

Trilogy Genetics Dispersal Sale



Photos Top to Bottom: Freydan Sultan Steely S3J VG85 (LOT 101) - BW271 PW482 Kauri WR Sebbie V6-8 (LOT 215) - BW40 PW268 Royson Fire Patele-ET VG85 (LOT 193) - BW271 PW 382





Lot 71

Belgrove Integrity Greta VG85 BW 367 PW 680 Lot 15 Tironui BW 275

Tironui Index Supreme VG88 BW 275 PW 380



Lot 146 Rangeview Gauntlet Frills GP84 BW 65 PW 267



- Lot 142
- Rangeview Fed Bram-ET S3F GP83 BW 201 PW 245



Lot 237 Kereho Quintins Chippie V6-7 BW 132 PW 274



Lot 242

Southwind Jullite BBS-ET V7-8 BW 11 PW 312

Trilogy Genetics Dispersal Sale



Date:	1st, 2nd, and 3rd of May 2022		
Time:	6:30pm held online at bidr.co.r	IZ	
Address:	Pre-sale Inspection day - 29 Address 173 Anderson Rd, Elt	• •	
Vendors:	Matthew Moffitt & Isabelle Phi	pps - 027 824 4766	
Comprising:			
Jersey Cows	117		
Holstein Friesia	n Cows 78	In-Calf Heifers	59
Ayrshire Cows	49	Yearlings	20
Total			323

Vendor Foreword

Trilogy Genetics was fully established just last season with the best pedigree lines of Friesian, Jersey and Ayrshire cattle that we could find within our budget.

We're proud of the group of cattle we managed to put together. It is disappointing that we are in our current position but know that under the circumstances, we are making the best decision for the interests of our young family. The decision is not based on financial circumstances, and we plan to get back into a better sharemilking environment in the near future. There are some big opportunities here for people to purchase cattle from studs that are no longer around and this may be one of the last opportunities to do so.

The jersey portion of the herd is made up of pedigree cattle with a basis of great cow families and years of breeding behind them. We are very happy with how they have performed for us on a challenging undeveloped swamp farm. The lines represented are from Freydan, Tironui, Thornwood, Carnmor, Roma, Belgrove and the incalf heifers are from Glen Kaycee. Overall, the cows are a very uniform group with good udders and dairyness, a testament to their breeders and we are sure they will do well for their new owners as they have for us in a very trying environment in a very difficult season.

The Friesian group of cattle are made up largely from Fenton, Rangeview and Woodcote with a few additional stars added in the group. The Fenton cows are large, overseas bred animals with good conformation. The Rangeview cattle have done very well for us and are very good all-round cattle as are the Woodcote cows. Included in the lineup are 3 cows carrying contract matings, 1 is already a current bull dam.

The Ayrshire group of cattle were put together from the Kauri stud and a base of cattle we owned that originate from Southwind and our own breeding over recent years. The Ayrshires have exceeded expectations with the majority having put together solid LWs and have adjusted well to TAD milking from the OAD lactations they were adapted to. Many of these cows were purchased as the later group of calvers from Kauri and hence why the majority are due Late August/September. They have in fact maintained their calving interval in most instances. We have full confidence these cattle will shift well and produced for their new owners.

We are intending to retain a small group of cows and mainly young stock to restart our herd in the future however the cattle on offer include many of our very best. We have on offer something for every cattle enthusiast due to the massive range in genetics. Conformation, production, and key cow families have been our focus when purchasing.

We look forward to welcoming people to our open day to view the herd on Friday the 29th April, if you are unable to attend this date we are flexible to allowing inspection on other arranged dates.

We wish you all the best with your purchase. Cheers Matt, Issy and Cassie

Auctioneers Foreword



This is a forward that I wished we didn't have to write knowing that a passionate young family will be selling the herd they had dreamed about putting together.

Never-the-less the decision to sell has been made with a plan to re-enter the industry at herd ownership level in the future. In knowing this young, motivated couple, I'm sure they will re-center and achieve much success down the farm race.

Matt and Issy have many generations of dairy cattle breeding enthusiasts close-up in their own pedigrees which I'm sure has assisted in their astute understanding of quality breeding and strong eye for quality cattle. Collected from some of our industry leaders, this offering has it all, deep cow families, top conformation, strong production performers, genetic diversity through to multiple AB contracts. Their selection process has already proved the shiftability of these top genetics and gives the next owner every confidence.

We wish Matt and Issy all the best and encourage all dairy farmers needing additional stock or that special one to not overlook this offering.

Nigel Riddell

Sales Agent | 0274 343 153

bidr®

This sale will be hosted by bidr® (www.bidr.co.nz) as a sequential auction.

- For all intending purchasers, you must register on bidr® in advance of the sale date, by visiting the website and using the "sign up" button, adding your contact information and nominating the agency you would like to purchase through and the account held with that agency. Alternatively, you can organise an agent from one of the agencies listed on bidr® to buy on your behalf.
- The bidr® team is always available to help purchasers get signed up and registered, and the HelpDesk is proudly managed in-house from Ruakura.

Please call 0800 TO BIDR (0800 86 2437), or email enquiries@bidr.co.nz for assistance at any point. Alternatively, contact Jessica Davies from bidr® for any enquiries on 0273672837.

Link Livestock Limited Payment Terms

- Payment for all livestock to be made within 10 days after sale date to: **ASB a/c 12-3268-0066100-00**
- Penalty interest rate of 2% per month will apply to all late payments.
- LLL registered office 121 Sinclair Terrace, Te awamutu 3800

LINK LIVESTOCK

Linking Buyers and Sellers

Buying or Selling All Breeds, Paddock or Auction. We Can Help

SALES AGENTS

Ross Riddell 027 211 1112 rrriddell@linklivestock.co.nz

027 434 3153 o.nz nriddell@linklivestock.co.nz

Nigel Riddell

Grant Aiken 027 245 8821 gaiken@linklivestock.co.nz

 Stewart Cruickshank
 Tania White

 027 270 5288
 027 220 1799

 scruickshank@linklivestock.co.nz
 twhite@linklivestock.co.nz

BUSINESS MANAGER

Lisa Treleaven 027 255 4872 accounts@linklivestock.co.nz

Herd Notes

The herd have been farmed on a very wet and undeveloped swamp with very old pasture, supplemented with 3kgs Pro Cow and a bit of silage in the deficits when conditions allow. We think they have performed well considering the conditions they have faced and are confident they will shift well for their new owners. The race and paddock conditions caused a lot of lameness through mating which had an impact on production and reproduction.

The herd are mainly due to AI mating dates except for a few that were hand-mated to two recorded Friesian bulls that were not run in the herd, due to the conditions of the races.

Al sires used for mating were chosen with a focus on improving conformation and production while maintaining udders. Many cows are in calf to sexed semen and this is stated in the catalogue.

The two bulls used for natural mating were Rangeview Gaunt Bison-ET and Rangeview Gaunt Henk S2F. Bison was an ET Gauntlet son from Rangeview Mint Bramley-ET VG85 PW 618. She also has 2 outstanding daughters for sale as lots 142 and 143. We considered this bull to be as good as any NZ A.I sire. Henk was a Gauntlet son from a great old cow Rangeview Fluke Heidi S1F EX. She is the grandam of lot 149.

SGL semen was used heavily particularly after the first 3 weeks, however after milking the cows for a lactation and putting together the catalogue it is obvious many of these cows were underestimated and would be worthy to breed from. The herd were pregnancy tested via milk testing on the 3rd of March. All mating details on their 3GPs are updated with the results of this.

The heifers were run with Jersey bulls from the 20th October to the 4th January and have all been scanned in calf on 25th February 2022. A small group were at home during the start of mating so were mated to Al, and then tailed with the Jersey bull from the 3rd December when they returned to grazing.

The cows have been on OAD since the 10th February and are in great condition. They have been milked through a 40 aside herringbone shed but many of them came from rotary sheds originally.

All stock have been lepto vaccinated and youngstock are up to date with other vaccinations.

Cows will be sold as in milk for immediate delivery from the 5th of May.

All of the youngstock have been grown very well and are in exceptional condition. Their individual weights will be added on Bidr closer to sale date.

DISCLAIMER:

The information printed in this catalogue is derived from data supplied by the vendors and stored in the National database. Although every care has been taken to ensure accuracy in the production of this catalogue, the vendors, the vendors' agents, the Auctioneers or its agents, LIC, its subsidiary or its agents who collect, process or publish the information supplied; and the printer do not take any responsibility or liability for any errors, omissions or misstatements contained herein.

OSH:

Every effort will be taken by the Vendors, Auctioneers, their staff and assistants, both on the day of the sale as well as on any other visits of inspection to ensure the safety of intending buyers and visitors. However, we wish to advise that this is a farm run under normal management conditions and certain dangers exist in relation to livestock and their environment. Visitors should take all care to ensure their personal safety and children must be supervised at all times.

CONDITIONS OF SALE



FEMALE GUARANTEE: Every female shown as bred on a certain date, except any which may have been served within six weeks of the sale, is guaranteed in-calf. Every female where shown as pastured with a bull is guaranteed in-calf. This guarantee expires five weeks from day of sale.

Where this catalogue specifies an expected calving date (other than a pastured with bull expected calving date), and that date later proves to be completely inaccurate, the Vendor shall refund 25% of the purchase price direct to the Purchaser. As a basis of arbitration a period of fourteen days either side of specified calving date shall constitute the maximum tolerance allowed for calving. The 25% refund shall not apply where pastured with bull details and dates are printed in this catalogue, unless it is specifically stated that the specified calving date guarantee is to apply.

The foregoing conditions shall apply only after the following guarantees:

- 1. Where a veterinary certificate is supplied at the date of sale certifying the female as being in-calf, no further liability will fall on the Vendor subject always to liability under other clauses contained in the Conditions of Sale and the Special Conditions of Sale. The purchaser has the right to retest at his or her own expense before delivery is made from the place of sale.
- 2. Where a female is offered for sale as being in-calf, without a supporting Veterinary Certificate and the female is subsequently proved to be empty the Purchaser has the right to return the female to the Vendor or carry out such disposal as the Vendor may instruct and the Vendor will refund to the Purchaser the purchase price plus the transport costs only.
- 3. Mummified Calf: Where any female sold as being in calf proves to be carrying a mummified calf, no responsibility is to be born by the Vendor.
- 4. Yearling Heifer Guarantee:
 - a) Yearling Heifers sold as unmated, are sold with the guarantee to breed. The term to breed shall constitute to produce a calf, dead or alive. Should the heifer fail to produce a calf by 31 December 2022, the Vendor shall refund in full the purchase price.
 - b) Where a yearling heifer is sold as unmated, this constitutes a guarantee that the heifer is not in-calf as at the date of sale.
 - c) The use of MOET or IVP reproductive techniques on a female after purchase completely negates the breeding warranty.
- 5. Any complaint to the Auctioneers must be accompanied by a Veterinary Certificate; word of mouth will not be sufficient proof.

DELIVERY:	All purchases, as is customary, will be at BUYER'S RISK FROM FALL OF THE HAMMER.
PRICING:	All animals are sold in NZ dollars exclusive of GST, unless otherwise stated.
ONLINE PURCHASING:	You should only place a bid if you intend to buy the animal on offer at the price entered. If you place the winning bid where an Agency has agreed to accept the charges for any purchases made by a user in an Auction, charging will be applied to that agency for all lots purchased by the user in that Auction.
INSURANCE:	If Transit or Annual Insurance is required, such cover can be arranged through the Auctioneers on application.
INSTRUCTIONS:	Purchasers are asked to sign dockets before leaving the sale and to leave full and explicit transport instructions.
TRANSFERS:	Vendors are responsible for completion of all transfers. No purchaser shall be entitled to withhold payment for pedigree stock pending execution of delivery by the Vendor of the transfer of the same, registrable in the Stud Book.
COMMISSIONS:	If it is not possible to be present, the Company's Stud Stock Specialists who are thoroughly conversant with the offering will be glad to make selections or bid on specified lots according to instructions.
TERMS:	Payment by 10 days following date of sale.
OTHER CONDITIONS	The sale is also subject to the general conditions of sale displayed at the sale.





Date: first day of the sale 01/05/2022 Commencing: 6:30pm





Tironui Atticus Finch EXC BW 248 PW 425



Lot 1 Roma Kingpin Lacey VG2 BW 227 PW 235



Lot 35

Carnmor Omens Felicia EX2 BW 72 PW 137



Lot 36

Carnmor Omens Camelia EX4 BW 18 PW 175



Lot 45 Thornwood Hoss Faye VG85 BW 407 PW 550



Lot 52 Thornwood Tate Gema GP84 BW 329 PW 474





Carnmor Terrific Lois EX2 BW 233 PW 145







Freydan Gsmith Lassie S2J VG85 BW 206 PW 285



Lot 102

Freydan Sultan Hale S1J VG86 BW 208 PW 333



Lot 104 Freydan 15-70 S3J VG2 BW 299 PW 263



- Lot 98
- Freydan Sultan Anna VG87 BW 230 PW 324





Freydan Photon Energy VG85 BW 267 PW 339



Lot 64 Belgrove Triple Briget S3J VG85 BW 272 PW 326



Lot 92

Freydan Jericho Dove S3J BW 242 PW 395



Lot 111 Freydan 15-88 GP2 BW 284 PW 405





Freydan Photon Jane GP83 BW 286 PW 395



Lot 112 Freydan Speedway Missie VG3 BW 275 PW 353



Lot 116 Freydan 13-112 VG2 BW 272 PW 247



Lot 114

Freydan KS Lucy VG86 BW 316 PW 464

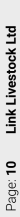




Lot 38

ROMA SUPRSTITION YALA S1J BW 238 PW 151





CARNMOR TERRIFIC CORALIE BW 217 PW 160



Lot 32 CARNMOR ZELLOS DELIA BW 229 PW 123



Lot 41 THOP BW 3

THORNWOOD WINSTON DAPH BW 315 PW 495

Lot 1: No. 123					A2A2
2001.50 Official Publication of Livestock Improvement Corporation		Cattle Breeders Assn.		ante	ernal Animal Key = 37521150
No. of California	Three	Generation Pe	digree		ANIMON
Jersey Trilogy Farms Limited New Zealand		Averages as at 16/03/2022 stry: 98% BW: 106/50		LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Roma Farm Ltd			OKURA LIKA MURMUR	221	MITCHELLS LIKABULL SJS
Owner : Trilogy Farms Limited	rier an anno a		Birth Ident: CFWR-05-95 (3		Birth Ident: OTWX-98-26 (99416) Broud: SJ J16 SYDY
REGISTERED JERSEY ROMA KINGPIN LACEY Birth Ident: BBGX-17-39 No. 123 Breed: PJ J16 Sex: FEMALE Date of Birth: 20/07/2017 Classification: 2019 VG2 BW (\$): 227/52 PW (\$): 235/87 Protein BV (kg): 14/53 Func Surv BV (%): 1.1/41 Mik BV (III): -128/55 Somatic Cell BV: -0.45/50 LWH BV (kg): -128/55 Somatic Cell BV: -0.45/50 LWH BV (kg): -135/47 Avg SCC at latest Lactation: 24/4 Mik Protein Mikat Herd Age (fi): 174 495 237 175 196:65 Avg SCC at latest Lactation: 24/4 Mik Herd W	BW (\$): 220/54 Protein BV (kg): 1/55 Fat BV (kg): 1/55 Milk BV (itr): 509/59 Age (itr) (%): 76/56 Milk BV (itr): 509/59 Age (itr) (%): 76/56 Age (i	(312501) SG3 S✓ D✓ 242/99 16/99 17/99 26/99 47/99 0.8/93 0.74/99 5.1 4.1 2000 VG4 2000 VG4 2000 2	10 yr 9 m 2585 4.29 1 9 yr 2m 10073 4.14 4 6 yr 2m 11073 1.50 4 9 yr 2m 11073 1.50 4 9 yr 2m 11753 1.50 4 9 yr 2m 10783 3.75 4 9 yr 2m 10134 3.51 3 9 hus 2 1 9 yr 2 m 10134 3.51 3 9 hus 2 1 9 yr 2 m 10134 3.51 3 9 hus 2 1 9 yr 2 m 10134 3.51 3 9 hus 2 1 9 holdin BV (kg) 8/90 Fat BV (kg) 8/90 Fa	Famility BV (%): 3,3499 Func Surv BV (%): 2,341 SCC BV: -0,54499 FURC Surv BV (%): 2,341 SCC BV: -0,54499 FE 2 S3.J F PW (\$): 837/94 MMMat F K0) (%): 837/94 MMMat F K0) (%): Days LW 111 5.31 137 117 4.73 436 K04 5.19 580 3005 117 4.73 501 6 Lacts. T 069803) 63,061 S* D* Model S.19 5.21 528 305 MOV S.27 501 6 Lacts. T 069803) 2.9798 1.9794 Func Surv BV (K0): 2.7999 Func Surv BV (K5): 2.9798 FUNC SURV BV (K5): 2.9798 S 63 GG3 S* DPW (S): 2.9798 GG3 <	BW (5) 150,99 OKURA CASPERS MERMAND 513 Birth Ment: CFWR30-01 Broad SJ Jie YG4 5*0* BY (5): 21472 PW (8): 170 11 Lacts, Protein: Makiat Mark (6): (70) BY (5): 21472 PW (8): 170 11 Lacts, Protein: Makiat Birth Ment: CFWR30-01 (BO0534) Breed: SJ Jie SO30 Birth Ment: CFWR30-94 (BO0534) Breed: SJ Jie SVD* BW (5): 120,99 ROMA FABULOUS KATE S.2 Birth Ment: B6XA00-37 Breed: SJ Jie EX2 BW (5): 2704 (S): 374 Breed: SJ Jie EX2 BW (5): 77/61 (SW) (5): 374 Burth Ment: B6XA00-37 Breed: RJ Jie KNO; 70, 70, 70 (S): 374 BW (5): 77/61 (S): 700 (S): 374 BURN Ment: COCK-30, 54 (201104) Breed: RJ Jie KNO; 70, 70, 70 (S): 270 Burth Ment: COCK-30, 54 (201104) Breed: RJ Jie KNO; 70, 70, 70 (S): 270 SW (5): 100,86 (S) (S): 270 Burth Ment: COCK-30, 54 (201104) Breed: RJ Jie KNO; 70, 70 (S): 270 SLES: Protein Mental Breed: RJ Jie KNO; 70, 70, 70, 70, 70, 70, 70 SW (5): 100,86 (S) Dury
Convright 2022 LIC All rights reserved	N = Induced T = At least 1 Abros D = Lactation details include at least one	ma) Test in this Lactation	GeneMark DNA Proline F = Pa Indices exclude genomic informat	sentage Uncertain D/S 🗸 = Parent	lage Confirmed by DNA P001,50
	- revelation desired and the strictly one	BACINAN INDI	manes avenue Banounc wjours	war ofer the exception of some history	
Lot 2: No. 125					A2A2
2001.50 Official Publication of Livestock Improvement Corporation		Cattle Breeders Assn.		Inte	ernal Animal Key = 33109169
jersey	Three (Generation Pe	aigree		MINDA

Tritogy Farms Limited		Averages as at 16/03/2		
New Zealand	Ances	stry: 98% BW: 106	5/50 PW : 160/81 DATE : 16/03/2022	
Breeder : Roma Farm Ltd			FERNAIG ADMIRAL SJ3	
Owner : Trilogy Farms Limited	and the second se		Birth Ident: XKC-96-305 (664092) Birth Ident: FTH-88-3	9 (69429)
REGISTERED JERSEY	LYNBROOK TERRIFIC	ET S3J	Breed: SJ J16 SG3,G1 Breed: PJ J16	EW (5) 51/99
SUPPLEMENTARY	Birth Ident: DQBT-08-38	(309084)	FERNAIG WATFORD	3139 SJ2
ROMA TERRIFIC KATIE S3J	Broed : SJ J16		BW (5): 240/97 Lwt BV (kg): -59/95 Binh Ident: XXC-83-1 Protein BV (kg): -9/98 Fertility BV (%): 5.9/96 Breed SJ Jite	39 HC
Birth Ident: BBGX-14-67 No. 125			Fail BV (kg): 9/98 Fund Surv BV (%) . 3.2/87	STREET THREE
Breed: SJ J16 Sex: FEMALE	BW (\$)	302/99	Milk EV (itr): -904/98 SCC BV: -0.03/97 BV (5): 5 8 Laets, Protein	46/59 PW (5): 160/92 Milkial
Date of Birth: 26/07/2014 Classification: 2016 EX2	Protein BV (kg): Fat BV (kg):	12/99	Birth Ident: DOBT-05-10 3023 4.57 138 1	%) (kg) Days 5.66 201 253
BW (\$): 120/53 FW (\$): 162/94	Milk BV (Itr):	-287/99	Breed: SJ J16	FTS.0
Protein EV (kg): 4/54 Fertility BV (%): -1.1/45	Liveweight BV (kg):	-58/99	Birth Marry CEWB 39	
Fat BV (kg): 4/55 Func Surv BV (%): 1.5/45 Milk BV (ltr): -279/57 Somatic Cell BV: 0.05/50	a mund we down	0.9/99	BW (\$): 200/84 PW (\$): 466/68 Breed : SJ J16	SVDV
Lwi BV (kg): -43/54	Functional Survival BV (%):	4.6/99	Age (Itr) (%) (Kg) (%) (Kg) Days LW	BW [5]: 162/99
Overall Opinion: 0.28/40 Dairy Conformation: 0.47/46	Somatic Cell BV: Fat %:	-0.06/99 5.4	5 yr 1 m 6758 3.79 256 4.53 306 249 T 323 LYNBROOK RITRICK. 3 yr 1 m 6834 4.05 277 4.93 337 266 523 Birth Ident: DQBT-01	
Udder Overall: 0.87/48	Protein %:	4.3		EX3 SVDV
Avg SCC at latest Lactation : 1187/4	, internet inter			5/89 PW (5): 416/93
Milk Protein Milkfat Hard Age (Itr) (%) (kg) (%) Days LW BW	ROMA GANNON KATIE	S2J	8 Lacts. Protein Mik 1967 (Kg)	Milktal (%) (kg) Days 5.04 306 255
7 yr 0 m ^D 4139 4.28 177 5.05 209 215 60 107/50 6 yr 0 m 6997 4.27 299 5.38 377 235 280 196/55	Birth Ident: BBGX-09-57	TINGH	EX4	04 306 435
4 vr 11 m 7689 4.43 341 5.47 420 301 167 183/51	Breed: SJ J16	1 million and the	OOMSDALE J GRATUDE GANNON STJ WINDY WILLOW MONT	ANA JACE
4 vr 0 m 7101 4.24 301 5.34 379 262 245 133/49 2 vr 11 m 6405 4.35 279 5.57 357 305 97 113/49	CONTRACTOR OF CONTRACTOR	PW (S):	8/94 Oseas HB No: 000067010225/USA (208737) Coeas HB No: 000110	106571 USA (303711)
2 vr 0 m 4716 4.25 200 5.55 262 290 -66 103/49			11/56 Breed: SJ J14 Seed: PJ J18	EW (5) -43/96
Avg 0 6175 4.31 266 5.41 334 268 6 Lacts.			.4/50	GRATITUDE
Strong capacious cow. Had sore teats	Milk BV (itr): -226/61		33/46 BW (5): -168/99 Lwt BV (kg): -19/97 Osess HB No: 09011' 33/54 Protoin BV (kg): -6/99 Fonility BV (%): -7.5/99 Seess HB No: 09011' 33/54 Protoin BV (kg): -6/99 Fonility BV (%): -7.5/99 Bread: \$3, 112	
from some issues with the cowshed	Milk Protein	Milkfat	Fat BV (kg): -13/99 Funo Surv BV (%) : -4.1/88	SB
in spring which affected her SCC. DCT	Age (lir) (%) (kg 5 vr 11 m 4878 3.96 193		LW Milk BV (ftr): 171/99 SCC BV: -0.19/99 BW (\$): 147 Protein	PW (\$): Miktat
should rectify this.	5 yr 10 m 7749 4.00 310	4.87 378 305 1	179 ROMA PANS KATIE SJ3	(%) (kg) Days
Contraction of the Contraction o	4 yr 11 m 7847 3.95 310 4 yr 0 m 7798 3.86 301		137 Birth Ident: BBGX-01-31 GP4	
Traits other than production (2016) AM ST MSOO S W C RA R L US FU RU FT RT TU DODC	2 yr 10 m 6717 3.84 256	5.25 353 305	95 GLENARIT ADS PAN	ACHEET
7778 6574658855 88	1 yr 10 m 5600 3.59 207	5.30 297 305 -1	123 BW (\$): 9/60 PW (\$): 94/95 Binth Ident: 6NQL-95 Brend: PJ J16	222 (65871)
Due to Galve : 02/08/2022 Bull : 321726	Avg 6765 3.89 263	1 4.99 337 273 5 L	Lacts. Milk Protein Mikfat	BW (5): 115/99
Due to Caive 02/08/2022 Buil 1 321726 Expected Calf LOXLEIGH HATMAN VINCE 5963	the second se		Age (ftr) (%) (kg) (%) (kg) Days LW 9 vr 2 m 6376 3.83 244 5.18 330 242 205 ROMA LESTERS KATE	5.12
BW(\$): 77/22 PW(\$): 107/8			B yr 1 m 6718 4.00 269 5.11 343 281 242 Birth ident: BBGX-92	-40
Bui Mating Date 321726 23/10/2021	diations in the state of the	00152100	6 vr 0 m 6125 4.18 256 5.78 354 285 341	EX'
The information on this report is as recorded on the LIC	Traits other than production	A LUS FURU FY RT TLUC	5 yr 0 m 5967 4.39 262 5.52 329 304 269 BW (\$).	121/60 PW (\$): 35/93
MiNDA database as at date of print, and LIC does not		6 6 8 8 8 8 8 8 8	8 Avp 5747 4.09 235 5.46 314 281 8 Lacis Milk (%) (kg)	(%) (kg) Days 694 258 282

Copyright 2022 LIC. All rights reserved

SeneMark DNA Profiled # = Parentage Uncertain D/S ✓ + Parentage Uncertain D/S ✓ + Parentage and parts bistopic to pa

si by DNA values

or Cont

P001,50

Lot 3: No. 126			A1A2
001.50 Official Publication of Livestock Improvement Corporation			nal Animal Key = 37152909
jersey"	Three Generation Pedi	gree	MINDA
Trilogy Farms Limited	AE [≇] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW	LOCATION	E: TGWK 4/45133 4: N119-887-484/9 E: 16/03/2022
Breeder : Roma Farm Ltd	14	OAKES NEVVY S3J	WILLIAMS ROBS NORMAN
Owner : Trilogy Farms Limited		irth (dent: CCCK-00-54 (301104)	Birth Ident: CLRL-95-19 (96509) Broud: PJ J16
REGISTERED JERSEY	ARRIETA NN DEGREE ET	roed: SJ J16 😽 G3,G1 SV DV	EW (\$): 75/99
ROMA DEGREE GAYETAY Birth Ident: BBGX-16-12 No. 126	Broed : PJ J16 ST G3,G1 ST DT Fa	W (5): 229/99 Lv/t BV (kg): -60/99 rotein BV (kg): 0/99 Fanility BV (%): 5,6/99 al BV (kg): 11/99 Func Surv BV (%): 1,5/84 Mk EV (itr): -573/99 SCC BV: 0,09/99	NOAKES PC JEWEL 8J2 Birth Ident: CCCK-98-72 Brood 3J Jite 5* SW (5): 24456 PW (5): 285
Breed: PJ J16 Sex: FEMALE Date of Birth: 4/07/2016 Classification: 2020 EXC	Protein BV (kg): 8/99 AJ Fat BV (kg): 30/99 Bit	RRIETA SAMUAL DESI irth ident: JYNN-02-6 VG2	1 Laets. Profeso Mikitat Milk (%) (Kg) (%) (Kg) Days 2712 4,19 114 5.77 156 235
BW (\$): 297/53 FW (\$): 274/90 Protein BV (kg): 7/54 Fertility BV (%): 0.3/46 Fat BV (kg): 27/54 Func Surv BV (%): 0.5/41 Mik BV (thr): -362/57 Somatic Cell BV: -0.18/50 Lvf BV (kg): -55/55 Somatic Cell BV: -0.18/50	Liveweight BV (kg): -50/99 Fertility BV (%): 2.7/99 BV Functional Survival BV (%): 2.9/98	₩ /81 180/96 0W /81 170/06	WILLAND ADS SAMUAL Birth Ident: FHKD-95-3 (97472) Broed : PJ J16 SyDy BW (3): 195/99
Dverall Opinion: 0.24/41 Dairy Conformation: 0.37/47 Udder Overall: 0.31/49 Avg SCC at latest Lactation: 109/4	Fat %: 6 9 y Protein %: 4.4 8 y 7 y	m 0m 4825 4.59 222 6.09 294 305 414 π m 4619 4.71 18 6.16 284 305 422 π 1m 4516 4.56 205 5.02 272 274 295 π 0m 4285 4.46 191 5.88 252 274 230	ARRIETA CASPER DESI Birth Ident: JYNN-00-72 Brend PJ J16 YG4 SY BW (S): 132/85 PW (S): 188
Milk Probain Milkfal Hard Ågs (ft) (%) (kg) (%) (kg) \$yr<0m	BOMA MANHATTEN GAYETY Birth Ident: BBGX-06-17 Breed: PJ J16	Win Word Word	10 Laets, Protein Milktat Milk (%) (%) (%) (kg) Davs 3325 4.44 157 5.34 189 289 — FYN LEMVIG
Avg ⁰ 5687 4.32 246 5.89 335 267 4 Lacts.	BW (\$): 262/60 Lwt BV (kg): -59/62 Br Protein BV (kg): 7/61 Fertility BV (%): -3.2/51	reod: SJ J16 😽 G3,G1 S4 D4	Ceens HB No: 00000011357/DNK (66410 Breed: PJ J18 BW (5) -17/98
EXC cow from Roma going back to a	Milk BV (ltr): -153/65 SCC BV: -0.31/57 Pr	mich BV (km) 72/00 Carity BV (s), 50/00	KAIPARA MOONSHINE SJ2 Birth Ident: FXOG-94-26 Breed: SJ J16 VNC SV
great cow family at Roscliff. In calf to sexed Askn	Aga (III') (%) (kg) (%) (kg) Days LW M 7yr 11 m 5147 4.41 271 5.86 360 305 51 7yr 0 m 7336 4.27 313 6.16 452 305 289 Å 6yr 0 m 7965 4.15 331 5.57 444 291 285 Bi	lik EV (itr): 10/99 SCC BV: 0.03/99	BW (\$): 197/83 PW (\$): 98/9 5 Lacts, Protein Milkfat Milk (%) (kg) (%) (kg) Days 3675 4.24 156 5.64 207 257
Traits other than production (2020) AM ST MSOO S W C RA R L US FURU FT RT T UODC 0 0 0 S X	4 yr 0 m 7741 4.06 314 5.85 453 305 282 3 yr 0 m 7513 4.06 305 5.54 416 305 357	reed: PJ J16 W (\$): 169/56 PW (\$): 296/94	CRESCENT AGE OF SPADES Birth Ident: GFW-98-92 (99407) Brend: PJ J16 SYDY
Dub to Carve : 04/08/2022 Bull : 318723 Expected Calf BROOKBORA VALENTINO ASKN BW(\$): 159/29 PW(\$): 200/10	79	r 0 m 7743 3.90 302 5.92 458 305 250 i	BW (5):-5/99 ROSCLIFF LADS GAIETY Birth Ment: FXY-02-3 Brend: PJ J18 EX8
Gui Mating Date 318723 25/10/2021 318723 24/10/2021 318724 24/10/2021 The information on this report is as recorded on the LIC MINDA database as an date of print, and LIC does not warrant the accuracy of the information provided	5 y	r 0 m 6313 4.08 258 5.96 376 291 206 r 0 m 6197 4.11 254 6.42 398 305 209	erend: PJ_316 EXE BW(\$): 157/56 PW(\$): 166 9 Locts, Protein Alikitat Milk (%) (%) (%) Days 4185 3.91 164 5.66 237 236

Lot 4: No. 127

Lot 4: No. 127		A2A2
01.50 Official Publication of Livestock Improvement Corporation		Internal Animal Key = 37390282
	Three Generation Pedigree	100 DE (A07) 11
Jersey** Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81	PTPT / HERDCODE : TGWK 4 / 45133 LOCATION : N119-887-484 / 9 DATE : 16/03/2022
Breeder : Roma Farm Ltd	ARRIETA TGM DIABLO ET	TAWA GROVE MAUNGA ET SJ3
Owner : Trilogy Farms Limited	Birth Ident: KRCG-07-15 (308	8539) Birth Ident: CVVK-99-203 (300528) Broud: SJ J16 S*D*
REGISTERED JERSEY SUPPLEMENTARY ROMA SUPRSTITION YALA SIJ Birth Ident: BBGX-17-41 No. 127 Breed: SJ J16 Sex: FEMALE Date of Birth: 21/07/2017 Classification 2019 EX2 BW (8): 238/52 Fertiling BU (%): 51/87 Protein EV (kg): 13/53 Func Surv BV (%): -0.33/49 Mik BV (ttr): -487/55 Somatic Cell BV: -0.33/49 WM BV (kg): -55/44 Overall Option: 0.31/29 Dairy Conformation: 0.48/46 Udder Overall: 0.55/48 Mik BV (kg): -54/54 Mik Protein Mikdat Herd Mik Protein: 0.31/29 Dairy Conformation: 0.48/46 0.49 Varial Option: 0.31/29 Dairy Conformation: 0.48/46 0.49 Varial Option: 0.31/29 Dairy Conformation: 0.48/46 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.48/46	ROMA MURMER YALU 2 SOJ Avg 4844 3.99 183 Birbh Ident: BBGX-12-29 VG4 OKURA LIKA MURMUR S3 Breed: SJ J16 OKURA LIKA MURMUR S3 BW (\$): 142/55 Lwf BV (kg): -57/57 Protein BV (kg): 3/56 Fertility BV (%): 0.3/48	G3,G1 S ² D ² BW (5): DW (5): <thdw (5):<="" th=""> <thdw (5):<="" th=""> <thdw (5):<<="" td=""></thdw></thdw></thdw>
Attractive cow from Roma with an honest lactation and good SCC Traits other than production (2019) AM ST MSOO S W C RA R L US FURU FT RT TL UODC 7 7 7 5 5 4 K 4 6 K 1 8 K 5 6 4 K K Dub to Cave I 0509/2022 Buil 321752 Expected Cave Buil: 321752 Expected Cave Buil: 321752 Expected Cave Buil: 321752 Expected Cave Buil: 321752 Buil: 321752 COVINGTON MAD OF MAGGIC-P BW(\$): 92/19 PW(\$): 113/7 Buil Mathing Date 321752 2911/12021 The Information on this report is as recorded on the LIC MIMDA database as an date of print, and LIC does not warrant the accuracy of the information provided	Fail BV (Ng): 2/57 Func Surv BV (Ps): 1.4/41 EW (S): 214/99 Milk BV (Itr): -364/99 SOC BV: -0.27/52 Foldoin BV (kg): 6/99 Age ittr) (%) (kg) (kg) 6/99 Age ittr) (%) (kg) (kg) 6/99 Age ittr) (%) (kg) (kg) 4/99 Milk Protein Milktat Days LW Milk EV (ttr): -219/92 Syr 0m 5362 4.28 267 5.05 315 305 95 ayr 0m 5362 4.36 234 5.23 231 305 78 Bround Foldoin V (kg) Foldoin V (kg) Avg 5954 4.18 249 5.18 306 302 4 Lacts, Milk Protein Age Milk Protein Age Milk Protein 5/95 157758 Trails other than production (2016) X Y10 m 6229 4.02 27 2 y10 m 6234 4.32 207 Awg 59 K G K A R L LUS FU FR FT TL UO 00C </td <td>Lin DV (MU): -0.1199 Birth Ment: CFWR30-16 Fenility BV (%): 2.391 Breed: S.J.J16 VG4 s/Dr SOC BV: -0.54/99 Breed: S.J.J16 VG4 s/Dr J Mik Rol: (%): 23.91 BW (\$): 214/72 PW (\$): 170 J Mik Rol: (%): 214/72 PW (\$): 171 Lacts. Protein Mikitat VG2 3356 4.09 158 4.89 168 217 PW (\$): 138/96 Intil Ment:: CFWR39+47 (300534) Brend: SJ.J16 S/Dr 1 Miktat Brend: SJ.J16 S/Dr BW (\$): 16299 14 5.70 355 305 180 Brend: PJ.J16 EX4 16 5.45 297 305 238 Brend: PJ.J16 EX4</td>	Lin DV (MU): -0.1199 Birth Ment: CFWR30-16 Fenility BV (%): 2.391 Breed: S.J.J16 VG4 s/Dr SOC BV: -0.54/99 Breed: S.J.J16 VG4 s/Dr J Mik Rol: (%): 23.91 BW (\$): 214/72 PW (\$): 170 J Mik Rol: (%): 214/72 PW (\$): 171 Lacts. Protein Mikitat VG2 3356 4.09 158 4.89 168 217 PW (\$): 138/96 Intil Ment:: CFWR39+47 (300534) Brend: SJ.J16 S/Dr 1 Miktat Brend: SJ.J16 S/Dr BW (\$): 16299 14 5.70 355 305 180 Brend: PJ.J16 EX4 16 5.45 297 305 238 Brend: PJ.J16 EX4

11.50 Official Publication of Livestock Improvement Corporation			the second se	Inte	rnal Animal Key = 36384627
	Three G	eneration Pe	digree -		
jersey"			· · · · ·	aturnini.	MINDA
Trilogy Farms Limited New Zealand		verages as at 16/03/2022 ry:98% BW:106/50		LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Just Jersey Limited		· · · · · · · · · · · · · · · · · · ·	BHF-SSF PARADE LOUIE	FT	BW PARADE ET
Owner : Trilogy Farms Limited			Oseas HB No: 000113486117		Oseas HB No: 000000665185-USA (30272) Broud: PJ J16
EGISTERED JERSEY	ALL LYNNS LOUIE VALE	NTINO-ET	Breed: PJ J16	G3	BW (5) -56/92
	Oseas HB No: 0001162794		BW (S): -124/94	Lwt BV (kg): -45/77	WADEN FARM ANGEL GRAYSON
HORNLEA TINOS MAGGIE	Broed : PJ J16	S G3	Protein BV (kg): 0/96	Fertility BV (%): -7.5/93	Oseas HB No: 008110797355-USA Browd J J18
irth Ident: LTXM-16-43 No. 128			Fai BV (sg): -17/96	Func Surv BV (%)0.6/84	
reed: PJ J16 Sex: FEMALE.	BW (\$):	3/99	Milk EV (itr): 65/97	SCC BV: 0.25/95	Protein Milklat
ate of Birth: 19/07/2016 Classification: 2020 EXC	Protein BV (kg): Fat BV (kg):	5/99 3/99	D & E PARAMOUNT VIOL Oseas HB No: 000067007718		Milk (%) (%) (%) Days
W (\$): 106/57 FW (\$): 130/91	Milk BV (ltr):	199/99	Breed: J J16	103A	
rotein BV (kg): 1/58 Fertility BV (%): -0.8/53	Liveweight BV (kg):	-30/97	1000		ROCK ELLA PARANOUNT-ET Gaess HE No: 000000663877.USA (65943
at BV (kg): 2/59 Func Surv BV (%): 0.8/45	Fertility BV (%):	-4.0/99	BW (\$): Mik Proteix	PW (\$) Millifat	Breed : PJ J16
Ik BV (Itr): -71/62 Somatic Cell BV: -0.41/55 wt BV (kg): -64/54	Concoordi Sonandi Ga (18).	0.7/89	Age (III) (%) (K		EW (5) -108/99
verall Opinion: 0.25/37 Dairy Conformation: 0.01/47	Somatic Cell BV:	-0.05/99	5 a- 100 1-0 1-0		D & E ABE VIOLET Oseas HB No: 000112877794/USA
dder Overall: 0.75/52	Fat %: Protein %:	4.7 3.7			Breed J J18
vg SCC at latest Lactation : 21/4	Frojeni 7a.	3.7			EW (5): PW (5):
Milk Protein Milkfal Herd Age (Itr) (%) (kg) (%) Dava LW BW	and the state of t	B 1 1 1 1 1 1	af 3		Protein Milktat Milk 1951 (Kg) (15) (Kg) Davis
yr 0 m D 4546 3.91 178 5.11 232 224 116 107/50	BRAESIDE LT MAGGIE	$ N/\Delta $	· .		and the side the same server
vr 0 m 6289 3.81 240 5.30 333 241 135 196/55 vr 1 m 7567 3.76 286 4.81 365 287 195 188/56	Birth Ident: DQDW-10-45	EX8		and the second se	FERNAIG ADMIRAL SUS
vr 0 m 5585 4.07 227 5.06 283 294 95 133/50	Breed: PJ J16	G3 S- N (S): 359/94	LYNBROOK TESTMONIAL Birth Ident: DQBT-08-27 (30)		Birth Ident: XXC-96-305 (864092)
Avg 0 6002 3.88 233 5.05 303 262 4 Lacts.		W (\$): 359/94 vt BV (kg): -71/58	Breud: SJ J16	G3 54 D4	Greed: SJ J16
Ave that the star the the star render	Protein BV (kg): 2/60 Fe	ertility BV (%): 2.2/54			BW (5), 240/97
		unc Surv BV (%) : 0.7/55 CC BV: -0.47/56	BW (5): 201/97	Lwt BV (kg): -60/91	LYNBROOK OM TRICK ET S3.J Birth Ident: DQBT-05-10
Big long Valentino with a good	Milk BV (ltr): -340/65 Si Milk Protein	CC BV: -0.47/56 Miktar	Protein BV (kg): 1/98 Fat BV (kg): 5/99	Fenility BV (%): 3.2/97 Func Surv BV (%): 2.6/99	Breed: SJ J16 EX2 SVDV
pedigree	Age (lir) (%) (kg)	(%) (kg) Days LW	Milk EV (itr): -442/99	SCC BV: 0.00/98	BW (\$): 200.84 PW (\$): 465
ledigree	10 yr 11 m 3667 4.00 155 8 yr 11 m 4975 4.20 209	5.24 202 219 300 5.76 286 274 376	BRAESIDE TILLERS MEG	AN	3 Lacts, Protein Milkfat Milk (%) (kg) (%) (kg) Days-
	8 yr 0 m 4610 4.47 206	5.50 254 263 7 294	Birth Ident: DQDW-05-32	GP4	6440 3.93 253 4.69 302 265
raits other than production (2020)	6 yr 11 m 5289 4.37 231 5 yr 11 m 6020 4.18 252	4.99 264 300 T 231 5.20 313 305 336	Breed: PJ J16	G1 DV	DRAEDENE BLAKES TILLER ET
MSTMSOO SWCRARLUSFURUFTRITLUODC 000 66846687857488	4 yr 11 m 5645 4.27 249	5.38 315 305 292	BW (8): 183/61	PW (S): 125/95	Birth Ident: DQDW-04-3 (305524)
	4 yr 0 m 4659 4.22 196 3 yr 0 m 5084 3.99 203	5.04 235 229 307 5.45 277 266 341	Mik Protein	and the second sec	Brend: PJ J16 BW (\$): 229/93
Je to Calve 02/10/2022 Bull : 816404 SGL16DAIRYD	2 yr 0 m 2809 4.13 116	5.49 154 206 181	Age (ttr) (%) (k		and the second sec
epected Call SGL16DAIRYD BW(\$): 6/34 PW(\$): 66/13	Avg 4795 4.21 202	5.33 256 263 9 Lacis,	8 yr 11 m 3846 4.05 15	6 5.30 204 300 T 129	BRAESIDE FOREVER MAGGIE Birth Ident: DOOW-99-30
Mating Date 6404 6/01/2022			7 yr 11 m 4398 4.06 17 6 yr 11 m 4370 3.94 17		Brend: PJ J16 EX9
21752 21/11/2021	Traits other than production	(2018)	5 yr 10 m 3649 4.33 15	56 5.64 206 300 T -34	BW (\$); 61/56 PW (\$); 96/5 81 acts Protein Michael
1976 Bormation on 2013 1992 A is as recorded on the LIC 1964 5 database astal 1920 261 print, and LIC does not		4 9 5 9 5 6 5 9 9	Plus 4 un Avg 4055 4.05 16	printed lactations 54 5.33 216 286 8 Lacts.	Milk (%) (kg) (%) (kg) Days
arrant the accuracy of the information provided	1 2 4 1 2 1 2 4 2 V 2 V 2		119 100 100 10	the set of the set.	3943 4.35 172 5.47 216 269

Lot 6: No. 129

Lot 6: No. 129			A2A2
01.50 Official Publication of Livestock Improvement Corporation			mal Anima) Key = 37345294
A DECEMBER OF	Three Generation Peo	digree	
Jersey Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 D	PTPT / HERDCOD LOCATIO	E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
Breeder : Roma Farm Ltd		NOAKES NEVVY S3J	WILLIAMS ROBS NORMAN
Owner : Trilogy Farms Limited		Birth Ident: CCCK-00-54 (301104)	Birth Ident: CLRL-95-19 (96509)
REGISTERED JERSEY	ARRIETA NN DEGREE ET	Breed: SJ J16 🛛 🔄 G3,G1 SV DV	Broud: PJ J16 BW (5) 75/99
	Birth Ident: JYNN-07-21 (308583)	BW (\$): 229/99 Lwt BV (kg): -60/99	NOAKES PC JEWEL SJ2 Birth Ident: CCCK-98-72
ROMA DEGREES DIAMOND	Broed : PJ J16 🤰 G3,G1 SV DV	Protein BV (kg): 0/99 Fertility BV (%): 5.6/99	Breed SJ J16 54
Birth Ident: BBGX-17-32 No. 129 ireed: PJ J16 Sex: FEMALE vale of Birth: 16/07/2017 Classification: 2020 82 GP	BW (\$): 334/99 Protein BV (kg): 8/99 Fat BV (kg): 30/99	Fail BV (tog): 11/39 Func Surv BV (toj): 13/64 Milk EV (tity): -573/99 SCC BV: 0.09/99 ARRIETA SAMUAL DESI Birth Ident: JYNN-02-5	BW (5): 24456 PW (5): 285 1 Lacts. Protein Minklat Mix (%) (%) (%) (%) Days 2712 4.19 114 5.77 156 235
W (\$): 197/51 PW (\$): 251/85 rotein BV (kg): 5/54 Fentlity BV (%): -2.9447 at BV (kg): 24/54 Func Surv BV (%): 0.6/36 BN (kg): 24/54 Func Surv BV (%): 0.6/36 BN BV (kg): -437/57 Somatic Cell BV: 0.28/51	Fall (kg)/ S0/95 Milk BV (ltr): -453/99 Liveweight BV (kg): -50/99 Fertility BV (%): 2.7/99 Functional Survival BV (%): 2.9/98	Bined: PJ J16 VG2 Bined: PJ J16 SG3,C1 SV DV BW (\$): 190/86 PW (\$): 270/95 Milk Protein Milk/lat Age Age (Ift) (\$); Kg) (Kg) (Bg) (Kg) (Bg)	WILLAND ADS SAMUAL Birth Ident: FHKD-95-3 (97472) Breed : PJ J16 SYDY BW (\$) 19599
M BV (kg): -31/39 verall ⊃pinon: 0.08/35 Dairy Conformation: 0.13/40 der Overali: 0.31/38 vg SCC at latest Lactation: 277/4	Fat%: 6 Protein %: 4.4	11 yr 0 m 425 4.45 2016 206 207 272 274 305 414 9 yr 3 m 4619 4.71 218 6.15 244 305 424 18 yr 1 m 4516 4.56 206 6.02 272 274 295 7 yr 0 m 4285 4.46 191 5.88 252 274 330 6 yr 0 m 4073 4.56 186 5.88 254 296 277	ARRIETA CASPER DESI Birth Ident: JYNN-00-72 Breed PJ J16 VGA SY BW (S): 132/85 PW (S): 15
Mik Problem Miklal Hend Age (11) (%6) (%0) Dipo LW BW v1 m 0 3885 4.33 158 6.05 235 200 292 107:50 vr1 m 4840 3.45 183 5.40 250 193 209 196:65 vr0 m 6028 4.33 15.97 360 305 280 188:56	ROMA ZEALOT DIAMOND Birth Ident: BBGX-10-6 VG4 Sneed: PJ J16 VG4	Plus 4 unprinted lactations Avg 4062 4.53 184 5.89 239 274 9 Lacts.	10 Lacis. Protein Milktal Milk 196 (Kg) (%) (Kg) Davis 3535 8.44 157 5.34 189 269 OKURA MANNATTEN ET 5.3
Avg ⁽²⁾ 4851 4.21 204 5.81 282 233 3 Lsets.	PW (\$): 374/95 BW (\$): 79/59 Lvf BV (kg): -12/56 Protein BV (kg): -2/60 Ferdility BV (%): -0.6/54 Fat BV (kg): 14/61 Fund Surv BV (%): -1.6/47	Birth Ideni: BLQQ-04-85 (39538) Bradd: PJ J16 G3,G1 BW (5): 30/99 Lvt BV (kg): -38/99	Birth Ident: CFWR-99-47 (300534) Breed: 3J J16 5*0* BW (5) 162/39 ASHDOWN BERETA BRITANY GR
Jnfortunately MT, has worked well,	Milk BV (itr): -533/64 SCC BV: 0.45/57 Milk Protein Milktar	Protein BV (kg) 8/99 Fenility BV (%): -7.9/99 Fat BV (kg): 5/99 Func Surv BV (%): -1.5/96	Birth Idenit: DVCH-96-7 Breed: PJ J16 EX8
noto the LW	Age (Itr) (%) (kg) (%) (kg) Days LW 10 yr 3 m 4284 4.27 183 5.25 268 205 42 8 yr 11 m 7611 4.37 332 6.36 484 305 198 7 yr 3 m 6706 4.52 203 6.41 430 305 172	Fail Solv (M) Solve	BW (\$): 18/75 PW (\$): 223 9 Lacts: Protein Minklat Minklat Mink: (%) (%) (%) Days 4358 4.32 188 5.86 256 249
raits other than production (2020) MSTMSOC S W C RA R L US FURUFT RT TL DODC 0 0 0 0 5 5 6 4 5 6 6 6 7 3 5 4 6 6	6 yr 3 m 6 265 4.76 298 6.59 413 305 126 5 yr 3 m 6740 4.61 311 6.24 420 305 172 4 yr 3 m 6864 4.55 312 6.41 440 293 228 3 yr 3 m 61964 4.55 312 6.61 400 305 246 2 yr 3 m 6181 4.09 273 5.40 428 305 246 2 yr 3 m 6181 4.09 273 5.40 428 305 354	Broard: PJ J16 BW (\$): 42/57 PW (\$): 138/64 Milk Protein Mikfal	SURSET CANYON OP MILITIA Oseas HB No: 000111953541/USA (3067 Brend: PJ J16 BW (S)-51/97
ue to Galve Bull : EMPTY		Age (ttr) (%) (kg) (%) (kg) Days LW	
xpected Calf EMPTY BW(\$): PW(\$): ull Mating Date	CELTER OF ONE OF STREET OF OF	4 yr 3 m 6291 3.91 246 5.84 367 248 127 3 yr 3 m 6430 3.98 256 5.51 354 299 80 1 yr 11 m 6111 3.91 239 5.60 354 305 221	SILVER FALLS RGE DORIS ET Birth Ident: FHK-00-3 Brend: PJ J16 EX4 S/D/
a Manng Date & is information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	Trails other than production (2014) AN ST MSOD S. W. C. FA, H. L. US FU FU FT RT TL UODC 0.4.9.0 7.6.8.5.7.6.7.7.1.4.2.7.5	Avg 6277 3.64 247 5.71 359 284 3 Lects.	BLacts. Protein Mild Milk 90 (\$): 20 BLacts. Protein Milk Milk Milk (%) No Days 5605 4.02 220 5.54 314 201

Page: 13 Trilogy Genetics

Lot 7: No. 130		A2A2
01.50 Official Publication of Livestock Improvement Corporation		Internal Animal Key = 37521161
jersey"	Three Generation Pedigree	MINDA
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81	PTPT / HERDCODE : TGWK 4 / 45133 LOCATION : N119-887-484 / 9 DATE : 16/03/2022
Breeder: Roma Farm Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY ROMA KINGPIN DELFFY Birth Ident: BBGX-17-57 No. 130 Breeder: PJ J16 Sex: FEMALE Date of Birth: 24/07/2017 Classification: 2019 EX2 SW (\$): 259/53 Total RV (kg): 17/53 Fortal RV (kg): 17/53 Fortal RV (kg): 17/53 Fortal RV (kg): 17/53 Fortal RV (kg): 15/53 Overal: 0.56/4 Durant Opnion: 0.38/40 Dairy Canformation: 0.49/50 Very IDP Voein Mikk Protein Max Protein Mikkat Avg a: 165.65 Sort Im 5331 Avg a: 5638 Ver Im 7521 Avg a: 5638 Ver Im 7523 Avg a: 5638 Ver Im 7521	ROMA MURMUR KINGPIN SJ Birth Ident: BBGX-11-66 (312501) Broed: SJ J16 Sord: SJ J16 Broed: SJ J16 Birth Ident: BBGX-11-66 (312501) Broed: SJ J16 Broed: SJ J16 BV (S): 242/99 Protein BV (kg): 16/99 Fat BV (kg): 16/99 Fat BV (kg): -47/99 Functional Survival BV (%): -43/99 Somatic Cell BV: -0.74/99 Fat SV (kg): -1.3/99 Fortein %: 4.1 Brotein %: 4.1 Brotein %: 4.1 Brotein %: 5.51 Brotein %: 4.1 Brotein %: 5.51 Broth Ident: BBGX-14-13 Breed: PJ J16 Protein BV (kg): 5.59 Milk Potein Ait 417 Sy om 4.59 Sy om 5.59 Age (III) (Ko) (Kg) Sy om </th <th>DATE : 16/03/2022 MTCHELLS LKABULL SJ3 MTCHELS LKABULL SJ3 Bit he Meni: DTW280.26 (94348) Bit he Meni: CTW780.24 (943 5°0° Bit he Meni: CTW780.24 (943 5°0° Bit he Meni: CTW780.24 (943 5°0° Bit he Meni: CTW 100 20 Bays Sage 4.09 158 4.88 169 247 MMIC (120 CW KATE 5°.27 Bit he Meni: CTW780.24 (963 534) Bit he Meni: CTW780.24 (960 20047) Bit he Meni: CTW780.24 (970 20047) Bit he Meni: CTW780.24 (970 20047) Bit he Meni: CTW780.24 (970 20047) <!--</th--></th>	DATE : 16/03/2022 MTCHELLS LKABULL SJ3 MTCHELS LKABULL SJ3 Bit he Meni: DTW280.26 (94348) Bit he Meni: CTW780.24 (943 5°0° Bit he Meni: CTW780.24 (943 5°0° Bit he Meni: CTW780.24 (943 5°0° Bit he Meni: CTW 100 20 Bays Sage 4.09 158 4.88 169 247 MMIC (120 CW KATE 5°.27 Bit he Meni: CTW780.24 (963 534) Bit he Meni: CTW780.24 (960 20047) Bit he Meni: CTW780.24 (970 20047) Bit he Meni: CTW780.24 (970 20047) Bit he Meni: CTW780.24 (970 20047) </th
	Laciation dolatis include at relatione perived test Indices exclude genomic information	with the exception of some historical Herd BW values
Lot 8: No. 131		A1A2
01.50 Official Publication of Livestock Improvement Corporation	Initian and the NZ Jensey Cattle Breeders Assn. Three Generation Pedigree	Internal Animal Key = 34463833
jersey"		MINDA

jersey**					MINDA
Trilogy Farms Limited	AE [₽]	Herd Averages as at 10 Ancestry : 98% BW :		LOCAT	ODE : TGWK 4/45133 ION : N119-887-484/9 ATE : 16/03/2022
Breeder : Roma Farm Ltd				OKURA LIKA MURMUR S3J	MITCHELLS LIKABULL SJ3
Owner : Trilogy Farms Limited				Birth Ident: CFWR-05-95 (306549)	Birth Ident: OTWX-98-26 (99416) Broud: SJ J16 S*D*
REGISTERED JERSEY	ROMA MURMUR	UNGPIN S3J		Breed: SJ J16 ST G3,G1 ST D	BW (5) 150/99
	Birth Ident: BBGX-	11-86 (312501)		BW (\$): 214/99 Lwt BV (kg): -61/	OKURA CASPERS MERMAID SJ3
ROMA KINGPIN BILLIE	Broed : SJ J16	S G3	SV DV	BW (\$): 214/99 Lwt BV (kg): -61/9 Protein BV (kg): 6/99 Fertility BV (%): 3.3/0	Birth Ident: CFWH-00-10
Birth Ident: BBGX-15-22 No. 131				Fail BV (kg). 4/99 Func Surv BV (%) . 2.30	91
Breed: PJ J16 Sex: FEMALE	BW (\$):	242/99		Milk EV (itr): -219/99 SCC BV: -0.54/	99 BW (5): 214/72 PW (5): 170 11 Lacts, Protein Minklat
Date of Birth: 4/07/2015 Classification: 2019 VG4	Protein BV (kg):	16/99		ROMA MANHATTEN KATE 2 S3J	Milk (%) (Kg) (%) (kg) Days
	Fat BV (kg):	17/99		Birth Ident: BBGX-07-11 EX	3865 4.09 158 4.89 189 247
BW (\$): 124/57 FW (\$). 42/91	Milk BV (Itr):	26/99		Breed: SJ J16	OKURA MANHATTEN ET SJ3
Protein BV (kg): -4/57 Fertility BV (%): 0.3/53 Fat BV (kg): -4/58 Func Surv BV (%): -0.5/49	Liveweight BV (kg): Fertility BV (%):	-47/99		BW (\$): 317/77 PW (\$): 837/94	Birth Ident: CFWR-99-47 (300534) Broed: SJ J16 SYDY
Mik BV (Itr): -497/60 Somatic Cell BV: -0.66/54				Milk Protein Milhfat	BW (\$) 162/99
Lwt BV (kg): -45/59	Somatic Cell BV:	-0.74/99		Age (ltr) (%) (kg) (%) (kg) Days LW 10 yr 8 m 2585 4.29 111 5.31 137 79 430	
Overall Opinion: 0.26/42 Dairy Conformation: 0.24/52	Fat %:	5.1		9 yr 2 m 10073 4.14 417 4.73 476 305 47	Birth Ident: BBGX-00-37
Jdder Overall: 0.16/51	Protein %:	4.1		6 yr 2 m 11753 3.80 446 4.87 572 305 580 5 yr 0 m 10783 3.75 404 5.19 560 300 T 588	
Avg SCC at latest Lactation : 16/3		-	_	5 yr 0 m 10783 3.75 404 5.19 580 300 T 58 4 yr 0 m 10134 3.91 397 5.21 528 305 670	BW (\$) 77/61 PW (\$): 374
Milk Protein Milkfat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW	LUXMOORE JONG	OW LINE AND THE	-A. 7	Plus 2 unprinted lactations	8 Lacts. Protein Milkfal Milk 195 (Rg) (%) (kg) Days
6 yr 2 m D 3528 4.04 143 6.40 226 179 T 629 107/50			14.1	Avg 9562 3.95 377 4.97 475 301 6 Lact	5. 6928 3.94 273 5.36 371 302
4 yr 1 m 6502 4.12 268 5.93 386 305 67 188/56 3 yr 1 m 6089 4.32 263 6.15 375 298 190 133/50	Birth Ident: CFBQ-		EX4		
2 yr 0 m 5062 4.11 208 5.86 297 305 0 112/48	Breed: PJ J16	G3	S- D-	HILLSTAR MAUNGAS JONO	TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVK-99-208 (300528)
Avg 0 5295 4.16 220 6.05 321 272 4 Lacts.	BW (\$): 7	PW (\$): 0/55 Lwt BV (kg):	-227/92	Birth Ident: FMD-06-42 (307537)	Greed SJ J16 S/D/
		3/56 Fertility BV (%):	4.0/50	Breed: PJ J16 S G3,G1	BM (\$), 215/89
Unfortunately MT, has worked really	Fat BV (kg): -1	3/57 Func Surv BV (%) :		BW (5): 79/97 Lwt BV (kg): -82/	95 HILLSTAR SAMS JOYGINL
well doing 2.3 at the last test, note the	a constraint a freedom to the	8/59 SCC BV:	-0.16/52	Protein BV (kg) -11/97 Femility BV (%): 8.64	96 Birth Ident: FMD-94-22 Breed: PJ J16 EX4
LW. From the great Luxmoore Beverly		Protein Milkfat	LW	Fat BV (kg): -16/98 Fund Surv BV (%) : -1.1/	95
Family. We had hoped to start this		38 90 5.55 114 134	-178	Milk BV (itr): -763/98 SCC BV: 0.05/	97 BW (\$): 95/74 PW (\$): 279/ 13 Lacts. Protein Miliktat
family in our herd.		03 294 5.12 373 291 15 210 5.32 269 223	202	LUXMOORE OM BEVERLY Birth Ident: CFE0-05-20	Milk (%) (kg) (%) (kg) Days 4431 4.14 183 4.91 217 250
Provide the set of the	1 yr 11 m 5084 3.		-56	Breed: PJ J16 SG3	
Traits other than production (2019) AM ST MSOO S W C RA R L US FURU FT RT TL UODC	Avg 4873 4.1	07 198 5.37 262 238	4 Lacts.		OKURA MANHATTEN ET SJO
0000 65K 5768 675667K	Avg 4673 4.	7(130 3.37 202 238	a Lacis.	BW (\$): 180/59 PW (\$): 212/90	Birth Ident: CFWR-99-47 (300534) Brend: SJ J16 SYDY
Due to Gave Bull				Milk Protein Milkfal Age (ftr) (%) (kg) (%) Davs LW	RW (\$) 162/00
Expected Calf EMPTY				8 yr 9 m 4348 4.33 188 5.62 244 214 433	ASHDOWN TULIP BRITTAND GR
BW(\$): PW(\$):	1.000			7 yr 9 m 3462 4.22 146 5.36 186 208 143	
Buil Mating Date	distant arrest	a car a labor		6 yr 8 m 4170 4.48 187 5.70 238 239 296 5 yr 8 m 5240 4.59 241 5.38 282 273 318	
	Traits other than pro	C FA R L US FU RU FY RT	THOMAS IN	4 yr 8 m 4602 4.41 203 5.53 254 242 199	BW (\$): 79/54 PW (\$): 103/ B Lacta. Protein Mikhul
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not		847688843		Plus 3 unprinted lactations Avg 4562 4.45 203 5.56 254 252 7 Lact	Milk (%) (hg) (%) (kg) Days
warrant the accuracy of the information provided					4479 4.65 208 6.06 271 296

Copyright 2022 LIC. All rights reserved

N = Induced T = At feas() Abnormal Test in this La D = Laciation delatits include at relatione perived test

SecretMark DNA Profiled ≠ - Pareniage Uncertain D / S ✓ - Pareniage Centrmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

Lot 9: No. 132					A2A2
01.50 Official Publication of Livestock Improvement Corporation				tur	ernal Anima) Key = 39393883
2 1 1	Three Ge	neration Pe	digree		1
jersey"					MINDA
Trilogy Farms Limited	AE Herd Aver	agesasat 16/03/2022 98% BW: 106/50	PW + 160/81	LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9
New Zealand	in the second			DA	TE: 16/03/2022
Breeder : Roma Farm Ltd Owner : Trilogy Farms Limited		-	LYNBROOK TERRIFIC ET		FERNAIG ADMIRAL 5J3 Birth Ident: XKC-96-305 (664092)
REGISTERED JERSEY			Birth Ident: DQBT-08-35 (309 Breed: SJ J16	6084)	Broud) SJ J16
	ROMA TERRIFIC PRINCE Birth Ident: BBGX-16-99 (317	0701	D(000, 54 515		BW (5): 248/97
ROMA TERIFICPRINCE GINGER	Broed : PJ J16	G3 S√D√	BW (\$): 302/99 Protein BV (kg): 12/99	Lwt BV (kg): -58/99 Fertility BV (%): 0.9/99	Birth Ident: DQ8T-05-10 Breed SJ J16 EX2 S*D*
Birth Ident: BBGX-18-74 No. 132 Breed: PJ J16 Sex: FEMALE	BW (\$):	170/86	Fail BV (kg): 16/99 Milk EV (itr): -287/99	Func Surv BV (%) . 4.6/95 SCC BV: -0.06/95	
Date of Birth: 11/08/2018 Classification: 2020 87 VG	Protein BV (kg): Fat BV (kg):	8/86 2/87	Birth Ident: BBGX-12-9	VG4	Mik (%) (Kg) (%) (A0) Days 6440 3.93 253 4.69 302 265
BW (\$): 110/49 FW (\$): -5/81	Milk BV (Itr):	-298/89	Breed: PJ J16	G3 54	OKURA LIKA MURMUR SSJ
Protein EV (kg): 9/49 Fertility BV (%): -0.1/43 Fat BV (kg): -2/50 Func Surv BV (%): 0.9/36 Milk BV (ltr): -9/53 Somatic Cell BV: 0.13/47	Liveweight BV (kg): Fertility BV (%):	-56/88 -0.9/80	BW (\$): 236/64 Mik Protein	PW (\$): 445/69 Milkfat	Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 SYDY BW (\$): 214/99
wi BV (kg): -62/52	Functional Survival BV (%): Somatic Cell BV:	2.4/74	Age (Itr) (%) (K)	g) (%) (kg) Days LW	ROMA EXPOSURE PEPPY ET
Verail Opinion: 0.37/34 Dairy Conformation: 0.41/43 Idder Overall: 0.77/44	Fat %: Protein %:	5.1	4 yr 0 m 6908 4.44 30 3 yr 0 m 7036 4.28 30	7 5.62 388 305 272 1 5.77 406 292 456	Birth Ident: BBGX-07-4 Breed PJ J16 VG4 SY
Avg SCC at latest Lactation : 89/4			1 yr 11 m 6878 4.12 28	3 5.57 383 286 T 430	BW (\$) 181/70 PW (\$): 58
Milk Protein Milkfat Hand Age (ftr) (%) (%) (%) Days LW BW 3 yr 0 m 0 3627 4.12 149 4.97 160 193 205 107/50	ROMA KINGPIN GINGER	NZAR	Avg 6941 4.28 29	7 5.65 392 294 3 Lacts.	5 Lacts. Protein Milktat Milk 195 (kg) (%) (kg) Davs 8019 4.07 326 5.76 462 305
2 yr 0 m 4718 3.78 178 4.66 220 213 25 196/55	Birth Ident: BBGX-13-25 Breed: PJ J16	VG4	ROMA MURMUR KINGPIN	511	OKURA LIKA MURMUR SIJ
Avg ⁰ 4173 3,93 164 4.79 200 203 2 Lects.	PW	(\$): 202/91	Birth Ident: BBGX-11-86 (31)	202	Birth Ident: CFWR-05-95 (306549)
	BW (\$): 126/57 Lwt F Protein BV (kg): 10/58 Fertil	lity BV (%): 1.4/53	Breed: SJ J16	📓 G3 S4 D4	BW (5), 214/39
	Fat BV (kg): 7/58 Func Milk BV (ltr): 316/60 SCC	Surv BV (%): -1.0/47 BV: 0.08/54	BW (5): 242/99 Protein BV (kg): 16/99	Lwt BV (kg): -47/99 Famility BV (%): -1.9/99	Birth Ident: BBGX-07-11
Nice 3yr old has proven she is better	Mik Protein	Miktat	Fat BV (kg): 17/99	Funo Surv BV (%) : 0.8/93	Breed, SJ J16 EX4 S*
than her PW indicates	5 yr 1 m 4302 3.46 149 4	%) (kg) Days LW .34 187 115 136	Milk EV (itr): 26/99	SCC BV: -0.74/99	6 Lacts, Protein Milkfat
		.30 374 305 188 .29 364 305 255	Birth Ident: BBGX-07-25	VG4	Milk (%) (kg) (%) (kg) Days 9562 3.95 377 4.97 475 301
Traits other than production (2020)	2 yr 0 m 7330 3.60 264 4	.44 326 305 229	Breed: PJ J16	104	LYNDROOK PAN TAYLOR ET GR
4M ST MSOO S W C RA R L US FU RU FT RT TL DODC 7 7 7 6 4 4 7 4 5 6 7 8 8 5 5 3 8 8	Avg 7202 3.65 263 4	.34 312 258 4 Lacts.	BW (\$): -17.61	PW (5): -134/94	Birth ident: 0087-01-77 (302048)
Due to Calve : 09/08/2022 Bull : 314515	1.		Age (ttr) (%) (ki		Brend: PJ J16 SYDY BW (S) 33/98
Expected Calf PUKETAWA KING CARRICK JG			6 yr 11 m 6833 3.54 24	2 4.31 294 305 -236	LUXMOORE BARBER GINGER
BW(\$): 250/37 PW(\$): 258/13 Buil Mating Date	100 A 10 A 10	A	5 yr 11 m 7893 3.52 27 4 yr 11 m 7036 3.51 24	7 4.65 327 256 38	Birth Ident: CFBO-97-3 Broad PJ J16 EX9
314515 1/11/2021	Traits other than production	(2017)	3 yr 11 m 6311 3.62 22 3 yr 0 m 6554 3.60 24		HW (\$): -44/64 PW (\$): 15
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		05 FU RU FY RT TL UO DO 6 6 6 5 2 6 5		printed lactation 2 4.58 306 288 6 Lacts	18 Lacts Protein Mildat Milk (%) (kg) (%) (kg) Days 5430 4.03 217 5.77 313 294
	N = Induced $\hat{T} = AI \text{ feasil 1 Abnormal T}$ D = Latistion delate include at resist one period	est in this Eactation	GeneMark DNA Prollect # = Pare Indices exclude genomic informati	mage Uncertain D/S V = Parent on with the exception of some histor	age Cerifornesi by DNA P001,50 Ical Herd BW values
Lot 10: No. 134					A2A2
					AZAZ

and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree

	I nree G	ieneration Pe	algree		
jersey"				DTDT / UEDDOOL	MINDA
Trilogy Farms Limited New Zealand		verages as at 16/03/2022 ry:98% BW:106/50		LOCATIO	DE: TGWK 4/45133 NN: N119-887-484/9 FE: 16/03/2022
Breeder : Roma Farm Ltd		11	OKURA LIKA MURMUR	21	MITCHELLS LIKABULL SJ3
Owner : Trilogy Farms Limited	and the second second		Birth Ident: CFWR-05-95 (3	10.0 C	Birth Ident: OTWX-98-26 (99416)
REGISTERED JERSEY	ROMA MURMUR KINGPI	N 53J	Breed: SJ J16	G3,G1 5/ D/	Broud: SJ J16 S*D* BW (\$) 150/99
	Birth Ident: BBGX-11-86 (3	312501)	BW (S): 214/99	Lwt BV (kg): -61/99	OKURA CASPERS MERMAID SJ3
ROMA KINGPIN MISSIE	Broed : SJ J16	G3 SV DV	Protein BV (kg): 5/99		Birth Ident: CFW9-00-10 Broad SJ J16 VG4 S/D/
Birth Ident: BBGX-18-9 No. 134			Fail BV (kg). 4/99	Func Surv BV (%) . 2.3/91	BW (5): 214/72 PW (5): 170
Breed: PJ J16 Sex: FEMALE	BW (\$):	242/99 16/99	Milk EV (itr): -219/99		11 Lacts, Protein Milklat
Date of Birth: 1/07/2018 Classification: 2020 85 VG	Protein BV (kg): Fat BV (kg):	17/99	BOMA MANHATTEN KAT Birth Ident: BBGX-07-11		Mik (%) (Kg) (%) (kg) Days 3865 4.09 158 4.89 189 247
BW (\$): 242/51 PW (\$): 233/81	Milk BV (Itr):	26/99	Breed: SJ J16	EX4 5√	OKURA MANHATTEN ET SJ3
Protein BV (kg): 6/51 Fertility BV (%): 0.9/50		-47/99	BW (3): 317/77	PW (5): 837/94	Birth Idens: CFWR-99-47 (300534)
Tat BV (kg): 15/51 Func Surv BV (%): 1.8/40 Alik BV (ltr): -307/54 Somatic Cell BV: -0.35/49		-1.9/99	Mik Prote		Brded : SJ J16 SVDV BW (\$) 162/99
wt BV (kg): -57/54	Somatic Cell BV:	0.8/93		(g) (%) (kg) Days LW 11 5.31 137 79 436	ROMA FABULOUS KATE SJ2
Overall Opinion: 0.40/40 Dairy Conformation: 0.52/47	Fat %:	5.1	9 yr 2 m 10073 4.14 4	17 4.73 476 305 470	Birth Ident: BBGX-00-37
Idder Overall: 0.74/47 Avg SCC at latest Lactation : 61/4	Protein %:	4.1		46 4.87 572 305 580 04 5.19 560 300 T 585	Breed SJ J16 EX2
Milk Protein Milkfat Herd		(The second seco	4 yr 0 m 10134 3.91 3	97 5.21 528 305 670	BW (\$): 77/61 PW (\$): 374 8 Lacts, Protein Miktat
Age (ltr) (%) (kg) (%) (kg) Days LW BW 3 yr 1 m ^D 3639 4.21 153 6.17 225 212 245 107/50 2 yr 0 m 4723 3.95 187 5.56 263 241 143 19655	ROMA DEGREE MISSIE Birth Ident: BBGX-16-71	NZA	Avg 9562 3.95 3	nprinted lactations 77 4.97 475 301 6 Lacts.	Milk (%) (kg) (%) (kg) Days 6926 3.94 273 5.36 371 302
	Breed: PJ J16	EXC EXC	ARRIETA NN DEGREE E	rie in the second se	NOAKES NEVVY SSJ
Avg ⁰ 4181 4.07 170 5.83 244 227 2 Lacts.	P	W (\$): -35/91	Birth Ident: JYNN-07-21 (30		Birth Ident: CCCK-00-54 (301104)
	BW (\$): 223/54 L		Brood: PJ J16	G3,G1 SY DY	BY 57 229/09
		ertility BV (%): 2.2/48 unc Surv BV (%): 2.5/42	EW (5): 334/99	Lwt BV (kg): -50/99	ARRIETA SAMUAL DESI
Another young Roma cow that has	Milk BV (ltr): -516/59 S	and the second s	Protein BV (kg): 8/99	Fenility BV (%): 2.7/99	Birth Ident: JYNN-02-5 Breed: PJ J16 VG2 SVDV
impressed with a solid LW, has a nice	Age //iir/ (%) (kg)	Milkfat (%) (kg) Days LW	Fat BV (kg): 30/99 Milk EV (ltr): -453/99	Fund Surv BV (%) : 2.9/98 SCC BV: 0.03/99	BW (\$): 190/86 PW (\$): 270
calf offered as lot 311	5 yr 0 m 2789 3.92 109	5.48 153 162 -23	ROMA MORMER MISSLE		9 Lacts, Protein Mikfat
	3 yr 11 m 5453 4.33 236 2 yr 11 m 6218 4.39 273	5.82 317 241 56 5.91 368 299 T 120	Birth Ident: BBGX-14-4	EX2	Milk (%) (kg) (%) (kg) Days 4052 4.53 184 5.89 239 274
Traits other than production (2020)	1 yr 11 m 4793 4.52 217	6.05 290 287 89	Breed: PJ J16	EAZ	OKURA LIKA MURMUR SJJ
AM ST MSOO S W G RA R L US FURU FT RT TL UODC 7 7 7 7 4 4 8 4 5 7 7 8 8 5 6 5 8 8	Avg 4813 4.34 209	5.86 282 247 4 Lacts.	BW (8): 196/52	PW (5): 335/79	Birth ident: CFWR-05-95 (306549)
			Mik Prote	n Mikfal	Brend: SJ J16 S/D/ BW (\$): 214/99
Due to Calve : 31/07/2022 Bull 1: 321726 Expected Calv LOXLEIGH HATMAN VINCE 5963				(g) (%) (kg) Days LW 89 5.33 381 294 145	WILLIAMS OKMAN MISSLE
BW(\$): 138/22 PW(\$): 164/8				56 5.64 338 305 205	Birth Ident: LNWM-05-99
Gui Mating Date 121726 23/10/2021	distant size start and	Summer of the second	Avg 6568 4.14 2	72 5.47 360 300 2 Lacts.	Brend: PJ J18 EX7 S4
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		1 (2020) LUSED RUEY RTTLUODO 4 8 8 8 5 7 3 8 8	000 100 0000		HW (5): 196,59 PW (5): 268 5 Lacts. Protein Milk Milk 95 (%) (%) Days 4443 4,16 185 5.54 246 275

Page: 15 Trilogy Genetics

Lot 11: No. 139			A2A2
01.50 Official Publication of Livestock Improvement Corporation			rnal Animal Key = 31585847
a second second second second second	Three Generation Ped	ligree	
jersey			MINDA
Trilogy Farms Limited New Zealand	AE [▶] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 P	LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
REGISTERED JERSEY		TAWA GROVE MAUNGA ET SJ3 Birth Identi: CVIK-95-208 (300528) Broad: SJ J16	PARKWOOD CASPER Birth Ident: ROB-93-19 (92446) Browd: RJ J16 DW (5) 150/99
SUPPLEMENTARY SG S✓ TIRONUI TANGO SALSA S3J Birth Ident: DFYL-13-240 No. 139 Breded: SJ J16 Sex: FEMALE Date of Birth: 16/08/2013 Classification: 2021 83 GP BWI (\$): 256/52 PW (\$): 258/93 Protein BV (kg): 7/54 Fertility BV (%): -0.8/47 All BV (kg): 25/55 Func Surv BV (%): 1.3/39 Wilk BV (Itr): -203/57 Somatic Cell BV: 0.07/50 WH BV (kg): -58/51 Dairy Conformation: 0.23/48	Birth Ident: DQBT-07-70 (308083) Broed: SJ J16 S G3,G1 S ✓ D ✓ BW (\$): 246/99 Protein BV (kg): 9/99 Fat BV (kg): 21/99 J112/99 Liveweight BV (kg): -112/99 Liveweight BV (kg): -15/99 Fertillty BV (%): 1.5/99 Founctional Survival BV (%): 2.2/99 Somatic Cell BV: 0.04/99	BW (\$): 215/99 Lwt BV (kg): -57/99 Protein BV (kg): 0/99 Fortilly BV (kg): 4.2/99 Fail BV (kg): 18/99 Func Surv BV (%): -0.7/84 Mik EV (kg): -553/99 SCC BV: -0.04/99 LYNBROOK OM TRICK ET S3J Birth Ident: DQBT-05-10 EX2 Birth Ident: DQBT-05-10 SG3,C1 SV DV BW (\$): 200/84 PW (\$): 466/68 Mik Protein Mikifat Age (Itr) (%) (%) 100/35 LW Syr 1 m 67/83 3.7/9 256 4.53 306 249 323	ТАWA GROVE CARLOB MAE 5J3 Birk Ment: CVVK-56-210 Droot: SJ Birk Ment: CVVK-56-210 Droot: SJ Birk Ment: CVVK-56-210 Birk Ment: TS260 Mix Yik (S) SJ 162 SJ 165 SJ SJ Birk Mex (No) F60 SJ 1.6 GKURA MAMHATTEN ET 5J3 Birk Mex (S) SJ Birk Mex (S) SI Birk Mex (S) SI <t< td=""></t<>
Ordanic parton Output Data py Connormation Output Output <td>Protein %: 4.1</td> <td>3 yr 1m 6834 4.05 277 4.93 337 266 523 2 yr 0m 5727 3.66 227 4.80 264 281 428 Avg 6440 3.93 253 4.69 302 265 3 Lucts.</td> <td>Birth Ident: DQBT_01.213 Brend SJ J16 EX2 S*D* BW (5): 75/89 PW (5): 416 BLacts. Protein Miktat Mik. PG(0) (%) A00 B098 4.12 251 Scope 4.02 255</td>	Protein %: 4.1	3 yr 1m 6834 4.05 277 4.93 337 266 523 2 yr 0m 5727 3.66 227 4.80 264 281 428 Avg 6440 3.93 253 4.69 302 265 3 Lucts.	Birth Ident: DQBT_01.213 Brend SJ J16 EX2 S*D* BW (5): 75/89 PW (5): 416 BLacts. Protein Miktat Mik. PG(0) (%) A00 B098 4.12 251 Scope 4.02 255
by 10in 3404 4.18 143 4,71 186 192 103 23853 by 11in 3274 4.32 181 5.58 196 231 347 15944 by 11in 3274 4.32 141 5.58 196 231 347 16948 by 11in 3274 4.32 140 5.51 217 279 23 153.49 by 11in 197 4.29 105 5.51 217 279 23 153.49 by 11in 3101 4.06 126 5.21 162 2081 134 1394/47 by 11in 3271 4.06 133 5.38 176 278 118 184/47 Avg D 3724 4.22 157 5.43 202 240 7 Lacts.	Breed: J J16 PW (\$): 404/88 BW (\$): 252/53 Lvtt BV (kg): -63/38 Protein BV (kg): 0/56 Fertility BV (%): -2.6/46 Fai BV (kg): 28/56 Func Surv BV (%): -0.4/39 Milk BV (ltr): -424/59 SCC BV: 0.03/52	DAYSH'S LANDMARK GR Birth Ident: 8XXY-98-40 (99495) Bread: PJ J15 BY G3,G1 SY Dr BW (5): 246/99 Lwit BV (kg): -63/99 Frotein BV (kg): 1/99	GLOAMING SS FOREVER GR Birth Ment: GJWB-93-3 (84451) Brewl: PJ J18 BW (5) 16809 DA 1545 ADS LIFA 5J3 Birth Kent: BXXX944-43 Brevel: SJ 16 HC SY
Traits other than production (2021) AM ST MSOD S. W. C. RA. R. L. US FU.RU.FT RT TL. UODC 0.0 0.0 6.4.5 5.5.5 6.7.7 Dub to Cave : 15/08/2022 Bull 6.82(459) Expected Cast SGL DAIRYU Bull Mating Date SGL DAIRYU Bull Mating Date 22(459) Sci 4.5.7 7/11/2021 The Information on this report is as recorded on the LIC MiNDA database as at date of print, and LIC does not warran the accuracy of the information provided	Age (iii) (%) (kg) (%) (kg) (Mik EV (Int): -21/99 Func Surv EV (1%): -0.6/82 Mik EV (Int): -250/99 SCC EV: 0.04/99 DAM: Birth Ident: DFVL-01-35 0.04/99 Birth Ident: DFVL-01-35 Birth Ident: DFVL-01-35 Brand: J 16 Days LW 0.04/99 W (5): 167/54 PW (5): 383/01 Age (th) (75) (kg) (76) (kg) Days LW Age (th) 76/6 132 7.02 164 196 315 7 yr 0m 3247 4.51 146 7.08 230 241 239 315 315 6 yr 0m 2767 4.52 125 7.43 266 188 287 319 270 319 9 yr 0m 1324 4.51 146 7.08 230 241 239 314 270 319 9 yr 0m 4325 4.65 201 7.37 319 270 319 270 319 9 yr 0m 4325 4.65 201 7.37 319 270 319 270 319 9 yr 0m 4325 4.65 201 7.37 209 208 7 Lacts. 314 314 317 309 314	

Lot 12: No. 140

	Three Generation	Pediaree		
Jersey Trilogy Farms Limited New Zealand	ACS Herd Averages as at 15/03		LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
New Zealand REGISTERED JERSEY G3 SY DY TIRONUI WINSTON DREAM Birth Ident: DFYL-18-220 No. 140 Breed: PJ J16 Sex: FEMALE Date of Birth: 7/08/2018 Classification 2021 87 VG BW (\$): 266/49 FW (\$): 1.4/4 Fat BV (kg): 6/51 Fertility BV (%): 1.4/4 Mik BV (Itr): -246/54 Somatic Cell BV: 0.05/41 Mik BV (kg): -67/39 Outpart Dotto 0.05/41 Avg SCC at latest Lactation: 39/4 Max Mad Age (IT) 760 (Kg) 76 107.50 Zy T1 m P 4266 4.07 173 5.68 242 238 77 507.076 Zy T 0 m 2833 3.67 106 5.14 149 239 74 238.33 Avg 0 3579 3.90 140 5.46 185 235 2 Lacts. Traits other than production (2021) SQL DAIRYH BW(5): 1377.5 PW(5): 1216 Avg 0	LINAN INTEGRITY WINSTON Birth Ident: CVXR-13-115 (314022) Broed: PJ J16 G G S BW (\$): 307/99 Protein BV (kg): 13/99 Protein BV (kg): 25/99 Milk BV (Itr):	OKURA LT INTEGRITY Birth Ident: CFWR-10-114 () Breact: PJ J16 Breact: PJ J16 BW (5): 372/99 Fill BW (5): 3595 Fall BV (5): 291/99 Birth Ident: CVXR-07-25 Breact: PJ J15 BW (3): 27574 Age (III) Age (III) Ay 1m 251/29 Birth Ident: CVXR-07-25 Breact: PJ J15 Ayg 3077 Ayg 3777 4.24 1 Ayg 3777 4.29 1 Ayg 3777 4.29 1 Strong 3411<4.24 1 Ayg 3777 4.29 1 Ayg 3777 4.29 1 Strong 3411<4.24 1	311013) Lvri BV (kg): Ferrility BV (%): SCC BV: G3 S ^V D ^V Func Surv BV (%): G3 S ^V D ^V PW (\$): 525/92 MMMat (\$) (\$) (\$) (\$) Days SVC BV: PW (\$): 525/92 MMMat (\$) (\$) (\$) (\$) Days SV D ^V PW (\$): 525/92 MMMat (\$) (\$) (\$) (\$) Days SV D ^V PW (\$): 525/92 MMMAt 24 5.83 300 257 682 56 5.37 218 255 7 Lacts. F BSS3) G3.G1 S ^V D ^V Lvri BV (\$G): Func Surv BV (\$%): SVC BV: 0.03/99 SVC BV: 0.03/99 SVC BV: PW (\$): 541/92	LYNBROOK TERRIFIC ET SJJ Birh Kent: DORTAB-38 (305084) Birh Kent: SJ J16 S/D2' Birh Kent: SJ J16 S/D2' Birk Kent: SJ J16 S/D2' Birk Kent: SJ J16 S/D2' Birk Kent: CARMADEET Birk Kent: CARMADEET Birk Kent: CARMADEET Birk Kent: CARMADEET Birk Kent: CARMADEET SJ2 SI2 Birk Kent: CARMADET SJ3 Birk Kent: CARMADE SJ3 Birk Kent: CARMADE SJ3

Lot 13: No. 141 Ottoia Publication of Livestock Improvement Corporation	Limited			Internal Anima) Key = 34469706	
		eneration Pe	digree		
≧LIC '				MINDA	
Trilogy Farms Limited		verages as at 16/03/2022 try: 98% BW: 106/50	10	DCODE : TGWK 4/45133 CATION : N119-887-484/9	
New Zealand	Ancest	ry: 98% BW: 106/50	PW : 160/81	DATE : 16/03/2022	
			PUKETIRO FROSTMAN S1F Birth Ident: BWL-03-200 (104015)	HAZAEL EMINENCE DANO-ET Birth Idea:: VHK-98-21 (99296)	
and Cab	BAGWORTH PF LAUNCH	IPAD SIF		W DV Browd, PF F16 SV BW (5) 63/99	
G3 S√ D√	Birth Ident: JCT-09-103 (1		BW (\$): 64/99 Lwt BV (kg):	20/99 PUKETIRO FRANCESCA SOF Birth Ident: BWL-00-127	
Birth Ident: DFYL-15-40 No. 141	Broed : SF F16	G3 SY DY	Fai BV (kg): 8/99 Func Surv BV (%)	-1.0/99 Breed SF FIG 5* 3.4/90	
Breed: FJ F11J5 Sex: FEMALE	BW (\$): Protein BV (kg):	128/99 38/99	Milk EV (itr): 913/99 SCC BV: - BAGWORTH FLUKEY LORIK S2F	0.31/99 BW (5): 68/66 PW (5): 91/5 7 Lacts. Protein Milklat Milk (%) (%) (%) (ko) Days	
Date of Birth: 12/07/2015 Classification	Fat BV (kg):	23/99	Birth Ident: JCT-07-113	85 VG	
BW (\$): 143/52 FW (\$): 390/90 Protein BV (kg): 36/54 Fertility BV (%): -10.7/46	Milk BV (ltr): Liveweight BV (kg):	1092/99 14/98		SRE NGAIO HUGO FLUKE Birth Idens: LPB-01-4 (102756)	
Fat BV (kg): 25/55 Func Surv BV (%): -1.0/42 Milk BV (ltr): 1065/57 Somatic Cell BV: 0.47/51	Fertility BV (%): Functional Survival BV (%):	-7.3/99 -0.2/97	BW (\$): 83/59 PW (\$): 259/77 Milk Protein Milkfat	Brded : SF F16 SVDV BW (5) 96/99	
Lwr BV (kg): -19/54 Overall Opinion: 0.21/31 Dairy Conformation: 0.20/49	Somatic Cell BV:	0.26/99	Age (ltr) (%) (Kg) (%) (kg) Days 3 yr 0 m 8049 3.67 296 4.36 351 305	LW 374 BAGWORTH BANQUET LORIK-ET 368 Birth Ident: JCT-03-32	
Udder Overalt: 0.02/34 Avg SCC at latest Lactation : 187/3	Fat %: Protein %:	4.3 3.7	1 yr 11 m 5863 3.70 217 4.19 246 278 Avg 6956 3.69 256 4.29 298 292 2	368 Birth Jeent: JCT-03-32 Breed PF F16 SVDV Lacts.	
Milk Protein Milkfal Herd	11.0	L'ALLER D. T	Avg 0000 3.09 200 4.29 290 292 4	BW (S): 3/70 PW (5): 66/5 9 Lacts. Protein Milktat	
Age (itr) (%) (kg) (%) (kg) Days LW BW 6 yr 0 m ^D 6536 3.45 225 3.94 258 194 r 413 101/51	DAM:	INZA		Milk 196 (kg) (%) (kg) Davs 6149 1.13 254 4.45 274 277	
4 vr 8 m 6234 3.85 240 3.68 229 276 204 236/53 3 vr 1 m 4789 3.52 169 3.92 188 272 155 169/49 2 vr 0 m 5016 3.47 174 3.66 184 276 220 153/49	Birth Ident: MHT-13-10 Breed: JF J10F6	G3 S√ D√	ALCAMENO COMMANDER	FAIRMONT MINT-EDITION	
Avg ⁰ 5644 3.58 202 3.80 215 255 4 Lacts.		W (\$): 232/93 wt BV (kg): -45/59	Birth Ident: KFYY-11-102 (5)2006) Brood: FJ F13J3 53 63 5	Birth Ident: FVDJ-04-7 (105038) Brenu: PE F16 S*D*	
	Protein BV (kg): 27/63 F	ertility BV (%): -7.2/61 unc Surv BV (%) : -1.8/54			
Pig milking whread as w that have the	Milk BV (ltr): 583/65 S	CC BV: 0.89/59	a second a state of the second s	-5.9/99 Breed: SF P9J7 SV	
Big milking xbreed cow that pays the bills	Milk Protein Age (ltr) (%) (kg) 7 yr 11 m 1206 3.98 48	Milkfat (%) (kg) Days LW 3.97 48 75 55		-1.8/99 1.12/99 BW (\$): 204/73 PW (\$): 540 6 Lacts, Protein Miktat	
	6 yr 10 m 4361 4.42 193 5 yr 4 m 4481 3.53 158	4.17 182 274 58 4.39 197 273 91	TIRONUI MANS BETTY S3J Birth Ident: DFYL-04-166	GP2 0 5996 3.95 237 4.44 266 259	
	4 yr 3 m 4621 3.77 174 3 yr 2 m 4958 3.53 175	4.24 196 249 169 3.78 187 225 287	and the second se	OF D OKURA MANHATTEN ET SJO	
	2 yr 2 m 4535 3.82 173	4.32 196 289 280	EW (\$): 227/84 PW (\$): 538/93	Birth ident: CFWR-99-47 (300534) Brend: SJ J16 SYDY	
Due to Calve 08/08/2022 Bull 117561 Evanded Call MEANDER SB ALIAS-ET S2F	Avg 4591 3.81 175	4.17 192 262 5 Lacts.	Mik Protein Mikfal Age (ttr) (%) (kg) (%) (kg) Days 8 yr 11 m 5275 3.85 203 4.76 251 262 T	LW BY (5) 162/99 515 TIRONUI GSSF BESSIE SJ3	
Expected Calf MEANDER SB ALIAS-ET S2F BW(\$): 261/36 PW(\$): 327/13 Buil Mating Date	100 million - 100		7 yr 10 m 6009 4.09 246 5.36 322 289 5 yr 11 m 5791 3.95 229 5.26 304 271	569 Birth Ident: DFVL-00-111 536 Bread SJ JTE A SY	
117561 4/11/2021			4 yr 11 m 3685 3.93 145 5.14 189 199 4 yr 0 m 4151 4.07 169 5.30 220 230	349 440 HW (\$): 174/70 PW (\$): 357/	
The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided			Plus 3 unprinted lactations Avg 4795 3.95 190 5.29 254 249 7	Lacts. 10 Lacts. Protein Mildut Milk (%) (hg) (%) (kg) Days 3830 4.10 157 5.95 229 236	
	N = Induced T = At least 1 Abnorn	a) Test in Ihis Lactation	SeneMark DNA Prolified # - Parentage Uncertain D/S	Parentage Confirmed by DNA P001.50	
		Catile Breeders Assn.		Internal Anima) Key = 31535949	
jersey.	Three G	eneration Pe		MINDA	
Trilogy Farms Limited	Three G		PTPT/HEF	CODE : TGWK 4/45133 CATION : N119-887-484/9	
Trilogy Farms Limited New Zealand	Three G	verages as at 16/03/2022	PTPT/HEF PW : 160/81	CODE : TGWK 4/45133 CATION : N119-887-484/9 DATE : 16/03/2022	
Trilogy Farms Limited	Three G	verages as at 16/03/2022	PTPT/HEF	CATION : N119-887-484 / 9 DATE : 16/03/2022	
Trilogy Farms Limited New Zealand Breeder : DJ&FJLynch Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY	AE ^{S Herd A} Ancest	Verages as at 16/03/2022 ry: 98% BW: 106/50 S3J	PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ideni: LHFN-07-9 (308057)	CODE :: TGWK 4/45133 CATION :: N119-887-484/9 DATE :: 16/03/2022 RIGTERS OM TUNGSTEN Bith Idem:: DJYNIA5-159 (36040) Browd: PJ J16 \$70' DW (3) 221/99	
Trilogy Farms Limited New Zealand Breeder : DJ&FJLynch Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY	AE ^{S Herd A} Ancest	S3J (311005)	PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ideni: LHFN-07-9 (308057) Broed: SJ J15 Broed: SJ J15 BW (3): 225/98 Lwt BV (kg):	CODE :: TGWK 4/45133 CATION :: N119-887-484/9 DATE :: 16/03/2022 RIGTERS OM TUNGSTEN Bith Ident:: DJYNIA5-150 (305040) Bith Ident:: DJYNIA5-150 (305040) Bith Ident:: DJYNIA5-150 (305040) Bith Ident:: LH7H-93-37	
Trilogy Farms Limited New Zealand Breeder : DJ&FJ Lynch Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY FREYDAN 13-94 Birth Ident: LDJX-13-94 No. 143	AE [≫] Herd A Ancest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 Broed : SJ J16	werages as at 16/03/2022 ry: 98% BW: 106/50 S3J [311005) S3 SY DY	PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ideni: LHFN-07-9 (308057) Broad: SJ J16 BW (3): 225/98 Lw1 BV (kg): Protein BV (kg): 4/99 Func Surv BV (%); Fat BV (kg): 7/99 Func Surv BV (%);	Image: Constraint of the second sec	
Trilogy Farms Limited New Zealand Breeder: D J & F J Lynch Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY FREYDAN 13-94 Birth Ident: LDJX-13-94 No. 143 Breed: PJ J16 Sex: FEMALE	AE [⇒] Herd A Ancest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Brbed : SJ J16 BW (5): Protein BV (kg):	SaJ (311005) 262/99 -2/99	PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ideni: LHFN-07-9 (308057) Broed: SJ J16 Broed: SJ J16 BW (3): 225/98 Lw1 BV (vs): Protein BV (kg):	Image: Constraint of the state of	
Trilogy Farms Limited New Zealand Breeder: DJ&FJLynch Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY FREYDAN 13-94 Birth Ident: LDJX-13-94 Birth Ident: LDJX-13-94 Birth: 1/08/2013 Classification: 2015 VG2	AE ^{S™} Herd A Ancest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Broed : SJ JT€ BW (\$):	Saluention Pe verages as at 16/03/2022 ry : 98% BW : 106/50 S3J (311005) S3 G3 S✓ D✓ 262/99	PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ideni: LHFN-07-9 (308057) Breed: SJ J16 BW (3): 225/98 Lw1 BV (kg): Protein BV (kg): -6/99 Fertility BV (%): Fail BV (kg): -7/99 Fertility BV (%): Fail BV (kg): -8/99 SCC BV: -4 UPLAND PARK NN IRNA S3J Birth Ideni: KKTY-07-89	CODDE :: TGWK 4/45133 CATION :: N119-887-484/9 DATE :: 16/03/2022 RIGTERS OM TUNOSTEN Birch Idem:: DJIVLAS-150 (305040) Browd: PJ J16 S*0 92/99 DAM: Birch Idem:: DJIVLAS-150 (305040) Browd: PJ J16 S*0 DAW: Birch Idem:: DJIVLAS-150 (305040) Browd: PJ J16 S*0 DAW: Birch Idem:: DJIVLAS-150 (305040) Browd: PJ J16 S*0 DAW: Birch Idem:: DJIVLAS-150 (305040) Browd: PJ J16 S*0 DAW: Birch Idem:: DJIVLAS-150 (305040) Browd: PJ J16 S*0 DAW: Birch Idem:: DJIVLAS-150 (305040) Browd: PJ J18 S*0 DAW: Birch Idem:: DJIVLAS-150 (305040) Browd: PJ J18 S*0 DAW: Birch Idem:: DJIVLAS-150 (305040) Birch Idem:	
Trilogy Farms Limited New Zealand Breeder: D J & F J Lynch Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY FREYDAN 13-94 Birth Ident: LDJX-13-94	AE ^{Shee} Herd A Ancest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Broed : SJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (kg): Liveweight BV (kg):	SaJ (311005) 262/99 -7299 -728/99 -81/98	PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ideni: LHFN-07-9 (308057) Broed: SJ J16 BV (3): 225/98 Lw1 BV (%): Protein BV (kg): 6/99 Fertility BV (%): Fail BV (kg): 7/99 Punc Surv BV (%): Mik EV (kg): 3/99 SCC BV: 4 UPLAND PARK NN IRMA S3J Birth Ideni: KKTy-07-89 Browti 9 145	DCODE :: TGWK 4/45133 CATION :: N119-887-484 / 9 DATE :: 16/03/2022 RGTERS OM TUNOSTEN Birth Ident:: DUWA5-150 (305040) Birth Ident:: LHFR-09-37 Birth Ident:: CHFR-09-37	
Trilogy Farms Limited New Zealand Breeder: D J & F J Lynch Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY SG3 FREYDAN 13-94 No. 143 Birth Ident: LDJX-13-94 No. 143 Breed: PJ J16 Sex: FEMALE Date of Birth: 1/08/2013 Classification: 2015 VG2 BW (\$): 258/58 PW (\$): 6.6/55 Protein BV (kg): 0/59 Fertility BV (%): 6.6/54 Pat BV (kg): 6/59 Func Surv BV (*): 1.9/44 Mik BV (ttr): -570/62 Somatic Cell BV: -0.8/255	AE [≥] Herd A Ancest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 Broed : SJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (itr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	Sal Seneration Pe verages as at 16/03/2022 ry : 98% BW : 106/50 S3J (311005) S3J G3 S✓ D✓ 262/99 -2/99	PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ideni: LHFN-07-9 (308057) Broed: SJ J15 BW (3): 225/98 Lw1 BV (%): Protein BV (kg): 6/90 Fertility BV (%): Fai BV (kg): 7/99 Punc Surv BV (%): Milk EV (kg): 3/99 SCC BV: UPLAND PARK NN IRMA S3J Birth Ideni: KKTY-07-89 Breed: 3J J15 BW (3): 240/83 PW (5): 404/64 Milk Protein Milina Age (Ifr) (7) (Kg) (%) (Kg) Days	Image: Constraint of the energy of	
Trilogy Farms Limited New Zealand Dereeder: DJ&FJ Lynch Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY FREYDAN 13-94 Birth Ident: LDJX-13-94 Birth Ident: LDJX-13-94 Birth Ident: LDJX-13-94 Birth Ident: 1/08/2013 Classification: 2015 VG2 BW (\$): 255/93 Protein BV (kg): 0/59 Fentliky BV (%): 56/54 Frat BV (kg): 0/59 Fentliky BV (%): -56/60 Derenil Opinion: 0.1240 Dairy Contormation: 0.01/53	AE [⇒] Herd A Ancest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 Broed : SJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Hilk BV (tir): Liveweight BV (kg): Fertility BV (%):	SaJ (311005) 262/99 -2/99 -2/99 -2/99 -81/98 8.5/99	PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ideni: LHFN-07-9 (308057) Broed: SJ J16 BV (5): 22598 Lw1 BV (%): Protein BV (kg): 7/99 Punc Surv BV (%): Protein BV (kg): 7/99 Punc Surv BV (%): Milk EV (kg): 7/99 Punc Surv BV (%): Milk EV (kg): 7/99 Punc Surv BV (%): UPLAND PARK NN IRMA S3J Birth Ideni: KKTY-07-89 Bread: 3J J16 BW (3): 240/83 PW (5): 404/64 Milk Protein Militat Age (I/7) (%) (%) (%) (%) (%) Days 5/7 U AF 270 5.91 341 294	DATE: 16/03/2022 RIGTERS OM TUNOSTEN Birch Idem:: DUNADS-150 (305040) Birch Idem:: DUNADS-150 (305040) Birch Idem:: 45/95 DATE: 16/03/2022 Advisor PU VIS: 27/04 Birch Idem:: DUNADS-150 (305040) Birch Idem:: Birch Idem:: DUNADS-150 (305040) Birch Idem:: Browd: PU VIS: 27/04 DAM: Birch Idem:: LHFR-03-37 DAW: Birch Idem:: Mickal DAW: Birch Idem:: Advisor DAW: Birch Idem:: Advisor DAW: Birch Idem:: Mickal Birch Idem:: Mickal Mickal MOARESN REVVY SAI Birch Idem:: Birch Idem:: Birch Idem:: SJ J16 Si / 202 LW UPLAND PARK DL IRENE SAJ 201104) Birds Idem:: FWH-04-20 Bird Idem::	
Trilogy Farms Limited New Zealand Breeder: D J & F J Lynch Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY Salar Birth Ident: LDJX-13-94 No. 143 Breed: PJ J 16 Date of Birth: Sex: FEMALE Classification: 2015 VGZ BW (\$): 258/58 FNE (\$): PW (\$): 6.6/54 classification: 2015 VGZ BW (\$): 258/58 FNE (\$): PW (\$): 2.5/593 classification: 2015 VGZ BW (\$): 258/58 FNE (\$): PW (\$): 2.5/593 classification: 2015 VGZ BW (\$): 258/58 FOW (\$): For Sin V(\$): 3.9/42 Overall Opinion: 0.1240 Daily Conformation: 0.01/53 Overall Opinion: 0.1240 Daily Conformation: 0.01/53	AE ^{Sheed} A AE ^{Sheed} A Ancest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Broed : SJ JTE BW (S): Protein BV (kg): Fat	SaJ (311005) 262/99 -728/99 -2/99 -3/0222 -2/99 -2	PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ident: LHFN-07-9 (308057) Broed: SJ J16 BW (3): 225/98 Lw1 BV (kg): Protein BV (kg): 6499 Fertility BV (%): Fail BV (xg): 749 Func Surv BV (%): Mik EV (itr): 830/99 SCC BV: 4 UPLAND PARK INI IRMA S3J Birth Ident: KKTY-07-89 Breed: SJ J16 BW (3): 240/83 PW (5): 404/94 Mik Protein Mikiat Age (itr) (55) Kg) (75) (kg) Days 10 yr 0m 4120 4.54 187 5.71 235 259 8 yr 10m 5779 4.57 270 5.91 341 244 7 yr 11m 5324 4.52 241 5.73 305 290	DAN: STA 445133 CATION: N119-887-484 / 9 DATE: 16/03/2022 RGTERS OM TUNOSTEN Birch Idem:: DUPNES-159 (380640) Brod: FU 9:399 DAW: 9:299 DAW: 9:399 DAW: 9:399 DAW: 9:399 DAW: 9:2899 DAW: 9:2899 DAW: 9:2899 DAW: 9:2899 DAW: 9:2899 DAW: 9:2899 DAW: 9:2819 DAW: 10:2819 DAW: 10:2819 DAW: 10:2819 DAW: 10:29:299 D	
Trilogy Farms Limited New Zealand Breeder: D J & F J Lynch Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY Sign Colspan="2">Colspan="2" Trilogy FareSUM No. 143 BW (\$): 255/93 Classification: 2015 VGZ BW (\$): 255/93 PW (\$): 255/93 <td>AE^{Sherd A} Accest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Broed : SJ J16 BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Finetional Survival BV (%): Fornithy BV (%): Functional Survival BV (%): Sortic Cell BV: Fat %:</td> <td>SaJ (311005) 262/99 -2/5/99 -2/5/99 -2/5/99 -2/5/99 -2/5/99 -2/5/99 -2/5/99 -2/5/99 -5/7</td> <td>PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birch Ident: LHFN-07-9 (308057) Bread: SJ J16 BW (3): 225/98 Lw1 BV (kg): Protein BV (kg): 6499 Fertility BV (%); Fall BV (sg): 749 Func Surv BV (%); Milk EV (itr): 830/99 SCC BV: 4 UPLAND PARK INI IRMA S3J Birth Ident: KKTY-07-89 Bread: SJ J16 BW (3): 240/83 PW (5): 404/94 Milk Protein Militat Age (itr) (5) (kg) (%) (kg) (Days BW (5): 240/83 PW (5): 404/94 Milk Protein Militat Age (itr) (5) (kg) (%) (kg) (Days BW (5): 240/83 PW (5): 404/94 Milk Protein Militat Age (itr) (5) (kg) (%) (kg) (Days BW (5): 240/83 PW (5): 404/94 Milk Protein Militat Age (itr) (5) (kg) (%) (kg) (Days BW (5): 240/83 PW (5): 404/94 Milk Protein Militat Age (itr) (5) (kg) (%) (kg) (Days BW (5): 240/83 PW (5): 404/94 Milk Protein BW (5): 404/</td> <td>DANE STAR 45/95 Birth Kenn: DJIVAKO-SEQ (2010) 6000 FIGTERS OM TUNOSTEN Birth Kenn: DJIVAKO-SEQ (2010) Birth Kenn: DJIVAKO-SEQ (2010) 45/95 Birth Kenn: DJIVAKO-SEQ (2010) 9/399 Birth Kenn: DJIVAKO-SEQ (2010) 45/95 Birth Kenn: DJIVAKO-SEQ (2010) 60599 Birth Kenn: DJIVAKO-SEQ (2010) 0.28/99 Birth Kenn: DJIVAKO-SEQ (2010) 0.28/99 Birth Kenn: DJIVAKO-SEQ (2010) 1000 JIIS S* 0.28/99 Birth Kenn: DJIVAKO-SEQ (201104) Birth Kenn: CCCK-SO-S4 (201104) Birth Kenn: CCCK-SO-S4 (201104) Birth Kenn: FORMER MULIFIENE S2J Birth Kenn: FORMER MULIFIENE S2J 303 Birth Kenn: FORMER MULIFIENE S2J 304 Birth Kenn: FORMER MULIFIENE S2J 305 Birth Kenn: FORMER MULIFIENE S2J 306 Birth Kenn: FORMER MULIFIENE S2J 307</td>	AE ^{Sherd A} Accest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Broed : SJ J16 BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Finetional Survival BV (%): Fornithy BV (%): Functional Survival BV (%): Sortic Cell BV: Fat %:	SaJ (311005) 262/99 -2/5/99 -2/5/99 -2/5/99 -2/5/99 -2/5/99 -2/5/99 -2/5/99 -2/5/99 -5/7	PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birch Ident: LHFN-07-9 (308057) Bread: SJ J16 BW (3): 225/98 Lw1 BV (kg): Protein BV (kg): 6499 Fertility BV (%); Fall BV (sg): 749 Func Surv BV (%); Milk EV (itr): 830/99 SCC BV: 4 UPLAND PARK INI IRMA S3J Birth Ident: KKTY-07-89 Bread: SJ J16 BW (3): 240/83 PW (5): 404/94 Milk Protein Militat Age (itr) (5) (kg) (%) (kg) (Days BW (5): 240/83 PW (5): 404/94 Milk Protein Militat Age (itr) (5) (kg) (%) (kg) (Days BW (5): 240/83 PW (5): 404/94 Milk Protein Militat Age (itr) (5) (kg) (%) (kg) (Days BW (5): 240/83 PW (5): 404/94 Milk Protein Militat Age (itr) (5) (kg) (%) (kg) (Days BW (5): 240/83 PW (5): 404/94 Milk Protein Militat Age (itr) (5) (kg) (%) (kg) (Days BW (5): 240/83 PW (5): 404/94 Milk Protein BW (5): 404/	DANE STAR 45/95 Birth Kenn: DJIVAKO-SEQ (2010) 6000 FIGTERS OM TUNOSTEN Birth Kenn: DJIVAKO-SEQ (2010) Birth Kenn: DJIVAKO-SEQ (2010) 45/95 Birth Kenn: DJIVAKO-SEQ (2010) 9/399 Birth Kenn: DJIVAKO-SEQ (2010) 45/95 Birth Kenn: DJIVAKO-SEQ (2010) 60599 Birth Kenn: DJIVAKO-SEQ (2010) 0.28/99 Birth Kenn: DJIVAKO-SEQ (2010) 0.28/99 Birth Kenn: DJIVAKO-SEQ (2010) 1000 JIIS S* 0.28/99 Birth Kenn: DJIVAKO-SEQ (201104) Birth Kenn: CCCK-SO-S4 (201104) Birth Kenn: CCCK-SO-S4 (201104) Birth Kenn: FORMER MULIFIENE S2J Birth Kenn: FORMER MULIFIENE S2J 303 Birth Kenn: FORMER MULIFIENE S2J 304 Birth Kenn: FORMER MULIFIENE S2J 305 Birth Kenn: FORMER MULIFIENE S2J 306 Birth Kenn: FORMER MULIFIENE S2J 307	
Trilogy Farms Limited New Zealand Breeder: D J & F J Lynch Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY Birth Ident: LDJX-13-94 Birth Ident: LDJX-13-94 Birth Ident: LDJX-13-94 Birth Ident: LDJX-13-94 Birth Ident: LOJX-13-94 Birth Ident: LOJX-13-94 No. 143 Breed: PJ J 16 Sex: FEMALE Date of Birth: 1/082/039 Sex: FEMALE Classification: 2015 VG2 BW (\$): 255/93 PV (\$): 6.6/94 BW (\$): 255/93 Protein BW (\$): 255/93 Protein BV (kg): 0.052 Correll Option: 0.01/93 Udder Overall: Mildat Age (th) Notim M	AE ^{Sherd A} Accest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Brbed : SJ J16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (kg): Fertility BV (kg): Fertility BV (kg): Fornational Survival BV (%): Somatic Cell BV: Fat %:	SaJ (311005) Say 262/99 -2/99 2/99 -2/2/99 -2/2/92 -2/99 -2/2/92 -2/2/92 -2/2/92 -2/2/92 -2/2/92 -2/2/92 -2/2/2 -	PTT / HEF PW : 160/81 ABR TUNGSTEN STEEL SJJ Birth Ideni: LHFH-07-9 (308057) Breed: SJ J16 BW (3): 225/96 Lwi BV (kg): Protein BV (kg): 7/99 Punc Surv BV (%): Mik EV (tr): 4830/99 SCC BV: UPLAND PARK NN IRNA SJJ Birth Iden: KKTY-07-89 Biredd: SJ J16 BW (3): 240/83 PW (5): 404/94 Mik Protein Militat Age (tr): 450 (kg) (5): 404/94 Mik Protein Militat Age (tr): 578 457 270 5.91 341 294 7 yr 11m 5324 452 241 5.73 365 296 Byr 00m 4420 4.58 210 5.73 255 248 Plus 3 unprinted lactations Avg 4590 4.58 210 5.72 253 255 8	DATE: 16/03/2022 INCODE: TGWK 4/45133 CATON: N119-887-484/9 DATE: 16/03/2022 INCTERS ON TUNCSTEN Birth Kent:: Birth Kent: DIVN05-150 (350040) DAM: Birth Kent: Birth Kent: DIVN05-150 (350040) Birth Kent: FVEV Birth Kent: </td	
Trilogy Farms Limited New Zealand D J & F J Lynch Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY Sector String Farms Limited REGISTERED JERSEY Sector String S	AE [≫] Herd A Ancest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Broed : SJ JTE BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Formito Survival BV (%): Somatic Cell BV: Fortility BV (%): Formito Cell BV: Fat %: Protein %: FREYDAN 08-115 Birth Ident: LDJX-08-115 Breed: PJ J16	SaJ (311005) SaJ (311005) SaJ (312022 SaJ (311005) SaJ SaJ SaJ SaJ SaJ SaJ SaJ SaJ	PTFT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ideni: LHFN-07-9 (308057) Broad: SJ J16 BW (3): 225/98 Lw1 BV (kg): Protein BV (kg): 4/90 Fentility BV (%): Fall BV (kg): 3/99 Func Surv BV (%): Milk EV (kg): 4/99 Func Surv BV (%): Milk EV (kg): 3/99 Func Surv BV (%): Milk EV (kg): 4/99 Func Surv BV (%): Birth Ideni: KKTY-07-89 Birth Ideni: KKTY-07-89 Birth Ideni: KKTY-07-89 Birth Ideni: KKTY-07-89 Birth Ideni: KKTY-07-89 Birth Ideni: KKTY-07-89 Birth Ideni: 5/71 4.57 270 5.91 341 294 Age (lf) (%) (%) (%) (%) (kg) Days 6 yr 11m 5324 4.52 241 5.73 305 290 6 yr 11m 6052 4.61 279 5.87 355 295 5 yr 0m 4846 4.49 217 5.17 225 248 Plus 3 unprinted lactations Avg 4590 4.58 210 5.72 263 265 8 KIRKS RI CHARISMA ET GR	DAN: STA 45/95 Birth Iden:: DJYNAS-150 (336040) Brond: FJ J16 STA 45/95 Birth Iden:: DJYNAS-150 (336040) Brond: FJ J16 STA 45/95 Birth Iden:: DJYNAS-150 (336040) Brond: FJ J16 STA 45/95 Birth Iden:: DJYNAS-150 (336040) Brond: FJ J16 STA 45/95 Birth Iden:: DJYNAS-150 (336040) Brond: FJ J16 STA 20209 BV (5): 221/99 DAN: STA Brond: FJ J16 STA Brond: J J16 STA Brond: J J16 STA Brond: FW (R) (W) (W) (W) (J375) 4092 4.12 199 5.79 233 251 Brond: SJ J16 S'D' Brond: SJ J165, STA 29 244 S'D' Brond: SJ J165, STA 29 244 S'D' Brond: SJ J165, STA 29 244 Date: SA 28 20 344 <t< td=""></t<>	
Trilogy Farms Limited New Zealand D J & F J Lynch Ltd Conner : Trilogy Farms Limited REGISTERED JERSEY Sec 3 FREYDAN 13-94 No. 143 Birth Ident: LDJX-13-94 No. 143 Breed: PJ J16 Sex: FEMALE Date of Birth: 1/08/2013 Classification: 2015 VG2 BW (\$): 258/58 PW (\$): 255/93 Protein BV (kg): 1/59 Fertility BV (%): 6.6/54 BW (\$): 258/58 PW (\$): 255/93 Protein BV (kg): 6/59 Func Surv BV (%): 1.9/44 Mik BV (Itr): -570/62 Somatic Cell BV: -0.82/55 Wd BV (Itr): -56/60 Ouerall Optionc: 0.01/53 Udder Overall: -0.32/52 Avg SoC cal latest Lactation : 23/4 Mik BV (Itr): -56/60 Days LW BW Overall Optionc: 0.12/40 Days LW BW B'w Om P 3839	AE ^{Sherd A} Accest AE ^{Sherd A} Ancest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 Broed : SJ J16 BW (5): Protein BV (kg): Fat BV (kg): FREYDAN 08-115 Birth Ident: LDJX-08-115 Breed: PJ J16 BW (\$): 231/58 L	Seneration Pe werages as at 16/03/2022 ry: 98% BW: 106/50 S3J (311005) S G3 S✓ D✓ 262/99 -2/99 2/99 -2/99 2/99 -2/99 2/99 -36/99 -5.7 4.4 SG3 VG2 W (S): 366/94 W (S): 366/94	PTT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ident: LHFN-07-9 (308057) Bread: SJ J16 BW (5): 225/98 Lwl BV (fig): Protein BV (fig): 6499 Fortility BV (fis): Protein BV (fig): 749 Func Surv BV (fis): Protein BV (fig): 749 Func Surv BV (fis): Milk EV (fit): 830/99 SCC BV: 4 UPLAND PARK NN IRNA S3J Birth Ident: KKTY-07-89 Bread: 3J J15 BW (5): 240/83 PW (5): 404/64 Milk Protein Militat Age (fit) (55) (Kg) (54) (60) Days Bread: 3J J15 BW (5): 240/83 PW (5): 404/64 Milk Protein Militat Age (fit) (55) (Kg) (54) (60) Days BW (5): 240/83 PW (5): 404/64 Milk Protein Militat Age (fit) (55) (Kg) (54) (57) 255 246 PHILS 3 Inprinted isclutions Avg 4590 4.58 210 5.72 263 265 8 KIRKS RI CHARISMA ET GR Birth Ident: GRYT-02-22 (303029)	DAN: STAR 45/95 Birth Kenn:: DJIVAKAS-150 (305040) Birth Kenn:: CCCKASAS (201704) Birth Kenn:: CCCKASOSA (201704) Birth Kenn:: Frohiem Birth Kenn:: Frohiem Birth Kenn:: Frohiem Birth Kenn:: Frohiem <	
Trilogy Farms Limited New Zealand D J & F J Lynch Ltd Covner : Trilogy Farms Limited REGISTERED JERSEY Sec 3 FREYDAN 13-94 Birth Ident: LDJX-13-94 No. 143 Breed: PJ J16 Sex: FEMALE Date of Birth: 1/08/2013 Classification 2015 VG2 BW (\$): 256/58 PW (\$): 255/93 Protein BV (kg): 1/59 Ferntlity BV (%): 6.6/54 BW (\$): 55/95 Func Surv BV (%): 1.9/44 Mik BV (kg): -56/60 Ourral Conformation: 0.01/33 Overall Opinion: 0.12/40 Dairy Conformation: 0.01/35 Overall Opinion: 0.12/40 Dairy Conformation: 0.01/35 Overall Opinion: 0.12/40 Dairy Conformation: 0.01/35 Sty Om 7 389 4.58 176 6.49 29 269 107/56 S	AE ^{Sherd A} Accest AE ^{Sherd A} Ancest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Broed : SJ J16 BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): Fortility BV (%): Fortility BV (%): Fortility BV (%): Fortility BV (%): FREYDAN 08-115 Birth Ident: LDJX-08-115 Birth Ident: SJ59 F Fat BV (kg): 5J50 F	Werages as at 16/03/2022 ry: 98% BW: 106/50 S3J (311005) S G3 SY DY 262/99 -2/99 299 -728/99 -81/98 8.5/99 26/99 -36/99 5.7 4.4 XAA XAA XAA XAA XAA XAA	PTT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ident: LHFN-07-9 (308057) Bread: SJ J16 BW (3): 225/98 Lovi BV (bg): Protein BV (bg): 6400 Fertility BV (bs): Protein BV (bg): 740 Func Surv BV (bs): Milk EV (br): 830/99 SCC BV: 4 UPLAND PARK NN IRMA S3J Birth Ident: KKTY-07-89 Bread: SJ J16 BW (3): 240/83 PW (5): 404/54 Milk Protein Militat Age (th') (53) (kg) (56) (13) BW (51: 240/84 187 5.71 235 259 BV (51: 134/99 Lovi BV (bg): Bread: SJ J16 KIRKS RI CHARISMA ET GR Birth Ident: GRYT-02-22 (303029) Bread: PJ J16 BW (51: 134/99 Lovi BV (bg): BV (51: 134/99 Lovi BV (bg):	Decomposition Control DCODE :: TGWK 4/45133 CATION :: N119-887-484/9 DATE :: 16/03/2022 DATE :: 16/03/2022 RGTERS OM TUNOSTEN Birth Idem:: D19Na9-5190 (380640) Birth Idem:: D19Na9-5190 (380640) Birth Idem:: D19Na9-517 DAN: S*0 D2899 DANE: D2899 Birth Idem:: CPUN Mikit MM< (%)	
Trilogy Farms Limited New Zealand Gale Covner : Trilogy Farms Limited REGISTERED JERSEY REYDAN 13-94 Birth Ident: LDJX-13-94 No. 143 Birth Ident: LDJX-13-94 No. 143 Birth Ident: LDJX-13-94 Birth Ident: LDJX-13-94 No. 143 Breed: PJ J16 Sex: FEMALE Date of Birth: 1/08/2013 Classification Potein BV (kg): 1/59 Potein BV (kg): 1/59 Potein BV (kg): 6/59 Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan= 25 Diversite: Actition: 23/4 Mik: Protein Mikitat Herd Age (tr) (ft) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg	AE ^{Sheed A} Accest AE ^{Sheed A} Ancest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Broed : SJ JTE BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fot %: Protein %: FREYDAN 08-115 Birth Ident: LDJX-08-115 Birth Ident: LDJX-08-115 Bred: PJ JT6 BW (S): 231/58 F Fat BV (kg): 15/60 F Milk BV (ltr): 306/63 S Milk Protein	Seneration Pe verages as at 16/03/2022 ry : 98% BW : 106/50 S3J (311005) G3 S✓ D✓ 262/99 -299 299 -299 26/99 -26/99 -57 4.4 VG2 VG3 VG4 VG2 VG2	PTT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ideni: LHFN-07-9 (308057) Broed: SJ J16 BW (3): 225/98 Lw1 BV (kg): Protein BV (kg): 4/99 Function BV (kg): Protein BV (kg): 7/99 Function BV (kg): Fai BV (kg): 7/99 Function BV (kg): Milk EV (itr): 830/99 SCC BV: UPLAND PARK NN IRMA S3J Birth Ideni: KKTY-07-89 Breed: SJ J16 BW (3): 240/83 PW (5): 404/94 Age (itr) (56) (kg) (50) (kg) Days 10 yr 0m 5779 4.57 270 5.91 341 294 Age (itr) (56) (kg) (50) (kg) Days 10 yr 0m 5779 4.57 270 5.91 341 294 Age (itr) (56) (kg) (50) (kg) Days 10 yr 0m 5779 4.57 270 5.91 341 294 Age (itr) (55) (kg) (50) (kg) Days 10 yr 0m 4846 4.89 217 5.17 225 259 Bryr 0m 4846 4.89 217 5.17 255 246 Plus 3 unprinted isotations Avg 4590 4.58 210 5.72 263 265 8 KIRKS RI CHARISMA ET GR Birth Ideni: GRTT-02-22 (303029) Brodd: PJ J16 BW (5): 134/99 Lw1 BV (kg): Protein BV (kg): 5/99 Famility BV (%): Fat BV (kg): 5/99 Famility BV (%): Fat BV (kg): 5/99 Famility BV (%):	DANE STATUS 1000000 FIGTERS OM TUNGSTEN Birth Kemi: DUMARS-180 (30040) Birth Kemi: DUMARS-180 (30040) Birth Kemi: DUMARS-180 (30040) Birth Kemi: COCK-30-37 (30040) 0.599 Brood: J J15 S* 0.599 Birth Kemi: COCK-30-34 (201104) Birth Kemi: COCK-30-34 (201104) Birth Kemi: State 3.1 J15 DAT Birth Kemi: JVL-98-16 (07483) Birth Kemi: JVL-98-16 (07483) Birth Kemi: JVL-98-50 (20143) Birth Kemi: JVL-98-50 (20143) Birth Kemi: JVL-189-80 (20145) Birth Kemi: J	
Trilogy Farms Limited New Zealand DJ & F J Lynch Ltd Covner : Trilogy Farms Limited REGISTERED JERSEY Seat State St	AE ^{Sherr} Herd A Ancest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Broed : SJ JTE BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fillty BV (kg): Formitor Survival BV (%): Somatic Cell BV: For Somatic Cell BV: For Somatic Cell BV: Fat %: Protein %: FREYDAN 08-115 Birth Ident: LDJX-08-115 Birth Ident: LDJX-08-115 Bred: PJ JT6 BW (S): 231/58 F Fat BV (kg): 15/60 F Fat BV (kg): 15/60 F Fat BV (kg): 15/60 S Milk BV (ltr): 3206 4.38 141	Seneration Pe verages as at 16/03/2022 ry : 98% BW : 106/50 S3J (311005) G3 S✓ D✓ 262/99 -2/99 -2/99 -2/99 -2/99 -2/99 -36/99 5.7 4.4 SG3 VG2 VG3 VG2 VG2 VG2 VG2 VG2 SG3 VG2 VG2 VG2 VG3 VG2 VG3 VG2 VG3 VG2 VG3 VG3 VG4 VG5/56 Mikfat (%) VG3 VG4 VG3 VG4 VG3 VG4 VG3 VG4 VG4 VG4	PTT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ident: LHFN-07-9 (308057) Broed: SJ J16 Broed: SJ J16 BW (5): 225/98 Lw1 BV (kg): Protein BV (kg): 4090 Fertility BV (%): Fall BV (kg): 709 Func Surv BV (%): Mik EV (itr): 830/99 SCC BV: 4 UPLAND PARK NN IRNA S3J Birth Ident: KKTY-07-89 Bred: SJ J16 BW (5): 240/83 PW (5): 404/64 Mik Protein Minfat Age (itr) (5%) (kg) (%) (kg) Days Brod: SJ J16 BW (5): 240/83 PW (5): 404/64 Mik Protein Minfat Age (itr) (5%) (kg) (%) (kg) Days Brod: 120 454 187 5.71 225 259 Byr 10m 5779 4.67 270 5.91 341 294 Age (itr) (5%) (kg) (%) (kg) Days Byr 10m 5779 4.67 270 5.91 341 294 Age (itr) (5%) (kg) (%) (kg) Days Brod: 459 4.58 210 5.72 263 265 8 KIRKS RI CHARISMA ET GR Birth Ident: GRYT-02-22 (33029) Brod: PJ J16 BW (5): 134/99 Lw1 BV (kg): Protein BV (kg): 5/99 Funding BV (%): Protein BV (kg): 5/99 Funding ISV (%): Mik EV (itr): -313/99 SOC BV: -	DANE STA 45/05 Birth Idem:: DUMARS-180 (306040) Birth Idem:: COCK-30-37 (30704) Birth Idem:: COCK-30-37 (301104) Birth Idem:: COCK-30-34 (201104) Birth Idem:: Stall Idem:	
Trilogy Farms Limited New Zealand Owner : Trilogy Farms Limited REGISTERED JERSEY Searma Limited REGISTERED JERSEY Searma Limited REYDAN 13-94 Birth Ident: LDJX-13-94 No. 143 Bred: PJ J16 Sex: FEMALE Date of Birth: 1/08/2013 Classification: 2015 VG2 BW (\$): Sex: FEMALE Date of Birth: 1/08/2013 Classification: 2015 VG2 BW (\$): Sex: FEMALE Date of Birth: 1/08/2013 Classification: 2015 VG2 BW (\$): Sex: FEMALE Date of Birth: 1/08/2013 Classification: 2015 VG2 Date of Birth: 1/08/2013 Classification: 2017 VG2 Mik Protein Mikdat Birth Rev Colspan Mik Protein Mikdat Bord <td col<="" td=""><td>AE^{Sherr} Herd A Arcest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Broed : SJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Milk BV (ltr): Liveweight BV (kg): Fertility BV (%): Fordinal Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Birth Ident: LDJX-08-115 Bred: PJ J16 BW (\$): Protein BV (kg): S/59 FF Fat BV (kg): S/50 FF</td><td>Generation Period verages as at 16/03/2022 ry : 98% BW : 106/50 S3J (311005) G3 S* D* 262/99 -2/99 -2/99 -2/99 -2/99 -2/99 -36/99 5.7 4.4 VG2 VG3 V(%): VG2 VG3 V(%): VG2<</td><td>PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL SJJ Birth Ideni: LHFN-07-9 (308057) Breed: SJ J16 G3,G1 S BW (S): 225/96 Lwi BV (kg): Protein BV (kg): - 6000 Fortling BV (kg): Protein BV (kg): - 7/39 Punc Surv BV (%): Birth Iden: KKTY-07-89 Bread: 3J J15 G3 S BW (S): 240/83 PW (S): 404/94 Milk EV (Itr): - 830/99 SCC BV: - 404/94 Milk IB Protein BV (kg): - 404/94 Milk EV (Itr): - 830/99 SCC BV: - 404/94 Milk IB Protein STT 425 259 Browd: 3J J15 G3 S BW (S): 240/83 PW (S): 404/94 Apg 4590 4.52 241 5.71 225 259 Browd: 305 200 Bry Orm 4482 4.45 217 5.71 225 258 Avg 4590 4.58</td><td>Decode Figure 16/03/2022 IDCODE :: TGWK 4/45133 CATION :: N119-887-484/9 CATION :: N119-887-484/9 DATE :: 16/03/2022 IDTE :: 16/03/2022 Birth Idem:: D1/PL05-159 (305040) Birth Idem:: D1/PL05-159 (305040) Birth Idem:: D1/PL05-159 (305040) 0.28/99 DAN: : S* DAN: :: S* S* DAN: :: S* S* DAN: :: S* S* DAN: :: S* S* DAN: :: S*<!--</td--></td></td>	<td>AE^{Sherr} Herd A Arcest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Broed : SJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Milk BV (ltr): Liveweight BV (kg): Fertility BV (%): Fordinal Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Birth Ident: LDJX-08-115 Bred: PJ J16 BW (\$): Protein BV (kg): S/59 FF Fat BV (kg): S/50 FF</td> <td>Generation Period verages as at 16/03/2022 ry : 98% BW : 106/50 S3J (311005) G3 S* D* 262/99 -2/99 -2/99 -2/99 -2/99 -2/99 -36/99 5.7 4.4 VG2 VG3 V(%): VG2 VG3 V(%): VG2<</td> <td>PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL SJJ Birth Ideni: LHFN-07-9 (308057) Breed: SJ J16 G3,G1 S BW (S): 225/96 Lwi BV (kg): Protein BV (kg): - 6000 Fortling BV (kg): Protein BV (kg): - 7/39 Punc Surv BV (%): Birth Iden: KKTY-07-89 Bread: 3J J15 G3 S BW (S): 240/83 PW (S): 404/94 Milk EV (Itr): - 830/99 SCC BV: - 404/94 Milk IB Protein BV (kg): - 404/94 Milk EV (Itr): - 830/99 SCC BV: - 404/94 Milk IB Protein STT 425 259 Browd: 3J J15 G3 S BW (S): 240/83 PW (S): 404/94 Apg 4590 4.52 241 5.71 225 259 Browd: 305 200 Bry Orm 4482 4.45 217 5.71 225 258 Avg 4590 4.58</td> <td>Decode Figure 16/03/2022 IDCODE :: TGWK 4/45133 CATION :: N119-887-484/9 CATION :: N119-887-484/9 DATE :: 16/03/2022 IDTE :: 16/03/2022 Birth Idem:: D1/PL05-159 (305040) Birth Idem:: D1/PL05-159 (305040) Birth Idem:: D1/PL05-159 (305040) 0.28/99 DAN: : S* DAN: :: S* S* DAN: :: S* S* DAN: :: S* S* DAN: :: S* S* DAN: :: S*<!--</td--></td>	AE ^{Sherr} Herd A Arcest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Broed : SJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Milk BV (ltr): Liveweight BV (kg): Fertility BV (%): Fordinal Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Birth Ident: LDJX-08-115 Bred: PJ J16 BW (\$): Protein BV (kg): S/59 FF Fat BV (kg): S/50 FF	Generation Period verages as at 16/03/2022 ry : 98% BW : 106/50 S3J (311005) G3 S* D* 262/99 -2/99 -2/99 -2/99 -2/99 -2/99 -36/99 5.7 4.4 VG2 VG3 V(%): VG2 VG3 V(%): VG2<	PTPT / HEF PW : 160/81 ABR TUNGSTEN STEEL SJJ Birth Ideni: LHFN-07-9 (308057) Breed: SJ J16 G3,G1 S BW (S): 225/96 Lwi BV (kg): Protein BV (kg): - 6000 Fortling BV (kg): Protein BV (kg): - 7/39 Punc Surv BV (%): Birth Iden: KKTY-07-89 Bread: 3J J15 G3 S BW (S): 240/83 PW (S): 404/94 Milk EV (Itr): - 830/99 SCC BV: - 404/94 Milk IB Protein BV (kg): - 404/94 Milk EV (Itr): - 830/99 SCC BV: - 404/94 Milk IB Protein STT 425 259 Browd: 3J J15 G3 S BW (S): 240/83 PW (S): 404/94 Apg 4590 4.52 241 5.71 225 259 Browd: 305 200 Bry Orm 4482 4.45 217 5.71 225 258 Avg 4590 4.58	Decode Figure 16/03/2022 IDCODE :: TGWK 4/45133 CATION :: N119-887-484/9 CATION :: N119-887-484/9 DATE :: 16/03/2022 IDTE :: 16/03/2022 Birth Idem:: D1/PL05-159 (305040) Birth Idem:: D1/PL05-159 (305040) Birth Idem:: D1/PL05-159 (305040) 0.28/99 DAN: : S* DAN: :: S* S* DAN: :: S* S* DAN: :: S* S* DAN: :: S* S* DAN: :: S* </td
Trilogy Farms Limited New Zealand Owner : Trilogy Farms Limited REGISTERED JERSEY Sec 3 FREYDAN 13-94 Birth Ident: LDJX-13-94 No. 143 Breeder: PJ J16 Sex: FEMALE Date of Birth: 1/08/2013 Classification: 2015 VG2 BW (\$): 255/93 Protein BV (%): 1/59 Fertility BV (%): 6.6/54 Protein BV (Kg): 6/59 Func Surv BV (%): 1.9/44 Mik Protein BV (%): 5.6/56 Date of Birth: 1/08/2013 Classification: 2015 VG2 BW (\$): 559 Fertility BV (%): 6.6/54 Protein BV (Kg): 6/59 Func Surv BV (%): 1.9/44 Mik Protein Miktal Herd Mik Protein Miktal Herd Arg CO ct latest Lactation : 23/4 Mik Protein Miktal Herd Arg CO ct latest Lactation : 23/4 Mik Protein Miktal Herd Arg CO ct latest Lactation : 23/4 Mik Protein Miktal Herd Arg CO ct latest Lactation : 23/4 Mik Protein Miktal Herd	AE ^{Sherr} Herd A Arcest UPLAND PARK TS INDY Birth Ident: KKTY-10-109 (Broed : SJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Milk BV (ltr): Liveweight BV (kg): Fertility BV (%): Fordinal Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Birth Ident: LDJX-08-115 Bred: PJ J16 BW (\$): Protein BV (kg): S/59 FF Fat BV (kg): S/50 FF	Same Same <thsame< th=""> Same Same <ths< td=""><td>PTPT / HEF PW :: 160/81 ABR TUNGSTEN STEEL S3J Birch Ident: LHFN-07-9 (306057) Breed: SJ J16 G3.G1 S BW (3): 225/98 Lot BV (bg): G3.G1 S BW (3): 225/98 Lot BV (bg): G3.G1 S BW (3): 225/98 Lot BV (bg): For BW (bg): ADV BV (bg): S Protein BV (bg): ADV BV (bg): SUP BV (S): ADV BV (bg): SUP BV (S): ADV (S): <th colspan<="" td=""><td>DATE TGWK 4/45133 CATION: N119-887-484/9 DATE: 16/03/2022 JUTE: 10/03/2022 JUTE: 11/16 JUTE: 11/16 JUTE: 248.60 DAM:: 11/16 JUTE: 248.60 JUTE: Makes: Mix: 11/16 JUTE: Makes: Mix: 11/16 JUTE: Makes: Mix: 11/16 JUTE: Makes: Mix: 11/16 JUTE: Makes: Mix: 11/16</td></th></td></ths<></thsame<>	PTPT / HEF PW :: 160/81 ABR TUNGSTEN STEEL S3J Birch Ident: LHFN-07-9 (306057) Breed: SJ J16 G3.G1 S BW (3): 225/98 Lot BV (bg): G3.G1 S BW (3): 225/98 Lot BV (bg): G3.G1 S BW (3): 225/98 Lot BV (bg): For BW (bg): ADV BV (bg): S Protein BV (bg): ADV BV (bg): SUP BV (S): ADV BV (bg): SUP BV (S): ADV (S): <th colspan<="" td=""><td>DATE TGWK 4/45133 CATION: N119-887-484/9 DATE: 16/03/2022 JUTE: 10/03/2022 JUTE: 11/16 JUTE: 11/16 JUTE: 248.60 DAM:: 11/16 JUTE: 248.60 JUTE: Makes: Mix: 11/16 JUTE: Makes: Mix: 11/16 JUTE: Makes: Mix: 11/16 JUTE: Makes: Mix: 11/16 JUTE: Makes: Mix: 11/16</td></th>	<td>DATE TGWK 4/45133 CATION: N119-887-484/9 DATE: 16/03/2022 JUTE: 10/03/2022 JUTE: 11/16 JUTE: 11/16 JUTE: 248.60 DAM:: 11/16 JUTE: 248.60 JUTE: Makes: Mix: 11/16 JUTE: Makes: Mix: 11/16 JUTE: Makes: Mix: 11/16 JUTE: Makes: Mix: 11/16 JUTE: Makes: Mix: 11/16</td>	DATE TGWK 4/45133 CATION: N119-887-484/9 DATE: 16/03/2022 JUTE: 10/03/2022 JUTE: 11/16 JUTE: 11/16 JUTE: 248.60 DAM:: 11/16 JUTE: 248.60 JUTE: Makes: Mix: 11/16
Trilogy Farms Limited Image Series Seri	AE Herd A Ancest UPLAND PARK TS INDY Birth Ident: KTV-10-109 (Broed : Birth Ident: KKTV-10-109 (Broed : Broed : SJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Milk BV (ltr): Liveweight BV (kg): Fertility BV (kg): Fortional Survival BV (%): Somatic Cell BV: Fat %: Protein %: Simatic Cell BV: Fat %: Protein %: FREYDAN 08-115 Birth Ident: LDJX-08-115 Breed: BW (\$): 231/58 Protein BV (kg): 5/59 Fat BV (kg): 15/60 Protein BV (kg): 5/59 Fat BV (kg): 15/60 Byrt 1m 3206 4.36 Aga Ittr, (%) (kg) Byrt 1m 3226 4.27 Syrt 1m 3226 4.27 Syrt 1m 323 4.27	Seneration Pe verages as at 16/03/2022 ry : 98% BW : 106/50 S3J (311005) G3 S* D* 262/99 -2/99 -2/99 -2/99 -2/99 -2/99 -2/99 -2/99 -2/99 -2/99 -2/99 -2/99 -3/6/99 5.7 4.4 VG2 VG2 G3 VG2 VG2 CG3 VG2 VG2 S02 A4 VG2 V	PTT / HEF PW : 160/81 ABR TUNGSTEN STEEL S3J Birth Ideni: LHFN-07-9 (308057) Bread: SJ J16 BW (S): 225/98 Protein BV (kg): 6/90 Protein BV (kg): 6/90 Protein BV (kg): 6/90 Protein BV (kg): 6/90 Protein BV (kg): 8/90 Milk EV (itr): 8/90 Birth Ideni: KKTY-07-89 Bread: 3J J15 G3 BW (3): 240/83 PW (3): 240/84 Age (17) (5/9) (Kg) (5/9) (5/9) (5/9) (5/9) By 10 m 5779 4.67 270 5.91 341 294 Ayg 9/90 4.58 210 5.72 283 265 8 Syr 0 m 4964 4.917 5.47 255 246 Plus 3 unprinted isctations Ayg 9/90 4.58 210 5.72 283 265 8 SW (5): 134/99 Luvt BV (kg): Protein BV (kg): 5/90 Fernility BV (5/9): Bredd: <	Description Control DCODE :: TGWK 4/45133 CATION :: N119-887-484/9 DATE :: 16/03/2022 DATE :: 16/03/2022 Inch leam:: DUMARS-159 (36060) Birch leam:: DUMARS-159 (36060) Birch leam:: DUMARS-159 (36060) Birch leam:: DUMARS-159 (36060) DAM: S'D' BURS INCY SAI Birk S'D' DY HACKEN	
Trilogy Farms Limited New Zealand Owner : Trilogy Farms Limited REGISTERED JERSEY Image Call					

P001,50

Copyright 2022 LIC. All rights reserved

01.50 Official Publication of Livestock Improvement Corporation				Int	ernal Animal Key = 37398871
P. 1.0.0	Three Ge	eneration Pe	digree		a dama da
JEFSEY** Trilogy Farms Limited New Zealand		ragesasat 16/03/2022 :98% BW:106/50		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Mile Protein Mile Protein With Ident: DFVL-17-145 No. 145 breed: PJ J16 Sex: FEMALE bate of Birth: 30/07/2017 Classification: 2021 86 VG WV (\$): 275/51 FW (\$): 380/85 Yote of Birth: 30/07/2017 Classification: 2021 86 VG WV (\$): 275/51 FW (\$): 380/85 Yote of Birth: 30/07/2017 Classification: 2021 86 VG WV (\$): 275/51 FW (\$): 380/85 Yote of Birth: 30/07/2017 Classification: 0.01/3 Yote of Birth: 20/24 Funct Surv BV (%): -0.434 WW (\$): 20/53 Ward W (\$): -0.23/51 Wig S CC at latest Lactation: 175/4 Hard Age: (\$) Wy S CC at latest Lactation: 175/4 Survint 3670 3.88 142 4.53 166 259 136 228:00 Avg © 4485 4.04 181 4.98 223 252 3 Laets. Top individual in every way, big bodied with a will to make milk. Outcross mating to a top Aussie bull. May help create interest from AB companies ooki	Fail BV (kg): 18/58 Four Milk BV (ltr): -354/60 SCO Milk PV (ltr): Milk Protein Aga itr: (%) (ltr) 9/1 0 m 5666 454 5/1 1 m 3433 4.48 1733 5/1 1 m 3427 4.48 195 5/1 1 m 3270 4.33 145 3/1 1 m 357 4.42 157 1/1 m 357 4.24 157	G3 S√ D√ 331/99 19/99 31/99 19/99 31/99 -2/99 -49/99 -0.7/99 -0.7/99 5.5 4.2	Byr 1m 4333 4.14 179 6.11 265 Syr 0 m 3733 4.08 154 5.03 312 Ayr 0 m 3737 4.08 154 5.53 211 Ayr 0 m 3399 4.03 137 6.37 216 Ayrg 4015 4.10 235 5.27 216 Ayrg 3099 4.03 137 6.37 216 Ayrg 4015 4.05 162 6.00 241 HAYWARDS TGM AIM S3J Birth Ident: JLPY-07-36 (308103) 3039 Bread: SJ J16 SJ G3,G G3,G BW (S): 254/99 Lwt BV (kg) 63,G Protein BV (kg): 1609 Pointige BV (kg) 50,G FatBV (kg): 1609 Pointige BV (kg) 1609 Birth Ident: DFV:107: -86/99 SOC BV: TIRONUI 07-187 Simed: SJ J16 Age Birth Ident: DFV:107: 555.5 147		SOUTH LAND CAPSTAN 5J3 Binh Ment: HHPP-0250 (30033) Brond: SJ J15F1 S*0* Dived: SJ J15F1 S*0* Dived: SJ J15F1 S*0* Dived: J J15F1 S* Stats. Photem Mixiat Mix (%) (%) (%) (%) (%) (%) (%) (%) Stats. Binh Ment: S(%) W(%) (%) (%) (%) (%) (%) Binh Ment: CVK-29262 (29418) Binh Ment: S*D* Binh Ment: CVK-99266 S*D* Binh Ment: CVK-99266 (20052) S*D* Binh Ment: CVK-99262 (20052) Binh Ment: CVK-99263 (20052) Binh Ment: CVK-99263 (20052) Binh Ment: CVK-99263 (20052) Binh Ment: CVK-99263 (20052) Binh Ment: S* Binh Ment: CVK-99263 (20052) Binh Ment: S*
Lot 16: No. 146	AE Herd Averancestry LINAN INTEGRITY WINSTO Birth Ident: CVXR-13-115 Broed: PJ J16 BW (\$): Protein BV (kg): Fart BV (kg): Fart BV (kg): Fart BV (kg): Fart BV (kg): Fortein BV (kg): Fertility BV (%): Fortein BV (kg): Fortein BV (kg): Fortein BV (kg): Fortein Survival BV (%): Somatic Cell BV: Fat %: TIRONUI 15-138 S3J Birb Ident: Birbed: SJ J16 PW (\$): 234/54 Protein BV (kg): 856 Four Milk BV (Itr): -531/59 SCC Milk BV (Itr): SJY 0m 2165 4.26	Superiod Superiod	DKURA LT INTEGRITY Bitch Ident: CFWR-10-114 (311013) Broad: PJ J16 BW (3): 372/99 Protein BV (kg): 11/09 Forderin BV (kg): 31/09 Forderin BV (kg): 31/09 Bitch Ident: CVXR-07-26 Strong Milk BV (00) 10 yr 1m 2756 Strong CM Second Bitth Ident: CVXR-07-26 Bitth Ident: Strong Strong CM Second Strong CM Second Strong Strong Strong S	T / HERDCOI LOCATI DA SV DV -5599 -0.599 -0.599 -0.0599 SV DV 255 SV DV 287 T 65 304 334 255 7 Lects 255 7 Lects SV DV -255 7 Lects	Binn Bent: CVV/C9-114 S*O* BivX (5): 219/72 PW (5): 2 S Lacts: Problem Mirk 44 S*O* BivX (5): 219/72 PW (5): 2 S Lacts: Problem Mirk 44 Mirk 44 Milk (*16): (K0) P(6): R0) Days 4015 4.05 162 5.00 241 265 TaWA GROVE MAUNGA ET SJ3 Binh Idem:: CVX-93-203 (300528) Binh Idem:: S*D* Binh Idem:: CVX-93-203 (300528) BW (5): 25:59 BW (5): 25:59 LIMAN LAINEY Binh Idem:: CVX-93-20 S'O* BW (5): 25:56 Binh Idem:: CVX-93-25 Binh Idem:: CVX-93-5 BW Binh Idem:: S'O* 3265 LASS 40 6.42 16 933 35:56 10:027) Send: BW (5):24:493 Binh Ident:: FMD-10-123 G11027) BW (5):24:493 GHEEHMULE CAMPACNE ET SJ3 Binh Ident: GVMB-10-13 <
raits other than production (2021) MST MSOD S W C PA R L US FURU FT RT TL UODC 10 0 0 4 3 7 3 6 7 7 7 7 5 6 7 7 U6 10 Gave 1 17/08/2022 Bull : 82/1453 scl DAIRYD BW(\$): 82/19 PW(\$): 93/7 Mating Date H435 20/11/2021 6035 27/10/2021	Avg 2952 4,36 129 3	5.90 174 253 3 Lacta.	Breed: J J16 BW (5): 224/59 PW (5): Mik Protein Mikfait Age (b) (%) (b) (%) (%) 9 yr 0 m 2222 4.24 94 5 yr 1 m 2807 4.14 120 5.71 168 6 yr 1 m 3582 4.77 171 5.63 209 5 yr 10 m 3269 4.05 157 646 211	234/94 Days LW 153 274 208 111 252 151 279 T 135 276 102	WESTWARD HO DULLSEYE Binh Ident: RLV-05-23 (310040) Brend: PJ J16 S*D* BW (5): 259:99 DAM- Binh Ident: DFVL-08-127 Brend: J J15 BW (5): 293:55 BU (5): 293:55 PW (8): 205:55 BU (5): 293:55

Expected Calf SGL DAIRYD BWI (5): 82/19 PWI (5): 92 Buil Mating Date 82:1433 20/11/2021 316035 27/16/2021 The Information on This report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Expected Call Page: **18**

Link Livestock Ltd

GeneMark DNA Profiled # - Pareniage Uncertain Indices exclude genomic information with the exce D / S <= Parentage Confirmed by DNA on of some historical Herd BW values

P001,50

	Three Generat	ion Pedigree		
Jersey** Trilogy Farms Limited	∧ Γ≫ Herd Averages as at	10/02/0000	PTPT / HERDCOL	MINDA DE : TGWK 4/45133
		SW: 106/50 PW: 160/81		DN: N119-887-484 / 9 TE: 16/03/2022
New Zealand REGISTERED JERSEY SUPPLEMENTARY TRONUI FREDDY NALL S3J Birth Ident: DFVL-15-127 No. 147 Breed: S.Y. FEMALE Date of Birth: Sex: FEMALE Protein EV (kg): 13/54 Protein EV (kg): 236/52 PW (\$): -0.4/48 Mik BV (fig): 21/55 Func Surv BV (%): -0.4/48 Mik BV (fig): -14/54 Far BV (kg): -0.4/48 Mik BV (fig): -14/52 Dary Conformation: 0.4/48 Mik BV (fig): -14/52 Dary Conformation: 0.4/48 Mik BV (fig): -44/52 Dary Conformation: 0.4/48 Mik BV (fig): Mik JY 53, 177 182 183/54 My B BY St MSDO	BELLS 5-STAR FREDDY S3J Birth Ident: XKG-12-25 (313056) Broed: SJ J15F1 G3 BW (S): 328/98 Protein BV (kg): 25/99 Fat BV (kg): 29/99 Mik BV (III): 303/99 Livewight BV (kg): -39/95 Fertility BV (Kg): -1.1/98 Functional Survival BV (%): 3.5/99 Somatic Cell BV: -0.68/99 Somatic Cell BV: -0.68/99 Somatic Cell BV: -0.68/99 Somatic Cell SV: -0.68/99 Somatic Cell SV: -0.68/99 Somatic Cell SV: -0.68/99 Strat BV (kg): 116 Protein %: 4.1 DAM: Birth Ident: DFYL-09-5 Breed: J J16 PW (S): BW (S): 165/58 Lwt BV (kg): Protein %(kg): 1/161 Func Surv BV (%) Birth Ident: DFYL-09-5 Sci 3 Breed: J J16 Sci 3 Stat S BW (S): 10 yr 1m 2 2610 Sy 1m Sci 2 171 <t< th=""><th>HILLSTAR TERRIFIC 5-5 Birth Ident: MXHK-10-20 (Grood: PJ J15 BW (3): 176/9 SY DY FW (3): 176/9 Protein BV (50): 7/9 Fall BV (50): 7/9 Birth Ident: XKG-10-31 Breuci: 3J J14F2 BW (3): 451/68 Mik EV (ifr): -248/9 BELLS FIONA 52.3 Birth Ident: XKG-10-31 Brood: SJ J14F2 BW (3): 451/68 Mik Proto: 5930 4.20 Fyr 1 m: 5933 4.22 Plus 5 Avg 5 5354 4.18 HILLSTAR JAZZ Birth Ident: KFXT-03-1 (30 Sravd: PJ J16 Sv (5): 140/9 228/92 Birth Ident: KFXT-03-1 (30 Brade Idev (60): 0.9 Fail BV (60): 199 Systematic KFXT-03-1 (30 190 232 9 Lades Birth Ident:: DFV-05-124</th><th>DA: STAR S11022) Star Star</th><th>TE : 16/03/2022 LVNBROOK TERRIPIC ET SJJ Bich Iden:: DOET.GR.38 (SIRGR4) Broud: SJ J16 Bich Iden:: DOET.GR.38 (SIRGR4) Broud: SJ J16 Broud: PJ J16 EXAMPSON Broud: PJ J16 EXAMPSON Broud: PJ J16 EXAMPSON Broud: PJ J16 Broud: PJ J17 Broud: PJ J17 Broud: PJ J17 Broud: PJ J17 Broud: BJ J17 Broud: SJ J16 Broud: SJ J17 Broud: SJ J17 Broud: SJ J17 Broud: SJ J17 Broud: SJ J172F4 SY SYJ SJ2 SJ2 SJ2 Broud: PJ J16 SYJ SJ2 Broud: PJ J16 SYJ SJ2 Broud: PJ J16 Broud: SJ J174 Broud: SJ J174 Broud: SP Orderin Broud: SP Orderin Broud</th></t<>	HILLSTAR TERRIFIC 5-5 Birth Ident: MXHK-10-20 (Grood: PJ J15 BW (3): 176/9 SY DY FW (3): 176/9 Protein BV (50): 7/9 Fall BV (50): 7/9 Birth Ident: XKG-10-31 Breuci: 3J J14F2 BW (3): 451/68 Mik EV (ifr): -248/9 BELLS FIONA 52.3 Birth Ident: XKG-10-31 Brood: SJ J14F2 BW (3): 451/68 Mik Proto: 5930 4.20 Fyr 1 m: 5933 4.22 Plus 5 Avg 5 5354 4.18 HILLSTAR JAZZ Birth Ident: KFXT-03-1 (30 Sravd: PJ J16 Sv (5): 140/9 228/92 Birth Ident: KFXT-03-1 (30 Brade Idev (60): 0.9 Fail BV (60): 199 Systematic KFXT-03-1 (30 190 232 9 Lades Birth Ident:: DFV-05-124	DA: STAR S11022) Star Star	TE : 16/03/2022 LVNBROOK TERRIPIC ET SJJ Bich Iden:: DOET.GR.38 (SIRGR4) Broud: SJ J16 Bich Iden:: DOET.GR.38 (SIRGR4) Broud: SJ J16 Broud: PJ J16 EXAMPSON Broud: PJ J16 EXAMPSON Broud: PJ J16 EXAMPSON Broud: PJ J16 Broud: PJ J17 Broud: PJ J17 Broud: PJ J17 Broud: PJ J17 Broud: BJ J17 Broud: SJ J16 Broud: SJ J17 Broud: SJ J17 Broud: SJ J17 Broud: SJ J17 Broud: SJ J172F4 SY SYJ SJ2 SJ2 SJ2 Broud: PJ J16 SYJ SJ2 Broud: PJ J16 SYJ SJ2 Broud: PJ J16 Broud: SJ J174 Broud: SJ J174 Broud: SP Orderin Broud: SP Orderin Broud
Jersey Trilogy Farms Limited	AE ^{S Herd} Averages as at Ancestry : 98%			DE: TGWK 4/45133 DN: N119-887-484/9

			Birdi lociti. Arto bu dus (dus		Broud) PJ J16
REGISTERED JERSEY	LYNBROOK TERRIFIC ET S3	J	Breed: SJ J16	G3,G1	BW (5) 51(99
SUPPLEMENTARY	Birth Ident: DQBT-08-38 (3090)	84)	BW (\$): 240/97	Lwt BV (kg): -59/95	FERNAIG WATFORD 93139 SJ2
TIRONUI TERRIFIC RONDA S3J	Broed : SJ J16	G3,G1 S√ D√	Protein BV (kg): -9/98	Fertility BV (%): 6.9/96	Birth Ident: XKC-93-139 Breed 5J J16 HC
Birth Ident: DFYL-16-127 No. 149		and the second second	Fail BV (kg). 9/98	Func Surv BV (%) . 3.2/87	GW (5): 146/59 PW (5): 160/9
reed: SJ J16 Sex: FEMALE	BW (\$):	302/99	Milk EV (itr): -904/98	SCC BV: -0.03/97	BW (5): 146,59 PW (5): 160/5 8 Lacts. Protein Milklal
Date of Birth: 26/07/2016 Classification: 2021 86 VG	Protein BV (kg):	12/99	LYNBROOK OM TRICK ET	S3J	Mik (%) (Kg) (%) (kg) Days 3023 4.57 138 6.66 201 253
in a state of the	Fat BV (kg):	16/99	Birth Ident: DOBT-05-10	EX2	3023 4.57 138 8.56 201 253
IW (\$): 210/53 FW (\$): 192/89 Protein BV (kg): 11/55 Fertility BV (%): -2.7/48		-287/99	Breed: SJ J16	G3,G1 54 D4	OKURA MANHATTEN ET SJ3
Protein BV (kg): 11/55 Fertility BV (%): -2.7/48 Tat BV (kg): 18/56 Func Surv BV (%): 1.7/43	Liveweight BV (kg): Fertility BV (%):	-58/99 0.9/99	BW (\$): 200/84	PW (5): 466/68	Birth Ident: CFWR-99-47 (300534) Broed : SJ J16 SYDY
Alik BV (Itr): -55/59 Somatic Cell BV: 0.21/52	Functional Survival BV (%):	4.6/99	Milk Protest	Mikfat	Breed : 30 316 3*0* BW [5]: 162/99
wt BV (kg): -49/38		-0.06/99	Age (Itr) (%) (Ki 5 vr 1 m 6758 3.79 25		LYNBROOK RITRICK ET SJS
Overall Opinion: 0.38/33 Dairy Conformation: 0.42/38	Fat %:	5.4	5 yr 1 m 6758 3.79 25 3 yr 1 m 6834 4.05 27		Birth Ident: DQBT-01-213
Idder Overall: 0.68/36	Protein %:	4.3	2 yr 0 m 5727 3.96 22	7 4.60 264 281 428	Breed SJ J16 EX3 SVDV
Avg SCC at latest Lactation : 132/4			Avg. 6440 3.93 25	3 4.69 302 265 3 Lacts	BW (\$): 75/89 PW (\$): 416/9
Milk Protein Milkfat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW		A 1 1 1 A 7		·	8 Lacts. Protein Miktal Mik 1% (Kg) (%) (kg) Days
yr 0 m D 4736 3.97 188 5.36 254 234 116 107/50	TIRONUI 13-137 53J	$N Z \Delta P$	-		6098 4.12 251 5.04 308 255
vr 0 m 4487 4.02 180 4.64 208 251 T 111 238/53 vr 0 m 4282 4.01 172 4.35 186 235 148 228/50	Birth Ident: DFYL-13-137	1.5 fbs (~ 5.9	Care .		E.
vr 11 m 3532 3.80 134 5.00 177 278 238 169/49	Breed: SJ J16		HAYWARDS TGM AIM S3.		TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVK-99-208 (300528)
	PW (\$		Birth Ident: JLPY-07-36 (308	the second se	Brend: SJ J18 SYDY
Avg 0 4259 3.95 159 4.84 206 250 4 Lacts.	BW (\$): 187/54 Lwt BV Protein BV (kg): 11/55 Fertilit		Broud: SJ J16	G3,G1 5-	BW (\$), 215/89
	Fat BV (kg): 21/56 Func S		6W (5): 254/99	Lwt BV (kg): -62/99	HAYWARDS MANS AIMEE SJ
	Milk BV (ltr): 25/59 SCC E	BV: 0.14/53	Protein BV (kg): 16/99	Fornility BV (%): -8.8/99	Birth Identr JI Probad
		Miktar	Fat BV (xg)' 30/99	Funo Surv BV (%) : -1.4/85	Contraction of the second second second
	Age (itr) (%) (kg) (% 4 yr 0 m 4266 4.09 174 4.9		Milk EV (ftr): -86/99	SCC BV: -0.15/99	BW (\$): 190/55 PW (\$): 90/54 1 Lacts, Protein Miliciat
	3 yr 0 m 4635 3.72 173 4.7	2 219 271 190	DAM:		Milk (%) (kg) (%) (kg) Days
	1 yr 10 m 3396 4.05 138 4.9	17 167 277 107	Birth Ident: DFYL-11-194		1324 4.11 54 4.69 62 103
Traits other than production (2021) M ST MSOO S W C RA R L US FU RU FT RT TU DODC	Avg 4100 3,94 162 4.8	6 199 272 3 Lacts.	Breed: J J16		WAIKARE MAUNGA BIGGLES
0 0 0 0 6 6 7 3 6 6 7 7 8 6 7 4 7 8			BW (S): 157/54	PW (5): 46/92	Birth ident: JHKH-05-59 (306525)
and an an an and a second s		and the set of the	Milk Protein	Miktal	Brend: PJ J16 BW (\$) 129/99
Due to Calve : 01/08/2022 Buil : 314515 PUKETAWA KING CARRICK JG			Age (ttr) (%) (ki 7 vr 0 m 3001 3.82 11		1.3. (
EW(\$): 299/38 PW(\$): 305/13			7 yr 0 m 3001 3.82 11 6 yr 0 m ^D 3849 3.93 15		DAM: Birth Ident: DFYL-07-42
Mating Date			4 yr 11 m D 3561 4.30 15		Broad J J15
14515 22/10/2021			4 yr 0 m ¹⁰ 3631 4.29 15 2 yr 11 m 3540 4.32 15		HW (\$): 230/60 PW (\$): 283/6
he information on this report is as recorded on the LIC			Plus 1 un	printed lactation	7 Lacta. Protein Mikfat Milk (%) (kg) (%) (kg) Days
MNDA database as at date of print, and LIC does not varrant the accuracy of the information provided			Avg 0 3460 4.11 14	2 5.66 196 234 6 Lacts.	4331 4.11 178 5.15 223 247
A Star A Star Star Star Star Star Star Star Star			and the second s	the second second second	

001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn.	łt	ternal Animal Key = 36325338	
and a second	Three Generation Pe	edigree		
Jersey Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50	LOCAT	DDE : TGWK 4/45133 ON : N119-887-484/9 ATE : 16/03/2022	
REGISTERED JERSEY TIRONUI HEAOSTART FLUER Birth Ident: DFL-16-123 Breed: PJ J16 Sex: FEMALE Date of Birth: 2027/2016 Classification: 2021 85 VG BW (\$): 240/52 PW (\$): 17390 Protein BV (kg): 0.55 Fertility BV (%): 2.3/44 Mik BV (Itr): -549/58 Somatic Cell BV: 0.23/51 Dyarall Opinion: 0.17/29 Dairy Conformation: 0.28/39 Overall Opinion: 0.17/29 Dairy Conformation: 0.28/39 Syn Om 311 4.49 0.576 0.28/25 <th>OKURA PCG HEADSTART Birth Ident: CFWR-10-55 (311015) Broed: PJ J16 G3 S' D BW (\$): 291/99 Protein BV (kg): 1/99 Fat BV (kg): 1/99 Fat BV (kg): 1/99 Fat BV (kg): 1/99 Fat BV (kg): -70/98 Ferlilly BV (%): 6.3/99 Functional Survival BV (%): 4.2/91 Somatic Cell BV: 0.15/99 Fat W: 5.5 Protein %: 4.2 TIRONUI 11-184 S3J BW (\$): colspan="2">219/9 Birth Ident: DFV-11-184 Breed: SJ J16 PW (\$): 219/9 BW (\$): 185/55 LW (\$): 219/9 Birth Ident: DFV-11-184 Breed: SJ J16 PW (\$): 219/9 BW (\$): 185/55 <td co<="" th=""><th>Fail BV (kg): 3099 Func Surv BV (%): 3.64 Mik EV (lir): -3299 SCC BV: -0.118 OKURA NN HELENA Birth ident: CPWR-07.71 VCI Birth ident: CPWR-07.71 VCI G3 S* BW (3): 226560 PW (5): 119/94 VCI Mik Protein Militat Age (11) (11) 11/974 Age (11) (11) (11) 11/974 VCI 11/974 Age (11) (11) (11) 11/974 11/974 11/974 Age (11) (11) (11) 11/974 11/974 Age (11) (11) 11/974 11/974 11/974 Age (11) (11) 11/97 5.32 226 236 5 Syr 2 m 3493 4.01 116 5 11/97 5 222 299 109 2 yr 1 m 2341 165 14 16 16</th><th>PUHPUH WA GOLD Bink Ident: HPDL-953 Brood: J. J15F1 Soud: J. J15F1 Bink Ident: CCK-00-54 (301104) Bred: SJ J16 Brod: SJ J16 SVDS Bink Ident: CCK-00-54 (301104) Bred: SJ J16 Bink Ident: CCWR-05-124 Bred: PJ J16 Soud: PJ J16 Soud: PJ J16 Soud: PJ J16 Soud: PJ J16 Bink Ident: CHFV-05-103 Bink Ident: CHFV-05-103<</th></td></th>	OKURA PCG HEADSTART Birth Ident: CFWR-10-55 (311015) Broed: PJ J16 G3 S' D BW (\$): 291/99 Protein BV (kg): 1/99 Fat BV (kg): 1/99 Fat BV (kg): 1/99 Fat BV (kg): 1/99 Fat BV (kg): -70/98 Ferlilly BV (%): 6.3/99 Functional Survival BV (%): 4.2/91 Somatic Cell BV: 0.15/99 Fat W: 5.5 Protein %: 4.2 TIRONUI 11-184 S3J BW (\$): colspan="2">219/9 Birth Ident: DFV-11-184 Breed: SJ J16 PW (\$): 219/9 BW (\$): 185/55 LW (\$): 219/9 Birth Ident: DFV-11-184 Breed: SJ J16 PW (\$): 219/9 BW (\$): 185/55 <td co<="" th=""><th>Fail BV (kg): 3099 Func Surv BV (%): 3.64 Mik EV (lir): -3299 SCC BV: -0.118 OKURA NN HELENA Birth ident: CPWR-07.71 VCI Birth ident: CPWR-07.71 VCI G3 S* BW (3): 226560 PW (5): 119/94 VCI Mik Protein Militat Age (11) (11) 11/974 Age (11) (11) (11) 11/974 VCI 11/974 Age (11) (11) (11) 11/974 11/974 11/974 Age (11) (11) (11) 11/974 11/974 Age (11) (11) 11/974 11/974 11/974 Age (11) (11) 11/97 5.32 226 236 5 Syr 2 m 3493 4.01 116 5 11/97 5 222 299 109 2 yr 1 m 2341 165 14 16 16</th><th>PUHPUH WA GOLD Bink Ident: HPDL-953 Brood: J. J15F1 Soud: J. J15F1 Bink Ident: CCK-00-54 (301104) Bred: SJ J16 Brod: SJ J16 SVDS Bink Ident: CCK-00-54 (301104) Bred: SJ J16 Bink Ident: CCWR-05-124 Bred: PJ J16 Soud: PJ J16 Soud: PJ J16 Soud: PJ J16 Soud: PJ J16 Bink Ident: CHFV-05-103 Bink Ident: CHFV-05-103<</th></td>	<th>Fail BV (kg): 3099 Func Surv BV (%): 3.64 Mik EV (lir): -3299 SCC BV: -0.118 OKURA NN HELENA Birth ident: CPWR-07.71 VCI Birth ident: CPWR-07.71 VCI G3 S* BW (3): 226560 PW (5): 119/94 VCI Mik Protein Militat Age (11) (11) 11/974 Age (11) (11) (11) 11/974 VCI 11/974 Age (11) (11) (11) 11/974 11/974 11/974 Age (11) (11) (11) 11/974 11/974 Age (11) (11) 11/974 11/974 11/974 Age (11) (11) 11/97 5.32 226 236 5 Syr 2 m 3493 4.01 116 5 11/97 5 222 299 109 2 yr 1 m 2341 165 14 16 16</th> <th>PUHPUH WA GOLD Bink Ident: HPDL-953 Brood: J. J15F1 Soud: J. J15F1 Bink Ident: CCK-00-54 (301104) Bred: SJ J16 Brod: SJ J16 SVDS Bink Ident: CCK-00-54 (301104) Bred: SJ J16 Bink Ident: CCWR-05-124 Bred: PJ J16 Soud: PJ J16 Soud: PJ J16 Soud: PJ J16 Soud: PJ J16 Bink Ident: CHFV-05-103 Bink Ident: CHFV-05-103<</th>	Fail BV (kg): 3099 Func Surv BV (%): 3.64 Mik EV (lir): -3299 SCC BV: -0.118 OKURA NN HELENA Birth ident: CPWR-07.71 VCI Birth ident: CPWR-07.71 VCI G3 S* BW (3): 226560 PW (5): 119/94 VCI Mik Protein Militat Age (11) (11) 11/974 Age (11) (11) (11) 11/974 VCI 11/974 Age (11) (11) (11) 11/974 11/974 11/974 Age (11) (11) (11) 11/974 11/974 Age (11) (11) 11/974 11/974 11/974 Age (11) (11) 11/97 5.32 226 236 5 Syr 2 m 3493 4.01 116 5 11/97 5 222 299 109 2 yr 1 m 2341 165 14 16 16	PUHPUH WA GOLD Bink Ident: HPDL-953 Brood: J. J15F1 Soud: J. J15F1 Bink Ident: CCK-00-54 (301104) Bred: SJ J16 Brod: SJ J16 SVDS Bink Ident: CCK-00-54 (301104) Bred: SJ J16 Bink Ident: CCWR-05-124 Bred: PJ J16 Soud: PJ J16 Soud: PJ J16 Soud: PJ J16 Soud: PJ J16 Bink Ident: CHFV-05-103 Bink Ident: CHFV-05-103<
BW(\$): 106/18 PW(\$): 72/6 Isuli Mating Date 19430 B/11/2021 The Information on this report is as recorded on the LIC IMDA database as at date of print, and LIC does not arrant the accuracy of the information provided provincht 2022 LIC. All rights reserved	Avg 3360 4.53 152 5.75 193 247 6 Lact N = Induced: T = Al Inset (Abmorrial Test in this Lactation, P = Lactation dolaris include at least one perived test Limited and the NZ Jarsey Cattle Breeders Assn. Three Generation Po	B yr 0 m 2923 4,54 133 7,47 218 272 T -5 7 yr 0 m 1537 4,77 73 5,73 104 201 T -100 5 yr 11 m 2733 4,55 124 6,62 186 220 -48 5 yr 0 m 2505 4,51 113 6,14 154 253 -29 PipUs 3 upprinted isotations Avg 2414 4,52 109 6,72 152 233 B Labit Image: BerneMark DNA Prolind # - Pareniage Uncentain D /3 √ - Parenin D /3 √ - P	Birth Ident: DFVL-03-115 Bread: J J15 BW (\$): 229,59 BW (\$): 60 BU (\$):	
Jersey Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/203 Ancestry: 98% BW: 106/50	LOCAT	MINDA DDE : TGWK 4/45133 ION : N119-887-484/9	
New Zealand REGISTERED JERSEY SUPPLEMENTARY S# TIRONUI SULTAN MONA S0J Birth Ident: DFYL-18-203 No. 152 Breed: SJ J16 Sex: FEMALE Date of Birth: 25/07/2018 Classification: 2021 84 GP BW (\$): 191/39 PW (\$): -2.0/24 Fat BV (kg): 13/46 Func Surv BV (%): -2.0/24 Mik BV (Ith: -488/52 Somate Cell BV: -0.27/34 UM BV (kg): -45/9 Overall 0.0212 Vag SCC at latest Lactation: 20/4 20/4	FICHTL 5-STAR SULTAN S3J Birth Ident: LPLF-12-108 (313040) Broed: SJ J15F1 SG3 SV D BW (\$): 176/99 Protein BV (kg): 0/99 Fat BV (kg): 3/99 Milk BV (itr): -633/99 Liveweight BV (kg): 4/9/98 Fertility BV (%): 0.7/99 Functional Survival BV (%): 0.6/92 Somatic Cell BV: 0.19/99 Fat %: 5/6 Protein %: 4.3	HILLSTAR TERRIFIC 5-STAR Birth Ident: MXHK-10-20 (311022) Breed: PJ J16 SG3 SV D BW (3): 176/99 Lwt BV (kg): -834	Binh Ident: AXI84 00-41 Binh Ident: AXI84 00-41 Brand: PJ Jit Binh Ident: AXI84 00-41 Brand: PJ Jit Binh Ident: AXI84 00-41 Binh Ident: AXI84 00-41 Binh Ident: MXI84 00-41 Mill Mill<	
Mills Probability Milk al Hond Ago (II) (Hild) (Hild) Days LW BW 3 w 0 m P 3555 4.63 155 6.53 232 231 169 107,50 2 w 0 m P 3555 4.63 155 6.53 232 231 169 107,50 2 w 0 m P 3555 4.63 139 5.84 184 233 2 Lacits. Avg 0 3152 Avg 0 3152 4.40 139 5.84 184 233 2 Lacits. Trails other than production (2021) Avg 51 MSOC S W C RA R L US FURUET RT TO BODC 0 0 6 5 6 5 6 5 6 5	DAM: Disk Birth Ident: DFYL-09-22 Breed: J Breed: J Breed: J Birth Ident: DFYL-09-22 Breed: J BW (S): 214/57 Lwit BV (kg): 6/60 Fat BV (kg): 6/60 Fat BV (kg): 144/64 Aga (III) Milk BV (III) -144/64 Aga (III) Byr 0m 4339 400 0174 4.87 Gyr 0m 4033 6yr 1m 4126 917 5.68 917 5.68 917 127 917 127 917 127 918 127 917 127 917 127 917 127 917 127 917 127 917 127 918 117 917	Zyr Iro 4757 4.01 191 5.56 255 191 568 Avg 9 4376 4.13 181 5.83 255 238 10 Lact TIRONUI PS BANDIT S3.J 1 Birch Ident: DFVL-07-181 (20574) 56 56 63 5' D 10 <	BW (5): 22956 PW (3): 543 Stacts. Protein Millitat. Milk. PKG (Kg) (PG) (Kg) Days 479 4.39 158 5.43 243 234 PUKETAWA SHAWNEE ET GR Birth Ment: BHYD-02.141 (203560) Birth Ment: DFYL-04-166 Birth Ment: DFYL-04-166 Birth Ment: DFYL-04-166	

Mating Date 31/10/2021 Guli 314012 Page: **20** The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

Copyright 2022 LIC. All rights reserved

Link Livestock Ltd

T = At feast 1 Abnormal Test in this La sits include at least one perived test N = Induced D = Latastion del

GeneMark DNA Prolind + - Pare Indices exclude canonic informati ge Uncert

D / S 🖋 = Parentage Confirmed by DNA on of some historical Herd BW values P001,50

BW (\$); 13 Lacts: Protein Milk (%) (kg) 3435 4.05 139

	Three Concrati	on Dodiarco	Ant	ternal Animal Key = 36198037
à LIC	Three Generati	on Pealgree		MINDA
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at Ancestry : 98% BV	16/03/2022 V: 106/50 PW: 160/81	LOCATI	DE: TGWK 4/45133 ON: N119-887-484/9 NTE: 16/03/2022
Birth Ident: DFYL-16-165 No. 155 Breed: FJ F9J7 Sex: FEMALE Date of Birth: 4/08/2016 Classification: BW (\$): 235/52 PW (\$): 449/90 Protein BV (kg): 27/54 Fortility BV (%): -5.4/49 Pat BV (kg): 29/55 Func Surv BV (%): 1.7/41 Mik BV (kg): 26/55 Func Surv BV (%): 1.7/41 Date Of Darino: 0.31/30 Dairy Conformation: 0.26/51 Und BV (kg): 16/38 Dorall Option: 0.231/30 Dairy Conformation: 0.20/39 ddafe Overal: 0.07/33 Avg SCC at latest Lactation: 11/4 Hard Hard Age: (fr) (%) (%) (%) (%) (%) Dayo UW BW Hard Hard 4y 10m 313 14 5.38 234 242 2300 107/56 4y 0 maits 1.462 239 5.37 257 259 464 228/50 2 wr 0 m 3114 3.99 124	4 yr 3 m 4900 3.99 196 4.98 244 2 3 yr 4 m 2941 3.93 115 5.48 161 2 2 yr 3 m 3500 3.90 136 5.08 178 2	S ✓ D ✓ Protein BV (kg): Fai BV (kg): Mik EV (kg): WAIAU DELIGHT H Birth Ident: BJHB-11 Bread: FJ P9J7 BW (3): 2633 Age (ltr) 9 yr 8 m 8465 ± 6 yr 2 m 6739 ± 7 yr 0 m 77876 ± 6 yr 0 m 6739 ± 7 yr 0 m 7382 ± 4 LJO TEF MAELS1 Birth Ident: BFR-0E Birth Ident: BFR-0E 13/57 5 us/54 Birth Ident: BFR-0E 13/57 5 us/54 Birth Ident: BFR-0E Birth Ident: BFV (kg): Fai BV (kg): Fai BV (kg): Fai BV (kg): 5 us/54 Birth Ident: DFVL-03 Birth Ident	Head (508077) 292/99 Lwit BV (kg): -12/9 30/90 Fernility BV (kg): -7.7/9 30/90 Fernility BV (kg): -7.7/9 227/99 SCC BV: 0.009 4AREOUR	DAN: Birth Ident: HHTT-05-80. Brout FJ FAJC S*D* Brows FJ FAJC S*D* Brows FJ FAJC Mix T* VIS T* SAG 234 219 U422 3.55 172 5.30 234 219 U422 3.55 172 5.30 234 219 WAAU SHOWANN ESTUARY Birh Ident: VHK-09-233 (S10040). Breed FJ FAJS S*D* Birh Ident: SUHE-09-19 Brosd FJ FAJC Birh Ident: SUHE-09-19 Brosd FJ FAJC Birh Ident: SUHE-09-19 S*D* Birh Ident: BUD-02-141 (102505) S6 Secol FJ F15 BW (\$1, 1-3399 ALJO PIERRE MARLYN SZ* Birh Ident: BFFA-33-89 Breed SF F1511 68 VG S* S7 Birk V(\$1, Y<) S877 79V (\$1, 1-4339 ALJO PIERRE MARLYN SG) Dayr S90 377 Birk V(\$1, Y<) S6377 79V (\$1, 240 Birk V(\$1, Y<) S6377 Birk (\$1, Y(\$1, Y(\$1, Y(\$1, Y(\$1, Y(\$1, Y)\$1, 2448
BW(\$): 219/24 PW(\$): 285/8 3ul Mating Date		12 yr 1 m 2914 11 yr 1 m 4664	4.00 117 5.23 152 139 257 3.74 175 5.37 251 190 427	Birth Ident: DFYL-99-132 Brend: PJ J18 A S/D/
the information on this report is as recorded on the LIC IMPDA database as at date of print, and LIC does not varrant the accuracy of the information provided poweright 2022 LIC. All rights researced	i = Induced: T = Al Real, 1 Abnormal Test in Inis Lactail 2 = Lactation delasts include at Jeast one perived test	Avg 4771 :	4.10 226 5.83 323 268 532 Plus 6 unprinted lactations 3.93 187 5.66 270 240 10 Lacts	11 Lacts. Protein Mediat Milk %i, (kg) %i, (kg) 0kg) 3431 4.37 150 6.25 214 235 Hage Confirmed by DNA P001 50 50 50
the information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not varrant the accuracy of the information provided opyright 2022 LIC. All rights reserved Lot 22: No. 156	2 = Lacislion dolails include at local one penyeg test	at yr O'm 3588 Avg 4771 5 Avg 4771 5 Indices exclude geromic Indices exclude geromic	4.10 226 5.83 323 268 532 Plus 6 unprinted lactations 5.83 187 5.66 270 240 10 Lacts # - Parenizage Uncentain D/S of - Paren Information with the exception of some histor	11 Lacts. Protein Mediat Milk %i, (kg) %i, (kg) 0kg) 3431 4.37 150 6.25 214 235 Hage Confirmed by DNA P001 50 50 50
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided opyright 2022 LIC. All rights reserved Lot 22: No. 156	2 - Lactition dollers include at least one penved test Limited and the NZ Jersey Cattle Breeders Ass Three Generati	ar, orn 4971 5 Arg 4771 5 Indices exclude genomic Indices exclude genomic	4.10 226 5.83 323 288 532 Plus 6 unprinted lactations 3.93 187 5.85 270 240 10 Lacts ≠ - Parentage Oricentain D/3 √ - Parent information with the exception of some histor PTPT / HERDCO LOCATI DA IFIC ET S3J	11 Leads-Protein Milk (*4) Milk (*4) (Ho) Nil (*1) (*2) 3431 4.37 150 6.25 214 235 Mac O' (*1) 150 6.25 214 235 Mac O' (*1) 150 6.25 214 235 Mac O' Continued by DNA P001,50 P001,50

Trilogy Genetics Page: **21**

001.50 Official Publication of Livestock Improvement Corporation			1	inte	ernal Animal Key = 37398820
Jersey Trilogy Farms Limited New Zealand	AES Herd Average	ges as at 16/03/2022 98% BW: 106/50		LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
REGISTERED JERSEY TIRONUI FRANKIE HALO Birth Ident: DFL-17-154 No. 158 Breed: DJ J16 Sox: FEMALE Date of Birth: 24/07/2017 Classification: 2021 84 GP BW (\$): 24/07/2017 Classification: 2021 84 GP BW (\$): 24/07/2017 Classification: 2021 84 GP BW (\$): 10/53 Func Surv BV (%): 3.8/47 Fat BV (kg): 10/53 Func Surv BV (%): 1.7/35 Mik BV (Ikg): -05/38 Overall Opinion: 0.00/38 Uddor Overall 0.00/38 Uddor Overall 0.00/38 Uddor Overall 0.02/30 Avg SCC at latest Lactation: 40/4 Mik P (Ift) Y66 (kg) (Y6) (kg) Dups LW BW W 90 Avg D 3287 4.46 146 5.81 191 239 3 Lacts.	BW (S): Protein BV (kg): Fat BV (kg): Milk BV (lir): Liveweight BV (kg): Fertility BV (kg): Fortility BV (kg): Fortility BV (kg): Somatic Cell BV: Fat %: Protein %: TIRONUI 10-77 S3J Birth Ident: DFYL-10-77 Breed: SJ J16 PW (S): 18957 Lvis BV Protein BV (kg): 4/58 Fertility Fat BV (kg): 14/59 Func S Milk BV (lir): 677/62 SCC B Milk BV (lir): 677/62 SCC B Milk BV (lir): 577/62 SCC B Milk BV (lir): 577/62 SCC B Aga (lir) (%) (kg) (%) 19 om 2134 4.70 (10) 5.77 Syr 1 m 327 4.43 197 5.71 Syr 1 m 4288 4.54 195 5.11 2 yr 0 m 3067 4.20 130 5.54	G3 Sr' Dr' 315/99 å/99 å/99 å/99 11/99 -470/99 -470/99 -79/98 4.2/99 2.8/94 0.53/99 5.5 5.5 4.4 MIZZAAL -50/53 y BV (%): 2.3/53 Surv BV (%): 0.5/46 3V: 0.09/53 wikitat -198 -) (xg) Days LW 2 116 183 -36 52 192 231 297 1181 230 84 82 202 275 441 6 125 245 8 2196 231 297 1181 230 84 82 202 275 441 6 125 245 8 205 265 245 92 65 245 486 72 205 262 208	Protein BV (kg): 6/60 Fail BV (kg): 4/95 Milk EV (kg): 4/95 Milk EV (kg): 2/19/99 CHARDONNAY RG FRANTIN Birth Ident: BVHT-09-1 Breed: PJ J16 BW (3): 319/65 Milk Protein 6/07 Age (Mr) B'Y 0 m 3777 Age (Mr) B'Y 0 m 3265 Ayr 0 m 3285 Ayr 0 m 3847 Ayr 0 m 3847 Ayr 0 m 2056 Ayr 0 m 2057 Burth Ident: DFU-07-7 (20800) Brand: DF116 SV (5): PJ 316 B'Y 0 m 39/87 Fild BV (kg): -15/88	i49) ► G3,G1 S✓ D✓ Fortility BV (%): -61/99 Fortility BV (%): -3,3/99 Fortility BV (%): -3,3/99 Forto Surv BV (%): -3,3/99 Forto Surv BV (%): -2,3/99 G ► G3 S✓ PW (\$): 250/64 Mik/fat (%) (%) Days LW 6,56 248 278 229 6,25 266 287 159 6,25 260 270 7 Lacts.	Bits 21472 PW (5); 1704 Mix (5); (K); (K);
Lot 24: No. 159 D150 Official Publication of Livestock Improvement Corporation Jersey Trilogy Farms Limited	- Three Ger	Breeders Assn. neration Peo ges as at 16/03/2022 98% BW : 106/50 J		PTPT / HERDCOD	ernal Animał Key = 38528708 DE :: TGWK 4 / 45133 DN : N 119-887-494 / 9 DN : N 119-887-494 / 9
New Zealand REGISTERED JERSEY TIRONUI MOZART POPPY	LITTLE RIVER LT MOZART Birth Ident: DYKB-14-85 (31500		LYNBROOK TERRIFIC ET S Birth Ident: DQBT-08-38 (3090 Broad: SJ J16 BW (3): 302/99	13J 84) ∭ G3,G1 S✓ D✓ Lwt BV (kg): -58/99 Fertility BV (%); 0.9/99	Breed SJ J16 EX2 SYDY
Birth Ident: DFYL-18-122 No. 159 Breed: PJ J16 Sex: FEMALE Date of Birth: 16/07/2018 Classification: 2021 85 VG BW (\$): 247/49 FW (\$): 254/79 Protein BV (kg): 6/51 Fertility BV (%): -0.448 Fat BV (kg): 14/51 Fertility BV (%): -0.4248 Lwit BV (kg): -452/54 Somatic Cell BV: -0.22/48 Lwit BV (kg): -49/37 Overall Opinion: 0.39/28 Dairy Conformation: 0.12/37 Udder Overall: 0.42/32 - A/42 Avg SCC at latest Laction: 17/4	Protein BV (kg): Fat BV (kg): Milk BV (tr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	233/96 5/97 694/97 -43/93 1.0(95 2.8/96 0.04/96 5.8 4.5	and the second se	Func Surv BV (%) . 4,699 SCC BV: -0,06/99 G3 SV PW (\$): 149/92 Mikifat (%) (kg) Days LW 4,74 99 145 7 -93 5,41 196 277 -6 5,87 163 172 51 5,97 243 253 7 160 5,73 180 166 344	

Link Livestock Ltd Page: 22

The information on this report is as recorded on the LIC MIMDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

 BeneMark DNA Prolited # - Parentage Uncertain
Indices exclude genomic information with the except D / S 🗸 = Parentage Confirmed by DNA-tion of some historical Herd BW values

P001,50

Lot 25: No. 160			
11.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn.		ernal Anima) Key = 38500631
Jersey** Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	LOCATIO	DE : TGWK 4/45133 N : N119-887-484/9 FE : 16/03/2022
DOVIDINE 2022 LICE All NODIS RESERVED	FICHTL 5-STAR SULTAN SJJ Birth Ident: LPLF-12-108 (313040) Brod: SJ J15F1 Brod:: SJ J15F1 BW (\$): 176/99 Protein BV (kg): 0/99 Fat BV (kg): 0.4998 Fertility BV (%): 0.5/92 Somatic Cell BV: 0.1999 Fat %: 5.6 Protein %: 4.3 TIRONUI 16-196 S3J Birch Ident: DFYL-16-196 Bred: SJ J16 G3 5' Protein BV (kg): 33/56 Fonc Surv BV (%): -0.5/48 Mik BV (Itr): -56/58 SCC BV: -0.32/52 Fat BV (kg): 33/56 Fonc Surv BV (%): -0.5/48 Mik BV (Itr): -56/58 SDC BV: -0.32/52 Y11m 4726 4.19 5.37 379 3y 11m 4726 4.19 5.37 379 3y 11m 4726 4.12 166 5.30	HILLSTAR TERRIFIC 5-STAR Birch Idemi: MXHK-10-20 (31102) Broad: PJ J15 Broad: PJ J15 BW (3): 176/99 Lwt BV (c0): Protein BV (c0): -7/99 Fordill BV (%): 1.4/96 Protein BV (c0): -7/99 Fordill BV (%): 1.4/96 Milk EV (tr): -248/99 SCC BV: -0.15/99 FICHTL MINS SARAH S2J Birth Ident: LPLF-06-31 G7 Birth Ident: LPLF-06-31 Milk EV (tr): .4/36 Age (tr) (S): 273/62 PW (S): 43/92 Milk Proteini Milkat Age (tr) 774 3.62 2.7 8.21 Birth Ident: 0.77 4.56 227 5.21 3.24 2.32 423 Birth Ident: G7V-06-303 131 5.13 1.21 428 429 480 Birth Ident: GFW-06-303 (209811) Set 5 1.72 428 1.72 428 1.72 428 1.898 1.99 Func 5.89 1.898 1.898 1.99 1.99 1.99 1.898 1.	B Lacts. Photein Minit Minit Milk (%)
Lot 26: No. 163 150 Official Publication of Livestock Improvement Corporation Jersey: Trilogy Farms Limited	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Per AE [≱] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	digree	2014 Animal Key 37331497
New Zealand REGISTERED JERSEY SUPPLEMENTARY IRRONUI CONRAD DAINTY S3J Birth Ident: DFYL-17-106 No. 163 3reed: SJ J16 Sex: FEMALE Date of Birth: 19/07/2017 Classification: 3W (\$): 320/51 PW (\$): 252/85 Protein EV (kg): 11/53 Fortlidy BV (%): 7.4/47 Mik BV (kg): 29/35 Func Surv BV (%): 1.1/34 Judier Overait 0.09/32 Dairy Conformation: 0.23/36 Juder Overait 0.09/32 Dairy Conformation: 0.23/36 Juder Overait 0.13/35 Song SCC at latest Lactation: 1385/4 Maix Protein Mikat Hend Ayr Om P 4603 4.20 132 5.20 123 32.653 Avg B 3749 4.18 157 5.58 209 229 3 Lacts.	BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (312057) Breed: SJ J15F1 Broed: SJ J15F1 Broed: SJ J15F1 Birth Ident: XKG-11-56 (312057) Broed: SJ J15F1 Birth Ident: XKG-11-56 (312057) Birth Ident: XKG-11-56 (312057) Birth Ident: SJ J15F1 Birth Ident: SI (kg): 10'99 Far BV (kg): 10'99 Liveweight BV (kg): -51/99 Liveweight BV (kg): -51/99 Somatic Cell BV: 99 Fat %: 54 Protein %: 4.2 TIRONUI 10-99 S3J Birth Ident: DFYL-10-99 Breed: SJ J16 PW (\$): 284/59 Lvt BV (kg): -65/54 Protein BV (kg): -25/62 Fonc Surv BV (%): -0.0/88 Milk BV (Itr): -334/64 SCC BV: Milk BV (Itr): -334/64 SCC BV: Milk BV (Itr): Milk BV (Itr): -334/6	CRESCENT AMC MARVEL Birth Ident: GRW-06-142 (310033) Broad: PJ J16 G3 SY DY BW (3): 275/98 Lwt BV (kg): -41/94 Protein BV (kg): 609 Ferniky BV (%): -41/94 Protein BV (kg): 609 Ferniky BV (%): 5.32/93 Milk EV (itr): -241/99 SCC BV: -0.09/99 BELLS CYNTFIEA S2J Birth Ident: XKG-07-39 WG* Birth Ident: XKG-07-39 WG* S2/7 DY BW (3): 426/66 PW (5): 532/93 Milk Protein MMMat Age (10) Age (10) (%) (%) (%) BW (3): 426/66 PW (5): 532/93 Milk BY Milk Proteini MMMat Age (10) 5/4 2/64 2/67 BW (3): 426/66 PW (5): 52/3 301 8/7 10 5/2 301 By 11 m B 608 3.7 232 5/2 324	FE : 16/03/2022 ARRIETA MAN CANNY ET Birth Ident: JYNN-24.80 (305550) Browd: PJ J16 Birth Ident: SYNN-24.80 (305550) Browd: PJ J16 Birth Ident: SWNO-4. Browd: PJ J16 Birth Ident: SWNO-4. Browd: PJ J16 Birth Ident: SWNO-4. Browd: PJ J16 BW (5): 302/74 PW (5): 4178 B Lacts. Problem Method MMM (90) Days 0'9398 4.41 173 5.43 253 262 WILLIAMS MINSTREL Birth Ident: CRWV-04-13 Brond JF J12F4 SY SV (5): 246,56 SW (5): 246,56 Birth Ident: CWV-04-13 Brond JF J12F4 SY Birth Ident: CWV-04-13 Brod S J10 Birth Ident: CWV-04-13 Brod S J10 Birth Ident: CWV-04-13 Birth Ident: SAW-04-15 Birth Ident: SAW-04-15 Birth Ident: SAW-04-13 Birth Ident: SW J16 Birth Ident: SW J16 Birth Ident: SW J18 Birth Ident: SW J18 Birth Ident: SW J18

Copyright 2022 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this La D + Laplation deliate include at reast one perived test

- GeneMark DNA Prolince # - Pare

D/S V = Parentage Centra on of some historical Herd B uge Uncertain with the exce ed by DNA **Trilogy Genetics**

Page: **23**

P001,50

11.50 Official Publication of Livestock Improvement Corporation			1	stile	rnal Animal Key = 30435001
3	Three Gene	eration Pe	digree		
jersey					MINDA
Trilogy Farms Limited		as at 16/03/2022			E: TGWK 4/45133
New Zealand		BW: 106/50	PW : 160/81		N: N119-887-484 / 9 FE: 16/03/2022
New Zealand		and Discourse	-		
			LYNBROOK TERRIFIC ET Birth Ident: DQBT-08-35 (30		FERNAIG ADMIRAL 5J3 Birth Ident: XKC-96-305 (664092)
EGISTERED JERSEY	OKUBALTINTEOBITY		Breed: SJ J16	G3,G1 SV DV	Browd; SJ J16 BW (5) 240/97
UPPLEMENTARY	OKURA LT INTEGRITY Birth Ident: CFWR-10-114 (311013		Parte at the		LYNBROOK OM TRICK ET S3.
RONUL INTEGRITY QUILT S3J	Broed : PJ J16	1	BW (\$): 302/99 Protein BV (kg): 12/99	Lwi BV (kg): -58/99 Fertility BV (%): 0.9/99	Birth Ident: DQ8T-05-10
rth Ident: DFYL-12-245 No. 165	bibed. Pa are	3. 2.	Fai BV (kg). 16/99	Func Surv BV (%) . 4.6/99	Breed SJ J16 EX2 S/D/
eed: SJ J16 Sex: FEMALE		2/99	Milk EV (itr): -287/99	SCC BV: -0.06/99	BW (\$): 200/84 PW (\$): 466 3 Lacts. Protein Milklat
te of Birth: 16/08/2012 Classification:		1/99	OKURA LIKA I-CHARMAI Birth Ident: CFWR-05-114	NEET	Mik (%) (%) (%) R0 Days 6440 3.93 253 4.69 302 265
V (\$): 312/55 FW (\$). 328/94		1/99	Breed: PJ J16	EX4	MITCHELLS LIKABULL SJ3
otein BV (kg): 6/57 Fertility BV (%): 3.5/48	the second se	5/99	1.0.1		Birth Ident: DTWX-98-26 (99416)
t BV (kg): 19/58 Func Surv BV (%): 2.5/52 k BV (ltr): -422/60 Somatic Cell BV: -0.21/54	the second se	5/99	BW (\$): 219/72 Milk Protein	PW (\$): 299/94 Mikfat	Breed SJ J16 SVDV
t BV (kg): -71/55		7/99	Age (Ib) (%) (%	(g) (%) (kg) Days LW	EW (\$) 150/99
erall Opinion: 0.20/38 Dairy Conformation: 0.33/46	Fat %:	5.9	6 yr 1 m 4333 4.14 1 5 yr 0 m 4951 4.10 2		OKURA LEMVIG ICEBERG Birth Ident: CFWR-99-66
der Overall: 0.24/45 g SCC at latest Lactation : 50/4	Protein %:	4.3	4 yr 0 m 3773 4.08 19 2 yr 0 m 3399 4.03 13		Brend PJ J16 EX' SVDV
Milk Protein Milkfal Herd	1000		1 yr 11 m 3620 3.84 1		BW (\$): 96/89 PW (\$): 143 9 Lacts. Protein Militat
Age ((tr) (%) (kg) (%) (kg) Days LW BW	DAM:	17 4 6	Avg 4015 4.05 1	52 6.00 241 266 5 Lacts.	Mik 1% (kg) (%) (kg) Davs 3970 4.18 162 6.11 236 275
r11 m ⁰ 4541 4.57 208 6.32 287 240 437 107/50 r11 m 3178 4.93 157 5.48 174 257 T -11 238/53	Birth Ident: DFYL-09-171	VLAD			3970 4.19 162 6.11 236 2/5
r 11 m 4496 4.58 206 5.58 251 305 309 22850 r 11 m 3768 4.48 159 5.28 199 266 197 169/49	Breed: J J16	1.11	PUKETAWA NN SHOWDO	UWN S3J	NOAKES NEVYY S3J
r 11 m 3623 4.64 168 5.96 216 279 168 153/49	PW (\$):	235/92	Birth Ident: BHYD-06-77 (30		Birth Ident: CCCK-00-54 (301104) Breed: 3J J16 3/07
r 11 m 3924 4,48 176 5,69 223 275 159 139/47 r 11 m 3443 4,50 155 6,13 211 278 159 184/47	BW (\$): 201/56 Lwt BV (k Protein BV (kg): -2/59 Fertility B		Broud: SJ J16	G3,G1 S* D*	BW (5), 229/09
r 11 m 3304 4.44 147 5.60 185 270 232 202/48	Fat BV (kg): 6/60 Func Surv	v BV (%) : 1.6/50	6W (\$): 151/99	Lwt BV (kg): -66/96	FERNAIG ADMIRAL SUZI SJ3
Avg 0 3784 4.57 173 5.77 218 271 8 Lacts.	Milk BV (ltr): -593/62 SCC BV:	-0.13/55	Protein BV (kg) -5/99	Famility BV (%): 4.5/99	Birth Ident: XKC-95-141 Breed: SJ J16 EX8 SV
a a must the method and a most 110/a and	Age (itr) (%) (kg) (%)	tar (kg) Days LW	Fat BV (kg): -1/99 Milk EV (itr): -614/99	Fund Surv BV (%) : 2.3/96 SCC BV: -0.09/99	BW (\$): 73/65 PW (\$): 220
as put together some great LWs and	Byr 11 m 2979 4.47 133 5.54	165 209 234 144 271 T 31	TIRONUI SAMS ROSIE		12 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
hould do a few more for someone	6 yr 11 m 4664 4.76 222 5.93	277 250 T 307	Birth Ident: DFYL-02-85		4977 4.14 205 5.40 269 232
alts other than production (2014)		222 261 148 302 285 321	Breed: PJ J15		WILLAND ADS SAMUAL
ST MSOC S W C RA R L US FU RU FT RT TL UODC 8 7 7 5 4 7 5 6 6 6 5 6 5 7 6 7	4 yr 0 m 3358 4.42 148 5.07	204 243 121 147 208 167	BW (\$): 205/59	PW (8) 295/91	Birth ident: FHKD-96-3 (97472)
		147 208 167 160 260 t 125	Milk Protei	n Miiktat	Brend: PJ J16 S/D/ BW (5): 195/99
e to Calve : 05/08/2022 Bull : 316035 pected Calf FOXTON LT FIXATION	Avg 3512 4.59 161 5.77	203 248 8 Lacts.		(g) (%) (Kg) Days LW 30 5.50 171 168 270	TIRONUI PAMS ROSE
BW(\$): 295/38 PW(\$): 267/13		En la	10 yr 0 m 2862 4.59 1	31 5.75 164 217 222	Birth Ident: DFYL-00-102 Broad: PJ J16
Mating Date 5035 26/10/2021			7 yr 11 m 4530 4.39 1	99 5.42 246 270 422	and the second sec
e information on this report is as recorded on the LIC			7 yr 0 m 3166 4.34 1: Plus 5 u	37 5.55 176 193 290 nprinted lactations	HW (8); 102/57 PW (8); 158. 7 Lacta, Protein Miletal
VDA database as at date of print, and LIC does not trant the accuracy of the information provided			Avg 3427 4.47 1		Milk (%) (hg) (%) (hg) Days 3135 4.25 134 6.16 164 234
	N = Induced T = At Ieus 1 Abnormal Test in I	Ihis Lactation	- GeneMark DNA Proliled # - Per	eniage Uncertain D/S 🗸 = Parenta	
	Q + Latation delate include at least one perived test	1	Indices exclude genomic informat	tion with the exception of some histori	
L ot 28: No. 167					
50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Bre	eders Assn		lote	rnal Animal Key = 38763901
	Three Gene		digree	-194	dial to want in a second
2.00.00	Thirde during	nution i e	angroo		AAINIDA
ersey					MINDA
Trilogy Farms Limited	A C S Herd Averages	as at 16/03/2022			DE: TGWK 4/45133 DN: N119-887-484/9
New Zealand		& BW: 106/50	PW: 160/81		TE: 16/03/2022
115 (Brankler)					NOAKES NEVVY 53J
			ARRIETA NN DEGREE ET Birth Ident: JYNN-07-21 (30)		Birth Ident: CCCK-00-54 (\$01104)
EGISTERED JERSEY	BONACORD AND BERNARD S2		Breed: PJ J16	G3,G1 S√ D√	Broud: SJ J16 S/D/ BW (S) 229/99
IPPLEMENTARY					ARRIETA SAMUAL DESI
RONUI BERNARD QUILTER S3J	Birth Ident: BVLH-14-220 (315059	the second se	BW (\$): 334/99 Protein BV (kg): 8/99	Lwt BV (kg): -50/99 Fertility BV (%): 2.7/99	Birth Ident: JYN84-02-5
th Ident: DFYL-18-194 No. 167	Broed : SJ J16	54 DV	Protein BV (kg): 8/99 Fall BV (kg): 30/99	Fertility BV (%): 2.7/99 Func Surv BV (%) . 2.9/98	Breed PJ J16 VG2 5/0/
ed: SJ J16 Sex: FEMALE	BW (\$): 28	3/98	Milk EV (itr): -453/99	SCC BV: 0.03/99	BW (5): 190/86 PW (5): 270 9 Lacts, Ptotein Milklat
te of Birth: 31/07/2018 Classification: 2021 84 GP		4/99	BONACORD MANHATTER	BEBE	Milk (%) (%) (%) Days
		6/99	Birth Ident: BVLH-08-47 Breed: PJ J16	March Land	4062 4.53 184 5.89 239 274
V (\$): 279/50 PW (\$): 152/79 otein EV (kg): -3/51 Fertility EV (%): 3.4/49	and the second	14/99		G3 SY DY	OKURA MANHATTEN ET SJS
and the second and find.			BW (\$): 374/70	PW (5): 798/93	Birth Ident: CFWR-99-47 (300534)
	Fertility BV (%): 1.	6/98			Breed SJ J16 SVDV
at BV (kg): 15/52 Func Surv BV (%): 2.6/48 ik BV (itr): -781/55 Somatic Cell BV: -0.26/49 M BV (kg): -84/38	Functional Survival BV (%): 2.	.6/98 .7/99	Age (ltr) (%) (%	n Milkfat	Breed : 5J J16 5VDV BW (5): 182/99

Overall Opinion:

Avg SCC at latest Lactation

Daughter of lot 27

Due to Galve : 04/08/2022

Expected Calf

314012

Udder Overall:

0.15/31

0.33/35

 Milk
 Próbain
 Milkfal

 Ágo:
 (ft)
 (%)
 (kg)
 (%)
 Days

 2 yr 11 m
 3565
 4,43
 158
 6,38
 228
 232

 1 yr 11 m
 2304
 4,36
 100
 6,28
 144
 257

Dairy Conformation:

Bull 1 314012 KAITAKA OI LEOPARD ET

PW(\$) 269/13

35/4

Avg 0 2934 4.40 129 6.34 186 245 2 Lacts

 Am St MSOD
 S
 W
 C
 RA
 L
 LS
 UR
 H
 LODDC
 O
 D
 T
 T
 L
 D
 D
 T
 T
 L
 D
 D
 D
 T
 T
 S
 T
 T
 S
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 <thT</th>
 T
 T

BW(\$): 286/37 Mating Date 29/10/2021

Copyright 2022 LIC. All rights reserved

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided T = At least 1 Abnormal Test in this Lablation is include at least one perived test N = In-D + Latastion deliaits to

Birth Ident: DFYL-12-245

Mik

TIRONUI INTEGRITY QUILT S3J Birth Ident: DFYL-12-245

Somatic Cell BV:

Breed: SJ J16

BW (\$): Protein BV (kg):

3

Fat BV (kg): Milk BV (ltr):

Age 8 yr 11 m 7 yr 11 m 6 yr 11 m 5 yr 11 m 3 yr 11 m 2 yr 11 m 1 yr 11 m

Fat %:

Herd LW BW 166 107/50 94 238/53

Protein %:

-0.32/99

1

Miktat

Milktar (%) (kg) 6.32 287 5.48 174 5.58 251 5.28 199 5.96 216 5.69 223 6.13 211 5.60 185

Avg 9 3784 4.57 173 5.77 218 271 8 Lacts

 Trails other than production
 (2014)

 AM ST MSOD
 S. W. C. RA. R. L. US FU RU FT RT TL UO DO

 7 8 7 7
 5 4 7 5 6 6 6 5 6 5 7 6 7

PW (\$): 312/55 Lvt BV (kg): 6/57 Fertility BV (%): 19/58 Func Surv BV (%):

-422/60 SCC BV:

-422/60 S Protein (%) (kg) 4.57 208 4.93 157 4.58 206 4.48 169 4.64 168 4.48 176 4.50 155 4.44 147

6.3

4.5

Age 7 yr 1 m 6 yr 0 m 5 yr 0 m 4 yr 0 m 2 yr 11 m

BW (5):

Protein BV (kg):

Breed: J J16

Avg

BW (\$):

Age 8 yr 11 m 8 yr 0 m 6 yr 11 m 6 yr 0 m 4 yr 11 m

Fat BV (kg)' Milk BV (ftr):

328/94

-71/55

3.5/46

2.5/52

-0.21/54

Avg 5805

OKURA LT INTEGRITY

DAM: Birth Ident: DFYL-09-171

Breed: PJ J16

Birth Ident: CFWR-10-114 (311013)

GeneMark DNA Prolince # = Parentage Uncertain D/S - Parentage Confirmed by DNA

(%) (Kg) 4.25 217 4.40 300 4.38 262 4.27 281 4.44 258

Plus 2 unp 4.35 253

372/99

-291/99

201/56

201/56 Mik Protein (br) (%) (kg) 2979 4.47 133 2489 4.61 115 4664 4.76 222 4043 4.60 186 5060 4.70 236 Plus 3 unpr 3512 4.59 161

Millitat (%) (kg) 5.83 297 5.90 402 5.71 342 5.73 377 6.09 353

5.85 339

G3

PW (8)

PW (8) Milkfal (%) (kg) 5.54 165 5.79 144 5.93 277 5.50 222 5.97 302 nted lactatio

5.77 203

235/92

LWI BV (Kg):

 11/99
 Fenility BV (%):

 35/99
 Funo Sunv BV (%):

 291/99
 SCC BV:

led b

270 6 Lacts

SY D.

-55/99

-0.5/99

3.7/99

-0.05/99

248 8 Lacts

CARDRONA FJORD BETHANY

BW (S): 373/73 PW (S): 420/5 13 Lacts Protein Militat Mik (%) (%) (%) Kg) Days 5168 4.28 221 6.11 316 274

S

.

S/D/

SYD

BW (5): 151/99

205/59 PW (5): 296/81

BW (5) 302/89

Birth Ident: DFNT-99-229 Breed PJ J16

LYNBROOK TERRIFIC ET SJ

Birth Ident: DQ&T-08-38 (3090 Grend: SJ J16

OKURA LIKA I-CHARMAINE ET

PUKETAWA NN SHOWDOWN SJJ Birth Ident: BHVD-06-77 (307037) Brend: SJ J16 SY

DEVI-02-35

10 Lacto Protein Mikfal Mik (%) (kg) (%) (kg) Days 3427 4.47 153 5.73 196 220

TIRONUI SAMS ROSIE Birth Ident: DFYL-02-Brond: PJ J18

HW (8):

CFWR-05-114

 BW (\$):
 219/72
 PW (\$):
 299

 5 Lacts:
 Protein
 Mildat
 Mildat

 Milk:
 P%i (kg)
 (%i)
 (kg)
 Days

 4015
 4.05
 162
 6.00
 241
 266

EX4

Birth Ident: CFW Breed: PJ J16

P001.50

Lot 29: No. 168		
001.50 Official Publication of Livestock Improvement Corporation	Limited Three Generation P	Internal Anima) Key = 34501643
Trilogy Farms Limited	A ⊏≫ Herd Averages as at 16/03/20	PTPT / HERDCODE : TGWK 4/45133
ODVIDIT 2022 LIC. All rights reserved	WILLAND SIA DUETTO Birth Ident: FHKD-09-120 (310034) Broed: P J J16 S G3 S 4 BW (5): 309/99 Protein BV (kg): 10/99 S 4 Fat BV (kg): 30/99 Milk BV (kg): -362/99 Liveweight BV (kg): -48/99 Functional Survival BV (%): -362/99 Ferlilly BV (%): -48/99 Functional Survival BV (%): 0.0/93 Somatic Cell BV: 0.29/99 Somatic Cell BV: 0.29/99 Fat %: 5.8 Protein %: 4.3 DAM: Birth Ident: DFYL-13-29 Bred: J 116 PW (\$): 369 BW (\$): 310/54 Lvt BV (kg): -44 Protein BV (kg): 656 Fordilly PV (%): 4.7 Fat BV (kg): 5511/59 SCC BV: -0.09 Mik BV (Itr): -511/59 SCC BV: -0.09 Mik BV (Itr): 310/54 Lvt BV (Kg) 44 /Y 2m 3251 4.57 186 5.24 263 305 197 Syr 1m 3252 4.71 186 5.24 263 305 197 <t< td=""><td>Fail BV (kg): 37/99 Func Surv BV (%): -0.8/97 Mik: EV (itr): -102/99 SCC BV: -0.12/99 WILLAND MAUNGA DUET Birth Ident: Fild (%): 844 A21 T66 220 Birth Ident: FIR/D-05-1 Birth Ident: Fild (%): 844 A21 T66 220 Bread: PJ J15 SG 3 S' Birth Ident: FIR/D-05-1 Birth Ident: Fild (%): 849 A21 T66 220 Mik Protein Mikitat Mikitat Birth Ident:: Fild (%): 879 Y Age (Itr) (%): (%): 166 3 S' Birth Ident:: Fild (%): 21599 Mikit Protein Mikitat Birth Ident:: Fild (%): 21599 Birth Ident:: Fild (%): 21599 Mikitat Mikitat Birth Ident:: Fild (%): 316 S' S' 9 yr 0 m 30365 4.56 133 8.67 206 281 228 Birth Ident:: Fild (%): 373 9 yr 1 m 23359 4.67 145 6.37 228 289 115 Birth Ident:: Fild (%): 374 9 yr 1 m 315</td></t<>	Fail BV (kg): 37/99 Func Surv BV (%): -0.8/97 Mik: EV (itr): -102/99 SCC BV: -0.12/99 WILLAND MAUNGA DUET Birth Ident: Fild (%): 844 A21 T66 220 Birth Ident: FIR/D-05-1 Birth Ident: Fild (%): 844 A21 T66 220 Bread: PJ J15 SG 3 S' Birth Ident: FIR/D-05-1 Birth Ident: Fild (%): 849 A21 T66 220 Mik Protein Mikitat Mikitat Birth Ident:: Fild (%): 879 Y Age (Itr) (%): (%): 166 3 S' Birth Ident:: Fild (%): 21599 Mikit Protein Mikitat Birth Ident:: Fild (%): 21599 Birth Ident:: Fild (%): 21599 Mikitat Mikitat Birth Ident:: Fild (%): 316 S' S' 9 yr 0 m 30365 4.56 133 8.67 206 281 228 Birth Ident:: Fild (%): 373 9 yr 1 m 23359 4.67 145 6.37 228 289 115 Birth Ident:: Fild (%): 374 9 yr 1 m 315
Lot 30: No. 170 Official Publication of Livestock Improvement Corporation	Limited and the NZ. Jersey Cattle Breeders Assn. Three Generation P	PTPT / HERDCODE : TGWK 4/45133
New Zealand REGISTERED JERSEY SUPPLEMENTARY TIRONUI BERNARD GERTY S3J Birth Ident: DFYL-17-209 No. 170 Breed: SJ J16 Sex: FEMALE Date of Birth: 7/08/2017 Classification BW (\$): 253/51 FW (\$): 204/85 Protein BV (kg): -3/53 Fertility BV (%): 1.3/38 Mik BV (thr): -684/56 Somatic Cell BV: -0.41/51 WH SV (thr): -684/56 Somatic Cell BV: -0.41/51 Wd V(kg): -3/35 Avg C at latest Lactation: 31/4 Mik Probin Mika Probin Mika Probin Hord Age (thr) -684/56 Somatic Cell BV: -0.41/51 Udder Overall: 0.13/35 Avg SC at latest Lactation: 31/4 Hord Mik Probin Mika Probin Mika Probin Y BW 39/11 315 4/63 177 5.664 255 2422 222 107/50 2 yr 11m 3183 4/35 138 5.63 179 250.7 145 238/53 1yr 11m 236/53 1yr 11m 236/53 Avg ^D 3255 4/51 147 6/03 196 250 <td< td=""><td>AE Parto Averages as at 1003/20 Ancestry : 98% BW : 106/2 BONACORD AND BERNARD S2J Birth Ident: BVLH-14-220 (315059) Brod i SJ J16 SG 3 S⁴ BW (S): 283/98 Frotein BV (kg): -4/99 Fat BV (kg): 16/99 Mik BV (th): -884/99 Liveweight BV (kg): 0.5/96 Frotein BV (kg): -0.32/99 Fat BV (VS): 1.6/98 Functional Survival BV (%): 2.7/99 Somatic Cell BV: 0.32/99 Fat & 6.3 Protein %: 4.5 TIRONUI 12-80 S3J Birth Ident: DFVL-12-80 BMZZA Birds (kg): 1757 Func Surv BV (%): 0.3 Protein BV (kg): 2563/55 Lvft BV (kg): 0.34 Mik BV (th): -405/60 SCC BV: -0.34 Mik BV (th): -405/60 SCC BV:</td><td>Bit District Stress District Stress District Stress <thstres< th=""> <thstres< th=""> Stress</thstres<></thstres<></td></td<>	AE Parto Averages as at 1003/20 Ancestry : 98% BW : 106/2 BONACORD AND BERNARD S2J Birth Ident: BVLH-14-220 (315059) Brod i SJ J16 SG 3 S ⁴ BW (S): 283/98 Frotein BV (kg): -4/99 Fat BV (kg): 16/99 Mik BV (th): -884/99 Liveweight BV (kg): 0.5/96 Frotein BV (kg): -0.32/99 Fat BV (VS): 1.6/98 Functional Survival BV (%): 2.7/99 Somatic Cell BV: 0.32/99 Fat & 6.3 Protein %: 4.5 TIRONUI 12-80 S3J Birth Ident: DFVL-12-80 BMZZA Birds (kg): 1757 Func Surv BV (%): 0.3 Protein BV (kg): 2563/55 Lvft BV (kg): 0.34 Mik BV (th): -405/60 SCC BV: -0.34 Mik BV (th): -405/60 SCC BV:	Bit District Stress District Stress District Stress Stress <thstres< th=""> <thstres< th=""> Stress</thstres<></thstres<>
Built Software than production (2021) AM ST MSDO S W C RA R L LW SURU FT RT TL DODC 0 0 0 0 S S T 4 S T S 6 S 5 S 7 Dub to Calve I 0109/2022 Built Software Softwar	Avg 3460 9,13 143 5.87 203 260 3 Law Traits other than production (2014) Avist MSOQ S. W. C. PA. R. L. US.FU.PU.FT.RT TL. UOC. 7 7 4 3 7 4 5 7	Breved: J 16 Mit CHELLS LKADULL SJ3 BW (5): 243/55 PW (5): 329/92 Mik Protein Mikfall Bend SJ 16 Age (tr) (5): (k) Days Bend SJ 16 10 yr 1 m 243/55 PW (5): 329/92 Bend SJ 16 S'0' 10 yr 1 m 248/56 144 5.38 155 170 176 TRONULACE JANET 8 yr 11 m 3405 4.60 156 5.91 223 390 Breed: D'V-00-15 7 yr 0 m 405 4.85 150 5.92 218 Breed: J16 125/54 PW (8): 309 6 yr 0 m 3407 4.48 135 5.56 189 199 451 BW (8): 102/54 PW (8): 360 6 yr 0 m 3407 4.48 189 5.96 327 G 340 180/45 PW (8): 180/45 180/45 150/45 160

Trilogy Genetics Page: **25**

P001,50

Copyright 2022 LIC. All rights reserved

N = Induced T = At Insul 1 Abnormal Test in Ihis La D = Latation delatis include at least one perived test

001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation P		ernal Animal Key = 38597663
jersey** Trilogy Farms Limited		PTPT / HERDCOL	MINDA DE : TGWK 4/45133
New Zealand	AE [₱] Herd Averages as at 16/03/20 Ancestry: 98% BW: 106/5	DIN . 100/01	DN: N119-887-484 / 9 FE: 16/03/2022
REGISTERED JERSEY		CRESCENT AMC MARVEL Birth Ideni: GFW-99-142 (310053) Broad: PJ J16 SG3 SY DY	ARRIETA MAN CANNY ET Birth Ident: JYNN-04-80 (305550) Broud: PJ J16
UPPLEMENTARY IIRONUI CONRAD NELLY S3J Iirth Ident: DFYL-18-59 No. 174 read: SJ J16 Sex: FEMALE read: SU(kg): 10/52 Fentliky BV (%): 63/45 Somatic Cell BV: M BV (kg): -34/37 variall Option: 0.99/32 Obiry SCC at latest Lactation: 19/4	BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (312057) Breed: SJ J15F1 BW (\$): 350/99 Protein BV (kg): 18/99 Fat BV (kg): 18/99 Fat BV (kg): 18/99 Fat BV (kg): 19/99 Fat BV (kg): 17/99 Fatility BV (%): 9/99 Functional Survival BV (%): 25/92 Somatic Cell BV: 0.43/99 Fat %: 5.4 Protein %: 4.2	BW (\$): 275/98 Lwt BV (kg): -41/94	BW (5) 150/99 CREBCENT TOM MADAM Birth Ident: GFW/05-4 Brooti PJ J16 YG2 SV (5): 302/74 BW (5): 302/74 BW (5): 302/74 BW (5): 302/74 BW (75): 243/2 Binh Ident: CLFL-99-37 (300011) Breed: PU (5): BW (5): 254/99 LAVERN BWW (04-11) Breed: JF J12F4
Mik Problem Mikfalt Hend Age (III) (%) (%) (%) Days LW BW wr 0 m 3.844 4.30 155 6.33 424 137 107/50 wr 0 m 2.807 4.02 113 5.33 150 242 134 238/53	TIRONUI 13-218 S3J Birth Ident: DFYL-13-218 Breed: SJ J16	7 yr 0 m 5 6598 3.67 256 5.50 363 269 326 Plus 5 unprinted actations Avg 5 5870 3.79 222 5.41 317 243 10 Lacts. MARSDEN NN EXCELL ET	BW (5): 246,56 PW (5): 34 7 Lacts. Protein Milk (*6): Milk (*6): Milk (*6): Milk (*6): Milk (*6): 0 6052 1.47 210 4.32 262 216 NOAKES NEVVY S3J Image: State S
Avg ⁰ 3325 4.18 139 5.91 196 241 2 Lects.	PW (\$): 506/ BW (\$): 307/58 Lwtt BV (kg): -51/ Protein BV (kg): 10/59 Ferdility BV (%): 20/ Fait BV (kg): 26/50 Func Surv BV (%): 1.0/ Milk BV (ltr): -338/63 SCC BV: -0.15/ Syn 11m 51/7 4.57 238 5.88 304 305 44 Syn 11m 4380 4.57 198 5.57 242 279 411 Syn 11m 3380 4.70 159 5.24 211 267 241	94 Birth Ident: CGQN-07-108 (306588) 51 Bread: PJ J16 56 G3 48 BW (\$): 257/99 56 Protein BV (kg): 6/99 57 Brotein BV (kg): 23/99 58 File 500 59 Fall BV (kg): 23/99 50 SCC BV: -0.07/99 50 DAM: Birth Ident: 50 DFVL-16-255 Birth Ident:	Birth Ment: COCK-30-54 (301104) Brend: 3J J15 S*O* BY (5): 22499 MARSDEN EVER ELSRETH Birth Ment: CG0H00-194 Breed: RJ J16 EX S* SW (5): 175/79 SW (5): 175/79 SW (5): 175/79 SW (5): 30 Days Mik: (%(y)) (%): 8g) Days 0 3595
Trails other than production (2021) M ST MSOO S W C RA R L US FURU FT RT TL DODC 0 0 0 S S T S T A 6 & & S & 6 & A 7 00 0 0 S S T S T A 6 & & S & 6 & A 7 00 0 S S T S T A 6 & & S & 6 & A 7 00 10 Gave I 11/08/2022 Bull 1 314515 public Calf PUKETAWA KING CARRICK JG PUKETAWA KING CARRICK JG PUKETAWA KING CARRICK JG	Avg 4033 4,50 186 5.84 235 274 6 Lac	Bit Mile Protein Mile Protein Mile Mile	HAYWARDS TGM AIM SSJ Birth Ident: JLPY-07-35 (308103) Brend: SJ J16 S* BW (5): 254/99 MATE TG FRIESIAN
BW(\$): 352/47 PW(\$): 326/13 All Mating Date 4515 3/11/2021 te Information on this report is as recorded on the LIC NDA database as at date of print, and LIC does not arrant the accuracy of the information provided		3 yr11 m 4056 4.53 184 6.10 247 270 r 188 2 yr11 m 3496 4.26 149 5.82 203 255 186 1 yr11 m 2255 4.22 97 5.00 133 211 155 Avg 3562 4.44 156 5.91 210 256 4 Lacts.	Birth Ident: DFVL-07-38 Brend: J J15 S-V BW (S): 202.54 PW (S): 20 S B Lacta, Protein Milk: (%) Milk: (%) Milk: (%) Milk: (%) (%) Ap) Days 3555 4.09 146 5.55 187 215
	N = Induced T = At Insel 1 Abnormal Test in Ihis Lablation D = Lablation dolate include at result one perived test	GeneMark DNA Protilici # - Parentage Uncertain D/S - Parent Indices exclude genomic information with the exception of some histori	age Confirmed by DNA P001,50 cal Herd BW values
Lot 32: No. 181 150 Official Publication of Livestock Improvement Corporation Jersey: Trilogy Farms Limited	Three Generation P	22 PTPT / HERDCOD	A2A2 anal Animal Key = 31390652 Animal Key = 31490652 Animal Key
New Zealand	AL Ancestry : 98% BW : 106/5		TE: 16/03/2022
Breeder : Richard & Pauline Adam		TAWA GROVE MAUNGA ET SJ3	PARKWOOD CASPER
Owner : Trilogy Farms Limited REGISTERED JERSEY CARNMOR ZELLOS DELIA Birth Ident: HPQ-13-36 No. 181 reed: PJ J16 Sex: FEMALE Jate of Birth: 29/07/2013 Classification: 2017 EX4 W/ (\$): 229/55 FW (\$): 123/94 Yorbein BV (kg): 5/56 Fertility BV (%): 4.4/47 Yat BV (kg): 10/57 Yorbein BV (kg): -10/54 Wit BV (kg): -63/56 Verail Opinion: 0.28/41 Valy SCC at latest Lactation : 486/4	PUKEROA TGM MANZELLO Birth Ident: HLB-07-58 (308533) Bredi: PJ JTE BW (\$): 320/99 Protein BV (kg): 11/89 Fat BV (kg): 27/99 Mik BV (kg): 55/99 Fertility BV (%): -55/99 Functional Survival BV (%): -0.9/99 Somatic Cell BV: -0.19/99 Fat %: 5.8 Protein %: 4.3	Fail BV (kg): 18/99 Func Surv BV (%) -0.7/84 Milk EV (itr): -553/99 SCC BV: -0.04/99 PUKEROA MANS BRACELET Birth Ident: HLB-05-25 Exc Birth Ident: HLB-05-25 Exc G3 SV DV BW (\$): 294/90 PW (\$): 373/60 Milk Protexin Milkfat Aga LW 9 yr 1m 5558 4.14 230 5.43 302 298 422 7 yr 0m 4860 4.51 219 5.19 252 263 419 5 yr 11m 0 4.791 4.49 180 5.52 222 288 218	1 Lacts. Prolem Mixiat Mix 1% (%) (%) (%) (0) Days 2373 4.42 105 5.86 153 264 CKURA MANHATTEN ET S.43 Binh leen: CFWR-98-41 (300534) tireed: SJ J16 SYDY Binh leen: HLB-05-21 Breed PJ J16 EX4 SY
Mik Problem Mikfal Herd Age (III) (Pic) (Rg) (Pic) (Ng) Dispo LW BW W Dm 4.33 14.45 252 351 107.50 V Dm 4.93 4.84 6.15 275 226 351 107.50 V Dm 4.95 2.95 2.83 2.83 2.77 50 121.51 V Dm 4.84 198 5.39 2.83 305 102 73.51 V Dm 4.463 4.34 194 5.50 2.45 271 6 Lacts. Beautiful natured and big bodied Carnmor cow, has impressed this Seeason. ratio ther than production (2017) M ST MSOO S W C RA R L US FUN FIT TU ODDC 4 7 8 5 4 7 5 5 8 7 4 5 6 8 K K A 7 8 6 5 4 7 5 5 8 7 4 5 6 6 K K 217.52 COVINGTON MAID OF MAGIC-P	CARNMOR TERRIFIC DIANA Birbh Ident: HPQ-11-51 Bredd: FJ J16 BW (\$): 170/57 Lvr By (\$): 170/57 Portoin BV (kg): 2/59 Fall BV (\$): 392/62 Mik BV (Itr): -392/62 SOC BV: 0.18/ Mik BV (Itr): -392/62 Syr 0 m 3356 Syr 1 m 5236 Syr 2 m 336 Syr 1 m 536 Sy	4 yr. 0 m. F 4797 4.99 202 5.85 280 266 338 A yg. 0 4487 4.35 195 5.57 250 280 7 Lacts. B LYNBROOK TERRIFIC ET SJJ 94 81rth Ident: D8T-08-38 (309084) 557 250 280 7 Lacts. B LYNBROOK TERRIFIC ET SJJ 94 81rth Ident: D8T-08-38 (309084) 55 94 Birth Ident: D8T-08-38 (309084) 55 56 57 0.4 95 Brocici SJ J16 56 63,G1 57 D7 95 Frecicin BV (kg): 12/99 Fallifly BV (%): 0.9/99 53 96/90 14.5/99 4 Milk EV (htt): -287/99 SOC BV: -0.06/90 66/90 20 -0.06/90 8 Birth Ident: HPQ-08-13 EX8 Birth Ident: HPG-08-13 EX8 9 50 Age (tr) ('5) (kg) 209/05 5 Milk Proteint	B Lacks. Protein Mikital Mik. %(x) %). Kp: Days. 9 3672 4.37 160 5.94 220 238 FERNAIG ADMRAL SJ3 Bithin kent: XXC-96-305 (664092) Bithin kent: SJ 116 Brend: SJ 916 BW (5): 240/97 LYNBROOK OM TRICK ET SJ1 Bithin kent: COB1-35-10 Brend: SJ J16 EX2 S/D*
BW(\$): 86/19 PW(\$): 102/7 Sul Mating Date 21752 19/11/2021 116745 30/10/2021	Trails other than production (2019) AMSTMBOD S W C RAR LUS FURUEY RT TLUOD	5 yr 0 m 4786 3.84 184 4.86 233 260 147 4 yr 0 m 5293 4.06 215 5.36 263 284 267 3 yr 0 m 512 4.10 211 514 264 281 241	Birth Ment: HPG-02-20 Brend: PJ J18 EX4 BW (\$): -25/68 PW (\$): 22 9 Lacts. Protein Milital

Link Livestock Ltd Page: **26**

Copyright 2022 LIC. All rights reserved

D / S 🖋 = Parenlage Confirmed by DNA ion of some historical Herd BW values - GeneMark DNA Prolited # - Pare uge Uncertain with the except

P001,50

Lot 33: No. 209 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn.	Inter	nal Anima) Key = 30015458
a state and	Three Generation Peo		
jersey** Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 F	LOCATION	E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
REGISTERED JERSEY TIRONUI ATTICUS FINCH Birth Ident: DFYL-12-19 No. 209 Breed: PJ J16 Sex: FEMALE Date of Birth: 15/07/2012 Classification: 2021 EXC BW (\$): 245/54 FW (\$): 425/93 Protein: BV (kg): 11/55 Fentility BV (*S): -4.0/48 Fail BV (kg): 26/56 Func Surv BV (*S): -0.17/51 LMik BV (kg): -40/55 Outratil: 0.52/43 Avg SCC at latest Lactation: 58/4 Maik Portein: Maik Protein Mikad: Hend Hend Age (10) Migl: Pide 50 207 203 380 107.50 S w Dm 9 4879 4.28 209 6.13 209 233 380 107.50 S w Dm 9 4879 4.28 209 6.21 228 280 230 100 153.43 Y O Dm SOT7 4.41 1242 5.50 271 70 2285.00 107.50 541 105 1360 106	Fet %: 5.9 Protein %: 4.5 DAM: Important %: Birth Ident: DFYL-09-92 Bred: J 16 Protein BV (kg): 120-91 BW (\$): 186/53 LW BV (kg): -53.38 Protein BV (kg): 6.56 Fat BV (kg): 6.166 KBV (\$): -0.9/42 Milk BV (Itr): -168/59 Syr 0 m 3161 Syr 0 m 3164 Syr 0 m 2441 Avg 3440 Avg 3440 Avg 3440 Avg 3440 Avg 3440	Bit of balance Front of the (20000) G3 Sr' D' BW (3): 274/99 Lwt BV (kg): -32/97 Protein BV (kg): 15/90 Fentifik BV (kg): -32/97 Protein BV (kg): 33/99 Fent Suv BV (%): 0.1/98 Mik EV (th): -154/99 SCC BV: 0.04/99 Bit bV (th): -154/99 SCC BV: 0.04/99 Bit blent: KRTY-06-22 VG2 VG2 Bread: PJ J16 VG2 VG2 Bit blent: KRTY-06-22 VG2 VG2 Bit blent: KRTY-07 SI S	Bith Mean: GRVT-42-22 (300029) Browd: PJ J16 S/Dr DW (5) 134-99 KERSTENS OM FENEE ESJ Brinh Mean: HUNDH-05-103 Browd: RJ J18 Brinh Mean: HUNDH-05-103 Browd: SJ J18 Browd: SJ J18 S/Dr Brinh Mean: HUNDH-05-103 Browd: SJ J18 Browd: SJ J16 Browd: SJ J16 Browd: SJ J16 S/Dr Browd: SJ J16 S/Dr Browd: SJ J16 Browd: RJ J18 Browd: RJ J16 Browd: RJ J18 Browd: RJ J18 Browd: RJ J18 Browd: RJ J18 Browd: RJ J16 Browd: RJ J16 Browd: RJ J16 Browd: RJ J16 Browd: RJ J16
	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Peo	Indices exclude genomic information with the exception of some historical formation with the exception of some historical form	A2A2 nal Animal Key = 33194804 E: TGWK 4/45133
New Zealand	AE [≥] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 F		N: N119-887-484 / 9 E: 16/03/2022
Breeder : Richard & Pauline Adam Owner : Trilogy Farms Limited REGISTERED JERSEY CARNMOR ZELLOS ODETTE Birth Ident: HPQ-14-9 No. 183 Breed: PJ J16 Sex: FEMALE Date of Birth: 7/07/2014 Classification: 2016 EX2 BW [\$): 199/56 FW (\$): 159/94 Protein: EV (kg): -5/57 Fertility BV (%): 1.94/48 Fait BV (kg): 1.502/60 Somatic Cell BV: -0.36/54 Lvm BV (kg): -54/57 Overall Opinion: 0.31/42 Dairy Conformation: 0.42/50 Udder Overalt: 0.88/50 Safe Conformation: 0.42/50 0.42/50	Fat %: 5.8	Name Group Er Josob Birth Ideni: CVIK-99-206 (300528) Broed: SJ J16 BW (5): 215/99 Lwit BV (kg): 0/90 Frail BV (kg): 0/90 Fail BV (kg): 0/90 Fail BV (kg): 18/99 Fail BV (kg): 18/99 Fail BV (kg): -553/99 SCC BV: -0.7/84 Milk EV (th): -553/99 SCC BV: -0.04/99 PUKEROA MANS BRACELET Birth Ident: Birth Ident: HLB-05-25 GG3 Sr D' BW (3): 294/90 PUK (5): 373/60 Milk Protein Milkfait Age (If) (5/6) (Ag) (5/6) (Kg) (D9/5 LW 9 yr 1 m 5558 4.14 220 5.45 303 298 442 7 yr 0 m 4860 4.51 218 5.31 2527 303 311	PARKWOOD CASPER Birth Mant: ROB-63-19 (94446) Birth Mant: ROB-63-19 (94446) Browd PJ J16 BWW (5): 150/99 TAWA GROVE CARLOB MAE 5J3 Birth Mant: CVW-89-210 Browd JJ J18 SVV (5): 152:60 PW (5): 16:75 Birth Ment: CFWR-93-41 (000534) Bread: SJ J16 EW (5): PW (5): PUKERDA ADS ERACELOT GR Birth Ment: HLB-05-21 Bread PJ J6 Bread PJ J6
Avg SGC at latest Lactation: 592/4 Mik Protein Mikda Herd Age (ftr) (%) (%) Disp & LW BW 7 yr 1m. 2403 3.82 166 5.78 254 197 391 107.50 5 yr 1m 5544 3.42 185 352 290 183 166 5.78 251 183 166 521 131 166:05 131 166:05 131 166:05 131 166:05 131 166:05 131 166:05 131 166:05 121:51 3 yr 0.51 241 5.36 251 261 95 90:51 2 yr 541 342 156 5.55 251 261 95 90:51 2 yr 3 yr 73:50 73:50 273:50 273:50 273:50 273:50 273:50 273:50 273:50 273:50 273:50 273:50 273:50 273:50 273:50 273:50 273:50 273:		Plus Junprinted factations Jun Avg 9487 4.35 195 5.57 250 7 Lacts. HERMANNS RED RIBBON GR Birth Ident: DTRN-00-20 (301031) Bradd: PJ J15 G3,01 5* D* Bwd (5) 131/98 Last BV (core) -58/95 58/	BW (5): 216/77 PW (5): 24292 B Lotts. Protein Miktat Mik YS, (KO) YS, (Ka) Days 0:3672 4.37 560 5.94 230 238 HOMESTEAD ERNEST Birth Ident: DFNO-94-29 (55459) Steed; PJ J18 Brith Ident: DFNO-94-29 (55459) BW (5) 65/39 HERMANNS WATS LULU SJ3 Brini Ident: DTRN-33393 Brind Ident: SY

Trilogy Genetics

pe Unc

e - Pan

D / S <- Parentage Contrined by DNA on of some historical Herd BW values

P001,50

GeneMark DNA Prolind

Page: **27**

Copyright 2022 LIC. All rights reserved

The information on this report is as recorded on the LIC MIMDA database as at date of print, and LIC does not warrant the accuracy of the information provided

N = Induced T = At Insul 1 Abricantal Test in Ihis La Q = Latastion details include at least one perived test

Lot 35: No. 184			A2A2
1.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe		ernal Anima) Key = 36860270
ersey	Three deneration re	algree	MIND
Trilogy Farms Limited			DE : TGWK 4/45133
New Zealand	AE ^P Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	Dial - appind	DN: N119-887-484 / 9 FE: 16/03/2022
Breeder : Richard & Pauline Adam		LYNBROOK TERRIFIC ET S3J	FERNAIG ADMIRAL SJ3
Owner : Trilogy Farms Limited		Birth Ident: DQBT-08-35 (309084)	Birth Ident: XKC-96-305 (664092) Broud: SJ J16
EGISTERED JERSEY	CARNMOR TERRIFIC OMEN	Breed: SJ J16 G3,G1 SV DV	BW (5) 240/9
ARNMOR OMENS FELICIA	Birth Ident: HPQ-11-1 (317610) Broed: PJ J16 G3 SV DV	BW (\$): 302/99 Lwt BV (kg): -58/99 Protein BV (kg): 12/99 Fertility BV (%): 0.9/99	Birth Ident: DOBT-05-10
irth Ident: HPQ-16-105 No. 184		Fail BV (kg): 16/99 Func Surv BV (%) . 4.6/99 Milk EV (itr): -287/99 SCC BV: -0.06/99	
reed: PJ J16 Sex: FEMALE ale of Birth: 26/09/2016 Classification: 2018 EX2	Protein BV (kg): -6/96	CARNMOR NORTHS ORALEE	3 Lacts. Protein Milklat Milk (%) (%) (%) R0) Days
W (\$): 72/53 FW (\$): 137/90	Fat BV (kg): -3/97 Mllk BV (ltr): -531/97	Birth Ident: HPQ-06-58 Breed: PJ J16	6440 3.93 253 4.69 302 265
otein BV (kg): -4/55 Fertility BV (%): -3.5/45 at BV (kg): -10/56 Func Surv BV (%): 2.3/36	Liveweight BV (kg): -64/94	BW (\$): 105/66 PW (\$): 271/94	TAHAU NORTHERN EXPOSURE Birth Idens: XFX-95-94 (301734)
Ik BV (Itr): -543/59 Somatic Cell BV: 0.02/52	Fertility BV (%): 5.9/94 Functional Survival BV (%): 4.4/83	Mills, Protein Millsfat Age (ltr) (%) (kg) (%) (kg) Days LW	Broed : PJ J16 BW (5) 106/9
M BV (kg): -76/54 verail Opinion: 0.47/37 Dairy Conformation: 0.31/48	Somatic Cell BV: 0.07/96 Fat %: 5.2	12 yr 0 m 4621 4.13 191 5.50 254 262 7 261 10 yr 11 m 5112 4.31 220 5.66 289 305 160	CARNMOR MALCOLMS ORALEE Birth Ident: HPG-98-38
dder Overall: 0.90/47 vg SCC at latest Lactation : 34/4	Protein %: 4.1	10 yr 0 m 4420 4.12 182 5.30 234 270 96 8 yr 10 m 5880 4.25 250 5.38 316 305 290	Brend PJ J16 EX5
Milk Protein Milkfat Herd	Statement and the Art of the State of the	8 yr 0 m 5260 4.02 211 5.33 280 262 230 Plus 5 unprinted lactations	BW (\$): 35/64 PW (\$): 1 8 Lacts. Protein Milktat Milk (%) (%) (%) Dave
Age (itr) (%) (kg) (%) (kg) Days LW BW yr 10 m ^D 5054 4,16 210 5.27 266 233 289 107/50 yr 11 m 4141 4,15 172 4,81 199 250 66 166/55	CARNMOR ACES FRILLS Birth Ident: HPQ-07-37	Avg 4986 4.17 208 5.46 272 276 10 Lacts.	Mik 1961 (kg) (%) (kg) Days 5742 3.92 225 5.05 260 290
vr11 m 4141 4.15 172 4.81 199 250 66 166/55 vr10 m 3431 4.25 146 4.83 166 285 -27 121/51	Birth Ident: HPQ-07-37 EX5 Breed: PJ J16 G3	DOUBLEAAR LESTERS ACE	HIGHLAND DUNCAN LESTER
Avg D 4209 4.18 176 5.00 210 258 3 Lacts.	PW (\$): 167/95 BW (\$): 10/64 Lvt BV (kg): -75/64	Birth Ident: CGMJ-94-54 (65832) Breed: PJ J15 C3,G1	Ceres HB No: 000000645454 USA (653 Brend: PJ J18
	Protein BV (kg): -9/66 Fertility BV (%): -6.8/57 Fat BV (kg): -12/67 Func Surv BV (%): 0.7/44		BW (5) -2281 MOUNT MEADOWS TANS ADORM
leavy milking Omen daughter from	Milk BV (ltr): -654/69 SCC BV: 0.15/63	BW (\$): -174/98 Lwt BV (kg): -68/97 Protein BV (kg): -20/98 Famility BV (%): -16.1/97	Birth Ident: BHJK-91-1 Breed: PJ J16 EX4
Carnmor that has milked well this	Milk Protein Milkfat Age (IIn (%) (kg) (%) (kg) Days LW	Fat BV (kg): -25/98 Func Surv BV (%): 0.9/85 Milk BV (itr): -788/99 SCC BV: 0.11/98	BW (\$): -33/61 PW (\$): 4
eason.	9 yr 2 m 3717 3.94 146 4.90 182 237 18 8 yr 0 m ³ 5403 4.13 223 4.97 269 282 T 226 7 yr 0 m 5338 4.16 222 5.81 310 278 316	CARNMOR REPS FLEUR ET Birth Ident: HPQ-01-2	3 Lacts, Protein Milkfat Milk (%) (kg) (%) (kg) Days 4975 4.39 218 5.27 262 305
raits other than production (2018)	6 yr 1 m 4201 3.88 4.09 203 5.46 271 200 96	Breed: PJ J16 EX4	ROCK ELLA PERIMETER-ET
M ST MSOO S W C RA R L US FU RU FT RT TL UODO 7 7 7 4 3 7 5 6 7 8 7 8 5 5 5 8 8	4 yr 0 m 5225 4.19 219 5.71 299 286 7 271 3 yr 0 m 4960 4.02 199 5.27 261 287 247	BW (\$): 79/57 PW (\$): 152/95	Cseas HB No: 000000139475 CAN (650
ue to Gaive 11/09/2022 Buil 314515	2 yr 0 m 3870 4.04 155 5.27 204 278 243	Milk Protein Milkfal Age (ttr) (%) (kg) (%) (kg) Days LW	Brend) PJ J16 BW (5):-5/99
epected Call PUKETAWA KING CARRICK JG BW(\$): 231/38 PW(\$): 235/13	Avg 9 4710 4.07 192 5.30 250 272 8 Lacts.	10 yr 1 m 4145 4.39 182 5.22 216 298 -190 9 yr 0 m 4317 3.91 169 5.32 229 283 r -82	BROOKVALE GLEES FRAN Birth Ident: BGRN-92-64
Mating Date 4515 3/12/2021	Tole office the second second second	7 yr 0 m 5257 4.36 229 5.76 303 300 205 6 yr 0 m 4862 4.38 213 5.91 287 279 314	Brond: PJ J16 EX4
10711 10/11/2021 te information on this report is as recorded on the LIC	Trails other than production (2012) AM ST M600 S W C RA R L US FURU FT RT TL UODO 8 6 7 8 5 4 7 4 6 6 6 7 8 5 8 8 6	5 yr 0 m 5324 4.47 238 6.06 323 294 T 243 Plus 4 unprinted lactations	BW (\$): -53/66 PW (\$): 2 B Lacta. Protein Milda/
NDA database as at date of print, and LIC does not			
irrant the accuracy of the information provided byright 2022 LIC. All rights reserved Lot 36: No. 185	Y - Inducard T - At head 1 Alemormal Test in ithis Lastadion D + Lastadion delatis include at reast one perived test	Avg 4635 4.39 204 5.70 264 293 8 Lacts.	Mair (Hc) (Hc) <td< th=""></td<>
pyright 2022 LIC. All rights reserved Lot 36: No. 185 Official Publication of Livestock Improvement Corporation	Y - Inducard T - At head 1 Abmormal Test in ith Lactadion D + Lactasion delatis include at least one perived test	Avg 4635 4.39 204 5.70 264 293 8 Lacts.	Maix (Hc) (Hc) <th< th=""></th<>
pyright 2022 LIC. All rights reserved Lot 36: No. 185 Official Publication of Livestock Improvement Corporation	N - Induced T - Al Issue Admonrative Test in this Lactation D - Lacission delates include at reast one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe	Avg 4635 4.39 204 5.70 264 293 8 Lacts. S - Benetlark DNA Profiled # - Parentiage Uncentain D/S - Parenti Indices exclude genomic information with the exception of some histori digree	Main (Hg) (Hg) <td< th=""></td<>
irrant the accuracy of the information provided pyright 2022 LIC. All rights reserved Lot 36: No. 185 Cifficial Publication of Livestock Improvement Corporation ersey**	N - Induced T - Al Issue Alexannet Test in Initis Lactation D - Lactation delates include at reast one perived test	Avg 4635 4.39 204 5.70 254 293 8 Lacts. Genetifark DNA Profiled # - Parentiage Uncentain D / \$ -> Parential Indices exclude genomic information with the exception of some history digree	Main (Hc) (Hc) <th< td=""></th<>
International Content of Content	N - Induced T - Al Issue Admonrative Test in this Lactation D - Lacission delates include at reast one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe	Avg 4635 4.39 204 5.70 254 293 8 Lacts. Genetifark DNA Profiled # - Parentiage Uncentain D / \$ -> Parential Indices exclude genomic information with the exception of some history digree	Main (Hc) (Hc) <th< td=""></th<>
International Content of Content	N - Induced T - Al feast 1 Abnormal Test in this Lactation D - Lactation delates include at reast one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe AE [®] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	Avg 4635 4.39 204 5.70 264 293 8 Lacts. Genetifark DNA Profiled # - Parentiage Uncentain D/S <- Parential Indices exclude genomic information with the exception of some history digree PTPT / HERDCOC LOCATIC PW : 160/81 DAT LYNBROOK TERRIFIC ET S3J Birth Ideni: DQBT-08-38 (369064)	Mair (%)
And the accuracy of the information provided pyright 2022 LIC. All rights reserved Lot 36: No. 185 50 Official Publication of Livestock Improvement Corporation CERSEY: Trilogy Farms Limited New Zealand Breeder : Richard & Pauline Adam Dwner : Trilogy Farms Limited	N - Induced T = Al feast 1 Abnormal Test in this Lactation D = Lactation delates include at reast one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe AE [™] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 CARNMOR TERRIFIC OMEN	Avg 4635 4.39 204 5.70 264 293 8 Lacts. Genediark DNA Profiled # - Parentiage Uncentain D/S 4 - Parential Indices exclude generalic information with the exception of some histori digree PTPT / HERDCOC LOCATIC PW : 160/81 DAT LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-36 (309084) Broad: SJ J16 SG3G1 SY DY	Mair (%)
International Content of the information provided pyright 2022 LIC. All rights reserved International Content of Content	N - Induced T - Al feast 1 Abnormal Test in this Lactation D - Lactation delates include at reast one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe AE [®] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	Avg 4635 4.39 204 5.70 254 293 8 Lacts. • BenetMark DNA Profiled # - Parentiage Uncentain D/S Parential Indices exception of some historial indindindices excepting exception of some historindices ex	Main (Hc) (Hc) <th< td=""></th<>
International Content of the information provided pyright 2022 LIC. All rights reserved ILot 36: No. 185 Cottleal Publication of Livestock Improvement Corporation CERSEY: Trilogy Farms Limited New Zealand Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA rth Ident: HPQ-13-77 No. 185	Ar Induced T = Al Issue Alencement Test in this Lactation D = Lactation dollars include at reast one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe AE [®] Herd Averages as at 16'03/2022 Ancestry : 98% BW : 106'50 CARNMOR TERRIFIC OMEN Birth Ident: HPQ-11-1 (317810)	Avg 4635 4.39 204 5.70 254 293 8 Lacts. • BenetMark DNA Profiled # - Parentiage Uncentain D/3. - Parential Indices exclude genomic information with the exception of some histori D/3. - Parential digree ////////////////////////////////////	Mail: (%) </td
International Content of Content	N - Induced T = At least 1 Alenomial Test in this Lactation P - Lactability dollars include at reast one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Period AE [®] Herd Averages as at 16/03/2022 Acestry : 98% BW (10650 Birth Ident: HPQ-11-1 (317810) Broed : PJ J16 Broed : PJ J16 G3 SV (\$5): 167/96 Protein BV (kg): -6/96	Avg 4635 4.39 204 5.70 254 293 8 Lacts. • BenefMark DNA Profiled Indices exclude genomic information with the exception of some history D/S. ✓ = Parenti- indices exclude genomic information with the exception of some history digree Improve the exception of some history Improve the exception of some history digree Improve the exception of some history Improve the exception of some history digree Improve the exception of some history Improve the exception of some history digree Improve the exception of some history Improve the exception of some history digree Improve the exception of some history Improve the exception of some history digree Improve the exception of some history Improve the exception of some history digree Improve the exception of some history Improve the exception of some history digree Improve the exception of some history Improve the exception of some history digree Improve the exception of some history Improve the exception of some history digree Improve the exception of some history	Mail: (%) </td
Intrant the accuracy of the information provided byright 2022 LIC. All rights reserved Lot 36: No. 185 Collicial Publication of Livestock Improvement Corporation CERSEY Trilogy Farms Limited New Zealand Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA rth Ident: HPQ-13-77 No. 185 reed: PJ J16 Sex: FEMALE ate of Birth: 3/10/2013 Classification; 2017 EX4 W (\$): 18/56 FW (\$): 175/94	N - Induced T = At feast 1 Abnormal Test in this Lactation D = Latabilion dollars include at reast one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe AE [®] Herd Averages as at 16'03/2022 Ancestry : 98% BW : 106'50 CARNMOR TERRIFIC OMEN Birth Ident: HPQ-11-1 (317810) Birbed : PJ J16 S G3 S✓ D✓ BW (\$): 167/96 Protein BV (kg): -0/96 Protein BV (kg): -0/96	Avg 4635 4.39 204 5.70 254 293 8 Lacts. • BenetMark DVA Profiled Indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic digree D/3.4 Parential (a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	Maik (%) (%
International Content of the information provided pyright 2022 LIC. All rights reserved Lot 36: No. 185 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA Inth Ident: HPQ-13-77 No. 185 Feed: PJ J16 Sex: FEMALE alte of Birth: 3/10/2013 Classification: 2017 EX4 N (§): 15/56 PW (§): 175/94 totain BV (kg): -12/58 Femility BV (%): -1.9/48 ta W (kg): -12/58 Femility BV (%): -1.9/48 ta W (kg): -12/58 Femility BV (%): -1.9/48 ta W (kg): -12/58 Femility BV (%): -1.9/48	N - Induced T = At feast 1 Abnormal Test in this Lactation D = Latastion dollars include at reast one perived test United and the NZ Jersey Cattle Breeders Assn. Three Generation Pe AE [™] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 CARNMOR TERRIFIC OMEN Birth Ident: HPQ-11-1 (317810) Broed : PJ J16 S G3 S✓ D✓ BW (\$): 167/96 Frotein BV (kg): -0/96 Fat BV (kg): -3/97	Avg 4635 4.39 204 5.70 254 293 8 Lacts. ■ Benefikark DNA Profiled # - Parentiage Uncentain D/5 < - Parential	Maik (kg) (kg) <td< td=""></td<>
International Content of the information provided Dyright 2022 LIC. All rights reserved Lot 36: No. 185 Official Publication of Livestock Improvement Corporation CERSEY: Trilogy Farms Limited New Zealand Downer: Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA rth Ident: HPQ-13-77 No. 185 eed: PJ J16 Sex: FEMALE ate of Birth: 3/10/2013 Classification: 2017 EX4 M (\$): 18/56 PW (\$): 175/94 otein BV (kg): -12/58 Fertility BV (%): -1.9/48 It BV (kg): -12/58 Fertility BV (%): 2.3/39 It BV (kg): -12/58 Fertility BV (%): 2.3/39	Nr. Inclused T = At feast 1 Abnormal Test in this Lactation P = Latabion dollars include at reast one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Period AE [™] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 CARNMOR TERRIFIC OMEN Birth Ident: HPQ-11-1 (317810) Broed : PJ J16 SG3 SV D/6 Protein BV (kg): -3967 Mik BV (kg): -54494 Fertility BV (kg): -64/94 Functional Survival BV (%): -64/94	Avg 4635 4.39 204 5.70 254 293 8 Lacts. • BenetMark DNA Profiled Indices execude genomic information with the exception of some historic indices execude genomic information with the exception of some historic location D/S. ✓ • Parenti- indices execude genomic information with the exception of some historic location • BenetMark DNA Profiled • BenetMark DNA Profiled • Prept / HERDCOC • Location • Prept / HERDCOC • D/S. ✓ • • • • • • • • • • • • • • • • • •	Maik (%)
International services of the information provided pyright 2022 LIC. All rights reserved Lot 36: No. 185 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited Trilogy Farms Limited Breeder: Richard & Pauline Adam Dwner: Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA Inth Ident: HPQ-13-77 No. 185 reed: PJ J16 Sex: FEMALE alte of Birth: 3/10/2013 Classification: 2017 EX4 W (\$): 15/56 FW (\$): 175/94 at BV (kg): -12/58 Femilite BV (%): -1.9/48 Ik BV (kg): -12/58 Femilite BV (%): -0.06/54 W BV (kg): -52/56	N - Induced T = At feast 1 Abnormal Test in this Lactation D - Latistion dollars include at reast one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe AE [®] Herd Averages as at 16'03/2022 Ancestry : 98% BW : 106'50 CARNMOR TERRIFIC OMEN Birth Ident: HPQ-11-1 (317810) Broed : P J J16 Store : - 531/97 Liveweigh BV (kg): - 64/94 Ferlilly BV (%): - 6.9/94	Avg 4635 4.39 204 5.70 254 293 8 Lacts. • BenetMark DNA Profiled # - Parentiage Uncentain D/5.7 Parential Indices exclude genomic information with the exception of some history D/5.7 Parential Indices exclude genomic information with the exception of some history Intervention of some history Indices exclude genomic information with the exception of some history Intervention of some history Import Intervention Intervention of some history Import Import Import	Maik (%)
International and the information provided pyright 2022 LIC. All rights reserved Lot 36: No. 185 Collicial Publication of Livestock Improvement Corporation CERSEY Trilogy Farms Limited New Zealand Ereeder : Richard & Pauline Adam Dwner : Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA Inth Ident: HPQ-13-77 No. 185 reed: PJ J16 Sex: FEMALE ale of Birth: 3/10/2013 Classification: 2017 EX4 W (\$): 18/56 PW (\$): 175/94 rotein BV (kg): -12/58 Fertility BV (%): -1.9/48 W (\$): 18/56 FW (\$): 175/94 rotein BV (kg): -12/58 Fertility BV (%): -1.9/48 HW (kg): -12/58 Fertility BV (%): -1.9/48 HV (kg): -1.9/26 Func Surve (%): -1.9/48 HV (kg): -1.9/48 HV (kg	Nr. Incluced T = At least 1 Abnormal Test in this Lactation P = Latablion dollars include at reast one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Period AE [®] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 CARNMOR TERRIFIC OMEN BW : 106/50 Birbid et : HPQ-11-1 (317810) G3 S ✓ D ✓ Birbed : PJ J16 G3 S ✓ D ✓ BW (\$): 167/96 Frat BV (kg): -531/97 Liveweight BV (kg): -531/97 Liveweight BV (kg): 6.3/94 Functional Survival BV (%): 3.4/43 Somatic Cell BV: 0.07/96	Avg 4635 4.39 204 5.70 254 293 8 Lacts. • BenetMark DNA Profiled Indices exclude genomic information with the exception of some history D/3.4 Parential (algoree) D/3.4 Parential (algoree) • PTPT / HERDCOC LOCATIC DAT Interview Interview Interview • PW : 160/81 DAT DAT DAT • LYNBROOK TERRIFIC ET S3.J Birth Ident: DQBT-08-38 (309064) G3.G1 SY DY Broad: SJ J16 SG3.G1 SY DY BW (\$3): 302/99 Lwit BV (kg): -58/99 Protein BV (kg): 12/99 Fanility BV (%): 4.6/99 Birth Ident: HPQ-06-56 Birth Ident: HPQ-06-56 EX4 Birth Ident: HPQ-06-56 Birth Ident: HPQ-06-56 EX4 BW (\$): 105'96 PV (\$): 271.194 Milk EV (\$): 105'96 EX4 282.7 BW (\$): 105'96 PV (\$): 28'1.00 100'11'11 BW (\$): 105'96 SU (\$): 271.94 Milk	Main (%)
International Content of the information provided pyright 2022 LIC. All rights reserved Lot 36: No. 185 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Trilogy Farms Limited Ereeder : Richard & Pauline Adam Owner : Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA Inth Ident: HPQ-13-77 No. 185 reed: PJ J16 Sex: FEMALE ale of Birth: 3/10/2013 Classification: 2017 EX4 W [\$]: 18/56 FW [\$]: 175/94 rotein BV (kg): -12/58 Fertility BV (%): -1.9448 W [\$]: 18/56 FW (\$]: 175/94 rotein BV (kg): -12/58 Fertility BV (%): -1.9448 W [\$]: 18/56 FW (\$]: 0.0654 W [\$]: -12/58 Fertility BV (%): 0.0654 W [\$]: 18/56 FW (\$]: 175/94 Mis Protein Midat Hard Age (10) (%) (%) Day LW BW	N - Induced T = At least 1 Abnormal Test in this Lactation P - Latastion dollars include at least one perived test Umited and the NZ Jersey Cattle Breeders Assn. Three Generation Period AFF Hard Averages as at 16/03/2022 AFF Herd Averages as at 16/03/2022 Arcestry : 98% BW (\$) Herd Averages as at 16/03/2022 Brob (\$ Protein BU (\$ Protein BV (\$ Herd Averages as at 16/03/2022 Mik BV (\$ Protein BV (\$ Herd Averages as at 16/03/2022 BW (\$): 16/796 Protein BV (\$ 53/197 Liveweight BV (\$ 54/94 Functional Surv	Avg 4635 4.39 204 5.70 254 293 8 Lacts. • BenetMark DNA Profiled Indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic information information with the exception of some historic information information with the exception of some historic information information informatingeneratingenexity information information informatingenexity ind	Maik (No) (No) <td< td=""></td<>
International provided pyright 2022 LIC. All rights reserved Lot 36: No. 185 Official Publication of Livestock Improvement Corporation CERSEY Trilogy Farms Limited New Zealand Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA Inth Ident: HPQ-13-77 No. 185 Tedd: PJ J16 Sex: FEMALE ale of Birth: 3/10/2013 Classification: 2017 EX4 Ith Ident: HPQ-13-77 No. 185 Tedd: PJ J16 Sex: FEMALE ale of Birth: 3/10/2013 Classification: 2017 EX4 N (\$): 18/56 PW (\$): 175/94 otein FV (kg): -12/58 Femility BV (%): -1.944B ale of Birth: 3/10/2013 Classification: 2017 EX4 N (\$): 18/56 PW (\$): 175/94 otein FV (kg): -12/58 Femility BV (%): -1.944B ale of Birth: 3/10/2013 Classification: 2017 EX4 N (\$): 18/56 PW (\$): 175/94 otein FV (kg): -12/58 Femility BV (%): -3.9449 ale V (kg): -583/61 Somatic Cell BV: -0.06/54 Ith BV (kg): -683/61 Somatic Cell BV: -0.06/54 N (\$): 10/409 mix Midat Head Age (10) (%) (%) 10/201	N - Induced T = At least 1 Abnormal Test in this Lactation Q - Latastion dollars include at least one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Period AE [®] Herd Averages as at 16/03/2022 ARC® Herd Averages as at 16/03/2022 ARC® Herd Averages as at 16/03/2022 ARC® Birb Ident: HPQ-11-1 (3)7810) Broed : PJ J16 Store : Gas store Birb Ident: HPQ-11-1 (3)7810) Broed : PJ J16 Store : Gas store Birb Ident: HPQ-11-1 (3)7810) Broed : PJ J16 Store : Gas store Herd (kg): -54/94 Functional Survival BV (kg): -64/94 Ferlility BV (%): 5.4/93 Somatic Cell BV: 0.07/96 Fat %: 5.2 Protein %: 4.1 CARNMOR SULTANS CATHY	Avg 4635 4.39 204 5.70 254 293 8 Lacts. • BenetMark DNA Profiled Indices exclude genomic information with the exception of some history D/5.4 Parential (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Main Main <th< td=""></th<>
rrant the accuracy of the information provided byright 2022 LIC. All rights reserved Lot 36: No. 185 C Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA rth Ident: HPQ-13-77 No. 185 eed: PJ J16 Sex: FEMALE th Ident: HPQ-13-77 No. 185 eed: PJ J17 Sex PH Ident Hord th Ident Ident Ident HIDE th Ident I	Nr. Induced T = At fease 1 Admonral Test in this Lactation P = Latabion dollars include at least one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Period AFF Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 CARNMOR TERRIFIC OMEN BW : 106/50 Birth Ident: HPQ-11-1 (317810) G3 S✓ D✓ Birbed : P J J16 G3 S✓ D✓ BW (%): 167/96 Fat BV (%): -3/97 Milk BV (Itr): -531/97 -54/94 -52 Fornation Survival BV (%): 4.483 -52 -70 Protein %: 4.1 -52 -70 -53 Birth Ident: HPQ-05-52 EX4 -52 -70	Avg 4635 4.39 204 5.70 254 293 8 Lacts. • BenetMark DNA Profiled # - Parentiage Uncentain D / 3. 4 - Parential Indices exclude genomic information with the exception of some history Indices exclude genomic information with the exception of some history Intic Indices Provide Intic Indices Provide Intic Indices Provide Intic Indices Intic Intic Indices Intic Intic Intic Intic <td>Maik (%)</td>	Maik (%)
International services of the information provided pyright 2022 LIC. All rights reserved International services of the information provided pyright 2022 LIC. All rights reserved International Services Internation Services Internation International Internation Intern	Nr. Incluced T = At fease 1 Advectment Texts in this Lactation P = Latastion dollars include at reast one perived test Imitied and the NZ Jersey Cattle Breeders Assn. Three Generation Period AFF Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 CARNMOR TERRIFIC OMEN Birth Ident: HPQ-11-1 (317810) Broed : PJ J16 Brodi : PJ J16 So 3 SV (kg): - 531/97 Livewight BV (kg): - 64/94 Functional Survival BV (%): - 61/95 Fat W: Somatic Cell BV: - 0.07/96 Fat %: - 7.2 Protein %: - 11 CARNMOR SULTANS CATHY Birth Ident: HPQ-05-52 Ext Birth Ident: HPQ-05-52 Ext Birth Ident: HPQ-05-52 BW (\$): - 121/61 <td>Avg 4635 4.39 204 5.70 254 293 8 Lacts. • BenetMark DNA Profiled # - Parentiage Uncentain D/5.4 - Parential Info Indices exclude genomic information with the exception of some history Info Info Indices exclude genomic information with the exception of some history Info Indices exclude genomic information with the exception of some history Info Indices exclude genomic information with the exception of some history Info Indices exclude genomic information with the exception of some history Info Interview Info Info Interview Info Info Interview Info Info Interview Info Info Inth Ident: DOBT-06-36 (309064) Info Info Index: SJ J16 Info Info Info BW (5): 1099 Forelikly BV (%): 0.999 Pratein BV (60): 1299 SCC BV: -0.06/99 CARNMOR NORTHS ORALEE Inhibition: HPO-06-56 EX4 Birnbiden: HPO-06-56</td> <td>Maik (kg) (kg) (kg) Dayse 4400 4.34 131 5.48 260 270 4400 4.34 131 5.48 260 270 Confirmed by DNA P001.50 P001.50 P001.50 CARAMENTIAL SUS P001.50 CARAMENTIAL SUS CARAMENTIAL SUS CARAMENTIAL SUS DATE : 16/03/2022 FERNAIG ADMRAL SUS DATE : 16/03/2022 FERNAIG ADMRAL SUS BIN Memory Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspa="2"Colspa="2"Colspan="2"Colspa="2"Colspan="2"Colspa="2"Colspan=</td>	Avg 4635 4.39 204 5.70 254 293 8 Lacts. • BenetMark DNA Profiled # - Parentiage Uncentain D/5.4 - Parential Info Indices exclude genomic information with the exception of some history Info Info Indices exclude genomic information with the exception of some history Info Indices exclude genomic information with the exception of some history Info Indices exclude genomic information with the exception of some history Info Indices exclude genomic information with the exception of some history Info Interview Info Info Interview Info Info Interview Info Info Interview Info Info Inth Ident: DOBT-06-36 (309064) Info Info Index: SJ J16 Info Info Info BW (5): 1099 Forelikly BV (%): 0.999 Pratein BV (60): 1299 SCC BV: -0.06/99 CARNMOR NORTHS ORALEE Inhibition: HPO-06-56 EX4 Birnbiden: HPO-06-56	Maik (kg) (kg) (kg) Dayse 4400 4.34 131 5.48 260 270 4400 4.34 131 5.48 260 270 Confirmed by DNA P001.50 P001.50 P001.50 CARAMENTIAL SUS P001.50 CARAMENTIAL SUS CARAMENTIAL SUS CARAMENTIAL SUS DATE : 16/03/2022 FERNAIG ADMRAL SUS DATE : 16/03/2022 FERNAIG ADMRAL SUS BIN Memory Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspa="2"Colspa="2"Colspan="2"Colspa="2"Colspan="2"Colspa="2"Colspan=
irrant the accuracy of the information provided byright 2022 LIC. All rights reserved Lot 36: No. 185 So Official Publication of Livestock Improvement Corporation Critical Publication Critical Pub	Produced T = At feast 1 Abnormal Test in this Lactation P = Latabion dollars include at least one perived test Imited and the NZ Jersey Cattle Breeders Assn. Three Generation Period AE [®] Herd Averages as at 16'03/2022 Ancestry : 98% BW : 106'50 CARNMOR TERRIFIC OMEN Birth Ident: HPQ-11-1 (317810) Broed: PJ J16 BW (\$): 16'796 Protein BV (kg): -531/97 Liveweight BV (kg): -64/94 Ferling BV (%): 4.4/83 Somatic Cell BV: 0.07/96 Fat BV (S): 4.1 CARNMOR SULTANS CATHY Birb Ident: HPQ-05-52 Bred: PJ J16 S.2 Protein %: 4.1 CARNMOR SULTANS CATHY Birb Ident: HPQ-05-52 Ex4 Bred: PJ J16 PW (\$): -121/61 Lwt BV (kg): -52/60 Protein BV (kg): -121/63 Fore SUV BV (%): -13.1/53	Avg 4635 4.39 204 5.70 254 293 8 Lacts. • BenetMark DNA Profiled # - Parentiage Uncentain D/3.4 - Parential Indices exclude genomic information with the exception of some history D/3.4 - Parential Indices exclude genomic information with the exception of some history Intervention Intervention Indices PTPT / HERDCOC PW 160/81 DAT VW : 160/81 DAT DAT Intervention DAT Inth Ident: DQBT-08-36 (309064) Brood: SJ J15 G3.G1 SY Dr BW (3): 302/99 Lwt BV (kg): -58/99 Protein BV (kg): 129/99 Fordity BV (ky): 4.699 Mik EV (itr): -287/99 SCC BV: -0.06/99 CARNMOR NORTHS ORALEE Bired: PJ J16 G3 EX4 BW (3): 105/66 PW (5): 271/64 Mik EV (itr): -287/99 SCC BV: -0.06/99 CARNMOR NORTHS ORALEE Birth Ident: HPO-06-56 BW (5): 271/64 Mik P	Main Main <thmain< th=""> Main Main <thm< td=""></thm<></thmain<>
rrant the accuracy of the information provided byright 2022 LIC. All rights reserved Lot 36: No. 185 Correction of Livestock Ingrovement Corporation Trilogy Farms Limited New Zealand Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA rth Ident: HPQ-13-77 No. 185 eed: PJ J16 Sex: FEMALE ate of Birth: 3/10/2013 Classification: 2017 EX4 rth Ident: HPQ-13-77 No. 185 eed: PJ J16 Sex: FEMALE ate of Birth: 3/10/2013 Classification: 2017 EX4 W (\$): 18/56 FW (\$): 175/94 otein EV (kg): -12/58 Fertility BV (%): -1.948 ate of Birth: 3/10/2013 Classification: 2017 EX4 W (\$): 18/56 FW (\$): 175/94 otein EV (kg): -12/58 Fertility BV (%): -2.3/39 k BV (If): -563/61 Somatic Cell BV: -0.06/54 rt BV (kg): -12/58 Fertility BV (%): -3.04/49 gs CC at latest Lacation: 125/4 Mik Protein Miktat Herd Age (Mix Protein Miktat Herd Age (Mix Protein Miktat Herd Mik Protein Miktat Herd Age (Mix Protein Miktat Herd Mix Protein Miktat Herd Age (Mix Protein Miktat Herd Age (Mix Protein Miktat Herd Mix Protein Miktat Herd Age (Mix Protein Mixtat Herd Age (Mix Protein Miktat Herd Age (Mix Protein Mixtat Herd Age (Mix Protein Miktat Herd Age (Mix Protein Mix	Nr. Incluced T = At least 1 Abnormal Test in this Lactation □ = Latabilion dollars include at least one perived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Period ALE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 CARNMOR TERRIFIC OMEN BW : 106/50 Birth Ident: HPQ-11-1 (317810) G3 S✓ D✓ Birth Ident: HPQ-11-1 (317810) G3 S✓ D✓ Birth Ident: Survival BV (%): -4/95 G3 S✓ D✓ BW (\$): 167/96 Frat BV (kg): -5/96 Frat BV (kg): -6/96 Fart BV (kg): 0.07/96 Fart BV (kg): -6/96 Fart BV (kg): -6/97 Birth Ident: HPQ-05-52 Exa Somatic Cell BV: 0.07/96 Fat %: 5.2 Protein %: 4.1 Exa Birth Ident: HPQ-05-52 Exa Birth Ident: HPQ-05-52 Exa Breed: FJ J16 PW (\$): -52/60 Birth Ident: HPQ-05-52 PW (\$): -121/61 LW BV (kg): -52/80 Birth Ident: HPQ-05-52	Avg 4635 4.39 204 5.70 254 293 B Lacts. Benefikark DNA Profiled # - Parentiage Uncentain D/3.4 - Parential D/3.4 - Parential Indices exclude genomic information with the exception of some history D/3.4 - Parential Intic Indices exclude genomic information with the exception of some history Intic Intic Intic Indices exclude genomic information with the exception of some history Intic Intic Intic Indices exclude genomic information with the exception of some history Intic Intic Intic Intic Intic Intic Intic Intic Intic	Maik (%)
rrant the accuracy of the information provided byright 2022 LIC. All rights reserved Lot 36: No. 185 Cifficial Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Trilogy Farms Limited Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA Th Ident: HPQ-13-77 No. 185 eed: PJ J16 Sex: FEMALE ate of Birth: 3/10/2013 Classification: 2017 EX4 W (\$): 15/56 FW (\$): 175/94 birth: 18/56 FW (\$): 175/94 birth: 563/61 Somatic Cell BV: -0.06/54 at BV (bg): -12/58 Fearling BV (%): -1.9/48 birt BV (bg): -563/61 Somatic Cell BV: -0.06/54 at BV (bg): -563/61 Somatic Cell BV: -0.06/54 birth BV (bg): -563/61 Somatic Cell BV: -0.06/54 birth BV (bg): -563/61 Somatic Cell BV: -0.06/54 birth BV (bg): -57/56 contait: -1.04/48 g SCC at latest Lactation: 125/4 Mik Protein Miktat Herd Age (b)	Principal T = At fease 1 Advances Test in this Lactation 2 - Latability doubles include at reast one perved test Imilian Imilian Imilian and the NZ Jersey Cattle Breeders Asset Three Generation Perventest Imilian Imilian Imilian Imilian Imilian and the NZ Jersey Cattle Breeders Asset Imilian Imilian Imilian Imilian Imilian Imilian Imilian Imilian Imilian Imilian Imilian Imilian Imilian Imilian Imilian Imilian Imilian CARNMOR TERRIFIC OMEN Imilian Imilian Imilian Birth Ident: HPQ-11-1 (317810) Imilian Imilian Imilian Broed: PJ J16 Imilian Imilian Imilian Birth Ident: HPQ-11-1 (317810) Imilian Imilian Imilian Imilian Birth Ident: Survival BV (%): -3/97 Imilian Imilian Imilian Imilian CARNMOR SULTANS CATHY Imilian Imilian Imilian <td< td=""><td>Avg 4635 4.39 204 5.70 254 293 B Lacts. • Benefiderk DMA Profiled # - Parentiage Uncentain D / 3. - Parential D / 3. - Parential Indices exclude genomic information with the exception of some history D / 3. - Parential Intic Indices exception of some history Intic Intic Indices exception of some history Intic Indices exception Intic Intic Indices Sol (Sigood) Intic Intic Indices Sol (Gig) 100 Intic Intic <t< td=""><td>Maik (%)</td></t<></td></td<>	Avg 4635 4.39 204 5.70 254 293 B Lacts. • Benefiderk DMA Profiled # - Parentiage Uncentain D / 3. - Parential D / 3. - Parential Indices exclude genomic information with the exception of some history D / 3. - Parential Intic Indices exception of some history Intic Intic Indices exception of some history Intic Indices exception Intic Intic Indices Sol (Sigood) Intic Intic Indices Sol (Gig) 100 Intic Intic <t< td=""><td>Maik (%)</td></t<>	Maik (%)
International constraints of provided pyright 2022 LIC. All rights reserved ILOT 36: NO. 185 Cottleal Publication of Livestock Improvement Corporation Publication of Livestock Improvement Corporation Provided New Zealand International Internation International International International Internation Internation International Internation International Internation International International International International Internation International International International Internation Internation Internation International Internation International International International International International International International International Internation Internation Internation Internation Inte	Nr. Induced T = At fease 1 Advectment Text in this Lactation P = Latabilion dollars include at least one perived text Imilied and the NZ Jersey Cattle Breeders Assn. Three Generation Period Imilied AFE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 CARNMOR TERRIFIC OMEN Birth Ident: HPQ-11-1 (317810) Broed: PJ J16 Broed: PJ J16 BV (S): -5/96 Fat RV (kg): -5/96 Fat RV: 5.2 Protein %: 4.1 CARNMOR SULTANS CATHY EX4 Birth Ident: HPQ-05-52 EX4 Broed: PJ J16 PW (S): -2/96 Protein 8V (kg): -12/161 LW BV (kg): -13/155 Fat W (cg): -12/161 EX4 Birth Ident: HPQ-05-52<	Avg 4635 4.39 204 5.70 264 293 B Lacts. • BenetMark DMA Profiled # - Parentiage Uncentain D/3.4 - Parential Indices exclude genomic information with the exception of some history Interventain D/3.4 - Parential Indices exclude genomic information with the exception of some history Interventain D/3.4 - Parential Indices exclude genomic information with the exception of some history Interventain D/3.4 - Parential Indices exclude genomic information with the exception of some history Interventain Interventain Interventain Visit 160/81 Interventain D/3.4 Interventain Interventain PW : 160/81 Interventain Interventain Interventain Interventain Interventain Birth Iden:: DQBT-08-36 (309084) Bread: SU (G): 10.9 SU (G): -8/89 Protein Milk EV (Itr): -287/99 SCC BV: -0.06/99 CARMMOR NORTHS ORALEE Birth Iden:: HPQ-06-56 Bread: FU J16 G3 SU Y	Main Main <td< td=""></td<>
rrant the accuracy of the information provided byright 2022 LIC. All rights reserved Lot 36: No. 185 Correct State of Burning Publication of Livestock Ingrovement Corporation Trilogy Farms Limited New Zealand Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA rth Ident: HPQ-13-77 No. 185 eed: PJ J16 Sex: FEMALE ale of Birth: 3/10/2013 Classification: 2017 EX4 rth Ident: HPQ-13-77 No. 185 eed: PJ J16 Sex: FEMALE ale of Birth: 3/10/2013 Classification: 2017 EX4 V [\$]: 18/56 PW (\$): 175/94 otem EV (kg): -12/58 Fertility EV (%): -1.944B ale of Birth: 3/10/2013 Classification: 2017 EX4 W (\$): 18/56 FW (\$): 175/94 otem EV (kg): -12/58 Fertility EV (%): -1.944B ale of Birth: 3/10/2013 Classification: 0.34/49 bit EV (kg): -12/58 Fertility EV (%): -1.944B ale Overal: 1.08/48 rg SCC at latest Lacation: 125/4 Mik Protein Miktat Head Age (ft) % (%) E1 5.35 240 295 245 136 73:50 w 9 m 5378 4.32 248 5.00 249 048 146 80:51 w 9 m 4531 4.04 183 5.39 245 005 133 73:50 w 9 m 4001 4.21 158 5.21 208 305 209 108:50 Avg % 4886 4.07 197 5.20 252 277 6 Lacts. uccesful in the on farm jersey show eam and has produced really well, hteresting mating to a polled bull from ne of the best production families in he jersey world alts other than production (2017)	Nr. Induced T = At fease 1 Advectment Treat in this Lactation Q = Latabilion dollams include at reast one perived rest Imilied and the NZ Jersey Cattle Breeders Assn. Three Generation Period AFF Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 CARNMOR TERRIFIC OMEN Birth Ident: HPQ-11-1 (317810) Broed : PJ J16 Status BV (S): 16/03/2022 Ancestry : 98% BW (S): 16/03/2022 Ancestry : 98% BW (S): 16/03/2022 Mik BV (kg): 531/97 Likewight BV (kg): 54/94 Fertility BV (kg): 64/94 Fortieln %: 52 Protein %: 54 %: 52 Protein %: 4.1 CARNMOR SULTANS CATHY Birth Ident: HPQ-05-52 EX4 Breed: PJ J16 PW (S): 91/90: 91/90: 91/9	Avg 4635 4.39 204 5.70 254 293 B Lacts. • BenetMark DNA Profiled # - Parentiage Uncentain D/3.4 - Parential Indices exclude genomic information with the exception of some history Interventain D/3.4 - Parential Indices exclude genomic information with the exception of some history Interventain D/3.4 - Parential Indices exclude genomic information with the exception of some history Interventain D/3.4 - Parential Indices exclude genomic information with the exception of some history Interventain Interventain Interventain Image: Interventain D/3.4 Interventain D/3.4 Interventain Image: Interventain D/3.5 Interventain Interventain Interventain Image: Interventain Interventain Interventain Interventain Interventain Image: Interventain Interventain Interventain Interventain Interventain Image: Interventain Interventain Interventain Interventain Interventain Interventain Interve	Maik (%)
rrant the accuracy of the information provided byright 2022 LIC. All rights reserved Lot 36: No. 185 50 Official Publication of Livestock Improvement Corporation PERSON Trilogy Farms Limited New Zealand Treeder: Richard & Pauline Adam Dwner : Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA rth Ident: HPQ-13-77 No. 185 eed: PJ J16 Sex: FEMALE alte of Birth: 3/10/2013 Classification: 2017 EX4 W (\$): 12/58 Fertility BV (%): -13/48 the V(kg): -12/58 Fertility BV (%): -13/48 the V(kg): -12/59 Fertility BV (%): -0.06/54 the V(kg): -52/56 trail Dolinic: 0.42/28 Dairy Conformation: 0.34/49 kier Overait: 1.06/48 rg SCC at latest Lactation: 125/4 Mik: Protein Mikfat Herd Age (10) (%) (%) (%) (%) Days LW BW W (M): -62/56 trail Dolinio: 0.42/28 Dairy Conformation: 0.34/49 kier V(kg): -52/56 trail Dolinio: 0.42/28 Dairy Conformation: 0.34/49 kier V(kg): -52/56 Age (10) (%) (%) (%) (%) (%) Days LW BW W (\$) * 9 m 4543 4.04 183 5.39 245 305 133 7250 xi	Nr. Induced T = Al feast 1 Abnormal Test in this Lactation P = Latastion dollars include at least one perived test Imilied and the NZ Jersey Cattle Breeders Assn. Three Generation Period Imilied AFF Herd Averages as at 16/03/2022 Arcestry: 98% BW : 106/50 CARNMOR TERRIFIC OMEN Birth Ident: HPQ-11-1 (317810) Brood: PJ J16 So 3 S✓ D✓ BW (S): -59/66 Fat BV (kg): -531/97 Livewight BV (kg): -64/94 Functional Survival BV (%): 5.2 Protein BV (kg): -51/95 Fat BV (kg): -51/94 Functional Survival BV (%): 0.07/96 Fat %: 5.2 Protein %: 4.1 CARNMOR SULTANS CATHY Birth Ident: HPQ-05-52 Ext Breed: PJ J16 PW (\$): -121/61 Livewight BV (kg): -52/60 Protein %: 13/1/55 Fat BV (kg): -13/1/55 Fat BV (kg): -121/61 Livewight BV (kg):	Avg 4635 4.39 204 5.70 254 293 B Lacts. • BendMark DMA Profiled # - Parentiage Uncentain D/5.4 - Parential D/5.4 - Parential Indices exclude genomic information with the exception of some history Into Into Indices exclude genomic information with the exception of some history Into Indices PTPT / HERDCOC Into PW : 160/81 DAT DAT Inth Ideni: DOBT-06-36 (309064) Into S.4 D.4 Bread: S.J.J.16 S.G.G.1 S.4 D.4 BW (S): 30299 Lw BV (Kg): -9.999 Protein BV (Kg): 1299 Ferliky BV (Kg): -9.06/99 Pai BV (Cg): 1099 Ferliky BV (Kg): -0.06/99 CARNMOR NORTHS ORALEE Biltrih Iden: HPO BAS EX4 BW (S): 10566 PW (S): 271/94 Mike Protein Mikfat Age (IV) (S): 4895 BY 0m 4521 4.13 191 5.50 245 262 205	Maik (No) (No) (No) No) Add0 4.34 131 5.48 260 270 Add0 4.34 131 5.48 260 270 Add0 4.34 131 5.48 260 270 Add0 Alast 131 5.48 260 270 Add0 Alast 131 5.48 260 270 Add0 Add0 Alast 200 270 270 Call Herd BW values P001,50 Call Herd BW values P001,50 Call Herd BW values Call Herd BW values Call Herd BW values Dect Staff Staff Add Add1 3 200 Staff Add2 Call Herd BW values Calast BW values Calast BW values <td< td=""></td<>
Arrant the accuracy of the information provided pyright 2022 LIC. All rights reserved Lot 36: No. 185 (5) Official Publication of Livestock Improvement Corporation Preserve Trilogy Farms Limited New Zealand Ereeder: Richard & Pauline Adam Dwner: Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA Inth Ident: HPQ-13-77 No. 185 red: PJ J16 Sex: FEMALE ate of Birth: 3/10/2013 Classification: 2017 EX4 W (\$): 15/56 FW (\$): 175/94 thorien BV (kg): -12/58 Femilup BV (%): -1.04/84 at BV (kg): -12/59 Foundate Cell BV: -0.06/54 MBV (kg): -562/56 W (\$): 109/48 Fertility BV (%): -1.04/84 at BV (kg): -12/59 Foundate Cell BV: -0.06/54 MBV (kg): -562/56 W (\$): -562/57 W (\$): -562/57 W (\$): -56	Nr. Induced T = Al feast 1 Absormal Test in this Lactation P = Latastion dollars include at least one perived test Imilied and the NZ Jersey Cattle Breeders Assn. Three Generation Period Imilied AFF Herd Averages as at 16/03/2022 Arcestry: 98% BW : 106/50 CARNMOR TERRIFIC OMEN Birth Ident: HPQ-11-1 (317810) Brood: PJ J16 So 3 S 40/4 Protein BV (kg): -54/94 Functional Survival BV (%): 5.9/94 Functional Survival BV (%): 5.2 Protein %: 11 CARNMOR SULTANS CATHY Ext Birth Ident: HPQ-05-52 Ext Brodi PJ J16 \$2 Somatic Cell BV: 0.07/96 Fat 8V (kg): -5.2/90 Protein %: 1.1 CARNMOR SULTANS CATHY Ext Birth Ident: HPQ-05-52 Ext Breed: PJ J16 PW (\$); -52/60 Protein %: -121/61 LW BV (kg): -13.1/55 Fat BV (kg): -121/63 Functional Survival BV (kg): -0.5/45	Avg 4635 4.39 204 5.70 254 293 B Lacts. • Benefider/Klark DMA Profiled // • Parentiage Uncentain D/ 5. < • Parential	Maik (%)
arrant the accuracy of the information provided pyright 2022 LIC. All rights reserved Lot 36: No. 185 150 Official Publication of Livestock Improvement Corporation FIGURE Publication of Corporation for Livestock Improvement Corporation FIGURE Publication for Amprovement Corporation for Livestock Improvement Corporation for Livest	Nr. Induced T = Al feast 1 Abnormal Test in this Lactation P = Latastion dollars include at least one perived test Imilied and the NZ Jersey Cattle Breeders Assn. Three Generation Period Imilied AFF Herd Averages as at 16/03/2022 Arcestry: 98% BW : 106/50 CARNMOR TERRIFIC OMEN Birth Ident: HPQ-11-1 (317810) Brood: PJ J16 So 3 S✓ D✓ BW (S): -59/66 Fat BV (kg): -531/97 Livewight BV (kg): -64/94 Functional Survival BV (%): 5.2 Protein BV (kg): -51/95 Fat BV (kg): -51/94 Functional Survival BV (%): 5.2 Protein %: 4.1 CARNMOR SULTANS CATHY Ext Birth Ident: HPQ-05-52 Ext Breed: PJ J16 PW (\$): -52/60 Protein %: -121/61 LW BV (kg): -52/60 Protein %: -121/63 Functional Survival BV (kg): -13.1/55 Fat BV (kg): -121/63 Function SUCCARHY -52/60 Birth Ident: HPQ-	Avg 4635 4.39 204 5.70 254 293 B Lacts. • Benefider/Klark DMA Profiled # - Parentiage Uncentain D/5.4 - Parential D/5.4 - Parential • Indices exclude genomic information with the exception of some history Into D/5.4 - Parential • Indices exclude genomic information with the exception of some history Into • Office exclude genomic information with the exception of some history Into • Office exclude genomic information with the exception of some history Into • Office exclude genomic information with the exception of some history Into • Office exclude genomic information with the exception of some history Into • Office exclude genomic information with the exception of some history Into • Office exclude genomic information with the exception of some history Into • Office exclude ex	Main Main <th< td=""></th<>
Arrant the accuracy of the information provided pyright 2022 LIC. All rights reserved Lot 36: No. 185 Cifficial Publication of Livestock Improvement Corporation CERSEY Trilogy Farms Limited New Zealand Ereceder : Richard & Pauline Adam Dwner : Trilogy Farms Limited EGISTERED JERSEY ARNMOR OMENS CAMELIA Inth Ident: HPQ-13-77 No. 185 reed: PJ J16 Sex: FEMALE ate of Birth: 3/10/2013 Classification: 2017 EX4 W (\$): 15/56 FW (\$): 175/94 at BV (kg): -12/59 Farnis Limited Coll BV: -0.06/54 Mik PV (kg): -52/56 Verail Option: 0.4228 Dairy Conformation: 0.34/49 diar Overait : 106/48 W (\$): -56/36 Somate Cell BV: -0.06/54 W (\$): -50/16 Soff Somate Cell BV: -0.06/54 W (\$): Somate Cell BV: -0.06/5	Nr. Induced T = Al feast 1 Absormal Test in this Lactation P = Latastion dollars include at least one perived test Imilied and the NZ Jersey Cattle Breeders Assn. Three Generation Period Imilied AFF Herd Averages as at 16/03/2022 Arcestry: 98% BW : 106/50 CARNMOR TERRIFIC OMEN Birth Ident: HPQ-11-1 (317810) Brood: PJ J16 So 3 S 40/4 Protein BV (kg): -54/94 Functional Survival BV (%): 5.9/94 Functional Survival BV (%): 5.2 Protein %: 11 CARNMOR SULTANS CATHY Ext Birth Ident: HPQ-05-52 Ext Brodi PJ J16 \$2 Somatic Cell BV: 0.07/96 Fat 8V (kg): -5.2/90 Protein %: 1.1 CARNMOR SULTANS CATHY Ext Birth Ident: HPQ-05-52 Ext Breed: PJ J16 PW (\$); -52/60 Protein %: -121/61 LW BV (kg): -13.1/55 Fat BV (kg): -121/63 Functional Survival BV (kg): -0.5/45	Avg 4635 4.39 204 5.70 264 293 B Lacts. • Bendklark DMA Profiled # - Parentiage Uncentain D/3.4 - Parential D/3.4 - Parential Indices exclude genomic information with the exception of some history D/3.4 - Parential Indices exclude genomic information with the exception of some history Into Indices CARNAC Provide the exception of some history Indices CARNAC Into Into Indices CARNAC Into Into Into DAT DAT Into Into CARNAC Terminized the exception of some history Into CARNAC Terminized the exception of some history Into CARNAC Terminized the exception of some history Into Into CARNAC Sole Sole Into Ident HPC-06-36 EX4 Sole Into Ident HPC-06-36 Into Into Into Milk Protexin Milkait Age	Main Main <th< td=""></th<>

Link Livestock Ltd

Guli 321752 Page: 28 The information on this report is as recorded on the LIC MIMDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

GeneMark DNA Profiled # - Parentage Uncertain Indices exclude genomic information with the excep D/S <= Parentage Confirmed by DNA-tion of some historical Herd BW values

P001,50

Lot 37: No. 188					A2A2
01.50 Official Publication of Livestock Improvement Corporation		Cattle Breeders Assn.		int.	ernal Anima) Key = 37410777
20000	Inree G	eneration Pe	aigree		a chine a
jersey**					MINDA
Trilogy Farms Limited	A PS Herd A	verages as at 16/03/2022			DE: TGWK 4/45133 DN: N119-887-484/9
New Zealand	AL Ancest	ry: 98% BW: 106/50	PW: 160/81		TE: 16/03/2022
Breeder : Richard & Pauline Adam			FERNAIG ADMIRAL SJ3		JUDDS ADMIRAL
Owner : Trilogy Farms Limited			Birth Ident: XKC-96-305 (66	4092)	Birth Ident: FTH-88-39 (69429) Broud: PJ J16
REGISTERED JERSEY	LYNBROOK TERRIFIC E	T 53J	Breed: SJ J16	G3,G1	BW (\$) 51(99
CARNMOR TERRIFIC LOIS	Birth Ident: DQBT-08-38 (S		BW (\$): 240/97	Lwt BV (kg): -59/95	FERNAIG WATFORD 93139 SJ2 Birth Ident: XKC-93-139
Birth Ident: HPQ-17-54 No. 188	Broed : SJ J16	S G3,G1 S√ D√	Protein BV (kg): -9/98 Fal BV (kg): 9/98	Fertility BV (%): 6.9/96 Func Surv BV (%) 3.2/87	Breed SJ J16 HC
Breed: PJ J16 Sex: FEMALE	BW (\$):	302/99	Milk EV (itr): -904/98	SCC BV: -0.03/97	BW (5): 146,59 PW (5): 16 8 Lacts, Protein Milklal
Date of Birth: 2/08/2017 Classification: 2019 EX2	Protein BV (kg): Fat BV (kg):	12/99 16/99	LYNBROOK OM TRICK E Birth Ident: DQBT-05-10	T S3J	Mik (%) (Kg) (%) (kg) Days 3023 4.57 138 8.66 201 253
BW (\$): 233/52 FW (\$): 145/87	Milk BV (ltr):	-287/99	Breed: SJ J16	EX2	OKURA MANHATTEN ET 5J3
Protein BV (kg): -6/54 Fertility BV (%): 3.2/45 Fat BV (kg): 13/54 Func Surv BV (%): 2.9/40	Liveweight BV (kg):	-58/99	BW (\$): 200/84	PW (5): 466/88	Birth Ident: CFWR-99-47 (300534)
Milk BV (ltr): -667/57 Somatic Cell BV: -0.35/51	Fertility BV (%): Functional Survival BV (%):	0.9/99	Milk Protei	n Makfat	Breed : SJ J16 SVDV BW (\$): 162/99
Lwi BV (kg): -58/55 Overall Opinion: 0.43/41 Dairy Conformation: 0.41/48	Somatic Cell BV:	-0.06/99	5 yr 1 m 6758 3.79 2	56 4.53 306 2497 323	LYNBROOK RI TRICK ET 5J3
Overall Opinion: 0.43/41 Dairy Conformation: 0.41/48 Udder Overall: 0.86/49 Avg SCC at latest Lactation : 42/4	Fat %: Protein %:	5.4 4.3	3 yr 1 m 6834 4.05 2 2 yr 0 m 5727 3.96 2	27 4.60 264 281 428	Birth Ident: DQBT-01-213 Breed SJ J16 EX3 S*D*
Milk Protein Milkfat Herd	215-10-0 (ide 2+1 a)	L NAME OF T	Avg 6440 3.93 2	53 4.69 302 265 3 Lacts.	BV (5): 75/89 PW (5): 4' B Lacts. Protein Milktal Milk '95' (Ko) (%) (Ko) Davs
Age (ltr) (%) (kg) (%) (kg) Days LW BW 4 yr 0 m ^D 3763 4.27 161 6.62 249 229 183 107/50	CARNMOR NORTH LOIS	INZAI	Per 1		6008 4.12 251 5.04 308 255
3 yr 0 m 4343 4.17 181 6.20 269 280 163 177/54 2 yr 0 m 3653 4.21 154 6.00 219 286 89 166/55	Birth Ident: HPQ-06-10 Breed: PJ J16	EX4	TAHAU NORTHERN EXP	SURF	FYN INDEX
Avg D 3920 4.21 165 6.27 246 258 3 Lacts.	P	W (\$): 267/95	Birth Ident: XFX-95-94 (301)		Ceess HB No: 00000045310 DNK (652 Breed: PJ J16
	BW (\$): 184/63 L Protein BV (kg): -18/64 F	wf BV (kg): -63/64 ertility BV (%): 5.8/57		G3,G1	BW (5) 9/89
Really tidy cow that featured in	Fat BV (kg): 11/65 F	unc Surv BV (%) : 1.3/45	BW (5): 106/98	Lwt BV (kg): -51/98	TAHAU NIKKELONLY Birth Ident: XFX-91-98
the show team and is dam of the champion calf in last years show.	Milk BV (ltr): -838/67 S Milk Protein	CC BV: -0.46/60 Milkfat	Fat BV (kg): -10/98 Fat BV (kg): -1/99	Famility BV (%): 3.6/98 Fund Surv BV (%): 3.2/85	Breed: PJ J16 EX4
Exciting pregnancy to Valentino.	Age (lin) (%) (kg) 13 yr 0 m 4613 4.14 191	(%) (kg) Days LW 5.72 264 243 142	Milk EV (itr): -696/99	SCC BV: -0.26/98	
Exerting pregnancy to valentino.	12 yr 0 m 5243 4.14 217 11 yr 0 m 5514 4.09 225	5.31 278 300 237 5.52 304 280 290	CARNMOR FERNS LEON Birth Ident: HPQ-95-3		Mik (%) (kg) (%) (kg) Days 3459 4.41 152 6.35 219 239
Traits other than production (2019)	10 yr 1 m 5155 4.20 217	5.57 287 276 291 6.23 341 269 385	Breed: PJ J16	EX8	CRESCENT SAMS FERDINAND
AM ST MSOC S W C RA R L US FU RU FT RT TL UODC 7 7 7 8 5 4 7 5 6 6 8 7 8 4 5 4 8 8	Byr 0 m 5373 4.12 222	5.40 344 304 203	BW (8): 151/64	PW (5) 212/95	Birth Ident: GFVI-88-75 (65247)
the second s	7 yr 0 m 5007 4.00 200 6 yr 0 m 4847 4.04 195	6.32 316 276 270 6.37 309 278 150	Milk Protei	n Mikfal	Brend: PJ J16 BW (5): 105/99
Due to Galve 01/09/2022 Bull 1 310711 Expected Calf ALL LYNNS LOUIE VALENTINO-ET		rinted lactations	12 yr 1 m 3528 3.81 1	(g) (%) (kg) Days LW 34 6.52 230 174 130	CARNMOR GOLD LYDIA
BW(\$): 119/38 PW(\$): 126/13 Buil Mating Date	Avg 4942 4.06 201	6.07 300 280 12 Lacis.	11 yr 0 m 5021 4.12 2	07 7.39 371 262 234 10 6.17 298 270 243	Birth Ident: HPO-90-10 Brend PJ J16 VHC
310711 24/11/2021 320757 2/11/2021	Traits other than production		9 yr 0m 4133 4.45 1	84 5.91 244 284 121 22 6.86 348 291 225	HW (\$); -5/61 PW (\$): -10
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		1 US FL RU FY RT TL UO DO 6 6 7 5 4 2 8 5		nprinted lactations 78 6.65 284 260 11 Lacts.	B Lacta. Protein Militat Milk (%) (kg) (%) (kg) Days 3452 4.55 157 6.64 236 235
onvright 2022 LIC: All rights reserved	N = Induced T = At least 1 Abnorm D = Lacistion details include at reast one of	nal Test in this Eactation	SeneMark DNA Prolinel # = Pa Indices exclude genomic information	enlage Uncertain D/S 🗸 = Parent tion with the exception of some histori	age Centrined by DNA P001,50
					2007 DOL:N
Lot 38: No. 189					A2A2
01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey C				

	Three Generation F	ediaree		
JEFSEY Trilogy Farms Limited New Zealand	A D Herd Averages as at 16/03/21		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Richard & Pauline Adam		E Constant and the Constant of		JUDDS ADMIRAL
Owner : Trilogy Farms Limited		FERNAIG ADMIRAL SJ3 Birth Ident: XKC-96-305 (66	4505	Birth Ident: FTH-88-39 (69129)
REGISTERED JERSEY		Breed: SJ J16	4092)	Broud: PJ J16 BW (5) 51/99
	LYNBROOK TERRIFIC ET S3J		N colori	FERNAIG WATFORD 93139 SJ2
CARNMOR TERRIFIC CORALIE	Birth Ident: DQBT-08-38 (309084) Broed: SJ J16 SG3.G1 SV	BW (\$): 240/97 Protein BV (kg): -9/98	Lwt BV (kg): -59/95 Fertility BV (%): 6.9/96	Birth Ident: XKC-93-139
Birth Ident: HPQ-16-89 No. 189		Fal BV (kg): 9/98	Func Surv BV (%) . 3.2/87	
Breed: PJ J16 Sex: FEMALE	BW (\$): 302/99	Milk EV (itr): -904/98	SCC BV: -0.03/97	8 Lacts. Protein Milklat
Date of Birth: 19/08/2016 Classification: 2018 EX2	Protein BV (kg): 12/99 Fat BV (kg): 16/99	LYNBROOK OM TRICK E Birth Ident: DQBT-05-10	T S3J	Mik (%) (kg) (%) kg) Days 3023 4.57 138 8.66 201 253
BW (\$): 217/53 FW (\$): 160/92	Milk BV (ltr): -287/99	Breed: SJ J16	EX2	OKURA MANHATTEN ET 5.3
Protein BV (kg): 0/54 Fertility BV (%): -1.0/46	Liveweight BV (kg): -58/99	BW (8): 200/84	PW (5): 466/88	Birth Ident: CFWR-99-47 (300534)
Fat BV (kg): 14/55 Func Surv BV (%): 2.8/44 Milk BV (ltr): -589/57 Somatic Cell BV: -0.02/50	Fertility BV (%): 0.9/99	Milk Protes		Breed : SJ J16 SVDV BW (S): 162/99
wt BV (kg): -55/55	Functional Survival BV (%): 4.6/99 Somatic Cell BV: -0.06/99		(g) (%) (kg) Days LW 56 4.53 306 249 T 323	LYNBROOK RI TRICK ET 5J3
Overall Opinion: 0.30/41 Dairy Conformation: 0.62/48	Fat %: 5.4	3 yr 1 m 6834 4.05 2	77 4.93 337 266 523	Birth Ident: DQBT-01-213
Udder Overall: 1.08/48 Avg SCC at latest Lactation : 98/4	Protein %: 4.3	2 yr 0 m 5727 3.96 2	27 4.60 264 281 428	Breed SJ J16 EX3 SVDV
Milk Protein Milkfat Herd	The state of	Avg 6440 3.93 2	53 4.69 302 265 3 Lacts.	BW (\$): 75/89 PW (\$): 416 8 Lacts. Protein Miktal
Age (ltr) (%) (kg) (%) (kg) Days LW BW 5 yr 0 m ^D 3902 4.39 171 6.30 246 205 275 107/50	CARNMOR ZELLOS CHARMER	E1		Mik 1% (kg) (%) (kg) Days 6098 4.12 251 5.04 308 255
4 yr 0 m 4218 4.31 182 6.21 262 251 139 177/54	Birth Ident: HPQ-13-3			<u> </u>
3 vr 0 m 3545 4,00 142 5,85 207 182 156 162/51 1 vr 11 m 3196 4,25 136 5,91 189 278 106 121/51	Breed: PJ J16	PUKEROA TGM MANZEL	777	TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVIC-99-203 (300528)
Avg 0 3715 4.24 158 6.08 226 229 4 Lacts.	PW (\$): 149 BW (\$): 166/59 Lvt BV (kg): -58			Breed: 3J J16 S/D/
Avg - 3715 4.24 156 0.06 226 228 4 Licts.	Protein BV (kg): -7/60 Fertility BV (%): +2.1		G3 54 D4	BW (\$), 215/89
Another big opportunity to purchase a	Fat BV (kg): 14/61 Func Surv BV (%): 0.4 Milk BV (ltr): -706/64 SCC BV: -0.11	Prestan.	and a second second second	
Carnmor cow, classified 9-9 and incalf	Milk BV (ltr): -706/64 SCC BV: -0.11 Milk Protein Milkfat	57 Protein BV (kg) 11/99 Fat BV (kg): 27/99	Famility BV (%): 4.4/99 Fund Surv BV (%) : -0.9/99	Breed: PJ J16 EX2 SVDV
to Valentino. Exciting to think of the	Age (itr) (%) (kg) (%) (kg) Days Li	Milk EV (itr): -344/99	SCC BV: -0.19/99	BW (\$): 294.90 PW (\$): 373
potential of that calf	Byr 0 m 4246 4.06 172 5.97 253 257 30 6 yr 2 m 4832 4.22 204 5.75 278 244 21	THORNWOOD NORTHS	CHARMER	7 Lacts, Protoin Miktat Milk (%) (kg) (%) (kg) Days
And the standard strends in the standard strends of the standard strends in the st	5 yr 1 m 4451 4.35 194 5.79 258 292 5 4 yr 2 m 4010 4.15 166 6.10 245 257 6	mathematics and citization	EX5	0 4487 4.35 195 5.57 250 280
Traits other than production (2018) AM ST MSOO S W C RA R L US FURU FT RT TUDODC	3 yr 1 m 4147 4.33 180 6.10 253 275 17	breed, PJ J10		TAHAU NORTHERN EXPOSURE
4 5 8 6 5 4 8 5 7 7 8 9 9 5 6 4 9 9	2 yr 0 m 4139 4.20 174 5.10 252 288 34	BW (\$): 0/0	PW (S): 0/0	Birth ident: XFX-95-94 (301734) Brend: PJ J16
Due to Galve : 13/08/2022 Bull : 310711	Avg 4304 4,22 182 5.96 256 269 5 La		n Milkfal (g) (%) (Kg) Days LW	BW (5): 106/98
Expected Call ALL LYNNS LOUIE VALENTINO-ET		15 yr 0 m 840 4.83	41 4.43 37 75 88 5.51 248 288 32	THORNWOOD DUKES CHARISMA Birth Ident: DPVT-00-8
BW(\$): 111/38 PW(\$): 135/13 Buil Mating Date	and the second	13 yr 0 m 3878 4.13 1	60 5.65 219 266 117	Birth Ident: DPVT-00-8 Brend: PJ J18 EX6
310711 7/11/2021	Traits other than production (2017)	10 yr 11 m 4595 4.02 1	50 5.51 203 250 -9 85 5.97 274 305 28	BW (\$): -126/57 PW (\$): -27
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not varrant the accuracy of the information provided	AM 51 M500 5 W C FA FL LUS FL FL FT RT TL UO (3 6 8 9 5 4 8 5 6 6 8 8 5 5 8	Plus 8 u	nprinted lactations 81 5.82 258 282 12 Lacts.	5 Locts. Protein Milkfall Milk (%) (hg) (%) (kg) Days 3680 4.05 146 5.34 196 273

Lot 39: No. 190					A2A2
01.50 Official Publication of Livestock Improvement Corporation		attle Breeders Assn.		juj	ernal Anima) Key = 38775369
	Three G	eneration Pe	digree		
CFSCY ⁺⁺ Trilogy Farms Limited New Zealand		veragesasat 16/03/2022 ny:98% BW:106/50		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Richard & Pauline Adam			LYNBROOK TERRIFIC E		FERNAIG ADMIRAL 5J3
Owner : Trilogy Farms Limited			Birth Ident: DQBT-08-35 (3		Birth Ident: XKC-96-305 (664092) Browd: SJ J16
IEGISTERED JERSEY G3 S✓ D✓ CARNMOR OMENS FANCY Sinth Ident: HP0-18-62 No. 190 irred: PJ J16 Sex: FEMALE alte of Birth: 30/07/2018 Classification: 2021 85 VG WY (\$): 145/46 PW (\$): 27/69 rotein BV (kg): -7/49 Fentility BV (%:): 5.9/36 at BV (kg): -2/49 Funce Surv BV (%): 3.3/31 tilk BV (Ifr): -444/52 Somatic Cell BV: -0.40/44 Wrall Option: 0.58/37 Dairy Conformation: 0.29/39 dder Overall: 1.11/35 Vg SCC at latest Lactation: 15/4 Milk Protein Wilkfat Herd	CARNMOR TERRIFIC OM Birth Ident: HPQ-11-1 (317 Broed ; PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (trr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	810) G3 S✓ D✓ 167/96 -6/96 -3/97 -531/97 -64/94 5.9/94 3.4/83 0.07/96 5.2 4.1	Fail BV (kg): 16/94 Milk EV (itr): -287/99 CARNMOR NORTHS OR Birth Iden: Birth Iden: HPC-06-58 Birth Iden: HPC-06-58 Breed: PJ J16 BW (\$): 105/66 Age (III') (55, II 10 yr 11 m 5112 4,31 10 yr 0m 4420 4,12 10 yr 0m 4820 4,25 Byr 0m 5880 4,25 Byr 0m 50 4,02	Partility BV (%): 0.999 Func Surv EV (%): 4.699 SCC BV: -0.0619 ALEE EX4 PW (\$): 271,154 R0 (\$): 271,154 PW (\$): 271,154 SQ: 560 2.59 305 1:50 254 252 7 261 20:566 2.59 305 165 5.33 290 P11 5.33 280 262 230 P11 5.33 280 282 230	Birth Isen:: DG0T 35 10 Bread: SJ J16 EX2 S*0*' BW (5): 200 64 PW (4): 4 Alacts. Milk Tisk (Kg) Tisk (Mg) Tisk (Mg) Tisk (Mg) G440 3.93 253 4.68 302 265 TAHAM NORTHERN EXPOSURE Birth Isen:: XFX-85-04 (301734) Breed: PU J16 Birth Isen:: MALCOLMS CRALEE Birth Isen:: PU (5): 106/98 Birth Isen:: MPG-36-38 Brend: PU (5): 35/64 PW (8): 1 Birth Isen:: MPG-36-38 Brend: PU (6): 1 Birth Isen:: MILAS PW (8): 1
Age (ft) (ft)	BW (\$): 171/54 LV Protein BV (kg): 22/56 F4 Fat BV (kg): 5/57 F1 Milk BV (ltr): -367/59 S/ Aga (ltr) (*): (kg) 5 yr 11 m 5483 4.15 227 4 yr 11 m 7683 3.44 303 3 yr 11 m 5952 4.04 241 9 yr 0 m 4872 4.16 203 1 yr 11 m 4742 3.90 189 Avg 5742 4.05 232 Traits other than production AM ST MSOD S W C FA H 8 6 5 3 5 4 7 4 6	EX4 SG3 S × D × W (5): 13393 Yf BV (kg): -47/53 Yf BV (kg): -70/46 und Surv BV (%): 2.2/37 CC BV: -0.44/52 Miktar (%) (%) (%) S17 302 305 52 4.61 234 287 5.03 289 267 5.03 289 267 VIS FURHET RT TL UODG 4 5 7 4 5 7	Avg 4986 4.17 3 KELLAND KC SPEEDWA Birth Idenit: DOHV-08-30 3 Bradd: PJ J16 999 9986 4.17 3 Bradd: PJ J16 999 9986 999 911	008 5.46 272 276 10 Lacts. VY 09012) 0 44/99 0012) 0 44/99 Exri BV (Kg): -44/99 Furins Surv RV (%): 4.298 SOC BV: -0.16/99 YTASY EX4 0 63 PW (S): 258/64 Miktal (%) NO (%): 242 PW (S): 258/64 Miktal 203 PW (S): 252 PW (S): 242 PG 34.2 PW (S): 252 PW (S): 252 PW (S): 252 PW (S): 252 PG 35 PG 4.32 PG 4.32 PG 35 PG 35 PG 35 PG 35 PG 35 PG 35 PG 36 <	Milk "Sci (kg) Pik) Rig Days 5742 3.42 225 5.05 260 230 MIRKS RI CHARISMA ET GR Birth Ident: CRT 0222 (30302) Birch Ident: Sert 022 (30302) Birch Ident: DOINt-95-3 Breid: PJ J18 BY (5) 134/99 KELLAND MARIS NICOLE ET Birth Ident: DOINt-95-3 Sci (3) BW (5) 257.62 PW (5): 437 Alart A. 13 85 5.30 258 288 TAHAU NORTHERN EXPOSURE Birth Ident: XFX:95-94 (301734) Berd PJ 316 Breed: PJ 316 EX4 BIV (5): 06698 CARNMOR FREDS FRAM Birch Ident: HQ-03-38 Breed: PJ 316 EX4 BIW (5): 4437 PW (5): -1 Milk: Y(6) Y(6) Y(7) Y(8): -1 412612. POptier
ovright 2022 LIC, All rights reserved	V = Induced T = At least 1 Abnorm Q = Laciation details include at reast one o	a) Test in this Lactation	GeneMark DNA Proliled 4 - Pr	seniage Uncertain D/S 🗸 = Parent stion with the exception of some histori	age Confirmed by DNA P001,50
Lot 40: No. 195		atle Breeders Assn. Reneration Pe			A2A2 arnal Animal Key = 38521650
Trilogy Farms Limited New Zealand		veragesasat 16/03/2022 ry:98% BW:106/50		LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Richard & Pauline Adam			PANNOO ABE VANAHLE	M	AHLEM LEMVIG ABE-ET
A CONTRACT OF A CONTRACT OF A CONTRACT OF A					Comercial Maine Colors - 199 2000 110-4

	Milk BV (ltr): Lwt BV (kg):		Somatic C	
	Overall Opinion: Udder Overall: Avg SCC at lates	0.68/44	Dairy Con	formation:
	Mik Age (itr) 3 yr 0 m ^D 4147 1 yr 11 m 3234 Avg ^D 3690	Protein (%) (kg) 4.44 184 4.09 132	Milkfal (%) (kg) 6.27 260 5.20 168	Dayo LV 236 24 2291 24 233 21
_ink Livestock Ltd	A real swee pleasure to someone.			
Link Live		W C RA	R L US FU 5 6 7 7 Bui	BU FT BT TL
ge: 30	Bui 321727 316745 The Information or MINDA database a warrant the accura	Mating Date 26/11/2021 5/11/2021 this report a fidate of	is as record	does not

Owner Trilogy Farms Limited

CARNMOR TAHBILK REBECCA

PJ J16

Date of Birth: 18/07/2018 Classification

G3

Sex: FEMALE

163/49 FW (\$): 7/51 Fertility BV (%):

13/52 Func Surv BV (%) :

SV

No. 195

2020 84 GP

318/80

-1.2/41

-0.4/37

0.22/49

0.04/43

REGISTERED JERSEY

Birth Ident: HPQ-18-34

Breed:

BW (\$): Protein BV (kg): Fat BV (kg):

rolein Milkfat Herd) (kg) (%) (kg) Days LW 9W 4 184 6.27 260 236 265 107:50 9 132 5.20 168 229 7 242 180/53 CARNMOR MAUNGAS ROSE Birth Ident: HPQ-11-72 EX5 TAWA GROVE MAUNGA ET SJ3 Breed: PJ J16 8 158 5.80 214 233 2 Lacts. PW (S): 205/94 Birth Ident: CVVK-99-208 (300528) PW (\$): 154/56 Lwt BV (kg): 2/58 Fertility BV (%): 8/59 Func Surv BV (%): BW (\$): -51/58 Broud: SJ J16 Protein BV (kg): 2.9/46 Fat BV (kg): Milk BV (ltr): -0.8/38 BW (5): -340/61 SCC BV: 0.06/54 Protein BV (kg): eart cow that is a (ltr): -340/61 S Mik Protein (itr) (%) (kq) ⊃ 5114 4.39 225 5722 4.49 227 5097 4.47 228 4896 4.29 210 5192 4.49 233 5033 4.44 224 4365 4.30 188 3443 4.15 143 Miktat Fat BV (kg) Age 8 yr 10 m 7 yr 10 m 6 yr 10 m 5 yr 11 m 4 yr 10 m 3 yr 10 m 2 yr 11 m 1 yr 11 m Milktar (%) (kg) 5.89 301 6.00 343 5.49 280 5.59 273 5.79 301 5.60 282 6.30 275 5.70 196 lk, great opportunity for Days 261 302 299 269 305 300 264 271 LW 342 186 123 155 176 151 299 76 Milk BV (itr): CARNMOR MANS ROSALIE Birth Ident: HPQ-07-42 Broed: PJ J16 Deduction (2020) C RA R L US FU RU FT RT TL UODC 7 4 5 6 7 7 7 6 7 3 7 7 BW (\$): 43/60 43/60 Mik Protein (tr) (%) (kg) 3100 3.50 109 5580 4.02 224 5466 4.00 219 5974 3.96 237 5218 3.95 206 Plus 4 unpr 5117 3.83 196 Age 11 yr 2 m 10 yr 0 m 8 yr 11 m 7 yr 0 m 6 yr 0 m 2022 Buil 1 321727 WALLACEDALE PICKETT Avg 4857 4.39 213 5.79 281 284 8 Lacts BW(\$): 99/20 Ig Date PW(S): 127/7 1/2021 2021 report is as recorded on the LIC
 Trails other than production
 (2016)

 AM ST MSOD
 S: W C RA R L US FU RU FT RT TL UODG

 S: 6 7 S
 S 5 8 4 6 5 7 7 7 5 8 8 6
 5117 3.83 tate of print, and LIC does not the information provided Avg T = At feasi 1 Abnormal Test in this Lactation is include at reast one perived test GeneMark DNA Prolined # = Parenlage Uncertain N - In-Copyright 2022 LIC. All rights reserved D + Latation delate inco

BEULAH TAHBILK

Broed: PJ J16

Protein BV (kg):

Liveweight BV (kg):

Functional Survival BV (%):

Fertility BV (%):

Somatic Cell BV:

Fat BV (kg):

Milk BV (Itr):

BW (S):

Fat %:

Protein %:

No Lifetime Ident recorded

(314756)

S G3

75/93

8/95

8/95

-345/96

-35/84

-7.9/90

-0.7/67

0.22/95

5.3

4.2

Oseas HB No: 090A00015816/AUS (311579) Broed : PJ J16 EW (5) -16/74 (%) (kg) Days 1W ADA L POPPII 000X02AJ0C36/AUS Breed J J18 EW (5) ; Protein Milktat Milk (%) (%) (kg) Davs PARKWOOD CASPER Birth Ident: RQ8-93-19 (94446) Grend: PJ J16

Oseas HB No: 000000017576/AUS (311719)

9/99

174/99

2/99

Protein

Breed: PJ J16

NAVARA M POPPINS

Oseas HB No: 000X10AJ0003/AUS

MIR

(117) (%) (Kg)

Protein BV (kg):

Breed: J J16

BW (\$):

Age

Fail BV (kg). Milk EV (itr):

BW (\$):

G3 G3

Fertility BV (%):

Func Surv BV (%) SCC BV:

PW (5)

G3,G1

Fund Surv BV (%) : SCC BV:

PW (s) Mikfal (%) (kg) 3.76 117 4.39 245 4.32 236 4.33 259 4.35 227

4.35 223

PW (5): 49.95

267 9 Lacis

D/S - Parentage Confirmed by DNA

Herd RW vi

215/99 Lwt BV (kg):

18/99

-553/99

0/99 Fartility BV (%):

Mikfat

-21/98 Lwt BV (kg):

Oseas HB No: 000111334898-USA

Protein Milktat 1951 (Kg) (%) (kg) Days

BW (5): 32/69

PW (5):

PW (5):

Broud: PJ J16

-35/97

-2.3/80

0.08/9 ENV (5):

SY D.

ARAWAY FLOWE

DARAWAY FLOWERPOWER

International States

MIR

 Stacts.
 Protein
 Milcraft

 Milk
 %4
 (hp)
 (%4)
 (hg)
 Days

 4503
 4.04
 182
 5.17
 233
 281

P001.50

Lot 41: No. 196 and the NZ Jersey Cattle Breeders Assn 40157087 P001.50 Official Publication of Livestock Improvement Corporation Lir Internal Animal Key -Three Generation Pedigree MINDA' jersey" PTPT / HERDCODE : TGWK 4 / 4513 LOCATION : N119-887-484 / 9 DATE : 16/03/2022 4/45133 **Trilogy Farms Limited** Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81 AE[≥] New Zealand Breeder : Thornwood Family Trust LYNBROOK TERRIFIC ET SJ OKURA LT INTEGRITY **Trilogy Farms Limited** Birth Ident: DOBT-08-38 (309084 Broud: SJ J16 S Owner Birth Ident: CFWR-10-114 (311013) S/D/ BW (\$) 302/99 REGISTERED JERSEY PJ J16 G3 SV D. Breed: LINAN INTEGRITY WINSTON OKURA LIKA I CHARMAINE ET Birth Ident: CFW9-05-114 Breed PJ J16 EX4 Birth Ident: CVXR-13-115 (314022) Lwt BV (kg): BW (\$): 372/99 55/95 THORNWOOD WINSTON DAPH S G3 Protein BV (kg): PJ J16 Broed : SV D. 11/99 Fertility BV (%) -0.5/99 5-0-Birth Ident: JTDB-19-71 Fail BV (kg). 35/99 Func Surv BV (%) . SCC BV: 3.7/95 No. 196
 Style
 219/72
 PW (\$):
 299/94

 5 Lacts.
 Highen
 Mintat
 Mintat

 MIX
 1% (\$6)
 (%)
 0.00

 4015
 4.05
 162
 6.00
 241
 266
 EW (S): Milk EV (itr): -291/99 -0.05/99 BW (S): 307/99 Breed: PJ J16 Sex: FEMALE. Protein BV (kg): LINAN QUALITY 13/99 Date of Birth: 29/07/2019 Classification 2021 84 GP Fat BV (kg): 25/99 Birth Ident: CVXR-07-26 Breed: PJ J16 VG2 315/48 FW (\$): 9/49 Fertility BV (%): 495/67 Milk BV (Itr): -118/99 BW (\$): G3 TAWA GROVE MAUNGA ET SJ3 Protein EV (kg): 9/49 Fertility BV (%): 25/50 Func Surv BV (%) : 3.9/43 Liveweight BV (kg): -76/99 Birth Ident: CVVK-99-203 (300528) Broed: SJ J16 S41 BW (\$): 275/74 PW (5): 525/92 Fat BV (kg): 1.4/37 Fertility BV (%): 1.3/99 Milk BV (Itr): Lwt BV (kg):
 Milk
 Protein

 (IIr)
 (%)
 (%g)

 2756
 3.69
 107

 4281
 4.42
 189

 5283
 4.23
 224

 3995
 4.25
 170

 3411
 4.24
 145

 Plus 2 unpr
 3777
 4.24
 160
 -253/52 Somatic Cell BV: Mik Protes Mikfat -0.05/45 BW (5) 215/99 Functional Survival BV (%) 2 2/97 (%) (kg) 5.29 146 6.37 273 5.68 300 5.96 238 5.43 185 Ace Davs LW -67/54 Age 10 yr 1 m 6 yr 11 m 6 yr 0 m 5 yr 0 m 4 yr 1 m Somatic Cell BV: 247 T 304 257 225 219 0.24/99 66 334 682 496 351 LINAN LAINEY Overall Opinion: 0.14/34 Dairy Conformation: 0.21/47 Birth Ident: CVXR-02-5 Breed PJ J16 VG2 Fat %: 5.4 S'D' Udder Overall: 0.54/51 Protein % 42 Avg SCC at latest Lactation : 76/4 BW (S): 253.61 PW (5): 468/92 11 Lacis, Protein Miktat Mik (%) (%) (%) (kg) Davs 3365 4.43 349 6.42 216 243 Milk Protein Milkfat Hard Days LW BW 232 7 502 107/50 51 THORNWOOD MURMURS DAPHNE Age (itr) (%) (kg) (%) (kg) 2 yr 0 m ^D 3931 4.23 166 6.18 243 Avg 5.79 219 255 7 Lacts Birth Ident: JTDB-11-1 VG2 Avg * 3931 4.23 156 6.18 243 232 1 Lacts. Breed: PJ J16 OKURA LIKA MURMUR S3J MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (99416) Grenci SJ J16 SYDY PW (\$): 191/56 Lvt BV (kg): -4/58 Fertility BV (%): 5/59 Fenc Surv BV (%): -527/61 SCC BV: 180/94 Birth Ident: CFWR-05-95 (306549) BW (\$): -67/57 G3,G1 Breed: SJ J16 SY DY BW (\$) 150/89 Protein BV (kg): 5.8/4 Fat BV (kg): Milk BV (ltr): 0.5/39 OKURA CASPERS MERMAID SJ3 -61/99 6W (5): 214/99 Lwt BV (kg): -527/61 Birth Ident: CFWR-00-10 Breed: SJ J16 VG4 6/99 4/99 Famility BV (%): Fund Surv BV (%) : Very tidy heifer with very good work Protein BV (kg) 3 3/99 -527/61 S Protein (%) (kg) 4.14 157 4.25 166 4.35 170 4.41 145 4.29 102 4.31 167 4.56 188 4.46 202 4.03 112 VG4 SYDY Fat BV (kg) 2.3/91 inte Mikta ethic and carnmor background. In calf Milktar (%) (kg) 5.47 208 5.20 203 6.07 237 5.86 193 5.01 119 5.58 216 5.89 242 6.08 275 5.63 156 Age 0 m 0 m 0 m 0 m 0 m 0 m 0 m 1 m 0 m 1 m Days 228 301 293 286 242 220 277 295 245 LW 242 154 216 101 -61 127 240 323 180 W 151 214/72 PW (\$): 170/95 -219/99 (III) 3600 3908 3910 3293 2370 3879 4116 4528 2774 Milk EV (ftr): SCC BV: -0.54/99 10 yr 9 yr 8 yr 7 yr 6 yr 7 yr 5 yr 3 yr 2 yr 11 Lacts. Protein Milklat Milk (%) (kg) (%) (kg) Days 3856 4.09 158 4.89 169 247 11 Lacts. Pro to sexed Askn. CARNMOR KAYS DAMSEL HPQ-08-52 Birth Ident: VG4
 Traits other than production
 (2021)

 AM ST MSDO
 S
 W
 C
 R4
 R
 L
 US
 FU RU
 FT
 RT
 TL
 0 D DC
 0
 0
 5
 5
 7
 4
 6
 5
 7
 4
 7
 3
 7
 7
 Breed: PJ J15 DENSON DALE KIA KAHA ET Birth ident: VHY-05-259 (307743) Brend: PJ J16 St BW (8): 0/0 PW (5): 0/0 PW (5) Miktat (%) (kg) 5.58 147 4.78 120 5.23 204 5.57 202 6.06 276
 Milk
 Protein

 (ftr)
 (%)
 (kq)

 2640
 4.03
 106

 2500
 4.24
 106

 3903
 4.34
 169

 3621
 4.21
 152

 4554
 4.46
 203

 Plus 5 unpr
 3614
 4.28
 SYD# Days 201 293 T 224 277 T 299 BW (\$): 20/95 Age 10 yr 0 m 9 yr 0 m 8 yr 0 m 6 yr 11 m 5 yr 11 m Due to Calve ! 16/08/2022 LW 51 BUIL 318723 BROOKBORA VALENTINO ASKN CARNINOR PANS OLIVE Birth Ident: HPO-02-25 Broad: PJ J18 EX Expected Call 3620 4.32 157 5.68 206 265 9 Lacis BW(\$): 178/27 Avg PW(\$): 202/10 4 19 74 67 FYA Guii 318723 Mating Date 6/11/2021 Traits other than production
 Iban production
 (2013)

 S
 W
 C
 RA
 H
 L
 US
 FU
 FV
 RT
 T
 L
 UO
 DO
 4
 3
 6
 5
 7
 6
 7
 7
 5
 6
 7
 7
 7
 5
 6
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7< (2013) HW (S); 59/60 PW (5): 62/95 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided 10 Lacts. Protein Milikfat Milk (%) (kg) (%) (4346 4.42 192 5.05 2 AM ST MGOD 5.62 203 (kg) Days Avg 265 9 acts D/S 🗸 - Parenta GeneMark DNA Prolinci F - Pareniage Uncertain Indices exclude genomic information with the exception age Confirmed by DNA cal Herd BW values T = At feast 1 Abnormal Test in this Eactation N = Induced D = Latiation delatin Copyright 2022 LIC. All rights reserved P001.50

Lot 42: No. 198

	Three G	eneration Pe	diaree		S 1142 (201) - 158 (21
Jersey Trilogy Farms Limited	ACS Herd Av	verages as at 16/03/2022		LOCATIO	CE: TGWK 4/45133
New Zealand	ranovau	1. 3018		DA	TE: 16/03/2022
Breeder : Thornwood Family Trust Owner : Trilogy Farms Limited			OKURA LIKA MURMUR S Birth Ident: CFWR-05-95 (30		MITCHELLS LIKABULL SJ3 Birth Ident: OTWX-98-26 (99416)
Birth Ident: JTDB-19-12 No. 198 Birth Ident: JJDB-19-12 No. 198 Breed: PJ J16 Sex: FEMALE. Date of Birth: 13/07/2019 Classification: 2021 85 VG 3W (\$): 278/48 PW (\$): 244/68 Protein BV (kg): 1/49 Fentlity BV (%): 1.9/43 atB V (kg): 1/49 Func Surv BV (%): 1.9/43 atB V (kg): 1.8/35 Somatic Cell BV: -0.37/44 varial V (kg): .82/53 Somatic Cell BV: -0.37/44 vorail 0pinon: 0.55/50 Dairy Conformation: 0.36/46	OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Broed: PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (III): Liveweight BV (kg): Fertilly BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	3046) G3 S✓ D✓ 332/99 8/99 19/99 -167/99 -78/99 5.5/99 2.9/99 -0.37/99 5.4 4.1	Brood: SJ J16 BW (5): 214/99 Protein BV (6g): 6/90 Fall BV (5g): 6/90 Fall BV (5g): 4/99 Milk EV (5g): -219/99 Milk EV (107): -219/99 OKURA NN KAREN ET Birnh Ident: Birnb Ident: CFWR-07-29 Braod: PJ J16 BW (3): 293/76 Milk Protein Age (10) 13 yr Om 2864 4.23 11 yr 1m 3950 4.05 8 yr 0m 376 4.60 8 yr 0m 376 4.66	(%) (kg) Days LW 14 5.13 138 188 225 50 6.05 239 230 308 50 5.88 263 247 271	Bewell: SJ J16 S*/D* BW (5) 150/99 OKURA CASPERS MERMAD SJ3 Birn Men: CFWR0-010 Broad: JJ16 YG4 Broad: JJ17 YG4 Broad: JJ16 YG4 Broad: JJ16 YG4 Broad: JJ16 YG4 Broad: S10/10 W(5): J385 L09 Y47 NGAKES NEVYY SJ1 Birh Leen:: CCCK-30-54 (201104) Bred:: SJ J16 S*/D* BW SJ J16 S*/D* BW Birh Leen:: CCKWR0.74 Bred:: J16 EX
wg SCC at lates: Lactation: 21/4 Mik Protein Miklat Herd Age (Itr) (%) (%) Days LW BW wr 0 m 744 3.40 142 5.54 207 245 227 107/50 Avg o 3744 3.80 142 5.54 207 245 1 Lects.	THORNWOOD TANGOS J Birth Ident: JTDB-15-37 Breed: PJ J16 PV BW (\$): 237/52 Lw	VG3 G3 S- V (\$): 141/93	7 yr 0 m 3882 4.32 16	36 6.11 237 208 333 hprinted lactations 74 6.07 246 239 9 Lacts. NNGO	BW (5): 21085 PW (5): 438 10 Lards, P-Minim Miditi 10
Another very correct heifer with a solid lw, should make a very nice cow. Many of these thornwood heifers have great Hillstar cows in behind them.	Protein BV (kg): 0/53 Fe	ertility BV (%): 1.8/48 and Surv BV (%): 0.1/35	BW (5): 199/89 Protein BV (kg): 5/90 Fat BV (kg): 18/90 Mik BV (htt): -253/91 THORNWOOD INTEGRITY Birth Ident: Birth Ident: JTD6-13-61 Breed: PJ J16	Luvt BV (kg): -54/92 Fentility BV (%): 2.5/86 Funo Surv BV (%): -2.2/84 SOC BV: 0.24/88	BW (\$) 320/99 HILLSTAR STANZAS THUDY Binth ident: FANZAS THUDY Binth ident: FANZAS THUDY Binth ident: FANZAS BW (\$): 175/72 SLacts, Photein Milk (%): 4542 4542 GKURA LT INTEGRITY
AM ST MSOD S W C RA R L QS FUNU FT RT TUDDC 0 0 0 0 4 4 7 2 6 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 4 7 7 8 8 6 8 7 7 8 8 6 8 7 7 8 8 6 8 7 7 8 8 6 8 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 7 7 8 7 7		5.65 166 227 5 Lacts. (2017) 1 US FL RU F7 RT TL UC 00 6 7 7 T 5 6 7 7	BW (8): 289/54 Age (11) (%) (%) 4 yr 1m 2973 4.20 f3 2 yr 11m 3973 4.36 13 1 yr 11m 3751 4.10 16 Avg 3549 4.22 16	g) (%) (kg) Days LW 25 5.35 159 248 151 71 5.99 235 248 161 54 5.74 215 277 271	Birth Ident: CFWR-10-114 (311013) Brendi PJ J16 S*Dr BW (5) 372/99 HILLSTAR OZARKS JILL S33 Birth Ident: Mirch Ident: MXHX:09-12 Bread SJ J16 BW (5) 198,65 BLects. Protein Mirk: (%) Mirk: </td

Page: 31 Trilogy Genetics

	Three C	anoration De	diaroo		ernal Anima) Key = 40595277
R	Three G	eneration Pe	uigree		AA INTO AT
jersey					MINDA
Trilogy Farms Limited	A C S Herd Av	verages as at 16/03/2022			DE: TGWK 4/45133 IN: N119-887-484/9
New Zealand		ry: 98% BW: 106/50	PW: 160/81		E: 16/03/2022
Breeder : Thornwood Family Trust			MARSDEN NN EXCELL E	т	NOAKES NEVVY 534
Owner : Trilogy Farms Limited			Birth Ident: CGQN-07-106 (Birth Ident: CCCK-00-54 (301104) Broud: SJ J16 SVDV
REGISTERED JERSEY	CRESCENT EXCELL MIS	TYET	Breed: PJ J16	G3	BW (\$) 229/99
	Birth Ident: MRTW-13-164	(314052)	BW (\$): 257/99	Lwt BV (kg): -43/98	MARSDEN EVER ELSPETH
THORNWOOD MISTY CARA	Broed : PJ J16	S G3 SV DV	Protein BV (kg): 6/99	Fertility BV (%): -2.9/99	Birth Ident: CGGN-00-194 Brood PJ J16 EX* 5*
Birth Ident: JTDB-19-125 No. 201	BW (\$):	005-00	Fail BV (kg): 23/99 Milk EV (itr): -547/99		BW (\$): 176/79 PW (\$): 357/94
Breed: PJ J16 Sex: FEMALE Date of Birth: 23/08/2019 Classification: 2021 85 VG	Protein BV (kg):	395/99 5/99	CRESCENT RG MADAM		13 Lacts. Protein Milklat Milk (%) (Kg) (%) (Rg) Days
Date of birth: 23/08/2019 Classification, 2021 85 VG	Fat BV (kg):	37/99	Birth Ident: GFW-08-56	-	3595 4.41 158 6.10 219 249
BW (\$): 273/50 FW (\$). 177/6B	Milk BV (Itr):	-930/99	Breed: PJ J16	G3 SY DY	RIVERINA GREENMAN
Protein BV (kg): -2/50 Fertility BV (%): 0.9/48 Fat BV (kg): 22/50 Func Surv BV (%): 1.9/36	Liveweight BV (kg): Fertility BV (%):	-9/99 -0.9/99	BW (\$): 312/84	PW (5): 454/93	Birth Ident: ORKQ-03-93 (304563) Breed PJ J16
Milk BV (Itr): -823/53 Somatic Cell BV: -0.42/46	Functional Survival BV (%):	4.7/94	Milk Protes		BW (5) 190/99
Lwt BV (kg): -35/54	Somatic Cell BV:	-0.56/99	10 yr 11 m 2777 4.09 1	14 5.71 158 251 20	CRESCENT TOM MADAM
Overall Opinion: 0.30/33 Dairy Conformation: 0.57/46 Udder Overall: 0.41/47	Fat %:	6.7		50 5.83 215 250 T 237 63 5.79 233 281 272	Birth Ident: GFW-05-4 Breed PJ J16 VG2 SY
Avg SCC at latest Lactation : 25/4	Protein %:	4.7	7 yr 10 m 3930 4.61 1	77 6.27 246 284 185 00 5.70 262 286 544	BW (\$): 302/74 PW (\$): 417/9
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) Days LW BW		A 1 1 1 1 1 1	Plus 5 u	nprinted lactations	8 Lacts. Protein Milktal Milk 195 (kg) (%) (kg) Days
Ngo (11) (16) (19) (16) (10) Digs Live Sw 1 yr 11 m D 3055 4.36 133 6.52 199 231 215 107/50	CARNMOR TARGETS CA	1117.01	Avg 3905 4.28 1	67 5.98 234 275 10 Lacts.	0 3938 4.41 173 6.43 253 262
Avg 0 3055 4,36 133 6.52 199 231 1 Lects.	Birth Ident: HPQ-12-78 Breed: PJ J16	VG2	GREENPARK OM TARGE	T	OKURA MANNATTEN ET SJ3
and the second	CARDEN CONCERNING	W (S): 320/94	Birth Ident: HVYK-05-90 (30		Birth Ident: CFWR-99-47 (300534)
	BW (\$): 179/59 Lv	vt BV (kg): -57/60	Broud: PJ J16	G3,G1 54 D4	Brend: SJ J16 S*0* BW (S) 162/99
		artility BV (%): 2.0/53 and Surv BV (%): -0.9/40	BW (5): 146/99	Lwt BV (kg): -33/99	GREENPARK PASCOS TANYA
A heifer the classifier had a lot of		CC BV: -0.10/56	Protein BV (kg) 10/99		Birth Ident: KYFY-03-10 Breed: PJ J16 VG2 SV
time for, no surprise with the Carnmor	Ade (lir) (%) (kg)	Milkfat (%) (kg) Days LW	Fat BV (kg): 13/99		The second s
blood in behind, going back to the	9 yr 0 m 3776 4.09 155	5.11 193 223 178	Milk EV (ftr): -111/99		3 Lacts, Protein Milkfat
great Thornwood Ferns Coral	8 yr 0 m 3671 4.06 149 7 yr 0 m 3839 4.13 159	4.99 183 250 206 5.45 209 268 175	CARNMOR LACES CILLA Birth Ident: HPQ-08-86	VG4	Milk (%) (kg) (%) (kg) Days 0 5248 4.09 215 5.52 290 295
Traits other than production (2021)	5 yr 11 m 3728 4.16 155 4 yr 11 m 3124 4.08 127	5.49 205 283 162 5.77 180 275 91	Breed: PJ J16	VG4	BOULVARD LACES AMOITION
AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 0 0 0 0 5 5 K 5 6 6 8 6 7 4 7 4 7 9	3 yr 11 m 4666 4.24 198	5.41 253 237 246	BW (\$): 96/57	PW (5): -13/93	Birth Ident: CHDM-04-14
	2 yr 10 m 4126 4.30 177 1 yr 11 m 4360 4.07 177	5.78 238 277 294 5.83 254 288 387	Milk Protei	n Miktal	Brend: PJ J16 BW (5) 87/83
Due to Calve 16/09/2022 Built 819440 Expected Call SGL 19DAIRYK	Avg 3911 4.15 162	5.48 214 263 8 Lacts.		kg) (%) (kg) Days LW 48 5,64 192 195 -23	THORNWOOD FERNS CORAL
BW(\$): 134/20 PW(\$): 103/7	And some and the	and and any o'building	5 yr 10 m 4202 4.24 1	78 6.53 274 276 35	Birth Ident: DPVT-96-20 Broad: PJ J18 EX4
Bull Mating Date 819440 19/12/2021	Teste athen they want to	100110	3 yr 10 m 3946 4.08 1	61 6.44 254 254 -24	
819430 7/11/2021 The information on this report is as recorded on the LIC		L US FURU FY RT TL UO DO		71 6.53 265 292 -25 nprinted lactation	HW (\$): 105/69 PW (\$): 313/9 11 Lecte: Protein Mildel
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	**** 43646		Avg 3761 4.23 1		Milk (%) (hp) (%) (hg) Days 4541 4.09 186 8.29 266 257

Lot 44: No. 138

	Three Gener	ration Dedi	aroo		a second a second
2000	Three Gener	auon reul	giee		a share at
jersey"					MINDA'
Trilogy Farms Limited	The second	10/00/0000			E: TGWK 4/45133
	AE Ancestry : 98%	BW: 106/50 PW	: 160/81		N: N119-887-484 / 9 E: 16/03/2022
New Zealand				DAT	
Breeder : Thornwood Family Trust			ARSDEN NN EXCELL ET		NOAKES NEVVY 53J Birth Ident: CCCK-00-54 (301104)
Owner Trilogy Farms Limited			irth Ident: CGQN-07-106 (30		Browd: SJ J16 S*D*
REGISTERED JERSEY	CRESCENT EXCELL MISTY ET	Br	reed: PJ J16	G3	BW (\$): 229/99
	Birth Ident: MRTW-13-164 (314052)	Di	W (S): 257/99	Lwt BV (kg): -43/98	MARSDEN EVER ELSPETH Birth Ident: CGON-00-194
THORNWOOD 19-72	Brbed : PJ J16		rotein BV (kg): 6/99	Fertility BV (%): -2.9/99	Breed PJ J16 EX* 5*
Birth Ident: JTDB-19-72 No. 138	-		al BV (kg): 23/99 Mk EV (ltr): -547/99	Func Surv BV (%) . 2.7/98 SCC BV: -0.07/99	BW (5): 176/79 PW (5): 357/5
Breed: PJ J16 Sex: FEMALE	BW (\$): 395/ Protein BV (kg): 5/		RESCENT RG MADAM		13 Lacts. Protein Milklat Milk (%) (Kg) (%) (kg) Days
Date of Birth: 29/07/2019 Classification: 2021 84 GP	Fat BV (kg): 37/		inth Ident: GFW-08-56		3595 4.41 158 6.10 219 249
BW (\$): 289/50 FW (\$): 267/6		/99 Br	read: PJ J16	EX3 SY DY	RIVERINA GREENMAN
Protein EV (kg): 2/50 Fertility BV (%): 1.9/4		/99	W (S): 312/84	PW (5): 454/93	Binh Ident: DRKQ-03-93 (304563)
Fat BV (kg): 20/50 Func Surv BV (%): 2.5/3 Milk BV (ltr): -836/53 Somatic Cell BV: -0.33/4	a manual and a second sec	33	Milk Protein	Milkfat	Breed : PJ J16 BW (\$) 190/99
Lwi BV (kg): -35/55	Functional Survival BV (%): 4,7/ Somatic Cell BV: -0.56/	25	Age (ltr) (%) (Kg		CRESCENT TOM MADAM
Overall Opinion: 0.16/34 Dairy Conformation: 0.38/4		101	r 11 m 2777 4.09 114 r 11 m 3681 4.08 150		Birth Ident: GFW-05-4
Udder Overall: 0.35/47 Avg SCC at latest Lactation : 30/4	Protein %:		r 11 m 4028 4.06 163 r 10 m 3930 4.51 177		Breed PJ J16 VG2 SY
Milk Protein Milkfat Herd			r 10 m 4598 4.35 200	5.70 262 286 544	BW (\$): 302/74 PW (\$): 417/5 8 Lacts. Protein Milktat
Age (itr) (%) (kg) (%) (kg) Days LW BW	HILLSTAR NOONTIMES TESS	17 AC	Plus 5 unp Ava 3905 4.28 167	5.98 234 275 10 Lacts.	Milk 196) (Rg) (%) (Rg) Days
2 yr 0 m ^D 2988 4.70 140 6.18 185 225 151 107/50	Birth Ident: MXHK-09-51	LAE			0 3938 4.41 173 6.43 253 262
Avg © 2988 4,70 140 6.18 185 225 1 Lacts.	Breed: PJ J16	VG4 SI	HEPHERDS NOONTIME		TIRONUI ADS POMEROY GR
	PW (\$):		Inth Ident: BHMW-00-10 (301	025)	Birth Ident: OFYL-94-47 (95476)
	BW (\$): 194/59 Lwt BV (kg)		roud: PJ J16	G3,G1 54 D4	Brend: PJ J16 BW (5) 43/99
	Protein BV (kg): -2/61 Fertility BV Fat BV (kg): 9/62 Func Surv f		W (5): 159/99	Lwt BV (kg): -48/99	SHEPHERDS GSSF NIGHT GR
Great Longevity behind this nice misty	Milk BV (ltr): -532/64 SCC BV:	A COLUMN A COLUMN	rolein BV (kg): -5/99	Famility BV (%): -1.7/99	Birth Ident: BHMW-98-1 Breed: PJ J16 HC SV
daughter, going back to the great	Milk Protein Milkfat		at BV (kg): 11/99	Fund Surv BV (%) : 1.9/84	
Hillstar Aces Trudy		7 54 -32	Mik BV (itr): -637/99	SCC BV: 0.10/99	BW (\$): 221/63 PW (\$): 287/1 9 Lacts, Protein Milkfat
Thistal Aces Huuy	11 yr 0 m 3492 4.01 140 4.81 16 9 yr 11 m 3524 4.34 153 5.81 20		ILLSTAR LIKA TESS		Milk (%) (kg) (%) (kg) Days 0 3341 4.39 147 5.12 204 209
Traits other than production (2021)	9 yr 0 m 3560 4.31 153 5.35 19	0 284 188 Br	reed: PJ J16	VG4	
AM ST MSOO S W C RA R L US FURU FT RT TL UODC	7 yr 11 m 2981 4.35 130 5.77 17 5 yr 11 m 4772 4.38 209 5.23 25	2 297 24			MITCHELLS LIKADULL SJ3 Birth Ident: 0TWX-98-26 (99416)
0000 55757677756577	5 yr 11 m 4735 4.43 210 5.46 25	9 277 254 BV	W (\$): 159/59	PW (\$): 159/94	Brend: SJ J16 S/D/
Due to Calve : 30/07/2022 Buil : 321727	4 yr 11 m 5943 4.36 259 5.52 32 3 yr 11 m 4173 4.16 174 5.44 22		Age (ttr) (%) (kg)	Mikfal (%) (Kg) Days LW	BW (5): 150/99
Expected Calf WALLACEDALE PICKETT	Plus 1 unprinted facta Avg 3995 4.29 171 5.45 21		r 1 m 2500 4.42 111 r 0 m 3897 4.74 185	5.46 136 143 81	HILLSTAR ACES TRUDY Birth Ident: FMD-01-35
BW(\$): 152/29 PW(\$): 155/7 Gui Mating Date	AVG 3385 4.29 1/1 5.45 21	6 y	r 0 m 3908 4.58 179	6.34 248 266 192	Brend: PJ J16 EX8
321727 21/10/2021	Traits other than production (2013	5 yr	r 0m 3889 4.45 173 r 0m 4138 4.62 191		BW (8); 166,59 PW (5): 4694
The Information on this report is as recorded on the LIC	AM ST MSOD S W C FA H L US FU	RU FY RT TL UODO	Plus 2 unp	printed lactations	11 Lacts Protein Milidal Milk (%) (hg) (%) (kg) Days
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided			Avg 3323 4.52 150	6.01 200 239 7 Lacts.	3387 4.54 154 6.91 234 227

01.50 Official Publication of Livestock Improvement Corporation				Inte	rnal Animal Key = 40339415
A TRANSPORT A TRANSPORT	Three G	eneration Pe	digree –		
jersey**					MINDA
Trilogy Farms Limited New Zealand		verages as at 16/03/2022 ry:98% BW:106/50		LOCATIC	DE: TGWK 4/45133 NI: N119-887-484/9 TE: 16/03/2022
Breeder : Thornwood Family Trust		-			NOAKES NEVVY 53J
Owner : Trilogy Farms Limited			ARRIETA NN DEGREE ET Birth Ident: JYNN-07-21 (308		Birth Ident: CCCK-00-54 (301104)
REGISTERED JERSEY	GLENUI DEGREE HOSS Birth Ident: DTJJ-14-1 (315		Breed: PJ J16 BW (\$): 334/99	G3,G1 S√ D√	Browd: SJ J16 S*D* BW (S): 229/99 ARRIETA SAMUAL DESI
THORNWOOD HOSS FAYE Birth Ident: JTDB-19-105 No. 203 Breed: PJ J16 Sex: FEMALE	Broed : PJ J16 BW (S):	G3 S√ D√ 421/96	Protein BV (kg): 8/99 Fail BV (kg): 30/99 Milk EV (ktr): -453/99	Fertility BV (%): 2.7/99 Func Surv BV (%) . 2.9/98 SCC BV: 0.03/99	Birth Ident: JVN94-02-5 Broad PJ J18 VG2 5-0-7 BW (5): 190.86 PW (5): 270/5
Breed: PJ J16 Sex: FEMALE Date of Birth: 12/08/2019 Classification: 2021 85 VG BW (\$): 407/49 PW (\$): 550/68	Protein BV (kg): Fat BV (kg): Milk BV (ltr):	12/97 34/97 -441/98	GLENUI BOWIES HONEY Birth Ident: DTJJ-06-23 Breed: PJ J16	EXS	9 Lacts. Protein Milktat Milk (%) (%) (%) (%) Days 4062 4.53 184 5.89 239 274
Protein BV (kg): 8/48 Fertility BV (%): 6.0/49 Fat BV (kg): 34/49 Func Surv BV (%): 2.3/36 Mik BV (ltr): -519/52 Somatic Cell BV: -0.35/44	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	-44/94 4.1/95 3.2/93	BW (\$): 317/72 Milk Proteix Age (Itr) (%) (k		KONUJ GLEN ELMOS BOWLE Birth Ident: KRM-00-90 (301561) Breed: PJ J16 S*D* BW (5): 129/99
wr BV (kg): -50/53 Jwarail Opinion: 0.16/28 Dairy Conformation: 0.31/44 Idder Overail: 0.51/45 wg SCC at latest Lactation : 37/4	Somatic Cell BV: Fat %: Protein %:	-0.63/96 6 4.4	11 yr 11 m 4675 4.46 20 9 yr 1 m 4994 4.63 23 8 yr 0 m 4877 4.69 22 7 yr 0 m 4910 4.74 23	99 6.61 309 298 T 161 81 6.55 327 276 462 89 6.60 322 255 T 446 83 6.67 328 274 T 526	GLENUI BLAKES HONEY Birth Ident: DTJJ-64-38 Breed PJ J16 VG4 SY
Milk Protein Milkfat Hend Age (ttr) (%) (%) (%) Days LW BW 1 yr 11 m 0 3482 4,35 151 6.84 238 228 492 197/50	THORNWOOD THORS FA	INCAL	6 yr 0 m 4492 4.81 21 Plus 5 ur Avg 4544 4.69 21	printed lactations	BW (5): 201/59 PW (5): 117/9 10 Lacis. Protein Mikrat Mikrat Mik (%) (%) (%) Davs 3297 4.33 \$49 \$.73 189 248
Avg ^o 3482 4.35 151 6.84 238 228 1 Lacts.	Breed: PJ J16	VG2 G3 S ² W (\$): 109/86 M BV (kg): -59/55	THORNWOOD OLM THOP Birth Ident: JTDB-13-372 (3) Bredd: PJ J16		OKURA LIKA MURMUR S3J Birth Ident: CFWR-05-05 (306549) Brenu: SJ J16 S*D*
One of our top heifers, massive figures with exceptional type. In calf to sexed	Protein BV (kg): -1/53 Fe Fat BV (kg): 13/54 Fe Milk BV (ltr): -601/57 St Milk Protein	ertility BV (%): 7.5/51 unc Surv BV (%): 0.9/39 CC BV: 0.00/51 Milktar	BW (5): 327/97 Protein BV (kg): 10/98 Fat BV (kg): 26/98	Lwt BV (kg): -40/95 Fenility BV (%): 5.4/96 Funo Surv BV (%): 1.1/99	BW (5) 21409 HILLSTAR MANZELLOS TRUDY Birth Idenit: MXHK-10-30 Breed: PJ J16 EX2 SYDY
Victorious. Outcross to a farmer satisfaction sire from canada.	Age (iir) (%) (kg) 3 yr 11 m 2820 4.18 118 3 yr 0 m 3115 4.60 143 1 yr 11 m 3010 4.40 132	(%) (kg) Days LW 5.56 157 263 T -104 6.57 205 279 252 5.99 180 269 263	Milk BV (itr): -271/98 HILLSTAR NEVVYS FAIR) Birth Ident: MXHK-08-57	SCC BV: -0.09/97 Y	BW (\$): 316/77 PW (\$): 519/1 4 Lacts. Protein Milktat Milk (%) (kg) (%) 4676 4.32 202 5.37 251 239
Traits other than production (2021) MASTIMSOD S. W. C. RA, R. L.US, FURU FT RT TLUODC 0.0.0.0.5.5.8.4.7.6.8.7.8.5.6.6.8.8	Avg 2982 4,40 131	6.06 181 270 3 Lacts.	Breed: PJ J16 BW (3): 170/58 Milk Protein	PW (\$): 37/94	NOAKES NEVYY S3J Birth ident: CCCK-00-54 (301104) Brend: SJ J16 S*D*
Built to Caive 13/08/2022 Built : 316745 Expected Cailt RIVER VALLEY VICTORIOUS-ET BW(\$): 207/25 PW(\$): 207/9 BW(\$): 207/25 PW(\$): 207/9			Age (tr) (%) (%) 7 yr 11 m 3842 4.54 17 6 yr 10 m 2843 4.43 12 6 yr 0 m 4147 4.45 18	g) (%) (kg) Days LW 74 5.23 201 228 71 26 5.91 168 277 9 24 5.56 230 250 162	BW (S): 229/99 ALCISTON LIKES FRILLIE Birth Ident: PTV-04-5 Brood: PJ J16 VO4
116745 5/11/2021 he information on this report is as recorded on the LIC IMDA database as at date of print, and LIC does not arrant the accuracy of the information provided		1 (2018) 1 US FU RU FY RT TL UO DO 7 7 7 1 8 5 7 7	4 yr 11 m 3357 4.46 15 3 yr 11 m 3042 4.71 14 Pius 3 ur Avg 3411 4.57 15	13 5.76 175 239 50 Aprinted lactations	BW (\$): 121/59 PW (\$): 169/1 B Lacks: Protein Milit All Milit (%) Milit (%)

Lot 46: No. 204

	Three Generation P	ediaree		2
Jersey Trilogy Farms Limited New Zealand	A D Herd Averages as at 16/03/20		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Thornwood Family Trust		KELLAND KC SPEEDWA		KIRKS RI CHARISMA ET GR
Owner : Trilogy Farms Limited		Birth Ident: DQHV-08-30 (30		Birth Ident: GRVT-02-22 (303029)
Begistered Jersey G3 S* FHORNWOOD AVENGER SYLVIA Sirth Ident: JTDB-19-137 No. 204 Birth Ident: JTDB-19-137 No. 204 Breed: PJ J16 Sex: FEMALE Date of Birth: 5/09/2019 Classification: 2021 84 GP SW (\$): 174/39 PW (\$): 1.5/30 Totein BV (kg): -7/40 Fertility BV (%): 1.5/30 Tai BV (kg): -7/40 Somatic Cell BV: 0.00/34 Mt BV (kg): -68/45 Somatic Cell BV: 0.00/34 Veg SCC at latest Lactation: 0.40/35 0.40/35	THORNWOOD SPEEDS AVENGER Birth Ident: JTDB-16-309 Broed: PJ J16 S BW (%): 242/47 Protein BV (kg): 3/48 Milk BV (kg): 13/48 Milk BV (kg): -366/50 Liveweight BV (kg): -66/46 Fertility BV (%): 2.7/43 Functional Survival BV (%): 2.4/33 Somatic Cell BV: -0.26/47 Fat %: 5.6 Protein %: 4.3	Breed: PJ J16 BW (8): 259/99 Protein BV (kg): 9/99 Fai BV (cg): 19/99 Mik EV (ir): -221/99 THORNWOOD MUR AVIS Birth Ident: JTDB-12-11 Breed: 3J J16 BW (8): 243/57 Mik Protea Age (itr) (%) 0 8 yr 0m 4215 4.08 11 6 yr 0m 3461 3.08 11 5 yr 0m 3461 3.98 1	G3. S✓ D✓ Lwt BV (%g): -44/99 Fertility BV (%s): 4.2/99 Func Surv BV (%s): 4.2/99 SCC BV: -0.16/99 SSJ G3 S✓ PW (S): 347/64 mMMat Kg) (%s) (kg) Days LW 70 5.08 214 286 172 69 5.86 242 270 311 52 5.49 205 302 T 168 88 5.42 189 299 113	Broad PJ J16 EX3 5
Milk Protein Milkat Herd Age (117) (%) (%g) (%) (%g) Duys LW BW (γr 10 m ⁻¹) 2985 4.34 31 6.50 194 245 157 107/50 Avg ^σ 2985 4.39 131 6.50 194 245 1 Lacta.	THORNWOOD KINGSTON SYLVIA Birth Ident: JTDB-12-92 Gi Bred: PJ J16 FW (\$): 87 BW (\$): 163/51 Lwt BV (kg): -54	Plus 2 u Avg 4069 4.07 1 PHILSAN DESTINY KING 4 Birth Ident: DQGL-10-197 (3 50 Groad: PJ J16	T1700	Stacts, Protein Milkfall
Tidy little heifer that will mature into a good cow. Traits other than production (2021)	Protein BV (kg): -7/52 Fendlity BV (%): 3.8 Fat BV (kg): 9/54 Func Surv BV (%): -0.2 Milk BV (kg): -7/22/57 SCC BV: 0.13 Milk BV (lth): -7/22/57 SCC BV: 0.13 Milk BV (lth): -7/22/57 SCC BV: 0.13 Syn 11 m 1655 4.07 57 5.85 97 109 Syn 0 m 2368 3.97 95 6.16 147 189 5 7 yr 0 m 2962 4.21 126 5.13 183 213 11 6 yr 0 m 3069 4.47 128 5.91 183 213 11 6 yr 0 m 3069 4.47 138 5.91 183 227 4	34 BW (\$): 128/57 135 Protoin BV (kg): -7/59 146 Fat BV (kg): 4/59 147 Milk BV (kg): -779/51 148 Brith Ident: MXHK-10-28 149 Brith Ident: PJ J16	Lwt BV (kg): -53/52 Fenility BV (%): 5.8/55 Fund Surv BV (%): -1.6/58 SGC BV: 0.24/55	PHILSAN MAUNGA KIRSTEN Birth ident: DOGL-07-1 Breed: PJ J16 EX2 SVDV
WM ST MSOO S W C RA R L US FUIRU FT RT TL UODC 0 0 0 4 7 3 6 7 5 6 7 7 Dub to Calve 11/08/2022 Bull Bull 82/457 SGL DAIRYH Station BW(\$): 92/13 PW(\$): 72/5 Bull Mating Date 11/1/2021 PW(\$): 72/5 Philos Researce as at date of print, and LIC does not 15/11/2021 PUID PUID	Trails other than production (2014) Avg 2956 4.29 127 5.00 128 242 8 2yr11m 3602 4.49 162 6.20 232 242 8 2yr11m 3602 4.49 162 6.20 232 242 8 1yr11m 3602 4.49 162 6.20 232 242 8 Avg 2927 4.14 172 5.00 167 247 6 Avg 2956 4.29 127 6.01 176 231 6 Lavg Trails other than production (2014) Avg 5 4 4 7 7 14 5 6	A BW (8): 232/53 2 Age Milk Protein 4 Age (101) (25) 0 15. 3 yr 11 m 4713 4.39 2 2 yr 0 m 2644 4.12 1 Avg 3778 4.29 1	kg) (%) (kg) Days LW 07 6.04 285 258 T 275 17 5.79 165 229 246	PORTAWA MRS GUILINGVA Birht Mont. Brifford, 193 Birht Brifford, 193 Birht Mont. Brifford, 193 Birht Brifford, 193

Page: 33 Trilogy Genetics

01.50 Official Publication of Livestock Improvement Corporation				Inte	ernal Animal Key = 40810114
a second s	Three Ge	eneration Pe	digree –		
jersey**					MINDA'
Trilogy Farms Limited New Zealand	AE [≥] Herd Ave Ancestry	rages as at 16/03/2022 : 98% BW : 106/50	PW : 160/81	LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 FE: 16/03/2022
Breeder : Thornwood Family Trust			THORNWOOD OLM TITA	NET	OKURA LIKA MURMUR S3J
Owner : Trilogy Farms Limited			Birth Ident: JTDB-13-300 (31	14804)	Birth Ident: CFWR-05-95 (306549) Browd: SJ J16 SVDV
REGISTERED JERSEY SUPPLEMENTARY SG G3 SV THORNWOOD NIKO OLWYN S0J	THORNWOOD TITANS NIK Birth Ident: JTDB-17-312 Broed: J J16	OLAI	Breed: PJ J16 BW (\$): 161/92 Protein BV (kg): -2/94	G3 S✓ D✓ Lwt BV (kg): -47/76 Fertility BV (%): 5.6/92	Birth Ident: MXHK-10-30 Breed PJ Jie EX2 5*D*
Birth Ident: JTDB-19-159 No. 205 Breed: SJ_J16 Sex: FEMALE Date of Birth: 12/09/2019 Classification: 2021 85 VG	BW (\$): Protein BV (kg): Fat BV (kg):	231/40 4/40 11/40	Fail BV (kg): 1/94 Milk EV (itr): -387/95 THORNWOOD JINGOS NA Birth Ident: JTDB-12-29	Func Surv BV (%) 1.7/99 SCC BV: -0.43/93	
BW (\$): 226/38 PW (\$): 151/67 Protein BV (kg): 5/39 Fertility BV (%): 3.9/30 Fat BV (kg): 7/40 Func Surv BV (%): 1.7/23 Mik BV (thr): -402/44 Somatic Cell BV: -0.27/33 Lwi BV (kg): -54/45 Overall Option: 0.07/15 Dairy Conformation: 0.28/33 Udder Overall: 0.42/35 Dairy Conformation: 0.28/33 0.42/35	Fail BV (kg): Milk BV (ltr): Livaweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	11/40 -354/41 -46/37 4.8/44 1.8/35 -0.22/38 5.4 4.2	Breod: PJ J16 BW (\$): 203/57 Age (tr) (%) (X 8 yr 0 m 5084 4.67 25 7 yr 0 m 4557 4.69 21 Gyr 0 m 4144 4.65 10	(%) (kg) Days LW 36 5.05 308 302 543 14 6.17 281 291 T 422 23 5.54 229 295 287	TE ARANCIA PCG JINGO Binih Ideini: FMG-10-123 (311027) Breed: PJ J16 SYDr BW [S] 264/99 HILLSTAR LIKA NARDIA Binh Idein: FMD-04-46 Breed PJ J16 EX4
Avg SCC at latest Lectation : 11/4 Mik Protein Mikkal Hend Age (11) (%i (14) (%) (%g) Diaya LW BW 1γr 9m ^D 3467 4,35 151 5.66 196 245 114 107/50	HILLSTAR ICEAXES OLWY Birth Ident: MXHK-11-29	11/2.041	4 yr 0 m 4572 4.58 20	09 5.83 267 244 274 nprinted lactations	BW (S): 156/55 PW (S): 143/8 B Lacts. Protein Miktat Miktat Mik. PG: (Kg) P%: (Kg) Days 3881 4.23 352 5.54 214 229
Avg ^o 3467 4.35 151 5.66 196 245 1 Lacta.	Breed: PJ J16 PW BW (\$): 243/57 Lvf Protein BV (kg): 7/58 Ferd		OKURA RFS ICEAXE ET Birth Ident: CFWR-04-167 (3 Braud: PJ J16 GW (5): 153/99	05078) G3,G1 S⊀ D≁ Livit BV (kg): -61/99	BOCKNAVEN FOREVER SAM Birth Ident: BXGF-90-27 (300123) Breed: PJ J18 BW (S) 197/89 OKUHA LEMVIG ICEBERG
Good type on this heifer and great PWs on the cows behind her. Im sure she will improve with age. We should have ordered the 3 GPs before mating	Milk BV (ltr): -221/61 SC(Milk Protein Age (ltr) (%) (kg) 7 yr 1 m 4361 4.14 181 5 yr 11 m 4746 4.15 197 4 yr 0 m 4530 4.26 210	C BV: -0.14/54 Miktat (%) (kg) Days LW 4.96 216 245 412 5.45 259 300 465 5.13 253 277 286	Protein BV (kg): 5/99 Fat BV (kg): 10/99 Milk EV (itr): -291/99 HILLSTAR JONOS OLWY: Birth Ident:	Famility BV (%): -6.8/99 Func Surv BV (%): 0.7/99 SCC BV: -0.13/99	Dreed; PJ J16 EX. SvDv
Traits other than production (2021) AM ST MSOD S W C RA R L US FURU FT RT TL UODC 0 0 0 5 7 6 7 7 7 4 7		4.96 157 260 170 5.14 221 271 4 Lacts.	Breed: PJ J15 BW (\$): 193/56	PW (\$): 301/94	HILLSTAR MAUNGAS JONO Birth Ident: FMD-06-42 (307537) Brend: PJ J16
Dué to Caive : 04/08/2022 Bull : 819430 Expected Calf SGL 19DAIRYA BW(5): 99/14 PW(5): 75/5 Bull Mating Date 819430 B/11/2021 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		(2013) - ปรศบศมศรรศ 1 เมตรอ - 1 ส. 5 4 3 - 5 7	Milk Protein Age (br) (%) (k 11 yr 0 m 3680 3.86 14 9 yr 0 m 4210 4.09 17 7 yr 1 m 3709 4.24 13 7 yr 0 m 5372 4.22 21 6 yr 0 m 4955 4.24 12 9 yr 0 m 5372 4.22 21 9 yr 0 m 4955 4.24 12 9 yr 0 m 5972 4.22 21 9 yr 0 m 4955 4.24 12 9 yr 0 m 4957 4.24 12	(a) (%) (kg) Days LW 13 4.79 176 219 118 13 2 5.16 217 282 57 5.37 199 298 187 57 5.45 277 242 282 26 5.29 257 272 242 printed lactations 272 242 282	BIV (5): 79/97 HILLSTAR HOONTIMES DLWYN Birht Ment: Birht Ment: FMD-07-30 Broad: PJ J16 62 BW (5): FLLSTAR HOONTIMES DLWYN Birht Ment: FLLSTAR HOONTIMES DLWYN Birth Ment: FLLSTAR HOONTIMES DLWYN Birth Ment: Mair Mair Mair Mair Mair Mair Mair Mair Birb 165 536 219 231

Lot 48: No. 206

ALL LLEVER R. H.	Three G	eneration Pe	diaree			
Jersey Trilogy Farms Limited New Zealand	AE ^{S Herd Averages as at 16/03/2022} Ancestry : 98% BW : 106/50 PW : 160/81			PTPT / HERDCODE : TGWK 4/45133 LOCATION : N119-887-484/9 DATE : 16/03/2022		
Breeder : Thornwood Family Trust			Courses and second		NOAKES NEVYY 534	
Owner : Trilogy Farms Limited			ARRIETA NN DEGREE ET Birth Ident: JYNN-07-21 (308		Birth Ident: CCCK-00-54 (\$01104)	
Birth Ident: JTDB-19-112 No. 206 Birth Ident: JTDB-19-112 No. 206 Breed: PJ.J.16 Sex: FEMALE Date of Birth: 15/08/2019 Classification: 2021 83 GP BWY (\$): 345/48 PW (\$): 419/68 Protein BV (kg): 34/48 FW (\$): 419/68 Protein BV (kg): 34/49 Func Surv BV (%): 0.9/35 Mik BV (ttr): -118/52 Somatic Cell BV: -0.49/43 Lvn BV (kg): -44/45 Somatic Cell BV: -0.49/43 Lvn BV (kg): -419/53 Somatic Cell BV: -0.49/43 Lvn BV (kg): -419/53 Somatic Cell BV: -0.49/43 Udder Overall: 0.15/45 Avg SOC at latest Lactation: 32/4 Mik Probin Mikfat Herd	GLENUI DEGREE HOSS Birth Ident: DTJJ-14-1 (31) Broed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Milk BV (Itr): Liveweight BV (kg): Fertilly BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %:		Bread: PJ J16 BW (5): 334/99 Protein BV (6g): 8/99 Fall BV (5g): 30/99 Mik EV (6g): 30/99 Mik EV (10): 453/99 Birth Ident: DTJJ-06-23 Bread: PJ J16 BW (5): 317/72 Mik Frotes Age (II') 755 9 yr 11 9 yr 10	EX5 FW (5): 670/96 1 Milifat gi (%) (%) (bg) 2097 161 19 6.61 309 2298 7 161 19 6.55 327 276 462 29 6.60 322 227 4 462 19 6.62 325 7 466 19 6.62 326 274 7 526	Browd: BJ J16 S/D/V BW (5): 229/99 ARRIETA SAMUAL DEGI BW (5): 229/99 Brith Iden:: JYNE462-6 Browd: Browd: PJ J16 VG2 S'D' Browd: PJ J16 VG2 S'D' Mix T% (5): 190.66 FW (5): 219/95 Hotts: FRIMOS BOWIE Bain Media: Size 239 274 KOHUJ GLEN FLMOS BOWIE Brink Media: D/D J3'S S'D' BW (5): 129/99 GLENUI BLAKES HONEY Birk Media: D/D J16 VG4 S'' Brink Decis: D/J 16 VG4 S' S' Brink Decis: D/J 16 VG4 S'	
Age (ft) (fig) (f	BW (\$): 215/53 L Protein BV (kg): 5/53 F Fat BV (kg): -118/57 S Milk BV (kg): -118/57 S Milk Proteim Aga ilin' (%) (kg) 6 yr 0 m 3184 3,76 120 5 yr 1 m 3638 3,60 131 4 yr 1 m 4109 3,77 155 9 yr 1 m 3479 3,72 129 1 yr 11 m 2609 3,83 100	VG3 Sr W (5): 267/93 wH BV (kg): -58/55 erillity BV (%s): 0.8/50 unc Surv BV (%s): -0.9/34 CC BV: -0.18/49 Mikfat 117 (%s) PGB X17 184 117 4.30 157 5.24 116 5.24 12 5.24 132 5.24 132 5.20 112	BW (5): 199/89	NGC 2530) Lon BV (kg): -54/92 Fernily BV (%): -2.54/92 Fernily BV (%): -2.54/92 Form Surv BV (%): -2.24/88 SOC BV: 0.24/88	5 Lacts. Protein Mikat Mik. % (kg) (%) (kg) Days. 4542 4.01 182 5.46 248 255 CANAAN NEVVY PIONEER SJJ Birth ident: HBCF-06-50 (307522)	
Due to Calve I 06/10/2022 Buil : 818422 Expected Calv Buil : 818422 Expected Calv BW(5): 13820 PW(5): 141/7 Buil Mating Date 816422 9/01/2022 821436 181/2/2021 BW7050mm810 on BM74 682011 is as recorded on the LIC MINDA database as a date of print, and LIC does not warrant the accuracy of the information provided		5.12 174 218 5 Lacts. n (2017) L US FLI FLI FT RT TL UOCC 7 6 7 7 5 3 7 7	Age (ttr) (%) (k	1 Miliktal g) (%) (kg) Days LW 99 4,70 123 148 T 14 52 5,40 212 261 T 227	Brend: SJ J16 S*D/ BW (5): 232/99 HLLSTAR NOVAS FERN Binh Mem: MXHX-10-43 Binh Mem: MXHX-10-43 Bread: DJ J16 VG3 SV (5): 14054 PW (8): -77 States. Potein Midel (16): 600 Midel (16): 147 577<200	

Page: 34 Link Livestock Ltd

11.50 Official Publication of Livestock Improvement Corporation		all sources and	Inte	ernal Animal Key = 40157179	
jersey	Three Generation Pe	digree		MINDA	
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50	PW : 160/81	PTPT / HERDCODE : TGWK 4 / 45133 LOCATION : N119-887-484 / 9 DATE : 16/03/2022		
Breeder : Thornwood Family Trust		ROMA DEGREE PEPPER		ARRIETA NN DEGREE ET	
Owner : Trilogy Farms Limited		Birth Ident: BBGX-14-109 (3	(15023)	Birth Ident: JYNN-07-21 (308583) Browd: PJ J16 S/D/	
REGISTERED JERSEY	GLENUI PEPPER SHAKER Birth Ident: DTJJ-17-128 (318063) Broed: PJ J16 SG3 SV D-		G3 S√ D√ Lwt BV (kg): -23/94 Fertility BV (%); 3,1/90	BW (5) 334/99 ROMA MURMER PEPPY Birth Ident: BBGX-12-9 Breed PJ J16 VG4 5*	
Birth Ident: JTDB-19-67 No. 207 Breed: PJ J16 Sex: FEMALE Jate of Birth: 28/07/2019 Classification: 2021 84 GP	BW (\$): 430/88 Protein BV (kg): 23/69 Fat BV (kg): 46/89	Fail BV (kg). 29/93 Milk EV (itr): -207/94 GLENUI INTEGRITY SHAT Birth Ident: DTJJ-13-155	10.1		
3W (\$): 279/46 FW (\$): 109/65 Protein BV (kg): 9/47 Fertility BV (%): 4.4/42 "at BV (kg): 19/47 Func Surv BV (%): 1.1/28 Alik BV (Itr): -309/51 Somatic Cell BV: -0.01/41 wit BV (ko): -57/52 -57/52 -57/52	Milk BV (ttr): 70/91 Liveweight BV (kg): -33/89 Fertility BV (%): 4.4/83 Functional Survival BV (%): 2.3/59	Breed: PJ J15 BW (\$): 401/71 Mile Protein Age (itr) (%) (k	EX2 G3 54 D4 PW (5): 718/95 M05/1at Kg) (%) (kg) Days LW	CKURALT INTEGRITY Binh Ident: CFWF-10-114 (311013) Brded : PJ J16 S*D* BW [\$] 37299	
verall Opinion: 0.46/25 Dairy Conformation: 0.24/43 dder Overall: 0.50/44 vg SCC at latest Lactation : 52/3	Somatic Cell BV: 0.23/87 Fat %: 5.6 Protein %: 4.2	8 yr 0 m 3774 4.34 16 6 yr 10 m 6281 4.64 25 5 yr 11 m 6665 4.31 22 3 yr 11 m 4480 4.68 30 2 yr 10 m 4812 4.73 22	64 6.24 235 190 275 91 6.19 389 293 400 87 5.59 373 279 520 05 5.84 261 249 512	GLENUI MAUNGA SHANTY Birth Ident: 0TJJ-06-57 Brend PJ J16 GP4 SY BW (\$): 307/65 PW (\$): 525/	
Mik Protein Miklat Hord Age: (Itr) (%) (%) (%) Days LW BW yr 0m 3241 4.06 132 5.38 174 229 117 107/50 Avg 3241 4.06 132 5.38 174 229 1 Lacts.	THORNWOOD THORS BELLE Birth Ident: JTDB-15-60 GP3	Avg 5097 4.50 22	nprinted lactation 29 6.02 307 264 6 Lacts.	5 Lacts. Protein Milktat Milk 1% (Kg) (%) (kg) Days 4110 4.51 185 6.21 255 267	
Avg 3241 4,06 132 5,38 174 229 1 Lacts.	Breed: PJ J16 PW (5): 239/9 BW (5): 217/56 Lvt BV (kg): -56/5 Protein BV (kg): 4/56 Fertility BV (%): 3.9/5	Breed: PJ J16		OKURA LIKA MURMUR S3J Birth Ident: CFWR-05-05 (306549) Greed: SJ J16 S-70-7 BW (5) 214/99	
Tidy Peppershaker daughter with great	Fat BV (kg): 10/57 Func Surv BV (%): 0.3/31 Milk BV (ltr): -386/59 SCC BV: -0.25/5 Milk Protein Milktar Age (ltr) (%) (kg) (b) (kg) Days LW	2 Protein BV (kg): 10/98 Fat BV (kg): 26/98	Lwt BV (kg): -40/95 Fenility BV (%): 5.4/96 Func Surv BV (%): 1.1/99	Dieeo, PJ 116 EX2 5*0*	
carnmor blood in the pedigree	Age (10) (%) (kg) (%) (kg) (kg) LW 5 yr 0 m 4126 424 179 5.49 226 231 5 yr 0 m 4126 4.24 177 5.32 223 291 204 4 yr 0 m 3672 4.60 169 5.51 217 294 197 3 yr 0 m 3093 4.30 123 5.42 168 240 191	Milk BV (itr): -271/98 CARNMOR PIONEERS BE Birth Ident: HPQ-12-59	SCC BV: -0.09/97 ELLE EX2	BW (\$): 316/77 PW (\$): 519/1 4 Lacts. Protein Milklat. Milklat. Milk (%) (kg) (%) 8g) Days. 4676 4.32 202 5.37 251 239	
Trails other than production (2021) MASTMSOD S W C RA R LUS FURU FT RT TL UODC 0 0 0 0 4 6 4 7 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 7 7 7 7 7 7 7 7 <td>2 yr 0 m 2291 4.08 93 5.18 119 253 109 Avg 3472 4.33 150 5.48 190 266 5 Lacts</td> <td></td> <td>PW (5) 294/85</td> <td>CANAAN NEVVY PIONEER 53J Birth Ident: HBCF-05-50 (307522) Brend: SJ J16 S*D*</td>	2 yr 0 m 2291 4.08 93 5.18 119 253 109 Avg 3472 4.33 150 5.48 190 266 5 Lacts		PW (5) 294/85	CANAAN NEVVY PIONEER 53J Birth Ident: HBCF-05-50 (307522) Brend: SJ J16 S*D*	
us to Calve I 01/08/2022 Bull I 321752 xpected Calf COVINGTON MAID OF MAGIC-P BW(\$): 112/17 PW(\$): 125/6 Mating Date		Milk Protein Agit (ttr) (%) 4 yr 0 m 4676 4.19 2 yr 11 m 4243 4.45 18 1 yr 11 m 3543 4.10 14	(g) (%) (kg) Days LW 96 5.38 252 242 206 89 5.37 228 277 291	BW (5) 232/99 CARNINOR PRUES BRIDGET Birth Ident: HPG-09-22 Bread: PJ J16 EX5	
121752 22/10/2021 The Information on this report is as recorded on the LIC IMDA database as at date of print, and LIC does not arrant the accuracy of the information provided	Trails other than production (2017) AM ST MBOD S. W. C. PA. R. L. US FU RU FT RT TL UO DO. 0 0 0 4 3 5 6 7 6 5<	Avg 4154 4.26 17	77 5.41 225 254 3 Lecis.	BW (\$): 36/55 PW (\$): 16/9 9 Lacta: Protein Maketal Milk: (%) (%) (%) 16/9 4233 4.38 185 5/06 214 275	

Lot 50: No. 208

	Three Generation	n Dediaree			
jersey"				MINDA	
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at Ancestry: 98% BW	6/03/2022 : 106/50 PW : 160/81	PTPT / HERDCODE : TGWK 4 / 45133 LOCATION : N119-887-484 / 9 DATE : 16/03/2022		
Breeder : Thornwood Family Trust		MARSDEN NN EXCELL		NOAKES NEVVY 53J Birth Ident: CCCK-00-54 (301104)	
Owner Trilogy Farms Limited		Birth Ident: CGQN-07-108		Browd: SJ J16 SVDV	
REGISTERED JERSEY	CRESCENT EXCELL MISTY ET Birth Ident: MRTW-13-164 (314052) Broed : PJ J16 S G3	Breed: PJ J16 BW (\$): 257/99 S√ D√ Protein BV (kg): 6/99	Fertility BV (%): -2,9/99	BW (5) 229/99 MARSDEN EVER ELSPETH Birth Ident: COOM-00-194 Brood PJ J16 EX* 5*	
Birth Ident: JTDB-19-40 No. 208 Breed: PJ J16 Sex: FEMALE Date of Birth: 22/07/2019 Classification: 2021 85 VG	BW (\$): 395/99 Protein BV (kg): 5/99 Fat BV (kg): 37/99	Fail BV (sg). 23/96 Milk EV (itr): -547/99 CRESCENT RG MADAM Birth Ident: GFW-08-56	9 SCC BV: -0.07/99	SW (5): 176/79 PW (5): 357 13 Lacts. Hintsin Milktat Milktat Milktat Milkt (%) (%) (%) Days 3595 4.41 558 5.10 219 249	
BW (\$): 291/49 PW (\$): 313/68 Protein BV (kg): -4/49 Fertility BV (%): 1.8/46 Fot IBV (kg): 21/49 Fertility BV (%): 1.8/46 Fot IBV (kg): 21/49 Fertility BV (%): 1.1/45 Mik BV (ltr): -869/52 Somatic Cell BV: -0.42/45	Milk BV (ttr): -930/99 Liveweight BV (kg): -9/99 Fertility BV (%): -0.9/99 Functional Survival BV (%): 4,7/94	Breed: PJ J16 BW (\$): 312/84 Mile: Prote Age (III') (%)	EX3 G3 S ² D ² PW (5): 454/93 ewi Millifat (Kg) (%) (kg) Davs LW	RIVERINA GREENMAN Binh Ident: ORKG-03-93 (304563) Breed : PJ J16 BW (5) 190/99	
.vm BV (kg): -32/54 Dvarall Opinon: 0.42/31 Datary Conformation: 0.69/46 Jdder Overalt: 0.65/46 Avg SCC at latest Lactation: 12/4	Somatic Cell BV: -0.56/99 Fat %: 6.7 Protein %: 4.7	10 yr 11 m 2777 4.09 9 yr 11 m 3681 4.08 8 yr 11 m 4028 4.06 7 yr 10 m 3930 4.51	Ing (**) (**) Days Lvv 114 5.71 158 251 20 150 5.83 215 250 T 237 163 5.79 233 281 272 177 6.27 246 284 185 200 5.70 262 286 344	CRESCENT TOM MADAM Birth Ident: GFW-05-4 Breed PJ J16 YG2 S* BW (5): 302/74 PW (5): 411	
Milk Probein Milkfal Hand Ágo: (ftr) (%) (%) (%) Days LW BW I yr 11 m 9 3310 4,42 146 6.77 224 245 247 107/50	CARNMOR OMENS CLARE	Plus 5 1 Avg 3905 4.28	unprinted lactations 167 5.98 234 275 10 Lacts.	8 Lacts. Protein Miktal Mik 195 (kg) (%) (kg) Days 0 3938 4.41 173 6.43 253 262	
Avg ^o 3310 4.42 146 6.77 224 245 1 Lacts.	Breed: PJ J16 PW (\$): BW (\$): 115/54 Lvt BV (kg):	EXC S- 24/92 Birth Ident: HPQ-11-1 (317 -46/57 Brouch PJ J16	810)	LYNBROOK TERRIFIC ET SJJ Birth Ident: DQBT-08-38 (305904) Brend: SJ J18 S*D*	
Strong Misty who goes back to the famous Thornwood Aces Coral EX4.	Protein BV (kg): -11/55 Fertility BV (%): Fat BV (kg): -1/56 Func Surv BV (%): Milk BV (ltr): -664/59 SCC BV: Milk BV (ltr): -664/59 Milk fat	3.2/45 3.2/33 BW (5): 167/96 -0.08/52 Projein BV (kg): -6/96 Fat BV (kg): -3/97	5 Lwt BV (kg): -64/94 5 Fenility BV (%): 6.9/94	ISW (5) 302/39 GARNMOH NORTHS ORALEE Binh Ident: HPQ-06-68 Broed: PJ J16 EX4	
Great opportunity here and shouldve been remated to a decent sire fraits other than production (2021)	Age (IIII (%) (kg) (%) (kg) Day 4 yr 11 m 3494 3.98 139 5.31 186 20 3 yr 10 m 3702 4.24 157 5.29 196 30 2 yr 10 m 2835 4.21 119 5.94 168 25 1 yr 10 m 2827 4.05 114 5.73 162 30	2 172 5 -28 CARNMOR LACES CLAI 8 -19 Birth Ident: HPQ-06-7		10 Lacts. Protein Mikfat Milk % (kg) (%) (kg) Days 0 4985 4.17 208 5.46 272 276	
AM ST MSOO S W C RA R L US FURU FT RT TL UODC 0 0 0 0 5 5 8 4 7 5 7 7 7 4 5 5 7 8	Avg 3214 4.12 132 5.54 176 26	BW (\$): 55/56 Milk Prote		BOULVARD LACES AMDITION Birth Ident: CHDM-04-14 Brend: PJ J16 BW (5): 87/83	
Dub to Caive : 07/08/2022 Bull & 821452 Expected Caiv SGL DAIRYC BW(\$): 133/19 PW(\$): 98/7 Suil Mating Date 92/452 11/11/2021 12/726 23/10/2021 12/726 23/10/2021 Mikh Information provided on the LIC MIMDA database as an date of print, and LIC does not servarian the accuracy of the information provided	Traits other than production (2020) ANSTINGOD S. W.C.RA.R.J.US.FURUFYR 0.4.9.0.5.5.5.7.4.5.4.5.7	Age (Br) (55) 11 yr 1 m 4228 4,06 10 yr 2 m 3458 4,14 9 yr 2 m 4584 4,00 5 yr 0 m 4802 4,39 7 yr 0 m 4802 4,39 7 yr 0 m 4767 4,31 10 yr 5 4,31	(no) (%) (%) Days LW 172 5.91 250 245 114 143 5.67 196 241 4 182 5.62 258 222 223 211 5.79 278 281 167 206 5.33 254 280 214 upprinted lactations 183 5.73 254 264 10 Lacts.	Eff (a) B/r6a) B/r6a) Birth ident: DP/r1-04-15 Birth ident: DP/r1-04-15 Bread: DP/r1-04-15 Birth ident: Milk: Birth ident: Birth ident: Birth ident: Birth ident: Birth ident: Birth ident: Birth ident: Birth ident: Birth ident: Birt ident:	

Page: 35 Trilogy Genetics

01.50 Official Publication of Livestock Improvement Corporation		Cattle Breeders Assn. Generation Pe	diaree	AUX	ernal Animal Key = 40333413
jersey"	Three	Generation Pe	uigree		MINDA
Trilogy Farms Limited New Zealand	AE [≫] Herd Ances	Averages as at 16/03/2022 stry: 98% BW: 106/50		LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Thornwood Family Trust			TIRONUI LT BESIEGE ET		LYNBROOK TERRIFIC ET SJ
Owner : Trilogy Farms Limited			Birth Ident: DFYL-15-23 (31)		Birth Ident: DOBT-08-38 (309084) Browd: SJ J16 SVDV
REGISTERED JERSEY	THORNWOOD BESIEGE	JAX S3J	Breed: PJ J16	G3 5/ D/	BW (\$): 362/99
THORNWOOD JAX JOY Birth Ident: JTDB-19-106 No. 210 Breed: PJ J16 Sex: FEMALE Date of Birth: 12/08/2019 Classification: 2021 85 VG	Birth Ident: JTDB-17-310 Broed : SJ J16 BW (\$): Protein BV (kg): Fat BV (kg):	(319721) 305/44 8/43 20/43	BW (\$): 363/93. Protein BV (kg). 17/94. Fai BV (vg). 23/94. Mik EV (itr): -366/95. THORNWOOD JINGOS J/ Birth Ident: Birth Ident: JTD8-12-33.	Lwt BV (kg): -69/92 Fentility BV (%): 3.3/91 Func Surv BV (%) - 2.6/92 SCC BV: 0.02/93 DYOUS	Breed PJ J16 VG3 S*D*
BW (\$): 227/38 FW (\$). 61/66	Milk BV (itr):	-504/45	Breed: PJ J16	EX2	
BW (6): 227/38 Fertility BV (%): 4.7/34 Protein BV (kg): -1/38 Fertility BV (%): 4.7/34 Fat BV (kg): 10/39 Func Surv BV (%): 1.7/23 Mik BV (ltr): -678/43 Somatic Cell BV: -0.06/33	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	-58/46 3.4/46 2.4/35	BW (3): 304/54 Milk Protei		TE ARANGA PCG JINGO Binh Idens: FMG-10-123 (311027) Breed: PJ J16 SYDY BW (S): 264/99
Lvrt BV (kg): -55/46 Overall Opinion: 0.29/13 Dairy Conformation: 0.53/34 Udder Overall 0.54/35 Overall Opinion: 0.53/34 Udder Overall 0.54/35 Overall Opinion: 0.53/34 Obder Overall 0.54/35 Overall Opinion: 0.53/34 Avg SCC at latest Lactation: 79/4 Herd Age (ftr) (%) (%) Days LW W Jyr1tm P 0.55 4.46 137 6.27 152 243 89 107.50	Somatic Cell BV: Fat %: Protein %: THORNWOOD TITAN JC Birth Ident: JTDB-17-153	0.02/41 5.8 4.5	9 yr 0 m 3689 4,14 1 6 yr 0 m 4146 4,27 1 7 yr 0 m 4067 4,28 1 6 yr 0 m 3381 4,33 1 6 yr 0 m 3381 4,33 1 5 yr 0 m 3336 4,22 1	77 5.55 230 286 T 195 74 5.97 243 294 187 46 6.01 203 282 95 41 6.00 200 286 139 nprinted lactations 59	MILLESTAR MAUNGAS JOYCUIS Birht Ident: MX0H/G9-17 Brend PJ J16 EX3 Brend PJ J16 EX3 SW (5): 278.65 Statts: Protein Milk 145 Milk1at Milk 145 (kg) Days 3903 4.40 172 6.28 246 259
Avg ⁽⁷ 3075 4,46 137 6.27 193 243 1 Lects.	Breed: PJ J16 BW (\$): 215/52	VG2 SG3 S/ PW (\$): 245/82 Lwt BV (kg): -58/51 Fertility BV (%): 4.9/51	THORNWOOD OLM TITAL Birth Ident: JTDB-13-300 (3 Bread: PJ J16		OKURA LIKA MURMUR S3J Birth Ident: CFWR-05-05 (306549) Greed, SJ J16 S*D* BW (5) 214/09
Tidy VG heifer going back to Hillstar Samuals Joybell, hasn't performed too		Func Surv BV (%) : 0.6/41 SCC BV: -0.28/50 Milktar		Lwt BV (kg): -47/76 Fenility BV (%): 5.6/92 Func Surv BV (%): 1.7/95 SCC BV: -0.43/93	breed: PJ J16 EX2 SYDY
well since going OAD - should be ready for a good lactation next season.	3 yr 11 m 4303 3,96 177 1 yr 11 m 2520 4.02 101 Avg 3411 2,98 136	0 4.90 211 219 267 5.59 141 279 T 107	CARNMOR ZELLOS JOY Birth Ident: HPQ-14-31	VG4	4 Lacts. Photein Milklat Milk %6 (kg) (%6) (kg) Days: 4676 4.32 202 5.37 251 239
Trails other than production (2021) AM ST MSOO S W C RA R L USFURUET RT L DODC 0 0 0 5 S 4 7 6 7 8 5 6 3 8 5 5 8 5 5 8 5 5 8 5 5 8 5 5 8 5 5 8 5 5 8 5 5 8 5 5 8 5 5 8 5 5 8 5 5 8 5 5 8 5 5 6 3 8 5 5 5 6 3 8 5 5 5 5 5 5 5 5 5 5 5 5 7 5 7 8 5 5 3 8 5 5 3 8 5 5 5	Avy and also fa	5.10 170 249 2 Late	Breed: PJ J16 BW (\$): 260/56 Milk Protei		PUKEROA TGM MAMZELLO Birth ident: HLB-07-58 (308533) Brend: PJ J16 S*D* BW (5) 320/99
Dub to Gave 06/08/2022 Bull E 314012 Expected Calf KAITAKA OI LEOPARD ET BWI (\$): 251/34 PW(\$): 234/12 Bull Mating Date			Age (ttr) (%) (4 3 yr 10 m 2640 4.47 1 3 yr 1 m 2504 4.23 10 2 yr 0 m 3522 4.40 10	06 5.29 132 212 190	HILLSTAR SAMUALS JOYBELL Birth Ident: FMC-02-119 Brend: PJ J16 VC5 SY
314012 30/10/2021 The Information on this report is as recorded on the LIC MINDA database as at ratike of print, and LIC does not varrant the accuracy of the information provided		500 (2019) R L US FL RU FT RT TL UC DO 7 6 7 7 7 5 3 4 7 7	Avg 2889 4.37 1	26 5.65 163 246 3 Lecis.	BW (\$): 204/77 PW (\$): 512 B Lacts. Protein Milk (\$): 514 Milk (\$): (\$): 904/77 9W (\$): 512 4317 4,18 180 6.15 264 261

Lot 52: No. 211

	Three Ge	eneration Pe	diaree		3 22 341	
Jersey Trilogy Farms Limited New Zealand		rages as at 16/03/2022		PTPT/HEROCODE : TGWK 4/45133 LOCATION : N119-887-484/9 DATE : 16/03/2022		
Breeder : Thornwood Family Trust Owner : Trilogy Farms Limited REGISTERED JERSEY SUPPLEMENTARY THORNWOOD TATE GEMA S1J Birth Ident: JTDB-19-50 No. 211 Breed: SJ J16 Sex: FEMALE	THORNWOOD LT TATE Birth Ident: JTDB-16-302 Brood : PJ J16 BW (\$):	<mark>∭</mark> G3 S√ D√ 348/57	LYNBROOK TERRIFIC ET Birth Ideni: DQBT-08-36 (30) Grood: SJ J15 BW (3): 302/99 Protein BV (9g): 12/90 Fal BV (cg): 12/90 Milk EV (itr): -287/99		Brent SJ J16 EX2 S*0*	
Date of Birth: 31/07/2019 Classification: 2021 84 GP BW (\$): 329/40 PW (\$): 474/67 Protein BV (kg): 11/41 Fertility BV (%): -1.8/29 Fat BV (kg): 27/42 Func Surv BV (%): 1.6/22 Mik BV (ltr): -192/46 Somate Cell BV: -0.25/35 M BV (kg): -78/48 Overall Opinion: 0.24/16 Dairy Contormation: 0.03/36 Vag SCC at latest Lactation: 32/4 -4/47 -32/4 -4/47	Protein BV (kg): Fat BV (kg): Milk BV (kg): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	16/58 22/59 -176/61 -68/59 1.2/53 3.2/44 -0.22/56 5.1 4.1	THORNWOOD DEGREE T Birhinkden:: JTDB-14-13 Biread: PJ J16 BW (3): 384/67 Milk Protest Age (Br) Syr Om 3927 Ayr Im 4049 Ayr Om 3431 Ayr Om 3431	EX4 EX4 PW (5): 352/62 MM/fat (%) (%) Days LW 5 5.66 222 295 104 9 5.38 218 282 135 1 5.46 212 297 457	Mill Twice (Ko) (Fe) Rot Days 6440 3.93 253 4.69 302 255 ARRIETA NN DEGREE ET Binh Ident: 1/94-07-21 (308533) Breed: PJ J16 S*D* Binh Ident: MARKELLOS TRUDY Binh Ident: M34/99 HILLSTAR MANZELLOS TRUDY Binh Ident: M20K-10.30 Breed Binh Ident: M20K-10.30 Browd PJ J16 EX2 S*D*	
Milk Protain Milkfat Hand Ago (117) (%) (kg) (%) (kg) Dinys LW BW 1 yr 11 m ^D 4059 4,11 167 5.58 226 243 427 107:50 Avg ^D 4059 4,11 167 5.58 226 243 1 Lects.	THORNWOOD NRLAND GB Birth Ident: JTDB-12-97 Breed: SJ J16 PW	GP2 (\$): 376/91	Avg 3818 4.45 17 SIRE: Birth Ideni: GBW-09-186	0 5.47 209 261 4 Lacts.	BW (5): 31677 PW (6): 519 44 acts. Protein Milkiat Milkiat Milkiat 4676 4.32 292 5.37 251 239 OKURA OM IDEAL Birth Memt: CFW 65-11 (306001) Srbr'	
Really top heifer with massive figures. Was judges favourite in our show team with impressive veination and height to her rear udder. Incalf to sexed Carrick	Fat BV (kg): 23/52 Fun Milk BV (ltr): -355/55 SCC Milk BV (ltr): -355/55 SCC Milk Protein Aga Iltri (%) (kg) 5 yr 11 m 2100 3.77 79 5 yr 0 m 3343 4.15 139 4 yr 0 m 3843 4.07 157	ility BV (%): -6.6/38 c Surv BV (%): 0.5/31	Breed: J J16 BW (5): 286/46 Protein BV (kg) 4/46 Fat BV (kg): 17/47 17/47 Milk BV (kg): -295/48 NORLANDS NOON GWEN Birth Ident: GBW07-83 Bernet: 0.157	Lwt BV (kg): -73/45 Fanility BV (kj): 4,6/46 Fund Surv BV (%): 0.3/45 SOC BV: -0.39/45 IDA VG2	EW (5) 241/99 NORLANDS A S MELLY Birth Ident: GBW-03-58 Breed: PJ J16 VG2 S*	
Built Built <th< td=""><td>Avg 3440 4.00 138</td><td>(2014) (2014) (5 6) 7 81 97 87 11, 0000 6 6 7 5 6 6 5</td><td>Breed: PJ J16 EW (\$): 161/56 Milk Protein Age (tr) (\$) (\$) (\$ 5 yr 0 m 3528 3.79 13 3 yr 0 m 3719 3.82 14 2 yr 0 m 3325 3.75 12 Avg 3524 3.79 13</td><td>g) (%) (kg) Days LW 44 5.18 183 160 196 2 6.26 233 263 194 5 5.41 180 232 423</td><td>SHEPHENDS NOONTIME Birth Iden:: BHWY-00-10 (201025) Brend: PJ J16 S*0* Brend: PJ J16 S*0* BW (5): 15699 NORLANDS FJORD GWEN Birth Iden: GBW-93-34 Brend: Brend: PJ J16 VC4 BW (5): POSIS PW (6): B Letts, Protein Micket Mick: 'N(6) (9) 3306 1.37 6.32 20</td></th<>	Avg 3440 4.00 138	(2014) (2014) (5 6) 7 81 97 87 11, 0000 6 6 7 5 6 6 5	Breed: PJ J16 EW (\$): 161/56 Milk Protein Age (tr) (\$) (\$) (\$ 5 yr 0 m 3528 3.79 13 3 yr 0 m 3719 3.82 14 2 yr 0 m 3325 3.75 12 Avg 3524 3.79 13	g) (%) (kg) Days LW 44 5.18 183 160 196 2 6.26 233 263 194 5 5.41 180 232 423	SHEPHENDS NOONTIME Birth Iden:: BHWY-00-10 (201025) Brend: PJ J16 S*0* Brend: PJ J16 S*0* BW (5): 15699 NORLANDS FJORD GWEN Birth Iden: GBW-93-34 Brend: Brend: PJ J16 VC4 BW (5): POSIS PW (6): B Letts, Protein Micket Mick: 'N(6) (9) 3306 1.37 6.32 20	

01.50 Official Publication of Livestock Improvement Corporation		Cattle Breeders Assn. Generation Pe	diaree	state	ernal Animal Key = 40043894
Jersey Trilogy Farms Limited				PTPT / HERDCOD	MINDA
New Zealand		Averages as at 16/03/2022 stry: 98% BW: 106/50			N: N119-887-484 / 9 E: 16/03/2022
Breeder : Thornwood Family Trust Owner : Trilogy Farms Limited			VJ HILARIO		Q HRSE Osess HB No: 000000301406 DNK (308714
REGISTERED JERSEY	Hadama Store and		Oseas HB No: 000000303404 Breed: PJ J16		Broud: J J16
	THORNWOOD HILARIC Birth Ident: JTDB-17-301	(319717)	BW (S): 13/91	G3 Lwt BV (kg): -62/75	BW (5) 57/67 10903-03295 Deeps HB No: 001990303295/DHK
The second s	Broed : PJ J16	G3 S√ D√	Protein BV (kg): -4/94 Fat BV (kg): -4/95	Fertility BV (%): -8.6/90 Func Surv BV (%) . 0.5/55	Breed J J18
Birth Ident: JTDB-19-25 No. 213 Breed: PJ J16 Sex: FEMALE Date of Birth: 19/07/2019 Classification: 2021 82 GP	BW (\$): Protein BV (kg): Fat BV (kg):	34/49 -10/50 -11/51	Milk EV (itr): -377/96 THORNWOOD LT TANIA I Birth Ident: HPQ-15-46	SCC BV: -0.26/93 ET	and the second s
BW (\$): 76/39 PW (\$): -33/67 Protein BV (kg): -10/40 Fertility BV (%): -0.7/29 Fat BV (kg): -5/41 Func Surv BV (%): 0.8/20 Mik BV (ltn: -863/45 Somatic Cell BV: -0.16/35 Wr BV (kg): -53/45 Somatic Cell BV: -0.16/35	Milk BV (ttr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	-776/55 -54/37 -3.4/48 1.2/29		g) (%) (kg) Days LW	LVNBROOK TERRIFIC FT S1.J Birth Idem: DQBT-08-38 (398064) Breed: SJ J16 S*D* BW (5) 30299
Overall Opinion: 0.20/13 Dairy Conformation: -0.08/33 Udder Overall: 0.60/37 Avg SCC at latest Lactation : 24/4	Somatic Cell BV: Fat %: Protein %:	-0.19/48 5.2 4.1	6 yr 1 m 4449 4.15 16 5 yr 1 m 4177 4.11 17 4 yr 1 m 3647 4.31 18 3 yr 0 m 3481 4.09 14	72 5.07 212 262 254 57 5.70 208 262 T 182	HILLSTAR MANZELLOS TRUDY Birth Ident: MXHK-10-30 Breed PJ J16 EX2 S*D* BW (\$): 316/77 PW (\$): 519/
Milk Protein Milkfat Hard Age: (Itr) (%) (%) (%) Days LW BW 2 yr 0 m 2 794 4.23 118 5.03 165 224 -104 107/50	THORNWOOD INDEX P Birth Ident: JTDB-17-70	TILAI	Avg 3939 4.16 16	54 5.16 203 261 4 Lacts.	4 Lacts. Protein Miktat Milk (%) (%) (%) (%) Dave 4676 4.32 292 5.37 251 239
Avg ⁰ 2794 4.23 118 6.03 168 224 1 Lacts.	Breed: PJ J16 BW (\$): 207/52 Protein BV (kg): 3/53 Fat BV (kg): 15/54	EX2 PW (\$): 73/86 Lwt BV (kg): -53/56 Fertility BV (%): 1.3/45 Func Surv BV (%): 0.6/37 SCC BV: 0.05/51	OKURA GOLDIE INDEX Birth Ident: CFVR-11-180 (2 Brasid: PJ J15 BW (5): 331/99 Protein BV (kg) 19/99	112034) G3 S* D* Lwt BV (kg): -0.7/99 Fortility BV (%): -0.7/99	PUHIPUH CAPS GOLDIE SJ. Birth Ment: MOXV-08-55 (305046) Brendi SJ J15P1 S*O* BW (5) 308/09 OKURA LIKA + CHARMAINE ET Birth Kent: CPWR-05-116
Quite an immature heifer with a great udder, should get better with age.	Milk Protein Aga (Itr) (%) (kg 4 yr 0 m 3519 4.39 15 3 yr 1 m 3002 4.30 12 2 yr 0 m 3259 4.18 13	5.11 180 239 -13 5.28 158 249 126	Fat BV (kg) 31/99 Milk BV (itr): -2/99 HILLSTAR MARS PRIMUL Birth Ident: MXHK-11-5	Funo Surv BV (%) : 0.9/96 SCC BV: -0.14/99	Breed: PJ J16 EX4 S*/D* BW (\$): 219/72 PW (\$): 299/15 SLacts: Protein Milk (\$): 299/16 Milk: %(\$): (\$): 800 4015 4.05 162 6.00 241 266
Traits other than production (2021) AM ST MSOO S. W. C. RA, R. L. US, FURU FT RT TL UODC, 0 0 0 5 5 4 5 7 7 5 7 3 7 5	Avg 3260 4.29 14) 5.42 177 264 3 Lacta.	Breed: PJ J16 BW (\$): 163/54 Milk Protein	PW (\$): 202/91	GOLDSTREAM CS MARS ET S3J Birth Ident: DVLD-07-12 (309504) Brend: SJ J16 S*D7 BW (S): 101/93
Dué to Cavre : 07/08/2022 Bull : 319035 Expected Calf FOXTON LT FIXATION BW(5): 178/34 PW(5): 167/12 Sul Mating Date 316035 27/10/201			Age (ttr) (%) (%) 10 yr 2 m 713 3.86 2 9 yr 0 m 3343 4.35 14 8 yr 0 m 2964 4.15 12	(g) (%) (kg) Days LW 28 5.13 37 41 -20 46 5.87 196 304 74	HILLSTAR MAUNGAS PRIMULA Birth Ident: FMD-05-16 Brend: PJ J16 VC4
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		500 (2019) R LUS FLRUFY RTTLUCICO 6 6 5 7 5 5 6 4 5 5	5 yr 0 m 4286 4.16 17	76 5.51 236 250 41 nprinted lactations	BW (5): 214.62 PW (5): 3144 9 Lacta: Protein Mikful Mikful Mikful Mikful Mikful Mikful Mikful 150 6.15 205 230
onvright 2022 LIC All rights reserved	N = Induced Ť = At least 1 Abro D = Lactation details include at least on		GeneMark DNA Prolled F - Par Indices exclude genomic informat	enlage Uncertain D/S 🖍 = Parents ion with the exception of some historie	age Confirmed by DNA P001,50

MINDA jersey* PTPT / HERDCODE : TGWK 4 / 45133 LOCATION : N119-887-484 / 9 DATE : 16/03/2022 **Trilogy Farms Limited** AE^P Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 PW : 160/81 New Zealand Breeder : Thornwood Family Trust NOAKES NEVVY 53 ARRIETA NN DEGREE ET Owner : **Trilogy Farms Limited** Birth Ident: CCCK-00-54 (301104) Broud: SJ J16 SJ Birth Ident: JYNN-07-21 (308583) S/D/ **REGISTERED JERSEY** PJ J16 G3,G1 Breed: SV D. BW (5) 229/99 THORNWOOD AND KHAN **G**3 SV. Birth Ident: JTDB-15-315 ARIETA SAMUAL DESI -50/99 334/99 8/99 BW (\$): Lwt BV (kg): Birth Ident: JYN Breed PJ J16 THORNWOOD KHANS SYLVIA Protein BV (kg): Broed : PJ J16 S G3 VG2 SV D. Fertility BV (%) 5/0/ Birth Ident: JTDB-19-158 Fail BV (kg). Milk EV (itr): 30/99 Func Surv BV (%) 2.9/98 No. 214
 BW (5);
 190.86
 PW (5);
 270/35

 9 Lacts.
 Photein
 Milklat
 Milk
 1%
 1%

 Milk
 1%
 (%)
 (%)
 (%)
 Diays.
 4062
 4.53
 184
 5.89
 239
 274
 -453/99 SCC BV 0.03/99 BW (\$): 314/55 PJ J16 Sex: FEMALE Breed: Protein BV (kg): 8/54 HILLSTAR ASCENT KERRY S3J Date of Birth: 12/09/2019 Classification 2021 84 GP Fat BV (kg): 32/55 Birth Ident: MXHK-10-10 VG4 BW (\$): Protein BV (kg): Fat BV (kg): Breed: SJ J16 259/40 FW (\$): 8/41 Fertility BV (%): 247/67 Milk BV (ltr): -400/57 G3 SHALENDY IDEAL ASCENT SSJ 0.9/33 Liveweight BV (kg) -43/58 Birth Ident: BLB-07-153 (308031) Braed: SJ J16 SYDY BW (\$) 301/67 PW (\$): 337/93 18/42 Func Surv BV (%) : 1.9/24 Fertility BV (%): 1.7/52 Mik BV (Itr): -447/45 Somatic Cell BV: -49/48 -0.08/35 Mik Protein Mikfat EW (5) 291/99 Functional Survival BV (%): 1.5/45
 Main fail

 (%)
 (kg)
 Days

 5.89
 164
 159

 6.33
 274
 277

 6.57
 324
 291

 6.32
 230
 248

 6.19
 203
 247
 Ane Lwt BV (kg): (Itr) 1951 (Kg) 122 1W Age 6 yr 0 m 5 yr 0 m 4 yr 0 m 3 yr 0 m 2 yr 0 m (III) (%) (kg) 2791 4.37 122 4327 4.62 200 4941 4.54 224 3647 4.33 158 3263 4.37 144 Somatic Cell BV: 159 277 291 T 248 -0.01/53 HILLSTAR MANS KERRY SSJ 210 260 254 306 399 Overall Opinion: 0.20/17 Dairy Conformation: 0.37/37 Birth Ident: FMD-07-71 Breed SJ J16 VG5 SY Fat %: 5.9 Udder Overall: -0.09/38 Protein %: 4.3 Avg SCC at latest Lactation : 113/4 EW (S): 231,62 PW (S): 219/94 6 Lacts. Protein Militat Milk IⁿG((Kg) (%), (Kg) Days 4255 4.42 388 5.17 220 260 0 m Milk Protein Milkfat Herd Age (ftr) (%) (%) (%) Days LW BW Tyr11 m ^D 3075 4,40 135 5,87 180 208 269 107;50 Plus I unpr 4.46 169 THORNWOOD JERICHOS SYLVIA 3798 4.46 Avg 6.30 239 244 5 Lacts Birth Ident: JTDB-16-39 .8 GP2 Avg 0 3075 4,40 135 5,87 180 208 1 Lects. SOUTH LAND JERICHO ET S3J TAHAU HANK S3J Breed: PJ J16 Birth Ident: LDNK-08-165 (309100) Grend: SJ J16 SV PW (S): 479/91 Birth Ident: HHPP-10-46 (311019) 238/53 Lwt BV (kg): 8/54 Fertility BV (%): 8/55 Func Surv BV (%): BW (\$): 62/54 Broud: SJ J16 **G3** SY D. BW (\$) 227/09 Protein BV (kg): 0.6/47 Fat BV (kg): Milk BV (ltr): 2.3/3 181/99 Lwt BV (kg): SOUTH LAND MANS JEAN S3J BW (5): 62/98 -310/57 SCC BV: -0.33/50 Birth Ident: HHP Breed: SJ J16 Protein BV (kg) 05-26 EX3 4/99 Famility BV (%): 3.3/99 Milk Protein (ltr) (%) (kg) 5350 4.25 227 3197 4.20 134 2762 4.26 11B Nice looking heifer putting together a -5/99 Fund Surv BV (%) : SCC BV: Milictor Fat BV (kg): 2 0/05
 BW (\$):
 193/73
 PW (\$):
 256/9

 9 Lacts, Protein
 Milkfat
 Milkfat

 Allik
 (%)
 (%)
 (%)

 3476
 4.07
 141
 5.21
 181
 211
 (%) (kg) 5.29 283 5.94 190 5.12 141 LW 545 228 269 Days 255 248 229 Age 4 yr 11 m 3 yr 1 m 2 yr 2 m -352/99 Milk BV (itr): solid first lactation. -0.14/99 THORNWOOD INDYS SYLVIA Birth Ident: JTDI Broed: PJ J15 JTDB-13-107 VG5
 Am ST MSOO
 S
 W
 C
 RA
 R
 L
 US
 FURU
 FT
 T
 L
 OD
 FT
 T
 L
 ST
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 T
 <thT</th>
 T
 <thT</th>
 <thT</t Avg 3769 4.24 160 5.43 205 244 3 Lacts UPLAND PARK TS INDY ST Birth Ident: KKTY-10-109 (311005) Brend: SJ J16 S*0 BW (8): PW (5): 208/93 230/54 PW (s) Mikfat (%) (kg) 5.10 211 4.88 181 5.81 229 5.30 191 5.50 180 Milk (ltr) 4141 3708 3937 3596 3272 Protein (%) (kg) 4.35 180 4.25 156 4.46 176 4.26 153 4.35 142 BW (\$): 262/99 Age 7 yr 11 m 7 yr 0 m 5 yr 11 m 4 yr 11 m 3 yr 10 m Days 231 T 270 285 250 299 T Due to Galve | 05/08/2022 Bull 1 314012 KAITAKA OI LEOPARD ET TW 204 97 240 158 210 HILLSTAR NEVVYS SYLVIA Birth Ident: FMD-07-85 Brond: PJ J16 GP4 Expected Calf BW(\$): 281/35 Mating Date 29/10/2021 PW(\$) 268/12 Guli 314012
 Trails other than production
 (2018)

 AM ST MSOD
 S. W. C. FA. R. L. US FU RU FT RT TL UODO

 0.9.9.9.5
 S. 4.8.4.6.6.5.6.7.3.5.4.5.6
 HW (\$): 156/56 PW (5): 39/94

and the NZ Jersey Cattle Breeders Assn

Three Generation Pedigree

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

Copyright 2022 LIC. All rights reserved

P001.50

Official Publication of Livestock Improvement Corporation Li

T = At least 1 Abnormal Test in this Lactation D + Latasuon delatis to

N - In

158 5.35 193

265 7 Lacis

Plus 2 3611 4.36

Avg

SYD. SYD:

9 Lacta: Protein Mikfal Milk (%) (kg) (%) (kg) Days 3684 4.05 150 4.95 163 242

Herd RW vi

P001.50

Internal Animal Key = 40810118

01.50 Official Publication of Livestock Improvement Corporation			Ante	ernal Animal Key = 40043872
CONTRACTOR AND	Three Generation Pe	digree		
jersey**				MINDA'
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50		LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Thornwood Family Trust		MARSDEN NN EXCELL E	τ	NOAKES NEVVY 53J
Owner : Trilogy Farms Limited		Birth Ident: CGQN-07-106 (308588)	Birth Ident: CCCK-00-54 (\$01104) Browd: SJ J16 SVDV
	CRESCENT EXCELL MONOPOLY Birth Ident: GFW-12-170 (313023)	Breed: PJ J16 BW (\$): 257/99	G3 Lwt BV (kg): -43/98	BW (5) 229/99 MARSDEN EVER ELSPETH Birth Ident: COQN-00-164
Birth Ident: JTDB-19-20 No. 216 Breed: PJ J16 Sex: FEMALE	Broed : PJ J16 S G3 S√ D√ BW (\$): 355/99 Protein BV (kg): 13/99	Protein BV (kg): 6/99 Fal BV (kg): 23/99 Milk EV (itr): -547/99 CRESCENT BANJO MEL	Fertility BV (%): -2,9/99 Func Surv BV (%) . 2,7/98 SCC BV: -0,07/99	boos Paulo Cr a
Date of Birth: 16/07/2019 Classification; 2021 85 VG BW (\$): 337/49 PW (\$): 437/68 Protein BV (kg): 8/49 Fertility EV (%): -1.4/47	Fat BV (kg): 39/99 Milk BV (tr): -507/99 Liveweight BV (kg): -52/98	Birth Ident: GFW-08-61 Breed: PJ J16	VG3 5- VG3	3595 4.41 158 6.10 219 249 CRESCENT SR BANJO
Fail BV (kg): 30/49 Func Surv BV (%): 1.6/33 Vilk BV (ltr): -604/52 Somatic Cell BV: 0.01/44 Lwt BV (kg): -65/54 -65/54 -65/54	Fertility BV (%): -5.6/99 Functional Survival BV (%): -2.4/84 Somatic Cell BV: -0.10/99		(g) (%) (kg) Days LW	Birth Ident: GFW-02-117 (303531) Breed: PJ J16 SYDY BW (\$) 155/96 CRESCENT OM MELVYN
Overall Opinion: 0.31/31 Dairy Conformation: 0.24/45 Udder Overall: 0.44/46 Avg SCC at latest Lactation : 55/4	Fat %: 6.3 Protein %: 4.6	6 yr 0 m 3949 4.19 1 6 yr 11 m 3587 4.49 1 5 yr 11 m 3635 4.64 1	59 5.23 89 108 234 55 5.96 236 241 280 61 5.67 203 281 117 69 5.87 214 244 269	CHESCENT OW MELVYN Birth Ident: GFW-05-9 Brend PJ J16 EX9 S* BW (\$): 255.60 PW (\$): 425/9
Milk Protein Milktat Hand Age (1tr) (%) (%) (%) Diays LW BW 2 yr 0 m ^D 3313 4,53 150 6,46 214 231 415 107/50	THORNWOOD MANZ TESS		56 6.11 215 262 202 nprinted lactations 41 5.79 188 220 7 Lacts.	11 Lacis. Protein Milkfal Milk 75; (kg) (%) (kg) Days 3783 4.15 157 5.85 221 228
Avg ^o 3313 4.53 150 6.46 214 231 1 Lacta.	Birth Ident: JT0B-15-19 VG3 Breed: PJ J16 PW (\$): 63/89 BW (\$): 228/53 Lvt BV (kg): -53/56	PUKEROA TGM MANZEL Birth Ident: HLB-07-58 (308 Broud: PJ J16	777	TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVIC-99-203 (300528) Greeu: SJ J16 S-70-7
A real hard working heifer that scored	Protein BV (kg): 3/54 Fertility BV (%): 2.6/46 Fat BV (kg): 15/55 Func Surv BV (%): 0.4/38 Milk BV (ltr): -544/58 SCC BV: 0.11/51	BW (\$): 320/99 Protein BV (kg) 11/99	Lwt BV (kg): -55/99 Fenility BV (%): 4.4/99	Birth Identify, MI D. C. 75.
VG. Note the high figures. Incalf to an outcross bull that may create interest.	Milk Protein Milkfat Aga (lip) (%) <	Fat BV (kg) 27/99 Milk EV (ltt): -344/99 HILLSTAR NOONTIMES 1 Birth Ident: MXHK-09-51	Fund Surv BV (%) 1 -0.9/99 SCC BV: -0.19/99 FESS VG4	a second second second second second
Trails other than production (2021) AM ST MSOC S W C RA R L USE USE <td>2 yr 2 m 1952 4.11 60 5.44 106 201 T 124 Avg 2612 4.49 117 5.85 153 247 3 Lacis.</td> <td>Breed: PJ J16 BW (\$): 194/59 Milk Protei</td> <td>PW (\$): 255/94</td> <td>SHEPHERDS NOONTIME Birth Ident: BHNW-00-16 (301025) Brend: PJ J16 S*D*</td>	2 yr 2 m 1952 4.11 60 5.44 106 201 T 124 Avg 2612 4.49 117 5.85 153 247 3 Lacis.	Breed: PJ J16 BW (\$): 194/59 Milk Protei	PW (\$): 255/94	SHEPHERDS NOONTIME Birth Ident: BHNW-00-16 (301025) Brend: PJ J16 S*D*
Duè to Gave : 14/08/2022 Bull : 318754 Expected Calf WHITE STAR PATRICK BW(5) : 197/25 PW(5) : 221/8 50/ Mating Date 318754 8/11/2021		Age (ttr) (%) () 12 yr 0 m 1004 3.90 11 yr 0 m 3492 4.01 1 9 yr 11 m 3524 4.34 1	Ministat (%) (%) (%) Days LW 39 4.63 47 54 -32 40 4.81 168 263 7 57 53 5.81 205 293 106 53 5.35 190 284 188	BW (5): 156/09 HILLSTAR LIKA TESS Birth Ident: FMD-04-62 Breed: PJ J16 VGJ
TR/74 B/17/2021 The information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not varrant the accuracy of the information provided	Traits other than production (2017) AM ST MSOO S. W. C. FA. R. L. US FU RU FT RT TL UODC 0 0 0 0 5 4 6 5 6 6 7 6 7 5 7 7 7	7 yr 11 m 2981 4.35 1	30 5.77 172 297 24 nprinted lactations	BW (\$): 159(59 PW (\$): 159(9) 7 Locts. Protein Mikdut Mik %(4) (%) %(6) Dave 3323 4,52 150 6.01 200 239

Lot 56: No. 217

01.50 Official Publication of Livestock Improvement Corporation	Three Gong	eration Pedigree	-	ernal Animal Key = 40043884
Jersey Trilogy Farms Limited		s as at 16/03/2022	LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9
New Zealand	Ancestry : 98	% BW: 106/50 PW: 160/81	DAT	TE: 16/03/2022
Breeder : Thornwood Family Trust Owner : Trilogy Farms Limited		OKURA LT INTEGRI Birth Ident: CFWR-10-		LYNBROOK TERRIFIC ET 53J Birth Ident: DOBT-08-38 (505084)
REGISTERED JERSEY G3 Sr THORNWOOD WINSTONS JAN Birth Ident: JTDB-19-30 No. 217 Breed: PJ J16 Sex: FEMALE Date of Birth: 19/07/2019 Classification: 2021 84 GP BW (\$): 217/48 PW (\$): 134/68 Protein BV (kg): 4/49 Fertility BV (%): 134/58 Mik BV (kg): 6/49 Func Surv BV (%): 1.8/35 Mik BV (kg): -55/51 Ourrall Opinion: 0.41/31 Dairy Conformation: 0.30/44 Vorrall Collinio: 0.41/31 Dairy Conformation: 0.30/44 Mik BY (bit classic Lactation: 30/4 Mik Protein: Mik at	BW (\$): 34 Protein BV (kg): 5 Fat BV (kg): 5 Milk BV (ltg): 5 Liveweight BV (kg): 5 Fertility BV (%): 1 Functional Survival BV (%): 2	Breed: PJ J16 2) BW (3): 3 G3 S✓ D✓ Protein BV (kg): 5 7/99 Mik EV (kg): Fail BV (kg): Fail BV (kg): 13/99 LiNAN QUALITY Birth Ident: CVXR-07-3 13/99 Birth Ident: CVXR-07-3 S 25/99 Birth Ident: CVXR-07-3 S 13/99 Bread: PJ J15 S 25/99 Birth Ident: CVXR-07-3 S 24/99 To yr 1 m 275/7 Age (m) 1 4 4.2 5 yr 0 m S283 4 5 yr 0 m S283 4 4 4/17 1m 4/21 4. 4/14 4/14 4/14 4/14 4/14 4/14 4/14 4/14 4/14 4/14	G3 S✓ D✓ 72/99 Lvt BV (kg): -55/99 11/99 Fertility BV (%): -0.5/99 38/99 Func Surv BV (%): -0.5/99 91/99 SCC BV: -0.05/99 26 VG2 S✓ D✓ Protein MM/far F %) (Kg) (%): 525/92 Protein MM/far F6 %1 P/W (5): 525/92 \$500 R37 733 304 21 126 257 682 25 T/0 5/93 25/92 \$5170 5.96 238 25/92 \$525/92 Fortein MM/far 68 \$25 \$28 246 247.7 66 \$21 \$29 \$283 273 304 34 23 \$24 5.86 300 257 682 25 \$706 5.96 228 226 496	Broad PJ J18 EX4 S/D/
Age (III) (IIII) (IIII) (IIII) (IIII) (IIII) (IIII) (IIII) (IIIII) (IIIIIIIIII) (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	7 yr 0 m 3762 3.78 142 4.40 5 yr 11 m 4773 3.92 187 5.49 5 yr 0 m 3949 3.87 153 4.89 4 yr 0 m 3588 3.83 138 4.61 2 yr 11 m 4165 3.81 160 5.07 2 yr 10 m 3552 3.76 133 4.89	3V (%): 7.5/45 v BV (%): 1.9/31 e0.07/50 Protein BV (kg) fat Fat BV (xg): fat BW (5): 1 fat Protein BV (kg) fat BW (5): 1 fat BW (5): 1 fat BW (5): 1 fat BW Mik EV (fb): fat Strate Mik EV (fb): fat Bith Ident: Mik EV (fb): fat Brasci Si J 15F1 Brasci SJ J15F1 fat 250 36 fat EW (8): 182/5 fat 267 118 BW (8): 182/6 Mik fat 257 7 Lacts. fage (fb): (fb):	C OMEN (317810) 57/96 Lwt BV (kg): -64/94 -8/96 Fenilky BV (%): -6.9/94 -8/97 Fino Surv EV (%): -4.4/83 31/97 SOC BV: 0,07/96 5 JAN S3J 4 VG2 52 PW (\$): 160/90 Protein Mikitat %) (kg) (%): 160/90 Protein Mikitat %) (kg) (%): 160/90 Protein Mikitat %) (kg) (%): 233 248 3 16 170 5.46 233 248 13	Binth Ident: HPQ-06-68 Breed: PJ J16 EX4
The information on this report is as recorded on the LIC WINDA database as an date of print, and LIC does not warrant the accuracy of the information provided	Trails other than production (20 AMST MSOD S W C RA R L US R 0 4 0 0 5 4 7 5 6 4 7	U RU FY RT TL UO DO	03 154 5.52 211 235 3 Lects.	BW (\$): 130/47 PW (\$): -60 Protein Milcr Milcr <t< td=""></t<>

01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey C	Cattle Breeders Assn.	the second se	Inte	rnal Animal Key = 40339053
	Three G	eneration Pe	digree		
jersey**					MINDA.
Trilogy Farms Limited	A and A bland A	verages as at 16/03/2022			E: TGWK 4/45133
New Zealand		ry: 98% BW: 106/50			N: N119-887-484 / 9 E: 16/03/2022
Breeder : Thornwood Family Trust			OKURA LT INTEGRITY	- A	LYNBRODK TERRIFIC ET SJ
Owner : Trilogy Farms Limited		and the second sec	Birth Ident: CFWR-10-114 (3	11013)	Birth Ident: DOBT-08-38 (309084) Broud: SJ J16 SVDV
REGISTERED JERSEY	LINAN INTEGRITY WINS	TON	Breed: PJ J16	G3 54 D4	BW (5): 302/99
	Birth Ident: CVXR-13-115	(314022)	BW (\$): 372/99	Lwt BV (kg): -55/99	OKURA LIKA I CHARMAINE ET Birth Ident: CFWR-05-114
THORNWOOD WINSTON AVIS	Broed : PJ J16	S G3 S√ D√	Protein BV (kg): 11/99	Fertility BV (%): -0.5/99	Breed PJ JIE EX4 SYDY
Sirth Ident: JTDB-19-92 No. 218	BW (\$):		Fai BV (kg): 35/99 Milk EV (itr): -291/99	Func Surv BV (%) . 3.7/99 SCC BV: -0.05/99	BW (5): 219/72 PW (5): 299/9
reed: PJ J16 Sex: FEMALE	Protein BV (kg):	307/99	LINAN QUALITY		5 Lacts. Protein Milklat Milk (%) (%) (%) Days
Date of Birth: 6/08/2019 Classification: 2021 85 VG	Fat BV (kg):	25/99	Birth Ident: CVXR-07-26	- 644	4015 4.05 162 8.00 241 266
W (\$): 228/48 FW (\$): 103/68	Milk BV (Itr):	-118/99	Breed: PJ J16	VG2 ST D	TAWA GROVE MAUNGA ET SJ3
Protein BV (kg): 8/49 Fertility BV (%): 1.3/43 at BV (kg): 12/49 Func Surv BV (%): 2.6/37	Liveweight BV (kg):	-76/99	BW (3): 275/74	PW (5): 525/92	Birth Idens: CVVK-99-203 (300528)
Mik BV (Itr): -355/52 Somatic Cell BV: 0.23/45	Fertility BV (%): Functional Survival BV (%):	1.3/99 2.2/97	Milk Protest	Mikfat	Breed : SJ J16 S*D* BW (\$) 215/99
wt BV (kg): -60/54	Somatic Cell BV:	0.24/99	Age (itr) (%) (% 10 yr 1 m 2756 3.69 10		LINAN LAINEY
Overall Opinion: 0.33/32 Dairy Conformation: 0.43/46	Fat %:	5.4	8 yr 11 m 4281 4.42 18	9 6.37 273 304 334	Birth Ident: CVXR-02-5
Idder Overall: 0.66/51 wg SCC at letest Lactation : 177/4	Protein %:	4.2	6 yr 0 m 5283 4.23 22 5 yr 0 m 3995 4.25 17		Breed PJ J16 VG2 SVDV
Milk Protein Milkfat Herd		Participant in the	4 yr 1 m 3411 4.24 14	5 5.43 185 219 351 printed lactations	BW (\$): 253.61 PW (\$): 488/9 11 Lacts. Protein Milktal
Age ((tr) (%) (kg) (%) (kg) Days LW BW lyr11 m ^D 3395 4.37 148 5.60 190 240 126 107/50	THORNWOOD TERRIFIC Birth Ident: JTDB-16-52	TNLAI	Avg 3777 4.24 16		Mik (%) (%) (%) (%) Days 3365 4.43 349 6.42 216 243
Avg ⁰ 3395 4,37 148 5.60 190 240 1 Lacts.	Breed: PJ J16	GP2 G3 S-	LYNBROOK TERRIFIC ET	\$3J	FERNAIG ADMIRAL SJ3
	CARLES CONTRACTOR OF A	W (S): 174/86	- シュニー ジョン・シュア こち ひちょう コ		Birth Ident: XKC-96-305 (864092)
	Protein BV (kg): 5/53 F	w1 BV (kg): -54/56 ertility BV (%): 0.1/46		G3,G1 54 D4	Brend: SJ J16 BW (5), 240/97
	Fat BV (kg): 10/54 F Milk BV (ltr): -333/57 S	unc Surv BV (%) : 2.7/39 CC BV: -0.05/51	are tell	Lwt BV (kg): -58/99	LYNBROOK OM TRICK ET S3J Birth Ident: DOBT-05-10
	Mik Protein	Miktar	Protein BV (kg): 12/99 Fat BV (kg): 16/99	Fanility BV (%): 0.9/99 Func Surv BV (%) : 4.6/99	Breed: SJ J16 EX2 SVDV
Another tidy little VG heifer	Age (ltr) (%) (kg)	(%) (kg) Days LW 5.45 198 277 104	Milk EV (itr): -287/99	SCC BV: -0.06/99	
	3 yr 0 m 3576 4.47 160	5.79 207 285 219	HILLSTAR JAZZS AVIS		3 Lacts, Protein Milkfat Milk (%) (kg) (%) (kg) Days
	1 yr 11 m 2986 4.22 126	5.16 154 278 50	Birth Ident: MXHK-09-62	VG4	6440 3.93 253 4.69 302 265
Traits other than production (2021) WIST MSOO S W C RA R L US FURU FT RT TUDODO	Avg 3401 4.43 151	5.48 186 280 3 Lacts.	Breed; PJ J15		HILLSTAR JAZZ
0000 55846688866278			BW (\$): 156/56	PW (\$): 169/93	Birth ident: KFXT-03-1 (304057) Brend: PJ J16 S*D*
Due to Calve : 04/08/2022 Bull : 316035	1.		Age (ttr) (%) (k		BW (5): 140/99
expected Calf FOXTON LT FIXATION			6 yr 11 m 4499 3.94 17	7 5.11 230 246 T -10	HILLSTAR SAMUALS AVIS S3J
BW(\$): 254/36 PW(\$): 236/13 Mating Date	1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		5 yr 1 m 5117 3.60 19 4 yr 0 m 3766 3.77 14		Birth Ident: KFXT-03-28 Brend SJ J16 EX7
16035 24/10/2021	Traits other than production	n (2018)	3 yr 0 m 3179 4.18 13	3 5.17 164 202 7 262	BW (\$): 197/61 PW (\$): 427/9
he information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not arrant the accuracy of the information provided	AM ST MSOO S W C FA R	L US FU RU FY RT TL UO DO 6 7 6 6 8 8 4 6 7	2 yr 0 m 3753 4.00 15 Avg 4063 3.92 15		9 Lects. Protein Milichet Milk (%) (kg) (%) (kg) Dave 4246 3,91 166 5.23 222 230

Lot 58: No. 219

01.50 Official Publication of Livestock Improvement Corporation		anation Ded	llanaa		ernal Animal Key = 40596289
jersey Trilogy Farms Limited	Three Gene	es as at 16/03/2022			MINDA DE : TGWK 4/45133 N : N119-887-484/9
New Zealand	AL Ancestry : 98	5% BW: 106/50 P	W : 160/81	DAT	TE: 16/03/2022
Breeder : Thornwood Family Trust Owner : Trilogy Farms Limited			LYNBROOK TERRIFIC ET Birth Ident: DQBT-08-35 (309		FERNAIG ADMIRAL 5.3 Birth Ident: XKC-96-305 (664092)
Birth Ident: JTDB-19-134 No. 219 Breed: PJ J16 Sex: FEMALE Date of Birth: 31/08/2019 Classification 2021 83 GP BWI (\$): 205/40 PW (\$): 229/67 Protein BV (kg): 8/41 Fertility BV (%): -0.3/32 Mik BV (th): -384/45 Somatic Cell BV: 0.14/35 Dater Of Dirint: 0.3/32 Mik BV (th): -0.3/33 Wi BV (kg): 12/42 Func Surv BV (%): 0.3/22 Wi BV (kg): -54/45 Somatic Cell BV: 0.3/34 Jóder Overall: 0.3/34 Avg SCC at latest Lactation: 204/4 Mik BV (bir): -54/45 Mik Protein Mikat	BW (\$): 27 Protein BV (kg): 1 Fat BV (kg): 2 Mik BV (itr): -22 Livewight BV (kg): -4 Fertility BV (%): -1 Functional Survival BV (%): 1	G3 S✓ D✓ 74/60 11/61 22/61 59/64 58/64 1.9/56 1.7/49 08/59 5.6 4.2	Breed: SJ J16 BW (\$): 302/99 Protein BV (kg): 12/90 Fail BV (kg): 16/99 Milk EV (th): -287/99 Milk EV (th): -287/99 THORNWOOD ZELLOS TF Birnh Ident: JTB-13-104 Braed: Bread: PJ J16 BW (\$): 248/64 Age: (th') (5/5) (k) Syr 1 m 5709 3.62 19 Syr 1 m 5079 3.62 19 Yr 1 m 4976 3.61 19 2yr 10 m 4901 4.21 200 Yr 10 m 4907 4.03 18	G3.G1 S✓ D✓ Lvt BV (kg): -58/99 Fertility BV (%): 0.9/99 Force Suv BV (%): 4.6/93 SCC BV: -0.06/99 UDY Image: Social Simple	
Age (B) (K) (K) <td>5yr îm 2433 4.19 102 5.43 4yr 0m 3540 4.34 154 5.49 3yr 0m 2538 4.23 107 5.57 2yr 0m 2977 4.23 126 5.40 Avg 2872 4.25 122 5.47</td> <td>BV (%): 0.1/42 rv BV (%): -0.2/21 : -0.10/42 ktat (%g) Days LW 132 155 136 194 305 148 141 287 34 141 287 34 157 246 4 Lacts. 157 246 4 Lacts.</td> <td>Avg 5039 3.97 200 THORNWOOD SSTARS VA Birth Ideni: JTDB-12-71 Birth Ideni: JTDB-12-71 Birth Ideni: JTDB-12-71 Brodd: PJ J16 BW (S): 170150 Protoin BV (kg): 1/51 Fat BV (kg): 4/51 Milk BV (th): 4/51/53 Fromed: PJ J16 BW (S): 1108-12-113 Birth Ideni: JTDB-12-113 Birth Ideni: JTDB-12-103 BW (S): 116/56 Milk Proteint Age (Br) (5) (kg) Age (Br) (25) (kg) 1/23 4.43 16/6 Avg 3/739 4.43 16/6</td> <td>N Lvr, BV (Ka): -71/40 Fenilly BV (%): -71/40 Fenilly BV (%): 1.4/50 Funo Surv BV (%): 1.4/50 Funo Surv BV (%): 0.10/49 UDY VG2 PW (\$): 95:82 Milital) (%) (kg) Days LW 5 5.81 217 205 140</td> <td>Binh Ident: MXHK-08-19 Breed: PJ J16 EX2 SV</td>	5yr îm 2433 4.19 102 5.43 4yr 0m 3540 4.34 154 5.49 3yr 0m 2538 4.23 107 5.57 2yr 0m 2977 4.23 126 5.40 Avg 2872 4.25 122 5.47	BV (%): 0.1/42 rv BV (%): -0.2/21 : -0.10/42 ktat (%g) Days LW 132 155 136 194 305 148 141 287 34 141 287 34 157 246 4 Lacts. 157 246 4 Lacts.	Avg 5039 3.97 200 THORNWOOD SSTARS VA Birth Ideni: JTDB-12-71 Birth Ideni: JTDB-12-71 Birth Ideni: JTDB-12-71 Brodd: PJ J16 BW (S): 170150 Protoin BV (kg): 1/51 Fat BV (kg): 4/51 Milk BV (th): 4/51/53 Fromed: PJ J16 BW (S): 1108-12-113 Birth Ideni: JTDB-12-113 Birth Ideni: JTDB-12-103 BW (S): 116/56 Milk Proteint Age (Br) (5) (kg) Age (Br) (25) (kg) 1/23 4.43 16/6 Avg 3/739 4.43 16/6	N Lvr, BV (Ka): -71/40 Fenilly BV (%): -71/40 Fenilly BV (%): 1.4/50 Funo Surv BV (%): 1.4/50 Funo Surv BV (%): 0.10/49 UDY VG2 PW (\$): 95:82 Milital) (%) (kg) Days LW 5 5.81 217 205 140	Binh Ident: MXHK-08-19 Breed: PJ J16 EX2 SV

Page: 39 Trilogy Genetics

P001.50 Official Publication of Livestock Improvement Corporation		attle Breeders Assn.	diaroo	Inte	ernal Animal Key = 40596285
jersey"	Three G	eneration Pe	aigree		MINDA.
Trilogy Farms Limited		veragesasat 16/03/2022 ny:98% BW:106/50		LOCATIC	DE: TGWK 4/45133 NI: N119-887-484/9 TE: 16/03/2022
Breeder : Thornwood Family Trust			ALL LYNNS LOUIE VALE		ENF-SSF PARADE LOUIE ET Oseas HB No: 000113486117/USA (308709)
Owner : Trilogy Farms Limited	-		Oseas HB No: 00011627941		Broud: PJ J16
REGISTERED JERSEY THORNWOOD TYRELL KELLY Birth Ident: JTDB-19-127 No. 220 Breed: P J J16 Sex: FEMALE Date of Birth: 26/08/2019 Classification; 2021 82 GP BW (\$): 179/40 FW (\$): 18/67 Protein BV (kg): 7/42 Func Surv BV (%): 2.9/31 Fat BV (kg): 7/42 Func Surv BV (%): 2.9/34 Milk BV (Itr): -675/46 Somatic Cell BV: -0.13/37 Uwf BV (kg): -46/46 Overall Opinion: 0.38/15 Dairy Conformation: 0.29/35 Udder Overall: 0.18/38 Avg SCC at latest Lactation: 35/4 Milka Herd Age (Itr) (%) (%) (%) (%) Day LW BW W	THORNWOOD VAL TYRE Birth Ident: JTDB-17-303 (3 Broed : PJ J16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: THORNWOOD QUICKS K	319718) G3 S✓ D✓ 126/53 1/54 3/55 -282/57 -40/47 1.5/51 1.9/42 -0.18/53 4.9 4	6 yr 1 m 4449 4.15 1 5 yr 1 m 4177 4.11 1 4 yr 1 m 3647 4.31 1	Perility BU (%): -4.0/99 Func Surv BV (%): 0.7/89 SCC BV: -0.05/99 ET VG3 G3 S✓ D✓ PW (\$): 226/90	DW (5) -12494 D & E PARAMOUNT VIDLET Desse Hill Mc 000067007718.USA Dress Hill Mc 000067007718.USA Broudi J J18 BW (5): PW (5): Hildsim Minklat Mik 15%: PW (5): Bink Men: D087-08-38 (30006) Bink Men: D087-08-38 (30006) Bink Men: SYDY Bink SYS
1 yr 10 m 0 3231 4.15 134 5.80 187 242 -5 107/50 Avg 0 3231 4.15 134 5.80 187 242 1 Lects. Little lighter in her back left, but has continued to milk out of it all season so should come back stronger next season. Traits other than production (2021) Awst MSDO S W C RA R L US FURUFT RT TL DODC 0 0 5 5 4 6 6 3 6 7 Dub to Cave 1 29/07/2022 Buil 1 321726	BW (\$): 303/52 Lv Protein BV (kg): 1/53 Fe	entility BV (%): 3.3/46 and Surv BV (%): 2.9/38	LYNBROOK GG QUICKS Birth Ident: DQBN-11-37 (3 Breed: PJ J16 BW (5): 373/99 Protein BV (kg): 7/99 Fat BV (kg): 33/99 Fat BV (kg): 33/99 THORNWOOD 09-150 Birth Ident: DFVL-08-150 Breed: PJ J16 BW (5): 248/55 Mik Protein Age (tr) (75)	12259) G3 5✓ D✓ E Livit BV (Kal: -37/98 Fanility BV (Kal: -4,0/99 Funo Sunv BV (%): 5,3/94 5 SGC BV: -0,05/99 PW (\$): 226/92	16/6 4.32 242 5.37 251 230 GLENHAVEN TGM GEHIUS S3J Birh Ment: FMLW0561 (308016) 570* Brend: 3J J16 570* BW (\$) 312/99 LYMBROOK NEVY OUEEN BW (\$) 312/99 BW (\$) 312/99 LYMBROOK NEVY OUEEN Breed: PJ J16 EX3 BW (\$): 312/64 PW (\$): 500% BW (\$): 312/64 PW (\$): 250 BW (\$): 312/64 PW (\$): 250 BW (\$): 21/16 S/07 BW (\$): 228/94 BW (\$): 228/94
Expected Calf LOXLEICH HATMAN VINCE 5963 BW(\$): 106/19 PW(\$): 117/7 Gui Mating Date 321726 20/10/2021 The Information on this report is as recorded on the LIC MINDA database as an date of print, and LIC does not warrant the accuracy of the Information provided		(2019) LUSFLRUFTRTTLUODOC 677788577	B yr 0 m 2870 4.06 7 yr 0 m 4299 3.99 5 yr 11 m 4646 4.31 4 yr 11 m 4920 4.27 Plus 3 0	96 4,53 105 184 -75 117 4,94 142 271 -66 1172 5,15 221 209 102 200 5,96 277 277 247 210 6,00 295 284 138 upprinted lactations 152 5,60 247 8 Lacts.	DAM: DFVL-07-71 Binth Ident: DFVL-07-71 Bread: J J15 BW (8): 197/53 PW (8): 117/9 S Lacts, Protein MeR/44 Mile: (%) (%) (%) (%) (%) (%) PW (8): 117/9 3791 4,04 153 4,92 100 225

Lot 60: No. 221

	Three Generati	on Pediaree		ernal Animal Key = 40043869
Jersey Trilogy Farms Limited New Zealand	A ⊑ ≶ Herd Averages as at		LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Rev Zeano Breeder: Thornwood Family Trust Owner: Trilogy Farms Limited REGISTERED JERSEY No. 221 Birth Ident: JTDB-19-15 No. 221 Breed: P J J16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (S): 210/40 FW (S): 173/68 Protein BV (kg): 0/41 Fernity BV (%): 2.1/33 Fat BV (kg): 0/42 Func Surv BV (%): 2.1/33 Fat BV (kg): 0/42 Func Surv BV (%): -0.37/36 Everall Opinion: 0.36/16 Dairy Conformation: 0.47/35 Udder Overall: 0.68/39 Avg SCC at latest Lactition: 20/4	THORNWOOD VAL TYRELL Birth Ident: JTDB-17-303 (318718) Broed: PJ J16 BY (\$): 126/53 Protein BV (kg): 1/54 Fat BV (kg): 3/55 Milk BV (tri): -282/57 Liveweight BV (kg): 40/47 Fertility BV (%): 1.5/51 Functional Survival BV (%): 1.9/42 Somatic Cell BV: -0.18/53 Fet %: 4.9 Protein %: 4	5 yr 1 m 4177 4.11 4 yr 1 m 3647 4.31	ENTINO-ET 413/USA (3107/1) G3 19 Lwt BV (kg): -4.0/99 19 Fortilly BV (%): -4.0/99 19 Fortilly BV (%): -0.7/89 19 SCC BV: -0.05/99 A ET VG3 S× D× PW (\$): 226/60	BHF-SSF PARADE LOUIE ET Denss HB No: 600113485117.USA (30870 Browd: PJ 116 BW (5):-124.94 D & E PARAMOUNT VIOLET Dens HB No: 60007007718.USA Drowd: J 16 BW (5):-124.94 D & E PARAMOUNT VIOLET Dens HB No: 60007007718.USA Drowd: J 16 BW (5): PW (5): BW (5): PW (5): PW (5): BW (5): HOBEN MIRIAT MIRK (96): (No): Days LYNBROOK TERRIFIC ET SLI BIrhi Ident:: DOB*08: S*D* BY00 SJ 116 S*D* BW (5): 302/99 HILLSTAR MANZELLOS TRUDY Birhi Mont:: MAXELLOS TRUDY Birhi Mont:: BY04: Birhi Bent:: MOK4:0-30 Birhi Bent:: BY04:
$\begin{array}{c} \label{eq:constraint} \begin{array}{c} Mik & Protein & Mikfat & Hord \\ Age & (fr) & (fe) & (fg) & fe) & (fg) & Disp & LW & BW \\ 2 yr & 0 m & p & 3468 & 4.30 & 149 & 5.65 & 196 & 242 & 144 & 10750 \\ Avg & 3468 & 4.30 & 149 & 5.65 & 196 & 242 & 1 \mbox{ Lacts.} \end{array}$ One of the picks on conformation when she calved, unfortunately as a 3 quarter heifer, back left.		Avg 3939 4,16 VG2 OKURALT INTEGRITY 272/77 Birth Ident: CFWR-10-114 -68/53 1.5.46 -0.36/50 Protoin BV (kg) ys LW Mik BV (kg): 369 93 LW HM R2 V(ttp:) 2915	164 5.16 203 261 4 Lacts. (311013)	Mile Tell (Mg) Tell (Mg) Tell Astr6 A.32 292 5.37 251 239 LVNBROOK TERRIFICET SJJ Birth Mont: DB07-06-38 (200904) Birth Mont: DB07-06-38 (200904) DKUHA LIKA (-CHARMAINE ET Birth Mont: CFWR06-116 Breed: PJ J16 EXA S*D* BW (5) 219/72 PW (5): 299 DK (5) 219/72 PW (5): 299 BW (5) 219/72 PW (5): 299
Built other than production (2021) AM ST MS00 S W C RA L US FURU FT RT L U0000 0 0 0 0 S S T S V C RA R L US FURU FT RT L U0000 R R L US FURU FT RT L U0000 R R R L L S T S </td <td>Traits other than production (2019) AM ST MSCO S. W. C. PA. R. L. US FURLI FT</td> <td>47 2 Lacts. Birth Ident: JTDB-14-90 Browd: PJ J16 BWW (8): 211/51 Age Mik Pro Age Age (1/1) 3 yr 0 m 2314 4.02 2 yr 0 m 2314 4.02 2 yr 0 m 234 4.02 Avg 2139 4.19 Af 1.0002 4.57 8</td> <td>S¥ D¥ PW (\$): 85/74 tein Mikitat (kg) (%) (kg) Days LW 93 5.24 121 250 5 86 5.66 111 225 5 90 5.43 116 243 2 Lects.</td> <td>4015 4.05 162 6.00 241 266 DORACORD MURMUR BOLT Birht Ident: BYL12250 (313016) 540 Brend: PJ J16 5*0* BYV (5): 254/99 THORNWOOD 95-51 Birht Ident: PVL-06-51 Birht Ident: PVL-06-51 Birht Ident: 9.0 (5): 257 Birht Ident: PVL-06-51 Birht Ident: 9.0 (5): 207 Birht Ident: 9.0 (6): 0.0 (7) 9.0 (7): 0.0 (7) 9.0 (7) Birht Ident: 9.0 (7): 0.0 (7) 9.0 (7): 0.0 (7) 9.0 (7)</td>	Traits other than production (2019) AM ST MSCO S. W. C. PA. R. L. US FURLI FT	47 2 Lacts. Birth Ident: JTDB-14-90 Browd: PJ J16 BWW (8): 211/51 Age Mik Pro Age Age (1/1) 3 yr 0 m 2314 4.02 2 yr 0 m 2314 4.02 2 yr 0 m 234 4.02 Avg 2139 4.19 Af 1.0002 4.57 8	S¥ D¥ PW (\$): 85/74 tein Mikitat (kg) (%) (kg) Days LW 93 5.24 121 250 5 86 5.66 111 225 5 90 5.43 116 243 2 Lects.	4015 4.05 162 6.00 241 266 DORACORD MURMUR BOLT Birht Ident: BYL12250 (313016) 540 Brend: PJ J16 5*0* BYV (5): 254/99 THORNWOOD 95-51 Birht Ident: PVL-06-51 Birht Ident: PVL-06-51 Birht Ident: 9.0 (5): 257 Birht Ident: PVL-06-51 Birht Ident: 9.0 (5): 207 Birht Ident: 9.0 (6): 0.0 (7) 9.0 (7): 0.0 (7) 9.0 (7) Birht Ident: 9.0 (7): 0.0 (7) 9.0 (7): 0.0 (7) 9.0 (7)

Lot 61: No. 222 Official Publication of Livestock Improvement Corporation Lin and the NZ Jersey Cattle Breeders Assn 40339055 P001.50 Internal Animal Key = Three Generation Pedigree MINDA" jersey" PTPT / HERDCODE : TGWK 4 / 4513 LOCATION : N119-887-484 / 9 DATE : 16/03/2022 4/45133 **Trilogy Farms Limited** AE[≥] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81 New Zealand Breeder : Thornwood Family Trust FERNAIG ADMIRAL SJS LYNBROOK TERRIFIC ET S3J **Trilogy Farms Limited** Birth Ident: XKC-96-305 (654092) Broud: SJ J16 Owner Birth Ident: DQBT-08-35 (309084) REGISTERED JERSEY SJ J16 G3,G1 SV D. Breed: BW (5) 240/97 THORNWOOD LT TATE LYNBROOK OM TRICK ET S3J Birth Ident: DQBT-05-10 Broad 3J J16 EX2 Birth Ident: JTDB-16-302 Lwt BV (kg): 302/99 BW (\$): 58/95 THORNWOOD TATES NANCY S G3 Protein BV (kg): Broed: PJ J16 SV D. 12/99 Fertility BV (%) 0.9/99 5-0-Birth Ident: JTDB-19-95 Fal BV (kg). 15/99 Func Surv BV (%) SCC BV: 4.6/95 No. 222
 BW (5):
 200.64:
 PW (5):
 466/2

 3 Lacts.
 High (%):
 Milk (%):
 -0.06/99 Milk EV (itr): -287/99 BW (S): 348/57 Breed: PJ J16 Sex: FEMALE. Protein BV (kg): 16/58 THORNWOOD DEGREE TRIX ET Date of Birth: 7/08/2019 Classification 2021 84 GP Fat BV (kg): 22/59 Birth Ident: JTDB-14-13 EX4 253/41 FW (\$): 5/42 Fertility BV (%): 11/42 Func Surv BV (%) : Breed: PJ J16 163/67 Milk BV (Itr): -176/61 BW (\$): G3 ARRIETA NN DEGREE ET Protein EV (kg): Liveweight BV (kg): 1.2/33 -68/59 Birth Ident: JYNN-07-21 (308583) Broed: PJ J16 S-Fat BV (kg): Milk BV (ltr): Lwt BV (kg): BW (\$): PW (5): 352/92 1.4/24 Fertility BV (%): 1.2/53 -438/46 Somatic Cell BV: -74/46 Milk Protes Mikfat BW (5) 334/99 -0.28/38 Functional Survival BV (%) 3 2/44 (%) 4.46 4.41 4.42 4.51 (%) (kg) Days 5.66 222 295 5.38 218 262 5.46 211 297 5.38 184 250 (ltr) 3927 4049 3865 (Kg) 175 179 171 165 Ane 1.00 Somatic Cell BV: 5 yr 0m 4 yr 1m 3 yr 0m 2 yr 0m 295 282 297 250 104 335 457 273 -0.22/56 HILLSTAR MANZELLOS TRUDY Overall Opinion: 0.37/18 Dairy Conformation: Birth Ident: MXHK-10-30 Brend PJ J16 EX2 0.32/38 Fat %: 5.1 s-p-Udder Overall: 0.76/37 Protein %: 4.1 Avg SCC at latest Lactation : 22/4 3431 BW (\$): 316/77 PW (\$): 519/92 4 Lacts: Protein Miktat Mik (%) (%) (%) Davs 4676 4.32 292 5.37 251 239 Milk Protein Milkfat Hard Days LW BW 239 174 107/50 Avg 3818 4.45 170 5.47 209 281 4 Lacts THORNWOOD ZELLOS NANCY Age (ltr) (%) (kg) (%) (kg) 1 yr 11 m ^D 3381 4.28 145 5.39 182 Birth Ident: JTDB-14-95 Avg * 3381 4.28 145 5.39 182 239 1 Lacts. Breed: PJ J16 PUKEROA TGM MANZELLO TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVIC-99-208 (300528) Breed: SJ J16 SV PW (S): 154/91 Birth Ident: HLB-07-58 (308533) PW (\$): 198/52 Lwt BV (kg): -1/55 Fertility BV (%): 16/56 Func Surv BV (%): -411/58 SCC BV: -65/42 BW (\$) G3 G3 Broud: PJ J16 SY DY EW (5) 215/89 Protein BV (kg): 0.0/46 Fat BV (kg): Milk BV (ltr): -0.5/36 PUKEROA MANS BRACELET Another tidy little Tate heifer that 6W (5): 320/99 Lwt BV (kg): -55/99 Binih Ident: HLB-05-25 Breed: PJ J16 EX2 S/D/ Famility BV (%): Func Surv BV (%) : Protein BV (kg): 11/99 4.4/99 Milk Protein (itr) (%) (kg) 3926 4.13 162 3689 4.13 152 2913 4.10 119 3142 4.08 128 many admired at the herd walk. Great Fat BV (kg) 27/99 -0.9/95 Mikta Milktar (%) (kg) 5.73 225 5.91 218 5.59 163 5.70 179 LW 282 111 121 66 Aga 6 yr 0 m 5 yr 0 m 2 yr 11 m 1 yr 11 m
 BWV (\$):
 294/90
 PW (\$):

 7 Lacts, Protein Milk (%) (kg)
 Milkat (%) (kg) Days
 Milkat (%) (kg) Days

 0 4487
 4.35
 195
 5.57
 250
 280
 Days 269 284 297 250 294/90 PW (\$): 373/90 cows in behind her and an interesting Milk EV (itr): -344/99 SCC BV: -0.19/99 HILLSTAR STANZAS NANCY mating to a polled bull. FMD-07-94 Birth Ident: VG4
 Traits other than production
 (2021)

 AM ST MSOD
 S W C RA R L US FURU FT RT TL UODC

 0
 0
 0
 4
 4
 7
 3
 6
 7
 5
 6
 6
 7
 Breed: PJ J15 CRESCENT OSF STANZA ET 3417 4.11 140 5.74 196 Avg 275 4 Lacts Birth ident: GDTH-01-74 (302614) Brend: PJ J16 St BW (S): PW (5): 291/92 103/58 Miiktal (%) (kg) 4.83 128 5.51 275 5.69 264 6.17 310 5.71 228 SYD: Milk (ttr) 2656 5003 4631 5031 3986 Pro (%) 3.75 4.03 3.67 4.14 3.94 EW (5): 94/99 Age 8 yr 0 m 6 yr 11 m 5 yr 11 m 3 yr 11 m 1 yr 11 m Days 113 263 261 261 269 Due to Galve | 31/07/2022 Bull 1 321752 COVINGTON MAID OF MAGIC-P LW 96 85 112 270 258 (kg) 99 202 170 208 157 HILLSTAR ELMOS NANCY Birth Ident: FMD-00-55 Brond: PJ J16 EK5 Expected Call BW(\$): 99/16 PW(\$): 119/6 Guil 321752 Mating Date 22/10/2021 BW (S); 118/56 PW (5): 468/81 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided 13 Lacta Protein Mikrat Mik (%) (%) (%) (%) Days 3738 4.32 161 5.91 221 232 Avg 4262 3.93 167 5.66 241 241 5 Lacis GeneMark DNA Profiled # - Parentage Uncertain Indices exclude genomic information with the except D/S - Patentage Confirmed by DNA on of some historical Herd BW values T = At level 1 Abnormal Test in this Exclusion N = Induced D = Latiation dolo Copyright 2022 LIC. All rights reserved P001.50

Lot 62: No. 273

	Three Generation	Pediaree		
jersey**		realgree		MINDA
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16% Ancestry: 98% BW: 1	13/2022 06/50 PW : 160/81	LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Just Jersey Limited Owner : Trilogy Farms Limited		AHLEN LEMVIG ABE-E		FYN LEMVIG Oseas HB No: 000000011357.0NK (65410
Owner: Trilogy Farms Limited REGISTERED JERSEY ROSCLIFF VAN DAPHNIE Birth Ident: LTXM-15-142 No. 273 Breed: PJ J16 Sex: FEMALE Date of Birth: 20/08/2015 Classification: 2021 82 GP BW (\$): 114/54 PW (\$): 233/91 Protein BV (kg): 12/55 Fertility BV (%): -2.0/50 Pat BV (kg): 12/55 Fertility BV (%): -2.0/50 Date V(kg): -48/39 Downate Cell BV: 0.08/52 Uxider Overall: 0.39/24 Dairy Conformation: 0.27/42 Udder Overall: 0.7/40 Asg 48/39 Dairy Conformation: 0.27/42 Vage SCC at latest Lactation: 256/4 Exercise 256/4 Birk Protein: Miktal Herd Age (ft) (fk) (fk) (fk) Birk Protein: 256/4 Sty 11 m 1453 4.09 166 212 214 194/102/48 Ayg 0 5238 <td< td=""><td>PANNOO ABE VANAHLEM Daces HB No: 00000017576/AUS (311719) Broed: PJ J16 SG3 BW (\$): -21/98 Protein BV (kg): 9/99 Fat BV (kg): 2/99 Milk BV (ltr): 174/99 Livewight BV (kg): -35/97 Fertility BV (%): -21.497 Functional Survival BV (%): -2.3/80 Somatic Cell BV: 0.06/98 Fat %4: 4.6 Protein %5: 3.8 ROSCLIFF MAN DAPHNIE Bith Ident: FXY-12-7 Bred: PJ J16 SG3 PW (\$): 202/88 Lwn BV (kg): Potein BV (kg): 202/88 Lwn BV (kg):</td><td>EX2 OKURA MANHATTEN E Birth iden: CFVIR-99-47 Brend: SJ J16 5.1/49</td><td>8. Lwt BV (kg): -58/47 1. Fertility BV (%): -5.9/69 1. Func Surv BV (%): -1.2/67 1. SCC BV: -0.35/71 WWER VANESSA 88 100/AUS PW (\$): tein Millifat (kg) (%) (kg) Days LW T SJ3 (300534) ■ G3,G1 S* D*</td><td>Browd: PJ 16 BWv(5) -17/96 AHLEN EKY LINE COFA Openan H6 No: 600/02/02/456_USA Dewel PJ 18 BWv(5): PWv(5): BWv(5): PWv(5): PWv(5): BWv(5): Mix (%) Mix (%): Days CLAYDON PARK FLOWER POWER Owers H8 No:: 000602005299/US Breed: PJ 15 BWv(5): PWv(5): Breed: PJ 16 BWv(5): Days FYN LEMVIC Openan H1 No:: 0000000011357/DNK (66401 Brevici: PJ 16 BWv(5):-17/96</td></td<>	PANNOO ABE VANAHLEM Daces HB No: 00000017576/AUS (311719) Broed: PJ J16 SG3 BW (\$): -21/98 Protein BV (kg): 9/99 Fat BV (kg): 2/99 Milk BV (ltr): 174/99 Livewight BV (kg): -35/97 Fertility BV (%): -21.497 Functional Survival BV (%): -2.3/80 Somatic Cell BV: 0.06/98 Fat %4: 4.6 Protein %5: 3.8 ROSCLIFF MAN DAPHNIE Bith Ident: FXY-12-7 Bred: PJ J16 SG3 PW (\$): 202/88 Lwn BV (kg): Potein BV (kg): 202/88 Lwn BV (kg):	EX2 OKURA MANHATTEN E Birth iden: CFVIR-99-47 Brend: SJ J16 5.1/49	8. Lwt BV (kg): -58/47 1. Fertility BV (%): -5.9/69 1. Func Surv BV (%): -1.2/67 1. SCC BV: -0.35/71 WWER VANESSA 88 100/AUS PW (\$): tein Millifat (kg) (%) (kg) Days LW T SJ3 (300534) ■ G3,G1 S* D*	Browd: PJ 16 BWv(5) -17/96 AHLEN EKY LINE COFA Openan H6 No: 600/02/02/456_USA Dewel PJ 18 BWv(5): PWv(5): BWv(5): PWv(5): PWv(5): BWv(5): Mix (%) Mix (%): Days CLAYDON PARK FLOWER POWER Owers H8 No:: 000602005299/US Breed: PJ 15 BWv(5): PWv(5): Breed: PJ 16 BWv(5): Days FYN LEMVIC Openan H1 No:: 0000000011357/DNK (66401 Brevici: PJ 16 BWv(5):-17/96
A big litres cow, with great pedigree and lactation persistence. Her udder although not scored great will last many more seasons. Traits other than production (2021) MSTMSOO S W C R R L US PURUFT RT TL DODC 0 0 0 0 5 K T 4 6 5 5 5 1 6 5 5 7 Dub to Cave 21/09/2022 Buil: 819440 SGL 19DAIRYK Buil Mating Date SSGL 9 Buil Mating Date S1726 1/12/2021 1/12/2021 1/12/2021 1/12/2021	Fat BV (kg): 6/60 Func Surv BV (%): Milk BV (ltr): •371/83 SCC BV: Milk BV (ltr): •371/83 SCC BV: Milk BV (ltr): •471/83 SCC BV: Milk BV (ltr): •471/83 SCC BV: Age ith: (%) (kg) (%) (kg) Gyr 0m 4488 4.07 183 5.45 244 224 T Gyr 0m 4537 4.50 204 5.35 243 284 Gyr 0m 4537 4.50 209 5.43 254 241 Syr 0m 3776 4.23 160 5.57 210 263 Syr 0m 3651 4.10 150 5.14 188 239	-0.9/48 6W (5): 162/9 0.14/55 Protein BV (kg): 13/9 LW Fat BV (kg): 14/9 LW Milk EV (itro: 10/3 366 ROSCLIFF MAUNGA D/ 19/2 192 Birth Ident: FXV-05-12 195 Brued: PJ J16 317 BW (\$): 217/62 5 Lacts. Milk Prov Age 0/10 (%) 7 yr 0 m 4872<435	9 Fanility BV (%): -5.9/99 9 Func Surv EV (%): -1.8/92 9 Soc BV: 0.03/99 APHNE EX2 PW (\$): 232/84 reim Mikfall (%) %) (%) Days 212 5.89 287 266 315 196 6.11 287 265 15 196 6.12 247 263 126 196 6.12 247 263 16 179 6.13 247 263 16 196 6.11 247 305 67 197 6.13 248 248 407 unprinted lactation 194 6.06 266 278 6 Lacts.	

01.50 Official Publication of Livestock Improvement Corporation			diamon	Internal Animal Key = 39273423
0.000	Three Generati	on Pe	digree	how a
ersey				MINDA
Trilogy Farms Limited	AE [₽] Herd Averages as at Ancestry : 98% BV	16/03/2022		CODE : TGWK 4/45133 ATION : N119-887-484/9
New Zealand	AL Ancestry : 98% BV	V: 106/50	PW: 160/81	DATE : 16/03/2022
	3		PUKETAWA AD SUPERSTITION	ARRIETA TOM DIABLO ET
			Birth Ident: BHYD-09-81 (310507)	Birth Ident: KRCG-07-15 (308539) Broud: PJ J16 S/D/
EGISTERED JERSEY	BRAEDENE PAS TRIPLESTAR		Breed: PJ J16 G3 SV	D√ BW (\$) 284/98
IPPLEMENTARY EN LEITH TSTAR QLA 53J	Birth Ident: DQDW-12-37 (313516)	-		14/99 Birth Ident: BHYO-05-61
th Ident: BJCT-18-29 No. 274	Brbed : PJ J16 SG3	SV DV		3/99 Breed PJ J16 VG7 5/0/
ed: SJ J16 Sex: FEMALE	BW (\$): 339/99			1/99 5V (5): 296/65 PV (5): 515 6 Lacts. Protein Milktal
te of Birth: 12/08/2018 Classification: 2021 83 GP	Protein BV (kg): 13/99 Fat BV (kg): 30/99		BRAEDENE LIKABULL TASH ET Birth Ident: DQDW-06-25	Milk (%) (Kg) (%) (kg) Days 4844 3.99 393 5.54 268 217
V (5): 263/49 FW (5). 93/78	Milk BV (ltr): -466/99		Breed: PJ J16	VG4
otein BV (kg): 7/51 Fertility BV (%): 2.1/46	Liveweight BV (kg): -44/99		BW (\$): 281/66 PW (\$): 586/95	Birth Idens: DTWX-98-26 (99416)
BV (kg): 22/52 Func Surv BV (%): 1.1/33 k BV (ltr): -470/55 Somatic Cell BV: 0.27/49	Fertility BV (%): 2.2/99 Functional Survival BV (%): 0.9/95		Milk Protein Milkfat	Brded : 5J J16 SVD- BW (\$): 150/99
t BV (kg): -44/34	Somatic Cell BV: 0.14/99		9 yr 2 m 2151 3.64 78 6.05 130 104 T	W LUXMOORE ELMOS TILLY
erall Opinion: 0.34/32 Dairy Conformation: 0.39/40 der Overall: 0.12/41	Fat %: 6			239 Birth Ident: CFBQ-00-38 649 Breed PJ J16 EX4
g SCC at latest Lactation : 190/4	Protein %: 4.5		4 yr 1 m 4101 4.56 187 6.10 250 260	536 328 BW (S): 316.61 PW (S): 542/
Milk Protein Milkfat Hend lige (itr) (%) (kg) (%) (kg) Deys LW BW	DAM:	F-A-1	Plus 2 unprinted lactations	Milk 196 (Kg) (%) (Kg) Days
0 m ^D 3328 4,43 147 5,86 195 219 29 107/50 0 m 2931 4,31 126 5,92 174 216 T 337 243/52	Birth Ident: BJCT-14-12	.AI		4905 4.17 204 6.38 313 265
Avg 0 3129 4.38 137 5.89 184 218 2 Lacts.	Breed: J J15F1	S- D-	LYNBROOK TGM TANGO S3J	TAWA GROVE MAUNGA ET SJ3
the end way the state where and the second	PW (\$): BW (\$): 265/56 Lwt BV (kg):	92/89	Birth Ident: DQBT-07-70 (308083)	Birth Ident: CVVK-99-208 (300528) Brend: SJ J16 S/D/ BW (5) 216/39
rom the top bull breeding Qla family	Protein BV (kg): 8/58 Fertility BV (%):	2.4/53	Braud: 5J J16 S G3,G1 54	Dir (a). 210/09
Glen Leith. Unfortunately a 3 titter	Fat BV (kg): 25/59 Func Surv BV (% Milk BV (ltr): -184/62 SCC BV:): 1.2/37 0.06/53		18/98 LYNBROOK OM TRICK ET S3. Birth Ident: DOBT-05-10
ut has massive breeding potential. as had an average lactation but has	Milk Protein Milkfat			2/99 Breed: SJ J16 EX2 SVDV
n interesting mating to Valentino.	Age (iir) (%) (kg) (%) (kg) Da 7 yr 0 m 2346 4.23 99 5.03 118 1	ys LW 79 -130		04/99 BW (\$): 200/84 PW (\$): 466/ 3 Lacts, Protein Mikfat
rinceresting mating to valentino.		37 272 33 T 210	GLEN LEITH PRIMO QLA S1J Birth Ident: BJCT-10-56	Milk (%) (kg) (%) (kg) Days- 6440 3.93 253 4.69 302 265
its other than production (2021)	4 yr 0 m 3525 4.31 152 6.34 224 2	32 209 DGT 12	the second se	DY JAMALS KEP PRIMO JC12
ST MSOO S W C RA R L US FURU FT RT TL UODC 0 0 0 5 5 7 3 6 7 7 7 7 5 7 6 6 7		23 T ·71	BW (\$): 387/60 PW (\$): 767/91	Birth ident: KYHK-08-250 (309094)
to Galve : 14/08/2022 Bull : 310711	Avg 2777 4.19 116 5.85 163 2	02 5 Lacts.	Milk Protein Mikfal	Brend: CJ J12F4 SYDY BW (\$): 115/99
ected Calf ALL LYNNS LOUIE VALENTINO-ET			10 yr 11 m 2576 3.30 85 4.73 122 146	68 GLEN LEITH MAN GLA
BW(\$): 133/37 PW(\$): 158/13 Mating Date			7 yr 11 m 4397 4.21 185 6.16 271 252 3	123 Birth Ident: BJCT-06-57 195 Broad: PJ J16 SY
711 7/11/2021			4 yr 11 m 5041 4.16 209 5.84 294 267 3	193 161 HW (\$): 497/69 PW (\$): 715/1
Information on this report is as recorded on the LIC DA database as at date of print, and LIC does not			Plus 3 unprinted lactations Avg 4171 4.02 168 5.95 248 227 8 L	acts. Milk (%) (kg) (%) (kg) Days
vright 2022 LIC. All rights reserved	T = At least 1 Abnormal Test in this Lactal		S= GeneMark DNA Protiled # = Pierenlage Uncertain D/S √ = F	4753 3.03 182 5.54 263 225
ot 64: No. 276			diamo	Internal Animal Key = 40201148
	Three Generati	on Pe	aigree	how a
ersey				MINDA
Trilogy Farms Limited	AE [™] Herd Averages as at Ancestry : 98% BV		100	CODE : TGWK 4/45133 ATION : N119-887-484/9
New Zealand	AL Ancestry : 98% BV	V: 106/50	PW : 160/81	DATE : 16/03/2022
			PUKETAWA AD SUPERSTITION	ARRIETA TOM DIABLO ET
			Birth Ident: BHYD-09-81 (310507)	Birth Ident: KRCG-07-15 (308539) Broud: PJ J16 S/D/
GISTERED JERSEY	BRAEDENE PAS TRIPLESTAR		Breed: PJ J16 SG3 SV	D√ BW (\$) 284/96
PPLEMENTARY LGROVE TRIPLE BRIGET S3J	Birth Ident: DQDW-12-37 (313516)	-		14/99 PUKETAWA OM SERENITY Birth Ident: BHYO-05-61
th Ident: DQXG-19-133 No. 276	Brbed : PJ J16 SG3	SV DV		3/99 Breed PJ J16 VG7 5/0/
ed: SJ J16 Sex: FEMALE	BW (\$): 339/99			1/99 EW (5): 296/65 PW (5): 615 6 Lacts. Protein Ministat
e of Birth: 1/08/2019 Classification: 2021 85 VG	Protein BV (kg): 13/99		BRAEDENE LIKABULL TASH ET Birth Ident: DQDW-06-25	Milk (%) (Kg) (%) (kg) Days 4844 3.99 193 5.54 268 217
(\$): 272/48 FW (\$): 326/68	Fat BV (kg): 30/99 Milk BV (ltr): -466/99		Breed: PJ J16	VG4
tein BV (kg): 10/49 Fertility BV (%): 1.3/42	Liveweight BV (kg): -44/99			Birth Idens: DTWX-98-26 (99416)
BV (kg): 23/49 Func Surv BV (%): 1.6/39 BV (ltr): -256/52 Somatic Cell BV: 0.18/45	Fertility BV (%): 2.2/99 Functional Survival BV (%): 0.9/95		Milk Protein Milkfat	Breed : SJ J16 SYDY BW (\$): 150/99
BV (kg): -47/54	Somatic Cell BV: 0.14/99			142 LUXMOORE ELMOS TILLY
rall Opinion: 0.41/34 Dairy Conformation: 0.51/45 ler Overall: 0.72/51	Fat%: 6		6 yr 0 m 4665 4.68 218 6.29 293 305	239 Birth Ident: CFBQ-00-38 549 Breed PJ J16 EX4
SCC at latest Lactation : 72/4	Protein %: 4.5		4 yr 1 m 4101 4.56 187 6.10 250 260	536
Milk Protein Milkfat Herd go: (1tr) (%) (kg) (%) (kg) Days LW BW	PELODOVE LE PROPERTIE DE P	Y-6.7	Plus 2 unprinted lactations	5 Lacts. Protein Milktat
11 m ^D 3932 4.00 157 5.82 229 239 311 107/50	BELGROVE LT BRIDGEIT S3J	AL	Avg 3861 4.54 175 6.08 235 233 6 L	HCTS. 4905 4.17 204 6.38 313 265
Ave 0 2012 400 157 582 220 220 1 Lacia	Birth Ident: DQXG-16-214			

1.4	20.02		1.000	and a		877	1.50	100.00
Avg o	3932	4,00	157	5.82	229	239	1 Lac	19 .
Likable	heif	er w	ho	wor	ks r	eally	hard	d.
Part of a	a Tri	ples	star	dau	Jght	er gr	oup	
that wor	h the	e pro	oge	ny o	com	petit	ion f	or
the Nort	h Ta	aran	aki	Jer	sey	club	. Has	sa
polled c	alf c	on o	ffer	as	lot 3	307.	Incal	lf to
sexed A								

 Traits other than production
 (2021)

 AM ST MSOD
 S
 W
 C
 RA
 R
 L
 US FURU FT RT TL UODC

 0
 0
 0
 5
 5
 K
 4
 7
 6
 7
 8
 7
 4
 K
 Due to Carve : 02/08/2022 Buil : 318723 Expected Calf BROCKBORA VALENTINO ASKN Expected Calf BW(\$): 157/27 Mating Date 24/10/2021 PW(\$): 183/10 Guii 318723

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

Copyright 2022 LIC. All rights reserved

T = At least 1 Abnormal Test in this Lab a include at least one perived test

PW (\$): 147/52 Lvt BV (kg): 6/53 Fertility BV (%): 6/54 Fenc Surv BV (%): -117/56 SCC BV:

Protein Mikfat (%) (kg) (%) (kg) 3.89 127 4.55 149 4.34 142 5.18 170 3.95 155 4.62 181

3487 4.06 141 4.77 167

 Trails other than production
 (2018)

 AM ST MSOD
 S: W C RA R L US FU RU FT RT TL UODG

 S: 6 9 9
 5 4 7 4 7 6 7 6 7 5 6 4 7 7

13/82 -50/56 -0.5/47

1.8/48

0.15/51

LW 181 -101 120

218 3 Lacts

Broud:

BW (8):

Age 7 yr 11 m 7 yr 0 m 5 yr 11 m 5 yr 0 m 4 yr 0 m

Avg

BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (itr):

Breed: SJ J16

BW (\$): Protein BV (kg):

Milk (lir) 3267 3276 3920

Fat BV (kg): Milk BV (ltr):

Avg

Age 4 yr 0 m 2 yr 11 m 2 yr 0 m

N - N

GeneMark DNA Prolind # - Parenlage Uncertain Indices exclude genomic information with the excep D / S / - Parentage Confirmed by DNA-

 33(57)
 PW (s):

 Mik
 Protein
 Miktal.

 (th)
 (55)
 (60)
 (55)
 (50)

 3972
 4.10
 153
 4.88
 194

 3749
 3.72
 146
 8.44
 324

 4814
 4.13
 199
 5.02
 245

 4835
 4.07
 179
 5.61
 246

 4824
 3.69
 186
 6.31
 304

 Plus
 zuprinted lactation
 4376
 3.98
 174
 5.85
 256

LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309084)

LUXMOORE GG BRIDGET S2J Birth Ident: CFBQ-10-38 Breed: SJ J16

33/57

G3,G1

Fertility BV (%): Func Surv BV (%) : SCC BV:

G3

PW (5):

302/99 Lwt BV (kg):

12/99

16/99 -287/99

SY D.

-58/99

0.9/99

4.5/99 -0.06/99

EX4

254 7 Lacis.

HW (\$)-

285/94

LYNE

SJ J16

P001.50

FERNAIG ADMIRAL SJ3

Birth Ident: DOB Breed: SJ J16 DOBT-05-10 J16 EX2

inth Ident: XXC-96-305 renu: 3J J15

ROOK OM TRICK ET SU

 BW (\$):
 200.84
 PW (\$):
 4657

 S Lacts:
 Protein
 Milkfat
 Milkfat

 Allik:
 (%)
 (%)
 (%)
 Days

 6440
 3.93
 253
 4.69
 302
 265

COMSDALE J GRATUDE GANNON Oseas HB No: 000067010225/USA (308737) Brend: SJ J14

LUXMOORE OKMAN BERNADETTE Birth Ident: CFBO-05-125 Brend: PJ J16 QP5

4 Lacts. Protein Mildel Milk (%) (hg) (%) (kg) Days 4539 4.09 185 5.93 269 205

BW (\$). 240/07

S/D

BW (5): -168/99

194/54 PW (5): 227/01

Lot 65: No. 277			
001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe		ernal Animal Key = 40398093
Jersey Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	2 PTPT / HERDCO LOCATI	DE : TGWK 4/45133 DD : N119-887-484/9 TE : 16/03/2022
REGISTERED JERSEY SUPPLEMENTARY BELGROVE PIONEER BILLIE S3J Birth Ident: DQXG-19-80 No. 277 Bred: SJ J16 Sex: FEMALE Date of Birth: 14/08/2019 Classification. 2021 84 GP BW (S): 196/49 FW (S): 190/68 Protein BV (kg): -1/49 Fentliky BV (%): 3.1/48 Pate of Birth: 15/49 Func Surv BV (%): 0.4/35 Mik BV (kg): -37/54 D.00/45 0.00/45 Lvit BV (kg): -37/54 0.00/45 0.00/45 Lvit BV (kg): -0.21/47 Avg SCC at latest Lactation: 61/4 Heird Mak: Protein Mikitat Heird Heird Age (r)r) <rt>(%) (%) (%) (%) 0.00 5.52 Has a polled calf on offer as lot 305 Traits other than production (2021)</rt>	CANAAN NEVVY PIONEER S3J Birth Ident: HBCF-06-50 (307522) Broed: SJ J16 Broed: SJ J16 BW (\$5): 232/99 Protein BV (kg): 9/99 Fat BV (kg): 19/99 Milk BV (Itr): -245/99 Liveweight BV (kg): 60/99 Fat BV (kg): 0.5/98 Somait Cell BV: 0.05/98 Somait Cell BV: 0.06/99 Fat %: 5.4 Protein %: 4.2 BELCROVE MAUNGA BILLIE G2 Birth Ident: DOXG-14-80 Breed: PJ J16 BW (\$): 156/54 Y110 3245 4.39 Wilk BV (Itr): -872/58 SOC BV: 0.17/55 SW (\$): 156/54 BW (\$): 1156/54 Wilk BV (Itr): -872/58 SOC BV: 0.17/55 Milk BV (Itr): -872/58 SOC BV: 0.223 Y1111 3696 4.51 Sy	Fail BV (kg): 11/99 Func Surv BV (%): 1.5/8/ Milk EV (ltr): -573/99 SCC BV: 0.0999 CARDRONA MAN PEACE ET SJJ Birth Iden:: DFNT-04-5 Bread: SJ J15 SC BV: 2.35/46 Milk F Milk F Milk F 1.5/8/ Age (itr) (%) (%) 2.35/46 Maik Protein Milk fai 3.33 Age (itr) (%) (%) (%) 2.33/46 Age (itr) (%) (%) (%) 2.33/46 Maik Protein Milk fai 3.33 3.33 TAWA GROVE MAUNGA ET SJ3 Birth Ident:: CVK-99-208 (300528) G3,G1 5" D' Sereud: SJ J16 S G3,G1 5" D' D' Birth Ident: CVK-99-208 (300528) G3,G1 5" D' D' Birth Ident: DY Sign Fairo Surv BV (%): 4.298 Protein BV (kg): 1.999 Func Surv BV (%): 4.298 BELGROVE RIB BILLIE Birth Ident: DOXG-98-61 EXA EXA Breed: <	Binn Bent, CCUR-9172 Brind 3.J.118 5" Brind 3.J.118 5" Brind 3.J.118 5" SW (5); 244,56 PW (5); 285.5 1 Latts, Proline Arkitat Mix (1%) (K0) (1%) (40) Days 2712 2712 4.19 514 Brin Beent, CPWR99-47 (200534) Brins Beent, SPWR99-47 (200534) Breed: SJ J16 S"D" BW (5) 153,773 PW (5): 263.9 Brins Beent, SP Toten MEMAT SW (5) 151,773 PW (5): 263.9 Brins Beent, SP Toten MEMAT Mix (1%) 142 VG3 Binn Meent: R0B-93-19 (94446) Bev (5) 150/95 Bred: SJ J16 BV (5) 150/95 TAVA GROVE CARLOS MAE SJ3 Binh Meent: CVX:e92-10 Bred: SJ J16 S" S" Brow (5) 152,60 PW (5): 189.6 1 Lacts, Photein Midat Midat Mix (1%) (10) Burb Meent: CVX:e92-202 Binh Meent: CVX:e92-203 Binh Meent: CVX:e92-202 <t< td=""></t<>
Lot 66: No. 278 Official Publication of Livestock Improvement Corporation	Limited Three Generation Pe	digree	ernal Animal Key = 40563235
Trilogy Farms Limited New Zealand BELGROVE WATCH FIGHTER	AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 CALRENAH AND WATCHMAN ET Birth Ident: KWOL-13-6 (314523) Bred : PJ J16 5 G3 SV DV	2 PW : 160/81 ARRIETA NN DEGREE ET Birth Ident: JYNN-07-21 (308583) Broed: PJ J16 Broed: PJ J16 BW (3): 334/99 Lwt BV (kg): -50/99	DE : TGWK 4 / 45133 DN : N119-887-484 / 9 TE : 16/03/2022 NOAKES NEVYY SSJ Birth Ment: COCK-00-54 (501104) Browd: SJ J16 Sr/Dr BW (5) 220/99 Anniet A SAMUAL DESI Birth Ment: JYP8+62-5
Birth Ident: DOXG-19-58 No. 278 Breed: J J16 Sex: FEMALE Date of Birth: 2/09/2019 Classification: 2021 84 GP BW (\$): 257/48 PW (\$): 276/68 Protein BV (kg): 5/49 Fertility BV (%): -1.4/46 Fat BV (kg): 27/49 Func Surv BV (%): 3.0/34 Mik BV (Irt): -453/52 Somatic Cell BV: -0.12/44 Lvrl BV (kg): -22/53 Overall Opinion: 0.68/44 Udder Overall: 0.57/46 Conformation: 0.68/44 Age (17) Protein Mikitat Hord Agas (17) 940 (kg) (46) (kg) Days LW BW 1 yr 11 m. ¹⁰ 3203 4.08 132 6.33 205 210 259 197.50	BW (\$): 300/98 Protein BV (kg): 11/98 Fat BV (kg): 33/99 Mlk BV (tr): -411/99 Liveweight BV (kg): -19/95 Fartility BV (%): -2.3/97 Functional Survival BV (%): 3.8/93 Somatic Cell BV: 0.00/96 Fat %<:	Protein BV (kg): 8/90 Ferlilly BV (%): 2.7/9 Fail BV (kg): 30/99 Func Suv BV (%): 2.9/8 Milk EV (ii): -453/99 SCC BV: 0.03/9 CALRENAH CHARISMA WINSOM Birth Ident: KW0L-08-59 Exc Breed: PJ J16 Sv' 5/2 BW (3): 312/63 PW (5): 617/81 Milk Protein Milkfat Age (0): 7/2 4/Y Dm 1412 A18 184 6.02 268 599 Avg f: 3970 4.16 165 6.07 241 279 2 Lacta	
Avg © 3233 4.08 132 5.33 205 210 1 Lects. Big strong heifer with awesome capacity. Traits other than production (2021) AM ST MSCO S W C RA R L US FURU FT RT TL UODC 0 0 0 6 6 4 9 2 4 5 1 7 7 7 5 6 5 7 7 Dub to Caive I 09/10/2022 Buil 817412 Expected Caive I BW(5): 13022 PW(5): 1208 Buil Matting Date	Birth Ident: DOXG-14-90 G2 Breed: PJ J16 PW (\$): 151/93 BW (\$): 172/53 Lvt BV (kg): -46/51 Protein BV (kg): 0.54 Fertility BV (%): -0.244 Fat BV (kg): 7/55 Func Surv BV (%): -0.46/51 Mik BV (ltr): -432/58 SCG BV: -0.64/51 Y1 0 m 3065 4.27 132 5.72 177 152 6yr 0 m 3268 4.56 191 5.64 236 254 95 9yr 0 m 3268 172 5.88 225 25 45 9yr 0 m 3261 1.125 6.43 166 517 5.41 9yr 0 m 3261 4.34 114 6.48 170 273 24 Avg	Brewci: SJ J16 SI G3,01 S✓ D✓ 5 BW (5): 214/99 Lwr BV (kg): -61/94 6 Protein BV (kg) 6/99 Ponliky BV (kg): 3.346 7 BW (5): 219/99 Succ BV (kg): 3.346 8 BW (5): 4/99 Func Surv BV (%): 3.346 9 Fait BV (kg): 4/99 Func Surv BV (%): 2.349 Milk BV (th): -219/99 SOC BV: -0.54/94 BELCROVE JOSKIN FIFI Birth Ident: D0XG-12-200 VG4 Brewd: PJ J16 VG4 Func Surv BV (\$): 221/93 Milk Proteint Milkith LW YG4 EU Agia (th) (\$): 100/54 PW (\$): 221/93 LW 7 yr 1m 4151 4.10 170 5.28 210 223 114 6 yr 0m S0204 L18 210 5.86 270 218	Birth Ident: CFWR-00-16 Breed: SJ J16 VG4 SVDV
Bui Mating Date 817412 8/01/2022 42/1435 18/01/2022 TB0/2015/mation on 2026 14/04/2011 is as recorded on the LIC TB0/2015/mation on 2026 14/04/2011 is as recorded on the LIC MINERS database as 44/11 5/2026/2011 for an all LIC does not	Trails other than production (2018) AMST MSCO S.W. C.FA.H.L.USFLIAUFT RT TLUODG 9.9.6.9.6.5.9.4.7.6.6.7.5.5.3.6.6.9	4 yr 0 m 3973 4.21 163 6.10 236 258 116 0 yr 0 m 3907 4.16 164 5.52 217 271 139 2 yr 0 m 3455 4.65 140 6.41 222 278 198 Avg 4087 4.14 169 5.77 236 260 5 Lacts	BW (\$): -6/55 PW (\$): 159/1 3 Lacta: Protein Asistal

Trilogy Genetics Page: **43** PW (\$): 169/85

D / S 🗸 = Parentage Confirmed by DNA on of some historical Herd BW values

P001,50

Copyright 2022 LIC. All rights reserved

T = At feast 1 Abnormal Test in this L a include at least one perived test N = Induce D = Lacial

Lot 67: No. 279			
2001.50 Official Publication of Livestock Improvement Corporation	Three Generation Pe		rnal Animal Key = 40398055
Trilogy Farms Limited	AE ^S Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50	2 PTPT / HERDCOD LOCATIO	MINDA E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
BELGROVE CONNACHT VIOLET Birth Ident: DOXG-19-115 No. 279 Breed: J. J.16 Sex: FEMALE Date of Birth: 6/08/2019 Classification: 2021 83 GP BW (\$): 211/48 FWI (\$): 37/67 Protein EV (kg): -3/49 Femility BV (%): 0.9/43 Fail BV (kg): -3/49 Femility BV (%): 0.9/43 Fail BV (kg): -3/49 Femility BV (%): 0.9/43 Fail BV (kg): -47/51 Committion: 0.47/44 Udder Overall: 0.20/44 Avg SCC at latest Lactation: 39/4 Mik W (http: -9273 4.47 106 5.93 141 190 1 Lacts. Vag 0 2373 4.47 106 5.93 141 190 1 Lacts. Trails other than production (2021) Avg 0 2373 4.47 106 5.93 141 190 1 Lacts. Trails other than production (2021) Mix 51.80 S.5	PUKETAWA KING CONNACHT JG Birth Ident: BHYD-14-60 (315503) Broed: PJ J16 G3 SV D BW (\$): 377/99 Protein BV (kg): 7799 Protein BV (kg): 38/99 Milk BV (Itr): -631/99 Liveweight BV (kg): 36/97 Fertility BV (%): -1.3/99 Functional Survival BV (%): 3.9/98 Somatic Cell BV: 0.51/99 Fat %: 6.4 Protein %: 4.5 BELGROVE DEGREE VIVIAN Birth Ident: DOXG-16-115 Bred: PJ J16 PW (\$): -176/80 BW (\$): 151/51 Lvf BV (kg): -594/4 Protein ØV (kg): -2/54 Fore Surv BV (%): 1.244 Milk BV (Itr): -601/57 SCC BV: -0.12/5 BW (\$): 151/51 Lvf BV (\$\%): 1.244 Milk BV (Itr): -601/57 SCC BV: -0.12/5 Aga Iffith (%) (kg) (%) (kg) 1.247 Milk BV (Itr):	Fail BV (kg): 17/99 Func Surv BV (%): 0.8/93 Mik EV (itr): 28/99 SCC BV: -0.74/99 PUKETAWA MAU CORONA Birth Ident: Bir	Statts Protein Mikitat Mik Mikitat Mikitat Mik Mikitat Stat Stat A052 4.53 184 5.89 238 274 OKURA LIKA MUMMUR SJJ Birth Mont: CPWIR-05-85 306549) Brend: Stat Birth Mont: CPWIR-05-85 306549) Brend: Stat Stat BELGROVE ACE VIVIAN Birth Mont: DXX-08-42 Bread: DX2 Stat Statisk Statt: DX3-08-42 Bread: DX3-08-42 Bread: Stat Stat Jatisk Mont: DY16 VG2 Stat Stat
Lot 68: No. 280 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Trillogy Farms Limited New Zealand	AE ^{S Herd} Averages as at 16/03/202 Acestry : 98% BW : 106/50	PTPT/HERDCOD LOCATIO	rnal Animał Key = 40398053 MINDA IE : TGWK 4/45133 N: N119-887-84/9 IE : 16/03/2022
BELGROVE INTEGRITY FREELY Birth Ident: DOXG-19-64 No. 280 Breed: J. J16 Sex: FEMALE Date of Birth: 7/08/2019 Classification: 2021 84 GP BW (5): 314/47 FW (5): 399/66 Protein BV (kg): 10/48 Fentlity BV (%): 0.7/42 Fai BV (kg): 26/46 Func Surv BV (%): 2.4/37 Mik BV (tr): -387/51 Somatic Cell BV: 0.02/43 Uvdar Overall: 0.46/47 Avg SCC at latest Lactation: 133/4 Mik Protein Mikat Age: (tr): (*6): (kg) Digs: LW BW 2y: 0 m P 9440 4.46 153 5.99 206 222 1 Lacta. Avg ⁰ 3440 4.46 153 5.99 206 222 1 Lacta.	OKURA LT INTEGRITY Birth Ident: CFWR-10-114 (311013) Broed: PJ J16 G3 SY D- BW (S): 372/99 Protein BV (kg): 11/99 Fat BV (kg): 35/99 Milk BV (tri): -291/99 Liveweight BV (kg): -55/99 Fertility BV (%): -0.5/99 Functional Survival BV (%): 3.7/99 Somatic Cell BV: -0.05/99 Fat %: 5.9 Protein %: 4.3 BELGROVE KAMO FREEDOM Birth Ident: DQXG-14-57 VG2 Bred: PJ J16 PW (S): 158/9 BW (S): 189/48 Lvrt BV (kp): 4.25 Protein BV (kg): 2/49 Fertility BV (%): 1.6/3 BW (S): 189/94 Lvrt BV (kp): 1.6/3	Fail BV (kg): 16/39 Func Surv BV (%): 4.6/39 MMK EV (tir): -287/99 SCC BV: -0.06/39 OKURA LIKA I-CHARMAINE ET Birth Ident: CFWR-05-114 EX4 Breed: PJ J15 SG G3,G1 SY DY BW (3): 219/72 PW (5): 299/64 Milk Protein Mil/fat 4,90 Age (III) 273 6.11 285 297.7 214 Syr 0 m 4333 4.14 173 6.11 285 297.7 214 Syr 0 m 4931 4.10 203 6.30 312 288 198 3.26 Ayr 0 m 3773 4.60 154 5.52 211 233 261 0 yr 0 m 399 4.05 162 6.00 241 266 5 Lacts. CARNMOR TERRIFIC KAMO Birth Ident: HPG-11-86 Bireuci: PJ J16 Strain Strain Strain Strain Strain Strain Strain Strain Strain Strain Strain Strain Strain Strain Strain Strain Strain Strain Strain Strain Strain Stra	FERNALG ADMIRAL SU3 Birth Ident: XXC.36-305 (864092) Birth Ident: XXC.36-305 (864092) Birth Ident: DQFT-35-10 Birth Ident: DQFT-35-10 Droud: SJ J16 Birth Ident: DCPT-15-10 Birth Ident: CPVIS-39-26 (9314) Mith Ventic (CEBERG Birth Ident: S1<100 (100)
Nice Integrity daughter that has produced well, Unfortunately MT Traits other than production (2021) AM ST MSOO S W C RA R L US FURU FT RT TL UODC 0 0 0 S S K S T R T B T A G A R K Dub to Cave : Buil Expected Caf Expected Caf BW(S): PW(S): Gui Maing Date K The Information on this report is as recorded on the DC MIMDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Fat BV (kg): -8/50 Func Surv BV (%): 1.7/3.3 Milk BV (ltr): -483/54 SCC BV: -0.12/4 Milk BV (ltr): -483/54 SCC BV: -0.12/4 Milk BV (ltr): -483/54 SCC BV: -0.12/4 Milk Gr Milk fat - Aga Itr): (%) (kg) (%) (%) (kg) Days LW Syr 0 m 4229 4.42: 187 5.42 271 271 124 37 4yr 0 m 4694 4.32 203 6.15 289 269 293 3yr 0 m 2922 4.35 127 6.01 176 272 48 2yr 1 m 2749 4.22 116 5.12 168 257 93 Avg 3352 4.32 145 5.17 207 238 5 Lacts Avg 3352 4.32 145 5.17 207 238 5 Lacts Avg Strong C RA R I: US FURU FT RT TL UD 00: Trails other than production (2018) Avg S S S S 4 7 6 7 7 7 5 6 5 7 5	Protein BV (kg) 059. Fenility BV (%): -2.1/51 Fat BV (kg): 9/60. Funo Surv BV (%): 2.2/43 Milk BV (ftn): -662/62. SCC BV: 0.13/56 BELGROVE MURMUR FREEDOM Birth Ident: D0XG-12-93. VG4. Brewd: PJ J16 - -	CARNMOH LACES KATRIMA Binh lefent: MPQ-06-4 Breed: PJ_J16 EXS BW (5): 37758 PW (5): 251/8 J Lacts, Photem Advisor Milk: 7% (40) (40) Durys 4436 4.55 202 6.02 267 274 CKURA LIKA MURMUR SJJ Binh lefent: CFWR-05-95 (306549) Breed: SJ_J16 S*057 BW (5): 21409 BLGROVE TYRONE PHYLLS Binh lefent: DOX(0-06-102 Breed: PJ_J16 GP4 BW (5): 18960 PW (5): 234/8 11 Lacts.Phytin Mileful Milk (*0) (40) (40) Days 4437 4.19 186 5.42 240 201

Copyright 2022 LIC. All rights reserved

 N = Induced
 T = At least 1 Abnormal Test in this La

 D = Lactation delatis include at least one perived test

Lot 69: No. 281		
001.50 Official Publication of Livestock Improvement Corporation		Internal Animal Key = 40200057
Trilogy Farms Limited	AE ^{S Herd Averages as at 16/03/2021}	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
BELGROVE CONNACHT ICE Birth Ident: DQXG-19-104 No. 251 Breed: J. J.16 Sex: FEMALE Date of Birth: 2807/2019 Classification BW (§): 293/46 FW (§): 192/64 Protein BV (kg): 7/48 Fertility BV (%): 0.2/44 Fat BV (kg): 22/49 Func Surv BV (%): 0.2/44 Fat BV (kg): 7/48 Fertility BV (%): 0.2/44 Fat BV (kg): -43/34 Corration: 0.40/37 Udder Overait: 0.41/33 Avg SOC at latest Lactation: 33/3 Mik BV (kg): -43/34 Fordin Mikdat Hend Avg 3052 4.49 134 5.71 174 220 161 107.50 Avg 3052 4.49 134 5.71 174 220 1 Lacts Struggled in spring with mouth ulcer and then lameness. Will be a much better next season. Has great pedigree behind her. 50L DARYH SUL1 82/457 SGL DARYH BW(8) 151/15 PW(5)	PUKETAWA KING CONNACHT JG Birth Ident: BHYD-14-60 (315503) Broed: PJ J1E G3 SV D- BW (S): 377/99 Protein BV (kg): 7/99 Fat BV (kg): 38/99 Milk BV (tr): -631/99 Liveweight BV (kg): -36/97 Pertiting BV (%): -1.3/99 Functional Survival BV (%): 3.9/98 Somatic Cell BV: -0.51/99 Fat %: 6.4 Protein %: 4.5 BELGROVE DEGREE ICEPOP Exc Birth Ident: DOXG-16-192 Exc Breed: PJ J16 PW (S): 374/81 BW (S): 258/52 Lvt BV (kg): -49/31 Protein BV (kg): 10/54 Fertility BV (%): 1.0/4 Milk BV (th): -259/58 SCC BV: -0.08/5 Milk BV (th): -259/58 SCC BV: -0.08/5 Milk BV (th): -2165 5.51 210 270 267 Aga (th) (kg) 1.0/4 Milk BV (th): -2165 5.51 210 270 267 Av	Fail BV (kg): 17/99 Func Surv BV (%): 0.893 Dise: Dise: <thdis:< th=""> Dis</thdis:<>
Onvright 2022 LIC: All rights reserved	D = Lacastion values include at least f derived tent	GenerMark DNA Profiled # - Pareniage Uncantain D/S - Pareniage Continued by DNA Indices exclude genomic information with the exception of some historical Herd BW values P001,50 Internal Animal Key = 40147937
Trilogy Farms Limited New Zealand BELGROVE KING CORAL Birth Ident: DQXG-19-103 No. 282 Breed: J J16 Sex: FEMALE Date of Birth: 23/07/2019 Classification: 2021 81 GP	AE Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50 ROMA MURMUR KINGPIN S3J Birth Ident: BBGX-11-86 (312501) Broed : SJ J16 S G3 SY D- BW (\$): 242/99 Protein BV (kg): 16/99	OKURA LIKA MURMUR S3J Mitcheni: CFWR-05-95 (306549) Birth Ident: CFWR-05-95 (306549) Birth Ident: DTWX-8-26 (89416) Breed: SJ J16 S/ G3,G1 BW (5): 214/99 Lwt BV (kg): -61/99 Fail BV (kg): 4/99 Fail BV (kg): 4/99 BW (5): 214/99 Lwt BV (kg): -61/99 BW (5): 23/99 BW (5): 23/99 BW (5): 23/99 BW (5): 214/92 BW (5): 21/99 BW (5): 21/99 BW (5): 21/97 BW (5): 214/92 BW (5): 214/92 BW (5): 214/92 BW (5): 214/92 BW (5): (5): BW (5): (5): BW (5): (5): BW (5): <td< td=""></td<>
BW (\$): 183/49 PW (\$): 56/68 Protein BV (kg): 4/49 Fertility BV (%): 0.8/45 Fat BV (kg): 12/50 Func Surv BV (%): 1.4/38 Mik BV (kg): 12/50 Func Surv BV (%): 1.4/38 Mik BV (kg): -33/52 Somate Cell BV: -0.18/45 Dvarall Opinion: 0.40/34 Dairy Conformation: 0.30/46 Udder Overall: 0.10/47 Avg SC at latest Lactation: 166/4 Mik: Probin Mikitat Herd Age (fi) (%) (%) Day LW BW 2 yr 0 m P 3156 4.11 130 5.91 166 200 67 197.50		Bread: 3J J16 EX4 Bread: 3J J777 PW (5): 837/94 BW (3): 317/77 PW (5): 837/94 MRk Protein MMM at Bread: SJ J18 Age (III) (5): (76) (76) 9 yr 2m 10073 3.14 417 4.73 9 yr 110073 3.14 417 4.73 75 305 470 9 yr 11073 3.14 417 4.73 75 305 470 9 yr 11073 3.15 347 723 305 580 4 yr 0 m 10733 3.15 547 Bread: SJ J16 EX2 9 yr 2m 10733 3.15 547 Bread: SJ J16 EX2 9 yr 2m 10733 3.17 74 75 301 ELEX Milk 16 IX2 9 yr 2m 10733 3.57 <td< td=""></td<>
Avg © 3156 4.11 130 5.91 186 220 1 Lacts. Incalf to sexed ferdinand Traits other than production (2021) AM ST MSDO S W C RA R L US FURUFT RT TL DODC 0 0 0 0 5 4 7 7 6 5 5 1 5 4 5 7	Breed: PJ J16 PW (\$): 210/9 BW (\$): 184/55 Lvtl BV (kg): -46/51 Protein BV (kg): -1/56 Fertility BV (%): 3.1/4/ Fat BV (kg): -1/56 Fertility BV (%): 3.1/4/ Milk BV (itr): -450/60 SCC BV: 0.00/57 Milk BV (itr): -450/60 SCC BV: 0.00/57 Milk BV (itr): -450/60 SCC BV: 0.00/57 Aga itrin (%) (kg) (%) (%) (kg) Days LW 7yr 0 m 39/7 1/m 3174 4.56 204 5,77 253 268 122 23 5 yr 0 m 4404 4.46 197 5,217 271 143 3 yr 1 m 366 2.02 124 245 291 249 273 229 143 3 yr 1 m 3207 4.35 140 6.07 195 273 229	5 Bread: PJ J16 G3 S ⁴ D ⁴ 5 Bread: PJ J16 S ⁴ D ⁴ B ⁴ B ⁴ B ⁴ B ⁴ 5 BW (S) 259(99 Lwt BV (kg): 44/99 Bit B ⁴ B ⁴ B ⁴ B ⁴ 5 BW (S) 259(99 Lwt BV (kg): 4/298 Bit B ⁴ B ⁴ Bit B ⁴ B ⁴ Frat BV (kg): 9/99 Family BV (%): 4/298 Breed: PJ J16 EX3 S ⁴ Milk BV (th): -221/99 SOC BV: -0.16/99 B ⁴ V (S) 257/62 B ⁴ (S): 439/4 Bitrh Ident: D0XG-09-140 GP2
Due to Due to the transformation on this report is as recorded on the LIC MINRO Adatabase as at date of print, and LIC does not warrant the accuracy of the information provided	Avg 3681 4.36 169 5.91 230 252 5 Lacts Traits other than production (2016) AVIST MEOD S W C FA R L US FURUET RT TL UD 00 7 5 5 3 5 4 6 4 6 6 6 5 5 6 7	BW (§): 117/67 PW (§): 229/01 birth defin: Subverss (softwist) Softwist (%) Age Milk Protein Milk tal Bred PJ J16 S'70* Age (ft) (S) (kg) (kg) Bred PJ J16 S'70* Syr 11 m 4095 4.36 207 6.18 293 281 215 Birth defit: BoxG-0-120 Bred PJ J16 S'70* 3 yr 11 m 3482 4.22 147 5.52 192 281 Bt Brind cent:: DXG-00-120 Bred PJ J16 W (%) 100 404 10 404 10 404 10 404 10 404 10 404 10 404 10 404 10 404 10 404 10 404 10 404 10 404 10 404 10 404 10 404 10 404 10 404 10 404 10 404

Copyright 2022 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this D = Lactation details include at reast one perived test Page: 45 Trilogy Genetics

P001,50

d by DNA

01.50 Official Publication of Livestock Improvement Corporation			Inte	ernal Animal Key = 40200073
A	Three Generation F	edigree		a dama a
Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/2 Ancestry: 98% BW: 106/	LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022	
BELGROVE INTEGRITY GRETA	OKURA LT INTEGRITY Birth Ident: CFWR-10-114 (311013) Broed: PJ J16 S√ G3 S√	LYNBROOK TERRIFIC E Birth Ident: DQBT-08-35 (3 Breed: SJ J16 BW (5): 302/99 Protein BV (kg): 12/90	109084) G3,G1 SY DY Hunt BV (kg): -58/99	
Birth Ident: DOXG-19-37 No. 283 Breed: J J16 Sex: FEMALE Date of Birth: 29/07/2019 Classification: 2021 85 VG BW (\$): 367/48 FW (\$): 680/68	BW (\$): 372/99 Protein BV (kg): 11/99 Fat BV (kg): 35/99 Milk BV (ltr): -291/99	Fail BV (sg): 16/95 Milk BV (itr): -287/95 OKURA LIKA I-CHARMA Birth Ident: CFWR-05-114 Breed: PJ J16	9 SCC BV: -0.06/99	
Protein BV (kg): 15/48 Fertility BV (%): 1,2/41 Fat BV (kg): 36/49 Func Surv BV (%): 2,0/36 Mike BV (ltr): -132/52 Somatic Cell BV: 0,00/44 Lvit BV (kg): -49/53 0.00/44 Udder Overall: 0.30/32 Delry Conformation: 0.56/43 Udder Overall: 0.50/47 Avg SCC at latest Lactation: 30/4 Mik Protein Mikfat Herd	Liveweight BV (kg): -55/99 Ferlillty BV (%): -0.5/99 Functional Survival BV (%): 3.7/99 Somatic Cell BV: -0.05/99 Fet %: 5.9 Protein %: 4.3	6 yr 1 m 4333 4.14 5 yr 0 m 4951 4.10 4 yr 0 m 3773 4.08 2 yr 0 m 3399 4.03	PW (5): 299/64 Millifar K(g) (%) (K(g) Days LW (79) 6.11 265 247 T 214 203 6.30 312 288 198 154 5.53 211 233 261 137 6.37 216 256 241 139 5.57 202 304 313	Birth Idemt: DTWX-88-26 (99416) Breed: SJ J16 S*/D* Birth Ident: DTW (\$) 150/99 OKURA LEMVIG ICEBERG Birth Ident: CFWR-99-66 Breed PJ J16 EX* S*/D* BW (\$): 96/89 PW (\$): 142 SI Lacts, Protein Miktal Exet
Ago Mink, Froam Privata (http://fic.org/fic./fog) Ditys LW BW 2 yr 0 m D 4231 4.07 172 5.83 247 225 591 10750 Ayg 0 4231 4.07 172 5.83 247 225 1 Lects.	BELGROVE KAMO GETTA Binth ident: DQXG-14-10 Breed: PJ J16 PW (\$): 166 BW (\$): 165/49	2 CARNMOR TERRIFIC KA 93 Birth Ident: HPQ-11-66	162 6.00 241 266 5 Lacts. AMIO	Milk ISG (kg) (%) (kg) Days 3870 4.18 562 6.11 236 275 LYNBROOK TERRIFICET S3J Binth Memt: DGBT-08-38 (309004) 5707
Aussie bull. Traits other than production (2021) AM ST MSDO S W C RA R L US FURD FT RT TL UODO	Protein BV (kg): 2/51 Ferdility BV (%): 2.4 Fat BV (kg): 8/52 Func Surv BV (%): 0.3 Milk BV (kt): 448/55 SCC BV: 0.23 Milk BV (kt): 448/55 SCC BV: 0.23 Milk Protein Milkfat Aga (itr) (%) (kg) (%) (kg) Days L 7yr 0m 3547 4.44 158 5.51 196 196 2 5yr 0m 4734 4.59 217 5.89 279 266 2 5yr 0m 4734 4.59 217 5.89 279 266 2 5yr 0m 4734 4.59 217 5.89 279 266 2 5yr 0m 4734 0.374 220 5.28 292 271 2 3yr 0m 310 4.49 140 5.64 206 273 1 1yr 11m 2457 4.51 111 5.22 153 273	39 31 6W (\$): 163/58 446 Protoin BV (kg) 0/56 Fail BV (kg): 9/56 V Milk EV (ht): -662/62 3 BELGROVE TYRONE R/ 4 Birth ident: D0XG-12-53 9 Breed: PJ J16	Penility BV (%): -2,1/51 Fund Surv EV (%): 2,2/43 SCC BV: 0,13/56 ACHEL G4	Binth Ident: HPG-06-4 Breed: PJ J16 EX5
0 0 0 0 0 5 5 K 4 7 7 7 6 7 K 7 5 7 K Dué to Gave : 04/08/2022 Buil : 318754 Expected Calf WHTE STAR PATRICK BW(5): 212/25 PW(5): 223/9 Gui Mating Date 318754 2810/2021 The information un this report is as recorded on the LIC MIMDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Avg 3814 4,50 175 5.05 231 259 5 La Traits other than production (2018) Avist MSCD S W C FA R L US FURU FY RT TL UO 3/6 7 6 5 8 4 7 7 4 5 7	BW (\$): 115/67 as. Mik Prote 5 yr 0 m 2829 4.22 4 yr 1 m 4035 4.24 2 yr 0 m 35/14 4.46 2 yr 0 m 33/1 4.03 9 4 wr 1 astronomic	PW (§): 126/01 Miktal Miktal (kg) (%) Na 119 5.50 156 180 117 5.79 234 250 148 157 5.83 205 279 64 134 6.26 208 281 30 145 5.86 201 246 4 Lacts.	Brend PJ J16 BW (5): 60/99 BW (5): 60/99 BELGROVE MAUNGA RACCHEL Birth Ident: DOXG-08-32 Brend PJ J16 QP4 BW (5): 14156 PW (5): 352

Lot 72: No. 284

State of the state of the state of the state	Three Generation Ped	liaree		
JEFSEY** Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 P		LOCATIO	DE : TGWK 4/45133 N: N119-887-484/9 TE : 16/03/2022
REGISTERED JERSEY SUPPLEMENTARY BELGROVE INTEGRITY GINA S3J	OKURA LT INTEGRITY Birth Ident: CFWR-10-114 (311013)	LYNBROOK TERRIFIC ET Birth Ident: DQBT-08-36 (309 Breed: SJ J16 BW (3): 302/99	084) G3,G1 SY DY Lw1 BV (kg): -58/99	FERNAIG ADMIRAL 5.3 Birth Ident: XKC-96-305 (854092) Broud: 5J J16 BW (5) 24897 LYNBROOK OM TRICK ET 53J Birth Ident: DQ87-05-10
Birth Ident: DQXG-19-124 No. 284 Breed: SJ J16 Sex: FEMALE Date of Birth: 30/07/2019 Classification: 2021 83 GP BW IS): 317/48 FW (S): 431/68	Broed: P J 16 S G3 S ✓ D ✓ BW (\$): 372/99 Protein BV (kg): 11/99 Fat BV (kg): 35/99 Milk BV (kg): -291/99	Protein BV (kg): 12/99 Fail BV (vg): 16/99 Milk EV (itr): -287/99 OKURA LIKA I-CHARMAIN Birth ident: Birth ident: CFWR-05-114 Breed: PJ 416	Ferlifty BV (%): 0.0/99 Func Surv BV (%): 4.6/99 SCC BV: -0.06/99 E ET SG3,01 EX4	Breed SJ Jie EX2 S*D* BW (5): 200/64 PW (3): 466 3 Lacts. Protein Milklat Milk (%) (%) (%) Days 6440 3.93 253 4.69 302 265
Protein BV (kg): 9/49 Fertility BV (%): 0.8/42 Fat BV (kg): 26/49 Func Surv BV (%): 2.1/38 Milk BV (Itr): -396/52 Somatic Cell BV: -0.23/45 Lvh BV (kg): -49/52 Covaril Option: 0.33/33 Dairy Conformation: 0.32/44 Udder Overall: 0.36/47 Xy SCC at latest Lactation: 23/4 23/4	Liveweight BV (kg): -55/99 Fertility BV (%): -0.5/99 Functional Survival BV (%): 3.7/99 Somatic Cell BV: -0.05/99 Fat %: 5.9 Pender %: 4.3	BW (\$): 219/72 Milk Protein Age (ltr) (%) (kg Gyr 1m 4333 4,14 17 5 yr 0 m 4951 4,10 20 4 yr 0 m 3773 4.08 15 2 yr 0 m 3399 4.09 13	PW (5): 299/94 MMAfat)) (%) (kg) Days LW 9 6.11 265 2477 214 3 6.30 312 286 198 4 5.58 211 233 261	MITCHELLSLIKABULLSIA Bink Iden: DTWX-89-26 (24916) Bind: JJ JB S*D* Bind: JJ JB BW (5) 150/99 CKURA LEMVG ICEBERG Bink Iden: CFWR4946 Bread PJ J16 EX S*D*
Milk Probain Milkfat Hand Age (Br) (%) (%) (%) Days LW BW Lyr11 m 0 3783 4.34 164 5.87 222 233 380 107:50 Avg 0 3783 4.34 164 5.87 222 233 1 Lacts.	BELGROVE JOSKIN GINA Birth Ident: DQXG-16-213 Breed: PJ J16	1 yr 11 m 3620 3.84 13 Avg 4015 4.05 16 TIRONUI OM JOSKIN	2 6.00 241 266 5 Lacts.	BW (S): 96/89 PW (S): 143 9 Lacts: Protein MiRMail MiRMail Milk High (kg) Kg) (kg) (kg) (kg) (kg) Kg/kg) 3870 4.18 562 6.11 236 275 OKURA MANNATTEN ET SUS
Big PW on this Integrity daughter, she	PW (\$): 49/99 BW (\$): 181/52 Lwt BV (kg): -45/42 Protein 8V (kg): 0.54 Fertility BV (%): -13/48 Fat BV (kg): 9/55 Func Surv BV (%): 0.8/41 Milk BV (ltr): -538/58 SCC BV: -0.25/51 Milk BV (ltr): Milk Protein Milkfat	Birth Ident: DFVL-05-79 (366) Bravd: PJ J16 BW (5): 229/99 Protoin BV (kg) 10/90 Fat BV (kg): 14/99	225) G3,G1 S✓ D✓ Lwt BV (kg): -35/99 Panility BV (%): 2.4/99 Funo Surv EV (%): 0.6/68	Birth Ment: CFWR-99-47 (300534) Brend: SJ J18 S*0* BW (5) 162/99 TIRONUI KOOKA JANE Birth Ment: DFYL-02-70 Breed: PJ J16 GPZ S*
has a nice Chrome calf for sale as lot 308 Traits other than production (2021) AM ST MSOD S W C RA R L US FURUET RT TU DODC	Age (III) (%) (kg) (%) (kg) Days LW 4yr11m 2842 4.57 133 5.26 176 195 50 3yr11m 3803 4.54 173 5.16 234 2601 76 2yr11m 3170 4.79 152 5.27 198 271 0 1yr11m 3058 4.63 141 5.84 179 270 52	Milk EV (ttr): -96/99 ROSCLIFF BB GINA Birth Ident: FXY-10-43 Breed: PJ J16	SCC BV: -0.24/99	9 Lacts, Protein Milklat Milk (%) (kg) (%) (kg) Daye 0 3374 4.35 147 5.36 161 232
Amail Machine S <	To be allowed as the second second	BW (3): 153/56 Age (Br) (%) (K) Oyr 1m 822 4.22 17 Byr 1m 4256 4.47 19 Byr 1m 3766 4.41 16 7 yr 0m 2994 4.47 13 6 yr 0m 3955 4.60 16 Plus 4 un Avg 3806 4.43 16	3 5.60 214 227 143 0 6.64 283 256 311 5 6.54 246 233 193 4 6.17 185 275 -20 2 7.15 284 270 188 printed lactations	Birth Ident: CFBO-08-57 (312771) Brend: PJ J16 S*Dr/ EW (5): 222/87 ROSCLIFFORSOME GMA Birth Ident: FXY-05-81 Brend: PJ J18 EX4 FV (5): 57/65 WI (5): 132 Total: F7/06 WI (5): 132 Mith Ident: FXY-06-81 WI (5): 132 Total: F7/06 WI (5): 132 Mith Ident: FXY-06-81 WI (5): 132 Jabel A.old 167 57: 17: 201 201

1.50 Official Publication of Livestock Improvement Corporation		Cattle Breeders Assn.			Inte	rnal Animal Key = 39173182
	Three (Generation	1 Pe	digree		
jersey"						MINDA"
Trilogy Farms Limited	Contraction in		usta.		PTPT / HERDCOL	E: TGWK 4/45133
New Zealand		try: 98% BW:		PW : 160/81		N: N119-887-484 / 9 FE: 18/03/2022
Breeder : DJ&FJLynch Ltd				CANAAN NEVVY PIONEER	R S3J	NOAKES NEVYY 53J
Owner : Trilogy Farms Limited		1		Birth Ident: HBCF-06-50 (307	(522)	Birth Ident: CCCK-00-54 (301104) Broud: SJ J16 SVDV
REGISTERED JERSEY	FREYDAN CNP PHOTON	ET		Breed: SJ J16	G3,G1 5/ D/	BW (\$) 229/99
G3 S√ D√	Birth Ident: LDJX-12-198	(313528)	-6.4	BW (\$): 232/99	Lwt BV (kg): -60/99	CARDRONA MAN PEACE ET S3J
REYDAN PHOTON ENERGY	Broed : PJ J16	S G3	SV DV	Protein BV (kg): 9/99	Fertility BV (%): 0.2/99	Birth Ident: DFNT-64-5 Breed SJ J16 S*D*
lirth Ident: LDJX-18-118 No. 223		- Contraction	1000	Fail BV (kg): 19/99 Milk EV (itr): -245/99	Func Surv BV (%) . 0.5/88 SCC BV: 0.06/99	BW (5): 179:56 PW (5): 235:44
reed: PJ J16 Sex: FEMALE	BW (\$): Protein BV (kg):	198/95		contraction of the first second se	SCC BV: 0.06/99	Protein Milklat
ate of Birth: 26/07/2018 Classification: 2020 85 VG	Fat BV (kg):	0/96	1.0	APONGA PAIR ET Birth Ident: FNVF-05-1		Milk (%) (%) (%) Days
W (\$): 267/51 FW (\$): 339/81	Milk BV (Itr):	-492/97		Breed: PJ J16	EX3	TAWA GROVE MAUNGA ET SJ3
rotein BV (kg): 5/51 Fertility BV (%): 6.4/49	Liveweight BV (kg):	-77/92		BW (8): 257/83	PW (5): 328/96	Birth Ident: CVVK-09-203 (300528)
at BV (kg): 12/51 Func Surv BV (%): 2.3/38 Nik BV (ltr): -255/54 Somatic Cell BV: -0.40/48	Fertility BV (%):	9.2/93		Milk Protein		Breed : SJ J16 SVDV BW (S) 215/99
wi BV (kg): -68/57	Functional Survival BV (%): Somatic Cell BV:	2.1/92		Age (itr) (%) (Kg	g) (%) (kg) Days LW	APONGA ERECT JUGGLE
Verall Opinion: 0.01/35 Dairy Conformation: 0.02/45	Fat %:	5.3		14 yr 5 m 189 4.39 13 yr 2 m 534 3.68 2		Birth Ident: FNVF-99-18
Idder Overall: 0.52/45 Avg SCC at latest Lactation : 17/4	Protein %:	4.2		11 yr 0 m 1177 3.34 3 9 yr 11 m 248 4.78 1		Breed PJ J16 VG5
Milk Protein Milkfat Herd		(married and the second	_	Byr 1m 5077 4.34 22	0 5.66 287 305 394	BW (\$): 136/70 PW (\$): 245/8: 8 Lacts. Protein Militat
Age. (Itr) (%) (kg) (%) (kg) Days LW BW	FREYDAN 11-5	1117	AZ	Avg 4019 4.39 17	printed lactations 6 5.83 234 258 6 Lacts.	Mik 1% (kg) (%) (kg) Davs 3388 4.01 136 5.73 194 244
tyr 0 m ^D 4675 4.06 190 5.46 255 234 339 107/50 tyr 0 m 1884 3.89 73 5.10 96 184 209 235/54	Birth Ident: LDJX-11-5	INC	VG2			3388 4.01 136 5.73 194 264
Avg 0 3279 4.01 132 5.35 176 209 2 Lacts.	Breed: PJ J16	G3	S-	PUHIPUHI CAPS GOLDIE	\$3J	SOUTH LAND CAPSTAN SJ3
Avg - 3218 4.01 132 3.33 110 208 2 2003.		PW (\$):	360/94	Birth Ident: MGXV-08-55 (305		Birth Ident: HHPP-02-60 (303033) Brend: SJ J15F1 S/Dr
		wt BV (kg): entility BV (%):	-61/61 3.7/54	Broud: SJ J15F1	G3,G1 S- D-	BW (\$). 251/89
Very attractive young cow with a bright		unc Surv BV (%) :	2.4/39	GW (5): 308/99	Lwt BV (kg): -48/99	PUHIPUHI WM GOLD
, , , , , , , , , , , , , , , , , , , ,	countrate received and second and second		-0.46/54	Protein BV (kg) 12/99	Femility BV (%): -0.1/99	Birth Ident: HPDL-05-3 Breed: J J15F1 SY
uture and great figures. Impressive	Age (itr) (%) (kg)	Milkfat (%) (kg) Days	LW	Fat BV (kg): 30/99 Milk EV (itr): -32/99	Fund Surv BV (%): 3.6/87 SCC BV: -0.11/99	BW (5): 328.61 PW (5): 553/9
ongevity and PWs throughout the	10 yr 0 m 2245 3.81 86	5.43 122 142	39 100	FREYDAN 09-15	Souther Section	5 Lucts, Protein Milklat Milk (%) (kg) (%) (kg) Days
bedigree behind this cow.	8 yr 1 m 3803 3.70 141	5.01 190 221	247	Birth Ident: LDJX-09-15	VG2	3550 4.37 155 7.00 249 249
raits other than production (2020)	7 yr 0 m 3812 4.26 162 6 yr 0 m 4030 4.05 163		168	Breed: PJ J16	G3	SHEPHERDS NOONTIME
M ST MSOO S W C RA R L US FU RU FT RT TL UODC 6 6 6 6 4 4 7 5 7 6 1 7 7 7 7 4 7 7	5 yr 0 m 3427 4.20 144	4.99 171 269	151	BW (\$): 285/60	PW (5): 420/94	Birth Ident: BHNW-00-10 (301025)
	4 yr 0 m 3087 4.15 128 3 yr 0 m 4407 3.96 174	5.39 166 217 5.72 252 271	149	Mik Protein		Brend: PJ J16 S*D* BW (S): 159/99
Avected Calf 17/08/2022 Bull 1314515 PUKETAWA KING CARRICK JG	2 yr 0 m 3021 3.99 121	5.37 162 243	201	Age (ttr) (%) (kg 9 yr 0 m 3574 4.31 15	a) (%) (kg) Days LW	FREYDAN LIKA JANE SSJ
BW(\$): 329/37 PW(\$): 306/13	Avg 3374 4.01 135	5.28 178 234	9 Lacis.	8 yr 0 m 3905 4.19 16	4 6.11 239 274 305	Birth Ident: LOJX-05-10
Mating Date 14515 10/11/2021	double and advantation	a landar	101	7 yr 0 m 3196 4.36 13 6 yr 1 m 2839 4.18 11		Brend 5J J16 VG4
21727 21/10/2021 he information on this report is as recorded on the LIC	AM ST MSOD S W C FA F	n (2013) L US FURU FY RT TI	0000	5 yr 0 m 4256 4.18 17	8 6.58 280 271 364	BW (\$): 231/59 PW (\$): 259/9 18 Lacts. Protein Mildul
IINDA database as at date of print, and LIC does not arrant the accuracy of the information provided			7 7	Avg 3536 4.19 14	printed lactations 8 6.19 219 250 8 Lacts.	Milk (%) (kg) (%) (kg) Days 2893 4.54 131 6.32 163 235

Lot 74: No. 225

	Three Generation	Pediaree		
Jersey Trilogy Farms Limited New Zealand	AE [≥] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81		LOCATIO	DE: TGWK 4/45133 N: N119-887-484/9 TE: 16/03/2022
Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 S✓ D✓ FREYDAN PHOTON PHYLLIS (TW) Sinth Ident: LDJX-18-124 No, 225 Breed: P J J16 Sex: FEMALE Date of Birth: 3/08/2018 Classification: 2020 83 GP SW (\$): 166/51 PW (\$): -48/81 Protein BV (kg): -48/81 Protein BV (kg): 0/51 Fentlity BV (%): 6.4/48 Sat BV (kg): 0/51 Func Surv BV (%): 1.3/38 Mt BV (kg): -70/58 Somatic Cell BV: D.13/48	FREYDAN CNP PHOTON ET Birth Ident: LDJX-12-198 (313528) Broed: PJ J16 Swight 198/95 Protein BV (kg): -1/96 Fat BV (kg): 0/96 Milk BV (kg): -492/97 Liveweight BV (kg): -77/92 Fertility BV (%): 9.2/93 Functional Survival BV (%): 2.1/92 Somatic Cell BV: 0.00/95	14 yr 5 m 189 4.39	R S3J 7522) Lwt BV (kg): -60/99 Fortility BV (%): 0.2/99 Func Surv BV (%): 0.3/88 SCC BV: 0.06/99 SCC BV: 0.06/99 PW (\$): 328/96 n Mat/fat (\$) (\$) (\$) Days LW 8 5.04 11 17 42	NOAKES NEVVY S3J Birch Meant: CCCK-00-64 (S01104) Browd: SJ 1/5 S'/D' Browd: SJ 1/5 EW (S) 229/9 CANDRONA MAN PEACE ET G3J Birch Meant: DFNT-64-5 Browd: SJ 1/8 S'/D' BW (S): T19/56 PW (S): 2354 Milk: 1% M'/S' TAWA GROVE MAUNGA ET SJ3 Birch Meant: CVX-92-303 (200528) Breed: SJ 1/8 S'/D' BY (S): SJ 1/8 S'/D' APONGA ERECT JUGGLE PW (S): 215/99
Overall Opinion: 0.08/35 Dairy Conformation: 0.07/45 Udder Overalt: 0.64/45 0.64/45 0.07/45 Avg SCC at latest Lactation: 45/4 Herd Age: (thr) (%6) (%6) Days LW BW Age: (thr) (%6) (%6) Days LW BW BW Syr Om: 0.522 3.59 10.6 5.69 179 220 30 107/50 1 yr 11 m 1817 4.02 73 5.43 99 205 141 235/54 Avg ⁰ 2674 3.95 106 5.19 139 213 2 Lacts.	Breed: 5J J16 G3 S ² BW (\$): 257/56 Lwt BV (\$): 25 BW (\$): 227/56 Lwt BV (\$): -44 Protein BV (kg): 5/57 Fertility BV (\$%): 3.	11 yr 0 m 1177 3.34 3 9 yr 11 248 4.78 8 yr 11 507 4.34 22 Plus 5 ur Avg 4019 4.39 17 P2 LYNBROOK TERRIFIC ET 8 linh Ideni: DQBT-06-38 (30 053 Brevd: SJ J16	nprinted lactations 76 5.83 234 258 6 Lacts. 7 S3J 9084) G3,G1 S* D*	Birth Ident: FNVF-99-18 Breed PJ J16 VGS BW (S). 136/70 PW (S): 245/ Milk at J368 4.01 136 S72 J368 4.01 136 S73 TH4 244 FERNAIG ADMRAL SJ3 Birth Ident: XXC-36-365 664392) Birth Ident: XXC-36-365 664392) Birth Ident: LYNBROOK OM THICK ET SJ. IN FS.J. L
Traits other than production (2020) AM ST MSOG S W C RA R LUS FURU FT RT TL UODC 5 6 6 4 3 7 3 6 7 5 6 3 7 5 7 5 6 3 7 5 7 5 6 3 7 5 7 5 6 3 7 6 7 7 5 6 3 7 5 7 5 6 3 7 5 7 5 6 3 7 5 7 5 6 3 7 5 7 5 6 3 7 5 7 5 6 3 7 5 7 5 7 5 6 3 7 5 7 5 7 5 6 3 7 6 3 7 5 7 5 7 6 3 7	Milk BV (itr): -355/61 SCC BV: 0.2 Milk Protein Milktar Age 1111 (%) (kg) Days 5yr 11 m 3114 3.22 122 4.95 154 191 3 5yr 0 m 3473 4.23 147 5.72 199 212 3 5yr 0 m 3474 4.33 132 5.74 184 204 3yr 0 m 3002 4.36 121 8.07 182 251	Age (ttr) (%) (%) 5 yr 1 ttt 3541 4.04 14 4 yr 0 ttt 2666 4.76 12 3 yr 0 ttt 2775 4.55 12 2 yr 0 ttt 325 4.06 13 00 Avg 3064 4.22 15	g) (%) (kg) Days LW 43 5,68 201 225 291 28 6,35 171 218 251 26 6,06 168 212 257 36 6,11 203 259 198	Birth Ident: DOBT-05-10 Breed: SJ J16 EX2 SVDV

Page: 47 Trilogy Genetics

Lot 75: No. 226	(lastras	The Dwedger Free			- Au	Animal Idea	10240000
01 50 Official Publication of Livestock Improvement Corporation	and a second sec	eneration Pe	digree		Internal	I Anima) Key = 3	36548222
jersey"							MINDA
Trilogy Farms Limited	A C S Herd Av	erages as at 16/03/2022				TGWK 4/4	
New Zealand		y: 98% BW: 106/50	PW : 160/81	L.		N119-887-484	19
			FERNAIG ADMIRAL SJ3			IDDS ADMIRAL	1
REGISTERED JERSEY			Birth Ident: XKC-96-305 (66409: Breed: SJ J16	2)		nth Ident: FTH-88-39 and: PJ J16	BW (5) 51/99
SUPPLEMENTARY	LYNBROOK TERRIFIC ET Birth Ident: DQBT-08-38 (3)	27 A 9 3	and the second second		FE	ANAIG WATFORD 9	
TIRONUI TERRIFIC SWEETIE S3J	Broed : SJ J16	S G3,G1 SV DV	Protein BV (kg): -9/98 F	Lwt BV (kg): Fertility BV (%):	6.9/96 Bre	eth Ident: XXC-93-13 ord SJ J16 P	39 HC
Birth Ident: DFYL-16-249 No. 226	BW (\$):	302/99		Func Surv BV (%) . SCC BV:			0.59 PW (5): 160
Breed: SJ J16 Sex: FEMALE. Date of Birth: 1/09/2016 Classification: 2021 84 GP	Protein BV (kg):	12/99	LYNBROOK OM TRICK ET S	53J	N	AIK (16) (Kg) (Milklat %) (Kg) Days .66 201 253
BW (\$): 233/48 FW (\$): 161/86	Fat BV (kg): Milk BV (ltr):	16/99 -287/99	Birth Ident: DOBT-05-10 Breed: SJ J16	G3,G1	EX2	CURA MANHATTEN F	
Protein BV (kg): 9/53 Fertility BV (%): 1.3/36 Fat BV (kg): 12/53 Func Surv BV (%): 2.9/34	Liveweight BV (kg): Fertility BV (%):	-58/99 0.9/99	BW (\$): 200/84	PW (5): 466/68	Bir	nh Idens: CFWR-99- ded : SJ J16	
Mik BV (ltr): -176/56 Somatic Cell BV: 0.00/46 wt BV (kg): -51/38	Functional Survival BV (%):	4.6/99	Milk Protein Age (Itr) (%) (Kg)	Milkfat (%) (kg) Days	LW		BW [5] 162/99
Overall Opinion: 0.33/32 Dairy Conformation: 0.51/38	Somatic Cell BV: Fat %:	-0.06/99 5.4	5 yr 1 m 6758 3.79 256 3 yr 1 m 6834 4.05 277	4.53 306 249 T 4.93 337 266	523 Bir	NBROOK RITRICK	213
Jdder Overall: 0.54/34 Avg SCC at latest Lactation : 28/4	Protein %:	4.3	2 yr 0 m 5727 3.96 227	4.60 264 281			X3 S√D√
Milk Prótein Milkfat Hard Ago (itr) (%) (kg) (%) Days LW BW	G10	N 1-1 6 7	Avg 6440 3.93 253	4.69 302 265 3	S Lacts. 8L	acts. Protein	5/89 PW (\$): 416 Milktal %) (80) Days
Age (ltr) (%) (%g) (%g) (%g) Days LW 9W 4 γr10 m ^{.0} 5211 4.05 211 5.08 265 244 γ 205 107/50 3 γr10 m 4578 4.09 187 4.58 210 257 118 238/53	DAM: Birth Ident: DFYL-12-37	INZAI	2		6	098 4.12 251 5	
2 yr 9 m 3002 4.24 127 4.76 143 259 -117 228/50	Breed: J J16	1	TE ARANGA PCG JINGO			HIPUH CAPS GOLD	
Avg D 4264 4.11 175 4.83 206 253 3 Lacts.		V (\$): 243/89 1 BV (kg): -44/50	Birth Ident: FMD-10-123 (31102) Breud: PJ J16			nth Ident: MGXV-08- end: SJ J15F1	5-0-
	Protein BV (kg): 7/55 Fe	rtility BV (%): 1.8/42 nc Surv BV (%): 1.1/34		Lwt BV (kg):	97 t E	LLSTAR BOWIES JIN	BW (\$) 308/09 IGLE
		C BV: 0.19/48 Miktar	Protein BV (kg) 14/99 F	Fertility BV (%): Fund Surv BV (%) :	Bir	nth Ident: FMD-05-13 eed: PJ J16 E	34 2X2 SVDV
A very friendly cow that does her job.	Aga (iir) (%) (kg) 6 yr 0 m 2733 4.50 123	(%) (kg) Days LW 5.32 145 211 T 101		SCC BV:	0.17/99 BM		34/79 PW (\$): 408 Miklat
	5 yr 0 m 4168 4.41 184 4 yr 1 m 3841 4.06 155	5.61 234 266 171 5.59 215 234 200	DAM: Birth Ident: DFYL-06-107		N	Alik (%) (kg) (*	%) (kg) Days .12 216 253
Traits other than production (2021)	2 yr 11 m 4109 4.27 175	5.72 235 285 244	Breed: J J16			TCHELLS LIKADULL	
MISTINSOO S W C RA R L US FURU FT RT TL UODC 0 0 0 0 6 6 7 4 7 6 7 7 8 5 6 6 7 7	Avg 3713 4.30 160	5.58 207 249 4 Lacts.	BW (\$): 137/55	PW (\$): 334/93	Bir	nth ident: DTWX-98- end: SJ J16	
Due to Calve : 08/08/2022 Bull : 821452 SGL DAIRYC			Age (tr) (%) (kg)	Miktal (%) (Kg) Days	LW		BW (\$): 150/99
BW(\$): 104/19 PW(\$): 88/7			9 yr 0 m ⁰ 2044 4.48 91 B yr 1 m 4512 3.96 179	5.31 108 126 5.55 250 235		AM: rth Ident: DFYL-02-1 ond: J J15	137 S#
Bul Mating Date 121452 12/11/2021 314012 31/10/2021			6 yr 11 m 4739 3.97 188 5 yr 11 m 4194 4.23 177 5 yr 0 m 4518 4.17 186	6.03 286 262 5.45 228 223 5.41 245 253	404		V49 PW (5): 247
16086ormation on 25/50/2021 is as recorded on the LIC							Maindal
INDA database as at date of print, and LIC does not				inted lactations		Alk (%) (hg) (%) (kg) Days
INDA database as an date of print, and Lic does not arrant the accuracy of the information provided popyright 2022 LIC. All rights reserved Lot 76: No. 227	N = Induced. T = Al Insul, 1 Abristm Q = Lactation dollats include at least one po	anveg test	Avg D 3700 4.12 153 - Genediark DNA Prolind # - Parenia Indices exclude genomic information	5.60 207 224 1 age Uncertain D/S 🗸	8 Lacts: M 3 *- Parentage (ne historical H	Alik (%) (kg) (Soo 4.33 157 5 - Centrimed by DNA 4erd BW values	.67 207 220 P001,50
INDA database as an date of print, and Lic does not arrant the accuracy of the information provided popyright 2022 LIC. All rights reserved Lot 76: No. 227	D + Lassavon deliats include at least one pr	enved test	Avg © 3700 4.12 153	5.60 207 224 1 age Uncertain D/S 🗸	8 Lacts: M 3 *- Parentage (ne historical H	Alik (%) (kg) (1650 4.33 157 5 Confirmed by DNA	.67 207 220 P001,50
INDA database as at date of print, and Lic does not arrant the accuracy of the information provided opyright 2022 LIC. All rights reserved Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation	D + Lassavon deliats include at least one pr	anveg test	Avg © 3700 4.12 153	5.60 207 224 1 age Uncertain D/S 🗸	8 Lacts: M 3 *- Parentage (ne historical H	Alik (%) (kg) (Soo 4.33 157 5 - Centrimed by DNA 4erd BW values	P001,50 P001,50
INDA database as at date of print, and Lic does not arrant the accuracy of the information provided opyright 2022 LIC. All rights reserved Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation	D + Lassadon dolatis include at Joss one pr h Limited and the NZ Jensey C Three G	attle Breeders Assn.	Avg © 3700 4.12 153	5.60 207 224 J uge Uncertain D/S of with the exception of son	B Lacts. 3 - Parentage C ne historical P Internal RDCODE :	Alle (14) (hg) (600 4.30 197 5 600 1.30 197 5 600 1.00 197 601 198 1 Animal Key = 1 1 Animal Key = 1 1 TGWK 4 / 4	67 267 220 P001,50 38999267 MINDA 5133
INDA database as ar date of print, and Lic does not arrant the accuracy of the information provided bypyright 2022 LIC. All rights reserved Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation Jersey:	D + Lassation delatits include at Jesus one of Limited and the NZ Jersey G Three G	enved test	Avg © 3700 4.12 153	5.60 207 224 J uge Uncertain D/S of with the exception of son	B Lacts. S Parentage C se historical H Internal RDCODE : DCATION :	Alle (%) (bg) (B830 4.30 157 5 Ganfirmed by DNA ford BW values	67 267 220 P001,50 38999267 MINDA 5133
INDA database as at date of print, and LiC does not arrant the accuracy of the information provided arrant the accuracy of the information provided Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation Critical Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : DJ&FJ Lynch Ltd	D + Lassadon dolatis include at Joss one pr h Limited and the NZ Jensey C Three G	anved test attle Breeders Assn. eneration Pe	Avg © 3700 4.12 153	5.60 207 224 J uge Uncertain D/S of with the exception of son	B Lacts. M 3 *- Parentage C ine historical F Anternal RDCODE :: DCATION : DATE :	Mik (s), (bg) (860 4,38 157 5 860 4,38 157 5 14,000 100 000 14,000 1000 14,000 1000 14,0000 14,0000 14,0000 14,0000 14,000	67 207 220 P001,50 38999267 MINDA 5133 /9 ET
INDA database as ar date of print, and Lic does not arrant the accuracy of the information provided bypyright 2022 LIC. All rights reserved Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation Jersey: Trilogy Farms Limited New Zealand Breeder : DJ&FJLynch Ltd Owner : Trilogy Farms Limited	D + Lassadon deletts include at least one of Limited and the NZ Jersey Cr Three G AE ^S Herd Av Ancestr	anved test attle Breeders Assn. eneration Pe	Avg © 3700 4.12 153 Genedark DNA Profiled # - Parenia Indices exclude genomic information + digree PW : 160/81 CRESCENT AMC MARVEL Birth Ident: GFW-09-142 (31005	5.60 207 224 J uge Uncertain D/3 4 with the exception of son PTPT / HEI L(33)	B Lacts. M - Parentage C - Parenta	Mik (4) (kg) (c) 600 4.33 197 5 Confirmed by DNA ferd BW values I Animal Key = 1 : TGWK 4 / 4 : N119-887-484 : 16/03/2022	67 207 220 P001,50 38999267 MINDA (5133 (79) ET R0 (305558)
INDA database as at date of print, and Lic does not arrant the accuracy of the information provided arrant the accuracy of the information provided Lot 76: No. 227 Collicial Publication of Livestock Improvement Corporation Collicial Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited Trilogy Farms Limited REGISTERED JERSEY	P + Latasion delatis include at Jeas one of Limited and the NZ Jersey G Three G AE ^S Herd Av Ancestr BELLS CM CONRAD S2J	atile Breeders Assn. eneration Pe rerages as at 16/03/2022 y: 98% BW : 106/50	Avg © 3700 4.12 153 Genedaric DNA Profiled # - Parenta Indices exclude genomic information digree PW : 160/81 CRESCENT AMC MARVEL Birth Ident: GFW-05-142 (31005 Broad: PJ J16	5.60 207 224 J uge Uncertain D/3 4 with the exception of son PTPT / HEI LC 33) G3	RDCODE : DCATION : DATE : ST DY REPART	Alle (a) (b) c ESD 4,33 157 5 ESD 4,33 157 5 ESD 4,33 157 5 FOR 167 5 5 I Animal Key 2 1 1 I Animal Key 3 1 1 I Baba 1 1 1	67 207 220 P001,50 389992657 MINDA 5133 (9 ET ET ET EV (5) 150,99
INDA database as at date of print, and Lic does not arrant the accuracy of the information provided arrant the accuracy of the information provided Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation Critical Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SUPPLEMENTARY REYDAN CONRAD NELLY S3J	D + Lassadon deletts include at least one of Limited and the NZ Jersey Cr Three G AE ^S Herd Av Ancestr	atile Breeders Assn. eneration Pe rerages as at 16/03/2022 y: 98% BW : 106/50	Avg © 3700 4.12 153 Genetiansk DNA Profiled # - Parenia Indices exclude genomic information of digree PW : 160/81 CRESCENT AMC MARVEL Birth Ident: GFW-09-142 (31005 Birdd: PJ J16 BW (3): 275/98 L Protein BV (kg): 609 F	5.60 207 224 J uge Uncertain D/S 4 with the exception of son PTPT / HE LC 33) G3 Lot BV (kg): Forillity BV (kg);	B Lacts. M → Parentago ise historical H Anternal Anternal BROCODE : DCATION : DATE : S√ D√ -41/94 Bit 5.3/99 Bit	Alle (a) (b) (b) 60 4,34 157 5 60 4,34 157 5 60 All and 157 5 5 60 All and 157 5 5 1 Animal Key 4 4 14 119.887-484 1 All 19.887-484 16/03/2022 5 5 5 RIETA MAN CAMPY 16 19.16 5 5 5 NEBCENT TOM MADI 116 647 97.464 5	67 267 220 P001,50 189992657 189992657 55133 /9 E7 S0 (305550) BW (5) 150/99 MM
INDA database as ar date of print, and LC does not arrant the accuracy of the information provided pyright 2022 LIC. All rights reserved Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation prilogy Farms Limited New Zealand Breeder : DJ&FJLynch Ltd Owner : Trilogy Farms Limited Trilogy Farms Limited EGISTERED JERSEY UPPLEMENTARY REYDAN CONRAD NELLY S3J Inth Ident: LDJX-18-74 No. 227	P + Latasion delatis include at Jeas one of Limited and the NZ Jersey G Three G AE ^{S™} Herd Av Ancestr BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (313)	atile Breeders Assn. eneration Pe rerages as at 16/03/2022 y: 98% BW: 106/50	Avg © 3700 4.12 153 Genetaric DNA Profiled # - Parenia Indices exclude genomic information + digree PW : 160/81 CRESCENT AMC MARVEL Birth Ident: GFW-09-142 (31005 Broad: PJ J16 BW (3): 275/98 L Protein BV (kg): 6/90 F Fall BV (kg): 275/98 L	5.60 207 224 J uge Uncertain D/3 √ with the exception of son PTPT / HEI L(33) C G3 Livel BV (%): Farefility BV (%):	B Lacts. M → Parentage ise historical H Anternal Anternal Anternal Brocode : CATION : DATE : SY DY -41,94 Bit 5,3/99 Bit -4,0,99 Bit	Alle (A) (A) (A) E80 4,33 157 5 E80 4,33 157 5 Anintrimed by DNA 4erd BW values 4 I Animal Key = 1 I Bold State Julie Julie REBERNT TOM MADJ Julie y V(3): 3 3	67 267 220 P001,50 189992657 15133 /9 ET 80 (305550) BW (5) 150/99 M G2 5 ⁻⁷ 277 PW (5), 41
INDA database as at date of print, and LiC does not arrant the accuracy of the information provided arrant the accuracy of the information provided Depyright 2022 LIC. All rights reserved Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation Cersey: Trilogy Farms Limited New Zealand Breeder: DJ & FJ Lynch Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY SUPPLEMENTARY REYDAN CONRAD NELLY S3J Which Ident: LDJX-18-74 No. 227 Ireed: SJ J16 Sex: FEMALE	D + Lassaton delatit include at Jeas one of Three G AE [®] Herd Av Accestr BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (313 Broed : SJ J15F1 BW (5): Protein BV (kg):	atile Breeders Assn. eneration Pe reroges as at 16/03/2022 y: 98% BW : 106/50 2057) G3 S√ D∽ 350/99 18/99	Avg © 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information digree Indices exclude genomic information gradie Indices exclude genomic information Birth Ident: GFW/06-142 (31005 Broad: PJ J16 BW (8): 275/96 Protein BV (kg): 25/99 BelLIS CYNTHIEA SZJ BelLIS CYNTHIEA SZJ	5.60 207 224 J uge Uncertain D/3 √ with the exception of son PTPT / HEI LC 33) SG G3 LWI BY (%): Fornility BV (%):	B Lacts. M → Parentage ise historical H Anternal Anternal BCCATION : DATE : DATE : SY DY -41);64 Bit 5:3/99 Bit 5:3/99 Bit 8 L Bat	Alle (A) (A) E80 4,33 157 5 E80 4,34 5 5 F1013 5 5 5 E10/03/2022 ERIETA MAIN CANHY EN119-887-4844 E10/03/2022 ERIETA MAIN CANHY EN119-887-4844 E00/03/2022 ERIETA MAIN CANHY EN119-1444 E00/03/2022 ERIETA MAIN CANHY EN119-16 E00/03/2022 ERIETA MAIN CANHY ERIETA MAIN CANHY EXEMPTION ERIETA MAIN CANHY ERIETA MAIN CANHY EXEMPTION ERIETA MAIN CANHY ERIETA MAIN CANHY	667 267 220 P001,50 189992657 15133 79 ET 80 (305550) BW (5) 15099 M 162 5* 2674 PW (5) 5109 1602 5*
INDA database as at date of print, and Lic does not arrant the accuracy of the information provided arrant the accuracy of the information provided arrant the accuracy of the information provided Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation Critical Publication of Livestock Improvement Corporation Critical Publication Critical Publication 	P + Latasaton delatits include at Jeas one of Three G AE [≫] Herd Av AC [™] Ancestr BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (31: Broed : SJ J15F1 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Milk BV (kg):	attle Breeders Assn. eneration Pe rerages as at 16/03/2022 y: 98% BW : 106/50 2057) G3 SY DY 350/99 18/99 30/99 -61/99	Avg © 3700 4.12 153 Genedark DNA Profiled # - Parenia Indices exclude genomic information + digree PW : 160/81 CRESCENT AMC MARVEL Birth Ident: GFW-09-142 (31005 Broad: PJ J16 BW (3): 275/98 L Protein BV (kg). 6499 F Mik EV (kr): -241/99 S	5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 53) G3 Lot BV (%g): Forillity BV (%s): Func Surv BV (%s): Func Surv BV (%s): CG BV:	8 Lacts. Market State	Alle (4) (5) <td>667 207 220 P001,50 18999267 MNDA 5133 / 9 ET ET ET EW (5) 150/99 MM KG2 5* 2274 PW (5); 41 Minkal</td>	667 207 220 P001,50 18999267 MNDA 5133 / 9 ET ET ET EW (5) 150/99 MM KG2 5* 2274 PW (5); 41 Minkal
INDA database as ar date of print, and Lic does not arrant the accuracy of the information provided arrant the accuracy of the information provided ILOLT 76: NO. 227 ISO Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Ereeder : DJ&FJLynch Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY UDPLEMENTARY FREYDAN CONRAD NELLY SJ No. 227 Infed: SJ J16 Sex: FEMALE Late of Birth: 21/07/2018 Classification; 2020 85 VG WY (\$): 281/50 FW (\$): 287/61 Fortein BV (kg): 14/51 Fertility BV (%): 6.0/44	P + Latasiton delatit include at Jeas one po Three G AE ^S Herd Av ACS Access BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (31: Broed : SJ J15F1 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg):	anveo test anveo test eneration Pe rerages as at 16/03/2022 y: 98% BW : 106/50 2057) G3 S✓ D✓ 350/99 18/99 30/99	Avg © 3700 4.12 153 GenetAnk DNA Profiled # - Parental Indices exclude genomic information digree PW : 160/81 CRESCENT AMC MARVEL Birth Ident: GFW-09-142 (31005 Broad: PJ J16 BW (3): 275/96 L Protein BV (kg): 25/96 F Mik EV (th): -24/199 S Birth Ident: XKC-07-39 Birthethett: XKC-07-39 Birthethett: 3 J 14F2 BW (3): 426/66	5.60 207 224 J uge Uncertain D/3 √ with the exception of son PTPT / HEI LC 53) SG G3 Lot BV (%): Func Surv BV (%): SGC BV: SGC BV: SGC BV: SGC SU: SGC	RDCODE :: DCATION : DATE :: DATE :: DATE :: Afternal Afterna	Alle (A) (A) (A) GB0 4,33 157 5 I Animal Key - - - I Animal Key -	.67 267 220 P001,50
INDA database as at date of print, and Lic does not arrant the accuracy of the information provided arrant the accuracy of the information provided arrant the accuracy of the information provided Lot 76: No. 227 I 50 Official Publication of Livestock Improvement Corporation Critical Publication of Livestock Improvement Corporation Critical Publication of Livestock Improvement Corporat	D + Lassaton delatit include at Jean one of Three G AE ^P Herd Av AC ^P Herd Av Accestr BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (31: Broed: SJ J15F1 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fertilly BV (%): Functional Survival BV (%):	anveo test enceration Pe rerages as at 16/03/2022 y: 98% BW : 106/50 2057) G3 S✓ D✓ 350/99 18/99 30/99 -61/99 -17/99 9.3/99 2.5/92	Avg © 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information digree Indices exclude genomic information genomic information Information PW : 160/81 Information CRESCENT AMC MARVEL Birth Ident: GFW-09-142 (31005 Broad: PJ J16 Information BW (3): 275/98 Protein BV (kg): 241/99 BELLS CYNTHIEA S2J Birth Ident: XKG-07-39 Bread: 3J J14F2 Information BW (3): 426/66 Mik Protein Age (II) (5) (Kg)	5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 53) SG G3 Lvit BV (%): Ferility BV (%): Ferility BV (%): SGC BV: SGC BV: SGC BV: SGC SU: SGC SU: (%) (%) (532/93 MiM.fat (%) (%) (532/93	B Lacts. M → Parentage se historical P Anternal Anternal Anternal Br CATION : DATE : SY DY -41);64 Bir 5.3/99 Bir 8 L 0 3 VG ² LW	Alle (A) (A) (A) E80 4.33 157 57 E80 4.33 157 57 E80 4.33 157 54 E01 157 54 54 Facilitated BW values 4 44 44 I Animal Key = 1 54 I Animal Key = 1 1 I I Animal Key = 1 1 I I I Animal Key = 1 1 I I I Animal Key = 1 1 I I I Animal Key = 1 1 1 I I I I I I I I I I I I I I I I I I I	67 207 220 P001,50 38999267 MNDA 5133 /9 ET ET ET EW (5) 150/99 MM G2 5-' 52/7 PW (5): 41 Mickat % (80) Days .43 243 262 37 (300011)
INDA database as at date of print, and Lic does not arrant the accuracy of the information provided upyright 2022 LIC. All rights reserved Lot 76: No. 227 I 50 Official Publication of Livestock Improvement Corporation Deficient Corporation Deficient Statistication Statistication Statistication Statistication W (§): 251/50 FW (§): 267/61 Notein BV (kg): 14/51 Fertility BV (%): 0.7/38 Net BV (kg): 21/51 Func Surv BV (%): 0.7/38 Net BV (kg): -30/58 Were and Definitor: 0.027/49 Wi BV (kg): 0.07/49 Defiy Conformation: 0.28/46	P + Lassaton delatit include at Jeas one of Three G AE ^S Herd Av Areas BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (31: Broed : SJ J15F1 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Evening BV (kg): Fertility BV (%):	atule Breeders Assn. enceration Pe reroges as at 16/03/2022 y: 98% BW : 106/50 2057) G3 S✓ D✓ 350/99 18/99 30/99 -61/99 -17/99 9.3/99	Avg © 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information Indices exclude genomic informatin	5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 53) SG G3 Left BV (%): Formity BV (%): Formity BV (%): SGG BV: SGG BV: SGG SU: SGG SU	8 Lacts. Market State	Alle (A) (A) GB0 4,30 157 5 I Animal Key 2 1 5 I Animal Key 2 1 16 I Animal Key 2 1 16/03/2022 RRETA MAN CANNY p1/6 150/03/2022 116 REBCENT TGM MADJ 116 14 173 RESCENT TGM MADJ 30 16 17 V(S) 32 156 16 MA 150 16 17 1938<4.41	67 267 220 P001,50 189992657 189992657 15133 /9 ET 80 (305550) EW (5) 150/99 MM Yog 5* 2273 PW (5): 41 W(5): 254/99 EX EX EX EX EX EX EX EX EX EX
INDA database as ar date of print, and Lic does not arrant the accuracy of the information provided opyright 2022 LIC. All rights reserved Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SUPPLEMENTARY SJ With Ident: LDJX-18-74 No. 227 FREYDAN CONRAD NELLY SJ With: 21/07/2018 Classification: 2020 85 VG W(\$): 281/50 PW (\$): 287/81 Yotein BV (kg): 14/51 Fentilky BV (%): 6.0/44 ar BV (kg): 21/51 Func Surv BV (%): 0.7/38 New X (\$): 281/50 PW (\$): 0.7/38 New X (\$): -0.07/49 With Q(\$): -30/58 New Rei Coll BV: -0.07/49 New Rei Coll BV	P + Latasiton delatit include at Jeas one of Three G AE [™] Herd Av AE [™] Herd Av Accestr BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (31: Broed : SJ J15F1 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Functional Survival BV (%): Somatic Cell BV:	attle Breeders Assn. enceration Pe reroges as at 16'03/2022 y: 98% BW : 106/50 2057) G3 SY DY 350/99 18/99 30/99 -6/99 -17/99 9.3/99 2.5'92 0.43/99	Avg 0 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information Indices exclude genomic informatin </td <td>5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HE LC 33) SG G3 Lvt BV (Kg): Forniby BV (%): Fanc Surv BV (%): SGC BV: SGC BV: SGC SU SGG SU</td> <td>8 Lacts. Market State State</td> <td>Alle (A) (A) (A) Confirmed by DAA 157 5 Confirmed by DAA 140 5 Hanimal Key - - I Animal Key - - I Bill Ani - -</td> <td>467 267 220 P001,50 189992657 189992657 15133 55133 /9 55133 /9 ET 80 (305550) BW (5) 150/99 150/99 MM 602 5* 1627.5 252 252 37 (200011) 5*D* BW (5) 254/99 ** 8* 253 37 (200011) 5*D* BW (5) 254/99 ** 8* 3*</td>	5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HE LC 33) SG G3 Lvt BV (Kg): Forniby BV (%): Fanc Surv BV (%): SGC BV: SGC BV: SGC SU SGG SU	8 Lacts. Market State	Alle (A) (A) (A) Confirmed by DAA 157 5 Confirmed by DAA 140 5 Hanimal Key - - I Animal Key - - I Bill Ani - -	467 267 220 P001,50 189992657 189992657 15133 55133 /9 55133 /9 ET 80 (305550) BW (5) 150/99 150/99 MM 602 5* 1627.5 252 252 37 (200011) 5*D* BW (5) 254/99 ** 8* 253 37 (200011) 5*D* BW (5) 254/99 ** 8* 3*
INDA database as ar date of print, and Lic does not arrant the accuracy of the information provided arrant the accuracy of the information provided Dypyright 2022 LIC. All rights reserved Lot 76: No. 227 I 50 Official Publication of Livestock Improvement Corporation Dersey: Trilogy Farms Limited New Zealand Breeder: D J & F J Lynch Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SUPPLEMENTARY SJ G3 SY DY REYDAN CONRAD NELLY SJ With Ident: LDJX-18-74 No. 227 breed: SJ J16 Sex: FEMALE bate of Birth: 21/07/2018 Classification: 2020 85 VG WV (5): 281/50 FW (5): 287/81 Yotein BV (trg): 14/51 Fertility BV (%): 0.7/38 Mit BV (trg): 21/51 Ford Sv BV (%): 0.7/38 Mit BV (trg): 21/51 Ford Sv BV (%): 0.7/38 Mit BV (trg): 4/355 Somatic Cell BV: -0.07/49 WI BV (trg): -30/58 Warall Opinion: 0.04/39 Dairy Conformation: 0.28/46 Mit Protein Wilk(at Herd	D + Lassaton delatit include at Jeas one of Three G AE ^S Herd Av ACS ACCONRAD S2J BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (313 Broed : SJ J15F1 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortint	atile Breeders Assn. eneration Pe rerages as at 16/03/2022 y: 98% BW : 106/50 2057) G3 S¥ D¥ 350/99 18/99 30/99 -61/99 -61/99 -17/99 9,9/99 2,5/92 0,43/99 5,4	Avg 9 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information Information Information Information Information Infore informatin Infore informati	5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HE CO 33) SG G3 Left BV (%): Fant Surv BV (%): SGC BV: SGC	B Lacts. M	Alle (All)	467 267 220 P001,50 38999257 38999257 Standard
INDA database as ar date of print, and Lic does not arrant the accuracy of the information provided arrant the accuracy of the information provided arrant the accuracy of the information provided arrant the accuracy of the information provided Lot 76: No. 227 I 50 Official Publication of Livestock Improvement Corporation Cersey: Trilogy Farms Limited New Zealand Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SUPPLEMENTARY SJ G3 SY DY REYDAN CONRAD NELLY SJ With Ident: LDJX-18-74 No. 227 Infeed: SJ J16 Sex: FEMALE Jate of Birth: 21/07/2018 Classification: 2020 85 VG W (\$): 281/50 PW (\$): 287/61 Totein BV (kg): 21/51 Found Surv BV (%): 6.0/44 ar BV (kg): 21/51 Found Surv BV (%): 0.7/38 Mik BV (Itr): -64/55 Somatic Ceil BV: -0.07/49 W BV (kg): -30/58 Werall Opinion: 0.04/39 Dairy Conformation: 0.28/46 Mik Protein Mikdat Hard Age (Itr) Protein Mikdat Hard Age (Itr): Protein Mikdat Age (Itr): Protein Mikdat Hard Age (Itr): Protein Mikdat Age (Itr): Protein Mikdat Age (Itr): Adv Age B 10/50	P + Latasiton delatit include at Jeas one of Three G AE ^S Herd Av AE ^S Herd Av Accestr BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (313 Broed : SJ J15F1 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (kg): Fortilit	atile Breeders Assn. enceration Pe reroges as at 16/03/2022 y: 98% BW : 106/50 2057) G3 S¥ D¥ 350/99 18/99 30/99 18/99 30/99 2.5/92 0.43/99 5.4 4.2	Avg 9 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information digree Indices exclude genomic information pwission Genomic information digree Indices exclude genomic information digree Indices exclude genomic information pwission Genomic information protein BV (kg) 6/00 protein BV (kg) 6/00 Birth Ident: XK6-07-39 Bread: 3J J14F2 BW (3): 42666 Mik Protein Age (0) gr J11m Birth Ident	5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 33) SG G3 Lot BV (%): Fand Suv BV (%): Fand Suv BV (%): SGC BV: SGC BV: SGC BV: SGC BV: SGC BV: SGC SUS PW (\$): S32/95 MM/dat (%) (%): Days SGC SUS SGC SUS SG	B Lacts. M	Alle (All)	467 267 220 P001,50 189992657 189992657 15133 55133 /9 E7 80 (305550) BW (5) 150/99 150/99 MM 62 7/2 257 267 150/99 MM 63 79 257 80 (305550) 150/99 MM 53 702 5* 37 (200011) 5* 5* 254/99 ** 15 8% 5* 8% 5* 8% 5*
INDA database as ar date of print, and Lic does not arrant the accuracy of the information provided arrant the accuracy of the information provided arrant the accuracy of the information provided arrant the accuracy of the information provided Lot 76: No. 227 I 50 Official Publication of Livestock Improvement Corporation Cersey: Trilogy Farms Limited New Zealand Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SUPPLEMENTARY SJ G3 SY DY REYDAN CONRAD NELLY SJ With Ident: LDJX-18-74 No. 227 Infeed: SJ J16 Sex: FEMALE Jate of Birth: 21/07/2018 Classification: 2020 85 VG W (\$): 281/50 PW (\$): 287/61 Totein BV (kg): 21/51 Found Surv BV (%): 6.0/44 ar BV (kg): 21/51 Found Surv BV (%): 0.7/38 Mik BV (Itr): -64/55 Somatic Ceil BV: -0.07/49 W BV (kg): -30/58 Werall Opinion: 0.04/39 Dairy Conformation: 0.28/46 Mik Protein Mikdat Hard Age (Itr) Protein Mikdat Hard Age (Itr): Protein Mikdat Age (Itr): Protein Mikdat Hard Age (Itr): Protein Mikdat Age (Itr): Protein Mikdat Age (Itr): Adv Age B 10/50	P + Latasuon delatit include at Jeas one po The Action of the NZ Jersey Co Three G AE ^{SC} Herd Av Ancestr BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (31: Broed : SJ J15F1 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility B	atile Breeders Assn. enceration Pe reroges as at 16'03/2022 y: 98% BW : 106/50 2057) G3 SY DY 350/99 18/99 30/99 5.4 4.2 VGZ	Avg 5700 4.12 153 Indices exclude genomic information Indices exclude genomic information digree Indices exclude genomic information dwith Information<	5.60 207 224 J age Uncartain D/3 √ with the exception of son PTPT / HEI LC 33) C G3 Linet BV (kg): Fording BV (kg): Fording BV (kg): Fording BV (kg): SCC BV: C G3 PW (kg): S32/95 MilMat (%) (kg) Days 4.01 264 276 T 5.43 347 253 5.73 342 276 236 SCG 284 DV (kg): S32/95 MilMat (%) (kg) Days 5.73 347 253 5.73 347 253 5.50 363 269 Interd lactations 5.41 317 243 11	B Lacts. M	Alle (A) (A) (A) Alle (A) (A) (A) Contributed by DNA. (A) (A) (A) Second 200 (A) (A) (A) I Animal Key = (A) (A) (A) I A) (A) (A)	467 267 220 P001,50 38999257 38999257 Standard
INDA database as at date of print, and Lic does not arrant the accuracy of the information provided arrant the accuracy of the information provided arrant the accuracy of the information provided arrant the accuracy of the information provided Lot 76: No. 227 I 50 Official Publication of Livestock Improvement Corporation CERSEY: Trilogy Farms Limited Rev Zealand Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited ReGISTERED JERSEY SUPPLEMENTARY FREYDAN CONRAD NELLY SJJ Birth Ident: LDJX-18-74 No. 227 FREYDAN CONRAD NELLY SJJ Birth Ident: LDJX-18-75 Sorv. FEMALE Classification: 2020 85 VG WY (\$): 281/50 PW (\$): 287/61 Trotein BV (kg): 14/51 Fertility BV (%): 6.0/44 at BV (kg): 21/51 Force Surv BV (%): 0.7/38 Birk BV (Ift): -64/65 Sormatic Cell BV: -0.07/49 WFBV (kg): -30/58 Weal Option: 0.04/49 Dairy Conformation: 0.28/46 Milk: Protein Miktat Milk: Protein Miktat Milk: Protein Miktat Age (Ift) Mei (kg) Pie 515 234 J42 96 107/50 WF1 11 m 2487 4.16 103 4.96 122 204 227 238/54	P + Lassaton delatit include at Jean one po Three G AE ^S Herd Av Areas AE ^S Herd Av Ancestr BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (313 Broed: SJ J15F1 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortilly BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: FREYDAN 11-17 Birth Ident: LDJX-11-17 Birth Ident Ident AdVX-11-17 Birth Ident AdV	atule Breeders Assn. enceration Pe reroges as at 16/03/2022 y: 98% BW : 106/50 2057) G3 S✓ D✓ 350/99 18/99 30/99 -61/99 30/99 -61/99 30/99 -51/99 5.4 4.2 V(g): 356/94 18V (kg): -58/52	Avg 9 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information digree Indices exclude genomic information PW : 160/81 Indices exclude genomic information Gread: PJ J16 BW (3): 275/96 Protein BV (6g): 6/90 Birth Ident: X(G-07-3)	5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 33) C G3 Lot BV (Kg): Fordilly BV (Ks): Fordilly BV (Ks): Fordilly BV (Ks): SCC BV: C BV: SCC BV: C G3 PW (S): 532/93 Milfiat (%) (Kg): 532/93 SCC BV: C G3 PW (S): 532/93 SCC BV: SCC B	8 Lacts. M P Parentage 6 te historical P Anternal RDCODE : CATION : DATE : Anternal Bro CATION : CATION	Alle (All, (Al	467 267 220 P001,50 38999257 38999257 Standard
INDA database as ar date of print, and Lic does not arrant the accuracy of the information provided arrant the accuracy of the information provided arrant the accuracy of the information provided arrant the accuracy of the information provided Lot 76: No. 227 I 50 Official Publication of Livestock Improvement Corporation Criscy: Trilogy Farms Limited New Zealand Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SUPPLEMENTARY FREYDAN CONRAD NELLY SJJ Ninth Ident: LDJX-18-74 No. 227 Freed: SJ J16 Sex: FEMALE Alaet of Birth: 21/07/2018 Scassification: 2020 85 VG WY (\$): 281/50 PW (\$): 287/61 frotein BV (kg): 14/51 Fertility BV (%): 6.0/44 ar BV (kg): 21/51 Func Surv BV (%): 0.7/38 Mik BV (Itr): -64/65 Somatic Cell BV: -0.07/49 We BV (kg): -30/58 Werall Optionar: 0.04/39 Dairy Conformation: 0.28/46 (bder Overalt: -0.02/49 Wy SCC at latest Lactation : 68/4 Mik: Protein Miktat Miktat Miktat Age (Itr) Mik (10) (%) (%) Days LW BV Wr 11 m P 487 4.16 103 4.36 122 204 227 238/54	P + Latasiton delatit include at Jeas one po Three G AE [≫] Herd Av AE [≫] Herd Av Ancestr BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (313 Broed : SJ J15F1 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (%): Protein SV (kg): Fat BV (%): Protein SV (kg): Fat BV (kg): Firth Ident: LDJX-11-17 Birth Ident	atile Breeders Assn. eneration Pe rerages as at 16/03/2022 y: 98% BW : 106/50 2057) G3 S✓ D✓ 350/99 18/99 30/99 -61/99 -61/99 -61/99 -51/99 5.4 4.2 V(s): 356/94 HV(kg): -58/62 rdilly V(%): 1.0/50	Avg © 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information digree Indices exclude genomic information dwis Indices exclude genomic information Birth Ident: XKE04739 Birth Ident:	5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 33) SG G3 Lot BV (Kg): Formis W (Ks): Form Surv BV (Ks): SCC BV: SCC	8 Lacts. Market Solution (Market Solution) Market Solut	Alle (A) (A) Alle (A) (A) (A) Secondard (A) (A) (A) Identified by Values (A)	467 267 220 P001,50 189992657 All 19992657 All 19992657 All 1992267 All 1992267
INDA database as ar date of print, and Lic does not arrant the accuracy of the information provided arrant the accuracy of the information provided arrant the accuracy of the information provided Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation CERSON Trilogy Farms Limited New Zealand Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited EGISTERED JERSEY SUPPLEMENTARY FREYDAN CONRAD NELLY SJ With Ident: LDJX-18-74 No. 227 read: SJ J16 Sex: FEMALE tate of Birth: 21/07/2018 Classification 2020 85 VG W(\$): 281/50 PW (\$): 287/61 rotein BV (kg): 14/51 Fertility BV (%): 6.0/44 at BV (kg): 21/51 Fortility BV (%): 6.0/44 at BV (kg): 21/51 Fortility BV (%): 0.7/38 Mik BV (Irr): -64/65 Somatic Cell BV: -0.07/49 Wi BV (kg): -30/58 Wash Opinion: 0.04/39 Dairy Conformation: 0.28/46 dider Overal: -0.02/47 Wy SCC at latest Lactation: 68/4 Mik Protein Miktat Mik Protein Miktat Miktat Mik Protein Miktat Mik Protein Miktat Mik Protein Miktat Mik Protein Miktat Mik Protein Miktat Mik Protein Miktat M	P + Latasiton delatit include at Jeas one po Three G AE [≫] Herd Av AE [≫] Herd Av Ancestr BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (313 Broed : SJ J15F1 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (%): Protein SV (kg): Fat BV (%): Protein SV (kg): Fat BV (kg): Firth Ident: LDJX-11-17 Birth Ident	atile Breeders Assn. enceration Pe reroges as at 16'03/2022 y: 98% BW : 106/50 2057) G3 S✓ D✓ 350/99 18/99 30/99 18/99 30/99 18/99 30/99 18/99 30/99 18/99 30/99 18/99 30/99 18/99 30/99 18/99 30/99 5.4 4.2 VG2 VG2 VG2 V(S): 356/94 HEV (kg): -58/62 1.0/50	Avg D 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information digree Indices exclude genomic information digree Indices exclude genomic information PW : 160/81 CRESCENT AMC MARVEL Birth Ident: GFW-09-142 (31005 Broad: PJ J16 BW (3): 27596 Protein BV (kg): 2599 PMIK EV (ttr): -24199 BIrth Ident: XIG-07-39 Byr 11 m 6080 Api 05373 Byr 11 m 6080 147 Byr 11 m 6080 157 Byr 11 m 6080	5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 33) C G3 LW BY (%): Fordility BY (%): SCC BY: C G3 PW (%): S32/92 MM/Aat (%) (%) Days 4.01 264 276 T 5.43 347 253 PW (%): S32/92 MM/Aat (%) (%) Days 5.73 344 234 T 5.73 347 235 5.73 347 235 5.73 347 234 5.73 347 234 5.74 347 234 5.74 347 234 5.74 347 247 10 5.74 347 10	B Lacts. M	Alle (All)	467 267 220 P001,50 189992657 All 19992657 All 19992657 All 1992267 All 1992267
INDA database as ar date of print, and Lic does not arrant the accuracy of the information provided arrant the accuracy of the information provided arrant the accuracy of the information provided Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation Criscy: Trilogy Farms Limited New Zealand Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SUPPLEMENTARY FIEYDAN CONRAD NELLY SJ Sinth Ident: LDJX-18-74 No. 227 Treed: SJ J16 Sex: FEMALE late of Birth: 21/07/2018 Scassification: 2020 85 VG W(S): 281/50 PW (S): 287/61 Notation BV (kg): 14/51 Fortility BV (%): 6.0/44 Ar BV (kg): 21/51 Force Surv BV (%): 0.7/38 Mick BV (Itr): -64/65 Somatic Cell BV: -0.07/49 Wi BV (kg): -30/58 Werall Optionar: 0.04/39 Dairy Conformation: 0.28/46 (dder Overalt: -0.02/49 Wi SV (K): 25/53 4/22 39 2/53 2/2 4/2 38 107/50 Wi GY Owner 2018 100 PM (%) Days LW BW Wi SV (kg): -30/58 Werall Optionar: 0.04/39 Dairy Conformation: 0.28/46 Mick Protein Mikdat Mickat Mick Age (M) fift (M) (M) (M) Days LW BW Wi SV (kg): -30/58 Werall Optionar: 0.04/39 Dairy Conformation: 0.28/46 Wi SV (kg): -30/58 Werall Optionar: 0.04/39 Dairy Conformation: 0.28/46 Wi SV (kg): -30/58 Werall Optionar: 0.04/39 Dairy Conformation: 0.28/46 Wi Thi M -48/59 4.22 192 5.15 230 4.22 32 1.26/54. Age (M) fift (M) (M) (M) (M) Days LW BW M) Age (M) fift (M) (M) (M) (M) Days LW BW Age (M) fift (M) (M) (M) (M) Days LW BW Age (M) fift (M) (M) (M) (M) (M) Days LW BW Age (M) fift (M) (M) (M) (M) (M) Days LW BW Age (M) fift (M)	P + Latasiton delatit include at Jeas one po Three G AE [™] Herd Av AE [™] Herd Av Ancestr BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (31: Broed : SJ J15F1 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV (kg): Fat %: Protein SV (kg): Fat BV (kg): Fa	atile Breeders Assn. enceration Pe reroges as at 16'03/2022 y: 98% BW : 106/50 2057) G3 S✓ D✓ 350/99 18/99 30/99 18/99 30/99 18/99 30/99 18/99 30/99 18/99 30/99 18/99 30/99 18/99 30/99 18/99 30/99 5.4 4.2 VGZ VGZ VGZ VGZ VGZ VGZ VGZ VGZ	Avg 9 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information Indices exclude genomic informatin </td <td>5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 33) C G3 Lost BV (%): Family BV (%): SCC BV: C G3 PW (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat 5.43 347 253 5.43 347 253 5.43 347 253 5.43 347 253 5.43 347 253 C G3 PW (%): 532/95 Mil/fat 5.53 363 269 Interd lactations 5.41 317 243 11 0) C G3,C1 LW BV (%): Fanily BV (%):</td> <td>B Lacts. M </td> <td>Alle (All) (All)</td> <td>467 267 220 P001,50 389992657 MinDA 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 150 60 54 / 32 253 262 37 (300011) 54 547 54 BW (5) 254/99 54 -13 54 S4 5132 32 262 216 333 5133 54 9W (5) 150/99 54 90</td>	5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 33) C G3 Lost BV (%): Family BV (%): SCC BV: C G3 PW (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat 5.43 347 253 5.43 347 253 5.43 347 253 5.43 347 253 5.43 347 253 C G3 PW (%): 532/95 Mil/fat 5.53 363 269 Interd lactations 5.41 317 243 11 0) C G3,C1 LW BV (%): Fanily BV (%):	B Lacts. M	Alle (All)	467 267 220 P001,50 389992657 MinDA 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 5133 / 9 150 60 54 / 32 253 262 37 (300011) 54 547 54 BW (5) 254/99 54 -13 54 S4 5132 32 262 216 333 5133 54 9W (5) 150/99 54 90
INDA database as ar date of print, and LC does not arrant the accuracy of the information provided pyright 2022 LIC. All rights reserved Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation FILE Corporation Fritogy Farms Limited New Zealand Breeder : DJ&FJLynch Ltd Owner : Trilogy Farms Limited EGISTERED JERSEY UPPLEMENTARY EYDAN CONRAD NELLY SJJ Inth Ident: LDJX-18-74 No. 227 reed: SJ J16 Sex: FEMALE ale of Birth: 21/07/2018 Classification: 0202 85 VG W (\$): 281/50 PW (\$): 287/61 notein BV (kg): 14/51 Fortility BV (%): 6.0/44 at BV (kg): 21/51 Fortility BV (%): 0.7/38 Mike V (Ir): -64/65 Somatic Cell BV: -0.07/49 W BV (kg): -30/58 W and Option: 0.04/39 Dairy Conformation: 0.28/46 dder Overal: -0.02/49 W SC cal latest Latertion: 68/4 Mike Protein Miktat Age (Ir) Trie (kg) Pile (kg) Pile (kg) Ding LW BW W T1 m 0.487 4.16 103 4.86 122 204 227 238-54 Avg 0 3503 4.20 147 5.06 176 223 2 Lacts.	D + Latisation deliatit include at Jeas one period Imities and the NZ Jensey C. Three G AE Herd Av. AE Herd Av. BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (31: Broed : SJ J15F1 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (kg): Fertility BV (kg): Fat BV (kg): Fertility BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (kg): Fat BV (kg): A/57 FREYDAN 11-17 Bred: PJ16 BW (\$): 207/56 Lw Protein BV (kg): 4/57 Fe Fat BV (kg): 12/58 Found BW (\$): 207/56 Lw Protein BV (kg): 4/57 Fe Fat BV (kg): 12/58 Fo Milk BV (itr): -24/460 SC Age Milk BV (itr): 13/24 13/2 Age Milk BV (itr):	attle Breeders Assn. enceration Pe rerages as at 16'03/2022 y: 98% BW: 105/50 2057) G3 S D/99 16/99 36/99 16/99 36/19	Avg 9 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information Indices exclude genomic informatin </td <td>5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 33) C G3 Lost BV (%): Family BV (%): SCC BV: C G3 PW (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat 5.43 347 253 5.43 347 253 5.43 347 253 5.43 347 253 5.43 347 253 C G3 PW (%): 532/95 Mil/fat 5.53 363 269 Interd lactations 5.41 317 243 11 0) C G3,C1 LW BV (%): Fanily BV (%):</td> <td>8 Lacts. M </td> <td>Alle (All) (All)</td> <td>467 267 220 P001,50 18999/2657 All State S5133 /9 ET S0(3556) BW (5) 150/9 All Micla Micla S7 3274 PW (5) 150/9 All S27 BW (5) 150/9 Micla Micla S7 S43 S2 452 S2 (300011) S*7 BW (5) 154/9 Micla S43 S2 (82 318 SJ3 S2 (99416) S*7 BW (5) 150/9 E BU S7 S7 S0 (8) Days 32 (82 318 SJ3 S2 (99416) S*7 S7 S7 S7 S7 S8</td>	5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 33) C G3 Lost BV (%): Family BV (%): SCC BV: C G3 PW (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat 5.43 347 253 5.43 347 253 5.43 347 253 5.43 347 253 5.43 347 253 C G3 PW (%): 532/95 Mil/fat 5.53 363 269 Interd lactations 5.41 317 243 11 0) C G3,C1 LW BV (%): Fanily BV (%):	8 Lacts. M	Alle (All)	467 267 220 P001,50 18999/2657 All State S5133 /9 ET S0(3556) BW (5) 150/9 All Micla Micla S7 3274 PW (5) 150/9 All S27 BW (5) 150/9 Micla Micla S7 S43 S2 452 S2 (300011) S*7 BW (5) 154/9 Micla S43 S2 (82 318 SJ3 S2 (99416) S*7 BW (5) 150/9 E BU S7 S7 S0 (8) Days 32 (82 318 SJ3 S2 (99416) S*7 S7 S7 S7 S7 S8
INDA database as ar date of print, and LC does not arrant the accuracy of the information provided pyright 2022 LIC. All rights reserved Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation FILE Control Publication of Livestock Improvement Corporation CERSEY: Trilogy Farms Limited Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited EGISTERED JERSEY UPPLEMENTARY SG G3 SY DY REYDAN CONRAD NELLY SJJ Inth Ident: LDJX-16-74 No. 227 red: SJ J16 Sex: FEMALE red of Birth: 21/07/2018 Classification 2020 85 VG W (S): 281/50 PW (S): 287/61 rotein BV (kg): 14/51 Fortility BV (%): 6.0/44 at BV (kg): 21/51 Fortility BV (%): 0.07/49 MI BV (kg): 30/58 Wrail Opinion: 0.04/39 Dairy Conformation: 0.28/46 doir Overait - 0.02/47 vg SCC at latest Lactation : 68/4 Mik Protein Mikfat Avg 0 3503 4.20 147 5.06 178 223 2 Lacts. Avg 0 3503 4.20 147 5.06 178 223 2 Lacts.	P + Latasiton delatti indiude at Jeas one po Three G AE [≫] Herd Av AE [≫] Herd Av Ancestr BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (313 Broed : SJ J15F1 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Firth Ident: LDJX-11-17 Birth Ident Iden	atile Breeders Assn. eneration Pe rerages as at 16/03/2022 y: 98% BW : 106/50 2057) G3 S✓ D✓ 350/99 18/99 30/99 -61/99 9.9/99 2.5/92 0.43/99 5.4 4.2 V(\$): 356/94 MV(b): -58/62 rdilly BV(%): 1.0/50 V(\$): 356/94 MV(b): -58/62 rdilly BV(%): -58/62 rdilly BV(%): -0.9/42 CG2 V(\$): 356/94 MV(b): -58/62 Miktat (%) (%) Days LW 5.67 766 251 12 5.68 246 304 225	Avg 5700 4.12 153 Indices exclude genomic information Indices exclude genomic information Indices exclude genomic informatin	5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 33) C G3 Lost BV (%): Family BV (%): SCC BV: C G3 PW (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat (%) (%): 532/95 Mil/fat 5.43 347 253 5.43 347 253 5.43 347 253 5.43 347 253 5.43 347 253 C G3 PW (%): 532/95 Mil/fat 5.53 363 269 Interd lactations 5.41 317 243 11 0) C G3,C1 LW BV (%): Fanily BV (%):	8 Lacts. M B Lacts. M P Parentage C se historical P M RDCODE : CATION : CATION : CATION : CATION : SY DY A11,94 Bit 5,3/99 BY B1 B2 CATION : SY DY A11,94 Bit 5,3/99 BY B1 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2	Alle (All, Obj.) (All, Obj.) Secol 33 157 Confirmed by DNA. 157 (All, Obj.) Secol Animal Key	467 267 220 P001,50 189992657 All Separation of the second
INDA database as ar date of print, and LC does not arrant the accuracy of the information provided pyright 2022 LIC. All rights reserved Lot 76: No. 227 ISO Official Publication of Livestock Ingrovement Corporation Trilogy Farms Limited New Zealand Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited TegISTERED JERSEY UPPLEMENTARY SG S Y DY REYDAN CONRAD NELLY SJ With Ident: LDJX-18-74 No. 227 reed: SJ J16 Sex: FEMALE ale of Birth: 21/07/2018 Classification: 0202 85 VG W (\$): 281/50 PW (\$): 287/61 notein BV (kg): 14/51 Fentility BV (%): 6.0/44 at BV (kg): 21/51 Fonce Surv BV (%): 0.7/38 like BV (Itr): -64/55 Somatic Cell BV: -0.07/49 Wall Option: 0.04/39 Dairy Conformation: 0.28/46 dder Overal: -0.02/49 Vg SCC at latest Leation: 68/4 Age (Itr) Protein Mikdat Age (Itr) Protein Mikdat A	D + Lassation delatiti include at Jeas one period AL Alian Million AL Three G AL Three G AL Three G AL Alian BELLS CM CONRAD S2J Blich ident: CKG-11-56 (31: Brobal SJ J15F1 BW (S): Alian Protein BV (kg): Alian Far BV (kg): Alian Protein SU (kg): Alian Protein BV (kg): Alian </td <td>atile Breeders Assn. enceration Pe rerages as at 16'03/2022 y: 98% BW : 106/50 2057) G3 S✓ D✓ 350/99 18/99 30/99 18/99 30/99 2.5/92 0.43/99 5.4 4.2 V(s): 356/94 HV(s): -58/52 rdility BV(%): 10./50 V(s): 356/94 HV(s): -58/52 rdility BV(%): 10./50 V(s): -58/52 rdility BV(%): -0.9/42 C BV: -0.42/53 Wikdar (%) (vg) Days LW 5.67 168 251 12 5.68 246 304 222 5.69 180 218 250</td> <td>Avg 9 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information Inth Iden: VICID: Info Iden: Inton: Intoneo exclude genomic informatin <!--</td--><td>5.60 207 224 J age Uncentain D/3 √ with the exception of son PTPT / HE LC 33) C G3 C G3</td><td>B Lacts. M *- Parentage C *- Target S *- TargeS</td><td>Alle (A) (A) Alle (A) (A) (A) Confirmed by DNA (A) (A) (A) Kerd BW values (A) (A) (A) I Animal Key (A) (A) (A) I A) (A)</td><td>467 207 220 P001,50 189992657 All State State 55133 /9 ET 80 (305550) BW (5) 150-99 MM VG2 5' State 25' 100' (5) 150-99 MM VG2 5' 100' (5) 150-99 MM VG2 5' 100' (5) 150-99 MM VG2 5' 100' (5) 254-99 MM V(10) Days 32 32 262 216 S'D' BW (5) 150-9 BW (5) 150-9 S' 400 S' S'D' BW (5) 150-9 E-40 S' S'D' Syn (5) 150-9 E-40 S' S'D' Syn (5) 150-9 E-40 S' S'D' Syn (5) 150-9 E-40 S' S'D' S'D'</td></td>	atile Breeders Assn. enceration Pe rerages as at 16'03/2022 y: 98% BW : 106/50 2057) G3 S✓ D✓ 350/99 18/99 30/99 18/99 30/99 2.5/92 0.43/99 5.4 4.2 V(s): 356/94 HV(s): -58/52 rdility BV(%): 10./50 V(s): 356/94 HV(s): -58/52 rdility BV(%): 10./50 V(s): -58/52 rdility BV(%): -0.9/42 C BV: -0.42/53 Wikdar (%) (vg) Days LW 5.67 168 251 12 5.68 246 304 222 5.69 180 218 250	Avg 9 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information Inth Iden: VICID: Info Iden: Inton: Intoneo exclude genomic informatin </td <td>5.60 207 224 J age Uncentain D/3 √ with the exception of son PTPT / HE LC 33) C G3 C G3</td> <td>B Lacts. M *- Parentage C *- Target S *- TargeS</td> <td>Alle (A) (A) Alle (A) (A) (A) Confirmed by DNA (A) (A) (A) Kerd BW values (A) (A) (A) I Animal Key (A) (A) (A) I A) (A)</td> <td>467 207 220 P001,50 189992657 All State State 55133 /9 ET 80 (305550) BW (5) 150-99 MM VG2 5' State 25' 100' (5) 150-99 MM VG2 5' 100' (5) 150-99 MM VG2 5' 100' (5) 150-99 MM VG2 5' 100' (5) 254-99 MM V(10) Days 32 32 262 216 S'D' BW (5) 150-9 BW (5) 150-9 S' 400 S' S'D' BW (5) 150-9 E-40 S' S'D' Syn (5) 150-9 E-40 S' S'D' Syn (5) 150-9 E-40 S' S'D' Syn (5) 150-9 E-40 S' S'D' S'D'</td>	5.60 207 224 J age Uncentain D/3 √ with the exception of son PTPT / HE LC 33) C G3 C G3	B Lacts. M *- Parentage C *- Target S *- TargeS	Alle (A) (A) Alle (A) (A) (A) Confirmed by DNA (A) (A) (A) Kerd BW values (A) (A) (A) I Animal Key (A) (A) (A) I A) (A)	467 207 220 P001,50 189992657 All State State 55133 /9 ET 80 (305550) BW (5) 150-99 MM VG2 5' State 25' 100' (5) 150-99 MM VG2 5' 100' (5) 150-99 MM VG2 5' 100' (5) 150-99 MM VG2 5' 100' (5) 254-99 MM V(10) Days 32 32 262 216 S'D' BW (5) 150-9 BW (5) 150-9 S' 400 S' S'D' BW (5) 150-9 E-40 S' S'D' Syn (5) 150-9 E-40 S' S'D' Syn (5) 150-9 E-40 S' S'D' Syn (5) 150-9 E-40 S' S'D' S'D'
INDA database as at date of print, and Lic does not arrant the accuracy of the information provided pyyright 2022 LIC. All rights reserved Lot 76: No. 227 Iso Official Publication of Livestock Improvement Corporation Preserve Trilogy Farms Limited New Zealand Breeder: DJ&FJUnch Ltd Owner: Trilogy Farms Limited TEGISTERED JERSEY USPLEMENTARY SG G3 SY DY REYDAN CONRAD NELLY SJ No. 227 Trited: SJ J16 Sex: FEMALE tate of Birth: 21/07/2018 Classification: 2020 85 VG W(S): 281/50 PW(S): 287/61 Totein BV (kg): 14/51 Femility BV (%): 6.0/44 AB V(kg): 21/51 Femility BV (%): 6.0/44 Mith Ident: LOJX-18-74 No. 227 Treed: SJ J16 Sex: FEMALE tate of Birth: 21/07/2018 Classification: 2020 85 VG W(S): 281/50 PW (\$): 287/61 Totein BV (kg): 14/51 Femility BV (%): 6.0/44 Mith RV (IfT): -64/55 Somatic Cell BV: -0.07/49 Wi BV (kg): 21/51 Femility ZV (%): 0.7/38 Mith RV (IfT): -64/55 Somatic Cell BV: -0.07/49 Wi BV (kg): 21/51 Femility ZV (%): 0.7/38 Mith RV (IfT): -64/55 Somatic Cell BV: -0.07/49 Wi BV (kg): 21/51 Femility ZV (%): 0.7/38 Mith RV (IfT): -64/55 Somatic Cell BV: -0.07/49 Wi BV (kg): 21/51 Femility ZV (%): 0.7/38 Mith RV (IfT): -64/55 Somatic Cell BV: -0.07/49 Wi BV (kg): 21/51 Femility ZV (%): 0.7/38 Mith RV (IfT): -64/55 Somatic Cell BV: -0.07/49 Wi BV (kg): 21/51 Femility ZV (%): 0.7/38 Mith RV (IfT): -64/55 Somatic Cell BV: -0.07/49 Wi BV (kg): 21/51 Femility ZV (%): 0.7/38 Avg 0 3503 4.20 147 5.08 178 223 Z Ladts. Has had an average year, was a little sick at one herd test but has recovered well. Mismission SW C RA R L US END FIN FT TL UODC 7 7 7 7 S S K S 7 K K K K K K S K S K K K K	D + Latisation delatiti indiude at Jeas one period AL All the NZ Jersay C. Three G AL All the NZ Jersay C. BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (31: Brodi : SJ J15F1 BW (%): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortional Strike (Call SV: Fat BV (kg): Fat BV (kg): 12/58 For Milk BV	atile Breeders Assn. enceration Pe reroges as at 16/03/2022 y: 98% BW : 106/50 2057) G3 S✓ D✓ 350/99 18/99 30/99 18/99 30/99 18/99 30/99 18/99 2.5/92 0.43/99 5.4 4.2 V(s): 356/94 4.2 V(s): 4.58/52 V(s): 4.58/52 V(s): -58/52 V(s): -58/52 V(s): -58/52 V(s): -58/52 V(s): -58/52 V(s): -58/52 V(s): -0.42/53 V(s): -0.42/53 V(s): -0.42/53 V(s): -0.42/53 V(s): -0.42/53 V(s): -0.42/53 V(s): -0.42/53 V(s): -0.42/53 V(s): -168/251 12 5.86/24(-004/202) 5.77/168/251 12 5.86/24(-004/202) 5.78/26/25(-250/23) 5.80/27(-250/23) 5.78/26/25(-250/23) 5.80/27(-250/23) 5.8	Avg 9 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information Inth Iden: VICID: Informatin genomic informatin <t< td=""><td>5.60 207 224 J age Uncentain D/3 √ with the exception of son PTPT / HE LC 33) SG G3 LW EV (%): Formility BV (%): Form Surv BV (%): SGC BV: SGC BV: SGC BV: SGC BV: SGC BV: CG3 PW (5): S32/95 MMAat SCC BV: SGC BV: SGC</td><td>8 Lacts. Market State State</td><td>Alle (A) (A) Alle (A) (A) (A) Start (A) (A) (A) I Animal Key (A)</td><td>467 207 220 P001,50 189992657 All State State S5133 /9 ET 80 (305550) BW (5) 150/9 BW (5) 150/9 MM 50/32 All State 253 S7 (200011) 375 S7 (200011) 375 S7 (200011) 375 BW (5) 254/99 41 S7 200 Jays .43 253 262 216 S7D/2 BW (5) 254/99 413 S7 S7D/2 BW (5) 150/99 453 262 S7D/2 BW (5) 150/99 400 S7 S7/3 S9W (5) 150/99 400 S7 15 232 244 KE -10 (201025) S70/9 BW (5) 159/9 BW (5) 159/9 BW (5) 159/9</td></t<>	5.60 207 224 J age Uncentain D/3 √ with the exception of son PTPT / HE LC 33) SG G3 LW EV (%): Formility BV (%): Form Surv BV (%): SGC BV: SGC BV: SGC BV: SGC BV: SGC BV: CG3 PW (5): S32/95 MMAat SCC BV: SGC	8 Lacts. Market State	Alle (A) (A) Alle (A) (A) (A) Start (A) (A) (A) I Animal Key (A)	467 207 220 P001,50 189992657 All State State S5133 /9 ET 80 (305550) BW (5) 150/9 BW (5) 150/9 MM 50/32 All State 253 S7 (200011) 375 S7 (200011) 375 S7 (200011) 375 BW (5) 254/99 41 S7 200 Jays .43 253 262 216 S7D/2 BW (5) 254/99 413 S7 S7D/2 BW (5) 150/99 453 262 S7D/2 BW (5) 150/99 400 S7 S7/3 S9W (5) 150/99 400 S7 15 232 244 KE -10 (201025) S70/9 BW (5) 159/9 BW (5) 159/9 BW (5) 159/9
HMDA database as at date of print, and Lic does not arrant the accuracy of the information provided opyright 2022 LIC. All rights reserved Lot 76: No. 227 Itio Official Publication of Livestock Improvement Corporation Jone Constraint of Livestock Improvement Corporation Bet of Birth 2 Jone Litt State of Birth 2 LOX-CONS Classification Jone Constraint Coll State Coll BV: Jone Constraint Coll Coll BV: Jone Constraint Coll Coll State Coll BV: Jone Constraint Coll Coll BV: Jone Constraint Coll Coll BV: Jone Con	D + Latisation delatiti indiude at Jeas one period AL All the NZ Jersay C. Three G AL All the NZ Jersay C. BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (31: Brodi : SJ J15F1 BW (%): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortional Strike (Call SV: Fat BV (kg): Fat BV (kg): 12/58 For Milk BV	atile Breeders Assn. enceration Pe reroges as at 16/03/2022 y: 98% BW : 106/50 2057) G3 S✓ D✓ 350/99 18/99 30/99 18/99 30/99 18/99 30/99 18/99 2.5/92 0.43/99 5.4 4.2 V(s): 356/94 4.2 V(s): 4.58/52 V(s): 4.58/52 V(s): -58/52 V(s): -58/52 V(s): -58/52 V(s): -58/52 V(s): -58/52 V(s): -58/52 V(s): -0.42/53 V(s): -0.42/53 V(s): -0.42/53 V(s): -0.42/53 V(s): -0.42/53 V(s): -0.42/53 V(s): -0.42/53 V(s): -0.42/53 V(s): -168/251 12 5.86/24(-004/202) 5.77/168/251 12 5.86/24(-004/202) 5.78/26/25(-250/23) 5.80/27(-250/23) 5.78/26/25(-250/23) 5.80/27(-250/23) 5.8	Avg 9 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information Indices exclude genomic informatin </td <td>5.60 207 224 J age Uncartain D/3 √ with the exception of son PTPT / HEI LC 33) SG G3 Low BV (Kg): Formiting BV (Kg): Formising BV (Kg): Formising BV (Kg): SCC BV: SCC BV: SCC BV: SCC BV: CG G3 PW (S): 532/93 Milliat (%) (Kg): 522/93 Milliat (%) (Kg): 532/93 Milliat (%) (Kg): 523/93 Milliat (%) (Kg): 523/93 Sco BV: Sco BV: Sc</td> <td>8 Lacts. M * - Parentage c ise historical P Internal RDCODE : DATE : DATE : DATE : SY DY Aff SY DY Aff SY DY Bit SY DY GP2 -75/98 Bit -75/98 Bit -75/98 Bit Bit Bit Bit Bit Bit Bit Bit</td> <td>Alle (Alle) (Alle)<td>467 267 220 P001,50 9001,50 383992657 383992657 AMARCA 5133 /9 5133 /9 5133 201,50 9001,50 BW (5) 150-99 MM V32 5-7 201,51 50-99 MM V32 5-7 PW (5) 150-99 MM V32 5-7 BW (5) 254-99 -13 S-7 BS65 PW (5) 254-99 -13 S-7 BW (5) 254-99 -13 S-7 BW (5) 150-99 S-13 26 (99-116) S-70-7 BW (5) 150-99 E B00 S-7 BV (5) 150-99 E B00 S-70-7 B0100,51 S-70-7 B0100,51 S-70-7 B010,51 <</td></td>	5.60 207 224 J age Uncartain D/3 √ with the exception of son PTPT / HEI LC 33) SG G3 Low BV (Kg): Formiting BV (Kg): Formising BV (Kg): Formising BV (Kg): SCC BV: SCC BV: SCC BV: SCC BV: CG G3 PW (S): 532/93 Milliat (%) (Kg): 522/93 Milliat (%) (Kg): 532/93 Milliat (%) (Kg): 523/93 Milliat (%) (Kg): 523/93 Sco BV: Sco BV: Sc	8 Lacts. M * - Parentage c ise historical P Internal RDCODE : DATE : DATE : DATE : SY DY Aff SY DY Aff SY DY Bit SY DY GP2 -75/98 Bit -75/98 Bit -75/98 Bit Bit Bit Bit Bit Bit Bit Bit	Alle (Alle) (Alle) <td>467 267 220 P001,50 9001,50 383992657 383992657 AMARCA 5133 /9 5133 /9 5133 201,50 9001,50 BW (5) 150-99 MM V32 5-7 201,51 50-99 MM V32 5-7 PW (5) 150-99 MM V32 5-7 BW (5) 254-99 -13 S-7 BS65 PW (5) 254-99 -13 S-7 BW (5) 254-99 -13 S-7 BW (5) 150-99 S-13 26 (99-116) S-70-7 BW (5) 150-99 E B00 S-7 BV (5) 150-99 E B00 S-70-7 B0100,51 S-70-7 B0100,51 S-70-7 B010,51 <</td>	467 267 220 P001,50 9001,50 383992657 383992657 AMARCA 5133 /9 5133 /9 5133 201,50 9001,50 BW (5) 150-99 MM V32 5-7 201,51 50-99 MM V32 5-7 PW (5) 150-99 MM V32 5-7 BW (5) 254-99 -13 S-7 BS65 PW (5) 254-99 -13 S-7 BW (5) 254-99 -13 S-7 BW (5) 150-99 S-13 26 (99-116) S-70-7 BW (5) 150-99 E B00 S-7 BV (5) 150-99 E B00 S-70-7 B0100,51 S-70-7 B0100,51 S-70-7 B010,51 <
MNDA database as ar date of print, and Lic does not rearrant the accuracy of the information provided Dopyright 2022 LIC. All rights reserved Lot 76: No. 227 If 50 Official Publication of Livestock Improvement Corporation Difficial Publicati	□ + Latasaton delatiti induce at least one per □ Limited and the NZ Jersay C. Three G AE Herd Av. AE Herd Av. BELLS CM CONRAD S2J Birth Ident: XKG-11-56 (31: Broed: SJ J15F1 BW (\$): Protein BV (kg): Partein BV (kg): Fart BV (kg): Fart BV (kg): Functional Survival BV (%): Somatic Call BV: Fat %: Protein BV (kg): 11-17 Birth Ident: LDJX-11-17 Bred Math IbV: 12/85 Fer Protein BV (kg): 12/85 Fer BW (\$): 207/56 Lw Protein BV (kg): 12/85 Fer BW (\$): 207/56 LW BW (\$): 207/56 LW BW (\$): 12/85 Te Fat BV (kg): 12/85 Te Aga (Ifr: (%) (kg) Aga (Ifr: (%) (kg) Aga (Ifr: 13/73 (kg) 13/73 Ay 0m 13/73 13/73	anved test atile Breeders Assn. erroges as at 16'03/2022 y: 98% BW : 106/50 2057) G3 S✓ D✓ 350/99 18/99 30/99 18/99 30/99 18/99 30/99 5.4 4.2 V(3): 356/94 5.4 4.2 VGZ V(5): 356/94 K(19): -58/62 0.43/99 5.4 4.2 VGZ V(5): 356/94 10/20 CGZ V(5): -0.9/42 CGZ V(5): -0.9/42 CGZ CGZ V(5): -0.9/42 CGZ CGZ V(5): -0.9/42 CGZ CGZ CGZ CGZ CGZ CGZ CGZ CGZ	Avg 9 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information Indices exclude genomic informatin </td <td>5.60 207 224 J age Uncentain D/3 √ with the exception of son PTPT / HEI LC 33) C G3 LVA BV (Kg): Farility BV (%): SCC BV: C G3 PW (§): 532/95 Mil.Mat (%) (Kg) Days 5.41 317 243 11 (%) (Kg): SCG BV: C G3 PW (§): 532/95 Mil.Mat (%) (Kg): SCC BV: C G3 PW (§): 333/94 (%): SCC BV: C G3 PW (§): 333/94 C G3 PW (§): 332/95 C C BV: C C C C C C C C C C C C C C C C C C C</td> <td>B Lacts. M Parentage C M Internal M</td> <td>Alle (A) (A) Alle (A) (A) (A) Stard BW values (A) (A) (A) I Animal Key = (A) (A) (A) I (A) (A) (A) (A) A) (A) (A) (A) I (A) (A) (A) (A)</td> <td>4.67 267 220 P001,50 188993267 Minda 15133 /9 15133 /9 15133 /9 15133 /9 15133 /9 15133 /9 15133 /9 15133 /9 15133 /9 15133 /9 15099 Min Mgi Days Min Mgi Days 151 252 261 5707 BW (5) 25499 -13 5707 BW (5) 25499 -13 5707 BW (5) 25499 -13 5707 BW (5) 1509 SU3 26 (99416) SYD* BW (5) BW (5) 1509 SYD SYD* BW (5) 15930 SYD 1599 L 531 BW (5) 1599 L<</td>	5.60 207 224 J age Uncentain D/3 √ with the exception of son PTPT / HEI LC 33) C G3 LVA BV (Kg): Farility BV (%): SCC BV: C G3 PW (§): 532/95 Mil.Mat (%) (Kg) Days 5.41 317 243 11 (%) (Kg): SCG BV: C G3 PW (§): 532/95 Mil.Mat (%) (Kg): SCC BV: C G3 PW (§): 333/94 (%): SCC BV: C G3 PW (§): 333/94 C G3 PW (§): 332/95 C C BV: C C C C C C C C C C C C C C C C C C C	B Lacts. M Parentage C M Internal M	Alle (A) (A) Alle (A) (A) (A) Stard BW values (A) (A) (A) I Animal Key = (A) (A) (A) I (A) (A) (A) (A) A) (A) (A) (A) I (A) (A) (A) (A)	4.67 267 220 P001,50 188993267 Minda 15133 /9 15133 /9 15133 /9 15133 /9 15133 /9 15133 /9 15133 /9 15133 /9 15133 /9 15133 /9 15099 Min Mgi Days Min Mgi Days 151 252 261 5707 BW (5) 25499 -13 5707 BW (5) 25499 -13 5707 BW (5) 25499 -13 5707 BW (5) 1509 SU3 26 (99416) SYD* BW (5) BW (5) 1509 SYD SYD* BW (5) 15930 SYD 1599 L 531 BW (5) 1599 L<
INDA database as at date of print, and Lic does not arrant the accuracy of the information provided by yright 2022 LIC. All rights reserved Lot 76: No. 227 150 Official Publication of Livestock Improvement Corporation Freeyow Trilogy Farms Limited Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited EGISTERED JERSEY SUPPLEMENTARY PREYDAN CONRAD NELLY SJ With Ident: LDJX-18-74 No. 227 FreeYOAN CONRAD NELLY SJ With 121/07/2018 Classification 2020 85 VG Wi (\$): 281/50 PW (\$): 287/81 Yotein BV (kg): 14/51 Fertility BV (%): 6.0/44 at BV (kg): 21/51 Func Surv BV (%): 0.7/38 New X 200 AS S Wi (\$): 281/50 PW (\$): 0.7/38 New Y (\$): 281/50 PW (\$): 0.7/38 New Y (\$): 281/50 PW (\$): 0.7/39 Wi (\$): 281/50 PW (\$): 0.7/39 Wi (\$): 281/50 PW (\$): 0.7/39 Wi (\$): 281/50 PW (\$): 0.7/39 Buy (b): -30/58 Wi (\$): 0.04/39 Dairy Conformation: 0.28/46 Mik Protein Mikkat Age (Mik Protein Mikkat Age (□ + Lassation delatile include at least one per □ Limited and the NZ Jersey G □ Limited Three G □ Limited AE □ Limited Three G □ Limited AE □ Limited State □ Decime BV (kg): Diversion BV (kg): □ Protein BV (kg): First BV (kg): □ Protein BV (kg): Diversion BV (kg): □ Protein BV (kg): 101-17 Birth Ident: LDX-11-17 Bred: Protein BV (kg): 127/56 □ Pintein BV (kg): 127/58 Fu □ Milk BV (lir): -241/60 SC	attle Breeders Assn. eneration Pe reroges as at 16/03/2022 y: 98% BW : 106/50 2057) G3 SY DY 350/99 18/99 30/99 -61/99 -17/99 9.3/99 2.5/92 0.43/99 5.4 4.2 V(S): 558/52 V(S): 558/52 S58/52 V(S): 558/52 S58/52	Avg 9 3700 4.12 153 Indices exclude genomic information Indices exclude genomic information Indices exclude genomic informatin </td <td>5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 33) SG G3 Lot BV (Kg): Formily BV (Kg): Formily BV (Kg): SCC BV: SCC BV: SCC</td> <td>B Lacts. M Parentage C M Internal M</td> <td>Alle Alle <td< td=""><td>467 267 220 P001,50 189992657 All State S5133 /9 ET B0(305550) BW (5) 150/99 M G2 Y BW (5) 150/99 M G2 S7 (200011) SYD* BW (5) 254/99 MMIA1 SYD* BW (5) 254/99 A3 S43 S2 (20011) S*D* BW (5) 254/99 A3 S43 S2 (20 2016) S*D* BW (5) 150/99 BW (5) 150/99 BW (5) 150/99 S43 S(100025) S*D* BW (5) 150/99 EW (5) 150/</td></td<></td>	5.60 207 224 J age Uncertain D/3 √ with the exception of son PTPT / HEI LC 33) SG G3 Lot BV (Kg): Formily BV (Kg): Formily BV (Kg): SCC BV: SCC	B Lacts. M Parentage C M Internal M	Alle Alle <td< td=""><td>467 267 220 P001,50 189992657 All State S5133 /9 ET B0(305550) BW (5) 150/99 M G2 Y BW (5) 150/99 M G2 S7 (200011) SYD* BW (5) 254/99 MMIA1 SYD* BW (5) 254/99 A3 S43 S2 (20011) S*D* BW (5) 254/99 A3 S43 S2 (20 2016) S*D* BW (5) 150/99 BW (5) 150/99 BW (5) 150/99 S43 S(100025) S*D* BW (5) 150/99 EW (5) 150/</td></td<>	467 267 220 P001,50 189992657 All State S5133 /9 ET B0(305550) BW (5) 150/99 M G2 Y BW (5) 150/99 M G2 S7 (200011) SYD* BW (5) 254/99 MMIA1 SYD* BW (5) 254/99 A3 S43 S2 (20011) S*D* BW (5) 254/99 A3 S43 S2 (20 2016) S*D* BW (5) 150/99 BW (5) 150/99 BW (5) 150/99 S43 S(100025) S*D* BW (5) 150/99 EW (5) 150/

N = Induced T = At feest 1 Abnormal Test in this La D = Lactation details include at tests one perived test

Page: **48**

01.50 Official Publication of Livestock Improvement Corporation		diaroo	atit	ternal Animal Key = 33120547
Paul An	Three Generation Pe	aigree		MINDA
jersey"				
Trilogy Farms Limited	A C > Herd Averages as at 16/03/2023	PT		DE: TGWK 4/45133 ON: N119-887-484/9
New Zealand	AL Ancestry: 98% BW: 106/50	PW : 160/81		TE : 16/03/2022
		TAWA GROVE MAUNGA ET SJ3		PARKWOOD CASPER
		Birth Ident: CVVK-99-208 (300528)		Birth Ident: ROB-93-19 (94446)
REGISTERED JERSEY	HAYWARDS TGM AIM S3J	Broed: SJ J16	1 S/ D/	Broud: PJ J16 BW (5) 150/99
SUPPLEMENTARY	Birth Ident: JLPY-07-36 (308103)	BW (\$): 215/99 Lwt BV (kg):	-57/99	TAWA GROVE CARLOS MAE SJS
TIRONUI AIM LEAH S3J	Breed : SJ J16 S G3,G1 SV	Protein BV (kg): 0/99 Fertility BV (%)		
Birth Ident: DFYL-14-159 No. 228		Fail BV (kg): 18/99 Func Surv BV	%) -0.7/84	4
Breed: SJ J16 Sex: FEMALE	BW (\$): 254/99 Protein BV (kg): 16/99	Milk EV (itr): -553/99 SCC BV: HAYWARDS MANS AIMEE S3J	-0.04/99	1 Lacts. Protein Milklat
Date of Birth: 1/08/2014 Classification: 2021 82 GP	Fat BV (kg): 30/99	Birth Ident: JLPY-05-94		Mik (%) (%) (%) (%) Days 2373 4.42 105 5.86 163 264
BW (\$): 235/54 FW (\$): 335/94	Milk BV (ltr): -86/99	Breed: SJ J16	11 SV	OKURA MANHATTEN ET 5.3
Protein BV (kg): 8/55 Fertility BV (%): -4.2/48 Fat BV (kg): 20/56 Func Surv BV (%): -0.1/43	Liveweight BV (kg): -62/99	BW (\$): 190/55 PW (\$):		Birth Ident: CFWR-99-47 (300534)
Mik BV (ltr): -381/59 Somatic Cell BV: -0.16/52	Fertility BV (%): -8.8/99 Functional Survival BV (%): -1.4/85	Milk Protein Milkfat		Breed : SJ J16 SVDV BW [5]: 162/99
Lwi BV (kg): -64/53	Somatic Cell BV: -0.15/99	Age (ltr) (%) (kg) (%) (kg) 1 yr 11 m 1324 4.11 54 4.69 52	Days LW 103 226	HAYWARDS EVA AIMEE SSJ
Overall Opinion: 0.10/31 Dairy Conformation: 0.09/38 Udder Overall: 0.10/42	Fat %: 5.5			Birth Ident: JLPY-99-37 Breed SJ J16 SY
Avg SCC at latest Lactation : 253/4	Protein %: 4.2	Avg 1324 4.11 54 4.69 52	103 1 Lacts.	
Milk Protein Milkfat Herd	The state of the second s	10 A		6 Lacts, Protein Milkfal
Age. (ltr) (%) (kg) (%) (kg) Days LW BW 7 yr 0 m ^D 4666 4.54 212 6.11 285 230 436 107/50	TIRONUI 12-199 S3J	Per		Milk (%) (%) (%) (kg) Days (*3498 4.30 150 6.04 211 224
6 yr 0 m 3744 4.42 166 5.32 199 231 234 238/53 4 yr 11 m 4130 4.55 188 5.43 224 252 224 228/50	Birth Ident: DFYL-12-199			
3 yr 11 m 3292 4.58 151 5.98 197 279 224 169/49	Breed: SJ J16	ALCISTON BWP VENRABUL S3J Birth Ident: PTV-10-55 (311021)		BELLS WM PHILLIP S2J Birth Ident: XKG-08-100 (209076)
3 vr 0 m 3078 4.64 143 6.53 201 267 277 153/49 2 vr 0 m 2992 4.30 129 5.83 174 257 214 139/47	PW (\$): 159/93 BW (\$): 167/56 Lwt BV (kg): -61/54		SY DY	Breed: SJ J14F2 SVDY
Avg ⁰ 3650 4.51 165 5.85 213 253 6 Lacts.	Protein BV (kg): -4/57 Fertility BV (%): 1.0/50		100	BW (\$), 208/09
stig www.mail.ine.ade.ete	Fat BV (kg): 3/58 Func Surv BV (%): 1.0/5 Milk BV (ltr): -733/60 SCC BV: -0.13/5		-61/96	Birth Ident: PTV-06-30
Tironui cow with an impressive	Milk Protein Milkfat	Fat BV (kg): -12/99 Funo Surv BV		Dreed: PJ J16 G2 SV
lactation, 500kgs in 230 days to date.	Age (lir) (%) (kg) (%) (kg) Days LW 8 yr 1 m 2480 4.51 112 5.73 142 149 T 122	Milk BV (ftr): -1119/99 SCC BV:	-0.16/99	9 BW (\$): 171/50 PW (\$): 145/9 7 Lacts, Protein Milkfat
	7 yr 0 m 3125 4.15 130 5.90 184 173 227 5 yr 11 m 3649 4.53 165 6.43 235 245 184	DAM: Birth Ident: DFYL-09-5		Milk (%) (kg) (%) (kg) Daye 0 3850 4.10 158 5.41 209 261
Traits other than production (2021)	4 yr 11 m 0 3154 4.68 148 6.19 195 227 114	Bried: J J16		=
AM ST MSOO S W G RA R L US FU RU FT RT TL UODC	4 yr 0 m ³ 3901 4.69 183 6.21 242 250 25 2 yr 11 m ² 2723 4.72 129 7.11 194 222 137	P.J.o.		HILLSTAR JAZZ Birth Ident: KFXT-03-1 (304057)
0000 66736655468757	1 yr 11 m 2770 4.51 128 5.83 162 268 1 101	BW (\$): 165/58 PW (\$): Milk Protein Milkfal	228/92	Brend: PJ J16 SYDY
Due to Gaive 30/07/2022 Bull 1 314515	Avg 3114 4.56 142 5.21 193 219 7 Lacts	Age (ttr) (%) (kg) (%) (kg)	Days LW	BW (5): 140/99
Expected Call PUKETAWA KING CARRICK JG BW(\$): 313/38 PW(\$): 331/13		10 yr 1 m ⁰ 2810 4.34 122 5.17 145 9 yr 1 m 3474 4.13 144 5.39 187	207 41 229 242	DAM: Birth Ident: DFYL-05-124
Buil Mating Date		8 yr 2 m 2276 3.85 88 4.70 107 7 yr 2 m 3885 3.99 155 5.44 211	190 31 225 100	Broad: J J16
	Traits other than production (2014) AM ST MSOD S W C FA R L US FU RU FT RT TL UC DC	6 yr 0 m 4305 4.21 181 5.71 246	282 129	BW (\$): 171/58 PW (\$): 261/9 B Lacta, Protein Milefal
The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	0 4 0 0 6 4 6 4 6 6 6 5 1 4 5 5 6	Plus 5 unprinted lactation Avg 57 3498 4.14 145 5.34 187	232 9 Lacis	Adde 1981 Hard 1981 And 1984

Lot 78: No. 229

	Three Genera	ation Pedigree		
JEFSEY Trilogy Farms Limited New Zealand	ACS Herd Averages as		LOCATIO	DE: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
New Zealand REGISTERED JERSEY TIRONUI BESIEGE SEATTLE Birth Ident: DFYL-17-166 No. 229 Breed: PJ J16 Sex: FEMALE Date of Birth: 27/07/2017 Classification: 2021 84 GP BW (\$): 321/50 PW (\$): 120/85 Protein BV (kg): 10/52 Fertility BV (%): 5.1/50 Protein BV (kg): 10/52 Fertility BV (%): 5.1/50 Protein BV (kg): 10/52 Fertility BV (%): 5.1/50 Date of U(g): 20/52 Func Surv BV (%): 5.1/50 Deate Of U(g): 20/52 Func Surv BV (%): 5.1/50 Deate Of U(g): 20/52 Func Surv BV (%): 5.1/50 Deate Overall: 0.36/30 Assize Coll BV: 0.18/49 Uwdler Overall: 0.36/30 Assize Coll BV: 0.27/36 Udder Overall: 0.36/30 Assize Coll BV: 0.27/36 Age (thr) (%) (%g) (%) (%g) (20) Dayo EW BV BV Ayr 11m P 36/60 4.46 5.4	AC Ancestry: 98% TIRONUI LT BESIEGE ET Birth Ident: DFYL-15-23 (316009) Broed: PJ J16 BW (\$): 383/9 Protein BV (kg): 17/9 Fat BV (kg): 23/9 Mik BV (kg): 10/9 Ferlitty BV (kg): 5: Fortien AV (kg): 10/9 Somatic Cell BV: 9 Somatic Cell BV: 9 Fotein %: 4.: TIRONUI 13-235 S3J Birth Ident: DFYL-13-235 Breed: SJ J16	BW : 106/50 PW : 160/81 LYNBROOK TERRIFIC ET Birth Ident: D087-08-36 (30 Broad: SJ J16 BW (8): 302/99 Protein BV (kg): 12/99 Fal BV (kg): 12/99 Fal BV (kg): 12/99 Fal BV (kg): 12/97 Fal BV (kg): 12/97 Fal BV (kg): 335/63 Birth Ident: DFYL-13-6 Birth Ident:	Locatic Dat F S3J 199084) SG G3,G1 SY DY Lvil BV (Kg): -59/99 Fertility BV (Kg): -59/99 Fertility BV (Kg): -0.06/99 SCC BV: -0.06/99 E VG3 SCC BV: -0.06/99 E VG3 SCC BV: -0.06/99 E VG3 SC BV: -0.06/99 E SC BV: -0.06/99 C SC BV: -0.06/99 C SC BV: -0.06/99 B SC BV: -0.06/99 C SC BV: -0.06/99 SC BV: -0.06/99 C SC BV: -0.06/99 C SC BV: -0.06/99 C SC BV: -0.06/99 C SC BV: -0.06/99 SC BV: -0.06/99 C SC BV: -0.06/99 SC B	N: N119-887-484 / 9
Avg D 3386 4.51 153 5.57 199 246 3 Lacts. Very high BW, great cows behind her may help her breed on well. Traits other than production (2021) AM ST MSOD S W C RA R L US PURU FT RT TL DODO 0 0 0 S S K 4 7 7 5 5 4 1 6 6 6 K Dub to Cave I 05/08/2022 Buil: 314012 Expected Calf BW(5): 307/37 PW(5): 282/13 Gui Mating Date Strate: Strate:	PW (\$): 334/56 Lwt BV (kg): Protein BV (kg): 7a1 BV (kg): 347/51 SCC BV: Milk BV (kg): 28/59 Func Surv B) Milk BV (kg): 347/51 SCC BV: Milk BV (kg): 347/51 SCC BV: 1 SCC BV:	√ (%): 1.9/46 BW (51: 334/99 -0.11/54 Proloin BV (kg): 8/99 Days LW BBV (51: 34/99 Days LW BBV (kg): 30/99 Days LW Milk EV (ltr): -453/99 259 459 DAM; Birth Ident: DFVL-11-146 259 152 Birth Ident: DFVL-11-146 Birth Ident: DFVL-11-146 259 163 Birth Ident: DFVL-11-146 Birth Ident: DFVL-11-146 258 6 Lacts. Milk Protein Birth Ident: DFVL-11-146 258 6 Lacts. Age (01) (55) (0 Birth Ident: DFVL-11-146 258 6 Lacts. Age (01) (55) (0 Birth Ident: DFVL-11-146 258 6 Lacts. Age (01) (55) (0 Birth Ident:	G3,G1 S* D* Lwi BV (%): -50/99 Famility BV (%): 2.7/99 Func Surv BV (%): 2.9/98 SCC BV: 0.03/99 PW (\$): 280/93 Miktal 20 kg) (%): 197 25 5.89 162 90 6.60 141 65 6.05 221 275 150 Tprinted lastitions 141	Birth Ment:: CCCX:08.44 (201104) Greed:: SJ J18 S*D*' Birth Ment:: J1974925 EW (5), 220,99 ARRIETA SAMUAL DESI Birth Ment:: J1974925 Birth Ment:: J1974925 Erecki: Ry J16 VG2 SV (5) 19086 PW (5): 270 Birth Ment:: L1974925 Holds Mit: Ment: Ment: Mit: Mit: Mit: Ment: Men

Lot 79: No. 230			
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe	Internal Animal Key -	
jersey Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT/HERDCODE: TGWK 4/	
REGISTERED JERSEY SUPPLEMENTARY TIRONUI LEROY WILLA S2J Birth Ident: DFYL-18-214 No. 230 Bred: SJ JI6 Sex: FEMALE Date of Birth: 4/08/2018 Classification: 2021 67 VG BW (Kg): 258/50 FW (§): 276/79 Protein BV (kg): 11/52 Femility BV (%): -7.2/49 Fat BV (kg): 21/52 Func Surv BV (%): 0.37/49 Mik BV (kg): -76/37 Duard Opinon: 0.18/27 Dairy Conformation: 0.28/34 Udder Overait: 0.42/32 Avg SCC at latest Lactation: 22/4 Mik BV (kg): -76/37 Durmal Opinon: 0.18/27 Dairy Conformation: 0.28/34 Udder Overait: 0.42/32 Avg SCC at latest Lactation: 22/4 Mik Probain Mik Probain Y m 2029 4.13 84 5.52 112 196 r 205 238/53 Avg 0 2736 4.45 122 5.91 162 206 2 Lacts. Tidy little cow that earned VG 87 this season, produces really well for her size. Traits other than production (2021) M ST MSOO S W C RA R H L S FURUFT RT TL bODDC Ø 9 0 S S 7 4 7 7 4 8 7 8 4 8 4 8 K Dub to Cave: 03/08/2022 Buil: B14430 Expected Caff BW(8): 115/17 PW(8): 142/6 Buil M Stabasea as at date of print, and LC does no	KAITAKA OI LEROY ET Birth Ident: DDTB-12-105 (314011) Broed: PJ J16 Broed: PJ J16 G3 SY DY BW (S): 330/98 Protein BV (kg): 14/99 Fat BV (kg): 29/99 Milk BV (ltr): -160/99 Liveweight BV (kg): -5.1/98 Functional Survival BV (%): -5.3/98 Functional Survival BV (%): -0.11/99 Fat %: 5.6 Protein %: 4.3 DAM: Birth Ident: DFYL-10-148 Bred: J J16 PW (S): 398/93 BW (S): 226/55 Lvt BV (kg): -70/03 BW (S): 226/55 Lvt BV (kg): -70/33 BW (S): 226/55 Fortilling W (%): -70/33 BW (S): 226/55 Lvt BV (kg): -70/33 BW (S): 226/55 Lvt BV (kg): -70/33 BW (S): 226/55 Lvt BV (kg): -70/33 BW (S): 21/60 Func Surv BV (%): -0.234/4 Milk BV (III): -20/63 SCC BV: -0.39/54 Milk BV (III): -20/63 SCC BV: -0.39/54 Sy of m 3376 4.25 169 5.70 227 231 255 1334	Fail BV (kg): 35/99 Func Surv BV (%): 3.7/98 Mik EV (ft): .291/99 SCC BV: .0.05/99 BW (5): KAITAKA TGM LEONIE Birth Ident:: DDTB-07-52 EX BW (5): Lects. Probate Birth Ident:: DDTB-07-52 Bread: PJ J16 EX EX Tawa GROVE MALE BW (3): 281/77 PW (5): 569/93 Tawa GROVE MALE Birth Ident:: CVX-9 W 9 yr 11m 3561 4.21 151 5.40 193 295 T 436 KAITAKA WAS LEON Syr 0 m 495 6 4.35 215 5.58 277 301 1 70 Birth Ident:: CVX-9 Bread: SJ J16 Ayr 1 m 2512 4.41 111 6.15 154 200 2411 PLast unprinted lactation Bread PJ J16 Ayr 1 m 2512 4.41 111 6.15 154 200 2411 Birth Ident:: JLPY-07-36 (309103) Bread PJ J16 Birth Ident:: JLPY-07-36 (309103) Birth Ident:: JLPY-07-36 (309103) Bread: SJ J16 BW (5): 140/9 Brodci: SJ J16 G3,01 S' Brodci: SJ J16 S' Birth Ident:: DLPY-07-35 (309103) Bread: SJ J16 S' Bread: SJ J16 Brodci: SJ J16 Birth Identh: DV (kg):	IB-38 (39904) S/D/ BW (5) 502/99 IMANIE ET 25/17 (K4 5~D/ 21972 PW (5): 29934 MMAI (Tw) (6): 20935 E.00 241 265 S/D/ B/205 (30038) S/D/ EW (5) 215/99 HE GR 12-205 (30058) S/D/ B/36.65 PW (5): 215/99 HE GR 12-205 (30058) S/D/ B/36.65 PW (5): 215/99 HE GR 12-205 (30058) S/D/ BW (5): 215/99 HE GR 12-205 (30058) S/D/ BW (5): 157/99 BW (5): 157/99
LOT 80: INO. 232 P001 50 Official Publication of Livestock Improvement Corporation		Internal Animal Key -	38999238
Jersey Trilogy Farms Limited New Zealand	AE ^{S Herd} Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	PTPT/HERDCODE : TGWK 4/ LOCATION : N119-887-48 DATE : 16//81 DATE : 16//03/2022	MINDA /45133 84/9
Breeder : D J & F J Lynch Ltd Owner : Trillogy Farms Limited REGISTERED JERSEY G3 SY DY SUPPLEMENTARY G3 SY DY FREYDAN SULTAN NALA SJJ Birth Ident: LDJX-18-47 No. 232 Breed: SJ J 16 Sex: FEMALE Date of Birth: 18/07/2018 Classification: 2020 85 VG BW (\$): 244/51 FW (\$): 244/61 Protein BV (kg): 7/51 Fentility BV (%): 244/61 Protein BV (kg): 12/25 Func Surv BV (%): 1.4/38 Mik BV (kg): -53/58 Somate Cell BV: -0.26/49 Lwid BV (kg): -53/58 Overall Opinon: 0.41/45 Udder Overall: 0.56/46 Avg SCC at latest Lactation: 80/4 Age (ff) (ffe) (ffe) (ffe) (ffe) Dire LW BW BW 3 w Orn J 4164 4.41 173 5.55 232 214 291 107/50 214 021 2 w Orn J 4164 4.41 173 5.55 5.42 164 210 2 Lects. Avg 0 3027 4.12 125 5.42 164 210 2 Lects. Arg 0 3027 4.12 125 5.42 164 210 2 Lects. Arg 0 3027 4.12 125 5.42 164 210 2 Lects. <td>FICHTL 5-STAR SULTAN S3J Birbi Iden:: LPLF-12-108 (313040) Broed:: SJ J15F1 G3 SY DY BW (\$): 176(99) Protein BV (kg): 0/99 Fat BV (kg): 0/99 Fat BV (kg): -49/98 Ferility BV (kg): -49/98 Ferility BV (kg): 0.7/99 Flunctional Survival BV (%): 0.5/92 Somatic Cell BV: -0.19/99 Fat %: 5.6 Protein %: 4.3 FREYDAN 12-15 S3J Birth Iden:: LDJX-12-15 Breed: SJ J16 PW (\$): -64/60 Protein 8V (kg): 10/58 Fertility BV (%): -6.51/54 BW (\$): 280/57 LVR BV (kg): .0.51/54 BW (\$): 10/58 Fertility BV (%): .0.51/54 Milk BV (th): -61/62 SCG BV: .0.51/54 Byr 1m 2668 3.41 400 5.62 192 LW Byr 0m 3646 3.44 140 5.62 192 LW Byr 0m 3645</td> <td>Fail BV (kg): 1/99 Func Surv BV (%): 1.4/96 Milk EV (tr): :-248/99 SCC BV: -0.15/99 BW (5): FICHTL MINS SARAH S2J BY (5): -0.15/99 BW (5): BW (5): Birth Ident: LPLF-06-31 G2,G1 G7 -0.15/99 BW (5): -0.15/99 Birth Ident: LPLF-06-31 G2,G1 G7 -0.15/99 BW (5): -0.15/99 BW (5): 273/62 PW (5): 443/62 WILLAMS MINSTRFI Birth Ident: CJRL-9 BW (5): 273/62 PW (5): 443/62 Birth Ident: CJRL-9 Birth Ident: CJRL-9 BW (5): 237/62 PW (5): 443/62 Birth Ident: CJRL-9 By 7 2m S397 4.11<22</td> S7 S2 342 By 7 2m S187 5.52 110 242 Birth Ident: CGMC By 7 2m 3689 3.60 151 5.52 111 2492 380 By 7 1m 4376 4.13 181 5.83 10 Lacts. Birth Ident: CTWAS	FICHTL 5-STAR SULTAN S3J Birbi Iden:: LPLF-12-108 (313040) Broed:: SJ J15F1 G3 SY DY BW (\$): 176(99) Protein BV (kg): 0/99 Fat BV (kg): 0/99 Fat BV (kg): -49/98 Ferility BV (kg): -49/98 Ferility BV (kg): 0.7/99 Flunctional Survival BV (%): 0.5/92 Somatic Cell BV: -0.19/99 Fat %: 5.6 Protein %: 4.3 FREYDAN 12-15 S3J Birth Iden:: LDJX-12-15 Breed: SJ J16 PW (\$): -64/60 Protein 8V (kg): 10/58 Fertility BV (%): -6.51/54 BW (\$): 280/57 LVR BV (kg): .0.51/54 BW (\$): 10/58 Fertility BV (%): .0.51/54 Milk BV (th): -61/62 SCG BV: .0.51/54 Byr 1m 2668 3.41 400 5.62 192 LW Byr 0m 3646 3.44 140 5.62 192 LW Byr 0m 3645	Fail BV (kg): 1/99 Func Surv BV (%): 1.4/96 Milk EV (tr): :-248/99 SCC BV: -0.15/99 BW (5): FICHTL MINS SARAH S2J BY (5): -0.15/99 BW (5): BW (5): Birth Ident: LPLF-06-31 G2,G1 G7 -0.15/99 BW (5): -0.15/99 Birth Ident: LPLF-06-31 G2,G1 G7 -0.15/99 BW (5): -0.15/99 BW (5): 273/62 PW (5): 443/62 WILLAMS MINSTRFI Birth Ident: CJRL-9 BW (5): 273/62 PW (5): 443/62 Birth Ident: CJRL-9 Birth Ident: CJRL-9 BW (5): 237/62 PW (5): 443/62 Birth Ident: CJRL-9 By 7 2m S397 4.11<22	III-SA (S09084) S ⁴ D ² EW (5) 362-99 TARLET III-SA EX4 5 ⁴ 138-65 PW (3): 270-94 Mistal (%) (300011) S ⁴ D ² EW (5) 254-99 03-76 229-56 PW (3): 549-90 03-76 229-56 PW (3): 549-90 04-57 24-57 24-58 24

Link Livestock Ltd Page: 50

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

Expected Call

Bull 819430

BW(\$): 106/17 Mating Date 8/11/2021

Bull 1 819430 SGL 19DAIRYA

PW(\$): 87/5

T = At least 1 Abnormal Test in this La a include at reast one perived test N - In

3486 4.05 141

 Trails other than production
 (2014)

 AM ST MSOD
 S
 W C
 RA R
 L
 US FU RU FT RT TL UO DO

 0
 9
 0
 4
 3
 6
 7
 6
 4
 8
 7

Avg

5.41 188

235 8 Lacts

> 3183 3.66 123 5.39 172 D / S < Parentage Contrated by DNA on of some historical Herd BW values S - GeneMark DNA Proliled # - Pareniage Uncertain

PW (6) Miktal (%) (kg) 4,64 69 5,57 146 5,45 194 5,26 163 5,32 184

LW -8 -56 59 35 -13

224 4 Lacts

FREYDAN 07-62 S3J Birth Ident : LDJX-07-62 Broad : SJ J16 GP2

BW (\$): 3 Locts. Protein Milk (%) (kg) 4071 4.13 168

216/48 PW (\$): 210/59

P001.50

Mikfal (%) (kg) Days 5.85 238 231

 Milk
 Protein

 (th)
 (%)
 (kg)

 1485
 3.80
 56

 2616
 4.16
 109

 3566
 3.71
 132

 3096
 3.85
 119

 3454
 3.79
 131

Avg

Age 5 yr 11 m 4 yr 11 m 4 yr 0 m 2 yr 0 m 2 yr 0 m

01.50 Official Publication of Livestock Improvement Corporation			diam'r.	Inte	ernal Animal Key = 38999213
A	Inree Ge	neration Pe	aigree		A Multiple
jersey**					MINDA"
Trilogy Farms Limited	the second second			PTPT / HERDCOL	DE : TGWK 4/45133
	AE Ancestry	ages as at 16/03/2022 98% BW: 106/50	PW : 160/81		DN: N119-887-484 / 9 FE: 16/03/2022
New Zealand		and said and		DA	
Breeder: DJ&FJLynch Ltd			CRESCENT AMC MARVE		ARRIETA MAN CANNY ET Birth Ident: JYNN-04-80 (305550)
Owner : Trilogy Farms Limited REGISTERED JERSEY			Birth Ident: GFW-09-142 (3 Breed: PJ J16		Broud: PJ J16
SUPPLEMENTARY ST G3 SY DY	BELLS CM CONRAD S2J	2. E	Breed: PJ J16	G3 S√ D√	BW (5) 150/99
FREYDAN CONRAD TULIP SOJ	Birth Ident: XKG-11-56 (3120)		BW (\$): 275/98	Lwt BV (kg): -41/94	CRESCENT TCM MADAM Birth Ident: GFW-05-4
Birth Ident: LDJX-18-29 No. 233	Breed : SJ J15F1	S G3 SY DY	Protein BV (kg): 6/99 Fall BV (kg): 25/99	Fertility BV (%): 5.3/99 Func Surv BV (%) -1.0/99	Breed PJ J16 YG2 5*
Breed: SJ J16 Sex: FEMALE	BW (\$):	350/99	Milk EV (itr): -241/99	SCC BV: -0.09/99	BW (5); 302/74 PW (5); 417/98 8 Lacts. Protein Milklat
Date of Birth: 13/07/2018 Classification: 2020 86 VG	Protein BV (kg):	18/99	BELLS CYNTHIEA S2J Birth Ident: XKG-07-39		Mik (%) (Kg) (%) (kg) Days 0 3938 4.41 173 6.43 253 262
BW (\$): 297/51 FW (\$): 308/81	Fat BV (kg): Milk BV (ltr):	30/99 -61/99	Breed: SJ J14F2	VG*	WILLIAMS MINSTREL
Protein BV (kg): 14/51 Fertility BV (%): 7.2/46	Liveweight BV (kg):	-17/99			Birth Ident: CLRL-99-37 (300011)
Fat BV (kg): 25/52 Func Surv BV (%) : 2.0/40 Milk BV (ltr): 75/55 Somatic Cell BV: 0.16/49	Fertility BV (%):	9.9/99	BW (\$): 425/66 Milk Protei	PW (\$): 532/93 Milkfat	Broed : PJ J16 SYD+ BW (\$) 254/99
Lwi BV (kg): -42/58	Functional Survival BV (%): Somatic Cell BV:	2.5/92		(g) (%) (kg) Days LW 13 4.01 264 276 T 406	LAVERN
Overall Opinion: 0.20/39 Dairy Conformation: 0.48/47	Fat %:	5.4	9 yr 11 m B 6383 3.73 2	38 5.43 347 253 301	Birth Ident: GKWV-04-13
Udder Overall: 0.37/47 Avg SCC at latest Lactation : 141/4	Protein %:	4.2		32 5.73 344 234 T 398 19 5.72 310 226 332	Breed JF J12F4 SY
Milk Protein Milkfat Herd		A show he was		56 5.50 363 269 326 nprinted lactations	BW (\$): 246/56 PW (\$): 352/9 7 Lacts. Protein Milktol
Age (itr) (%) (kg) (%) (kg) Days LW BW 3 yr 0 m ⁰ 5195 3.86 201 5.24 272 237 421 107/50	FREYDAN 12-106 ET SOJ	NZAR	Avg D 5870 3.79 2		Milk (%) (%) (%) Days 0.6052 3.47 210 4.32 262 218
2 yr 0 m 1857 3.83 71 5.40 100 205 111 235/54	Birth Ident: LDJX-12-106	VG2	Bar Carrier		
Avg ⁰ 3526 3.85 136 5.28 186 221 2 Lacts.	Breed: SJ J16	G3 S- (5): 319/91	HILLSTAR TERRIFIC 5-S Birth Ident: MXHK-10-20 (3)		LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309004)
	BW (\$): 210/58 Lwi F		Breed: PJ J16	G3 54 D4	Breed: SJ J16 SYDY BW (5) 302/99
		lity BV (%): 3.3/55			HILLSTAR JONOS STARLET
High producing Conrad with good	Fat BV (kg): 11/59 Fund Milk BV (ltr): -87/61 SCC	Surv BV (%): 1.2/48 BV: -0.35/55	BW (5): 176/99 Protein BV (kg) 7/99	Lwt BV (kg): -63/98 Famility BV (%): 1.7/99	Birth Ident: MXHK-08-41
type, from a really great ET cow	Milk Protein	Milktat	Fat BV (kg): -1/99	Funo Surv BV (%) : 1.4/96	Breed: PJ J16 EX4 SV
family at Freydan that originates from	5 yr 11 m 3558 4.16 148 5	(%) (kg) Days LW .68 202 251 235	Milk EV (itr): -248/99	SCC BV: -0.15/99	BW (\$): 138/65 PW (\$): 270/9- 10 Lacts. Protein Milkfat
Merrifields.		.38 196 257 228 .51 195 279 146	ABERLOUR CASPER TU Birth Ident: GRXD-99-34	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Milk (%) (kg) (%) (kg) Days 0 3974 4.20 167 5.05 201 254
Traits other than production (2020)		20 170 248 189	Breed: PJ J16	VG4 [S]G1 S√	PARKWOOD CASPER
AM ST MSOO S W C RA R L US FURU FT RT TL UODC 7 7 7 7 4 4 8 3 7 6 8 7 7 4 7 6 7 8	Avg 3500 3.98 139 5	.45 191 259 4 Lacts.	BW (8): 183/77	PW (5): 543/96	Birth Ident: RQB-93-19 (94446)
		1. C.	Mik Protei	n Miktat	Brend: PJ J16 BW (\$) 150/99
Due to Calve 08/09/2022 Bull 821454 Expected Calv SGL DAIRYE		10 A A		(g) (%) (kg) Days LW 08 5.61 146 219 T -69	MERRIFIELDS LESTER TULIPS
BW(\$): 124/20 PW(\$): 120/7	1 /		11 yr 1 m 3699 3.72 1	38 5.13 190 271 -72 25 5.28 175 205 161	Birth Ident: BHFW-93-17 Brend: PJ J16 EX4
Gui Mating Date 821454 15/12/2021	Traits other than production	(2014)	Byr 0m 4174 3.75 1	56 5.41 226 240 -42	HW (\$): 62/73 PW (\$): 235/9
321727 25/11/2021 Bhd 54 Sormation on 2019 989271 is as recorded on the LIC	AM ST MSOO S W C FA R L	US FURU FT RT TL UD DO	Plus 6 u	24 5.69 320 293 173 nprinted lactations	6 Locts. Protein Mindal
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	0 0 0 0 4 3 6 3 6 6	7 8 8 8 2 8 7	Avg 4849 3.93 1	90 5.58 271 268 10 Lacts.	Milk (%) (kg) (%) (kg) Days 4823 3.02 175 4.63 223 233

Lot 82: No. 234

State of the state	Three C	Generation P	ediaree			
JEFSEY Trilogy Farms Limited New Zealand	ALS Herds	Averages as at 16/03/20		PTPT/HERDCODE : TGWK 4/45133 LOCATION : N119-887-484/9 DATE : 16/03/2022		
Breeder : DJ&FJLynch Ltd					LYNBROOK TERRIFIC ET SJ	
Owner : Trilogy Farms Limited		-	OKURA LT INTEGRITY Birth Ident: CFWR-10-114 (3		Birth Ident: DOBT-08-38 (309034)	
REGISTERED JERSEY		4	Breed: PJ J16	G3 54 D4	Broud: SJ J16 SVDV	
G3 SY DY	FREYDAN OI GOLDSMIT		brued, Pa alla	S 93 31 DI	BW (\$): 302/99	
FREYDAN GOLDSMITH BABY	Birth Ident: LDJX-16-296	AT CONTRACTOR OF A CONTRACTOR OFTA	BW (\$): 372/99	Lwt BV (kg): -55/99	OKURA LIKA I CHARMAINE ET Birth Ident: CFWR-05-114	
	Broed : PJ J16	S G3 S√ D		Fertility BV (%): -0.5/99	Broad PJ JIE EX4 STDY	
Birth Ident: LOJX-18-6 No. 234	BW (\$):	305/87	Fai BV (kg): 35/99 Milk EV (itr): -291/99	Func Surv BV (%) . 3.7/99 SCC BV: -0.05/99	BW (5): 219/72 PW (5): 299	
Breed: PJ J16 Sex: FEMALE	Protein BV (kg):	12/89	FREYDAN 12-19 S3J		5 Lacts. Protein Milklat Milk (%) (Rg) (%) (Rg) Days	
Date of Birth: 4/07/2018 Classification: 2020 82 GP	Fat BV (kg):	35/89	Birth Ident: LDJX-12-19		4015 4.05 162 8.00 241 256	
BW (\$): 261/48 FW (\$): 329/61	Milk BV (Itr):	-355/91	Breed: SJ J16	SG3 SV	PUHIPUHI CAPS GOLDIE SSJ	
Protein BV (kg): 11/49 Fertility BV (%): 0.5/40	Liveweight BV (kg):	-57/91	tille Trees		Birth Ident: MGXV-06-55 (309046)	
Fat BV (kg): 22/49 Func Surv BV (%): 1.6/31	Fertility BV (%):	-4.1/78	BW (\$): 317/64 Milk Protei	PW (\$): 458/94 Mikfat	Breed : SJ J15F1 SVDV	
Milk BV (Itr): -362/53 Somatic Cell BV: 0.27/46 Lwt BV (kg): -53/57	Functional Survival BV (%):	2.0/64		(g) (%) (kg) Days LW	BW (5) 306/99	
Overall Opinion: 0.26/33 Dairy Conformation: 0.01/42	Somatic Cell BV:	0.29/88		33 6.27 216 202 630 40 5.87 208 235 T 332	FREYDAN 10-36 S3J Birth Ident: LDJX-10-36	
Udder Overall: 0.28/44	Fat %: Protein %:	5.9 4.3		40 5.87 208 235 T 332 49 5.71 205 245 274	Breed SJ J16 VG2	
Avg SCC at latest Lactation : 31/4	Protein 76.	4.3		58 6.49 237 251 314	BW (5): 310/63 PW (5): 446/	
Milk Protein Milkfat Hard	Charles Laborate	By a hole: Inc.		57 5.53 206 276 188 norinted lactations	10 Lacis. Protein Miktal	
Age (itr) (%) (kg) (%) (kg) Days LW BW 3 yr 1 m ^D 3584 4,58 164 5,88 211 196 331 107/50	FREYDAN 15-36	INZA	Avg 3596 4.10 1	47 5.94 213 245 8 Lacts.	Mik (%) (kg) (%) (kg) Davs 3520 4.21 140 6.57 218 236	
2 yr 1 m 1782 4.40 78 5.80 103 200 225 235/54	Birth Ident: LDJX-15-36	GP	the loss of the loss of the		_	
Avg 0 2683 4.52 121 5.85 157 198 2 Lacts.	Breed: PJ J16	G3 S-	FREYDAN MEGANEV BA		TIRONUI MEGANEV	
		PW (\$): 87/			Birth Ident: DFYL-06-116 (307055) Breed: PJ J16 5404	
		wi BV (kg): -40/5 Fertility BV (%): 5.5/4		G3 54 D4	BW (\$7, 249/89	
		Func Surv BV (%) : 1.6/		Lwt BV (kg): -50/89	PUKEROA TRICKS BRACETTA	
	Milk BV (ltr): -291/57 S			Famility BV (%): 5.4/89	Birth Ident: HLB-08-2 Breed: PJ J16 VG2 SVDV	
Another attractive young Freydan cow	Milk Protein	Miktar	Fat BV (kg)' 9/92	Func Surv BV (%) : -0.1/93		
with a great udder and indexes.	Age (ib) (%) (kg) 6 yr 0 m - 4587 4.43 203		Milk EV (itr): -255/93	SCC BV: 0.23/90	BW (\$): 253/84 PW (\$): 331/ 4 Lacts. Protein Miliklat	
	5 yr 0 m 3058 4.25 130	5.25 161 205 110	FREYDAN 11-51 S3J		Milk (%) (kg) (%) (kg) Days-	
and the state of the state of the state	4 yr 0 m 3054 4.46 137 2 yr 11 m 2607 4.55 121		Birth Ident: LDJX-11-51 Breed: SJ J15F1	GP2	4150 4.30 179 5.38 224 275	
Traits other than production (2020) AM ST MSOO S W C RA R L US FURU FT RT TUDODC	2 yr 0 m 2075 4.45 92		breed; SJ JIDP1	G3.	KINYARRA ELMO PATRICK ET	
7777 44746776668366	Avg > 3078 4.44 137	5.85 180 241 5 Lac	BW (\$): 205/56	PW (S): 200/93	Birth Ident: HXRQ-00-55 (301048)	
			Milk Protei		Brend: PJ J16 S*D* BW (S): 180/99	
Due to Calve 13/08/2022 Bull 1 318754 Expected Calf WHITE STAR PATRICK				(g) (%) (Kg) Days LW 75 4.53 91 120 48	FREYDAN 07-65 S2J	
BW(\$): 159/26 PW(\$): 183/9			5 yr 0 m 3318 4.20 1	39 5.42 180 280 79	Birth Ident: LDJX-07-66	
Gui Mating Date 318754 8/11/2021	A 10 107 1 10 10 10 10 10			34 5.34 179 218 217 50 5.44 220 271 191	Brend SJ J14F2 G2	
	Traits other than productio		2 yr 0 m 3420 3.75 1	26 4.98 170 243 236	HW (\$): 176/56 PW (\$): 160/	
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		ALUSFURUFTRTTLUCIO A7675376	the second second second second	27 5.21 168 226 5 Lacts.	6 Locta: Protein Milifat Milk (%) (kg) (%) (kg) Days 3407 4.03 137 5.54 169 226	

Page: 51 Trilogy Genetics

01.50 Official Publication of Livestock Improvement Corporation	and a second sec	attle Breeders Assn.		anio	ernal Animal Key = 38999272
jersey.	Inree G	eneration Pe	digree		MINDA
Trilogy Farms Limited New Zealand		veragesasat 16/03/2022 ny:98% BW:106/50		LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : DJ&FJLynch Ltd			HILLSTAR TERRIFIC 5-ST	RAR	LYNBROOK TERRIFIC ET SJJ
Owner : Trilogy Farms Limited			Birth Ident: MXHK-10-20 (31	1022)	Birth Ident: DOBT-08-38 (309084) Browd: SJ J16 SVDV
Birth Ident: LDJX-16-77 No. 235 Birth Ident: LDJX-16-77 No. 235 Birth Ident: LDJX-16-77 No. 235 Bredci: SJ J16 Sex: FEMALE Date of Birth: 21/07/2018 Classification: 2020 84 GP BW (\$): 241/51 PW (\$): 256/61 Protein BV (kg): 3/52 Fertility BU (%): 5.6/46 Ata BV (kg): 1052 Func Suru BV (%): 1.3/38 Milk BV (kg): -53/58 Somatic Cell BV: -0.24/49 Udder Overall: 0.16/46 Avg SC2 at latest Lactation: 24/4 Mik Protein: Mik Protein: Mikdal Herd Age (th) (kg) (%) (%) 0.39/46	FICHTL 5-STAR SULTAN Birth Ident: LPLF-12-108 (3 Broed : SJ J15F1 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (Itr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: FREYDAN 12-101 S3J		13 yr 0 m 5397 4.11 2 11 yr 0 m 5217 4.36 2 9 yr 2 m 3869 3.90 1 8 yr 0 m 4968 4.10 1 7 yr 1 m 4757 4.01 19	G2,G1 G7 PW (5): 443/62 MMMar (9) (%) (hg) Days LW 25.78 312 263 423 57.52 280 91 5.56 92 5.76 93 5.56 941 5.56 941 5.56 941 5.56 941 5.56 945 91 554 91 580 283 941 5.56 955 91 95 5.57 91 5.56 92 5.56 93 91 93 5.56 94 5.56 95 91 93 5.56 94 95 95 91 95 95 95 95 95 95 95 <td>BWR (5): 362/39 HILLETAR JONOS STARLET Birch Ment, XMR4:09-41 Drawd, PJ J16 EX4 SY (5): 136:65 BYR (5): 136:65 SY (5): 136:65 BYR (5): 136:65 BYR (5): 136:65 BYR (5): 156:57 BYR (5): 157:50.52 BYR LIAMS MINETFEL Birth Ident: CLRL:48-37 (300011) BYRE: CLRL:48:57 BYR (5): 237:6 BYR (5): 237:65 BYR (5): 239:76 BYR (5): 229:76 BYR (5): 229:76 BYR (5): 229:76 BYR (5): 229:76 SLacts: Protein Mildat Mile (75; (6)): (6)) Days</td>	BWR (5): 362/39 HILLETAR JONOS STARLET Birch Ment, XMR4:09-41 Drawd, PJ J16 EX4 SY (5): 136:65 BYR (5): 136:65 SY (5): 136:65 BYR (5): 136:65 BYR (5): 136:65 BYR (5): 156:57 BYR (5): 157:50.52 BYR LIAMS MINETFEL Birth Ident: CLRL:48-37 (300011) BYRE: CLRL:48:57 BYR (5): 237:6 BYR (5): 237:65 BYR (5): 239:76 BYR (5): 229:76 BYR (5): 229:76 BYR (5): 229:76 BYR (5): 229:76 SLacts: Protein Mildat Mile (75; (6)): (6)) Days
3 y ² 0 m ^D 4137 4,18 173 5,29 219 222 241 107,50 2 yr 0 m 2121 3,98 84 5,85 124 205 265 235,54 Avg ^D 3129 4,11 129 5,48 171 214 2 Lapis.	BW (\$): 268/59 Lw	GP2 GP2 GG3 V (\$): 124/93 vf BV (kg): -55/62 vrtility BV (%): 10.3/55	UPLAND PARK TS INDY S Birth Ident: KKTY-10-109 (3 Bread: SJ J16	53J	4479 4.79 388 5.42 244 234 ABR TUNGSTEN STEEL SJJ Birth Ident: LHFN-07-0 (200057) Brend SJ J16 5* BW (5) 225/98
Tidy Sultan daughter Trails other than production (2020) AM ST MSOC S W C RA B L US FURU FT RT TL DODC		inc Surv BV (%) : 1.6/42	BW (5): 262/99 Protein BV (kg): -2/99 Fat BV (kg): 2/99 Mik EV (kg): -728/99 FREYDAN TGM ELA S3J Birth Ident: DJJ: 9-9-32 Breed: SJ J16	Lwi BV (kg):81/88 Penility BV (kj): 8.5/99 Funo Surv BV (%): 2.5/99 SOC BV:0.36/99 GP2	Birth Ident: KKTY-07-89 Breed: SJ J16 EX2 SVDV
7 7 7 4 4 4 7 6 6 6 7 3 6 K Dub to Cave : 18/08/2022 Buil : 314515 Exposited Cast PUKETAWA KING CARRICK JG BW(5): 316/37 PW(5): 316/37 PW(5): 292/13 Guil Mating Date 10/11/2021 1 10/11/2021 1 R21439 7/11/2021 1 10/11/2021 1 MINDA database as at date of print, and LIC does not warrant the acuracy of the information provided 10/11/2021 1	Avg 2945 4,42 130 Traits other than production Avist Miscolo S, W C FA R	5.94 175 256 5 Lacis. (2014) 1 US FURIFY RT TL VOOC 6 6 6 7 8 3 6 7		(q) (%) (%) Days LW 73 6.17 243 271 294 80 6.08 257 243 440 41 5.94 215 213 368 52 6.11 241 278 447	Brend: SJ J16 S*D* BW (5): 215/99 BW (5): 215/99 FREVDAN LIKA EL/TE SJJ Binfs lident: KYKX-04.0 Brend: SJ J18 GP6 BW (5): 235/59 PW (5): 304/9 SM (5): 304/9

Lot 84: No. 238

	Three Generation	on Pediaree		3 . 4. 480
jersey Trilogy Farms Limited New Zealand	A ⊑≶ Herd Averages as at		LOCATIC	DE: TGWK 4/45133 NY: N119-887-484/9 TE: 16/03/2022
Breeder : DJ&FJLynch Ltd Owner : Trilogy Farms Limited		TAHAU HANK S3J Birth Ident: LDNK-08-165		WILLIAMS MINSTREL Birth Ident: CLRL-99-37 (300011) Broud: PJ J16 S/D/
Birth Ident: LDJX-16-128 No. 238 Breed: PJ J16 Sex: FEMALE Date of Birth: 20/08/2016 Classification: 2018 VG2 BW (\$): 214/54 PW (\$): 247/91 Protein: BV (kg): 4/35 Funct Surv BV (%): 2.6/40 Mik BV (thr): -431/58 Somatic Cell BV: -0.39/51 Udder Overall: 0.42/47 Avg SOC at latest Lactation: 50/4 Mik BV (bit): -50/4 Mik BV (bit): 4.755	SOUTH LAND JERICHO ET S3J Birth Ident: HHPP-10-46 (311019) Broed: SJ J16 SW (\$): 181/99 Protein BV (kg): 4/99 Fat BV (kg): -5/99 Milk BV (Itr): -352/99 Livewight BV (kg): -62/98 Fertility BV (%): 3.3/99 Functional Survival BV (%): 2.9/95 Somatic Cell BV: -0.14/99 Fat %4: 5.1 Protein %: 4.2	10 yr 11 m 4704 4.07 9 yr 1 m 3568 4.06 8 yr 0 m 4207 3.90 7 yr 0 m 3415 4.09	● Fertility BV (%): -0.4/99 ● Func Surv BV (%): 2.3/93 ● SCC BV: -0.12/99 AN S3J ■ G3 SY DY PW (5): 259/61	6 Lacts. Profein Mixidi Mikit "Bit (Vg) TGi, Mol Days. 3175 4.25 135 5.53 3175 4.25 135 5.53 176 222 OKURA MANHATTEN ET 5.43 Binh leen: CPWR-99-41 (200534) 8/07 8/07 Breed SJ J16 S/07 8/07 8/07 8/07 Brinh leen: CHWR-94-41 (200534) BW (5): 182:99 SOUTH LAND SAMS JEAN 5J.3 Binh leen: HPP-01-10 Brend J.J 16 VG7 S' BW (8): 213/66 PW (5): 255
Milk Protein Milkat Hund Age (11) P60 (Mg) (%6) (Mg) Days LW BW 4 yr 11 m P 4151 4.55 189 5.79 240 231 288 107.50 3 yr 11 m 2570 4.38 112 5.58 143 202 163 23554 2 yr 11 m 2787 4.49 125 5.63 17 245 241 223.50 1 yr 11 m 2365 4.43 105 6.33 150 251 254 165/48 Avg ⁰ 2968 4.47 133 5.81 173 232 4 Lacts.	FREYDAN IZZY PAULINE ET Birth Ident: LDJX-13-3 Breed: PJ J16 PW (\$): 193/59 BW (\$): 193/59 Protein BV (kg): 1/59 Farlibly BV (kg): 11/50 Fail BV (kg): 11/50 Fail BV (kg): 11/50	Avg 3476 4.07 X2 S D AMBZED SMITHS OLM 181/93 Birth Ident: GCYO-11-88 (-64/59 Brood: PJ J16	312510) SG3 SY DY	TL Lacs. Protein Mikht Wak Yield (Yeld) Yield
Nice cow from Freydan linked to Aponga Pair - dam of many bulls in Al Traits other than production (2018)	Milk BV (lir): 438/62 SCC BV: Milk BV (lir): 438/62 SCC BV: Milk BV (lir): Milkfat Milkfat Age (lir): %8/8 Yog Day 5y1 2m 2216 4.24 94 S.33 140 19 5y1 2m 2474 4.35 106 5.91 155 21 4y1 2m 2532 4.35 106 5.91 150 23 3y1 2m 2833 4.44 128 5.73 162 26 2y1 1m 1916 4.30 82 3.31 102 19	-0.54/56 Protein BV (kg): 8/9 Fat BV (kg): 15/9 B LW Milk BV (ltr): -27/9 8 BV ADDGA PAIR ET 5 18 Birth Ident: FNVF-05-1 2 156 Birnet: PJ J16	9 Famility BV (%): -11.2/99 9 Funo Surv BV (%): 0.7/99	Birth Kemit: GOR-05-27 Breed: PJ J16 EX3 S* Breed: PJ J16 EX3 S* Brith Kemit: State 153,82 S(S): 91 7 Lacts, Potein Mixtat Mixtat Mik: Mey (Kg) Hixtat Space 9222 4,19 247 S.84 346 276 TAWA GROVE MAUNGA ET Sx3 Space Space Space Space Space
Amain abob Amain Amainn Amainn Amainn Amain Amain<	Avg 2395 4.34 104 5.92 142 21 Trails other than production (2015) Avg 57 5 4 5 4 7 6 10	Age (b) (%) 14 yr 6m 189 4.39 13 yr 2m 534 3.68 11 yr 0m 1177 3.34 9 yr 11m 248 4.76 4 yr 1m 5077 4.34 Plus 5	PW (5): 323/96 ein Mikfal (kg) (%) Days LW 8 6.04 11 17 42 21 4.41 24 30 28 39 5.42 54 74 -30 12 6.33 16 75 286 220 5.66 287 305 394 uprinted locations 176 5.83 234 256 6 Lacts:	Birth Ident: CVVK-99-203 (300578) Brend: SJ J16 S*07 BW S) J16 BW (5): 21589 APONGA ERECT JUGGLE Birth Ident: FNV5-99-18 Brend: PJ J18 VGS BW (5): 19670 PW (5): 24 BW (5): 19670 PW (5): 24 BW (5): 19670 PW (4): 24 Mik rsl: (hg) hg) 18

Page: 52 Link Livestock Ltd

01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey C	Cattle Breeders Assn.		Ante	rnal Animal Key = 36364434
State of the state of the	Three G	eneration Pe	digree –		2
jersey					MINDA
Trilogy Farms Limited New Zealand		verages as at 16/03/2022 try:98% BW:106/50	PW : 160/81	LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : DJ&FJ Lynch Ltd			LYNBROOK TERRIFIC ET	S3J	FERNAIG ADMIRAL SJ3
Owner Trilogy Farms Limited			Birth Ident: DQBT-08-35 (309	084)	Birth Ident: XKC-96-305 (664092) Broud: SJ J16
REGISTERED JERSEY	WILLAND LT DYNAMO Birth Ident: FHKD-10-110	(311020)	Breed: SJ J16	G3,G1 54 D4	BW (5) 240/97
FREYDAN DYNAMO DANNI Birth Ident: LDJX-16-117 No. 239 Breed: PJ J16 Sex: FEMALE Jate of Birth: 4/08/2016 Classification; 2018 VG2	Broed : PJ J16 BW (\$): Protein BV (kg):	S G3 S√ D√ 268/99 9/99	BW (\$): 302/99 Protein BV (kg): 12/99 Fal BV (kg): 16/99 Milk EV (itr): -287/99 WILLAND DYNAMO DUET	Lwt BV (kg): -58/99 Fertility BV (%): 0.9/99 Func Surv BV (%) 4.6/99 SCC BV: -0.06/99	Birth Ident: DQBT-05-10 Bread 3J J16 EX2 5*D*
BW (\$): 214/53 FW (\$): 54/91	Fat BV (kg): Milk BV (ltr):	16/99 -410/99	Birth Ident: JVLH-05-95 Breed: PJ J16	S G3,G1 54 D4	6440 3.93 253 4.69 302 265 TE HENLIL LEMVIG DYNAMO ET
Protein BV (kg): 3/54 Fertility BV (%): 3.5/49 Fat BV (kg): 11/55 Func Surv BV (%): 2.6/37 Allk BV (ltr): -553/58 Somatic Cell BV: 0.16/50 Vit BV (ko): -50/56 -554 -554	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	-60/98 0.2/99 3.6/92	BW (\$): 114/60 Milk Protein Age (itr) (%) (kg	PW (\$): 89/91 Milkfat) (%) (kg) Days LW	Binh Ident: BHR0-99-52 (300532) Broed: PJ J16 SVDV BW (S): -12/77
.wt BV (kg): -50/56 Jverail Opinion: 0.20/32 Dairy Conformation: 0.30/48 Jddor Overail: 0.64/48 Vug SCC at latest Lactation : 91/4	Somatic Cell BV: Fat %: Protein %:	-0.06/99 5.6 4.4	6 yr 0 m 1164 4.16 44 4 yr 11 m ^D 3845 4.39 165 3 yr 11 m ^D 3764 4.53 177 2 yr 11 m 3787 4.55 173	4.52 53 71 6 5.37 206 264 144 5.31 200 281 182	WILLAND FJORD DEUT Birth Ident: FHKD-99-38 Breed PJ J16 VG8 SY
Mile Protein Milkfal Hund Ago (Itr) (%) (%) (%) 9%) Syr 0 m ¹⁰ 3780 4.69 177 6.07 229 220 226 107/50 V r 0 m 2990 4.39 118 6.22 167 205 286 235/54	FREYDAN 11-54 Birth Ident: LDJX-11-54	NZA	2 yr 0 m 2545 4.04 10: Avg © 3485 4.41 154	3 4.69 119 236 189	BW (\$): 217/66 PW (\$): 375/3 7 Lacts. Prolain Miktat Miktat Mik. PG(ikg) PG(ikg) Davs 0:3946 4.07 361 5.74 226 245
3 vr 0 m 2433 4,53 110 6,11 149 241 154 223;50 2 vr 0 m 1971 4,49 88 6,48 128 241 18 165;49	Breed: PJ J16 P	EX2 G3 W (\$): 313/94	WILLIAMS ATS FANTASTI Birth Ident: LNWM-09-32 (310	052)	ABR TUNGSTEN STEEL SJJ Birth Ident: LifEN-07-9 (206057) Grend: SJ J15 SY
Avg ⁰ 2718 4.54 123 6.19 168 227 4 Lacts.		wt BV (kg): -55/60 ertility BV (%): 6.4/52 unc Surv BV (%): 1.5/44	Broud: PJ J16 BW (5): 286/96	G3 S⊀ D√ Lwt BV (kg): -63/91	BW (5) 225/88 WILLIAMS NEVYS FANTASY
Back to the great Aponga Pair. Seems	Milk BV (ltr): -492/59 S Milk Protein	Milkfat	Pro(ein BV (kg): 3/97 Fat BV (kg): 11/97	Fenility BV (%): 6.1/95 Funo Surv BV (%): 1.6/99	Birth Ident: LNWM-06-104 Breed: PJ J16 EX4 SYDY
to be getting better with age.	Age (ibr) (%) (kg) 10 yr 0 m 1915 4.72 90 9 yr 0 m 2957 4.68 139 8 yr 1 m 2614 4.69 123	(%) (kg) Days LW 5.46 124 140 180 6.35 188 253 276 5.88 154 184 260	Milk EV (ttr): -602/97 FREYDAN GLF PACA ET Birth Ident: LDJX-09-9	SGC BV: -0,61/96	BW (\$): 284/72 PW (\$): 387/9 11 Lacts. Protein Miktat Mik. % (kg) (%) kg) Days 0 3930 4.47 176 6.39 251 257
Traits other than production (2018) AMSTMSOC S W C RA R L US FURUFT RT TL UODO 0 0 0 0 5 4 K 5 7 5 6 7 7 5 6 4 7 8	7 yr 1 m 2997 4.59 137 5 yr 0 m 2822 4.73 133 4 yr 0 m 2615 4.74 124 3 yr 0 m 3671 4.23 155	5.91 177 225 227 6.32 178 278 108 6.80 176 218 236 6.45 237 262 297	Braed: PJ J16 BW (\$): 160/61	G3. 5√ PW (\$): 150/93	GLENUI LOT FERNY Birth Ident: 0TJJ-07-53 (308066) Brend: PJ J16 SYDY
Duē to Calve 05/08/2022 Bull 314012 Expected Calf KAITAKA OI LEOPARD ET BW(\$): 254/38 PW(\$): 237/13	1 yr 11 m 2744 4.33 119 Avg 2792 4.57 128	6.37 175 243 267 6.31 176 225 8 Lacts.	Milk Protein Age (ttr) (%) (kg 8 yr 1 m 2800 4.21 114 7 yr 2 m 2354 4.11 93	5.19 145 210 28 5.39 127 160 51	EW (\$): 39/90 APONGA PAIR ET Birth Ident: FNVF-05-1
Sul Mating Date 314012 29/10/2021	Traits other than production		6 yr 0 m 2977 4.43 133 4 yr 2 m 4026 3.65 147 3 yr 2 m 2491 3.65 91	5.50 221 227 150	Breed: PJ J16 EX3 S+D+ BW (\$): 257/62 PW (\$): 328/9
The information on this report is as recorded on the LIC IIINDA database as at date of print, and LIC does not varrant the accuracy of the information provided		LUSFURUFYRTTLUODO		printed lactation	5 Locts. Protein Mildal Milk (%) (kg) (%) (kg) Days 4019 4.39 176 5.63 234 258

Lot 86: No. 240

	Three Concretio	n Dediaree		
Jersey Trilogy Farms Limited New Zealand	AE ^{S Herd Averages as at 10} Ancestry: 98% BW:		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
0.12.0 (0.5.000)00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Breeder : DJ&FJ Lynch Ltd Owner : Trilogy Farms Limited		AMBZED SMITHS OLM I Birth Ident: GCYQ-11-98 (3	and and	OKURA LIKA MURMUR S3J Birth Ident: CFWR-05-95 (306549) Broud: SJ J16 S/D/
REGISTERED JERSEY G3 SY DY SREYDAN PPLANT SYDNEY Sinth Ident: LDJX-18-35 No. 240 Breed: PJ J16 Sox: FEMALE Date of Birth: 14/07/2018 Date of Birth: 14/07/2018 Classification: 2020 85 VG BW (kj): 205/50 FW (s): 102779 Protein BV (kg): -8/51 Fentlity BV (%): 2.6/45 BW (kj): -6/51 Funct Surv BV (%): 2.6/42 Mik BV (kg): -70/58 Somatic Cell BV: -0.61/48 Word Opcincit 0.13/37 Dairy Conformation: 0.27/46 Adder Overal: 0.59/46 Somatic Cell BV: -0.61/48 Word SCC at latest Lactation: 18/4 Herd Weight One Diage Wight One Diage G9 Mik Protein Mikfat Herd Wight One Diage Wight One Diage Wight One Diage Gyr Orn 1733 4.24 74 5.73 99 205 220 235/54 Avg 0 2475	FREYDAN IZY POWERPLANT ET Birth Ident: LDJX-13-204 (314500) Broed: PJ J16 G3 BW (\$): 198/99 Protein BV (kg): -14/99 Fat BV (kg): 12/99 Milk BV (Itr): -944/99 Liveweight BV (kg): -60/96 Fertility BV (%): 1.0/99 Functional Survival BV (%): 2.7/99 Somatic Cell BV: -0.66/99 Fat %4: 6.2 Protein %5: 4.3 Protein %6: Birth Ident: LDJX-14-81 Bred: FJ J16 Protein BV (kg): 7/55 Protein BV (kg): 7/55 Pintein BV (kg): -7/55 Pintein BV (kg): -7/55 Pintein BV (kg): -7/55 Pintein BV (kg): -280/58 Pintein BV (kg): -280/58 Sith Pits 153 5.2190 Sy 0 m 3664 Sy 0 m 3574 Sy 0 m 3574 <t< td=""><td>14 yr 5 m 169 4.59 13 yr 2m 534 3.68 13 yr 0 m 1177 3.34 9 yr 11m 248 4.78 9 greed: 5 116 9 yr 10m 292 9 14 19 1295 9 9 yr 16 FRE YDAN 11-53 238 Brewci: PJ J16 9 yr 116 FRE YDAN 11-53 9 greed: 177/57 Age (10) (95) f 6 yr 2m 600 4.23 9 yr 0 m 295 4.11 9 yr 0 m 295 4.11 1 yr 11m 2055 4.15 </td></t<> <td>Ferliky BV (%): -11.2/99 Func Surv BV (%): 0.7/99 SGC BV: -0.54/99 SGG BV: -0.54/99 SGG BV: -0.54/99 PW (\$): 328/96 an MiMat Kg) (%): Kg) (%): 11.17 42 24.02 21.4 A41 24 30 220.5.66 287 316 75 220.5.66 287 305 394 anprinted lactations 76 76 5.83 234 99084) SGC BV: -0.06/99 Fund Surv EV (%): .999 SCC BV: -0.06/99 VG2 PW (\$): -114/87 Wr (\$): 114/87 By (\$): -114/87 By (\$): 114/87 By (\$): -116 21 7.17 26 376 35 21 7.17 25 20 5.00 177 256</td> <td>BW (5) 21499 PATERANCI MANS IMPISH Binn Leer: GRO 65-7 Broot PJ J16 EXI FT EFRANCI MANS IMPISH Binn Leer: GRO 65-7 Broot PJ J16 EXI BY (5): 1362 BY (5): 1362 BY (5): 1362 SY (5): 1362 BY (5): 1362 SY (5): 1362 BY (5): 13670 Binh Leen:: SY05 BY (5): 13670 BY (5): 13670 Binh Leen:: SY19 Binh Leen:: SY19 Binh Leen:: SY29 BY (5): 13670 Binh Leen:: SY31 Binh Leen:: SY335 Binh Leen:: SY335 Binh Leen:: SY335 Binh Leen:: SY335 Binh Leen:: <t< td=""></t<></td>	14 yr 5 m 169 4.59 13 yr 2m 534 3.68 13 yr 0 m 1177 3.34 9 yr 11m 248 4.78 9 greed: 5 116 9 yr 10m 292 9 14 19 1295 9 9 yr 16 FRE YDAN 11-53 238 Brewci: PJ J16 9 yr 116 FRE YDAN 11-53 9 greed: 177/57 Age (10) (95) f 6 yr 2m 600 4.23 9 yr 0 m 295 4.11 9 yr 0 m 295 4.11 1 yr 11m 2055 4.15	Ferliky BV (%): -11.2/99 Func Surv BV (%): 0.7/99 SGC BV: -0.54/99 SGG BV: -0.54/99 SGG BV: -0.54/99 PW (\$): 328/96 an MiMat Kg) (%): Kg) (%): 11.17 42 24.02 21.4 A41 24 30 220.5.66 287 316 75 220.5.66 287 305 394 anprinted lactations 76 76 5.83 234 99084) SGC BV: -0.06/99 Fund Surv EV (%): .999 SCC BV: -0.06/99 VG2 PW (\$): -114/87 Wr (\$): 114/87 By (\$): -114/87 By (\$): 114/87 By (\$): -116 21 7.17 26 376 35 21 7.17 25 20 5.00 177 256	BW (5) 21499 PATERANCI MANS IMPISH Binn Leer: GRO 65-7 Broot PJ J16 EXI FT EFRANCI MANS IMPISH Binn Leer: GRO 65-7 Broot PJ J16 EXI BY (5): 1362 BY (5): 1362 BY (5): 1362 SY (5): 1362 BY (5): 1362 SY (5): 1362 BY (5): 13670 Binh Leen:: SY05 BY (5): 13670 BY (5): 13670 Binh Leen:: SY19 Binh Leen:: SY19 Binh Leen:: SY29 BY (5): 13670 Binh Leen:: SY31 Binh Leen:: SY335 Binh Leen:: SY335 Binh Leen:: SY335 Binh Leen:: SY335 Binh Leen:: <t< td=""></t<>
he information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not rarrant the accuracy of the information provided	AM 51 M500 S W C RA H L US FU RU FT RT 0 0 0 5 4 8 5 7 5 7 7 7 5 5	7 6 Avg 2525 4.07 1	103 5.83 147 227 2 Lacts.	9 Locts. Protein Milkfal Milk (%) (kg) (%) (kg) Days 3377 3.91 132 5.82 196 229

Page: 53 Trilogy Genetics

01.50 Official Publication of Livestock Improvement Corporation			Inte	ernal Animal Key = 38999254
A 6 4 4	Three Generation F	'edigree		
JEFSEY Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/20 Ancestry: 98% BW: 106/9	022 50 PW : 160/81	LOCATIO	MINDA DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder: DJ&FJLynch Ltd				NOAKES NEVYY 53J
Owner : Trilogy Farms Limited		CANAAN NEVVY PIONEE Birth Ident: HBCF-06-50 (30		Birth Ident: CCCK-00-54 (501104)
REGISTERED JERSEY	FREYDAN CNP PHOTON ET	Breed: SJ J16	G3,G1 54 D4	Browd: SJ J16 S*D* BW (\$): 229/99
🔂 G3 SY DY	Birth Ident: LDJX-12-198 (313528)	BW (\$): 232/99	Lwt BV (kg): -60/99	CARDRONA MAN PEACE ET SSJ
REYDAN PHOTON MELANIE	Broed : PJ J16 SG3 SV	D✓ Protein BV (kg): 9/99	Fertility BV (%): 0.2/99	Birth Ident: DFNT-64-5 Broad SJ J16 S/D/
Birth Ident: LDJX-18-63 No. 241	5W /6V	Fail BV (kg). 19/99 Milk EV (itr): -245/99	Func Surv BV (%) . 0.5/88 SCC BV: 0.06/99	BW (\$): 179/56 PW (\$): 235
Breed: PJ J16 Sex: FEMALE Date of Birth: 20/07/2018 Classification: 2020 85 VG	BW (\$): 198/95 Protein BV (kg): -1/96	APONGA PAIR ET		Protein Milktat Milk 1951 (Kg) (%) (kg) Days
Date of Birth: 20/07/2018 Classification: 2020 85 VG	Fat BV (kg): 0/96	Birth Ident: FNVF-05-1	EX3	tion that had be take
BW (\$): 222/50 FW (\$): 169/61	Milk BV (ltr): -492/97	Breed: PJ J16	5 G3,G1 5 D	TAWA GROVE MAUNGA ET SJ3
Protein BV (kg): -1/50 Fertility BV (%): 7.3/48 Fat BV (kg): 6/50 Func Surv BV (%): 2.1/38	Liveweight BV (kg): -77/92 Fertility BV (%): 9.2/93	BW (\$): 257/83	PW (\$): 328/96	Birth Ident: CVVK-99-203 (300528) Brded : SJ J16 SYDY
Milk BV (ltr): -578/54 Somatic Cell BV: -0.10/48	Functional Survival BV (%): 2.1/92	Age (Itr) (%) (%)	n Mukfat (g) (%) (kg) Days LW	BW (\$) 215/99
Lwi BV (kg): -65/57 Overall Opinion: 0.06/34 Dairy Conformation: 0.02/45	Somatic Cell BV: 0.00/95	14 yr 5 m 189 4.39	8 6.04 11 17 42	APONGA ERECT JUGGLE Birth Ident: FNVF-99-18
Udder Overall: 0.49/44	Fat %: 5.3 Protein %: 4.2		21 4.41 24 30 28 39 5.42 64 74 -30	Brend PJ J16 VG5
Avg SCC at latest Lactation : 32/4	Protein %: 4.2		12 6.33 16 75 286 20 5.66 287 305 394	EW (S) 136/70 PW (S): 245
Milk Protein Milkfal Hard Age (ftr) (%) (kg) (%) (kg) Days LW BW		Plus 5 u	nprinted lactations	8 Lacts. Protein Miktal Mik 195 (Kg) (%) (kg) Days
3 yr 0 m ^D 3654 4.58 167 6.41 234 234 206 107/50	FREYDAN JERICHO MEL	Avg 4019 4.39 1	76 5.83 234 258 6 Lacts.	3388 4.01 136 5.73 164 244
2 yr 0 m 1727 4.21 73 5.49 95 205 100 235/54	Birth Ident: LDJX-16-41 VC Breed: PJ J16 SG3 S-		1221	TAHAU HANK S3J
Avg ⁰ 2690 4,46 120 6.11 164 220 2 Lacts.	PW (5): 271	것 이는 것 같아. 이상은 집에 이상을 많이 걱정했어?		Birth Ident: LDNK-08-165 (309100)
	BW (\$): 248/54 Lwt BV (kg): -57	57 Breud: SJ J16	G3 54 D4	Brend: 3J J16 3/0/ BW (\$).227/89
	Protein BV (kg): 2/55 Fertility BV (%): 4.3 Fat BV (kg): 12/55 Func Surv BV (%): 2.8			SOUTH LAND MANS JEAN S3J
	Milk BV (ltr): -440/58 SCC BV: -0.08		Lwt BV (kg): -62/98 Fenility BV (%): 3.3/99	Birth Ident: HHPP-05-26
Dam is 242, sells as lot 88	Milk Protein Milkfat Age //lin (%) (kg) (%) (kg) Davs Li	Fat BV (kg) -5/99	Funo Surv BV (%) 1 2.9/95	
	5 yr 0 m - 4239 4.36 185 6.07 257 218 31	7	SCC BV: -0.14/99	BW (\$): 193/73 PW (\$): 256. 9 Lacts. Protein Miktat
	4 yr 0 m 2730 4.30 117 6.10 167 204 21 3 yr 0 m 2896 4.35 126 6.13 178 245 26		GP2	Milk (%) (kg) (%) (kg) Days 3476 4.07 141 5.21 181 211
Traits other than production (2020)	2 yr 0 m 2405 4.35 105 6.52 157 251 18		GP2 GP2	OKURA LT INTEGRITY
AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 7 7 7 7 4 4 7 5 6 7 1 8 6 5 5 4 7 7	Avg 3 3068 4.34 133 6.18 190 230 4 La	cts. BW (5): 270/56	PW (5): 145/94	Birth ident: CFWR-10-114 (311613)
		Mik Protei		Brend: PJ J16 S-D- BW (\$) 372/99
Due to Calve 30/07/2022 Bull ± 314515 Expected Calf PUKETAWA KING CARRICK JG		Age (tr) (%) (# 7 yr 0 m © 4463 4.48 2	(g) (%) (Kg) Days LW 00 5.97 266 283 152	FREYDAN 11-78 S3J
BW(\$): 306/37 PW(\$): 280/13		6 yr 0 m 3165 4.47 1	41 6.65 210 271 76	Birth Ident: LDJX-11-78
Gui Mating Date 314515 22/10/2021	Automatic and store and a linear	5 yr 1 m 3128 4.39 1 4 yr 0 m 3458 4.11 1	42 5.90 204 262 134	Brend: SJ J15 VQ2
The information on this report is as recorded on the LIC	Traits other than production (2018) AM ST MSOD S W C FA R L US FURU FT RT TL UOI		94 6.38 132 218 59 nprinted lactation	BW (\$): 169,57 PW (\$): 116/ 5 Locts. Protein Milds!
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	0 0 0 0 5 4 7 4 6 6 7 7 6 5 6 5 7	6 Avg 0 3060 4.40 1		Milk (%) (kg) (%) (kg) Days 2373 4.33 103 6.33 150 214
	V = Induced T = At least 1 Abnormal Test in this Lactation	GeneMark DNA Proling # - Par	eniage Uncertain D/S / - Parenti	
	D = Laciation dotails include at least one perived test		tion with the exception of some histori	
Lot 88: No. 242				
	14			
01.50 Official Publication of Livestock Improvement Corporation		a diama a	Inte	ernal Animal Key = 36364304
2 a A A	Three Generation F	realgree		
jersey				MINDA
Trilogy Farms Limited	the survey of the second second		PTPT / HERDCOL	DE: TGWK 4/45133
	AE Herd Averages as at 16/03/20 Ancestry : 98% BW : 106/3			N: N119-887-484 / 9
New Zealand			DAI	TE : 16/03/2022
Breeder : DJ&FJLynch Ltd		TAHAU HANK S3J		WILLIAMS MINSTREL
Owner : Trilogy Farms Limited		Birth Ident: LDNK-05-165 (3		Birth Ident: CLRL-99-37 (300011) Broud: PJ J16 S/D/
REGISTERED JERSEY	SOUTH LAND JERICHO ET S3J	Breed: SJ J16	G3 54 D4	BW (5) 254/99
🔄 G3 SY DY	Birth Ident: HHPP-10-45 (311019)	BW (\$): 227/99	Lwt BV (kg): -87/97	TAHAU EXPOSE BAXS S2J Birth Ident: LDNK-03-169
				and the second - Franks Age 103
FREYDAN JERICHO MEL	Brbed : SJ J16 SG3 SV		Fertility BV (%): -0.4/99	Breed SJ J18 EX2 5*
FREYDAN JERICHO MEL Birth Ident: LDJX-16-41 No. 242 Breed: PJ J16 Sex: FEMALE	Broed : SJ J16 SG G3 S√ BW (\$): 181/99	DV Protein BV (kg): 0/99 Fail BV (kg): 10/99 Milk EV (itr): -504/99	Fertility BV (%): -0.4/99 Func Surv BV (%): 2.3/93 SCC BV: -0.12/99	

Page: 54 Link Livestock Ltd

Date of Birth: 20/07/2016 Classification 2018 VG2 3175 4.25 135 5.53 176 222 Birth Ident: HHPP-05-26 Fat BV (kg): -5/99 EX3 Breed: SJ J16 248/54 FW (\$): 2/55 Fertility BV (%): 271/91 BW (\$): Milk BV (ltr): -352/99 G3 OKURA MANHATTEN ET SJS S. Protein BV (kg): Liveweight BV (kg): 4.3/47 -62/98 Birth Ident: CFWR-99-47 (300534) Broed: SJ J16 SY BW (\$): 193/73 PW (\$): Fat BV (kg): 12/55 Func Surv BV (%) : 2.8/39 Fertility BV (%): 3.3/99 Mik BV (Itr): -440/58 Somatic Cell BV: -0.08/51 Mik Protein Mikfat BW (5) 162/99 Functional Survival BV (%): 2.9/95 Mukrat (%) (kg) 5.28 248 4.80 171 5.19 261 5.22 178 5.01 193 (Kg) 192 145 164 140 163 Ane Lwt BV (kg): (Ibr) 1951 Davs 1W -57/57 Age 10 yr 11 m 9 yr 1 m 8 yr 0 m 7 yr 0 m 5 yr 11 m Somatic Cell BV: 4704 3568 4207 3415 3863 4.07 4.06 3.90 4.09 4.23 305 194 216 166 225 -0.14/99 SOUTH LAND SAMS JEAN SJ3 130 248 519 234 352 Overall Opinion: 0.12/35 Dairy Conformation: 0.45/45 Fat %: 5.1 HHPP-01-10 J16 VG7 Birth Ident: HHP Breed SJ J16 S Udder Overall: 0.49/48 Protein %: 4.2 Avg SCC at latest Lactation : 74/4 BW (S): 213.66 PW (S): 2578 11 Lacis, Protein Miktal Mik (%) (kg) (%) (kg) Days 2698 4.52 121 5.97 160 214 Milk (ltr) 2730 2896 2405
 Protein
 Mik/at

 (%)
 (kg)
 (%)
 (kg)

 4.36
 185
 6.07
 257

 4.30
 117
 6.10
 167

 4.35
 126
 6.13
 178

 4.35
 105
 6.52
 157
 Hard 9W 107/50 235/54 223/50 165/49 Plus 4 unp 3476 4.07 141 LW 317 213 269 182 N Age 5 yr 0 m 4 yr 0 m 3 yr 0 m 2 yr 0 m Dayo 218 204 245 251 FREYDAN 13-37 Avg 5.21 181 211 9 Lacts Birth Ident: LDJX-13-37 GP2 G3 OKURA LT INTEGRITY LYNBROOK TERRIFIC ET SJ Breed: PJ J16 Birth Ident: DQ&T-08-38 (3090 Grend: SJ J16 Birth Ident: CFWR-10-114 (311013) PW (S): 146/94 Fwr (a): Lwt BV (kg): Fertility BV (%): Func Surv BV (%): Avg 0 3068 4.34 133 6.18 190 230 BW (\$): 270/56 -51/62 Broud: PJ J16 **G3** S/ D. BW (5) 302/89 Protein BV (kg): 0/57 3.1/48 Fat BV (kg): Milk BV (ltr): OKURA LIKA I-CHARMAINE ET 22/58 2.8/45 LWI BV (Kg): BW (5): 372/99 -55/99 -475/60 SCC BV: 0.02/52 Birth Ident: CFW Breed: PJ J16 Protein BV (kg): 11/99 Famility BV (%): -0.5/99 S/D
 -4/3/00
 Si

 Milk
 Protein

 Ilir
 (%)
 (kg)

 4463
 4.48
 200

 3165
 4.47
 141

 3128
 4.39
 137

 3458
 4.11
 142

 2078
 4.54
 94

 2066
 4.46
 92
 EX4 Fat BV (kg)' Milk BV (ttr): 35/99 -291/99 Fund Surv BV (16) : SCC BV: Miktat 3.7/99 Dam of lot 87 Aga 7 yr 0 m 6 yr 0 m 5 yr 1 m 4 yr 0 m 3 yr 0 m 2 yr 0 m Milktat (%) (kg) 5.97 266 6.65 210 5.90 185 5.90 204 6.38 132 6.23 129
 BW (\$):
 219/72
 PW (\$):
 299/7

 5 Lacts, Protein
 Milkat
 Milkat
 Milkat

 Allik
 Pol (kg)
 Pol (kg)
 Days

 4015
 4.05
 162
 6.00
 241
 266
 Days 283 271 254 262 218 218 LW 152 76 212 134 59 145 -0.05/99 3 FREYDAN 11-78 S3J Birth Ident: LDJX-11-78 VG2
 Traits other than production
 (2018)

 AM ST MSOD
 S. W. C. RA, R. L. US FURU FT RT TL UODC

 0
 0
 0
 5
 4
 7
 4
 6
 7
 6
 5
 7
 8
 Breed: SJ J15 MULLINS MAUNGA ORION 523 Birth Ident: FCNJ-05-55 (306511) Brend: SJ J14 BW (\$): PW (5): 115/93 169/57
 Nilk
 Protein

 (ltr)
 (%)
 (kg)

 2873
 4.26
 122

 2704
 4.17
 113

 2250
 4.32
 97

 2256
 4.52
 102

 2038
 4.42
 90
 Pw (s) Miiktat (%) (kg) 6.01 173 5.88 159 6.23 140 6.37 144 7.07 144 Avg 9 3060 4,40 135 6.14 188 251 5 Lacis BW (S): 157/99 Days 204 228 199 238 210 Age 7 yr 0 m 6 yr 0 m 5 yr 1 m 4 yr 0 m 3 yr 0 m Due to Galve | 20/08/2022 SGL DAIRYD 100 251 15 -39 14 146 FREYDAN 08-13 S3J Birth Ident: LDJX-08-13 Brend: SJ J15F1 VG2 Expected Call BW(\$): 90/20 ng Date PW(\$) 83/7
 Buil
 Mating Unito-821453
 Azerit2021

 314515
 1/11/2021
 The information on this report is as recorded on the LI MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

 Trails other than production
 (2015)

 AM ST MSOD
 S
 W C
 RA
 L
 US FU RU FT RT TL UO DG

 3
 5
 7
 5
 4
 8
 5
 7
 6
 7
 6
 7
 HW (8). 154/53 PW (5): 64/91 4 Lacts. Protein Mik/al Mik (%) (kg) (%) (kg) Days 3101 3,95 123 5.53 171 224 Plus 1 unpril 2373 4.33 103 ort is as recorded on the LIC 6.33 150 214 6 Lacts Avg S = GeneMark DNA Prolileci # = Pareniage Uncertain D/S 🗸 - Parentage Confirmed by DNA T = At least 1 Abnormal Test in this Lactation a include at least one perived test Copyright 2022 LIC. All rights reserved N - In P001.50 D + Lacasulon delinin in Herd RW va

01.50 Official Publication of Livestock Improvement Corporation		eneration Pe	diaree	Inte	rnal Animal Key = 38999275
jersey"	Three de	meration Per	ligiee		MINDA
Trilogy Farms Limited	AE [≫] Herd Ave Ancestry	rages as at 16/03/2022 :98% BW: 106/50	PW : 160/81	LOCATIO	DE: TGWK 4/45133 IN: N119-887-484/9 TE: 16/03/2022
Breeder : DJ&FJLynch Ltd			HILLSTAR TERRIFIC 5-ST	AR	LYNBROOK TERRIFIC ET SJJ
Owner : Trilogy Farms Limited			Birth Ident: MXHK-10-20 (311		Birth Ident: DOBT-08-38 (309084) Broud: SJ J16 SVDV
ArgGISTERED JERSEY SUPPLEMENTARY G3 SY DY FREYDAN SULTAN PAQUI S1J Birth Ident: LDJX-18-81 No. 243 Breed: SJ J16 Sex: FEMALE Date of Birth: 23/07/2018 Classification 2020 86 VG BW (\$): 167/49 FW (\$): 139/81 Protein BV (kg): 1/50 Fertility BV (%): 1.243 BW (\$): 167/49 FW (\$): 1.39/81 Protein BV (kg): 1/50 Fertility BV (%): 1.243 Jate V (b): -563/53 Somatic Cell BV: -0.23/47 W BV (kg): -70/57 Dairy Conformation: 0.41/43 Jdder Overalt: 0.60/43 Dairy Conformation: 0.41/43 Jdder Overalt: 0.60/44 Mic Frotein Miktal Herd Age (Mic (%) (%) (%) (%) (%) (%) (%) (%) 1.93 1.93 1.93 Sty O m ¹⁰ 3606 4.46 170 5.19 196 221 238 107/50 2 yr O m 1878 4.05 76<4.79	FICHTL 5-STAR SULTAN S Birth Ident: LPLF-12-108 (31) Broed: SJ J15F1 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (ltr): Livewight BV (kg): Fertility BV (%): Foruinit BV (kg): Foruinit BV (kg): Foruinit BV (%): Somatic Cell BV: Fat %: Protein %: Brotein %: FREYDAN 14-123 SOJ Birth Ident: LDJX-14-123 Breed: SJ J16 PW BW (\$): 167/47	2040) S G3 S ✓ D ✓ 176/99 0/99 3/99 -633/99 -49/98 0.7/99 0.6/92 -0.19/99 5.6 4.3 ✓ G3 S ✓ D ✓ VG3 S ✓ VG3 S ✓ (5): 172/94	Bread: PJ J16 BW (S): 176/99 Protein BV (sg): 7/90 Fail BV (sg): -1/99 Mik EV (sg): -248/99 FICHTL MINS SARAH S2J Birth Ident: Birth Ident: LPLF-06-31 Bread: 3J J14F2 BW (8): 273/62 Mik Protein Age (It) 5397 13 yr 0m 5397 9yr 2m 3869 9yr 2m 3869 9yr 2m 3869 9yr 2m 3869 9yr 2m 34376 Ayg 4376 SIRE: Birth Ident: LDJX-11-215 LDX-11-215	G3 S✓ D✓ Lwi BV (kg): -83/98 Fertility BV (%): 1.7/99 Func Suv BV (%): -0.15/99 Func Suv BV (%): -0.15/99 Lwi Si 443/92 SV MMAa 9 (%) (%) 5.21 324 223 5.75 280 233 5.56 285 191 5.75 280 233 5.83 255 238 5.83 255 238 10 Lacts.	Brend: SJ 15 S*02* BW (5): 302/99 BW (5): 302/99 HILLSTAR JONOS STARLET BW (5): 302/99 HILLSTAR JONOS STARLET Brend BY Jite Dirkh Lenn: MXHK09-41 Droud: PJ Jite Brend: PJ Jite Brend: PJ Jite Brend: PJ Jite Birth Iden:: Mintar Mir: System Birth Iden:: CLR:-95-37 (300011) Breed: PJ Jite Birth Iden:: KQMC-03-76 Breed: PJ Jite Starts: Poterin Birth Ident:: KQMC-03-76 Breed: PJ Jite Starts: Poterin Jatra 1: Starts: Birth Ident:: KQMC-03-76 Breed: PJ Jite Ar79: 1.88: 5.42 Ar79: 1.88: 5.42 Birth Ident:: CPW/F0.505 Birth Ident:: SYDS Birth Ident:: SYDS Birth Ident::
Back to the great Aponga Pair. Trails other than production (2020) AM ST MSOO S W C RA R LUS PURUFT RT TL UODC 6 6 7 6 3 3 7 4 6 6 7 7 8 5 6 3 7 8 Duo to Cave (Cave) 6 7000 2022 Built 316035 Expected Cafe Bw(s): 222/37 Bw(s): 222/37 Bw(s): 222/37 Bw(s): 20237	Protein BV (kg): -1/48 Fort Fat BV (kg): -2/49 Fun Milk BV (ltt): -466/53 SCC Milk Protein Aga 100 (%) (kg) 5 yr 10 m 2425 4.30 104 5 yr 10 m 2473 4.48 111 3 yr 10 m 2473 4.48 111 3 yr 19 m 2483 4.44 102 1 yr 10 m 2287 4.33 100	ility BV (%): 1.8/39 c Surv BV (%): 1.8/28	Bread: J J16 BW (5): 189/45: Protoin BV (kg): 3/45 Fait BV (kg): 3/45 Fait BV (kg): 3/46 Milk BV (thr): -268/47 Birth ident: LDJX-09-63 Birth ident: LDJX-09-63 Brued: PJ J16 BW (\$): 136/60 Milk Protein Age (1) yr 0 m 3221 10 yr 0 m 3221 4.01 9 yr 0 m 3466 4.88	5.85 206 253 281 5.73 185 204 326 5.94 206 251 334	BW (5), 214/99 FREYDAN 06-91 Birth Mont, LDJX-08-51 Breed: PJ 16 G2 BW (5), 140.56 BW (5), 140.56 BW (5), 140.56 BW (5), 140.56 BW (5), 218/0 BIN (60), (kg), BIN (60), (kg), BIrh Mont, DTA
15035 27/10/2021 he information on this report is as recorded on the LIC IMDA database as at date of print, and LIC does not arrant the accuracy of the information provided	Traits other than production AM ST MSOD S W C FA R 1 0 0 0 0 4 3 7 4 5 6	(2017) US FL RU FT RT TL UO DO 7 7 7 5 6 7 7	Byr 0m 3771 4.43 167 7 yr 1m 3291 4.38 144	5.38 177 241 189 printed lactations	BW (\$): 257/83 PW (\$): 328/ 6 Lacta: Protein Mild (\$) Mild (\$) 328/ Milk (%) (hp) (%) 6g) Days 4019 4.39 176 5.65 234 258

Lot 90: No. 244

and the second second second second second second second	Three Genera	Assn.		ernal Animal Key = 38999186
lorcovir.	Inree Genera	tion Pedigree	1	MINDA
jersey			a the second second	
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as Ancestry : 98%	at 16/03/2022 BW: 106/50 PW: 160/81	LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : DJ&FJLynch Ltd		AMBZED SMITHS OL	177V FT	OKURA LIKA MURMUR SSJ
Owner : Trilogy Farms Limited		Birth Ident: GCYQ-11-98		Birth Ident: CFWR-05-95 (306549)
REGISTERED JERSEY	FREYDAN IZY POWERPLANT ET	Breed: PJ J16	G3 54 D4	Broud; SJ J16 S/D/ BW (5) 214/99
FREYDAN PPLANT DORA	Birth Ident: LDJX-13-204 (314500) Broed: PJ J16 SG	BW (\$): 139 S√ D√ Protein BV (kg): 8	V99 Lwt BV (kg): -47/96 V99 Fertility BV (%): -11.2/99	PATERANGI MANS IMPISH Birth Ident: GQR-05-27 Broad PJ J16 EX3 54
Birth Ident: LDJX-18-2 No. 244 Breed: PJ J16 Sex: FEMALE	BW (\$): 198/99	140 miles 1 1	/99 Func Surv BV (%) . 0.7/99 /99 SCC BV: -0.54/99	
Date of Birth: 9/07/2018 Classification: 2020 85 VG	Protein BV (kg): -14/99 Fat BV (kg): 12/99			Mik (%) (kg) (%) (kg) Days 0 5922 4.18 247 5.84 346 276
3W (\$): 185/49 PW (\$): 81/61 Protein BV (kg): -13/50 Fertility BV (%): 5.4/45	Milk BV (ltr): -944/99 Liveweight BV (kg): -60/96		EX3 G3,G1 SY DY	TAWA GROVE MAUNGA ET SJ3 Birth Idens: CVVK-09-203 (300528)
Tat BV (kg): 7/50 Func Surv BV (%) : 2.6/41 Allk BV (ltr): -862/53 Somatic Cell BV: -0.39/48	Fertility BV (%): 1.0/99 Functional Survival BV (%): 2.7/99	BW (\$): 257/83 Mik P	PW (\$): 328/96 otekn Milkfat	Brded : SJ J16 SVD+ BW (\$) 215/99
wt BV (kg): -55/57 Averall Opinion: 0.04/35 Dairy Conformation: 0.32/46	Somatic Cell BV: -0.66/99 Fat %: 6.2	Age (III) (%) 14 yr 5 m 189 4.39	8 6.04 11 17 42	APONGA ERECT JUGGLE Birth Ident: FNVF-99-18
Idder Overall: 0.62/45 Ng SCC at latest Lactation : 19/4	Protein %: 4.3	11 yr 0 m 1177 3.34 9 yr 11 m 248 4.78	39 5.42 64 74 -30 12 6.33 16 75 286	Breed PJ J16 VG5 BW (\$): 136/70 PW (\$): 248
Milk Protein Milkfat Hand Age (ftr) (%) (%) (%) Days LW BW 3 yr 0 m 0 3362 4.40 148 5.53 220 231 79 107/50	FREYDAN HEADSTART DORA	8 yr 1 m 5077 4.34 Plus Avg 4019 4.39	5 unprinted lactations	B Lacts. Protein Miktat Mik %6 (kg) %6 (kg) Days 3388 4.01 358 5.73 164 244
2 yr 0 m 1563 4.28 67 6.27 98 205 146 235/54 Avg ⁰ 2463 4.36 107 6.45 159 218 2 Lacts.	Birth Ident: LDJX-16-111 Breed: PJ J16	G2 SV DV OKURA PCG HEADST	ART	PUHIPUHI CAPS GOLDIE SSJ
	PW (\$): BW (\$): 195/49 Lvt BV (kg):	-136/55 Birth Ident: CFWR-10-55 -54/57 Breud: PJ J16	(311015)	Birth Ident: MGXV-08-55 (300046) Brend: 3J J15F1 S*D* BW (5) 308/99
	Protein BV (kg): -6/48 Fertility BV (% Fat BV (kg): 5/49 Func Surv BV	(%): 2.6/37 BW (5): 291	/99 Lwt BV (kg): -70/98	OKURA NN HELENA Birth Ident: CFWR-07-71
	Milk BV (ltr): -550/51 SCC BV: Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg)	Fat BV (kg): 14	/99 Fanility BV (%): 8.3/99 /99 Func Surv BV (%): 4.2/91	Breed: PJ J16 VG2 SV
1 - 1	Aga (llr) (%) (kg) (%) (kg) 1 yr 11 m 958 3.99 38 7.27 70	Days LW Milk EV (ttr): -399 145 -160 FREYDAN 11-63	V99 SCC BV: 0.15/99	5 Lacts, Protein Milkfat Milk (%) (kg) (%) (kg) Days-
Traits other than production (2020)	Avg 958 3.99 38 7.27 70	145 1 Lacts. Birth Ident: LDJX-11-63 Broed; PJ J16	VG2	3795 4.10 156 5.43 208 238
AM ST MSOO S W C RA R L US FURU FT RT TL UODC 7 7 7 7 4 4 7 4 6 6 7 7 7 5 6 5 7 7		BW (\$): 210/56	PW (5): 447/94	Birth ident: HVYK-05-90 (306041) Brend: PJ J16 SYDY
Due to Gaive 01/08/2022 Bull 1 314012 Expected Calf KAITAKA OI LEOPARD ET		Age (ttr) (%) 9 yr 1 m 413 4.09		BW (5): 146/09
BW(\$): 239/37 PW(\$): 205/13 Mating Date		8 yr 0 m 3319 4.24 5 yr 11 m 3874 4.39 5 yr 0 m 3803 4.38	141 5.94 197 235 133 170 5.31 206 272 267	Birth Ident: JVVR-07-89 Brend: SJ J15F1 VQ2
14012 29/10/2021 he information on this report is as recorded on the LIC	Traits other than production (2018) AM ST MSOD S W C FA R L US FU RU	FY RT TL UG 00 4 Yr 0 m 3228 4.31 Plus	139 5.57 180 215 274 3 unprinted lactations	BW (\$): 0.0 PW (\$): 0.0 3 Locts. Protein Milistrat Milk (%) (hp) (%) (kg) Days
NNDA database as at date of print, and LIC does not varrant the accuracy of the information provided		5 9 3 5 7 Avg 3699 4.24	157 5.71 211 253 6 Lacts.	3266 3.70 121 5.45 179 232

01.50 Official Publication of Livestock Improvement Corporation		attle Breeders Assn.		Inte	ernal Animal Key = 38999262
	Three G	eneration Pe	digree –		
jersey**					MINDA"
Trilogy Farms Limited New Zealand		verages as at 16/03/2022 y:98% BW:106/50	PW : 160/81	LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : DJ&FJ Lynch Ltd			HILLSTAR TERRIFIC 5-ST	AR	LYNBROOK TERRIFIC ET SJJ
Owner : Trilogy Farms Limited			Birth Ident: MXHK-10-20 (31	1022)	Birth Ident: DOBT-08-38 (309084) Browd: SJ J16 S/D/
REGISTERED JERSEY SUPPLEMENTARY G3 SY DY FREYDAN SULTAN LUCKIE S3J	FICHTL 5-STAR SULTAN Birth Ident: LPLF-12-108 (3 Broed : SJ J15F1		Breed: PJ J16 BW (\$): 176/99 Protein BV (kg): 7/99	G3 SV DV Lwt BV (kg): -83/98 Fertility BV (%); 1.7/99	BW (5): 302/99 HILLETAR JONOS STARLET Birth Ident: MXHK-09-41
Birth Ident: LOJX-18-59 No. 246 Breed: SJ J15F1 Sex: FEMALE Date of Birth: 21/07/2018 Classification: 2020 83 GP	BW (\$): Protein BV (kg): Fat BV (kg):	176/99 0/99 3/99	Fail BV (kg): -1/99 Milk EV (itr): -248/99 FICHTL MINS SARAH S2. Birth Ident: LPLF-06-31	67	BW (5): 138:65 PW (5): 270:94 10 Lacts. Protein Milkial Milkial Milkial Milkial 974 4.20 1%0 Kg) Days 3974 4.20 167 5.05 201 254
BW (\$): 266/51 FW (\$): 302/61 Protein BV (kg): 2/52 Ferlility BV (%): 4,6/46 Fat BV (kg): 14/52 Func Surv BV (%): 1,3/39 Milk BV (ltr): -648/55 Somatic Cell BV: -0.27/49 Lvt BV (kg): -52/58 Overall Opinion: 0.10/37 Dairy Conformation: 0.23/46	Milk BV (itr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	-633/99 -49/98 0.7/99 0.6/92 -0.19/99 5.6 4.3	Breed: 3J J14F2 BW (3): 273/62 Milk Protein Age (87) (%) (%) 13 yr 0m 5397 4.31 22 11 yr 0m 5217 4.36 22 9 yr 2m 3669 3.60 15	G2,G1 S✓ PW (\$): 443/92 Mik/fat pi (%) (kg) 2 5.78 312 263 423 7 6.21 3244 292 380	Will.LIAMS MIRSTRFL Binis leins: CLRL-19-37 (200011) Breed: PJ J16 SVD× Birki leint: KGMC-03-76 Breed: JF J12F4
Avg SCC at latest Lactation: 40/4 Milk Protein Milkfat Hard Age: (ftr) (%e) (%g) (%g) Bays LW BW Syr Om 5560 4.66 157 6.22 236 1216 235 107.50 Z yr Om 1947 4.39 86 6.04 118 205 213 235.54	FREYDAN 11-103 S3J Birth Ident: LDJX-11-103	NZA	Avg © 4376 4.13 18	1 5.55 255 191 589 printed lactations 1 5.83 255 238 10 Lacts.	BW (\$): 229/56 PW (\$): 549/9 \$ Lacts. Protein Milktal Milktal Milk "%; (kg) %; (kg) %; (kg) Days. 4479 4.79 \$88 5.42 2.43 2.34
Avg ^o 2764 4.57 126 6.16 170 211 2 Lacts.	BW (\$): 322/59 Lw Protein BV (kg): 2/60 Fe Fat BV (kg): 22/61 Fe	G3 V (\$): 353/94 A BV (kg): -62/64 rtility BV (%): 8.4/53 nc Surv BV (%): 1.8/45 CC BV: -0.18/56	FAIRMONT NN MIGHTY S Birth Ident: FVDJ-09-6 (3100 Bread: SJ J14F2 BW (5): 223/99 Protein BV (kp): -299		Birth Ident: FVDJ-05-32
Another good young Freydan cow from the Williams L family.	fillik Protein Aga (IIr) (%) (kg) Byr 11 m 2265 4.74 107 Byr 11 m 2199 4.60 101 Syr 1 m 2199 4.60 101 Syr 1 m 3086 4.78 148	Milkfat (%) (kg) Days LW 8.66 151 146 410 6.54 144 175 203 7.14 220 251 359	Fat BV (kg): 3/99 Milk EV (ltr): -648/99 WILLIAMS HENRYS LUCK Birth Ident: LNWM-09-58	Fund Surv BV (%) : 3.6/96 SCC BV: -0.18/99	Greed; 5J J12F4. 5*
Trails other than production (2020) AM ST MSGO S W C RA R L US FURU FT RT TL UODC 6 7 7 7 4 4 4 4 6 6 7 5 7 5 6 4 6 8	6 yr 1 m 2790 4.59 128 4 yr 11 m 2665 5.10 136 3 yr 11 m 2506 4.89 123 2 yr 11 m 2999 4.76 143 1 yr 11 m 2422 4.59 114	5.52 182 231 238 7.66 204 280 230 6.94 174 218 217 8.25 247 271 277 7.02 170 243 248	Breed: PJ J16 BW (\$): 344/62 Milk Protein	G3. PW (\$): 401/95	WILLIAMS TGM HENRY Birth Idont: LNWM-05-43 (306047) Brend: PJ J16 S*D7 BW (5):227/99
Dué to Cavre i 30/07/2022 Buil : 314515 Expected Cair BW(5): 327/37 PW(5): 312/13 Sui Mating Date 314515 221/02021	Avg 2617 4.77 125	7,13 187 227 8 Lacts.	Age (ttr) (36) (kt 11 yr 0 m D 4173 4.86 20 9 yr 1 m D 3138 4.63 15 7 yr 11 m 3229 4.92 15 7 yr 0 m 2964 4.63 14	4 7.39 308 283 359 2 7.73 242 260 338 9 7.42 239 276 360	WILLIAMS LADS LUCK Birth Ident: CLRL-02-135 Brend: PJ J16 VO4 S/D/
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		(2013) LUSFURUFYRTTLUODO 75565756	6 yr 0m 2497 4.64 12	1 7.52 188 206 271 printed lactations	BW (\$): 29671 PW (\$): 264/9 B Lacts. Protein Atlicht Milk (%) (%) (%) 3149 4,55 144 8,69 211 249

Lot 92: No. 247

01.50 Official Publication of Livestock Improvement Corporation			diaman	attic	ernal Animal Key = 36364452
jersey"	Inree G	eneration Pe	aigree		MINDA
Trilogy Farms Limited New Zealand		/eragesasat 16/03/2022 γ:98% BW:106/50		LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : DJ&FJ Lynch Ltd			TAHAU HANK S3J		WILLIAMS MINSTREL Birth Ident: CLFL-99-37 (300011)
Owner: Trilogy Farms Limited REGISTERED JERSEY SUPPLEMENTARY S G3 S* D* FREYDAN JERICHO DOVE S3J Birth Ident: LDJX-16-95 No. 247 Breed: SJ J6 Sex: FEMALE Date of Birth: 31.07/2016 Classification. BW (\$): 242/52 PW (\$): 395/69 Protein BV (kg): 8/54 Fertility BV (%): 4.7/47 Fat BV (kg): -7/55 Func Surv BV (%): 1.4/34 Mik BV (Itr): -350/57 Somate Cell BV: -0.33/51 Udder Overall: 0.30/39 Deiry Conformation: 0.28/42 Udder Overall: 0.30/39 EW BW Syr Dm: Protein Miktal Herd Age: (ftr) (fts) 5.59 182 23357 Syr Om: 796 4.13 5.31 148 242 23 2354 Syr Om: 796 4.13 5.31 148 242 23 2354 23 23 <t< th=""><th>BW (\$): 251/54 Lv Protein BV (kg): 2/56 Fe Fat BV (kg): 14/56 Fe</th><th>11019) G3 S✓ D✓ 181/99 4/99 -5/99 -352/99 -352/99 -62/98 3.3/99 2.9/95 -0.14/99 5.1 4.2 VG2 VG2 V(5): 333/92</th><th>Avg 3476 4.07 14 TAWA GROVE MAUNGA E Birth Ident: CVVK-99-208 (30</th><th>G3 S× D× Lwt BV (kg): -87/97 Fornilly BV (%): -0.4/99 Func Surv BV (%): -0.12/99 Func Surv BV (%): -0.12/99 N S3J SG BV: -0.12/99 W (%): 258/91 MMMar 00 0 (%): (%): 258/91 MMMar 00 130 S 5.28 248 306 130 S 4.800 171 194 248 5.4 5.19 212 513 10 5.22 178 166 314 3 5.01 193 225 354 10 5.21 181 211 9 Lacts. ET SJ3 S S 19 S</th><th>Broud: PJ 16 S/D/ EW (5) 254-99 TAHAU EXPOSE BAXE S3J Binh Iden:: LDRK-03-163 Bread Edit: 13165.2 PW (5): Bread Edit: 1316.2 PW (5): 1375 135 5.53 1375 135 5.53 1375 155 5.53 Binh Iden:: CKURA MANHATTEN ET S/3 Binh Iden:: DIS EAN SJ3 Binh Iden:: 1405.2 Binh Iden:: 1316 VG7 S/D' Binh Iden:: 1316 VG7 S' Binh Iden:: 1316 VG7 S' BiNA Si VG0 Binh Iden:: 1316 VG7 S' BiNA Si VG0 Si VS1: 21366 Binh Iden:: Si VS1 Binh Iden:: Si VS1</th></t<>	BW (\$): 251/54 Lv Protein BV (kg): 2/56 Fe Fat BV (kg): 14/56 Fe	11019) G3 S✓ D✓ 181/99 4/99 -5/99 -352/99 -352/99 -62/98 3.3/99 2.9/95 -0.14/99 5.1 4.2 VG2 VG2 V(5): 333/92	Avg 3476 4.07 14 TAWA GROVE MAUNGA E Birth Ident: CVVK-99-208 (30	G3 S× D× Lwt BV (kg): -87/97 Fornilly BV (%): -0.4/99 Func Surv BV (%): -0.12/99 Func Surv BV (%): -0.12/99 N S3J SG BV: -0.12/99 W (%): 258/91 MMMar 00 0 (%): (%): 258/91 MMMar 00 130 S 5.28 248 306 130 S 4.800 171 194 248 5.4 5.19 212 513 10 5.22 178 166 314 3 5.01 193 225 354 10 5.21 181 211 9 Lacts. ET SJ3 S S 19 S	Broud: PJ 16 S/D/ EW (5) 254-99 TAHAU EXPOSE BAXE S3J Binh Iden:: LDRK-03-163 Bread Edit: 13165.2 PW (5): Bread Edit: 1316.2 PW (5): 1375 135 5.53 1375 135 5.53 1375 155 5.53 Binh Iden:: CKURA MANHATTEN ET S/3 Binh Iden:: DIS EAN SJ3 Binh Iden:: 1405.2 Binh Iden:: 1316 VG7 S/D' Binh Iden:: 1316 VG7 S' Binh Iden:: 1316 VG7 S' BiNA Si VG0 Binh Iden:: 1316 VG7 S' BiNA Si VG0 Si VS1: 21366 Binh Iden:: Si VS1 Binh Iden:: Si VS1
Due to Carve : 06/08/2022 Bull : 316035 Expected Carve : 06/08/2022 Bull : 316035 Expected Carve : FOXTON LT FIXATION Bull : 316035 Expected Carve : FOXTON LT FIXATION Bull : Mating Date 316035 281/0/2021 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		Miktat (%) (%9) Days LW 5.45 190 303 167 5.50 135 148 226 5.06 213 267 283 5.00 162 243 236 5.94 175 240 4 Lacts.	Fat BV (kg) 18/99 Milk EV (lth): .55399 FREYDAN LIKA JANE S3J S399 FREYDAN LIKA JANE S3J Birh Ident: LDJX-06-10 Birhedient: LDJX-06-10 Breed: SJ J18 BW (8): 231/59 Milk Protein Age (ft) (%) 12 yr 0 m 1048 4.91 10 yr 0 m 332 4.79 10 yr 1 m 963 4.82 9 yr 1 m 1963 4.82 9 yr 1 m 3652 4.47	Func Surv EV (%): -0.7/64 SOC BV: -0.04/99 I VG4 I Miktal 0/ (%): 259/64 I Miktal 0/ (%) (%) Days LW I 6.33 66 146 -80 66 6.44 216 2717 390 66 6.11 159 269 229 15 5.59 110 197 214 3 6.42 235 271 252 printed lactations	Breed: SJ J16 S ² BW (5): 15260 SW (5): Lacts, Protein Mixiat Mix Mixie, Mixie (Hg) Hixie Mix: Mixie (Hg) Hixie Jara J.42 105 5.86 163 264 MirtoHeLLS LKADULL SU3 Birth Iden: DTWX56252 (B9416) Birth Iden: S'0' Birth Iden: DTWX6626 (B9416) Birth Iden: LDX-64-33 Birth Iden: S'0' Birth Iden: LDX-64-33 Birth Iden: J J15F1 128:58 PW (5): 50.99 DAM: Birth Iden: LDX-64-33 Birth Iden: J J15F1 22:58 2:0'(1): J12:57 Birth Iden: V(1): 12:58.58 PW (1): S) 2:0'(1): 3:0'(1): Jate: Protein MixFui 10:54:57 2:0'(1): 3:0'(1):

01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey C	Cattle Breeders Assn.	the second se	Inte	rnal Animal Key = 38999210
State of the second second	Three C	Generation Pe	diaree		
jersey"					MINDA
Trilogy Farms Limited New Zealand		werages as at 16/03/2022 try:98% BW:106/50		LOCATIO	DE: TGWK 4/45133 IN: N119-887-484/9 IE: 16/03/2022
Breeder : DJ&FJ Lynch Ltd			OKURA LIKA MURMUR S	3.1	MITCHELLS LIKABULL SJ3
Owner : Trilogy Farms Limited			Birth Ident: CFWR-05-95 (3	(6549)	Birth Ident: OTWX-98-26 (99416) Broud: SJ J16 S*D*
REGISTERED JERSEY	OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (3		Breed: SJ J16 BW (\$): 214/99	G3,G1 S√ D√ Lwt BV (kg): -61/99	BW (5) 150/99 BW (5) 150/99 OKURA CASPERS MERMAID SJ3 Birth Ident: CFWR-00-10
FREYDAN KAINO SASSY Birth Ident: LDJX-18-26 No. 248 Breed: PJ J16 Sex: FEMALE	Broed : PJ J16 BW (\$):	G3 S√ D√ 332/99	Protein BV (kg): 6/99 Fail BV (kg): 4/99 Milk EV (itr): -219/99	Fertility BV (%): 3,3/99 Func Surv BV (%): 2,3/91 SCC BV: -0,54/99	Breed SJ J16 YG4 S*D* BW (5): 214/72 PW (5): 170/9 11 Lacts. Protein Mikiat
Date of Birth: 12/07/2018 Classification 2020 87 VG BW (\$): 256/50 FW (\$): 273/81	Protein BV (kg): Fat BV (kg): Milk BV (ltr):	8/99 19/99 -167/99	OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16	EX4 54 D	Mik (%) (K0) (%) (k0) Days 3865 4.09 158 4.89 189 247 NOAKES NEVVY 53.1
Protein BV (kg): 7/51 Fertility BV (%): 0.9/44 Tat BV (kg): 19/51 Func Surv BV (%): 1.8/39 Allk BV (Itr): -283/54 Somatic Cell BV: -0.26/49 wh BV (kg): -55/57 - -	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	-78/99 5.5/99 2.9/99	BW (\$): 293/76 Milk Protei Age (ltr) (%) ()	PW (\$): 462/94 n Mukfat (g) (%) (kg) Days LW	Birth Ident: CCCK-00-54 (301104) Broed : SJ J16 SYDY BW (\$) 229/99
Dverall Opinion: 0.18/26 Dairy Conformation: 0.42/46 Joder Overall: 0.53/50 Avg SCC at latest Lactation : 69/4	Somatic Cell BV: Fat %: Protein %:	-0.37/99 5.4 4.1	13 yr 0 m 2684 4.23 1 11 yr 1 m 3950 4.05 1 9 yr 1 m 4472 4.26 1 8 yr 0 m 4706 4.60 2	50 6.05 239 230 308 90 5.88 263 247 271 12 6.09 287 275 282	OKURA MANS KRISTEN Birth Ident: CFWR-01-74 Breed PJ J16 EX8 SY BW (5): 210.85 PW (5): 438.95
Milk Protein Milkfal Hend Age (ifr) (%) (%) (%) Days LW BW Syr 0 m 4000 4.37 176 6.23 251 233 303 107/50 Z vr 0 m 2025 4.34 88 513 104 205 135 235/54	FREYDAN WENTWORTH	I SASSY	7 yr 0 m 3882 4.32 1 Plus 4 u Avg 4046 4.31 1	nprinted lactations	10 Lacis. Protein Miktat Mik % (kg) (kg) Days 3930 4,41 173 6.04 227 251
Avg ⁰ 3027 4.36 132 5.86 178 219 2 Lacts.		G3 S- D- W (\$): 184/91	HAWTHORN GROVE WE Birth Ident: BQJN-10-37 (31	1528)	TAKAU HANK S3J Birth Ident: LDNK-08-165 (309100) Greed: SJ J15 S/D/
10.1111.011.01	Protein BV (kg): 6/55 F Fat BV (kg): 18/56 F	wt BV (kg): -40/56 ertility BV (%): -1.2/51 func Surv BV (%): 0.5/37	Braud: PJ J16 BW (5): 150/96	G3 5√ D√ Lwt BV (kg): -61/92	BW (5). 227/09. HAWTHORN GROVE SAFIRE
Tidy little Kaino cow that is unfortunately MT, Dam sells as lot 109	Milk BV (ltr): -332/59 S Milk Protein Age (ltr) (%) (kg)	Miiktar	Protein BV (kg) 0/97 Fat BV (kg): 15/97 Milk BV (ttr): -409/97	Fonility BV (%): -8.6/95 Funo Surv BV (%) : 1.1/91 SCC BV: -0.19/96	Birth Ident: BQJN-07-74 Breed: PJ J16 VG2 S√ BW (\$): 163/62 PV (\$): 407/9
unior tunately wit, Dani Sens as lot 109	5 yr 0 m ⁻² 3696 4.51 176 4 yr 0 m 2684 4.50 130 2 yr 11 m 2577 4.47 115	5.68 164 205 283 5.56 143 204 159	FREYDAN MURMUR SAS Birth Ident: LDJX-14-9	SY	4 Lacts, Protein Miktat Milk % (kg) (%) (kg) Days 4256 4.52 193 5.79 247 262
Traits other than production (2020) AM ST MSOO S W C RA R L US FURU FT RT TL UODC 7 7 7 4 4 7 6 7 8 4 4 7 6 4 7 4 4 <td>1 yr 11 m 2228 4.53 101 Avg ⁵ 2696 4.50 130</td> <td>6.05 135 251 13 5.75 167 219 4 Lacts</td> <td>Breed; PJ J16 BW (\$): 269/56</td> <td>G3 5√ PW (5): 289/92</td> <td>OKURA KRIC ICEBERG ET Birth Ident: CFWR-06-4 (389520) Brend: PJ J16 SYDY</td>	1 yr 11 m 2228 4.53 101 Avg ⁵ 2696 4.50 130	6.05 135 251 13 5.75 167 219 4 Lacts	Breed; PJ J16 BW (\$): 269/56	G3 5√ PW (5): 289/92	OKURA KRIC ICEBERG ET Birth Ident: CFWR-06-4 (389520) Brend: PJ J16 SYDY
buil to Cave : Buil : special Calf EW(\$): PW(\$):			7 yr 0 m 3102 3.89 1 6 yr 0 m 3273 3.96 1	(g) (%) (kg) Days LW 21 4.19 130 195 35 29 3.95 129 212 7 -30	BW (5): 137/99 FREYDAN 11-103 S3J Birth Ident: LDJX-11-103
Mating Date & the information on this report is as recorded on the LIC IMPA database as at date of print, and LIC does not avrant the accuracy of the information provided		n (2018) I USFURU FYRTTLUODO 6 6 4 6 4 5 4 5 6		59 5.85 230 251 337	Brend: 5J J15F1 GP2 BW (\$): 322,69 PW (\$): 363,6 B Lects. Protein Mildet Milk (%) (hg) (%) (%) Days 2617 4,77 125 7,13 167 227

Lot 94: No. 250

	Three Generation Pedigree	
Jersey Trilogy Farms Limited New Zealand	AE ^P Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81	PTPT / HERDCODE : TGWK 4 / 45133 LOCATION : N119-887-484 / 9 DATE : 16/03/2022
New Zealand REGISTERED JERSEY G3 SY DY TIRONUI BRACEWELL RAIN Birth Ident: DFYL-14-185 No. 250 Breed: PJ J16 Sex: FEMALE Date of Dirth: 4/08/2014 Classification: 2021 85 VG BW (\$): 242/54 FW (\$): 34493 Protein BV (kg): 12/56 Fertlity BV (%): -1.955 BW (\$): 242/54 FW (\$): -3.932 Protein BV (kg): 242/57 Func Sure DV (\$6): 1.1/44 Mik BV (Itr): -122/59 Somatic Cell BV: -0.12/51 Overall Opinion: 0.18/28 Dairy Conformation: 0.29/41 Udder Overall: 0.39/32 Avg SCC at latest Lactation: 47/4 Mik Protein Mik/at Bard Avg SCC at latest Lactation: 47/4 Bard 209 Avg SCC at latest Lactation: 47/4 Bard Bard 209 Avg SCC at latest Lactation: 47/4 Bard 209 <td< th=""><th>PUKEROA LT BRACEWELL Birth Ident: HLB-11-60 (312008) Broed: PJ J16 G3 SY DY BW (5): 251/98 Protein BV (kg): 10/99 Fat BV (kg): 21/99 Mik BV (IIr): -248/99 Liveweight BV (kg): -45/95 Fertility BV (%): -23/98 Functional Survival BV (%): -23/98 Fat BV (kg): -23/98 Functional Survival BV (%): -23/98 Birth Ident: DFYL-08-58 BW (\$): Protein %: 4.2 TIRONUI 08-58 S3J Birth Ident: HAB-05-25 Birth Ident: DFYL-08-58 G3 Birth Ident: DFYL-08-58 SZ BW (\$): 260/59 Birth Ident: DFYL-08-58 SZ Birth Ident: MCR-04-58 SZ <td< th=""><th>PGEAR ET FMVWARDS TGM AM S3J Bith March Bith March B192 LvH BV (kg): -36492 B192 LvH BV (kg): -36492 B193 SCC BV 0.00191 B193 SCC BV 0.00191 B193 SCC BV 0.00191 B193 SCC BV 0.00191 B194 Func Suv BV (%): 0.7355 B195 S.SC BV 0.00191 B195 SCC BV 0.00191 B195 SCC BV 0.00191 B195 SCC BV 0.00191 B195 SCC BV 0.00191 B195 SCT BV SIGN MARDA B195 SCT BV SIGN MARDA B105 SCZ SZ 284 B105 SCZ SZ 284 B105 SCZ SZ 283 B105 SCZ SZ 284 B105 SCZ SZ 284 B105 SCZ SZ 283 S (301045) SCZ SZ 284 B105 SCZ SZ 283 S (301045)</th></td<></th></td<>	PUKEROA LT BRACEWELL Birth Ident: HLB-11-60 (312008) Broed: PJ J16 G3 SY DY BW (5): 251/98 Protein BV (kg): 10/99 Fat BV (kg): 21/99 Mik BV (IIr): -248/99 Liveweight BV (kg): -45/95 Fertility BV (%): -23/98 Functional Survival BV (%): -23/98 Fat BV (kg): -23/98 Functional Survival BV (%): -23/98 Birth Ident: DFYL-08-58 BW (\$): Protein %: 4.2 TIRONUI 08-58 S3J Birth Ident: HAB-05-25 Birth Ident: DFYL-08-58 G3 Birth Ident: DFYL-08-58 SZ BW (\$): 260/59 Birth Ident: DFYL-08-58 SZ Birth Ident: MCR-04-58 SZ <td< th=""><th>PGEAR ET FMVWARDS TGM AM S3J Bith March Bith March B192 LvH BV (kg): -36492 B192 LvH BV (kg): -36492 B193 SCC BV 0.00191 B193 SCC BV 0.00191 B193 SCC BV 0.00191 B193 SCC BV 0.00191 B194 Func Suv BV (%): 0.7355 B195 S.SC BV 0.00191 B195 SCC BV 0.00191 B195 SCC BV 0.00191 B195 SCC BV 0.00191 B195 SCC BV 0.00191 B195 SCT BV SIGN MARDA B195 SCT BV SIGN MARDA B105 SCZ SZ 284 B105 SCZ SZ 284 B105 SCZ SZ 283 B105 SCZ SZ 284 B105 SCZ SZ 284 B105 SCZ SZ 283 S (301045) SCZ SZ 284 B105 SCZ SZ 283 S (301045)</th></td<>	PGEAR ET FMVWARDS TGM AM S3J Bith March Bith March B192 LvH BV (kg): -36492 B192 LvH BV (kg): -36492 B193 SCC BV 0.00191 B193 SCC BV 0.00191 B193 SCC BV 0.00191 B193 SCC BV 0.00191 B194 Func Suv BV (%): 0.7355 B195 S.SC BV 0.00191 B195 SCC BV 0.00191 B195 SCC BV 0.00191 B195 SCC BV 0.00191 B195 SCC BV 0.00191 B195 SCT BV SIGN MARDA B195 SCT BV SIGN MARDA B105 SCZ SZ 284 B105 SCZ SZ 284 B105 SCZ SZ 283 B105 SCZ SZ 284 B105 SCZ SZ 284 B105 SCZ SZ 283 S (301045) SCZ SZ 284 B105 SCZ SZ 283 S (301045)

1 50 Official Publication of Livestock Improvement Corporation Limited	d and the NZ Jersey Cattle Breeders Assn.	Ant -	ternal Animal Key = 34543161
	Three Generation Peo	digree	
jersey.		Taxan I	MINDA'
Trilogy Farms Limited	AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 F	LOCATI	DE: TGWK 4/45133 ON: N119-887-484/9 TE: 16/03/2022
Breeder : DJ&FJLynch Ltd		KIRKS RI CHARISMA ET GR	RIVERS IMPERIAL SJ3
Owner : Trilogy Farms Limited		Birth Ident: GRYT-02-22 (303029)	Birth Ident: FHXJ-96-16 (97463)
CHOOLEMENTADY	LLAND KC SPEEDWAY	Breed: PJ J16	KINKS CHILD OD ET
REYDAN 15-22 S2J Broen Birth Ident: LDJX-15-22 No. 251	ed: PJ J16 🛛 😽 G3 SY DY	Protein BV (kg) 5/99 Fertility BV (%): -3.0/91 Fail BV (kg): 9/99 Func Surv BV (%): 0.2/91	Broad PJ J16 EX6 5* 5
ALC O DITUT. ITTOTICOLO OBSSITUATION LOCION VO	(\$): 259/99 tein BV (kg): 9/99 BV (kg): 16/99	Mik EV (itr): -313/99 SCC BV: -0.01/9 KELLAND MANS NICOLE ET Birth Ident: DQHV-05-3	3 Lacts. Highen Milklat Milk (%) (Kg) (%) (kg) Days 4244 4.57 194 6.48 275 294
Protein BV (kg): 6/54 Fertility BV (%): -0.2/46 Livev at BV (kg): 21/55 Func Surv BV (%): 24/38 Fertil	LBV (Itr): -221/99 wweight BV (kg): -44/99 Ithty BV (%): 4.2/99 retional Survival BV (%): 4.2/88	Breed: PJ J16 EX3 BW (\$): 257/62 PW (\$): 439/93 Mik Protein Mikitat	OKURA MANHATTEN ET SJ3 Binh Idem: CFWR-99-47 (300534) Breed: SJ J16 SVDV EW (S) 182/99
with BV (kg): -51/58 Some Werall Opinion: 0.26/39 Dairy Conformation: 0.26/47 Fat % 0.26/47 Fat %	natic Cell BV: -0.16/99	Age (III) (%) (Kg) (%) (Mg) Days LW 8 yr 1 m 4195 4.13 173 4.92 207 219 290 7 yr 1 m 4195 4.13 173 4.92 207 219 290 7 yr 1 m 4277 3.93 168 4.91 210 190 388 6 yr 0 m 4804 4.14 199 5.40 253 446 5 yr 0 m 6187 4.25 5.25 5.27 288 267 417	KELLAND CASPER IVORY GR Birth Ident: DOHV-00-29 Breed PJ J16 VG4 S*D*
Milk Probain Milkfat Herd Åge (ltr) (%) (%g) (%g) Disys LW BW Syr 2 m. ^D 3793 4.28 153 5.34 203 179 331 107/50 Syr 1 m 3176 4.24 135 5.49 174 197 183 235/54 Birth	EYDAN 08-36 S1J Ih Ident: LDJX-08-36 VG2	4 yr 0 m 4832 4.38 211 5.63 272 271 382 Plus 3 unprinted lactations Avg 4491 4.20 189 5.30 238 246 7 Lacts	3415 4.13 141 5.67 200 231
Avr Dm 3070 4.41 135 5.92 162 245 142 223.50 Svr 1m 2651 4.30 114 5.51 146 225 66 16549 2vr 2m 2402 4.21 101 5.63 135 227 260 144/48 BW (ed: SJ J15F1 G3 PW (\$): 425/94	WILLIAMS PAN LINK Birth Ident: CLRL-01-35 (302010) Bread: PJ J16 G3,G1 Sr Dr	GLENARIFF ADS PANACHE ET Birth Ident: BNGL 35-222 (65871) Grenu: PJ J18
Avg 9 3018 4.29 130 5.57 168 215 5 Lects. Prote Fat B	tein BV (kg): 0/60 Fertility BV (%): -1.8/51 BV (kg): 28/61 Fenc Surv BV (%): 0.8/45 BV (ltr): -436/63 SCC BV: -0.30/56	BW (5): 186/99 Lwt BV (kg): -51/9	WILLIAMS FJORD LAURA
A speedway that we have a bit of time	Milk Protein Milkfat	Protoin BV (kg): -6/99 Fanility BV (%): -2.1/9 Fat BV (kg): 18/99 Funo Surv BV (%): 1.3/9	Dreed PJ J16 VGS SYDY
rather than SGL	0 m 3697 4.15 153 6.10 226 245 385 1 m 3633 4.17 152 6.24 227 288 269	Milk EV (itr): -648/99 SCC BV: 0.12/9 FREYDAN LYRIC SOJ Birth Ident: CKPX-00-75	9 5W (\$): 215/73 PW (\$): 347/ 10 Lacts. Protein Mintat Mink (%) (%) (%) (%) Days 3658 4.27 157 5.00 220 237
Institution (2021) 8yr 0 M ST MSOO S W C RA R L US FU RU FT TL UODC 6yr 11 5yr 11<	11m 3117 4.33 135 6.17 192 218 272 11m 4669 4.17 195 5.81 318 271 419 10m 3036 4.55 138 5.82 207 224 178	Breed: SJ J14F2 BW (\$): 139/51 PW (\$): 330/91	SIRE: Birth Ident: HXXQ-97-60 Brend: JF J12F4
Vub to Calve : 06/09/2022 Bull :: 321726 4 yr 0 2 yr 11 xpected Calv LOXLEIGH HATMAN VINCE 5963 BW/(5): 146/22 PW/(5): 171/8 11	1 m 3925 4.20 165 6.77 266 278 270 Plus 1 unprinted lactation	Milk Protein Milkfall Age (ftr) (%) (%) (%) 11 yr 0 m 3540 4.24 150 7.11 252 221 426 9 yr 11 m 4099 4.28 176 6.96 285 285	EW (S) 5A46 DAM: Birth Ident: HXXO-96-14
3uli Mating Date 121726 30/11/2021 Trait	lts other than production (2010)	8 yr 11 m 2864 4.37 125 6.07 174 202 296 7 yr 11 m 3885 4.32 166 5.72 261 239 375 7 yr 0 m 3514 4.15 146 5.69 200 189 395	Breed J J16 BW (\$): 64/53 PW (\$): 19/9 5 Lacta Protein Mikhel
	8 8 8 5 4 7 5 8 6 6 6 7 4 5 6 6	Plus 5 unprinted lactations Avg 3460 4.25 147 6.44 223 223 10 Lacts	Add that first man died there

Lot 96: No. 252

01.50 Official Publication of Livestock Improvement Corporation			diam'r a'r a'r a'r a'r a'r a'r a'r a'r a'r a	stile	rnal Animal Key = 36955630
	Inree Ge	neration Per	digree		
jersey** Trilogy Farms Limited	ACS Herd Aver	rages as at 16/03/2022			MINDA
New Zealand	AE Ancestry :		PW: 160/81		N: N119-887-484 / 9 E: 16/03/2022
Breeder : DJ&FJLynch Ltd			AMBZED SMITHS OLM IZ	ZV FT	OKURA LIKA MURMUR S3J
Owner : Trilogy Farms Limited			Birth Ident: GCYQ-11-98 (312	2510)	Birth Ident: CFWR-05-95 (306549) Broud: SJ J16 S*D*
REGISTERED JERSEY	FREYDAN IZY POWERPLAN Birth Ident: LDJX-13-204 (314	17 41	Breed: PJ J16	G3 5√ D√	BW (5) 214/99 PATERANCI MANS IMPISH
	Brbed : PJ J16	S G3 SV DV	BW (\$): 139/99 Protein BV (kg): 8/99 Fall BV (kg): 16/99	Lwt BV (kg): -47/96 Fertility BV (%): -11.2/99 Func Surv BV (%): 0.7/99	Birth Ident: GGR-05-27 Brood PJ J16 EX3 5*
Birth Ident: LDJX-16-120 No. 252 Breed: PJ J16 Sex: FEMALE Date of Birth: 11/08/2016 Classification: 2018 VG2	BW (\$): Protein BV (kg):	198/99 -14/99	Milk EV (itr): -27/99 APONGA PAIR ET	SCC BV: -0.54/99	BW (\$): 163(82 PW (\$): 917. 7 Lacts. Protein Mikibi Mikibi Mik (%) (%) Days
BW (\$): 249/54 FW (\$): 253/90	Fat BV (kg): Milk BV (ltr):	12/99 -944/99	Birth Ident: FNVF-05-1 Bread: PJ J16	EX3	0 5922 4.18 247 5.84 346 276
Protein BV (kg): -5/55 Fertility BV (%): 4.4/49 Fat BV (kg): 11/55 Func Surv BV (%): 2.3/42 Milk BV (ltr): -737/58 Somatic Cell BV: -0.93/51	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	-60/96 1.0/99 2.7/99	BW (\$): 257/83 Milk Protein	PW (\$): 328/96 Mikfat	Binh Ident: CVVK-99-203 (300528) Broed: SJ J16 S*D* BW (S) 215/99
wr BV (kg): -55/56 Overall Opinion: 0.03/33 Dairy Conformation: 0.23/49	Somatic Cell BV: Fat %:	-0.66/99 6.2	13 yr 2 m 534 3.68 2	8 6.04 11 17 42 1 4.41 24 30 28	APONGA ERECT JUGGLE Birth Idont: FNVF-99-18
Udder Overall: 0.18/48 Avg SCC at latest Lactation : 38/4	Protein %:	4.3	11 yr 0 m 1177 3.34 3 9 yr 11 m 248 4.78 1 8 yr 1 m 5077 4.34 22	2 6.33 16 75 286	Breed PJ J16 VG5 BW (\$) · 136/70 PW (\$): 245 8 Lacts. Protein Miktal
Milk Protein Milkfat Hand Age (ftr) (%) (%) (%) Days LW BW 4 yr 11 m 0 3531 4.72 167 5.81 240 226 r 179 107/50	FREYDAN 13-94	NZAR	Plus 5 un Avg 4019 4.39 17	printed lactations 6 5.83 234 258 6 Lacts.	8 Lacts. Prolain Milktal Milk 195 (kg) (%) (%) (kg) Davs 3388 4.01 136 5.73 194 244
3 yr 11 m 2611 4.38 114 6.26 163 205 207 235/54 3 yr 1 m 1591 4.13 56 5.89 94 108 238 172/48 1 yr 11 m 2473 4.46 110 6.24 154 251 217 165/49	Birth Ident: LDJX-13-94 Breed: PJ J16	VG2 (5): 255/93	UPLAND PARK TS INDY S Birth Ident: KKTY-10-109 (31	77	ABR TUNGSTEN STEEL S3J Birth Ment: LHFN-07-9 (308057)
Avg 0 2552 4,48 114 6,39 163 198 4 Lacts.	PW (BW (\$): 258/58 Lwt E Protein BV (kg): 1/59 Fertil		Breud: SJ J16	G3 54 D4	Breed 5J J16 5* BW (\$7, 225/08
	Milk BV (ltr): -570/62 SCC	Contraction of the second seco	BW (5): 262/99 Protein BV (kg): -2/99	Lwt BV (kg): -81/98 Fenility BV (%): 8.5/99	UPLAND PARK NN IRMA S3J Birth Ident: KKTY-07-89 Breed: SJ J16 EX2 SYDY
Dam is lot 14	8 yr 0 m 3839 4.59 176 6	Milkfar (%) (kg) (Days LW 5.49 249 218 269 5.30 146 203 16	Fat.BV (kg): 2/99 Milk BV (ltr): -728/99 FREYDAN 08-115	Fund Surv BV (%) 1 2.6/99 SCC BV: -0.36/99	BW (\$): 240.63 PW (\$): 404 6 Lacts, Protein Milkfat Milk (%) (%) (kg) Days-
Traits other than production (2018)	5 yr 11 m 2785 4.83 135 6 4 yr 11 m 2808 4.92 138 6	25 174 245 147 77 190 251 167 54 207 260 226	Birth Ident: LDJX-08-115 Breed: PJ J16	G3. VG2	4590 4.58 210 5.72 263 265 RIRKS RI CHARISMA ET GR
AM STMSOO S W C RA R L US FURU FT RT TL UODC 0 0 0 0 5 4 8 4 7 6 7 7 6 5 5 7 8	3 yr 0 m 1746 4.53 79 5	5.97 104 144 135 5.71 106 218 76	BW (\$): 231/58 Milk Protein	PW (5): 368/94	Birth ident: GRYT-02-22 (303029) Brend PJ J16 S*D*
Due to Galve : 27/07/2022 Buil : 321726 Expected Calf LOXLEIGH HATMAN VINCE 5963 BW(\$): 141/22 PW(\$): 149/8	Avg º 2645 4.57 124 6	5.36 168 220 7 Lacts.	Age (ttr) (%) (xc 8 yr 11 m 3208 4.36 14 8 yr 0 m 3236 4.27 13	g) (%) (kg) Days LW 1 5.73 184 305 47	BW (S): 134/99 FREYDAN LIKA NODNLGHT S3J Birth Ident: LDJX-05-4
Mating Date 121726 20/10/2021	Traits other than production	(2015)	6 yr 11 m 3413 4.19 14 5 yr 11 m 4329 4.24 18 4 yr 11 m 4338 4.27 18	3 5.19 177 217 221 4 6.15 266 271 308	Bread SJ J16 VQ3 BW (\$): 200,58 PW (\$): 38
The information on this report is as recorded on the LIC IIINDA database as at date of print, and LIC does not varrant the accuracy of the information provided	AM ST MGOD S W C FA H L 7 7 7 7 5 4 7 5 7 6	US FURU FY RT TL UO DO		printed lactations	B Lacts. Protein Milkfal Milk (%) (%) (%) (%) Days 3686 4.35 160 6.26 229 230

Page: 58 Link Livestock Ltd

01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn.		Inte	rnal Animal Key = 38999247
State of the state	Three Generation P	edigree		
jersey"				MINDA'
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/20 Ancestry: 98% BW: 106/5		LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder: DJ&FJLynch Ltd		HILLSTAR TERRIFIC 5-ST		LYNBROOK TERRIFIC ET SJ
Owner : Trilogy Farms Limited		Birth Ident: MXHK-10-20 (31		Birth Ident: DOBT-08-38 (309084)
REGISTERED JERSEY SUPPLEMENTARY ST DV	FICHTL 5-STAR SULTAN S3J Birth Ident: LPLF-12-108 (313040)	Breed: PJ J16	G3 SY DY	Browd: SJ J16 S*D* BW (S): 302/99 HILLSTAR JONOS STARLET
FREYDAN SULTAN GRACE S3J Birth Ident: LDJX-18-56 No. 253 Breed: SJ J16 Sex: FEMALE Date of Birth: 18/07/2018 Classification: 2020 85 VG	Broed : SJ J15F1 SG G3 S√1 BW (\$): 176/99 Protein BV (kg): 0/99 Fat BV (kg): 3/99	Fail BV (kg): -1/99 Milk EV (itr): -248/99 FICHTL MINS SARAH S2 Birth Ident: LPLF-06-31	Lwf BV (kg): -83/98 Fertility BV (%): 1.7/99 Func Surv BV (%): 1.4/96 SCC BV: -0.15/99 J	Birth Ident: AXXHX-00-41 Brewit Pul J16 EX4 5" BW (5): 136:65 PW (5): 270:9 TD Lacts, Hrotein Mintat Milk (%) (%) No. 10:9 3974 4.20 167 5.05 201 254
BW (\$): 221/51 PW (\$): 30979 Protein BV (kg): 7/51 Fertility BV (%): 2.647 Fat BV (kg): 10/51 Fanc Surv BV (%): 0.4439 Milk BV (thr): -468/54 Somatic Cell BV: 0.04/49 Lwit BV (kg): -49/58 0.04/49 0.04/49 Overall Opinion: 0.17/39 Dairy Conformation: 0.43/48 Udder Overall: 0.45/46 45/46 45/46	Milk BV (tr): -633/99 Liveweight BV (kg): -49/98 Ferlility BV (%): 0.7/99 Functional Survival BV (%): 0.6/92 Somatic Cell BV: -0.19/99 Fat %: 5.6 Protein %: 4.3	13 yr 0m 5397 4.11 2 11 yr 0m 5217 4.36 2 9 yr 2m 3869 3.90 1 8 yr 0m 4968 4.10 1	G2,G1 S✓ PW (\$): 443/92 n Moh/at (g) (%) 25,78 312 25,78 312 25,78 312 51 5,54 51 5,54 96 5,75 280 233 342	WitLLAMS MIRSTREL Birth Idens: CLRL-19-37 (200011) Bread: PJ J16 SrDr BW (S) 254/99 DAM: Birth Idens: KQIMC-03-76 Bread JF J12F4
Milk Protein Milkal Hend Åge: (ftr) (fe) (kg) (fe) (kg) øyr Om: 0 347 4.55 36.02 249 240 338 øyr Om: 1973 6.02 249 240 338 107/50 zvr Om 1973 4.61 91 5.64 111 205 322 235/54	FREYDAN 13-127 S3J Birth Ident: LDJX-13-127 Breed: SJ J16	Avg © 4376 4.13 14	nprinted lactations	BW (5): 229,56 PW (5): 549,9 5 Lacts: Profilem Milkati Milkati 400,000 Milk PS(1, (Kp)) PS(1, (Kp)) PM(2) 234 4479 4,79 588 5.42 243 234 NOAKES NEVVY S3J NOAKES NEVVY S3J NOAKES NEVVY S3J NOAKES NEVVY S3J NOAKES NEVVY S3J
Avg ^o 3060 4.64 142 5.90 180 223 2 Lects. Great young Sultan daughter that has	Breed: \$J\$ \$G\$ \$S'. PW (\$): 171 PW (\$): 171 BW (\$): 197/58 Lwn BV (\$c): -52 Protein BV (\$kg): 6/58 Fentility BV (\$k): -52 Fat BV (\$kg): 12/58 Func Surv BV (\$k): -2.6 Milk BV (\$kg): -323/61 SCC BV: 0.16	93 Birth Ident: CGQN-07-109 (3 56 Breed: PJ J16 56 55 BW (5): 220/99	605500) G3 5⊀ D⊀ Lwt BV (kg): -75/99 Fanility BV (%): 0.2/99	MARSDAR (1000) Birth Keint: COCK-00-54 (301104) Birth Keint: SOCK-00-54 (301104) BW (5): 225/09 MARSDEN EVER ELSPETH Birth Keint: COCH-00-194 Birth Keint: COCH-00-194 Birth Keint: COCH-00-194
impressed this lactation. Has a nice 'trigger' calf for sale, lot 306 Traits other than production (2020)	Milk Protein Milktar Age ilfr (%) (kg) (%) kg Days Li 5 yr 9 m 2036 4,97 101 5,99 122 2507 -9 4 yr 10 m 3233 4,52 150 5,77 187 251 16 3 yr 10 m 3268 4,55 150 5,65 201 275 24 2 yr 11 m 3289 4,55 150 5,42 200 277	FREYDAN TGM GRACE S Birth Ident: JVVR-07-34 Broart SJ J15	Func Surv BV (%) : -0.398 SGC BV: 0.11/99 2J SGG3 SY	BW (5): 176/79 PW (3): 557/9 13 Lacts. Protein Minitat Minitat Minitat Min: (%): (%): (%): (%): 89) Days: 3595 4.41 158 5.10 219 249
AM ST MSOO S W C RA R L US FURU FT RT TL UODO 7 7 7 7 4 4 K 5 7 6 7 7 7 5 6 6 7 K	1 yr 11 m 2000 4,56 91 5.17 103 215 10 Avg 2625 4.52 130 5.79 164 254 5 Lat	s. BW (\$): 140/74	PW (5): 453/93	TAWA GROVE MAUNGA ET SJ3 Birth ident: CVVK-99-208 (300528) Brend: SJ J16 S*/D*
Due to Gave 14/08/2022 Bull 1310711 Expected Calf ALL LYNNS LOUIE VALENTINO-ET BW(5): 113/37 PW(5): 136/13 Bull Mating Date 110711 7/11/2021 The Information on this report is as recorded on the LIC IMPOA database as at date of print, and LIC does not sarrant the accurracy of the intermation provided	Trails other than production (2015) AMISTMBOD S W C RA R LUS FURUFT RT TLUOD 7 4 7 7 5 4 8 5 8 4 6 5 1 5 4 5	Age (br) (%) (10 yr 0 m 3220 4.06 1 9 yr 0 m 3032 4.03 1 7 yr 0 m 4711 3.88 1 6 yr 0 m 4296 3.83 1 5 yr 0 m 3967 3.74 1 9 lius 2 u Plus 2 u	(q) (%) (kg) Days LW 31 5.77 186 267 187 22 5.46 166 233 225 33 5.23 247 240 370 55 5.63 242 239 258 46 5.18 205 191 436 pprinted lactations 194 456	BW (5): 21599 DAM: Birth Ident: HDJV-25-43 Bread: J 316 BW (5): 48.62 PW (5): 76.91 11 Lace.Projein AliefM Make (%) (kg) (%) (kg) Days 3977 4.02 166 4.56 161 247

Lot 98: No. 254

01.50 Official Publication of Livestock Improvement Corporation		oration Dadian	00		rnal Animal Key = 38999241
Jersey	Three Ger	neration Pedigro	ee	PTPT / HERDCOD	MINDA
Trilogy Farms Limited New Zealand	AE [≫] Herd Average Ancestry : 5	gesasat 16/03/2022 98% BW: 106/50 PW: 10	60/81	LOCATIO	N: N119-887-484 / 9 E: 16/03/2022
Breeder : DJ&FJLynch Ltd			STAR TERRIFIC 5-STA		LYNBROOK TERRIFIC ET S3J Bidb Ideni: DOBT-08-38 (309084)
Owner : Trilogy Farms Limited REGISTERED JERSEY G3 SY DY FREYDAN SULTAN ANNA Birth Ident: LDX-18-50 No. 254 Breed: PJ J16 Sex: FEMALE Date of Birth: 17/07/2018 Date of Birth: 17/07/2018 Classification: 2020 87 VG BW (\$): 230/50 PW (\$): 324/61 Protein EV (kg): -251 Fertility BV (%): 2.8/46 Protein EV (kg): -251 Fertility BV (%): 1.5/39 Mik BV (ltr): -660/54 Somate Cell BV: -0.36/49 Udder Overall: 0.18/36 Dairy Canformation: 0.51/46 Jay Onn Digg CC at latest Lactation: 40/4 Mik 27 79 10.750 227 279 107/50 Jay Onn Digg Cd at latest Lactation: 40/4 Mix Hard Hard Avg 0 2940 4.44 130 6.28 185 216 2 Lacts. Another great young Sultan, with good conformation and indexes. Has an attractive Monopoly calf for sale lot 309 309	BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (kg): Formitic Cell BV: Fat %: Protein %: Protein %: FREYDAN POWERPLANT AN Birth Ident: LDX-16-18 Breed: PJ J16 PW (S): BW (S): 211/54 Lwi BV Fat BV (kg): -7/55 Fat BV (kg): -7/55 Functionin BV (kg): -7/55 Birk U(kg): -7/55 Fat BV (kg): -7/10/59 Source	Bitch II 40) Bitch II G3 SY DY 176/99 BW (3) 0/99 Ficth II 3/99 Bitch II 633/99 Bitch II 633/99 Bitch II 0.6/92 Agg 0.7/99 13 yr 0 5.6 11 yr 0 4.3 8 yr 2 8 yr 2 Agg 9 5.6 11 yr 0 7 yr 1) A 8 yr 2 8 yr 2 8 yr 2 107 143 139 9 Sarodi 11 yr 0 9 100 143 139	dent: MXHK-10-20 (311) PJ J16 1: 176/99 15V (kg): 7/99 (kg): -1/99 V (itr): -249/99 TL MINS SARAH S2J dent: LPLF-08-31 3J J14F2 1: 273/62 Mik Protein 6 (itr) (%) (kg) m 5397 4.11 222 m 5217 4.36 227 m 5397 4.11 222 m 5217 4.36 227 m 3869 4.10 199 m 4757 4.11 328 m 4958 4.10 199 m 4757 4.11 3181 PLUS 5 URD AUG 19 4376 4.13 181 DAN IZY POWERPLA dent: LDLX-13-204 (314 PJ J16 1: 199/99 18V (kg): -14/99	D22)	Birth Ment:: DOBT-GB-38 (398084) Broud:: SJ J16 S/D/ BW (5) 362:99 HLLSTAJ JONGS STARLET Birth March:: MXI/94:09-41 Broud:: PJ J16 EX4 Brown:: PJ J16 S/D/ BW (5): 229:66 Brown:: PJ J16 S/D/ BW (5): 249:99 DAM:: Birth Ment:: KOMC-03-76 Breed: JF J12F4 S/D/ BW (5): 249:99 DAM:: Birth Ment:: KOMC-03-76 Breed: JF J12F4 S/D/ BW (5): 33:93 DAM:: Birth Ment:: KOMC-03-76 Breed: JF J12F4 S/D/ BW (5): 32:93 AMEZED SMITH'S OLM IZZY ET Birth Ment:: GCVQ-11:94 (312510) Breed: PJ J16 S/D/ BW (5): 13:8399 APONGA FAIRET: Birth Ment:: FAVF-03-1 Breed: PJ J16 S/D/ BW (5): 13:8399 Breed:: PJ J16 S7D/ BW (5): 227:03 S/D/ BW (5): 227:03
Traits other than production (2020) AM ST MSDO S W C RA R L US FURLET RT TL DODC 7 7 7 7 4 4 7 3 7 6 4 7 8 5 7 4 K 8 Due to Gave I 29/07/2022 Buill 22/752 Expected Calf COVINGTON MAID OF MAGIC-P EVI(5): 88/18 PW(5): 87/7 Gui Mating Date 32/752 22/10/2021 The information on this report is as recorded on the LIC MIMDA database as an date of print, and LIC does not warrant the accuracy of the information provided	Trails other than production (2 AMST MBCO S W C FA R L U	3 145 251 99 Breed; 4 147 203 4 Lacts. BW (5) 4 147 203 4 Lacts. BW (5) 5 (7) 5 (7) 5 (7) 3 (7)	Milk Protein (tr) (%) (kg) m 2546 4.33 110 m 2128 4.33 92 m 3362 4.35 146 m 3605 4.16 150 m 3222 4.12 133	6.09 155 280 -46 5.71 122 193 -46 6.93 233 271 131 6.13 221 243 159 6.09 196 213 303 winted lactation	4019 4.39 176 5.83 234 258 ASHYALE CAPG ZE Birth Ident: RTP-07-171 (338059) Brend PJ J16 S*D* Brend PJ J16 S*D* Brink Ident: NUMAD5-134 Brend PJ J18 EX4 Brink Ident: NTP/60 PW (8): PJ J18 EX4 BW (8): Profein Mick Id Milk (%) 103 540 4046 4.03 103 542 232

Page: 59 Trilogy Genetics

001.50 Official Publication of Livestock Improvement Corporation				Inte	rnal Animal Key = 37782494
	Three G	eneration Pe	digree		
jersey*					MINDA
Trilogy Farms Limited				PTPT / HERDCOD	E: TGWK 4/45133
		erages as at 16/03/2022 y: 98% BW: 106/50	PW : 160/81	LOCATIO	N: N119-887-484 / 9 E: 16/03/2022
New Zealand Breeder : DJ&FJLvnch Ltd			-	UA	
Breeder : D J & F J Lynch Ltd Owner : Trilogy Farms Limited			CRESCENT AMC MARVE		ARRIETA MAN CANNY ET Birth Ident: JYNN-04-80 (305550)
REGISTERED JERSEY	- Constant of the second second		Birth Ident: GFW-09-142 (31 Breed: PJ J16	11211	Broud: PJ J16
SUPPLEMENTARY SG3 SV DV	BELLS CM CONRAD S2J		Brued: PJ J16	G3 54 D4	BW (5) 158/99
FREYDAN BC TERESA S3J	Birth Ident: XKG-11-56 (312	the second se	BW (\$): 275/98	Lwt BV (kg): -41/94	CRESCENT TCM MADAM Birth Ident: GFW-05-4
Birth Ident: LDJX-17-11 No. 255	Breed : SJ J15F1	S G3 SY DY	Protein BV (kg): 5/99 Fat BV (kg): 25/99	Fertility BV (%): 5.3/99 Func Surv BV (%)1.0/99	Breed PJ Jie VG2 5*
Breed: SJ J16 Sex: FEMALE	BW (\$):	350/99	Milk EV (itr): -241/99	SCC BV: -0.09/99	BW (5): 302/74 PW (5): 417/95 8 Lacts. Protein Milikal
Date of Birth: 12/07/2017 Classification: 2019 VG2	Protein BV (kg):	18/99	BELLS CYNTHIEA S2J		Milk (%) (Kg) (%) (kg) Days
	Fat BV (kg): Milk BV (ltr):	30/99	Birth Ident: XKG-07-39 Breed: SJ J14F2	VG.	0 3938 4.41 173 6.43 253 262
BW (\$): 317/51 FW (\$): 472/86 Protein BV (kg): 19/52 Fertility BV (%): 3.2/46	Liveweight BV (kg):	-61/99 -17/99		G3 SY DY	WILLIAMS MINSTREL
Fat BV (kg): 29/53 Func Surv BV (%): 1.6/38	Fertility BV (%):	9.9/99	BW (\$): 426/66	PW (\$): 532/93	Birth Ident: CLRL-99-37 (300011) Breed: PJ J16 SYDY
Milk BV (Itr): -33/56 Somatic Cell BV: 0.36/49 Lwt BV (kg): -39/54	Functional Survival BV (%):	2.5/92	Milk Protes Age (Itr) (%) (k	n Mukfat (g) (%) (kg) Days LW	BW (5) 254/99
Overall Opinion: 0.12/38 Dairy Conformation: 0.44/45	Somatic Cell BV: Fat %:	0.43/99 5.4	11 yr 0 m D 6582 3.24 2 9 yr 11 m D 6383 3.73 2	13 4.01 264 276 T 406 38 5.43 347 253 301	LAVERN Birth Ident: GKWV-04-13
Udder Overall: 0.23/46	Protein %:	4.2	8 yr 11 m D 6008 3.87 2	32 5.73 344 234 T 398	Breed JF J12F4 SY
Avg SCC at latest Lactation : 132/4	,		Byr 0 m D 5417 4.05 2 7 yr 0 m D 6598 3.87 2	19 5.72 310 226 332 56 5.50 363 269 326	BW (\$) 246,56 PW (\$): 352/90
Milk Protein Milkfat Hard Age (itr) (%) (kg) (%) (kg) Days LW BW	FREYDAN 12-138	A17 A7		nprinted lactations 22 5.41 317 243 10 Lacts.	7 Lacts. Protein Milktol Milk (%) (%) (%) (kg) Days
4 yr 0 m ^D 5007 4.37 219 5.62 281 220 554 107/50 3 yr 1 m 2399 4.20 101 6.01 144 168 285 235/54	Birth Ident: LDJX-12-138	INZAU	Avg - 30/0 3./8 2	22 0/41 317 243 10 Lacts.	0 6052 3.47 210 4.32 262 218
2 vr 1 m 2378 4,24 101 6.25 149 230 329 223/50	Breed: PJ J16	VG2	HILLSTAR TERRIFIC 5-ST	RAR	LYNBROOK TERRIFIC ET S3J
Avg D 3261 4.30 140 5.87 191 206 3 Lacts.	PV	/ (\$): 324/91	Birth Ident: MXHK-10-20 (3)	1022)	Birth ident: DQBT-08-38 (300004) Brend: SJ J16 S/D/
	BW (\$): 203/56 Lw Protein BV (kg): 11/57 Fe	1 BV (kg): -66/57 rtility BV (%): -2.3/49	Breed: PJ J16	G3 54 D4	BW (\$) 302/99
		nc Surv BV (%) : 0.7/39	6W (5): 176/99	Lwt BV (kg): -83/98	HILLSTAR JONOS STARLET
One of our top producing 4 year	Milk BV (ltr): -127/60 SC	all the second sec	Protein BV (kg) 7/99	Fonility BV (%): 1.7/99	Birth Ident: MXHK-08-41 Breed: PJ J16 EX4 SV
olds. Already surpassed 500 solids.	Age (iir) (%) (kg)	Milkfat (%) (kg) Days LW	Fat BV (kg): -1/99 Milk EV (ttr): -248/99	Fund Surv BV (%) : 1.4/96 SCC BV: -0.15/99	BW (\$): 138/65 PW (\$): 270/94
Unfortunately MT	7 yr 0 m 2862 4.35 124 6 yr 0 m 3189 4.28 136	5.67 162 196 T 207 5.57 177 212 238	FREYDAN 07-15		10 Lacts. Protein Mikfat Milk (%) (kg) (%) (kg) Days
the state of the s	4 yr 10 m 3602 4.47 161	5.50 198 276 172	Birth Ident: LDJX-07-15	GP2	0 3974 4.20 167 5.05 201 254
Traits other than production (2019)	3 yr 11 m 3584 4.44 159 2 yr 0 m 3911 3.97 155	5.53 198 277 221 5.18 203 247 385	Breed: PJ J16		MITCHELLS LIKADULL SJO
AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 7 7 7 7 7 5 4 7 4 7 6 7 6 7 4 5 6 7 8	Avg 3430 4.29 147	5.47 188 242 5 Lacts.	BW (\$): 165/57	PW (5): 167/93	Birth Ident: OTWX-98-26 (99416)
Duê to Calve Buil :	ANY 3440 4.68 14/	S.41 IDE 242 O'LIGIS.	Milk Protei	n Miiktat	Brend: SJ J16 SYDY BW (S): 150/99
Due to Cave Bull : Expected Calf EMPTY				(g) (%) (Kg) Days LW 79 4.68 91 152 T 12	FREYDAN MK BONNIE
BW(\$): PW(\$) Build Mating Date				79 5.06 239 248 263 40 4.83 187 199 271	Birth Ident: LDJX-03-58 Bread: PJ J16 VG5
L INSTING LINE	Traits other than production	(2014)	4 yr 1 m 4055 3.79 1	54 5.02 203 224 293	HW (\$); 173/60 PW (\$); 279/95
The information on this report is as recorded on the LIC	AM ST MSOO S W C FA R	L US FURU FY RT TL UC DO		23 4.92 163 195 250 nprinted lactations	6 Locts. Protein Mikfal
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	0 4 9 0 5 4 6 4 7	677543 77	Avg 0 3354 3.60 1	28 4.96 166 203 6 Lacts.	Milk (%) (kg) (%) (kg) Days 3635 4.05 148 5.46 199 210

Lot 100: No. 256

	Three Generation Pe	diaree		
jersey	Three Generation Pe	aigree	ALC: NO.	MINDA
Trilogy Farms Limited New Zealand	AE ^S Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50		LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 FE: 16/03/2022
Breeder : DJ&FJLynch Ltd Owner : Trilogy Farms Limited		PUHIPUHI CAPS GOLDIE Birth Ident: MGXV-08-55 (30		SOUTH LAND CAPSTAN 5J3 Birth Ident: HHPP-02-50 (303039)
GG SY DY GG SY DY REYDAN HEADSTART FRAN No. 256 Sex: FEMALE Date of Birth: 30/07/2016 Classification: 2018 GP2 W (S): 205/S3 PW (S): 31/91 YOUS: 205/S3 PW (S): 31/91 YOUS: 205/S3 PW (S): 31/91 YOUS: 7 Somatic Cell BV: 0.18/S0 MU (S): 754 Func Surv BV (%): 1.8/35 MU (S): 754 Func Surv BV (%): 1.8/35 MU (S): 0.18/50 MU (S): 0.18/50 MU (S): 2.23/1 Dairy Conformation: 0.33/47 MU (S): 60/4 MU (Mik Potein Mikfat	OKURA PCG HEADSTART Birth Ident: CFWR-10-55 (311015) Brood: PJ_J16 G3 S✓ D✓ BW (\$): 291/99 Protein BV (kg): 1/99 Fat BV (kg): 14/99 Milk BV (Itr): -399/99 Livewight BV (kg): -70/98 Fertility BV (%): 8.3/99 Functional Survival BV (%): 4.2/91 Somatic Cell BV: 0.15/99 Fat %: 5.5 Protein %: 4.2	Breed: SJ J15F1 BW (3): 306/99 Protein BV (4g): 12/99 Fall BV (cg): 30/99 Milk EV (tg): 30/99 Milk EV (tg): 32/99 OKURA NN HELENA Birth Ident: CFWR-07-71 Breed: PJ J15 BW (3): 226/60 Milk Protein Age (tr) (5) (k Fyr 1m 4250 4.17 11 Syr 2m 3493 4.03 14 4 yr 2m 4003 4.13 16 3 yr 0m 4284 4.21 15 2 yr 1m 2441 3.68 11	G3.G1 SY DY Lwt BV (kg): -48/99 Ferlility BV (%): -0.1/99 Func Saw BV (%): -0.1/99 Func Saw BV (%): -0.1/199 Func Saw BV (%): 119/94 MixMat -0.11/95 G3 (%): G4 54/166 G5 5.54 226 G5 5.54 222 299 G4 5.41 222 299 G5 5.54 222 299 G4 5.41 222 108	and a state
Age (Itr) (Pis) (Kg) (Pis) (Kg) Days LW BW VP 0 m D 393.4 4.21 155 5.79 228 225 151 107.50 VP 0 m D 393.4 4.21 155 5.79 228 225 151 107.50 VP 0 m 2308 4.28 99 5.08 117 204 70 172.48 VP 0 m 1885 4.25 80 6.16 116 251 -22 155.49 Avg 0 2625 4.24 111 5.75 151 221 4 Lacts.	FREYDAN 12-24 Birth Ident: LDJX-12-24 GP2 Breed: PJ J16 G3 PW (\$): 297/94 BW (\$): 167/58 Lwt BV (kg): -71/62	Avg 3795 4.10 15 TAWA GROVE MAUNGA I Birth Ident: CVVK-99-208 (3 Bread: SJ J15	et sja	Milk 1%(-) (%) (%) (%) Days 3331 4.35 154 9.22 260 286 PARKWOOD CASPER Birth Ident: ROB-93-19 (94446) 56 Birth Ident: P.J. J18 BW (5) 150/95
	Milk BV (kg): 0.59 Fertility BV (%): -1.0/51 Fat BV (kg): 12/60 Func Surv BV (%): -0.9/36 Milk BV (lth): -424/63 SCC BV: -0.03/36 Milk BV (lth): -424/63 SCC BV: -0.03/36 Milk BV (lth): -424/63 SCC BV: -0.03/56 Milk BV (lth): -424/63 SCC BV: -0.03/56 9yr 1 m 2715 4.36 116 5.60 152 193 154 9yr 1 m 2715 4.36 116 5.63 152 193 154 9yr 0 m 3 4990 4.49 224 5.37 271 273 173 7yr 0 m 4156 4.89 187 5.53 271 267 375	Frolein BV (kg): 0/99 Fat BV (kg): 18/99 Milk EV (kr): -553/99 FREYDAN 10-111 Birth Ident: LDJX-10-111 Birth Ident:	Lavi BV (kg): -57/99 Fertility BV (%): 4.2/99 Funo Surv BV (%): -0.7/84 SCC BV: -0.04/99	Binh Ident: CVVK-96-210 Breed: SJ J16 SV
Trails other than production (2018) MSTMSOG S W C RA R LS FURUFT RTTL UODC 0 0 0 13/08/2022 Built 82/1459 Speciad Call South 2022 Built 82/1459 Speciad Call BW(\$): 91/17 PW(\$): 88/6 UII Mating Date Scill Date 21459 5/11/2021 Scill Date 114004 Abates as af date of print. and LC does not	Gyr 0 m 3002 4.75 143 5.56 197 285 247 Syr 0 m 3073 4.27 131 6.07 186 2121 206 4 yr 0 m 2837 4.56 123 5.50 182 216 219 3 yr 0 m 2882 4.49 116 5.62 145 205 180 2 yr 0 m 3123 4.36 135 5.50 184 267 208 Avg 3 3284 4.48 147 6.04 198 240 8 Lacts.	Breed: PJ J18 BW (\$): 120:55 Age (tr) (%) (k 4yr11m 3754 4,04 19 4yr 0m 4292 3.79 16 3yr 1m 2940 3.73 11 1 yr 10m 3129 3.92 13 Awg 3529 3.87 15	PW (8) 245/92 n Mikfal (9) (%) (%) Days LW 52 5.70 214 217 292 53 4.99 214 237 184 0 5.28 155 185 198 23 5.13 160 216 276	WHITIMORE MAN ZEALOT ET Birth Ident: BLOO-04-85 (305535) Brend: PJ J16 BY (5): 30.93 FREYDAN 07-39 Birth Ident: Brend: PJ J16 BW (5): 102.67.39 Brend: PJ J16 BW (5): 103.68 BW (5): 103.68 BW (5): 103.69 Mik: Yd (yd) Mik: Yd (yd) Birbi Ident: Logare

01.50 Official Publication of Livestock Improvement Corporation				Ante	rnal Animal Key = 38999215
	Three Generation	ation Per	digree –		
jersey					MINDA
Trilogy Farms Limited	Herd Averages as	at 16/03/2022			DE: TGWK 4/45133
New Zealand	AE [≫] Herd Averages as Ancestry : 98%		PW: 160/81		N: N119-887-484 / 9 E: 16/03/2022
Breeder : DJ&FJLynch Ltd			HILLSTAR TERRIFIC 5-ST		LYNBROOK TERRIFIC ET SJ
Owner : Trilogy Farms Limited			Birth Ident: MXHK-10-20 (311		Birth Ident: DOBT-08-38 (309084)
REGISTERED JERSEY	FICHTL 5-STAR SULTAN S3J		Breed: PJ J16	G3 54 D4	Broud; SJ J16 S*D* BW (5) 302/99
SUPPLEMENTARY SY DY	Birth Ident: LPLF-12-108 (313040)		Dist (2).	Lui Di Gale Man	HILLSTAR JONOS STARLET
REYDAN SULTAN STEELY S3J	Breed : SJ J15F1 SG G3	SV DV	BW (\$): 176/99 Protein BV (kg): 7/99	Lwt BV (kg): -83/98 Fertility BV (%): 1.7/99	Birth Ident: MXHK-08-41 Browd PJ J16 EX4 5*
lirth Ident: LDJX-18-31 No. 258			Fail BV (sg): -1/99	Func Surv BV (%) . 1.4/96	
reed: SJ J16 Sex: FEMALE	BW (\$) 176/9	-	Milk EV (itr): -248/99	SCC BV: -0.15/99	(5VV (5): 138:65 PVV (5): 270/9 19 Lacis, Protein Milkial
ale of Birth: 13/07/2018 Classification: 2020 85 VG	Protein BV (kg): 0/9 Fat BV (kg): 3/9	-	FICHTL MINS SARAH S2J Birth Ident: LPLF-06-31		Mik (%) (Kg) (%) (Kg) Days 3974 4.20 167 5.05 201 254
W (\$): 271/50 FW (\$): 482/81	Milk BV (kg): -633/9		Breed: SJ J14F2	G7 G7	
rotein BV (kg): 6/51 Fertility BV (%): 1.8/45	Liveweight BV (kg): -49/9		10.0	and and all the second s	WILLIAMS MINSTREL Birth Ident: CLRL-99-37 (300011)
at BV (kg): 16/51 Func Surv BV (%): 1.1/38	Fertility BV (%): 0.7/9	9	BW (\$): 273/62 Milk Protein	PW (\$): 443/92 Milkfat	Breed : PJ J16 SVDV
lik BV (ltr): -500/54 Somatic Cell BV: -0.28/49 wt BV (kg): -52/58	Functional Survival BV (%): 0.6/9		Age (itr) (%) (Kg		BW (\$) 254/99
Werall Opinion: 0.09/37 Dairy Conformation: 0.40/45	Somatic Cell BV: -0.19/9 Fat %: 5.	-	13 yr 0 m 5397 4.11 223 11 yr 0 m 5217 4.36 227		DAM: Birth Ident: KQMC-03-76
dder Overall: 0.38/45	Protein %: 4.		8 yr 2 m 3869 3.90 151	5.54 214 172 492	Breed JF J12F4
wg SCC at latest Lactation = 21/4			8 yr 0 m 4968 4.10 199 7 yr 1 m 4757 4.01 191		BW (\$): 229/56 PW (\$): 549/9
Milk Protein Milkfat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW	FREYDAN 10-48 S3J	77.6.7	Plus 5 ung	printed lactations	5 Lacts. Protein Milktal Milk 195 (Kg) (%) (kg) Days
Vr 0 m ^D 4421 4.48 198 6.11 270 234 472 107/50 Vr 1 m 1957 4.19 82 5.76 113 190 271 235/54	Birth Ident: LDJX-10-48	VG2	Avg © 4376 4.13 181	1 5.83 255 238 10 Lacts.	4479 4.19 188 5.43 243 234
Avg 0 3189 4.39 140 6.00 191 212 2 Lacts.	Breed: SJ J16	L	ABR TUNGSTEN STEEL S		RIGTERS OM TUNGSTEN
and the state of the state of the state	PW (\$):	229/94	Birth Ident: LHFN-07-9 (3080)		Birth Ident: DJYN-05-150 (309040) Brenu: PJ J16 5/07
	BW (\$): 235/55 Lwt BV (kg): Protein BV (kg): 0/56 Fertility BV (5	-56/59	Breud: SJ J16	G3,G1 5*	BM (\$), 221/39
One of the feature young cows of the	Fat BV (kg): 13/56 Func Surv B		BW (5): 225/98	Lwt BV (kg): -45/95	DAM: Birth Ident: LHFN-03-37
sale. Has it all, really great indexes and	Milk BV (ltr): -597/59 SCC BV: Milk Protein Milkfar	-0.16/52	Protoin BV (kg) -6/99 Fat BV (kg): 7/99	Fentility BV (%): 9.3/99 Fund Surv BV (%): 0.5/99	Breed: J J16 SV
shouldve been in our on farm show	Age (lir) (%) (kg) (%) (kg)		Milk EV (itr): -830/99	SCC BV: -0.28/99	BW (\$): 248/50 PW (\$): 377/9
team.	11 yr 0 m 2473 4.37 109 6.31 156 10 yr 0 m 3254 4.53 148 5.74 187	190 327 253 298	FREYDAN D8-106 S3J		6 Lacts, Protein Milklat Milk (%) (%) (%) (kg) Days
call.	9 yr 0 m 2919 4.44 129 6.22 181	204 384	Birth Ident: LDJX-08-106	VG2	4092 4.12 169 5.70 233 251
raits other than production (2020)	7 yr 11 m 3306 4.80 159 6.43 212 7 yr 0 m 3461 4.55 157 5.99 207	251 317 276 243	Breed: SJ J15F1		SHEPHERDS NOONTIME
M ST MSOO S W C RA R L US FU RU FT RT TL UODC 7 7 7 7 4 4 K 5 7 6 7 7 7 5 5 4 7 K	6 yr 2 m 2697 4.57 123 5.97 161 5 yr 2 m 1906 4.52 88 5.40 103	227 194 161 9	BW (\$): 199/59	PW (5): 204/94	Birth ident: BHNW-00-16 (301025)
	4 yr 0 m 2762 4.53 125 6.27 173	203 T 162	Milk Protein	Mikfat	Brend PJ J16 S*D* BW (S): 159/99
xpected Calf 01/08/2022 Bull 221726 LOXLEIGH HATMAN VINCE 5963	3 yr 0 m 3576 4.44 159 6.23 223 Plus 1 unprinted lactatik	243 371	Age (ttr) (%) (kg 9 yr 1 m 2916 4.25 124	(%) (Kg) Days LW 5.50 160 201 103	FREYDAN 04-10 S2J
BW(\$): 151/21 PW(\$): 168/8	Avg 2883 4.51 130 6.06 175		7 yr 0 m D 2545 3.96 101	5.49 140 182 32	Birth Ident: LDJX-04-10
ul Mating Date 21726 23/10/2021	a stratt a constrant was too		5 yr 11 m 2729 4.62 126 4 yr 11 m 3751 4.52 165		Breed: \$J J14F2
the information on this report is as recorded on the LIC	Traits other than production (2012) AM ST MSOD S W C FA R L US FUR	FT RT TL UODO	4 yr 0 m 3263 4.07 133	5.88 192 203 237	BW (\$): 192.58 PW (\$): 273/9 12 Lacta: Protein Mikful
INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	6 4 7 7 4 3 7 5 7 6 7 6 7		Avg ¹⁰ 3157 4.27 135	5 5.92 187 228 7 Lacts.	Milk (%) (hg) (%) (kg) Days 3412 4.09 140 5.56 151 222

Lot 102: No. 259

	Three Generation	n Pediaree		
Jersey Trilogy Farms Limited New Zealand	ACS Herd Averages as at 16		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : DJ&FJLynch Ltd		HILLSTAR TERRIFIC 5-S		LYNBROOK TERRIFIC ET 53J Birth Ident: DOBT-08-38 (305084)
Owner : Trilogy Farms Limited REGISTERED JERSEY SUPPLEMENTARY SG3 S✓ D✓ SUPPLEMENTARY SG3 S✓ D✓ FREYDAN SULTAN HALE S1J Birth Ident: LDJX-18-52 No. 259 Breed: SJ J16 Sex: FEMALE Date of Birth: 17/07/2018 Classification: 2020 86 VG BW (\$): -0.3/43 Protein BV (kg): 14/51 Func Surv BV (%): -0.3/43 Fait BV (kg): 14/51 Func Surv BV (%): 1.4/34 Mik BV (Itr): -381/54 Somatic Cell BV: 0.14/47 Vide D (kg): -49/55 Derrall Oprion: 0.48/41 Udder Overalt: 0.67/42 Mark 5/4	FICHTL 5-STAR SULTAN S3J Birth Ident: LPLF-12-108 (313040) Broed: SJ J15F1 BW (\$): 176/99 Protein BV (kg): 0/99 Fat BV (kg): 3/99 Milk BV (ltt): -633/99 Liveweight BV (kg): -49/98 Fertlitty BV (%): 0.7/99 Functional Survival BV (%): 0.6/92 Somatic Cell BV: -0.19/99 Fat %a: 5.6 Protein %c: 4.3	13 yr 0m 5397 4.11 1 11 yr 0m 5217 4.36 2 9 yr 2m 3869 3.90 8 yr 0m 4968 4.10	G3. 5✓ D✓ b Lvk BV (%):	Browd: SJ J16 S ² D ² BW (5): 362/99 HILLSTAR JONOS STARLET Birth Ident: MXHX/39-41 Browd PJ J16 EX4 5 ²
Mile Protein Milkfal Hand Åga (ft) (%s) (%s) (%s) Days LW BW å yr Om D 4141 4.37 181 5.80 240 217 430 107:50 2 yr Om 1873 4.15 78 5.10 96 199 167 235:54 Åyg 0 3007 4.30 129 5.58 188 208 2 Lacts.	DAM: Birth Ident: LDJX-14-96 Breed: J J16	Plus 5 (Avg © 4376 4.13 1 S-7 SIRE:	191 5.56 265 191 589 Inprinted lactations 181 5.83 255 238 10 Lacts.	5 Lacts. Protein Milktat Milk 1%; (kg) (%) (kg) Days 4479 4.19 168 5.43 243 234 TE ARANGA PCG JNGO
Very impressed by the Sultans from Freydan and Hale is another example. Note the LW Traits other than production (2020) AM STM SOO S W C RAR L LOS FURU FT RTTL LOODC 7 7 7 7 4 4 7 5 7 7 4 4 7 5 7 5 8 7	BW (\$): 205/49 Lwt BV (kg): Protein BV (kg): 6:51 Forcilling BV (%g): Fat BV (kg): 19/52 Func Surv BV (%g): Milk BV (kg): -216/56 SCC BV: Milk BV (kg): -216/56 SCC BV: Milk BV (kg): -116/56 SCC BV: Milk BV (kg): -116/56 SCC BV: Aga (itr) (%) (kg) (%g) Days Syr 11m 3179 4.20 133 Syr 11m 2484 4.15 118 56 122 Syr 11m 2397 4.20 128 6.13 202 251 Syr 11m 2970 4.21 127 4.97 727 197	180-91 Birth Ident: LDJX-12-236 -41/36 Breed: J J16 2.1/42 Sized: J J16 2.3/24 BW (5): 240/85 0.59/46 Precisin BV (kg): 10/67 Fait BV (kg): 10/67 296 Inth Ident: LDX1-12-135 143 Birth Ident: LDX1-12-135 167 Breed: SJ J16 37 Breed: SJ J16 122 BW (8): 178/53	Famility BV (%): 2,4/62 Fund Surv BV (%): 2,5/47	Birth Ident: LJJX-G8-15 Breed: SJ J16 GP2 BW (\$): 21659 PW (\$): 171 GK (\$): 715 Birth Ident: Birth Ident: 169 JMB: %: (%) (%) Birth Ident: 59 Birth Ident: CFWR-05-95 (306549)
7 7 <td>Avg 2864 4.11 118 5.78 165 213</td> <td>6 Lacts. Milk Prote Age (ttr) (%) 3 yr 0 m [©] 2405 3.91 2 yr 0 m 2945 4.02 m</td> <td></td> <td>Bendl SJ_J16 S*D/ BW (5) EW (5) 21409 FREVDAN 01-27 SJ Binh Leen: CKTH-01-27 Breed: SJ_J16 17363 PW (6): 161 BW (5): 17363 PW (6): 162 17363 PW (6): 162 BW (5): TO Folion Mikelut Mikelut Mikelut 3201 3.07 2.17 5.46 7.07 2.11</td>	Avg 2864 4.11 118 5.78 165 213	6 Lacts. Milk Prote Age (ttr) (%) 3 yr 0 m [©] 2405 3.91 2 yr 0 m 2945 4.02 m		Bendl SJ_J16 S*D/ BW (5) EW (5) 21409 FREVDAN 01-27 SJ Binh Leen: CKTH-01-27 Breed: SJ_J16 17363 PW (6): 161 BW (5): 17363 PW (6): 162 17363 PW (6): 162 BW (5): TO Folion Mikelut Mikelut Mikelut 3201 3.07 2.17 5.46 7.07 2.11

Page: 61 Trilogy Genetics

01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Ca	attle Breeders Assn.		Inte	ernal Anima) Key = 39173187
		eneration Pe	digree	-164	alatitation (a) - second
jersey"	L				MINDA
Tritogy Farms Limited	and the second sec	an a set of the set of the		PTPT / HERDCOL	DE: TGWK 4/45133
		verages as at 16/03/2022 ry: 98% BW: 106/50		LOCATIC	DN: N119-887-484 / 9 TE: 16/03/2022
New Zealand	1	Contract Contraction		DA	-
Breeder : DJ&FJLynch Ltd Owner : Trilogy Farms Limited			CANAAN NEVVY PIONE		NOAKES NEVVY S3J Birth Ident: CCCK-00-54 (301104)
REGISTERED JERSEY		-1	Birth Ident: HBCF-06-50 (3) Breed: SJ J16	07522) S G3,G1 S√ D√	Browd: SJ J16 S*D* BW (S): 229/99
G3 SY DY	FREYDAN CNP PHOTON Birth Ident: LDJX-12-198 (3				CARDRONA MAN PEACE ET S3J
REYDAN PHOTON TRIXIE (TW)	Broed : PJ J16	G3 SV DV	BW (\$): 232/99 Protein BV (kg): 9/99		Birth Ident: DFNT-64-5 Breed SJ J16 S/D/
lirth Ident: LDJX-18-123 No. 260			Fail BV (kg). 19/99	Func Surv BV (%) . 0.5/88	
reed: PJ J16 Sex: FEMALE	BW (\$): Protein BV (kg):	198/95	Milk EV (itr): -245/99 APONGA PAIR ET	SCC BV: 0.06/99	Protein Milklat Milk 195 (Rg) (%) (Rg) Days
bate of Birth: 3/08/2018 Classification: 2020 84 GP	Fat BV (kg):	0/96	Birth Ident: FNVF-05-1	EX3	the list fully had been added
W (\$): 186/51 FW (\$). 31/81	Milk BV (Itr):	-492/97	Breed: PJ J16	G3,G1 SY DY	TAWA GROVE MAUNGA ET SJ3
Protein BV (kg): -2/51 Fertility BV (%): 6.8/47 Tat BV (kg): 5/51 Func Surv BV (%): 1.8/38	Liveweight BV (kg): Fertility BV (%):	-77/92 9.2/93	BW (\$): 257/83	PW (\$): 328/96	Binh Idem:: CVVK-99-203 (300528) Brded:: SJ J16 S*D*
Alik BV (ltr): -495/54. Somatic Cell BV: 0.12/48 wt BV (kg): -59/58	Functional Survival BV (%):	2.1/92	Age (Itr) (%)	wi Mukfat Kg) (%) (kg) Days LW	BW (\$) 215/99
Write V (kg): -59/38 Overall Opinion: 0.08/35 Dairy Conformation: 0.12/45	Somatic Cell BV: Fat %:	0.00/95 5.3	14 yr 5m 189 4.39	8 6.04 11 17 42 21 4.41 24 30 28	APONGA ERECT JUGGLE Birth Ident: FNVF-99-18
Idder Overall: 0.83/45	Protein %:	4.2	11 yr 0 m 1177 3.34	39 5.42 64 74 -30	Breed PJ J16 VG5
wg SCC at latest Lactation : 41/4 Milk Protein Milkfat Hard		(The second sec	Byr 1m 5077 4.34 3		BW (\$): 136/70 PW (\$): 24 8 Lacts. Protein Miktal
Age: ((tr) (%) (kg) (%) (kg) Days LW BW	FREYDAN 15-119 S3J	NZAR	Plus 5 1 Avg 4019 4.39	inprinted lactations 176 5.83 234 258 6 Lacts.	Mik 1% (kg) (%) (kg) Days 3388 4.01 136 5.73 194 244
vr11 m ^D 3769 4.14 156 5.61 211 234 28 107/50 vr11 m 1859 3.97 74 5.29 98 205 88 235/54	Birth Ident: LDJX-15-119	GP2			<u></u>
Avg 0 2814 4.08 115 5.50 155 220 2 Lacts.	Breed: SJ J16	G3 S√	LYNBROOK TERRIFIC E Birth Ident: DQBT-08-38 (3		FERNAIG ADMIRAL SJ3 Birth Ident: XKC-96-305 (664092)
The second s	BW (\$): 227/56 Lw	W (\$): 251/93 vt BV (kg): -44/63	Configuration of the second second second	G3,G1 54 D4	Breed: 3J J18 BW (5) 240/97
		ertility BV (%): 3.6/49 and Surv BV (%): 1.6/42			
		CC BV: 0.21/54		Exit BV (kg): -58/99 Famility BV (%): 0.9/99	Birth Marit: DOBT-05-10
	Milk Protein Age (lin) (%) (kg)	Milktar (%) (kg) Days LW	Fat BV (kg): 16/99		
and the second sec	5 yr 11 m 3114 3.92 122	4.95 154 191 257 5.72 199 212 228	Milk EV (itr): -287/99 FREYDAN 12-23 S3J	SCC BV: -0.06/99	3 Lacts, Protein Milkfat
	4 yr 0 m 3204 4.13 132	5.74 184 204 171	Birth Ident: LDJX-12-23	VG2	Milk (%) (kg) (%) (kg) Days 6440 3.93 253 4.69 302 265
Traits other than production (2020) MISTINSOO S W C RA R L US FURU FT RT TL UODC	3 yr 0 m 3002 4.36 131 1 yr 11 m 2640 4.32 114	6.07 182 251 112 5.90 156 274 68	Breed: SJ J15F1	G3	BELLS WM PHILLIP S2J
M ST MSOO S W C RA R L US FU RU FT RT TL UODC 5 6 6 6 4 4 7 3 6 7 8 7 7 6 8 1 7 7	Avg 3086 4.19 129	5.67 175 226 5 Lacts.	BW (8): 207/54	PW (5): 358/92	Birth ident: XKG-08-100 (309075) Brend: SJ J14F2 S*D*
Due to Gaive : 07/08/2022 Bull : 821452			Age (fb/) (%)	in Milkfal kg) (%) (kg) Days LW	BW (\$): 208/99
xpected Calf SGL DAIRYC			5 yr 1 m 3541 4.04 1	143 5.68 201 225 291 128 6.35 171 218 251	FREYDAN 10-55 Birth Ident: LDJX-10-65
BW(\$): 81/20 PW(\$): 54/7 Mating Date			3 yr 0m 2775 4.55 1	26 6.06 168 212 257	Brend PJ J16 VG2
121452 11/11/2021 121727 21/10/2021 The Information on this report is as recorded on the LIC	Traits other than production AM ST MSOD S W C FA R	L US FU RU FT RT TL UD DO			HW (8): 143,56 PW (5): 151 5 Lacta, Protein Mikhal
INDA database as a date of print, and LIC does not arrant the accuracy of the information provided		677858 67	Avg 3084 4.32 1	133 6.03 186 229 4 Lacts.	Milk (%) (kg) (%) (kg) Days 3785 3.99 148 5.21 193 222
	N = Induced T = At least 1 Abnorma	a) Test in this Lactation	GeneMark DNA Proliled # = Pr	reniage Uncertain D/S 🗸 - Parenti	age Centrined by DNA P001,50
pyright 2022 LIC. All rights reserved	D = Laciation delaits include at least one of	enved test	indices exclude genomic information	tion with the exception of some histori	cal Herd BW values
Lot 104: No. 261					
50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Ga	attle Breeders Assn.		Inte	ernal Animal Key = 34581353
an of the second states from a concert sector and		eneration Pe	digree	-103	ale (Co
ersey	1				MINDA
and the second se				PTPT / HEEDCOT	DE: TGWK 4/45133
Trilogy Farms Limited	AE Herd Av	verages as at 16/03/2022 ry: 98% BW: 106/50	BW (100/81	LOCATIO	DN: N119-887-484 / 9
New Zealand	Ancest	y. 30% DW. 10030	FW - Ibuat	DAT	TE: 16/03/2022
Breeder: DJ&FJLynchLtd			FERNAIG ADMIRAL SJ3		JUDDS ADMIRAL Birth Ident: FTH-88-39 (69429)
Owner : Trilogy Farms Limited			Birth Ident: XKC-96-305 (60		Broud: PJ J16
UPPLEMENTARY	LYNBROOK TERRIFIC ET		Breed: SJ J16	G3,G1	BW (5): 51/99
	Birth Ident: DQBT-08-38 (3)	and a second	BW (\$): 240/97 Protein BV (kg): -9/98		Birth ident: XXC-93-139
METUAN 15-70 53J	Breed : SJ J16	S G3,G1 S√ D√	Fail BV (kg). 9/98	Func Surv BV (%) . 3.2/87	
	BW (\$):	302/99	Milk EV (itr): -904/98		8 Lacts, Hiotein Miklal
irth Ident: LDJX-15-70 No. 261 reed: SJ J16 Sex: FEMALE		12/99	LYNBROOK OM TRICK E	ET S3J	Milk (%) (Kg) (%) (kg) Days 3023 4.57 138 6.66 201 253
irth Ident: LDJX-15-70 No. 261 reed: SJ J16 Sex: FEMALE	Protein BV (kg):	16/99	Birth Ident: DOBT-05-10		
Sirth Ident: LOJX-15-70 No. 261 irreed: SJ J16 Sex: FEMALE vale of Birth: 18/07/2015 Classification: 2017 VG2	Protein BV (kg): Fat BV (kg):	16/99 -287/99	Birth Ident: DOBT-05-10 Breed: SJ J16	EX2	
Inth Ident: LDJX-15-70 No. 261 reed: SJ_J16 Sex: FEMALE vale of Birth: 18/07/2015 Classification: 2017 VG2 W (\$): 299/55 PW (\$): 263/93 rotein BV (kg): 11/56 Fertility BV (%): 6.6/48	Protein BV (kg): Fat BV (kg): Milk BV (ltr): Liveweight BV (kg):	-287/99 -58/99	Breed: SJ J16	G3,G1 5√ D√	OKURA MANHATTEN ET 5,3 Birth Ident: CFWR-99-47 (300534)
Inth Ident: LDJX-15-70 No. 261 reed: SJ_J16 Sex: FEMALE. ale of Birth: 18/07/2015 Classification: 2017 VG2 W (§): 299/55 FW (§): 263/93 rotein BV (kg): 11/56 Fortility BV (%): 6.6/48 at BV (kg): 17/56 Func Surv BV (%): 3.1/41	Protein BV (kg): Fat BV (kg): Milk BV (ltr): Liveweight BV (kg): Fertility BV (%):	-287/99 -58/99 0.9/99	Breed: SJ J16 BW (3): 200/84 Milk Prote	PW (\$): 466/68 Milliat	OKURA MANHATTEN ET 5,3
Inth Ident: LDJX-15-70 No. 261 reed: SJ J16 Sex: FEMALE. vale of Birth: 18/07/2015 Classification: 2017 VG2 W (\$5): 299/55 FW (\$5): 263/93 rotein BV (kg): 11/56 Fentliky BV (%): 6.6/48 at BV (kg): 17/56 Func Surv BV (%): 3.1/41 Wit BV (III): -285/59 Somatic Cell BV: 0.14/52 wit BV (kg): -45/60	Protein BV (kg): Fat BV (kg): Milk BV (ltr): Liveweight BV (kg): Fertility BV (%):	-287/99 -58/99	Breed: SJ J16 BW (3): 200/84 Milk Prote Age (itr) (%)	PW (5): 466/68 en Mohfat Kg) (%) (kg) Days LW 156 4.53 306 249 T 323	CKURA MANHATTEN ET 5/3 Binh Ident: CFWR-99-47 (300534) Breed : SJ J16 S*D* BW (5) 162/99 LYNBRODK RI TRICK ET 5/3
With Ident: LDJX-15-70 No. 261 treed: SJ J16 Sex: FEMALE tale of Birth: 18/07/2015 Classification: 2017 VG2 WY (\$): 299/55 FW (\$): 263/93 totein BV (kg): 11/56 Fertility BV (%): 6.6/48 at BV (kg): 17/56 Func Surv BV (%): 3.1/41 Nik BV (kg): -48/5/9 Somate Cell BV: 0.14/52 wrall Opinion: 0.38/40 Dairy Conformation: 0.3/58	Protein BV (kg): Fat BV (kg): Milk BV (kg): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %:	-287/99 -58/99 0.9/99 4.6/99 -0.06/99 5.4	Breed: SJ J16 BW (\$): 200/84 Milk Prote Age (th) (%) 5 yr 1m 6758 3.79 3 yr 1m 6834 4.05	PW (5): 466/68 an Mukfat Kg) (%) (kg) Days LW 256 4.53 306 249 T 323 77 4.93 337 266 523	CKURA MANHATTEN ET SJ3 Binh Ideni: CFWR-99-47 (300534) Breed: SJ J16 S*D* BW (5): 162/99
Sinth Ident: LDJX-15-70 No. 261 Breed: SJ J16 Sex: FEMALE Date of Birth: 18/07/2015 Classification: 2017 VG2 SW (\$): 299/55 FW (\$): 263/93 Yotein BV (kg): 11/56 Fertility BV (%): 6.6/48 Yat W (\$): 17/56 Func Surv BV (%): 3.1/41 Yik BV (kg): -45/60 Somatic Cell BV: 0.14/52 Warall Opinion: 0.38/40 Dairy Conformation: 0.33/58 Worder Overall: 6.5248 Heres Surger Surg	Protein BV (kg): Fat BV (kg): Milk BV (tr): Liveweight BV (kg): Fertility BV (kg): Functional Survival BV (%): Somatic Cell BV:	-287/99 -58/99 0.9/99 4.6/99 -0.06/99	Breed: 3J J16 BW (\$): 200/84 Milk Prote Age (tr) (56) 5 yr 1m 6758 3.79 3 yr 1m 6834 4.05 2 yr 0m 5727 3.66	G3,G1 S✓ D✓ PW (\$): 466/68 an M66/78 M66/78 M66/78 X0) (%): A66/78 S0 (%): M60/78 X0) (%): A66/78 X0) (%): A66/78 X0) (%): A67/78 X0) (%): A67/78 X0) (%): A67/78 X0) (%): A67/78 X1/77 4.93 337 X27 4.60 264 X21 428	OKURA MANHATTEN ET SJ.G Birihi Kein: CFWR-99-47 (200534) Biron Kein: SVDV Biron Kein: SVDV Biron Kein: SVDV Biron Kein: DEV (5): 162/99 LYNBROOK RI TRICK ET SJ.3 Birth Kein: Birth Kein: DGET01:213 Brend SJ.J 16 EX.Z. SVDV BW (5): 75/89 W (5): 75/89
Breed: SJ J16 Sex: FEMALE Date of Birth: 18/07/2015 Classification: 2017 VG2 BW (\$): 299/55 PW (\$): 263/93 Protein BV (kg): 11/56 Fertility BV (%): 6.6/48 at BV (kg): 17/56 Func Surv BV (%): 3.1/41 Alik BV (Itr): -285/59 Somate Cell BV: 0.14/52 wrd BV (kg): -45/60 Dairy Conformation: 0.33/58	Protein BV (kg): Fat BV (kg): Milk BV (kg): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %:	-287/99 -58/99 0.9/99 4.6/99 -0.06/99 5.4	Breed: SJ J16 BW (\$): 200/84 Milk Prote Age (th) (%) 5 yr 1m 6758 3.79 3 yr 1m 6834 4.05	G3,G1 S✓ D✓ PW (\$): 466/68 ni Mil/Tat X0) (%): 100 / 20 / 30 / 30 S6 4.53 306 249 / 3 777 4.93 337 266 523 127 4.60 264 281 428	CRURA MANHATTEN ET 5.4 Birhi Ideni: CFWR-9-47 (300534) Breed: SJ J16 S*D* BW (5) 162:99 LYNBROOK RI TRICK ET 5J3 Birhi Ideni: DOBT-01:213 Breed SJ J16 EX3 S*D*

1 5 vr 0m 4 vr 0m 3 vr 0m 1 vr 11 m 3106 3009 3512 2365 4.38 4.44 4.50 4.55 136 5.31 134 5.58 158 6.15 108 5.78 165 168 216 137 203 204 251 276 124 235/54 209 172/49 328 165/49 -14 144/48 Birth Ident: LDJX-12-101 I. M. Kand I, GP2 UPLAND PARK TS INDY S3J **G**3 ABR TUNGSTEN STEEL SIJ Breed: SJ J16 link Ident: LHFN-07-3 (308057) Tenu: SJ J16 PW (\$): Birth Ident: KKTY-10-109 (311005) 124/93 Five (a): Lwt BV (kg): Fertility BV (%): Func Surv BV (%): BW (\$): Protein BV (kg): 268/59 3/60 -55/62 **G3** SJ J16 Breud: 5/ D. BW (\$) 225/88 Avg 0 3395 4.45 151 5.63 191 232 5 Lacis. Fat BV (kg): Milk BV (ltr): 1.6/42 11/61 BW (5): Protein BV (kg): LWI BV (Kg): UPLAND PARK NN IRMA S3J 262/99 -81/98 -468/63 SCC BV: KKTY-07-89 J16 EX2 Fertility BV (%): Fund Surv BV (%) : SCC BV: SJ J16 -2/99 8.5/99
 -468/63
 Si

 Milk
 Protein

 (ltr)
 (%) (kg)

 923
 4.00
 37

 2968
 4.39
 131

 3443
 4.45
 153

 3095
 4.48
 129

 2556
 4.58
 116

 2661
 4.18
 111
 S/D reed; Top Terrific cow in her prime, oozes Fat BV (kg)' Milk BV (ftr): 2/99 -728/99 Miktat 2.5/95 Aga 5 yr 11 m 5 yr 11 m 4 yr 11 m 4 yr 0 m 2 yr 11 m 2 yr 0 m Milkfar (%) (kg) 5.45 50 5.95 178 6.07 209 5.85 181 6.06 154 5.75 153 Days 75 251 276 270 218 263 BW (\$): 240.83 PW (\$): 404/9 6 Lacts, Protein Minklat Milk (%) (%) (%) Days 4590 4.58 210 5.72 263 265 LW -112 98 186 114 151 24 -0.36/99 strength and has had a great lactation FREYDAN TGM ELA S3J Birth Ident: LDJX-09-32 GP2
 Traits other than production
 (2017)

 AM ST MSOD
 S W C RA R L US FURU FT RT TU UODC

 7 7 7 7 6 5 8 6 6 7 1 7 6 5 7 7 7
 Breed: SJ J16 TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVK-99-208 (300528) Brend: SJ J16 SYD BW (8): PW (8) 452/92 284/58 Muktal (%) (kg) 6.17 243 6.08 257 5.94 215 6.11 241 SYD: Milk (ftr) 3942 4233 3626 3936 Pro (%) 4.39 4.25 3.90 4.13 Avg 2945 4.42 130 5.94 1/5 256 5 Lacis Days 271 243 213 278 BW (\$): 215/99 Age 4 yr 11 m 4 yr 0 m 3 yr 0 m 1 yr 11 m LW 294 440 368 447 Bull 1 321726 LOXLEIGH HATMAN VINCE 5963 (kg) 173 180 141 162 Due to Galve : 28/07/2022 FREVDAN LIKA ELITE S3J Birth Ident: KYKX-04-9 Broad: SJ J18 GP6 Expected Call BW(\$): 156/22 Mating Date 20/10/2021 PW(\$): 164/8 and: SJ J18 Guil 321726
 Trails other than production
 (2014)

 AM ST MSOD
 S
 W
 C
 RA
 L
 US FU RU FT RT
 TL
 UO DO

 0
 9
 9
 5
 4
 6
 5
 6
 6
 6
 7
 4
 6
 7
 W (\$)-235/59 PW (5): 304/9 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided 18 Lacta Protein Mildat Milk (%) (%) (%) Days 3459 4.18 145 5.65 202 243 Avg 4 Lacts 3934 4.18 164 6.08 239 251 lage Confirmed by DNA Ical Herd BW values N - N P001.50

Copyright 2022 LIC. All rights reserved

T = At least 1 Abnormal Test in this Lac a include at reast one perived test on delate a

GeneMark DNA Prolince # = Pareniage Uncent D/S Y = Pare

01.50 Official Publication of Livestock Improvement Corporation				Inte	ernal Animal Key = 38999202
	Three G	eneration Pe	digree –		
jersey"					MINDA'
Trilogy Farms Limited New Zealand		verages as at 16/03/2022 y:98% BW:106/50	PW : 160/81	LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : DJ&FJLynch Ltd			OKURA LT INTEGRITY		LYNBROOK TERRIFIC ET SJJ
Owner : Trilogy Farms Limited			Birth Ident: CFWR-10-114 (3	11013)	Birth Ident: DOBT-08-38 (309084) Browd: SJ J16 SVDV
REGISTERED JERSEY SUPPLEMENTARY ST DT	FREYDAN OI GOLDSMITH Birth Ident: LDJX-16-296 (3		Breed: PJ J16 BW (\$): 372/99	G3 5√ 0√ Lwt BV (kg): -55/99	BW (5): 302/99 OKURA LIKA I CHARMAINE ET
FREYDAN GSMITH LASSIE S2J Birth Ident: LDJX-18-18 No. 262	Broed : PJ J16	S G3 SV DV	Protein BV (kg): 11/99 Fall BV (kg): 35/99	Fertility BV (%): -0.5/99 Func Surv BV (%) . 3.7/99	Birth Ident: CFWR-05-114 Bread Pul J16 EX4 S*0* ISW (5): 219/72 PW (5): 299/9
Breed: SJ J15F1 Sex: FEMALE Date of Birth: 11/07/2018 Classification: 2020 85 VG	BW (\$): Protein BV (kg): Fat BV (kg):	305/87 12/89 35/89	Milk EV (itr): -291/99 FREYDAN 12-19 S3J Birth Ident: L0JX-12-19	SCC BV: -0.05/99	5 Lacts. Hrotein Miklat Mik (%) (%) (%) (%) Days 4015 4.05 162 6.00 241 266
BW (\$): 206/47 PW (\$): 285/61 Protein EV (kg): 1/48 Fertility EV (%): -0.7/39	Milk BV (ltr): Liveweight BV (kg):	-355/91 -57/91	Breed: SJ J16 BW (3): 317/64	VG2 G3 S√ PW (5): 458/94	PUHIPUHI CAPS GOLDIE S3.J Binh Idens: MGXV-08-55 (309046)
Fat BV (kg): 17/48 Func Surv BV (%): 2.4/30 Mik BV (ltr): -559/52 Somatic Cell BV: 0.13/45 Lwi BV (kg): -55/56	Fertility BV (%): Functional Survival BV (%): Somatic Cell BV:	-4.1/78 2.0/64 0.29/88	Milk Protes Age (itr) (%) (K	n Milkfat g) (%) (kg) Days LW	Brded : SJ J15F1 S-/D-/ BW (S) 306/99 FREVDAN 10-36 S3J
Overall Opinion: 0.27/32 Dairy Conformation: 0.19/42 Udder Overall: 0.70/44	Fat %: Protein %:	5.9	9 yr 0 m 3443 3.86 13 6 yr 1 m 3534 3.96 14 7 yr 0 m 3591 4.14 14 6 yr 0 m 3657 4.31 15	10 5.87 208 235 T 332 19 5.71 205 245 274	Birth Idont: LDJX-10-36 Breed SJ J16 VG2
Avg SCC at latest Lactation: 28/4 Milk Protein Milkfal Hend Age (th) (%) (%) (%) Days LW BW 3 yr 0 m ¹⁰ 3643 4.32 157 6.37 232 217 272 107/50	FREYDAN FINE LASSIE S	NZAT	5 yr 0 m 3730 4.21 15	57 5.53 206 276 188 aprinted lactations	BW (5): 310.63 PW (5): 446/9 10 Lacis, Protein Milktat Milk %6() (%6) (%g) Days 3320 4.21 140 6.57 216 236
2 yr 0 m 1810 4.42 80 6.35 115 205 317 235/54	Birth Ident: LDJX-16-75 Breed: SJ J13F2	VG2 G3 S* D*	DAWSONS LT FINESSE S	3J	LYNBROOK TERRIFIC ET SJ
Avg ⁰ 2726 4.35 119 6.36 174 211 2 Lacts.	BW (\$): 61/47 Lw		Birth Ident: CFXB-10-51 (31) Bread: SJ J16	1011)	Birth Ident: DQ8T-08-38 (309004) Brend: 3J J16 5*0* BW \$) 302/89
Very tidy young cow with an	Fat BV (kg): -7/49 Fu	rtility BV (%): 1.7/40 nc Surv BV (%): 2.6/35 CC BV: 0.18/46	BW (\$): 134/99 Protein BV (kg): 2/99	Lwt BV (kg): -84/97 Femility BV (%): -1.8/99	DAWSONS TGM FIREGIRL S3J Birth Idenit: CFXB-06-18
impressive rear udder and great attitude. Always one of the first in the	Age (itr) (%) (kg)	Milkfat (%) (kg) Days LW	Fat BV (kg): 2/99 Milk EV (ttr): -414/99	Funo Surv BV (%) : 3.1/97 SCC BV: 0.24/99	Breed: SJ J16 SV BW (\$): 184/63 PW (\$): 412/9
shed	1 yr 11 m 1035 4.13 43 Avg 1035 4.13 43	5.84 60 146 -243 5.84 60 145 1 Lacis.	DAM: Birth Ident: LQEY-09-19		7 Lacts, Protein Milkfat Milk, % (kg) (%) (kg) Days 3584 4.01 144 5.79 208 228
Traits other than production (2020) AM ST MSDO S W C RA R L US FURU FT RT TU UODC		and the construction	Broed: JF J9F5	G3	ANDERSONS OLYMPUS ET
7777 44747676758377			BW (\$): 91/52 Milk Protein	PW (5): 128/69	Birth Ident: MHT-03-40 (504001) Brend: FJ F10J6 S-70-4 EW (S): 169/99
Due to Cave 05/08/2022 Bull 1 314012 Expected Calf KAITAKA OI LEOPARD ET BW(5): 249/36 PW(5): 252/13			Age (ttr) (%) (x 8 yr 11 m 3152 4.24 13 7 yr 11 m 3611 4.01 14	g) (%) (Kg) Days LW 84 5.32 168 273 103	DAM: Birth Ident: CGQP-00-36
Buil Mating Date 314012 31/10/2021	Traits other than production	(2018)	7 yr 0m 2524 4.31 10 5 yr 1m 3483 4.11 14	3 5.84 203 209 183	Breed JA J12A4 S# BW (\$): -2/41 PW (\$): 150/94
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	AM ST MSOO S W C FA R	LUSFURUFYRTTLUODO	3 yr 11 m 3536 4.06 14 Plus 2 ur Avg 3244 4.08 13	printed lactations	10 Lacts. Protein Mikral Mikr % (kg) % (kg) Days 4526 3.93 178 5.05 229 269

Lot 106: No. 263

and the second second second second second second	Three Generation Pe	diaree		rnal Animal Key = 31463654
Jersey Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50		LOCATIO	DE: TGWK 4/45133 NY: N119-887-484/9 TE: 16/03/2022
New Zealand Breeder: D J & F J Lynch Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY S Birth Ident: LDJX-13-32 Birth Ident: LDJX-13-32 Birth Ident: V07/2013 Classification: 2015 VG2 BW (\$): 272/58 PW (\$): 239/94 Protein BV (kg): 5/58 Fert BV (kg): 1.6/39 Vilk BV (Itr): -390/62 Vorrall Opinon: -0.03/41 Dairy Conformation: 0.08/51	CENTRAL VALLEY GEORGE S3J Birth Ident: LWYY-07-70 (308080) Brbed: SJ J16 SJ J16 SG 3,G1 BW (\$): 322/99 Protein BV (kg): 6/99 Fat BV (kg): 32/99 Milk BV (kg): -523/99 Liveweight BV (kg): -60/99 Fertility BV (%): -0.3/99 Functional Survival BV (%): 1.7/88 Somatic Cell BV: -0.29/99	TAWA GROVE MAUNGA E Birth Ideni: CVVK-89-206 (30 Breed: SJ J16 BW (8): 215/99 Protein BV (60): 0/90 Fai BV (10): 1899 Mik EV (10): 553/99 CENTRAL VALLEY PINKY Birth Ideni: BV/6/02-17 Bread: 3J J16 BW (3): 315/65 Aga (10) (5) (6) By 110 3566 4.48	ET SJ3 30528) SG3,G1 S✓ D✓ Forlifty BV (%): 4.2799 Forlifty BV (%): 4.2799 Forlifty BV (%): 4.2794 SCC BV: -0.04/99 S2J S2J PW (S): 482/01 1 Mil/Mat 9 (%) (%) Days LW 1 5.59 228 254 153	E : 10//3/22/22 PARKWOOD CASPER Binb Mam: ROB-93-19 (9444K) Binb Mam: ROB-93-19 (9444K) Binb Mam: CVWC-96-210 Devid : 24 Jife BW (5) 150/99 TAWA GROVE CARLOB MAE 5J3 Binb Mam: SVMC-96-21 Mit (5): 152/80 (76) (76) (76) (76) Mit (5): 152/80 (76) (76) (76) (76) Mit (5): 152/80 (76) (76) (76) (76) Mit (5): 152/80 (76) (76) (76) Binb Mam: BVPC-95-22 EW (5): 167/99 CEREASE Binb Mam: BVPC-95-22
Udder Overall: 0.10/50 Avg SCC at latest Lectation : 53/4 Mg SCC at latest Lectation : 53/4 Mg SCC at latest Lectation : 53/4 Mg T m P 3409 4.59 156 5.66 200 191 164 107/50 7v 1 m 29409 4.59 156 5.66 200 191 164 107/50 7v 1 m 2927 4.59 13 5.76 160 163 166 23554 6v 0 m 2927 4.59 131 5.54 165 229 185 18549 4v 0 m 2051 4.69 143 6.61 202 269 161 14448 3v 0 m 2959 4.84 19 6.24 153 276 71 127/48 2v 0 m 2220 4.72 105 5.94 132 218 252 169/48 Avg P 2818 4.61 130 6.13 173 229 7 Lects.	Fet %: 6.1 Protein %: 4.4 FREYDAN 11-53 VG2 Birth Ident: LDJX-11-53 Birth Ident: LDJX-11-53 Bred: PJ J16 FW (\$): -114/83 Protein BV (kg): -17/57 Protein BV (kg): -17/58 Fat BV (kg): -2/58 Aga ittr Mik BV (ltr): -387/61 Aga ittr Syr 0m 405 Syr 0m 2926 Syr 0m 2955 Syr 0m 2955 Syr 10m 2955 Syr 11200 540 Syr 1120 540 Syr 1120 540 Syr 1120 540 Syr 1130 205 Syr 114 905 Syr 115 905	Avg 3628 4.49 16 PHILSAN IDEAL OLLIE Birth Ident: DAGL.09-157 3 Bredd: PJ J16 BW (5): 222/99 Protein BV (kg) 15/99 76 Fat BV (kg): 15/99 Mik EV (itr): 11/199 FREV/RUL WY (X): 11/199 5 Birth Ident: KYKX-04-23 S3 5	4 6.64 278 265 369 1 6.65 228 245 317 1 6.50 210 193 469 printed lactations 3 6.58 239 246 7 Lacts. 10020)	Bith Beat: BY4V-9-42 Brend: J J15 BiV (5): 290,57 10 Lacts: Prof Middl Mik MS(W) 3011 4.53 J010 600 Mik MS(W) 3011 4.53 J016 4.53 Bith Memt: CFWR 05-11 Bith Memt: DFWR 05-11 Brewid: PJ J18 Brow Sy 241/90 PHILSAN MAUNGA OLIVAA Brith Memt: DOGL-06-19 Breed: PJ J16 V33 SY DY 502/54 PW (5): 835 SI Lacts. Protein Middl Mik Mik (69) (%) (%) (%) (%) Days. 3237 4.28 138 5.27 203 229
Trails other than production (2015) AM ST MSOO S W C RA R L US FUR HILT FIT TIL VODIC 7 7 7 S 4 7 5 7 Dub to Gaive I 15/08/2022 Bull I 821453 7 7 Dub to Gaive I 15/08/2022 Bull I 821453 SGL DAIRYD Bull Matting Data BW(\$): 102/21 PW(\$): 112/8 Bull Matting Data 20'11/2021 SI Statistic 20'11/2021 SI SI SI Statistic 20'11/2021 SI SI SI Statistic 20'11/2021 SI SI SI Statistic 20'11/2021 <td< td=""><td>Trails other than production (2013) Aws S w C RA R L US FURU FT RT TL UODO 7 7 7 4 3 7 3 5 4 7 7 7 5 4 7 7</td><td>BW (8): 201756 Milk Protein Age (ft) (%) (%) 11 yr 0 m 2317 3,65 6 10 yr 0 m 3711 3,72 13 9 yr 0 m 3498 4.05 14 6 yr 1 m 3406 3,61 12 6 yr 1 m 4266 4.03 17</td><td>(%) (%) Days LW 19 5.96 138 146 255 18 7.10 254 250 183 12 5.40 189 243 178 13 4.76 162 179 T 239 12 5.27 225 276 132 printed lactations 132 132 132</td><td>DATSH'S LANOMARK GR Birth Idoni: BXXW-98-40 (99495) Brend: PJ J16 S*D* EW (5): 24699 GALACTC VDF CORA GR Birth Idoni: GWU-00-1 Brend: PJ J16 Birth Idoni: GWU-00-1 Brend: PJ J16 BW (5): 16667 Substance Polytein Mike (%) Mike (%) Mike (%) Mike (%) Stota Mike (%) Mike (%) Stota Mike (%) Mike (%) Stota Mike (%) Mike (%) Mike (%) Mike (%) Stota Mike (%) Mike (%) Birth (%) Birth (%) Mike (%) Birth (%) Birth</td></td<>	Trails other than production (2013) Aws S w C RA R L US FURU FT RT TL UODO 7 7 7 4 3 7 3 5 4 7 7 7 5 4 7 7	BW (8): 201756 Milk Protein Age (ft) (%) (%) 11 yr 0 m 2317 3,65 6 10 yr 0 m 3711 3,72 13 9 yr 0 m 3498 4.05 14 6 yr 1 m 3406 3,61 12 6 yr 1 m 4266 4.03 17	(%) (%) Days LW 19 5.96 138 146 255 18 7.10 254 250 183 12 5.40 189 243 178 13 4.76 162 179 T 239 12 5.27 225 276 132 printed lactations 132 132 132	DATSH'S LANOMARK GR Birth Idoni: BXXW-98-40 (99495) Brend: PJ J16 S*D* EW (5): 24699 GALACTC VDF CORA GR Birth Idoni: GWU-00-1 Brend: PJ J16 Birth Idoni: GWU-00-1 Brend: PJ J16 BW (5): 16667 Substance Polytein Mike (%) Mike (%) Mike (%) Mike (%) Stota Mike (%) Mike (%) Stota Mike (%) Mike (%) Stota Mike (%) Mike (%) Mike (%) Mike (%) Stota Mike (%) Mike (%) Birth (%) Birth (%) Mike (%) Birth

Page: 63 Trilogy Genetics

01.50 Official Publication of Livestock Improvement Corporation		the Breeders Assn. eneration Pe	diaree	Alle	rnal Animal Key = 34925364
jersey		eneration re	uigree		MINDA
Trilogy Farms Limited New Zealand	AE [≫] Herd Av	eragesasat 16/03/2022 y:98% BW:106/50	PW : 160/81	LOCATIO	DE: TGWK 4/45133 NN: N119-887-484/9 TE: 16/03/2022
Breeder : DJ&FJLynch Ltd			FERNAIG ADMIRAL SJ3		JUDDS ADMIRAL
Owner : Trilogy Farms Limited			Birth Ident: XKC-96-305 (66		Birth Ident: FTH-88-39 (69429) Broud: PJ J16
REGISTERED JERSEY SG3 S√ FREYDAN 15-96 Birth ident: LOJX-15-96 No. 264	LYNBROOK TERRIFIC ET Birth Ident: DQBT-08-38 (30 Broed: SJ J16	(P.1.5)	Broad: SJ J16 BW (\$): 240/97 Protein BV (kg): -9/98 Fall BV (kg): 9/98	G3,G1 Lwt BV (kg): -59/95 Ferility BV (%): 5.9/96 Func Surv BV (%): 3.2/87	EW (5) 51:99 FERNAIC WATFORD 93139 5J2 Birth Ident: XXC-93-139 Broad 5J J16 HC
PJ J16 Sex: FEMALE Date of Birth: 28/07/2015 Classification: 2017 VG2 3W (\$): 219/53 PW (\$): 113/93	BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (ltr):	302/99 12/99 16/99 -287/99	Milk EV (itr): -904/98 LYNBROOK OM TRICK E Birth Ident: DQBT-05-10 Breed: SJ J16	SCC BV: -0.03/97 T S3J	EW (5): 140.55 PW (5): 140.55 PW (5): 160. 8 Lacts. Photein Milkiel Milk (** (%) (**) (%) Days. 3923 4.57 138 5.66 201 253 CKURA MANHATTEN ET 5./3
Protein BV (kg): 0/54 Fertility BV (%): 0.7/45 Fai BV (kg): 14/55 Fune Surv BV (%): 2.3/40 Milk BV (thr): -507/57 Somatic Cell BV: -0.08/50 Lwt BV (kg): -54/58 -54/58 -54/58	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV:	-58/99 0.9/99 4.6/99 -0.06/99	5 yr 1 m 6758 3.79 2	PW (\$); 466/88 Multa: (g) (%) (kg) Days LW 56 4.53 306 2497 323	Binh Ident: CFWR-89-47 (300534) Breed: SJ J16 S4D4 BW (3): 162/99 LYNBROOK RI TRICK ET SJ3
Verall Opinion: 0.28/40 Dairy Conformation: 0.29/46 Idder Overall: 0.62/47 wg SCC at latest Lactation : 1280/4	Fat %: Protein %:	5.4 4.3	3 yr 1 m 6834 4.05 27 2 yr 0 m 5727 3.96 22 Avg 6440 3.93 25	27 4.60 264 281 428	Birth Ident: DQBT-01-213 Breed SJ J16 EX3 S*D* BW (S): 75/89 PW (S): 419
Milk Protein Milkat Herd Age (Itr) (%6) (%g) (%g) Days LW BW 6 yr 1 m.P 3794 4.12 156 5.54 210 185 202 107:50 5 yr 0 m 2536 4.05 103 6.34 161 205 149 23:554 4 vr D m 2632 4.27 112 5.92 155 234 112 23:564 3 vr 1 1942 4.18 81 7.43 144 229 -3 16:549	LUXMOORE MAU SWEET Birth Ident: CFBO-10-18 Breed: PJ J16	VG2 G3 S√ D√	MARSDEN SN MAUMAU Birth Ident: CGQN-07-77 (30		B Lacts. Protein Mile. Milkar (%) Milkar (%) Milkar (%) Milkar (%) 6098 4.12 251 5.04 308 255 SHEPHERDS NOONTIME Birth Kent: BHMW-00-16 (301025)
2 vr 1 m 1918 4.22 81 6.32 121 234 90 144/48 Avg ⁰ 2563 4.16 107 6.18 158 217 5 Lacts.	BW (\$): 233/58 Lw Protein BV (kg): -6/59 Fee	BV (kg): -61/61 tility BV (%): 6.3/54	Breud: PJ J16	G3,G1 54 D4	Breed: PJ J16 5/0/ BW (5) 159/39
Another nice Terrific, decending from	Fat BV (kg): 16/60 Fut Milk BV (ltr): -563/63 SC Milk Protein	C SURV BV (%) : 0.5/43 C BV: 0.03/55 Milktat	BW (5): 307/96 Protein BV (kg): 3/97 Fat BV (kg): 24/97	Lwt BV (kg): -50/95 Fenility BV (%): 5.2/95 Funo Surv BV (%): 1.8/99	MARSDEN TGM ESMAE Birth Ment: COON-05-85 Breed: PJ J16 VG2 SVDV
the S family at the great Luxmoore stud		(%) (kg) Days LW 7.53 86 120 75 6.95 175 250 246 7.92 217 251 254	Milk EV (ttr): -525/97 LUXMOORE BLAKE SWE Birth Ident: CFBO-07-32	SCC BV: -0.12/96	BW (\$): 304/72 PW (\$): 431. 7 Lacts, Protein Mirkat Mirk %; (kg) (%) (kg) Days. 4005 4.15 167 5.98 240 245
Trails other than production (2017) AM ST MSOO S W C RA R L UR UR T T D </td <td>5 yr 11 m 2871 4.35 125 5 yr 0 m 2723 4.11 112 3 yr 11 m 3747 4.16 156 3 yr 0 m 3377 3.97 134 2 yr 0 m 2971 3.77 112</td> <td>7.51 216 291 165 7.38 201 218 148 6.20 232 271 147 6.40 216 243 141 6.05 180 215 289</td> <td>Breed: PJ J16 BW (\$): 128/56 Milk Protein</td> <td>G3 5√ PW (5): 174/93 n Miktal</td> <td>LOSTAHILL FOREVERS BLAKE Birth Ident: FMKD-38-14 (98506) Brend: PJ J16 SYDY</td>	5 yr 11 m 2871 4.35 125 5 yr 0 m 2723 4.11 112 3 yr 11 m 3747 4.16 156 3 yr 0 m 3377 3.97 134 2 yr 0 m 2971 3.77 112	7.51 216 291 165 7.38 201 218 148 6.20 232 271 147 6.40 216 243 141 6.05 180 215 289	Breed: PJ J16 BW (\$): 128/56 Milk Protein	G3 5√ PW (5): 174/93 n Miktal	LOSTAHILL FOREVERS BLAKE Birth Ident: FMKD-38-14 (98506) Brend: PJ J16 SYDY
Dub to Gave I 30/08/2022 Bull I 32/1752 Expected Calf COVINGTON MAID OF MAGIC-P Bw(s): 81/19 PW(s): 83/7 Bull Mating Date PW(s): 93/7 Bull State	Avg 2760 4.08 113	6.89 190 232 8 Lacts.	Age (ttr) (%) (x 12 yr 1 m 3794 4.24 16 11 yr 2 m 3424 4.34 14 10 yr 1 m 3463 4.25 14	(%) (%g) Days LW 51 6.12 232 257 74 48 6.26 214 232 99 47 6.29 218 263 T 124	BW (5): 123/99 LUXMOORE NORMS SWEET Birth Ident: CFBO-00-129 Brend: PJ J18 GP4
321752 20/11/2021 31/012231 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		(2012) L US FL RU FY RT TL UO DG 6 7 7 6 4 3 7 7	Byr 1 m 3710 4.26 11 Plus 6 ut		BW (\$): 58/58 PW (\$): 81/5 7 Locts. Protein Milkr (\$): Milkr (\$): 91/6 Milkr (\$): (\$): (\$): 91/6 91/6 91/6 5146 4.27 220 6.05 311 285

Lot 108: No. 266

01.50 Official Publication of Livestock Improvement Corporation			Inte	ernal Animal Key = 36364230
A 10 0	Three Generation Pe	edigree		how a
ersey			DTDT / HERDOOD	MINDA
Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50		LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9
New Zealand	Miccary, 50% DW. 10030		DAT	TE : 16/03/2022
Breeder : DJ&FJLynch Ltd Owner : Trilogy Farms Limited		TAHAU HANK S3J		WILLIAMS MINSTREL Birth Ident: CLRL-99-37 (300011)
EGISTERED JERSEY	HAWTHORN GROVE WENTWORTH	Birth Ident: LDNK-05-155 (30 Breed: SJ J16	G3 SV DV	Browd: PJ J16 S*D* BW (S) 254/99
G3 S¥ D¥	Birth Ident: BQJN-10-37 (311528)	BW (\$): 227/99	Lwt BV (kg): -87/97	TAHAU EXPOSE BAXS S2J
REYDAN WENTWORTH SASSY	Brbed : PJ J16 🧏 G3 SV D		Fertility BV (%): -0.4/99 Func Surv BV (%) 2.3/93	Breed SJ J16 EX2 5*
rth Ident: LDJX-16-54 No. 267 eed: PJ J16 Sex: FEMALE	BW (\$): 150/96	Milk EV (itr): -504/99	SCC BV: -0.12/99	BW (5): 131/63 PW (5): 15 6 Lacts. Protein Minital
te of Birth: 23/07/2016 Classification 2018 GP2	Protein BV (kg): 0/97 Fat BV (kg): 16/97	HAWTHORN GROVE SAFI Birth Ident: BQJN-07-74	RE	Mik (%) (Kg) (%) (kg) Days 3175 4.25 135 5.53 176 222
/ (\$): 214/55 FW (\$): 184/91	Milk BV (ltr): -409/97	Breed: PJ J16	VG2 S√	KINVARRA ELMO PATRICK ET
tein BV (kg): 6/55 Fertility BV (%): -1.2/51 BV (kg): 18/56 Func Surv BV (%): 0.5/37	Liveweight BV (kg): -61/92 Fertility BV (%): -8.6/95	BW (\$): 163/62	PW (5): 407/92	Birth Ident: HXRO-00-55 (301045) Broed: PJ J16 SYDY
k BV (Itr): -332/59 Somatic Cell BV: -0.21/52 t BV (kg): -40/56	Functional Survival BV (%): 1.1/91	Age (IIr) (%) (Kg		EW (5) 180/99
erall Opinion: 0.15/29 Dairy Conformation: 0.23/48	Somatic Cell BV: -0.19/96 Fat %: 5.6	5 yr 11 m 4956 4.68 23 5 yr 0 m 4618 4.25 19	5 5.58 258 226 374	HAWTHORN GROVE PAQUIN Birth Ident: BQJN-04-16
der Overall: 0.13/47 g SCC at latest Lactation : 95/4	Protein %: 4.1	3 yr 0 m 4550 4.61 210 2 yr 0 m 2940 4.63 13		Brend PJ J16 GP2 S*D*
Milk Prótein Milkfat Hand Age (1tr) (*6) (kg) (*6) (kg) Days LW BW	The second se	Avg 4266 4.52 19	5.79 247 262 4 Lacts.	BW (\$): 86/57 PW (\$): 91 6 Lacts. Protein Milkta(Milk 195 (kg) (%) (kg) Dave
0 m ^D 3896 4.51 176 5.77 225 217 74 10750 0 m 2884 4.50 130 5.68 164 205 283 23554	FREYDAN MURMUR SASSY Birth Ident: LDJX-14-9	<u>t </u>		4197 4.30 160 5.25 220 269
11 m 2577 4.47 115 5.56 143 204 159 172/49 11 m 2228 4.53 101 6.05 135 251 13 165/49	Breed: PJ J16	OKURA KRC ICEBERG ET		KIRKS RI CHARISMA ET GR
Avg ⁰ 2896 4.50 130 5.75 167 219 4 Lacts.	PW (\$): 289/9 BW (\$): 269/56 Lwt BV (kg): -52/4			Birth Ident: GRVT-02-22 (303029) Brend: PJ J16 S*0*
and the second second second second second	Protein BV (kg): 9/57 Fertility BV (%): 3.7/5 Fat BV (kg): 20/58 Func Surv BV (%): -0.4/3	2		BW (5) 134/29 OKURA LADS ICE ET
Land the second MCIII and a Linear	Milk BV (ltr): -243/61 SCC BV: -0.16/5	4 Protein BV (kg) 4/99	Fortility BV (%): -2.6/99	Birth Ident: CFWR-02-95 Breed: PJ J16 VG4 SVDV
ack to the great Williams Henrys ick on the bottom line	Milk Protein Milkfat Age Iltr (%) (kg) (%) (kg) Days LW	Fat BV (xg): 8/99 Milk EV (itr): -267/99	Fund Surv BV (%): -3.5/99 SCC BV: -0.03/99	
	7 yr 0 m 3102 3.89 121 4.19 130 195 36 6 yr 0 m 3273 3.96 129 3.95 129 212 T - 30 4 yr 11 m 3020 4.50 136 5.90 178 204 315	FREYDAN 11-103 S3J Birth Ident: LDJX-11-103		4 Lacts, Protein Milktat Milk (%) (kg) (%) (kg) Days 4456 3.98 177 5.70 254 286
its other than production (2018)	4 yr 0 m 3933 4.29 169 5.85 230 251 337 3 yr 0 m 3635 4.14 150 5.00 182 276 187	Brued: SJ J15F1	GP2 G3	FAIRMONT NN MIGHTY S24
ST MSOO S W C RA R L US FU RU FT RT TL UODC 0 0 0 6 5 8 4 7 6 6 4 6 4 5 4 5 6	2 yr 0 m 2848 4.24 121 5.06 173 280 213	BW (\$): 322/59	PW (5): 353/94	Birth ident: FVDJ-09-5 (310003) Brend: SJ J14F2 SYDY
17 Galve 06/08/2022 Bull 1 316035	Avg 3302 4,17 138 5.16 170 236 6 Lack	Age (ttr) (%) (kc		BW (5) 223/99
bected Case FOXTON LT FIXATION BW(\$): 246/38 PW(\$): 239/13		8 yr 11 m 2265 4.74 10 8 yr 1 m 2199 4.60 10	6.54 144 175 203	WILLIAMS HENRYS LUCK Birth Ident: LNWM-09-58
Mating Date 0035 27/10/2021		6 yr 11 m 3088 4.78 14 6 yr 1 m 2790 4.59 12	6.52 182 231 238	Brend: PJ J18 GP2
Information on this report is as recorded on the LIC IOA database as at date of print, and LIC does not		4 yr 11 m 2665 5.10 13 Plus 3 un Avg 2617 4.77 12	printed lactations	BW (\$): 344,62 PW (\$): 40 9 Locts. Protein Mikfat Milk (%) (kg) (%) (kg) Days
rant the accuracy of the information provided		L		3123 4.73 148 7.46 231 250
	N = Induced: T = At least 1 Abnormal Test in this Eactation D = Lactation details include at least one perveo test	GeneMark DNA Prolited # - Pare Indices exclude genomic information	an with the exception of some historic	age Confirmed by DNA P001,50 call Herd BW values
_ot 110: No. 268				
0 Official Publication of Livestock Improvement Corporation			Inte	rnal Anima) Key = 38999257
	Limited and the NZ Jersey Cattle Breeders Assn. — Three Generation Pe	edigree	Inte	ernal Animal Key = 38999257
ersey		edigree	a Milanda	MIND
Trilogy Farms Limited	Three Generation Pe	2	PTPT / HERDCOD LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9
Trilogy Farms Limited New Zealand	Three Generation Pe	2 PW : 160/81	PTPT / HERDCOO LOCATIO DAT	DE: TGWK 4/45133 NN: N119-887-484/9 TE: 16/03/2022
Trilogy Farms Limited New Zealand eeder : DJ&FJLynch Ltd	Three Generation Pe	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST.	PTPT / HERDCOD LOCATIO DAT	DE : TGWK 4/45133 N: N119-887-484/9 E : 16/03/2022
Trilogy Farms Limited New Zealand eeder : D J & F J Lynch Ltd wher : Trilogy Farms Limited GISTERED JERSEY	Three Generation Pe	2 PW : 160/81	PTPT / HERDCOD LOCATIO DAT	DE : TGWK 4/45133 NY : N119-887-484/9 FE : 16/03/2022
Trilogy Farms Limited New Zealand eeder : D J & F J Lynch Ltd wner : Trilogy Farma Limited GISTERED JERSEY PPLEMENTARY	AE ^{S Herd} Averages as at 16/03/202 Ancestry : 98% BW : 106/50 FICHTL 5-STAR SULTAN S3J Birth Ident: LPLF-12-108 (313040)	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bich Ident: MXHK-10-20 (311	PTPT / HERDCOO LOCATIC DA1 022) G3 SY DY Lwi BV (kg): -83/98	CONTRACTOR OF CONTRACT OF CONT
Trilogy Farms Limited New Zealand eeder : D J & F J Lynch Ltd wner : Trilogy Farms Limited GISTERED JERSEY PPLEMENTARY SG SY DY EYDAN SULTAN TAHLIA S3J	AE ^{S Herd Averages as at 16/03/202} Ancestry: 98% BW: 106/50	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bith Ident: MXHK-10-20 (311 Broed: PJ J15 BW (\$): 176/99 Protein BV (kg): 7/99	PTPT / HERDCOC LOCATIC DA1 022) G3 54 D4 Lvit BV (kg): -83/38 Fenility BV (%): 1.7/89	CONTRACTOR OF CONTRACT OF CONT
Trilogy Farms Limited New Zealand eeder : D J & F J Lynch Ltd wner : Trilogy Farms Limited GISTERED JERSEY PPLEMENTARY SG3 SY DY EYDAN SULTAN TAHLIA S3J h Ident: LDJX-18-56 No. 266	AE [™] Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50 FICHTL 5-STAR SULTAN S3J Birth Ident: LPLF-12-108 (313040) Broed : SJ J15F1 SG G3 S✓ Dr BW (S): 176/99	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Birth Ident: MXHK-10-20 (311 Broad: PJ J16 BW (3): 176/99 Protein BV (4g): 7/99 Fail BV (4g): 7/99 Milk EV (itr): -248/99	PTPT / HERDCOO LOCATIC DA1 022) G3 SY DY Lwi BV (kg): -83/98	DE:: TGWK 4/45133 DE:: TGWK 4/45133 N:: N119-887-484/9 TE:: 16/03/2022 LYNBROOK TERRIFIC ET SJ. Birth fem:: DORT-0858 (20084) Birdh fem:: S0AT-0858 (20084) Birdh fem:: MXIK-09-1 Birth fem:: Birth fem
Trilogy Farms Limited New Zealand reeder : DJ & FJ Lynch Ltd wner : Trilogy Farms Limited GISTERED JERSEY PPLEMENTARY SG3 SY DY EYDAN SULTAN TAHLIA S3J th Ident: LDJX-18-55 No. 268 ed: SJ J16 Sex: FEMALE	AE [™] Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50 FICHTL 5-STAR SULTAN S3J Birth ident: LPLF-12-108 (313040) Broed : SJ J15F1 SG G3 SY D	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bith Ident: MXHK-10-20 (311 Broad: PJ J16 BW (3): 176/99 Proteim BV (kg): 7/90 Fall BV (kg): -1/99	PTPT / HERDCOG LOCATIC DAT (DAT) (DA	CONTRACTOR OF CONTRACT OF CONT
Trilogy Farms Limited New Zealand reeder : DJ & F J Lynch Ltd wrer : Trilogy Farms Limited GISTERED JERSEY PPLEMENTARY GG S Y DY EYDAN SULTAN TAHLIA S3J th Ident: LDJX-18-56 No. 266 ed: SJ J16 Sex: FEMALE e of Birth: 20/07/2018 Classification: 2020 86 VG	FICHTL 5-STAR SULTAN S3J Birth Ident: LPLF-12-108 (313040) Broed: SJ J15F1 SG3 BW (S): 176/99 Pratin BV (kg): 0/99 Fat BV (kg): 3/99	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bich Ident: MXHK-10-20 (311 Breed: PJ J16 BW (3): 176/99 Protein BV (kg): 7/99 Fall BV (cg): -1/99 Mik EV (tr): -248/99 FJCHTL MINS SARAH S2J	PTPT / HERDCOD LOCATIC DAT (DAT) (DA	Control Control DE: TGWK 4 / 45133 DY: N119-887-484 / 9 TE: 16/03/2022 LYNBROOK TERRIFICET SJ. Binh Iden: DDBT-08-38 (396984) Brend: BJ 116 Sr/Dr Binh Iden: NXIRK6941 Brend: BJ 116 Sr/Dr Brend: BJ 116 Br/Dr Brend: BJ 106 Br/Dr Brend: Brend: Brend: Brend: Brend: Brend:
Trilogy Farms Limited New Zealand reeder : D J & F J Lynch Ltd wner : Trilogy Farms Limited GISTERED JERSEY PPLEMENTARY EYDAN SULTAN TAHLIA S3J th Ident: LDJX-18-56 e of Birth: 20/07/2018 Classification: 2020 86 VG r(§): 20/051 FW (§) 194/61 tein BV (kg): 3/51 Fertility BV (%): 1.0/45 FV (kg): 11/52 Func Surg BV (%): 1.2/37	AE Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50 FICHTL 5-STAR SULTAN S3J Birth ident: LPLF-12-108 (313040) Broed : SJ J15F1 S G3 S ✓ D BW (\$): 176/99 Protein BV (kg): 0/99 Fat BV (kg): 3/99 Liveweight BV (kg): -43/98 Fertility BV (%): 0.7/99	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bith Ident: MXHK-10-20 (311 Breed: PJ J16 BW (3): 176/99 Protein BV (kg): 7/89 Protein BV (kg): -1/39 Milk EV (itr): -248/99 FICHTL MINS SARAH 522 Birth Ident: LPLF-06-31 Breed: 3J J14F2 BW (3): 273/62	PTPT / HERDCOC LOCATIC DAT 022) G3 SY DY Lvt BV (fo):	Children Control Det T GWK 4 / 45133 Det N 119-887-484 / 9 Det T 19-887-484 / 9 Det T 10-10-38 (306084) Browd D 116 Devid P 116
Trilogy Farms Limited New Zealand reeder : D J & F J Lynch Ltd wner : Trilogy Farms Limited GISTERED JERSEY PPLEMENTARY G3 SY DY EYDAN SULTAN TAHLIA S3J th Ident: L0JX-18-56 v Gi Birth: 20/07/2018 Classification: 2020 86 VG '(§): 200/51 FW (b): 194/61 tein BV (kg): 1/52 BV (kg): 1/52 BV (kg): 1/52 Somatic Cell BV: 0.10/49	Fichtt 5-Star SULTAN S3J Birth ident: LPF-12-108 (313040) Broed: SJ J15F1 BW (S): 176/99 Protein BV (kg): 0/99 Fat BV (kg): 3/99 Ulkeveight BV (kg): -49/98 Fertility BV (kg): 0.7/99 Functional Survival BV (%): 0.6/92	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bich Ident: MXHK-10-20 (311 Breed: PJ J16 BW (3): 176/99 Protein BV (kg): 7/99 Mik EV (kg): -1799 Mik EV (kg): -1799 Mik EV (kg): -1799 Birth Ident: LPLF-06-31 Breed: 3J J14F2 BW (3): 273/62 Mik Protein Age (in) (%) (%)	PTPT / HERDCOC LOCATIC DAT (COLOCATI	Dirth Lights Dirth Control Dirth Lights 116 5/0/2 Hills 110 5/0/2 Hills 110 5/0/2 Hills 110 5/0/2 11 12 12 13 15 5/0/2 13 15/0/2 12/0/2 14 12 12/0/2 15 13/0/2 12/0/2 16 16/0/2 10/0/2 17 12 12/0/2 18/0/2 18/0 5/0/2 19/1 18/0 5/0/2 19/1 16/0/2 5/0/2
Trilogy Farms Limited New Zealand reeder : D J & F J Lynch Ltd wner : Trilogy Farms Limited GISTERED JERSEY PPLEMENTARY IPPLEMENTARY Image: Gaster Stress IPPLEMENTARY	Fichts State 16/03/202 Ancestry: 98% BW: 106/50 Fichts 58% BW: 106/50 Fichts 58% BW: 106/50 Fichts 58% BW: 106/50 Birth Ident: LPLF-12-108 (313040) Broed: SJ J15F1 S G3 S ✓ D BW (\$): 176/99 Protein BV (kg): 0/99 Fat BV (kg): 399 Milk BV (Itr): -633/99 Liveweight BV (kg): -49/98 Fertility BV (%): 0.7/99 Functional Survival BV (%): 0.7/99 50matic Cell BV: -0.19/99 Fat %: 5.6	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bich Ident: MXHK-10-20 (311 Broad: PJ J15 BW (3): 176/99 Protein BV (kg). 7/99 Forderin BV (kg). 7/99 Mik EV (kg): -1799 Mik EV (kg): -1799 HIS SARAH S2J Birth Ident: LPLF-06-31 Broad: 3J J14F2 BW (3): 273/62 Mik Protein Age (iir) (%) (%) 13 yr 0m 5397 4.11 22 11 yr 0m 5397 4.11 25	PTPT / HERDCOC LOCATIC DAT (022) G3 5✓ D✓ Lvt BV (kg): -83/98 Ferility BV (%): 1.7/99 Fund Surv BV (%): 1.7/99 Fund Surv BV (%): 1.4/96 SCC BV: -0.15/99 QC2,C1 5✓ PW (5): 443/92 Militat (%) (kg) Days LW 2 5.78 312 263 4232	Control DE:: TGWK: 4/45133 DY:: N119-887-484/9 TE:: 16/03/2022 LYNBROOK TERRIFIC ET SSJ Birth lean:: DOBT.08-58 (SR084) Browt: SJ J16 Browt: SJ17 Browt
Trilogy Farms Limited New Zealand eeder : DJ&FJLynch Ltd wner : Trilogy Farms Limited GISTERED JERSEY PPLEMENTARY GG S' D' EYDAN SULTAN TAHLIA S3J h Ident: LDJX-18-66 No. 268 ed: SJ J16 Sex: FEMALE e of Birth: 20/07/2018 Classification: 2020 86 VG (§): 200/51 PW (§): 194/61 tein BV (kg): 11/32 Func Sun BV (%): 1.0/45 BV (kg): -52/57 nail Opinon: 0.18/28 Dairy Conformation: 0.47/45 er Overall: 0.48/45 SCC at latest Lactation: 664/4	Fichts State 16'03/202 Ancestry: 98% BW: 106/50 Fichts 58% BW: 106/50 Fichts 58% BW: 106/50 Birth Ident: LPLF-12-108 (313040) Broed: SJ J15F1 S G3 S 4 D- BW (S): 176/99 Protein BV (kg): 0/99 Fat BV (kg): 3/99 Milk BV (kg): -49/98 Fertility BV (%): 0.7/99 Functional Survival BV (%): 0.7/99 Functional Survival BV (%): 0.7/99 Somatic Cell BV: 0.4/9/98	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bitch Ident: MXHK-10-20 (311 Broad: PJ J16 BW (3): 176/99 Protein BV (kg). 7/99 Fal BV (cg)1795 Milk EV (kg)1795 Milk EV (kg)248/99 FICHTL MINS SARAH S2J Birth Ident: LPL-06-31 Bread: 3J J14F2 BW (3): 273/62 Milk Protein Age (kg) (5) (5) (5) 13 yr 0m 5307 4.11 22 Byr 2m 3307 4.11 22 Byr 2m 3899 3.60 15 Byr 0m 4988 4.10 19	PTPT / HERDCOC LOCATIC DAT (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	Constraint DE:: TGWK 4/45133 DY:: N119-887-484/9 TE:: 16/03/2022 LYNBROOK TERRIFICET SJJ Birth Idem:: DORT-08-38 (s0804) Brend:: SJ J16 \$5'0' Birth Idem:: DORT-08-38 (s0804) Brend:: SJ J16 \$5'0' Birth Idem:: MXRK-09-41 BW (\$) 362/99 HLLSTAFI-ONOS STARLET BWIN 180-65 FW (\$): 27 Datask-Freidem: MARKIA MK YWILLIAMS MINSTREL BWIN 180-7574 (300011) Birth Idem:: CLRL-99-37 (300011) BW (\$): 254/99 DAM: BIRK Idem:: KOMC0376 Breed: JF J16 KOMC0376 Breed: JF J264 EW (\$): 229.65 PW (\$): 55
Trilogy Farms Limited New Zealand Teeder : D J & F J Lynch Ltd wner : Trilogy Farms Limited GISTERED JERSEY PPLEMENTARY EYDAN SULTAN TAHLIA S3J th Ident: LDJX-18-66 No. 268 ed: SJ J16 Sex: FEMALE e of Birth: 20/07/2018 Classification: 2020 86 VG (\$): 20/07/2018 Classification: 2020 86 VG (\$): 200/51 FW (\$): 194/81 th Ident: Call State	Fichts State 16/03/202 ARC# Herd Averages as at 16/03/202 106/50 Ancestry: 98% BW: 106/50 Fichts 58% BW: 106/50 Fichts 58% BW: 106/50 Birth Ident: LPLF-12-108 (313040) Broed: SJ J15F1 BW (S): 176/99 Forein BV (kg): 0/99 Fat BV (kg): 176/99 Forein BV (kg): -49/98 Ferility BV (%): 0.7/99 Functional Survival BV (%): 0.6/92 Somatic Cell BV: -0.19/99 Fat %: 5.6 Protein %: 4.3 4.3	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bitch Ident: MXHK-10-20 (311 Broad: PJ J16 BW (3): 176/99 Protein BV (kg). 7/90 Fai BV (kg): -1789 Milk EV (itr): -248/99 FICHTL MINS SARAH S2J Birth Ident: LPLF-06-31 Bread: 3J J14F2 BW (3): 273/62 Milk Protein Age (Itr) (5%) 0% 13 yr Dm 5397 4.11 22 11 yr Om 5407 4	PTPT / HERDCOC LOCATIC DAT (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	DE:: TGWK 4 / 45133 D2:: TGWK 4 / 45133 D1:: N119-887-484 / 9 TE:: 16/03/2022 LVHBROOK TERNIFIC ET SJJ Birth Idem:: DOBT (JB-38) (SB634) Birth Idem:: DOBT (JB-38) (SB634) Birth Idem:: MSK (SG-941) Birth Idem:: MSK (SG-941) Dinh Idem:: MSK (SG-941) Dards: POBIE Dinh Idem:: MSK (SG-941) Dards: POBIE Birth Idem:: MSK (SG) (SG) (SG) (SG) (SG) (SG) Dards: DIST (SG) (SG) (SG) (SG) (SG) (SG) (SG) Birth Idem:: CLR-49-37 (200911) Breed: PJ 16 Birth Idem:: CLR-49-37 (200911) Breed: PJ 16 Birth Idem:: CCMC-0376 Breed: PJ 1264 BW (S): 229.66 S Lacts: POIEm Mild (MM: "MS (GO) (SG) (SG) (SG) (SG) (SG) (SG) (SG) (SG
Trilogy Farms Limited New Zealand eeder : D J & F J Lynch Ltd wner : Trilogy Farms Limited GISTERED JERSEY G3 SY DY PPLEMENTARY G3 SY DY EYDAN SULTAN TAHLIA S3J No. 266 No. 266 ed: SJ J16 Sex: FEMALE eo f Birth: 2007/2018 Classification: 2020 86 VG (%): 101/72018 Classification: 2020 86 VG 10/45 Somation: 10/46 BV (kg): 3/51 Fertility BV (%): 1.0/46 BV (kg): 1.1/32 BV (kg): 1.1/32 Func Surv BV (%): 1.2/37 1.0/46 BV (kg): 1.1/32 Func Surv BV (%): 1.2/37 rail Opinion: 0.18/38 Dairy Conformation: 0.47/45 SCC at latest Lactation: 664/4 Mik Herd Mik< Protein Mikdat Herd 0m P 837 4.32 275.75 282 281 207.50	Fichts State 16/03/202 Ancestry: 98% BW: 106/50 Fichts 58% BW: 106/50 Fichts 58% BW: 106/50 Fichts 58% BW: 106/50 Birth Ident: LPLF-12-108 (313040) Broed: SJ J15F1 S G3 S ✓ D BW (\$): 176/99 Protein BV (kg): 0/99 Fat BV (kg): 399 Milk BV (Itr): -633/99 Liveweight BV (kg): -49/98 Fertility BV (%): 0.7/99 Functional Survival BV (%): 0.7/99 50matic Cell BV: -0.19/99 Fat %: 5.6	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bith Ideni: MXHK-10-20 (311 Broed: PJ J16 BV (3): 176/99 Proteim BV (6g): 7/90 Fal BV (5g): -179 Milk EV (1t7): -248/99 FICHTL MINS SARAH 522 Birth Ideni: LPLF-06-31 Birth Ideni: LPLF-06-31 Birth Ideni: LPLF-06-31 Birth Ideni: SARAH 522 Birth Ideni: SARAH 523 Birth Ideni: All 142 Birth Ideni: All 142 Birth Ideni: All 142 Birth Ideni: All 143 Birth Ideni	PTPT / HERDCOC LOCATIC DAT (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	Control Contro Control Control Control Control Control Control Control Control Co
Trilogy Farms Limited New Zealand reeder : D J & F J Lynch Ltd wner : Trilogy Farms Limited GISTERED JERSEY PPLEMENTARY PPLEMENTARY G3 SY DY EYDAN SULTAN TAHLIA S3J th Ident: L0JX-18-66 No. 266 ed: SJ J16 Sex: ed: SJ J16 Sex: FEMALE eof Birth: 2000/72018 BV (kg): J16 Sex: FWIS: 200/51 FWI (\$): 1.0/45 BV (kg): J1/52 Func Surv BV (%): 1.2/37 rail Opinon: 0.18/38 Dairy Conformation: 0.47/45 sOC at latest Lactation: 664/4 Mik Herd ge: (thr) Herd Hord Herd ge: (thr) Hord Herd BV R90 onn * 3.871 A32 167 5.75 232 218 229 10750	Fichtlick Price Generation Peter Arcestry: 98% BW: 106/50 Arcestry: 98% BW: 106/50 Fichtlick-Star Sulltan S3J Birth Ident: LPLF-12-108 (313040) Broed: SJ J15F1 Sinder: 176/99 Protein BV (kg): 0/99 Fat BV (kg): 0/99 Fat BV (kg): 0/99 Functional Survival BV (%): 0.7/99 Functional Survival BV (%): 0.6/92 Somatic Cell BV: 0.6/92 Somatic Cell BV: 5.6 Protein %: 4.3 FREYDAN MURMUR TAHLIA S3J Birth Ident: LDJX-14-55 Breed: SJ J16 G3	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bith Ideni: MXHK-10-20 (311 Brosed: PJ J16 BW (3): 176/99 Proteim BV (kg): 7/90 Fal BV (kg): -1/99 Milk EV (itr): 248/99 FICHTL MINS SARAH S2J Birth Ideni: LPLF-06-31 Birth Ideni: LPLF-06-31 Birth Ideni: LPLF-06-31 Breed: 3J J14F2 BW (3): 273/62 MIR Protein Age (itr) (5%) (5%) 12 yr 0m 5397 4.11 122 11 yr 1m 4757 4.11 132 Syr 2m 4376 4.13 18 OKURA LIKA MURMUR S3	PTPT / HERDCOC LOCATIC DAT (022) G3 SY DY Lvf BV (fig):	DE:: TGWK 4 / 45133 D2:: TGWK 4 / 45133 D1:: N119-887-484 / 9 TE:: 16/03/2022 LYNBROOK TERRIFICET SJJ Birh Iden:: DOBT (JB-38) (SB634) Birnb Iden:: MSK (SG-941) Birnb Iden:: MSK (SG-941) Birnb Iden:: MSK (SG-941) Dind: FM (SG) Dind: SK (SG-941) Birth Iden:: CLR:49-37 (200011) Breed: PJ 156 SLects: POINE: Birth Iden:: KOMC0376 Breed: PJ 1264 BW (S): 229.66 SLects: POINE:
Trilogy Farms Limited New Zealand eeder: D J & F J Lynch Ltd wner: Trilogy Farms Limited GISTERED JERSEY G3 SY DY PPLEMENTARY G3 SY DY EYDAN SULTAN TAHLIA S3J No. 256 h Ident: L0JX-18-56 No. 256 edd: SJ J16 Sex: FEMALE eof Birth: 20/07/2018 Classification: 2020 86 VG (kg): 3/51 Fertility BV (%): 1.0/45 BV (kg): -52/57 Singer Contormation: 0.47/45 SCC at latest Lactation: 664/4 Hord Hord Mik Probain Miktat Hord 207/50 Om D 3871 A32 375.75 232 216 229 207/50 Om D 2674 A32 35.95	Fichtt 5-Star Sultan S3J Birth ident: LPLF-12-108 (313040) Broed: SJ J15F1 SG3 SY Dr BW (S): 176/99 Protein BV (kg): 0/99 Fat BV (kg): 3/99 Ulveweight BV (kg): 0.5/92 Somatic Cell BV: 0.5/92 Protein %: 4.3 FREYDAN MURMUR TAHLIA S3J Birth ident: LDJX-14-55 Breed: SJ J16 SG3 S' BW (S): 0.6/92 Bunkti Ident: LDJX-14-55 Breed: SJ J16 SW SG3 Birth Ident: LDJX-14-55 Breed: SJ J16 PW (S): 240/56 BW (S): 240/56	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bitch Ident: MXHK-10-20 (311 Broad: PJ J16 BW (3): 176/99 Protein BV (kg). 7/90 Fai BV (kg). 7/90 Mik EV (itr): -248/99 FICHTL MINS SARAH S2J Birhi Ident: LPL-06-31 Bread: 3J J14F2 BW (3): 273/62 Mik Protein Age (Itr) (54) 0K 13 yr Dm 5397 411 22 11 yr Om 5397 411 122 11 yr Om 4988 4.10 19 7 yr 1m 4757 4.01 19	PTPT / HERDCOC LOCATIC DAT (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	DE: TGWK 4 / 45133 DE: TGWK 4 / 45133 DN: N119-887-484 / 9 TE: 16/03/2022 LVHBROOK TEARING ET SJ. Birth Kem: DOBT JB-58 (508084) Brend: SJ J16 S'O' Brith Meen: MKK G40-41 S'O' Brud: FAI J16 SK BW (S): 13665 PW (S): 21 J1 Lacis: Foliam MKR WHLLANS MINSTREI Birth Meen:: SVD' Birth Meen:: KGMC-03-76 Breed: J124 MKH Birth Meen:: KGMC-03-76 Breed: J19 SU2 MK THC (WO) THC A12 MK MK (WO) THC A12 Birth Meen:: CIWC (D) THC A12 Brenh Meen:: THC
Trilogy Farms Limited New Zealand eeder : D 3 & F J Lynch Ltd wner : Trilogy Farms Limited GISTERED JERSEY G3 SY DY PPLEMENTARY G3 SY DY EYDAN SULTAN TAHLIA S3J Mod 266 No. 266 ed: SJ J16 Sex: FEMALE eo f Birth: 2007/2013 Classification: 2020 86 VG (\$): 200/73/2013 Classification: 2020 86 VG Sy: 1.0/45 BV (kg): 3/51 Fertility BV (%): 1.0/45 Somatic Cell BV: 0.10/49 BV (kg): 1.1/52 Func Surv BV (%): 1.2/37 II.2/37 BV (kg): 1.1/52 Func Surv BV (%): 1.2/37 BV (kg): 1.1/52 Func Surv BV (%): 1.0/45 BV (kg): 1.1/52 Func Surv BV (%): 1.0/45 BV (kg): 1.1/52 Func Surv BV (%): 1.0/45 BV (kg): 1.8/38 Dairy Conformation: 0.47/45 SCC at latest Lactation: 664/4 Mik Prote	Fichtlick Pierd Averages as at 16/03/202 Ancestry: 98% BW: 106/50 FICHTL 5-STAR SULTAN S3J Birth Ident: LPLF-12-108 (313040) Broed: SJ J15F1 SG3 SV Dr BW (S): 176/99 Protein BV (kg): 0/99 Fat BV (kg): 0/99 Fat BV (kg): 0/99 Functional Survival BV (%): 0.7/99 Functional Survival BV (%): 0.6/92 Somatic Cell BV: 0.6/92 Somatic Cell BV: 0.19/99 Fet %: 5.6 Protein %: 4.3 FREYDAN MURIMUR TAHLIA S3J Birth Ident: LDJX-14-55 Bred: SJ 16 FW (S): 260/56 BW (S): 240/56 BWV (S): 265/9 BW (S): 240/56 Bred: 5.1/5 SV (Kg): 5.1/5	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bith Ideni: MXHK-10-20 (311 Brosed: PJ J16 BW (3): 176/99 Proteim BV (kg): 7/90 Fal BV (kg): -1/99 Milk BV (kg): -248/99 FICHTL MINS SARAH S2J Birth Ideni: LPLF-06-31 Breed: 3J J14F2 BW (3): 273/62 MB: Protein Age (III) (59) (75) 12 yr 0m 5397 4.11 22 11 yr 0m 5397 4.11 22 11 yr 0m 5397 4.11 122 11 yr 1m 4757 4.11 18 Avg 0 4376 4.13 18 OKURA LIKA MURMUR S3 Birth Ideni: CFWR-05-85 (300 Breed: SJ J16	PTPT / HERDCOC LOCATIC DAT (022) G3 SY DY Lvt BV (fo):	DE:: TGWK 4 / 45133 DE:: TGWK 4 / 45133 DY:: N119-887-484 / 9 TE:: 16/03/2022 LVHBROOK TERRIFIC ET SJ. Birth dem:: DORT.05.81 (05084) Birth dem:: DARSK-09-41 Birth dem:: MXK-09-41 Birth dem:: MXK-09-41 Birth Mith MKI (%) (%) Birth Mithem:: MKI (%) (%) Birth Metm:: CLPL-49-37 (300011) Birth Metm:: CLPL-49-37 (300011) Birth Metm:: CLPL-49-37 (300011) Birth Metm:: MKI (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)
Trilogy Farms Limited New Zealand reeder : D & F J Lynch Ltd winer : Trilogy Farms Limited GISTERED JERSEY G3 S ⁴ D ⁴ PPLEMENTARY G3 S ⁴ D ⁴ EYDAN SULTAN TAHLIA S3J No. 266 No. 266 ed: SJ J16 Sex: FEMALE eof Birth: 2007/2018 Classification: 2020 86 VG (%): 2007/2018 Classification: 2020 86 VG Sex: FEMALE eof Birth: 2000/75018 Classification: 2020 86 VG (%): 1/152 Func Surv BV (%): 1.0/45 BV (kg): 1.0/45 BV (kg): 1/152 Func Surv BV (%): 1.2/37 1.0/45 BV (kg): 1/152 Func Surv BV (%): 1.2/37 BV (kg): 1/152 Func Surv BV (%): 1.0/45 BV (kg)	FICHTL 5-STAR SULTAN S3J Birth Ident: LPLF-12-108 Birth Ident: LDJX-14-55 Breed: SJ J16 PW (S): 2659 BW (S): 140 Birth Ident: LDJX-14-55 Breed: SJ J16 PW (S): 2659 BW (S): 1405 Birth Ident: LDJX-14-55 Breed: SJ J16 PW (S):	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bith Ident: MXHK-10-20 (311 Breed: PJ J16 BW (3): 176/99 Protein BV (kg): 7/99 Mik EV (itr): 248/99 FICHTL MINS SARAH 523 Birth Ident: LPLF-06-31 Breed: 3J J14F2 BW (3): 273/62 Mik Protein Age (itr): 759 (bg 13 yr 0 m 5397 4.11 22 11 yr 0 m 5397 4.11 32 11 yr 0 m 5217 4.36 22 11 yr 0 m 5217 4.36 22 13 yr 1 m 4757 7.01 19 Pfus 5 un Ayg 5 4.376 4.13 18 OKURA LIKA MURMUR 52 Birth Ident: GFWR-05-95 (300 Breed: SJ J16 BW (5): 214/99 Protein BV (kg) 6.99	PTPT / HERDCOC LOCATIC DAT	Description Second Birth Idea: Constraint Dirth Idea: Constraint Second Birth Idea: Constraint Y11.LIAANS MINSTRFL Birth Idea: Constraint Birth Idea: Birth Idea: Constraint Second Birth Idea: Constraint W15: 155 Cos 201 254 Second Birth Idea: Second Birth Idea: Second Birth Idea: Birth Idea: Constraint Constraint Second Birth Idea: Second Birth I
Trilogy Farms Limited New Zealand reeder : D & F J Lynch Ltd winer : Trilogy Farms Limited GISTERED JERSEY G3 S ⁴ D ⁴ PPLEMENTARY G3 S ⁴ D ⁴ EYDAN SULTAN TAHLIA S3J No. 266 No. 266 ed: SJ J16 Sex: FEMALE eof Birth: 2007/2018 Classification: 2020 86 VG (%): 2007/2018 Classification: 2020 86 VG Sex: FEMALE eof Birth: 2000/75018 Classification: 2020 86 VG (%): 1/152 Func Surv BV (%): 1.0/45 BV (kg): 1.0/45 BV (kg): 1/152 Func Surv BV (%): 1.2/37 1.0/45 BV (kg): 1/152 Func Surv BV (%): 1.2/37 BV (kg): 1/152 Func Surv BV (%): 1.0/45 BV (kg)	Image: Constraint of the second state of th	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bith Ident: MXHK-10-20 (311 Broad: PJ J16 BW (3): 176/99 Protein BV (4g). 7/90 Protein BV (4g). 7/90 Milk EV (8g). 7/90 Fai BV (4g). 7/90 Milk EV (8g). 7/90 Milk EV (8g). 7/90 FICHTL MINS SARAH S2J Birbi Ident: LPL-06-31 Bread: 3J J14F2 BW (3): 273/82 Milk Protein Age (117) (56) (%) Milk Protein Age (117) (56) (%) Ty 0 m 5397 4.11 22 11 yr 0 m 5397 4.11 22 11 yr 0 m 5397 4.11 22 11 yr 0 m 4589 3.60 15 By 7 m 4968 4.10 19 7 yr 1 m 4757 4.01 19 7 yr 1 m 4757 4.01 19 7 yr 1 m 4757 4.01 19 First 5 un Aug 0 4376 4.13 18 OKURA LIKA MURMUR 53 Birth Ident: CFWR-05-95 (300 Bread: SJ J16 BV (5): 214/99	PTPT / HERDCOC LOCATIC DAT	Description Control D2E :: TGWK 4/45133 Control D1: N119-887-484/9 FE :: 16/03/2022 D1: N119-887-584 (306041) BW (5): 362/9 DW (5): 1019 BW (5): 2012 DW (5): 118 BM (5): 201 D1 Lacts, FMONS STARLET BW (5): 204/9 DI: Lacts, FMONS STARLET BW (5): 204/9 DI: Lacts, FMONS STARLET BW (5): 204/9 DI: Lacts, FMONS STARLET BW (5): 204/9 DAM: BW (5): 229/55 BW (5): 21574 BW (5): 224/9 DAM: MICHELS LKABULL SJ3 BWh Ment:: DTWX98-26 (99/16) BW (5): 130/9 DAM: SJ 16 S/07' BW (5): 130/9 CW (5): 51: 30/9 DCKURA CASPENS MERIMAINS J3 BW (5): 130/9 BW (5): 214/72 PW (
Trilogy Farms Limited New Zealand eeder : D 3 & F J Lynch Ltd wner : Trilogy Farms Limited GISTERED JERSEY G3 SY DY PPLEMENTARY G3 SY DY EYDAN SULTAN TAHLIA S3J Mod 266 No. 266 ed: SJ J16 Sex: FEMALE eo f Birth: 2007/2013 Classification: 2020 86 VG (\$): 200/73/2013 Classification: 2020 86 VG Sy: 1.0/45 BV (kg): 3/51 Fertility BV (%): 1.0/45 Somatic Cell BV: 0.10/49 BV (kg): 1.1/52 Func Surv BV (%): 1.2/37 Fail Option: 0.18/48 BV (kg): 1.1/52 Func Surv BV (%): 1.2/37 Fail Option: 0.47/45 SCC at lateet Lactation: 664/4 Mik Protein Mikfait Hord ge: 0m B 387 Hordian Mikfait Hord BU750 Om B 275 SS 253 215 205 215 225 23 235/54 207/50 DOI 207/50	Fichts Signal Fichts Signal Fichts Signal Signal	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bitch Ident: MXHK-10-20 (311 Broad: PJ J16 BW (3): 176/99 Protein BV (kg). 7/90 Fai BV (kg). 7/90 Fai BV (kg). 7/90 Fai BV (kg). 7/90 Fai BV (kg). 7/90 FiCHTL MINS SARAH S2J Birth Ident: LDF-06-31 Bread: 3J J14F2 BW (3): 273/62 Mik Protein Age (III (5) 0K 13 yr Dm 5397 4.11 22 13 yr Dm 5397 4.11 22 14 yr Dm 5397 4.11 22 15 yr Dm 4989 3.50 17 5 yr Om 4989 4.10 19 7 yr 1m 4757 4.01 19 7 yr 1m 4757 4.11 22 10 Sing 400 10 10 10 10 10 10 10 10 10 10 10 10 1	PTPT / HERDCOC LOCATIC DAT	Description DE:: TGWK 4/45133 N:: N119-887-484/9 TE:: 16/03/2022 LYNBROOK TEARIFIC ET SJJ Birth Iden:: DOBT-08-38 (SROBM) Brend: 3J J16 \$507 DW (5): 30299 HILLSTAF.JOHOS STARLET Dinth Iden:: MXIR-G0-81 Dint Iden:: MXIR-G0-81 Dint Iden:: MXIR-G0-81 Dint Iden:: CLR-8-37 (SD0011) Bred: 2J J16 \$507 DI Lacks, FMORS STARLET Dint Iden:: CLR-8-37 (SD0011) Bred: 2J J16 \$507 DI Lacks, FMORE Birth Iden:: KOINCO376 Bred (G) \$2956 PW (6): 2449 DAN: Birth Iden:: KOINCO376 Bred (JF) J18 \$42 42 324 MTCHELLS LKABULL SJ3 Birth Mem:: DTWX 99.28 (199-110) Bred: 3J J18 \$707 Birth Mem:: CTWY 99.28 (199-110) Bred: SJ J18 WIS 1 5009 DK J18 S707 BW (S) 244 24 323 Birth Mem:: CTWY 99.28 (199-110) Brend: SJ J18 S707 BW
Trilogy Farms Limited New Zealand edder : D J & F J Lynch Ltd wner : Trilogy Farms Limited GISTERED JERSEY PPLEMENTARY S G 3 S V D V EYDAN SULTAN TAHLIA S3J h Ident: LDJX-18-66 No. 266 ed Birth: 2007/2018 Classification: 2020 85 VG (\$): 200/51 FW (\$): 1.0/46 BV (kg): 11/52 Func Surv BV (%): 1.0/46 BV (kg): 11/52 Func Surv BV (%): 1.0/47 BV (kg): 52/57 No. 18/28 Dairy Conformation: 0.47/45 SCC at latest Lactation: 664/4 Mik Protein Mikfait Herd mn 9.871 4.35 35.06 115 205 252 23554 Arg 0 3075 4.26 131 5.50 189 212 Z Lacts.	Fichtlit Birth Ident: LPLF-12-108 G313040 Birth Ident: LPLF-12-108 G313040 Broed: SJ J15F1 G3 SV D BW (\$): 176/99 Protein BV (kg): 0/99 Protein BV (kg): 0/99 SJ J15F1 G3 SV D BW (\$): 176/99 Protein BV (kg): 0/99 Protein BV (kg): 0/99 SJ J15F1 G3 SV D BW (\$): 176/99 Protein BV (kg): 0/99 SJ J15F1 S G3 SV D BW (\$): 0/99 SJ J15F1 S G3 SV D SV D BW (\$): 0/99 SJ J15F1 S G3 SV D SV D Symatric Call BV (kg): -0/99 SJ J16 S SV SV Somatic Call BV: 0.5/92 Somatic Call BV: 0.5/92 Somatic Call SV: 5.6 Protein %: 4.3 S SV SV SV Birth Ident: LDJX-14-55 Breed: SJ J16 SV S SV S </td <td>2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bith Ident: MXHK-10-20 (311 Broad: PJ J16 BW (3): 176/99 Protein BV (kg): 7/90 Fal BV (kg): 7/90 Fal BV (kg): 7/90 Fal BV (kg): 7/90 HIK EV (ltr): :248/99 FICHTL MINS SARAH S2J Birth Ident: LPLF-06-31 Bread: 3J J14F2 BW (3): 273/62 MIR Protein Age (III) (75) (Kg) Age (III) (75) (Kg) Age 273/62 BW (3): 273/62 BW (3): 273/62 BW (3): 273/62 BW (3): 273/62 BY 0 m 5337 4.11 22 11 yr 0 m 5337 4.11 32 BY 0 m 4958 4.10 19 Plus 5 un Avg D 4376 4.13 18 OKURA LIKA MURMUR S3 Birth Ident: CFWP-05-85 (306 Bread: SJ J16 BW (5): 214/99 Fal BV (kg): 4/99 MIR EV (ltr): -219/99</td> <td>PTPT / HERDCOO LOCATIC DAT (022) G3 SY DY Lvt BV (foi):</td> <td>Description DE:: TGWK 4/45133 N:: N119-887-484/9 TE:: 16/03/2022 LYNBROOK TEARIFIC ET SJ. Birth Isen:: DOBT-08-58 (SROBA) Browd:: SJ J16 S/D/ Browd:: SJ J17 S/D/S Browd:: SJ J18 S/D/ Browd:: SJ J17 S/D/S Browd:: SJ J17 S/D/S Browd:: SJ J17 S/D/S Browd:: SJ J16 S/D/S Birth Isen:: KOMC-0576 Browd: JF J1724 Browd: SJ J18 S/D/B/S Browd: SJ J18 S/D/B/S Af72 J18 S/D/B/S Browd: SJ J18 S/D/B/S Browd: G(G) S/D/B/S Browd: JF J18 S/D/B/S Browd: JJ16</td>	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bith Ident: MXHK-10-20 (311 Broad: PJ J16 BW (3): 176/99 Protein BV (kg): 7/90 Fal BV (kg): 7/90 Fal BV (kg): 7/90 Fal BV (kg): 7/90 HIK EV (ltr): :248/99 FICHTL MINS SARAH S2J Birth Ident: LPLF-06-31 Bread: 3J J14F2 BW (3): 273/62 MIR Protein Age (III) (75) (Kg) Age (III) (75) (Kg) Age 273/62 BW (3): 273/62 BW (3): 273/62 BW (3): 273/62 BW (3): 273/62 BY 0 m 5337 4.11 22 11 yr 0 m 5337 4.11 32 BY 0 m 4958 4.10 19 Plus 5 un Avg D 4376 4.13 18 OKURA LIKA MURMUR S3 Birth Ident: CFWP-05-85 (306 Bread: SJ J16 BW (5): 214/99 Fal BV (kg): 4/99 MIR EV (ltr): -219/99	PTPT / HERDCOO LOCATIC DAT (022) G3 SY DY Lvt BV (foi):	Description DE:: TGWK 4/45133 N:: N119-887-484/9 TE:: 16/03/2022 LYNBROOK TEARIFIC ET SJ. Birth Isen:: DOBT-08-58 (SROBA) Browd:: SJ J16 S/D/ Browd:: SJ J17 S/D/S Browd:: SJ J18 S/D/ Browd:: SJ J17 S/D/S Browd:: SJ J17 S/D/S Browd:: SJ J17 S/D/S Browd:: SJ J16 S/D/S Birth Isen:: KOMC-0576 Browd: JF J1724 Browd: SJ J18 S/D/B/S Browd: SJ J18 S/D/B/S Af72 J18 S/D/B/S Browd: SJ J18 S/D/B/S Browd: G(G) S/D/B/S Browd: JF J18 S/D/B/S Browd: JJ16
Critogy Farms Limited New Zealand Integer : D J & F J Lynch Ltd Damer : Trilogy Farms Limited GISTERED JERSEY D & G3 Sr Dr IEEYDAN SULTAN TAHLIA S3J Image G3 Sr Dr Thilogy Farms Limited Image G3 Sr Dr IEEYDAN SULTAN TAHLIA S3J Image G3 Sr Dr Thildent: LDJX-18-56 No. 268 Sed: SJ J16 Sex: FEMALE te of Birth: 200/51 FW (\$): 1.0/46 150 (kg):	Fichtlick Herd Averages as at 16'03/202 Ancestry : 98% BW : 106/50 FICHTL 5-STAR SULTAN S3J Birth Ident: LPLF-12-108 (313040) BW : 106/50 Broed : SJ J15F1 G3 S* D BW (S): 176/99 Protein BV (kg): 0/99 Fat BV (kg): 0/99 Wilk BV (kg): 0/99 Fat BV (kg): 0/99 Fording Survival BV (%): 0.6/92 Somatic Cell BV: 0.19/99 Fat %: 5.6 Protein %: 4.3 Birth Ident: LDJX-14-55 Breed: SJ J15 SW (S): 240/56 V(S): 240/56 Protein 8V (kg): 1/259 BW (S): 1/259 </td <td>2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bith Iden: MXHK-10-20 (311 Broed: PJ J16 BV (3): 176/99 Protein BV (4g). 7/90 Fal BV (4g). 7/90 Fal BV (4g). 7/90 Fal BV (4g). 7/90 Fal BV (4g). 7/90 Fill BV (4g). 7/90 Fill BV (4g). 7/90 Fill BV (4g). 7/90 Broed: 3J J14F2 BW (3): 273/62 MBK Protein Age (16)/90 13 yr 0m 5397 4.11 22 11 yr 0m 5397 4.11 22 11 yr 0m 5397 4.11 122 11 yr 0m 5397 4.11 125 Byr 1 m 4757 4.01 19 Pius 5 un Avg 0 4376 4.13 18 OKURA LIKA MURMUR 32 Birth Ident: CFWR-05-95 (300 Broed: SJ J16 BW (5): 214/99 Protein BV (4g). 4/99 Mik BV (1tr): -219/99 Mik BV (1tr): -219/99 Mik BV 11-68 S3 J Birth Ident: LDX-11-68</td> <td>PTPT / HERDCOC LOCATIC DAT</td> <td>Description DE:: TGWK 4/45133 N:: N119-887-484/9 TE:: 16/03/2022 LYNBROOK TEANIFIC ET SJJ Birth Iden:: DORT.08.38 (50608) Brod:: 3J J16 Brod:: 3J J16 Brod:: SJ J17 Brod:: SJ J18 Brod:: SJ J18 SYD:: Brod:: SJ18 Brod:: SJ18 Brod:: SJ18 Brod:: SJ18 Brod:: SJ18 Brod:: SJ J16 SYD: Brod:: SJ J16 SYD: Brod:: SJ J16 SYD: Brod:: SJ J16 SYD: Brod:: SJ J16 Brod:: SJ J16 Brod:: SJ J16 SYD: <t< td=""></t<></td>	2 PW : 160/81 HILLSTAR TERRIFIC 5-ST. Bith Iden: MXHK-10-20 (311 Broed: PJ J16 BV (3): 176/99 Protein BV (4g). 7/90 Fal BV (4g). 7/90 Fal BV (4g). 7/90 Fal BV (4g). 7/90 Fal BV (4g). 7/90 Fill BV (4g). 7/90 Fill BV (4g). 7/90 Fill BV (4g). 7/90 Broed: 3J J14F2 BW (3): 273/62 MBK Protein Age (16)/90 13 yr 0m 5397 4.11 22 11 yr 0m 5397 4.11 22 11 yr 0m 5397 4.11 122 11 yr 0m 5397 4.11 125 Byr 1 m 4757 4.01 19 Pius 5 un Avg 0 4376 4.13 18 OKURA LIKA MURMUR 32 Birth Ident: CFWR-05-95 (300 Broed: SJ J16 BW (5): 214/99 Protein BV (4g). 4/99 Mik BV (1tr): -219/99 Mik BV (1tr): -219/99 Mik BV 11-68 S3 J Birth Ident: LDX-11-68	PTPT / HERDCOC LOCATIC DAT	Description DE:: TGWK 4/45133 N:: N119-887-484/9 TE:: 16/03/2022 LYNBROOK TEANIFIC ET SJJ Birth Iden:: DORT.08.38 (50608) Brod:: 3J J16 Brod:: 3J J16 Brod:: SJ J17 Brod:: SJ J18 Brod:: SJ J18 SYD:: Brod:: SJ18 Brod:: SJ18 Brod:: SJ18 Brod:: SJ18 Brod:: SJ18 Brod:: SJ J16 SYD: Brod:: SJ J16 SYD: Brod:: SJ J16 SYD: Brod:: SJ J16 SYD: Brod:: SJ J16 Brod:: SJ J16 Brod:: SJ J16 SYD: <t< td=""></t<>

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

Due to Galve : 09/08/2022

Expected Call

Guli 821457

BW(\$): 103/16 Mating Date 14/11/2021

Bull 1 821457 SGL DAIRYH

PW(\$): 84/6

T = At least 1 Abnormal Test in this Lac is include at reast one perived test Q = Laciation details to

2542 4.25 108

 Trails other than production
 (2016)

 AM ST MSOD
 S. W⁻ C. PA. R. L. US FU RU FT RT TL UODOL

 7
 7
 7
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0

N - In

Avg

215 5 Lacis

D / S 🗸 = Parentage Confirmed by DNA on of some historical Herd BW values GeneMark DNA Proline + - Pare uge Uncente

Pro (%) 4.39 4.63 4.59 4.47 4.41

2727 4.48 122 5.59 180

Mikfat (%) (kg) 6.73 223 6.54 147 7.01 142 6.60 214 6.11 174

223 5 Lacis.

Age 6 yr 0 m 5 yr 0 m 4 yr 1 m 3 yr 0 m 2 yr 0 m

Avg

 BW (\$):
 140,59
 PW (\$):

 7 Locts.
 Protein
 Mediat

 Milk
 (%)
 (%)
 (%)
 000 (%)
 Days

 3112
 4.39
 137
 6.36
 196
 250

FREYDAN 08-70 Birth Ident: LDJX-08-70 Brend: PJ J16 VG2

BW (S): 157/99

140,59 PW (\$): 211/89

P001.50

1.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn.		Inte	ernal Animal Key = 34925473
	Three Generation P	edigree -		5 (SC 447) 10 (SC 447)
jersey**				MINDA
Trilogy Farms Limited New Zealand	AE [₽] Herd Averages as at 16/03/20 Ancestry: 98% BW: 106/5	22 0 PW: 160/81	LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 18/03/2022
Breeder : DJ&FJLynch Ltd		KIRKS RI CHARISMA ET G	R	RIVERS IMPERIAL SJ3
Owner : Trilogy Farms Limited		Birth Ident: GRYT-02-22 (3030	029)	Birth Ident: FHXJ-96-16 (97463) Broud: SJ J16 S/D/
REGISTERED JERSEY	KELLAND KC SPEEDWAY Birth Ident: DQHV-08-30 (309012)	Breed: PJ J16 BW (\$): 134/99	G3,G1 5√ D√ Lwt BV (kg): -43/99	BW (5): 43/99 KINKS CHILD GR ET Birth Ident: JVLH-99-50
Sirth Ident: LDJX-15-88 No. 269 breed: PJ J16 Sex: FEMALE	Broed : PJ J16 Sd G3 S√ BW (\$): 259/99	Fail BV (sg). 9/99 Milk EV (itr): -313/99	Fertility BV (%): -3.0/99 Func Surv BV (%) . 0.2/95 SCC BV: -0.01/99	BW (5): 97/77 PW (5): 326/7 3 Lacts. Protein Minkat
Date of Birth: 26/07/2015 Classification: 2017 GP2 VW (\$): 284/54 FW (\$): 405/91 /rotein BV (kg): 9/55 Fertility BV (%): 5.1/47 at BV (kg): 17/55 Func Surv BV (%): 1.1/38	Protein BV (kg): 9/99 Fat BV (kg): 16/99 Milk BV (kg): -221/99 Liveweight BV (kg): -44/99 Fertility BV (%): 4.2/99	KELLAND MANS NICOLE E Birth Ident: DQHV-05-3 Breed: PJ J16 BW (3): 257/62	EX3 EX3 EX3 EX3 EX3 EX3 EX3 EX3	Mix 1%5 (Kg) 1%1 (Kg) Days 4244 4.57 194 6.48 275 234 CKURA MANHATTEN ET S./3 Birhi Idemic CFWR-99-47 (300534) Birced 53 J16 5/Dr
Alik BV (IIT): -243/58 Somatic Cell BV: -0.02/51 vri BV (kg): -68/50 - - bvaral Opinion: 0.1240 Dairy Conformation: 0.05/48 dder Overali: 0.35/49 - - vrg SCC at latest Lactation: 552/4 - -	Functional Survival BV (%): 4.2/88 Somatic Call BV: -0.16/99 Fat %: 5.4 Protein %: 4.2	Milk Protein Agei (III7) (%) (Kg) 8 yr 1 m 4195 4.13 173 7 yr 1 m 4277 3,93 166 6 yr 0 m 4804 4.14 199 5 yr 0 m 5167 4.35 225	4.92 207 219 290 4.91 210 190 398 5.40 259 253 446 5.57 288 267 417	EW (5) 162/99 KELLAND CASPER IVORY GR Birth Mont: DOH/V0-26 Bread PJ J16 VG4 S√D√ BW (5): 19760 PW (5): 252
Milk Problem Milklat Hand Ågo: (ftr) (%) (%g) (%g) Disys LW BW vr 11 m: 24.755 4.58 21.6 6.02 286 238 4.01 107/50 vr 0 m 3213 4.28 138 5.66 182 205 291 235/54 vr 1 m 3031 4.32 137 5.69 172 204 314 172/49 vr 0 m 3035 4.40 15.99 172 305 243 144/48	FREYDAN 11-101 Birth Ident: LDJX-11-101 Breed: PJ J16	Avg 4491 4.20 189	printed lactations	5 Lacts. Protein Milkfat Maik 1%; (kg) (%), (kg) Days 3415 4.13 141 5.07 200 231 OKURA MANNATTEN ET SJ3
Avg ⁰ 3509 4,46 157 5,88 206 238 4 Lucts.	PW (\$): 409 BW (\$): 239/60 Lwt BV (kg): 455 Protein BV (kg): 2266 Ferdilty BV (%): 3.6 Fat BV (kg): 10/61 Fend Surv BV (%): -1.2	63 Bread: SJ J16 55 42 6W (5): 203/99	5807) G3,G1 54 D4 Lwt BV (kg): -81/99	Birth Ident: CFWR-99-47 (300534) Breed: 3J J18 5*0+ BW (\$) 162/99 RAYNHAM 02-68 53J Birth Ident: BB50-02-68
Very strong, milky Speedway daughter. Over 500 kgs in 230 days, should have	Milk BV (ltr): -392/64 SCC BV: -0.23 56% Protein Milkfat Age Iltr) (%) (kg) (%) (kg) Days L/ 8 yr 0 m 4063 4.34 176 5.76 234 2851 32	Fat BV (kg): 5/99 Milk BV (itr): -202/99	Fenility BV (%): 1.8/99 Func Surv BV (%) : -1.8/92 SCC BV: -0.25/99	Breed: SJ J16 GP7 SVDV
reclassified her this season.	Syr 11 m 3542 4.42 157 6.02 213 251 29 4 yr 11 m 3717 4.65 173 5.75 214 297 33 9 yr 11 m 3717 4.59 129 5.20 175 218 29 9 yr 11 m 382 4.20 142 6.27 212 231 37	FREYDAN IMRAN CUTE Birth Ident: CGXH-03-25 Browd: PJ J16		Milk (%) (kg) (%) (kg) Days 0 3004 4.08 122 5.43 163 209
M STMSOO S W C RAR LUS FURUFT RT TLUODC 7 7 7 7 5 4 7 5 6 7 6 5 6 1 5 6 7	Avg 3347 4.43 148 5.04 202 254 5 La	5 BW (\$): 158/60	PW (\$): 166/90 Miktat	Birth ident: CFWR-97-66 (98497) Brend: PJ J16 S*D* BW (5) 175/99
ue to Gaive 12/08/2022 Bull 214515 xpected Calf PUKETAWA KING CARRICK JG BW(\$): 337/38 PW(\$): 322/13 ui Mating Date		Age (117) (%) (kg) 11 yr 0 m 3134 4.06 127 10 yr 0 m 3832 3.77 145 9 yr 0 m 3516 3.85 135	(%) (kg) Days LW 5.59 175 255 177 5.03 193 229 245	FREYDAN ROB CUTIE S3J Birth Ident: CGXH-00-21 Bread: SJ J16
a Mang Date 14515 3111/2021 he Information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the Information provided	Trails other than production (2013) AMST MBOD S. W. C. FA H. L. US FURU FT RT TL UOC 7 3 6 4 3 7 4 6 6 7 5 6 6	6 yr 0 m 3938 3.95 156 6 yr 11 m 3813 4.02 153 Plus 6 und	5.96 235 263 166 5.79 221 265 67 printed lactations	EW (\$): 18/55 PW (\$): -34 18 Lacta Protein Mildu Milk (%) (hg) (%) (hg) Days 2480 5.75 143 204

Lot 112: No. 270

2	Three Generati	on Pediaree		
Jersey Trilogy Farms Limited New Zealand	ALS Herd Averages as at		LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : DJ&FJLynch Ltd Owner : Trilogy Farms Limited		KIRKS RI CHARISMA E Birth Ident: GRYT-02-22 (RIVERS IMPERIAL SJ3 Birth Ident: FHXJ-96-16 (97463)
Content Trilingy ratins Limited REGISTERED JERSEY	KELLAND KC SPEEDWAY Birth Ident: DGHV-06-30 (309012) Broed: PJ J16 Broed: PJ J16 BW (S): 259/99 Protein BV (kg): 9/99 Fat BV (kg): 16/99 Mik BV (Itr): -221/99 Livewight BV (kg): -44/99 Forthill BV (%): 4.2/99 Functional Survival BV (%): 4.2/88 Somatic Cell BV: -0.16/99 Fat %: 5.4 Protein %: 4.2	Breed: PJ J16 BW (3): 134/5 Protein BV (kg): 55 Fai BV (kg): 56 Fai BV (kg): 56 KELLAND MANS NICO Birth Ident: DOHV-05-3 Breed: PJ J16 BW (3): 257/62 Milk Pro Age (m) (%) 8 yr 1 m 4195 4.13 7 yr 1 m 4277 3,93 7 yr 1 m 4277 4.35 4 yr 0 m 6187 4.35	G3.G1 S√ D√ 19 Lwt BV (kg): -43/99 19 Fertility BV (%): -3.0/99 19 Func Surv BV (%): -0.2/95 19 SCC BV: -0.01/99 LE ET S S PW (5): 439/93 LW Lein MM/fat (%): 439/93 Lein MM/fat (%): 139/93	Browd: SJ J16 S*D* BW (S) 43/99 KINKS CHILD GR ET Birth Ident: JVLH-99-60 Browd PJ J16 EX6 5*
$\begin{array}{cccc} Age & (0) & (4) & (4) & (4) & (4) & (4) & Days & LW & BW \\ 7 w & 1 m & P & 488 & 4.03 & 197 & 5.53 & 270 & 201 & 7 & 369 & 10756 \\ $w & 1 m & 3277 & 3.61 & 125 & 5.24 & 172 & 167 & 221 & 23554 \\ $y & 0 m & 3822 & 4.18 & 180 & 5.51 & 211 & 250 & 224 & 22350 \\ $w & 0 m & 3217 & 4.07 & 146 & 5.71 & 204 & 212 & 325 & 15649 \\ $w & 0 m & 3217 & 4.22 & 140 & 5.71 & 190 & 271 & 124 & 14448 \\ $w & 0 m & 3231 & 4.22 & 140 & 5.71 & 150 & 272 & 125 & 12748 \\ $Ayg & 0 & 3583 & 4.10 & 147 & 5.57 & 200 & 229 & 6 \ Lacts. \\ Another powerful Speedway daughter. \\ Built like a bus and produces \\ accordingly. Carries an interesting \\ mating \\ Traits other than production & (2017) \\ AM ST MSDO & S & W & C & R & R & L & W & FURU FT & TL & UODC \\ 0 & 0 & 0 & 6 & 5 & 8 & 4 & 7 & 7 & 9 & 5 & 7 & 8 \\ Dub to Cavel & 0609/2022 & Built & 321752 \\ Expected Calf & COVINGTON MAD OF MAGIC-P \\ BW(5) & 10819 & PW(5) & 1107 \\ 0.41 & Mating Date \\ 21752 & 2911/2021 \\ 310711 & 711/1221 \\ 310711 & 711/1221 \\ 310711 & 711/1221 \\ 310711 & 711/1221 \\ \end{array}$	7yr11m 3491 4.28 150 5.69 199 2 6yr10m 2887 4.33 125 5.22 151 2 5yr11m 3283 4.46 147 6.35 209 2 4yr11m 3883 4.43 172 5.71 220 2 3yr11m 3883 4.43 172 5.71 220 2 2yr11m 2696 4.40 119 6.15 166 200 22 2yr11m 2696 4.40 119 6.15 166 21 1yr10m 2655 4.24 121 5.67 167 2	Avg 4491 4.20 VG2 UPLAND PARK TS IND' 299/94 Birth Ideni: KKTY-16-109 -52/57 Bravd: SJ J16 4.9/54 Sirth Ideni: KKTY-16-109 -0.38/52 Protein BV (kg) 26 -0.38/52 Frat BV (kg) 26 52 Milk EV (th): -728/6 53 207 FREYOAN 09-44 511 122 Birth Ideni: LDJX-09-44 511 120 Birth Ideni: LDJX-09-44 512 234 BW (5): 207/59 52 FW (5): 207/59 52 Syr Milk Pro 52 Syr 0m 3261 4.35 54 yr 1m 664 4.32 Syr 1m 52 Syr 0m 2487 4.35 54 Syr 1m 267/59 52 Syr 0m 3260 4.45 4 yr 1m 2678 3.44 3yr 1m 2677 4.15	189 5.30 238 246 7 Lacts. Y \$3.J (311005) ■ G3 5 √ D√ 9 Lovt BV (Kg): -81/98 9 Fanility BV (%): 8.5/99 9 Fano Surv EV (%): 2.5/99 9 SOC BV: -0.36/99 EX2 PWV (\$): 240/94 tein Maintal (Kg) (%) (Kg) Days LW 72 8.05 101 152 -117 136 6.09 186 207 178 145 8.32 206 241 276 109 6.00 157 188 164	Birth Ident: KKTY-07-69 Breed: SJ J16 EX2 SVDV

Page: 66 Link Livestock Ltd

01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation I	odiaroo		ernal Anima) Key = 38999264
jersey**	Three Generation i	euigiee		MINDA
Jeisey			PTOT / USPDOOL	
Trilogy Farms Limited	AE Herd Averages as at 16/03/2			DE: TGWK 4/45133 DN: N119-887-484/9
New Zealand	AL Ancestry: 98% BW: 106	50 PW : 160/81	DA	TE: 16/03/2022
Breeder : DJ&FJLynch Ltd		CANAAN NEVVY PIONE	FB 53.1	NOAKES NEVVY 53J
Owner : Trilogy Farms Limited		Birth Ident: HBCF-06-50 (3		Birth Ident: CCCK-00-54 (301104) Browd: SJ J16 SVDV
REGISTERED JERSEY	FREYDAN CNP PHOTON ET	Breed: SJ J16	G3,G1 SV DV	BW (5) 229/99
S G3 SY DY	Birth Ident: LDJX-12-198 (313528)	BW (\$): 232/99	9 Lwt BV (kg): -60/99	CARDRONA MAN PEACE ET S3J
REYDAN PHOTON JANE	Broed : PJ J16 SG G3 SV		- and a state	Birth Ident: DFNT-64-5
Birth Ident: LDJX-16-71 No. 271		Fai BV (kg): 19/99 Milk EV (itr): -245/99		
Breed: PJ J16 Sex: FEMALE	BW (\$): 198/95 Protein BV (kg): -1/96	APONGA PAIR ET	acia dv. 0.06/99	Protein: Milklat Milk (%) (%) (kg) Days
Date of Birth: 21/07/2018 Classification: 2020 83 GP	Fat BV (kg): 0/96	Birth Ident: FNVF-05-1		time (14) hay out anys
3W (\$): 286/51 FW (\$): 395/81	Milk BV (ltr): -492/97	Breed: PJ J16	EX3	TAWA GROVE MAUNGA ET SJ3
Protein BV (kg): 2/51 Fertility BV (%): 8.0/47 Tat BV (kg): 13/52 Func Surv BV (%): 1.5/39	Liveweight BV (kg): -77/92 Fertility BV (%): 9.2/93	BW (\$): 257/83	PW (5): 328/96	Birth Idem:: CVVK-09-208 (300528) Broed:: SJ J16 SYDY
Alik BV (Itr): -431/55 Somatic Cell BV: -0.32/49	Functional Survival BV (%): 2.1/92	Milk Prote		BW (5): 215/99
wt BV (kg): -73/58	Somatic Cell BV: 0.00/95	14 yr 5 m 189 4.39	(Kg) (%) (Kg) Days LW 8 6.04 11 17 42	APONGA ERECT JUGGLE
Overall Opinion: -0.02/35 Dairy Conformation: -0.18/46 Jdder Overall: 0.13/45	Fat %: 5.3	13 yr 2 m 534 3.68 11 yr 0 m 1177 3.34	21 4.41 24 30 28 39 5.42 64 74 -30	Birth Ident: FNVF-99-18 Brend PJ J16 VG5
Avg SCC at latest Lactation : 36/4	Protein %: 4.2	9 yr 11 m 248 4.78	12 6.33 16 75 286 220 5.66 287 305 394	EW (S): 136/70 PW (S): 245/
Milk Protein Milkfat Herd Age. (Itr) (%) (kg) (%) (kg) Days LW SW	Distance in the state of	Plus 5	unprinted lactations	8 Lacts. Protein Milktal Milk (%) (%) (%) Dave
3 yr 0 m ^D 4238 4.27 181 6.07 257 220 464 107/50	FREYDAN 09-15	Avg 4019 4.39	176 5.83 234 258 6 Lacts.	3388 4.01 136 5.73 194 244
lyr 11 m 1633 4.22 69 5.66 92 205 92 235/54	Birth Ident: LDJX-09-15 V Breed: PJ J16 G3	32 SHEPHERDS NOONTIM		TIRONULADS POMEROY GR
Avg 0 2935 4.26 125 5.95 175 213 2 Lacts.		194 Birth Ident: BHMW-00-10 (Birth Ident: OFYL-94-47 (95476)
	BW (\$): 286/60 Lwt BV (kg): -7	66 Broud: PJ J16	G3,G1 SY DY	Grend: PJ J16 BW (5) 43/99
A young cow we really appreciate,		//52 //46 BW (5): 159/99	9 Lwt BV (kg): -48/99	SHEPHERDS GSSF NIGHT GR
nice conformation and a massive	Milk BV (ltr): -485/64 SCC BV: -0.4		a sector of the	Birth Montr BHMW.98.1
work ethic. Another we should have	Milk Protein Milktat Age (ibr) (%) (kg) (%) (kg) Days (Fat BV (xg): 11/99 W Milk EV (ttr): -637/99		
reclassified. Calf sells as lot 310	9 yr 0 m 3574 4.31 154 5.82 208 251 3	19		9 Lacts, Protein Milkfat
	7 yr 0 m 3196 4.36 139 6.40 204 269 2	M Birth Ident: LDJX-05-10	JJ VG4	Milk (%) (kg) (%) (kg) Days 3341 4.39 147 5.12 264 209
Traits other than production (2020)		Breed: SJ J16	G3.	MITCHELLS LIKADULL SJ3
MASTMSOC S W C RAR LUS FURU FT RT TLUODC 7777 44656676737467	4 yr 0 m 3556 4.12 147 6.43 229 243 1	12 BW (\$): 231/59	PW (5): 259/94	Birth Ident: DTWX-98-26 (99416)
		70 Milk Prote	ein Milkfal	Brend: SJ J16 SYDY EW (S): 150/99
Due to Galve : 15/08/2022 Bull : 310711 ALL LYNNS LOUIE VALENTINO-ET	Avg 3536 4.19 146 6.19 219 250 8 L	cts. 12 yr 0 m 1048 4.91	(kg) (%) (kg) Days LW 51 6.33 66 146 -80	DAM:
BW(\$): 144/37 PW(\$): 152/13 Mating Date	C T T T T T T T T T T T T T T T T T T T	11 yr 0 m 3332 4.79	160 6.49 216 271 T 390 126 6.11 159 269 239	Birth Ident: LDJX-04-33 Brond: J_J15F1
10711 7/11/2021	Traits other than production (2011)	9 yr 1 m 1963 4.82	95 5.59 110 197 214	BW (\$): 126/58 PW (\$): -58/
he information on this report is as recorded on the LIC	AM ST MSOO S W C FA R L US FU RU FY RT TL UO	Plus 5	163 6.42 235 271 262 unprinted lactations	5 Lacta. Protein Milidat
IINDA database as at date of print, and LIC does not arrant the accuracy of the information provided	7777 43737474743 7	6 Avg 2893 4.54	131 6.32 183 236 10 Lacts.	Milk (%) (kg) (%) (kg) Days 2511 4.03 101 5.46 157 201

Lot 114: No. 272

	Three Genera	tion Pediaree		
Jersey Telogy Farms Limited	A C S Herd Averages as a		LOCATIO	DE : TGWK 4/45133 N: N119-887-484/9 E : 16/03/2022
New Zealand			URI	
Breeder : DJ&FJLynch Ltd Owner : Trilogy Farms Limited		KIRKS RI CHARISMA E Birth Ident: GRYT-02-22 (RIVERS IMPERIAL SJ3 Birth Ident: FHXJ-96-16 (97463)
Birth Ident: LDX-17-49 No. 272 Birth Ident: LDX-17-49 No. 272 Breed: PJ J16 Sex: FEMALE Date of Birth: 18/07/2017 Classification: 2021 85 VG BW (\$): 316/52 FW (\$): 464/67 Protein EV (kg): 30/53 Femily EV (%): 0.8/45 Fat BV (kg): 30/53 Func Surv BV (%): 2.1/36 Jilk BV (thr): -123/56 Somate Cell BV: 0.00/50 Dvarall Opinion: 0.20/39 Dairy Conformation: 0.44/48 Jobar Overall: 6.50/49 X4 X4/48	KELLAND KC SPEEDWAY Birth Ident: DGHV-06-30 (309012) Bred: PJ J16 SW (\$): 259/99 Protein BV (kg): 9/89 Fat BV (kg): 16/99 Milk BV (thr): -221/99 Liveweight BV (kg): Ferlility BV (%): Functional Survival BV (%): Somatic Cell BV: -0.16/99 Fat %: 4/2	Birth Ident: DQHV-05-3 Bread: PJ J16 BW (\$): 257/62 Milk Pro Age (I/1) (%) B yr 1m 4195 4.13 7 yr 1m 4277 3.93	9 Fertility BV (%): -3.0/99 9 Func Surv BV (%): 0.2/95 99 SCC BV: -0.01/99 .E ET SG3 SY PW (5): 439/95	3 Lacts. Protein: Mixiat Miki (1% (1%) (1%) (1%) (1%) (1%) 4244 4.57 194 6.48 275 234 CIKURA MANHATTEN ET S./3 Binh feen: CFWR-93-47 (306534) Bineol: SJ J16 S*DY Binh feen: CFWR-93-47 (306534) Binh feen: CFWR-93-47 (306534) Binh feen: CFWR-93-47 (306534) Binh feen: CFWR-93-47 (306534)
Mg Corta Intest Education: Tubit Protein Milkfail Herd Age (ltr) (%) (%) (%) Days LW BW 4 yr 0 m ^D 4474 4.46 199 6.22 276 217 459 107/50 3 yr 0 m 2802 4.38 12.6 13 172 205 289 235.54 2 yr 0 m 2722 4.49 122 5.82 156 245 364 223.50 Avg ^D 3333 4.44 148 6.08 203 222 3 Lacts.	FREYDAN MANZELLO LUCY S3J Birth ident: LDJX-14-52 Breed: SJ J16 WW (\$): 282/55 BW (\$): 282/55 Protein BV (kg): 13/56 Fortein BV (kg): 13/56	VG2 VG2 PUKEROA TGM MANZE 286/93 -37/50 Bread: PJ J16	211 5.63 272 271 382 unprinted lactations 189 5.30 238 246 7 Lacts.	BW (5): 19760 PW (5): 255 Starts, Policium Midiati M
	Fat BV (kg): 25/57 Func Šurv BV Milk BV (kg): -214/59 SCG BV: Milk BV (kg): -214/59 SCG BV: Milk BV (kg): -124/59 SCG BV: Milk BV (kg): -124/59 ScG BV: Milk Protein Milkat Age Milk Protein Milkat ScG BV: Syn 0m 3254 4.50 146 Syn 0m 3254 4.50 146 5.89 192 Syn 0m 3217 4.66 150 8.12 197 Syn 0m 1247 4.76 150 8.12 197 Syn 0m 1646 4.39 72 5.13 84	(%): 0.2/40 BW (5): .320/5 -0.10/52 Protoin BV (kg): 11/7 Fat BV (kg): 11/7 Days LW Fat BV (kg): 13/7 253 -29 Mik EV (itr): -3445 245 203 FREYDAN 06-58 S2J Birth ident: LDX-06-58 276 229 Birth ident: LJX-06-54 Birth ident: LDX-06-54 153 111 Exerct SJ J16 Exerct SJ Exerct SJ </td <td>9 Famility BV (%): 4.4/99 19 Funo Surv BV (%): -0.9/99</td> <td>Z Lacts. Protein Minkat Mik. Yes. Yes. Yes. 0 4487 4.35 195 5.57 250 280 KINYARRA ELMO PATRICK ET Birth Ident: HORQ-00-55 (301048)</td>	9 Famility BV (%): 4.4/99 19 Funo Surv BV (%): -0.9/99	Z Lacts. Protein Minkat Mik. Yes. Yes. Yes. 0 4487 4.35 195 5.57 250 280 KINYARRA ELMO PATRICK ET Birth Ident: HORQ-00-55 (301048)
Dué to Gave : 11/09/2022 Buíl : 318723 Expected Cafe BROCKBORA VALENTINO ASKN BUI BW(\$): 179/28 PW(\$): 210/10 Buil Mating Date 318723 PW(\$): 210/10 Staff 23 4/12/201 310711 10/11/2021 10 Bis information on this report is as recorded on the LIC MIMDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Avg 2912 4.59 134 5.88 171 Trails other than production (2016) AMST MSCO S W C FA H USFLIRUI 0 0 0 5 7 7 7	Mik Pro Age (Mix 7 yr 11 m 1283 8 yr 11 m 3938 6 yr 0 m 3356 6 yr 0 m 4332 6 yr 0 m 4332 9 yr 0 m 4339 9 yr 0 m 4399	tein Muktal (kg) (%) (kg) Days LW 52 6,33 81 75 188 171 6,10 240 243 360 144 5,75 193 216 271 188 5,68 246 275 293 185 5,80 253 255 273 upprinted lactations	Brend PJ J16 S*0* BW (5): 180-99 BW (5): 180-99 FREYDAN 01-53 51J Binh (dent: CXFX-01-53 Brend: SJ J18 BW (5): 58-05 PW (1): -8 BW (5): 58-05 PW (3): -8 BW (5): 58-05 PW (3): -8 BW (5): 38-05 PW (3): -9 BW (5): 138 PW (3): -9

01.50 Official Publication of Livestock Improvement Corporation				Inte	rnal Animal Key = 33024502
State of the state of the state	Three G	eneration Pe	digree		
jersey"					MINDA
Trilogy Farms Limited		verages as at 16/03/2023 ry: 98% BW: 106/50		LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : DJ&FJLynch Ltd		Carrier D. s. and	-	0.00	MITCHELLS LIKABULL SJS
Owner : Trilogy Farms Limited			OKURA LIKA MURMUR S Birth Ident: CFWR-05-95 (30		Birth Ident: OTWX-98-26 (99416)
REGISTERED JERSEY	FREYDAN OLM BRONCO	ET JG	Broed: SJ J16	G3,G1 54 D4	Broud: SJ J16 S*D* BW (S) 150/99
SUPPLEMENTARY G3 SY FREYDAN BRONCO BEA S3J	Birth ident: LDJX-12-196 (Broed : PJ J16	313515) S G3 S V D-		Lwt BV (kg): -61/99 Fertility BV (%): 3.3/99 Func Surv BV (%): 2.3/91	OKURA CASPERS MERIMAID 5J3 Birth Ident: CFW9-00-10 Broad 5J J16 VG4 5*D*
Birth Ident: LDJX-14-44 No. 142 Breed: SJ J16 Sex: FEMALE Date of Birth: 20/07/2014 Classification: 2016 GP2	BW (\$): Protein BV (kg):	221/86 6/87	Fal BV (kg): 4/99 Milk EV (kr): -219/99 PUKEROA TRICKS BRAC	SCC BV: -0.54/99	11 Lacts, Profess Milkfal Milk (%) (%) (%) Days
BW (\$): 228/54 FW (\$): 303/94	Fat BV (kg): Milk BV (ltr):	14/87 -205/88	Birth Ident: HLB-08-2 Breed: PJ J16	VG2	3855 4.09 158 4.89 189 247
Protein BV (kg): 8/55 Fertility BV (%): 3.4/50 Fat BV (kg): 11/56 Func Surv BV (%): 0.2/35 Milk BV (ltr): -157/59 Somatic Cell BV: -0.53/50	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	-63/86 2.2/83 1.6/79	BW (\$): 263/84 Milk Protein	PW (5): 331/94 Mikfal	Binh Ident: DQBT-06-4 (397543) Broed: PJ J16 SVDV EW (\$) 64/95
.wt BV (kg): -59/58 Overall Opinion: 0.12/32 Dairy Conformation: -0.04/48 (dder Overall: 0.37/46	Somatic Cell BV: Fat %:	-0.52/84 5.3	Age (ltr) (%) (x 5 yr 1 m 5229 4.18 2 4 yr 0 m 3653 4.25 1 3 yr 0 m 4065 4.44 13	19 5.37 281 305 333 55 5.15 188 216 340	PUKEROA MANS BRACELET Birth Ident: HLB-05-25 Breed PJ J16 EX2 S*D*
Avg SCC at latest Lactation : 137/4	Protein %:	4.2	2 yr 0 m 3591 4.27 16		BW (\$): 29450 PW (\$): 373/9
Milk Protein Milkfat Hand Age (Itr) (%) (%) (%) Dinys LW BW 7 yr 0 m. ¹⁰ 5192 4.19 218 5.30 275 237 347 10750 6 yr 1 m 2517 4.13 104 5.28 133 180 171 235:54	FREYDAN 10-106 S2J Birth Ident: LDJX-10-106	NZA	Avg 4160 4.30 17	79 5.38 224 275 4 Lacts.	7 Lacts. Protein Milkfal Milk (%) (%) (%) (%) Days 0 4487 4.35 195 5.57 250 280
5 vr 0 m 3579 4.32 155 5.68 203 250 298 223/50 4 vr 0 m 3336 4.32 144 5.54 185 251 110 165/49	Breed: SJ J15F1	G3 W (S): 211/8	RAYNHAM OZARK S3J Birth Ident: BBRQ-04-122 (3	1059/71	OKURA MANNATTEN ET SJ3 Birth Ident: CEWR-99-47 (300534)
3 vr 1 m. 3188 4.21 134 5.25 167 252 137 144/48 1 vr 11 m. 2601 4.30 112 5.40 140 278 137 127/48	BW (\$): 166/55 Lv		Broud: SJ J16	G3,G1 54 D4	Brenu: SJ J16 S*D* BW (5) 162/39
Avg a 3402 4.24 144 5.41 184 241 6 Lacts.	Fat BV (kg): 0/58 Fi	unc Surv BV (%) : -0.7/36 CC BV: -0.38/5	BW (5): 203/99	Lwt BV (kg): -81/99 Fenility BV (%): 1.8/99	RAYNHAM 02-68 53J Binh Ideni: BBRQ-02-68 Breed: SJ J16 GP7 SVDV
Sweet natured no fuss cow who is milking well this season	Age (itr) (%) (kg) 5 yr 0 m 3046 4.14 126	Milktat (%) (kg) Days LW 4,17 127 164 308	Fat BV (kg): 5/99 Milk EV (ttr): -202/99	Fund Surv BV (%) : -1.8/92 SGC BV: -0.25/99	
The second second second	3 yr 10 m 9725 3.73 139 2 yr 10 m 4078 3.95 161	4.26 159 227 17 4.60 187 243 284	FREYDAN BLAKE LULU S Birth Ident: LDJX-04-48	51J	Milk (%) (kg) (%) (kg) Days 0 3004 4.08 122 5.43 163 209
Traits other than production (2016) AM ST MSOO S W C RA R L US FURU FT RT TL UODC 5 6 7 6 5 4 6 5 7 6 7 6 7 5 7 7 6	Avg 3617 3,92 142	4.36 158 211 3 Lacts	Breed: SJ J13F2 BW (3): 93/60	PW (5): 145/93	LOSTAHILL FOREVERS BLAKE Birth ident: FMKD-98-14 (99506)
Due to Galve 03/08/2022 Bull 316035 Expected Calf FOXTON LT FIXATION				1 Milkfal g) (%) (Kg) Days LW 23 4.67 121 146 240	Brend: PJ J16 S/D/ BW (5) 123/99
BW(\$): 253/38 PW(\$): 247/13 Bui Mating Date 316035 24/10/2021			9 yr 0 m 4126 3.60 15 8 yr 0 m 3772 3.61 13 7 yr 1 m 4736 3.74 17	57 5.13 212 243 297 36 4.84 183 206 185 77 4.90 232 250 291	Birth Ident: CXFX-01-41 Brond: JF J9F5
The Information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not varrant the accuracy of the information provided			6 yr 1 m 4276 3.70 13 Plus 4 ur Avg 3720 3.75 14	nprinted lactations	BW (\$): 48/53 PW (\$): 147/8 4 Locts. Protein Milkright 4.09 148 5.03 212 246

Lot 116: No. 144

	Three Generation P	ediaree		a (a) (A)
jersey		Juigree		MINDA
Trilogy Farms Limited New Zealand	AE [≥] Herd Averages as at 16/03/202 Ancestry: 98% BW: 106/50	2 PW : 160/81	LOCATION	E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
Breeder : DJ&FJLynch Ltd Owner : Trilogy Farms Limited		LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-35 (309084)		FERNAIG ADMIRAL 5J3 Birth Ident: XKC-96-305 (684092)
REGISTERED JERSEY		Contraction of the second s	G3,G1 SV DV	Broud: SJ J16
G3	HILLSTAR TERRIFIC 5-STAR	51 51 51	Savar at bi	BW (5): 240/97
FREYDAN 13-112	Birth Ident: MXHK-10-20 (311022) Broed: PJ J16 S G3 S D		V (kg): -58/99 ty BV (%): 0.9/99	LYNBROOK OM TRICK ET S3J Birth Ident: DQBT-05-10 Breed SJ J16 EX2 S*D*
Birth Ident: LDJX-13-112 No. 144			Surv BV (%) 4.6/99	
Breed: PJ J16 Sex: FEMALE Date of Birth: 9/08/2013 Classification: 2015 VG2	BW (\$): 176/99 Protein BV (kg): 7/99	Milk EV (itr): -287/99 SCC I HILLSTAR JONOS STARLET		BW (5): 200.64 PW (5): 466 3 Lacts. Photein Milktat Milktat Milk 1% (Rg) (%) R0) Days
	Fat BV (kg): -1/99	Birth Ident: MXHK-08-41	EX4	6440 3.93 253 4.69 302 265
BW (\$): 272/57 FW (\$): 247/93 Protein BV (kg): 2/57 Fertility BV (%): 4.6/53	Mllk BV (ltr): -248/99 Liveweight BV (kg): -83/98	Breed: PJ J16	G3 54	HILLSTAR MAUNGAS JOND
Fat BV (kg): 16/58 Func Surv BV (%): 1.6/44	Liveweight BV (kg): -83/98 Fertility BV (%): 1.7/99	BW (\$): 138/65	PW (\$): 270/94	Birth Ident: FMD-06-42 (307537) Breed PJ J16
Milk BV (ltr): -501/61 Somatic Cell BV: -0.15/53	Functional Survival BV (%): 1.4/96		Mikfat	EW (5) 79/97
Lwt BV (kg): -65/59	Somatic Cell BV: -0.15/99	Age (ltr) (%) (Kg) (% 12 yr 11 m 3565 3.97 142 5.0	4 181 237 40	HILLSTAR MANS STARLET
Overall Opinion: 0.31/41 Dairy Conformation: 0.14/53 Udder Overall: 0.52/50	Fat %: 5	10 yr 11 m 2869 3,64 110 5.0	9 149 1991 199	Birth Ident: FMD-05-48 Breed PJ J16 EX6
Avg SCC at latest Lactation : 32/4	Protein %: 4.2	9 yr 0 m 3107 4.16 129 4.9 8 yr 0 m 4048 4.23 171 4.9		
Milk Protein Milkfat Herd	F al alors for	6 yr 11 m 4237 4.32 183 4.9 Plus 5 unprinted		BW (\$): 142/59 PW (\$): 204 7 Lacts. Protein Milkfal
Age (ltr) (%) (kg) (%) (kg) Days LW BW 8 yr 0 m ^D 3589 4.61 165 6.38 229 191 306 107/50	WILLIAMS HENRYS LUCK	Avg 3974 4.20 167 5.0	5 201 254 10 Lacts.	Milk (%) (%) (%) (%) Davs 3911 3.94 154 5.05 168 249
7 vr 0 m 2849 4.60 131 6.65 189 203 304 235/54 6 vr 0 m 2719 4.66 127 6.68 182 235 172 223/50	Bred: PJ J16 GP	WILLIAMS TOM HENRY	1	TAWA GROVE MAUNGA ET SJ3
4 yr 11 m 2423 4.79 116 7.02 170 251 63 165/49 3 yr 11 m 2787 4.75 132 6.76 198 276 143 144/48	PW (\$): 401/5			Birth Ident: CVVIC-99-208 (300528)
2 vr 11 m 2610 4.75 124 6.72 176 280 169 127/48	BW (\$): 344/62 Lwt BV (kg): -58/6	Contraction of the second s	G3,G1 54 D4	Erend 5J J16 5/07 EW (5) 215/89
1 yr 11 m 1914 4.62 88 7.00 134 218 127 169/48	Protein BV (kg): -3/62 Fertility BV (%): 5.6/5	9		Contraction of the second
Avg D 2699 4.68 126 6.71 181 236 7 Lacts.	Fat BV (kg): 30/62 Func Surv BV (%): 1.0/5 Milk BV (ltr): -721/65 SCC BV: -0.32/5	are ten	V (kg): -53/98 ly BV (%): 0.9/99	WILLIAMS ACE AMBITION Birth Ident: CLRL-03-121
Really nice cow, decending from the	Milk Protein Milkfat		Surv BV (%): 0.6/93	Breed: PJ J16 VG4 SV
great Luck cow from Williams. Has a	Aga (llr) (%) (kg) (%) (kg) Days LW 11 yr 0 m ⊃ 4173 4.88 204 7.39 308 283 359	Milk EV (ftr): -867/99 SCC I	BV: -0.23/99	BW (\$): 246/65 PW (\$): 268 12 Lacts, Protein Milkfat
calf for sale as lot 312	9 yr 1 m 2 3138 4.83 152 7.73 242 260 338	WILLIAMS LADS LUCK	100	Milk: (%) (kg) (%) (kg) Days
An advect site true these is sense. We	7 yr 11 m 3229 4.92 159 7.42 239 276 360 7 yr 0 m 2964 4.83 143 7.40 219 257 275	Birth Ident: CLRL-02-135	VG4	2856 4.37 125 6.38 183 232
Traits other than production (2015) AM ST MSOO S W C RA R L US FU RU FT RT TU UCOC	6 yr 0 m 2497 4.84 121 7.52 188 206 271	Breed: PJ J16	GI SY DY	ALCISTON CHARLIES LAD
7777 54K 56 6 7 7 7 5 6 7 7	4 yr 11 m 2986 4.85 145 7.28 218 271 160 4 yr 0 m 3527 4.58 161 7.56 267 243 390	BW (\$): 296/71	PW (5): 264/95	Birth ident: PTV-96-35 (97456) Brend: PJ J16 SYDY
Due to Calve : 03/08/2022 Built 318754	3 yr 0 m 2515 4.34 109 5.97 175 191 278		Wiktat	Evend: PJ J16 5*0* EW (\$): 167/99
Expected Calf WHITE STAR PATRICK	2 yr 0 m 3074 4.43 136 7.21 222 267 262	Age (tr) (%) (kg) (% 12 yr 10 m 203 4.28 9 6.1		WILLIAMS FJORD LUCK
BW(\$): 154/28 PW(\$): 166/10	Avg 3123 4.73 148 7.40 231 250 9 Lack	10 yr 0 m 2262 4.41 100 6.3	9 145 157 202	Birth Ident: CLRL-99-145 Brend PJ J16 EX8 SV
Bui Mating Date 318754 28/10/2021	a should be a set of the set of the set of	6 yr 10 m 3640 4.74 173 7.1	8 262 305 180	
The information on this report is as recorded on the LIC	Trails other than production (2011) AM ST MSOD S W C FA H L US FU RU FT RT TL UO DC 7 6 5 5 5 4 6 5 7 6 7 7 4 5 6 7 6	5 yr 11 m 3591 4.74 170 6.7 Plus 5 unprinted	lactations	BW (\$): 209/70 PW (\$): 229 11 Lacto: Protein Milk (%) Milk (%) Milk (%) Milk (%) Milk (%) (hg) (%) hg) Days
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		Avg 3149 4.56 144 6.6	9 211 249 8 Lacts.	3282 4.45 147 6.45 214 263

01.50 Official Publication of Livestock Improvement Corporation				Inte	ernal Animal Key = 38999260
State of the state	Three G	eneration Pe	digree		
jersey**					MINDA
Trilogy Farms Limited New Zealand	AE [≇] Herd Ave Ancestry	erages as at 16/03/2022 y:98% BW:106/50	PW : 160/81	LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : DJ&FJLynch Ltd			HILLSTAR TERRIFIC 5-ST	AR	LYNBROOK TERRIFIC ET S3J
Owner : Trilogy Farms Limited			Birth Ident: MXHK-10-20 (311		Birth Ident: DOBT-08-38 (309084) Broud: SJ J16 SVDV
REGISTERED JERSEY SUPPLEMENTARY S3 SY DY FREYDAN SULTAN UNITY S3J	FICHTL 5-STAR SULTAN S Birth Ident: LPLF-12-108 (3* Broed : SJ J15F1		Breed: PJ J16 BW (3): 176/99 Protein BV (kg): 7/99	G3 5√ D√ Lwt BV (kg): -83/98 Fertility BV (%): 1.7/99	Birth Ident: MXHK-06-41 Birth Ident: MXHK-06-41 Birth Ident: MXHK-06-41 Breed PJ Jife EX4 5*
Birth Ident: LOJX-18-58 No. 161 Breed: SJ J16 Sex: FEMALE Date of Birth: 15/07/2018 Classification: 2020 86 VG	BW (\$): Protein BV (kg):	176/99 0/99	Fail BV (sg)1/99 Milk EV (itr): -248/99 FICHTL MINS SARAH S2J Birth Ident: LPLF-06-31	Func Surv BV (%) . 1,4/96 SCC BV: -0.15/99	
BW (\$): 213/51 FW (\$): 131/61 Protein BV (kg): 1/51 Fertility BV (%): 1,3/47 Fat BV (kg): 10/51 Func Surv BV (%): 1,9/39 Mik BV (ltr): -592/54 Somatic Cell BV: -0.14/49	Fat BV (kg): Milk BV (ttr): Liveweight BV (kg): Pertility BV (%): Functional Survival BV (%):	3/99 -633/99 -49/98 0.7/99 0.6/92	Breed: 3J J14F2 BW (\$): 273/62 Milk Protein	67 Sv PW (\$): 443/62 Millifar	3974 4.00 500 601 204 WILLIAMS MINISTREL Birnis Idems: CLRL-99-37 (300011) 37/0* Breed: PJ J16 S*/0* BW (S) 254/99
wt BV (kg): -40/58 veral Opinion: 0.29/36 Dairy Conformation: 0.70/45 Idder Overal: 0.58/46 vg SCC at latest Lactation : 178/4	Somatic Cell BV: Fat %: Protein %:	-0.19/99 5.6 4.3	Age (Irr) (%) (xg 13 yr 0 m 5397 4.11 22: 11 yr 0 m 5217 4.36 22: 9 yr 2 m 3869 3.90 15 8 yr 0 m 4968 4.10 19	2 5.78 312 263 423 7 6.21 324 292 380 1 5.54 214 172 492 9 5.75 280 233 342	DAN: Bith Ident: KQMC-03-76 Breed JF J12F4 BW (\$): 229/56 ^C W (\$): 549
Milk Protein Milkfal Hand Ågo: (ftr) (%) (%g) %) (%g) Days LW BW b pr O m 3452 4.49 155 6.17 213 224 39 107:50 t pr O m 1784 4.38 78 5.94 106 205 199 235/54	FREYDAN LT UNITY S3J Birth Ident: LDJX-16-134	NZA	7 yr 1 m 4757 4.01 19 Pfus 5 un Avg 9 4376 4.13 18	printed lactations	5 Lacts. Protein Milktat Milk 196 (Kg) (%) (kg) Days 4479 4.39 388 5.43 243 234
Avg 0 2618 4,45 117 6.09 159 215 2 Lacts.		G3 S- D- (\$): 249/91	LYNBROOK TERRIFIC ET Birth Ident: DQBT-08-38 (309	(084)	FERNAIG ADMIRAL SJ3 Birth Ident: XXC-06-305 (864092) Greed: SJ J16
	Fat BV (kg): 17/55 Fur	rtility BV (%): 0.3/49 nc Surv BV (%): 2.8/39	Bread: SJ J16 BW (5): 302/99	G3,G1 54 D4	BW (\$), 240/97
	Mik Protein	C BV: -0.29/52 Miktat	Pro(ein BV (kg): 12/99 Fat BV (kg): 16/99	Fentility BV (%): 0.9/99 Fund Surv BV (%): 4.5/99	Birth Ident: DOBT-05-10 Breed: SJ J16 EX2 SVDV
	4 yr 11 m 3140 4.24 133 3 yr 11 m 3048 4.43 135 2 yr 11 m 2144 4.17 89	(%) (kg) Days LW 6.12 192 212 258 6.05 184 253 249 6.12 131 200 153 6.53 148 251 164	Milk EV (ttr): -287/99 FREYDAN 11-98 S3J Birth Ident: LDJX-11-98 Breed: SJ J16	SCC BV: -0.06/99	BW (\$): 200.64 PW (\$): 466 3 Lacts. Protein Milkat Milkat
Traits other than production (2020) M ST MSOO S W C RA R L US FU RU FU RU C RA T K S V C RA R L US FU RU FU RU C RA T K A T K A T K A T K A T K A T K A T K A T K A T K A T K A T K A T K A T K A T K A T K A T K A T K A T K K T K A T K K K K K K K K K K K K K K		6.19 164 229 4 Lacts.	BW (\$): 222/58	G3. PW (5): 264/94	WILLIAMS TGM HENRY Birth ident: LNWM-05-43 (306047) Brend: PJ J16 SYDY
uš to Galve : 31/07/2022 Bull : 619430 xpected Calf SGL 19DAIRYA BW(\$): 92/17 PW(\$): 67/6			Milk Protein Age (ttr) (%) (kg 6 yr 1 m 2644 4.15 111 5 yr 0 m 2983 4.36 130	a) (%) (kg) Days LW 0 5.93 157 231 43 0 5.85 175 260 87	BW (5) 227/99 FREYDAN S DEWDROP S2J Birth Ident: LDJX-03-61
Mating Date 19430 7/11/2021	Trails other than production		4 yr 0 m 2670 4.20 113 3 yr 0 m 3771 4.05 153 2 yr 0 m 3221 4.01 123	3 6.08 229 254 214	Bread: \$J J15F1 BW (\$): 226,62 PW (\$): 365
he information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided		L US FU RU FY RT TL UO DO 6 7 6 6 5 6 5 6 5	Avg 3058 4.15 12	7 5.93 181 239 5 Lacts.	7 Lects. Protein Milkfall Milk (%) (hg) (%) (kg) Days 4089 3,99 163 5.46 224 242



Holstein Friesian Cows

Date: second day of the sale 02/05/2022 Commencing: 6:30pm



Lot 149 Rangeview Brady Heidi S3F GP84 BW 57 PW 209



Lot 144 Rangeview Punch Plum GP83 BW 92 PW 285



Lot 143

Rangeview BG Brook-ET S2F GP83 BW 273 PW 351



Lot 135

Rangeview Brad Sue S3F GP84 BW 162 PW 384



Lot 141 Rangeview Franc Heidi S3F GP83 BW 72 PW 230



Lot 129

Woodcote Thad Hannah S2F VG85 BW 196 PW 434





Lot 118

Woodcote Fav Elly S0F VG86 BW 102 PW 483

Woodcote Boss Mel GP84 BW 87 PW 121





Trilogy 16-64 S0F VG85 BW 284 PW 403



Lot 191 Muritai Balisto Wyona S3F GP84 BW 181 PW 128





Fenton Rubi Haze Flo VG85 BW -69 PW 166



Lot 187 Trilogy Rem Nelly S1F VG85 BW 112 PW 119





Fenton Bankroll Layla VG89 BW -157 PW 48



Lot 168 Trilogy Rubicon Rose S0F GP84 BW 140 PW 318



- Lot 171 Trile
- Trilogy Viscount Sadie S0F GP84 BW -132 PW -53



Lot 150 Rangeview Geronimo Coral GP84 BW 128 PW 317

Lot 118: No. 91			
2001.50 Official Publication of Livestock Improvement Corporation			ernal Animal Key = 37335399
Trilogy Farms Limited	AE ^S Herd Averages as at 16/03/2021 Ancestry: 98% BW: 106/50	PTPT / HERDCOL	DE: TGWK 4/45133 DN: N119-887-484/9
Breeder : Gateway Partnership Ltd			TE : 16/03/2022
Owner : Trilogy Farms Limited		ELITE MOUNTAIN DONOR Oseas HB No: 000A00009209/AUS (663121)	Oseas HB No: 000002070579-USA (652483
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG3 WOODCOTE FAV ELLY SOF	AURORA DONOR FAVOUR Birth Ident: DXJK-00-14 (101650) Broed: PF F16 SG3,G1	Breed: PF F16 G3,G1 BW (\$): -96/99 Lwt BV (kg): 115/99 Protein BV (kg): 36/99 Formity BV (kg): -102/99	Browd: PF F16 BW (5) -24398 PEN-COL MASCOT DREAM ET Obess HB No: 000814724612/USA Browd: PF F16
Birth Ident: DVFT-17-151 No. 91 Breed: SF F16 Sex: FEMALE Date of Birth: 24/08/2017 Classification: 2021 86 VG	BW (\$): -18/99 Protein BV (kg): 43/99 Fat BV (kg): 23/99	Fail BV (kg): 13/99 Func Surv BV (%): -11/84 Milk EV (kr): 1408/99 SCC BV: -0.28/99 SRD AURORA PATRON FUZZ-ET Birth Ident: DXIA97-7 EXC	BW (5); PW (5); Frotein Minkat Milk (%) (%) (%) Days
BW (\$): 102/51 FW (\$): 483/85 Protein EV (kg): 42/53 Fertility EV (%): -3.9/51 Fat BV (kg): 23/54 Func Surv BV (%): -0.9/38 Milk BV (ltr): 1447/56 Somatic Cell BV: -0.32/50 Lvk BV (kg): 52/34 - -	Milk BV (Irr): 1622/99 Liveweight BV (kg): 102/99 Ferrility BV (%): 12.7/99 Functional Survival BV (%): -0.2/93	Brewd: SF F10 G1 5V BW (3): 84/81 PW (5): 360/93 Milk Protein Makfat Age (III) (%) (%) (%) Days LW	BRABANT STAR PATRON Oseas HE No: 090002160458/USA (653434 Breed : PF F16 BW (5):-21998
Overail Opinion: 0.09/37 Dairy Conformation: 0.39/39 Udder Overail: 0.31/35 Avg SCC at latest Lactation : 32/4 Mik Prolein Mildat Herd	Somatic Cell BV: 0.08/99 Fat %: 4 Protein %: 3.5	B yr 0m 2597 3.25 64 3.53 92 53 455 6 yr 0m 10414 3.66 350 3.70 385 245 439 5 yr 0m 12927 3.62 468 3.99 515 305 421 4 yr 0m 13927 3.62 468 3.99 515 305 421 4 yr 0m 1392 3.63 204 3.40 285 286 337 3 yr 0m 9824 3.50 3.44 4.41 434 299 491	SRC AURORA VALE FLUTE Birth ident: 0XJK-91-54 Breed SF F15 EXC BW (5): -28/67 PW (5): -13/5 SLacts. Prolein Milktal
Age (ft) (fe) (fe) <th(< td=""><td>DAM: Birth Ident: DVFT-13-40 Breed: F F16 BW (Str. 2009)</td><td>Plus unprinted lactation Avg 10110 3.53 357 3.92 396 288 5 Lacts. WOODCOTE MEL'S ESPRESS-ET Birth Ideni: DVFT-10-8 (111801)</td><td>Milk "52 (kg) (%) (kg) Days 5290 3:44 352 3:60 160 256 MAIRE EX PRESSO Birth Ment: DDYX-03-236 (104624)</td></th(<>	DAM: Birth Ident: DVFT-13-40 Breed: F F16 BW (Str. 2009)	Plus unprinted lactation Avg 10110 3.53 357 3.92 396 288 5 Lacts. WOODCOTE MEL'S ESPRESS-ET Birth Ideni: DVFT-10-8 (111801)	Milk "52 (kg) (%) (kg) Days 5290 3:44 352 3:60 160 256 MAIRE EX PRESSO Birth Ment: DDYX-03-236 (104624)
Avg ^D 7373 3.77 278 4.46 329 271 3 Lacts.	PW (\$): 209' BW (\$): 40/57 Lvrt BV (kg): 22/30 Protein BV (kg): 29/60 Fartility BV (%): 12/5' Fat BV (kg): 6/61 Func Surv BV (%): -0.8/4' Milk BV (ltr): 1064/61 SCC BV: -0.07/5'	Breed: PF F16 G3 GW (5): 96/97 Lwt BV (kg): 31/88	Brend, PF F16 BW (\$) 128/09 WOODCOTE DAVE MEL Birth Ident: DVF1-02-20 Brend, PF F16 & 84 GP SV
Milk machine of very good type. Great herd cow.	Hit Protein Milkfar Aga (IIIr) (%) (%) (%) (%) Days LW 7 yr 0 m 10664 3.31 333 3.40 342 301 -122 6 yr 0 m 9945 3.34 329 3.44 339 301 -94 5 yr 0 m 10571 3.44 364 316 334 257 -25	Fat BV (xg): 18/99 Funo Surv EV (%): -1.1/99 Milk EV (th): 801/99 SCC BV: -0.20/98 WOODCOTE JORRYN FAWN Birth Iden1: DVFT-08-12	The second second second second
Trails other than production (2021) AM ST MSOC S W C RA R L US FURU FT RT TL UODC 0 0 0 8 8 4 7 6 6 7 4 7 8	Ayr 1 m 9423 3.29 310 3.24 925 266 54 3 yr 0 m ≈ 8711 3.39 205 3.07 286 805 61 2 yr 0 m ≈ 7090 3.41 242 3.62 257 288 140 Avg ≈ 9284 3.35 312 3.31 308 293 5 Lacts	Brued: P F16 BW (\$): -36:55 PW (\$): -30:84 . Milk Protein Milital	SKALSUMER JORRYN Oseas HB No: 000330874052.NLD (103745 Brend: PF F16 BW (5) -52/99
Duit to Gave 07/09/2022 Buil I: DPPM-19-101 Expected Call RANGEVIEW GAUNT BISON-ET BW(8): 153/24 PW(8): 188/8 Buil Mating Date PPM(9): 11/12/2221 NM		Age (tr) (%) (kg) (%) (kg) Days LW 4 yr 0 m 0 714 3.44 266 3.85 297 271 177 3 yr 0 m 0 6518 3.47 726 3.86 238 291 14 2 yr 0 m 0 5639 3.62 204 4.10 231 305 19	WOODCOTE AMB FAWN SOF Birth Ident: DVFT-03-31 Brend: SF F16
117568 1011/2021 The7865rmation on 2053949494T is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		Avg © 6624 3.50 232 3.85 255 289 3 Lects.	HW (\$): -12/50 PW (\$): 37/93 9 Locts. Protein Mikritt Mikritt Milk (%) (%) (%) (%) 58/79 3.45 203 3.97 233 251
Copyright 2022 LIC. All rights reserved	N = Indused: $T = AI$ (less) (Abnormal Tesk in IMs Lactation Q = Lactation delates include at least one perived test	GeneMark DMA Prolled # - Pareniage Uncertain D/3 4* - Pareni Indices exclude genomic information with the exception of some histori	age Confirmed by DNA P001,50 cal Herd BW values
Lot 119: No. 92 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Frieslan Assn.	Inte	ernal Animal Key = 37595320
	Three Generation Pe	digree	
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/202 Ancestry: 98% BW: 106/50	LOCATIO	MINDA DE: TGWK 4/45133 NI: N119-887-484/9 TE: 16/03/2022
Breeder : Gateway Partnership Ltd		MACFARLANES DAUNTLESS	DELTA NLD GERRIS-ET
Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 S' WOODCOTE FREE HAZIL S3F (TW) Birth Ident: DVF-17-169 No. 92 Breed: SF F15A1 Sex: FEMALE Date of Birth: 9/08/2017 Classification: -11.2/52 BW (\$): 125/53 FW (\$): -11.2/52 -11.2/52 Fat BV (kg): 39/54 Fentlity BV (%): -11.2/52 Fat BV (kg): 39/54 Func Sury BV (%): -0.08/51 Lvik BV (kg): 60/40 Dairy Conformation: 0.44/41 Overall: 0.43/59 -0.43/59 -0.44/41	HAZAEL DAÜNTLESS FREEDOM Birth Ident: VHK-08-82 (109230) Broed: PF F16 S G3 S ✓ D- BW (\$): 222/99 Protein BV (kg): 50/99 Fat BV (kg): 51/99 Milk BV (kg): 51/99 Liveweight BV (kg): 49/98 Fertility BV (%): -14.4/99 Somatic Cell BV: 0.10/99 Fat %: 4.7	Birth Ideni: CVHG-00-65 (101140) Breed: PF F15 G3,G1 SY DY BW (3): 48/99 Lwt BV (kg): 30/99 Protein BV (kg): 24/99 Fentily BV (kg): 30/99 Fail BV (kg): 22/99 Func Surv BV (%): 1.0/89 Mik EV (kg): 84/99 SCC BV: 0.08/99 HAZAEL RAUL FUZZ-ET Birth Ideni: VHK-05-182 84 GF Birth Ideni: VHK-05-182 BG3,G1 SY DY BW (3): 14574 PW (5): 50/261 BW (3): 16574 PW (5): 50/261 BW (3): 14574 PW (5): 50/261 BW (3): 14574 PW (5): 50/261 BW (3): 1250 250 4.00 240 BY T 707 246 188 233 250 250<	Birth Ident: FP.94-29 (95223) Brend: PF F16 BW/(5): 29/99 MACFARLANEB DAV2EE BW/(5): Brend: PF F16 Brown: PF F16 Brown: PF F16 BW/(5): 176 BW(5): 176 Milk Yes 4517 164 4517 164 Milk 746 State 221
Avg SCC at latest Lactation: 77/4 Milk Probain Milkdat Herd Age (fth) (%g) (%g) Disys LW BW Syn11 5744 3.55 204 4.63 266 232 143 107/50 2 yr11 7361 3.70 273 4.94 364 282 190 44/51 1 yr11 6890 3.57 246 4.53 234 237 126 29/52	Protein %: 3.6 WOODCOTE SUPER-ET-OC S2F Birth Ident: DVFT-11-57 84 G	3 yr 1 m 7110 3.65 259 4.13 294 224 379 2 yr 0 m 7248 3.72 269 3.97 287 250 473 Avg 7464 3.67 274 4.06 303 231 5 Lacts.	BW (\$): BA/B1 PW (\$): 360/9 S Lacts: Protein Miktat Mik "5'; (kg) (%); (kg) Days 1010 3.53 3.57 3.92 366 286
Avg 0 6665 3.61 241 4.82 321 270 3 Lacts.	Breed: SF F14A2 PW (\$): -26/9. BW (\$): 48/61 Lvt BV (kg): 72/6. Protein BV (kg): 28/62 Fertility BV (%): -3.9/5. Fat BV (kg): 26/62 Fenc Surv BV (%): -0.8/5. Milk BV (lin): 1154/64 SCC BV: 0.12/5.	Breid: PF F16 G3,G1 BW (5): -18/99 Lwt BV (kg): 102/99	ELITE MOUNTAIR DONOR Deeas HB No: 000A09000209 AUS (663121 Brend: PF F16 BW (\$) -36.99 SRD AUHORA PATHON PUZZ-ET Birth Klent: DX3K-97-7

Ę
stock
(Live
Link
72

Page:

Expected Call Sol 1904AF79 BW(\$): 48/18 PW(\$): 11 Buil Maing Date 819431 60/12022 DPPM-19-101 10/12/2021 NM Th610fbrmation on 165/149641 is as recorded on the LIC MINDA database as rid date of print, and LIC does not warrant The accuracy of the information provided Copyright 2022 LIC. All rights reserved

Due to Galve : 04/10/2022

Expected Call

 Traits other than production
 (2019)

 AM ST MSOD
 S
 W
 C
 RA
 R
 L
 US
 FURU
 FT
 RT
 T
 U
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 <td

Bull : 819431 SGL 19DAIRYB

PW(\$): 110/6

N = Induced T = At feasi (Abnormal Test in this Lactation D = Lactation dotatis include at relatione perived test

1154/64

 Milk
 Protein

 (iir)
 (%)
 (kg)

 7926
 3.40
 270

 3 10239
 3.31
 338

 5 6532
 3.45
 194

 9 8595
 3.43
 295

 9 8014
 3.34
 268

SCC BV:

Avg 2 8081 3.38 273 3.85 311 268 5 Lacts.

 Trails other than production
 (2013)

 AM ST MSOD
 S. W. C. PA. H. L. US FU RU FT RT TL UODO

 S. 6. 2. S.
 8. 7. 7. 4. 7. 6. 6. 7. 5. 6. 6. 5

Miktar

Milktar (%) (kg) 3.78 299 3.63 372 3.82 215 3.83 329 4.25 341

Fat BV (kg): Milk BV (ltr):

Aga 5 yr 0 m 5 yr 0 m 4 yr 0 m 2 yr 11 m 1 yr 11 m

GeneMark DNA Profiled # = Parentage Uncertain Indices exclude genomic information with the except

WOODCOTE SKELTN SAMIE S1F Birth Ident: DVFT-97-36 Breed: SF F12A4

97/80

BW (\$):

Age 16 yr 0 m 14 yr 11 m 14 yr 0 m 12 yr 0 m 11 yr 1 m

Protein BV (kg):

Fat BV (kg): Milk BV (th):

0.12/59

LW -95 14 -174 -59 318

GI

PW (5): 431/94

43/99 Fenility BV (%): 23/99 Func Surv BV (%): 1622/99 SCC BV:

 Si:
 97/80
 PW (§):
 431/94

 ge
 (ftr)
 (5):
 (kq)
 (%)
 (kg)

 ge
 (ftr)
 (5):
 (kq)
 (%)
 (kg)
 Days
 LW

 ge
 (ftr)
 (5):
 (kg)
 (ftr)
 156:
 (ftr)
 156:
 (ftr)
 156:
 (ftr)
 156:
 (ftr)
 156:
 (ftr)
 157:
 156:
 (ftr)
 157:
 156:
 (ftr)
 150:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 157:
 15

D / S / = Pareniage Confirmed by DNA tion of some historical Herd BW values P001.50

DAM: Birth Ident: DVFT-91-30 Broad: AF A3FB

Birth Ident: DXJK-97-Breed: SF F16 B

-0.2/93

0.08/99

85 VG

-12.7/99

EXC sr

 BW (\$):
 84/81
 PW (\$):
 58

 5 Lacts.
 Protein
 Mintat
 Mintat

 Milk.
 % (\$):
 10110
 3.53
 357
 3.92
 396
 288

SRC HIBI SECRET SKELTON Birth Ident: FKNW-89-3 (652033) Brend: SF F16

 BW (\$):
 22/85
 PW (\$):

 7 Locts.
 Protein
 Mild M

 Milk
 %i
 (kg)
 (%i)
 (kg)
 Days

 4206
 3.90
 167
 5.27
 222
 239

BW (\$): 23/99

22/55 PW (5): 150/92

01.50 Official Publication of Livestock Improvement Corporatio				Inte	rnal Animal Key = 34701044
24.10.10	Three G	eneration Pe	digree –		
20 F					MINDA
Trilogy Farms Limited New Zealand		verages as at 16/03/2022 ry:98% BW:106/50		LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 DE: 16/03/2022
Breeder : Gateway Partnership Ltd			HIGGINS FORMAT		WHINLEA MAQLEY EXTASY
Owner : Trilogy Farms Limited			Birth Ident: CRVW-03-55 (10	4191)	Birth Ideni: GBVC-97-47 (663962) Broud: PF F16 DV
REGISTERED HOLSTEIN-FRIESIAN	KAILEY FORMAT KAGE		Breed: PF F16	G3,G1 SV DV	EW (5) 17/99
SUPPLEMENTARY SG3	Birth Ident: DMQJ-08-112	(109238)			HIGGINS PAL HEAVEN
NOODCOTE KAGE FAWNIE S2F	Broed : PF F16	S G3 S√ D√	BW (\$): 18/99 Protein BV (kg): 31/99	Lwt BV (kg): 41/99 Fertility BV (%): -2.8/99	Birth Ident: CRVW-99-40 Broad PF F16 86 VG 5*
Birth Ident: DVFT-15-109 No. 94		N 40 0. 0.	Fai BV (sg) 1/99	Func Surv BV (%) . 2.3/91	
Breed: SF F16 Sex: FEMALE	BW (\$):	40/99	Milk EV (itr): 981/99	SCG BV: -0.38/99	BW (5): -16(71 PW (5): 376/ 4 Lacts. Protein Milklat
Date of Birth: 4/08/2015 Classification: 2017 83 GP	Protein BV (kg):	46/99	KAILEY PIERRE KATIE S	BF	Milk (%) (Kg) (%) (kg) Days
	Fat BV (kg):	15/99	Birth Ident: JXOP-04-11	87 VG	0 7870 3.22 254 3.27 257 272
W (\$): 33/55 FW (\$): 164/92		1470/99	Breed: SF F16	G2,G1 S/ D/	TOP DECK KO PIERRE
rotein BV (kg): 39/56 Fertility BV (%): -8.0/52 at BV (kg): 19/57 Func Surv BV (%): 0.5/45		94/97 -1.8/99	BW (3): 203/61	PW (\$): 591/76	Birth Ident: JKJD-58-5 (672213) Broed : PF F16
Nik BV (Itr): 1497/59 Somatic Cell BV: -0.37/52		0.5/95	Milk Protes	Mikfat	BW (5) 73/99
wt BV (kg): 69/53	Somatic Cell BV:	-0.10/99	Age (IIr) (%) (% 2 yr 10 m 7915 3.85 30		SRC KAILEY PALADIUM WILMA
werall Opinion: -0.09/37 Dairy Conformation: 0.40/45	Fat %:	3.9	1 yr 11 m 4890 3.61 18		Birth Ident: BTDD-00-133
dder Overall: 0.51/44 vp SCC at latest Lactation : 17/4	Protein %:	3.6	Avo 6403 3.64 24	6 4.29 275 275 2 Lacts.	Breed SF F16 85 VG SY
Milk Protein Milkfat Herd	Contract of the second second	and the second s	Ang 5100 2.01 01		BW (\$): 118/70 PW (\$): 265/ 11 Lacts. Protein Militat
Age: ((tr) (%) (kg) (%) (kg) Days LW BW	WOODCOTE FAV FAWN	SIF A			Mr.k 1951 (kg) (%) (kg) Dave
5 yr 0 m ^p 6142 3,34 205 3,88 238 215 1 107/50 4 yr 8 m 10281 3,44 353 3,98 410 305 120 37/53	Birth Ident: DVFT-06-67	TNLMI			7919 3.47 254 3.50 256 247
vr 8 m 9048 3,50 317 3.61 326 284 -61 18/48	Breed: SF F15	84 GP	AURORA DONOR FAVOU	8	ELITE MOUNTAIN DONOR
vr 9 m 8791 3,48 306 3,82 336 272 80 40/48 vr 10 m 5829 3,34 195 3,89 227 219 51 28/47	- eroje (73 1.63	W (S): 113/93	Birth Ident: DXJK-00-14 (101		Caras HB No: 000A06000209 AUS (66312
	BW (\$): 29/57 L	wt BV (kg): 59/56	Broud: PF F16	G3,G1	Breed: PF F16 BW (\$) -96/99
Avg ⁰ 8018 3.43 275 3.83 307 259 5 Lacts.		ertility BV (%): -3.6/53			
	Fat BV (kg): 15/60 F Milk BV (ltr): 1298/62 S	unc Surv BV (%) : 0.9/43 CC BV: -0.16/55	BW (5): -18/99	Lwt BV (kg): 102/99	SRD AURORA PATRON FUZZ-ET Birth Ident: DXJK-97-7
	Mik Protein	Miktat	Protein BV (kg): 43/99 Fat BV (kg): 23/99	Fund Surv BV (%): -12.7/99 Fund Surv BV (%) : -0.2/93	Breed, SF F16 EXC Sr
Strong early calving cow.	Age (ltr) (%) (kg)	(%) (kg) Days LW	Milk EV (itr): 1622/99	SCC BV: 0.08/99	BW (\$): 84/81 PW (\$): 380
	12 yr 0 m 6145 3.35 206 11 yr 0 m 8911 3.25 290	3.81 234 181 -94 3.84 342 266 93	WOODCOTE AMB FAWN	SOF	5 Lacts, Protein Milkfat Milk (%) (kg) (%) kg) Days-
	10 yr 1 m 2 9227 3.11 287	3.97 366 271 75	Birth Ident: DVFT-03-91		10110 3.53 357 3.92 396 288
raits other than production (2017)	9 yr 0 m 0 9754 3.28 320 7 yr 1 m 11293 3.13 353	4.06 396 285 225 3.98 449 292 282	Breed: SF F16		BAGWORTH CAMS ANBIENCE-ET
M ST MSOO S W C RAR LUS FURUFT RT TLUODC 2 4 5 4 7 6 5 5 6 6 6 6 5 5 6 7	5 yr 0 m 3 8972 3.49 313	4.10 368 305 205	BW (S): -12/59	PW (S): 37/92	Birth Ident: JCT-95-99 (672181)
	3 yr 11 m [⊃] 7923 3.44 273 2 yr 11 m [□] 5897 3.41 235	4.31 342 305 122 3.65 252 259 236	Mik Protein	Contraction and an and a second	Brend PF F16 SYDY
ue to Galve : 29/07/2022 Bull : DPPM-19-118	1 yr 11 m ° 3990 3.54 141	3.65 146 215 106	Age (ttr) (%) (k	g) (%) (Kg) Days LW	BW (5): 21/99
RANGEVIEW GAUNT HENK S2F BW(\$): 62/24 PW(\$): 115/8	Avg 3 8124 3.31 269	3.96 322 264 9 Lacks.	9 yr 11 m ^D 6119 3.31 20 8 yr 11 m ^D 5645 3.59 20		DAM: Birth Ident: QWC-95-55
ul Mating Date	ang 5112 2.51 203	and the south of the state.	7 yr 11 m D 6911 3.53 24	4 3.91 270 301 -85	Brend: F F16
PPM-19-116 20/10/2021 NM	Traits other than production		7 yr 0 m ¹⁰ 7521 3.56 26 6 yr 0 m ¹⁰ 6000 3.23 19		BW (\$): -96/52 PW (\$): -12
The information on this report is as recorded on the LIC	AM ST MOOD S W C FA R	L US FURU FY RT TL UODO	Plus 4 un	printed lactations	7 Lacta. Protein Milikfall Milk (%) (kg) (%) (kg) Days
IINDA database as at date of print, and LIC does not arrant the accuracy of the information provided	1.564.05566		Avg 0 5879 3.45 20	3 3.97 233 251 9 Lacts.	4533 3,44 156 4.32 196 220

Lot 121: No. 95

01.50 Official Publication of Livestock Improvement Corporation		anaration Do	diaroo	-03-	ernal Animal Key = 39039932
Trilogy Farms Limited New Zealand		eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50		LOCATIC	CE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Gateway Partnership Ltd Owner : Trilogy Farms Limited			INVERNIA TOF IGNITION		THOMPSONS GR FAITH-ET S2F Birth Ideni: JVLH-05-52 (106202)
REGISTERED HOLSTEIN-FRIESIAN G3 SY DY WOODCOTE GAUNT MANTA Birth Ident: DVFT-18-168 No. 95 Breed: PF F16 Sex: FEMALE Date of Birth: 15/08/2018 Classification: 2020 80 GP BW (\$): 46/50 PW (\$): -146/81 Protein BV (\$): -146/81 Protein BV (\$): 12/51 Func Surv BV (%): -2.6/45 Fat BV (\$(\$): 12/51 Func Surv BV (%): -0.21/49 Milk BV (\$(\$): B3/54 Overall Opinion: 0.59/37 Date of Cat latest Lectation : 47/4 Milk Herd Age (th) (th) Kig) Kig) Burd	Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: WOODCOTE KAGE SANT	G3 SV DV 125/99 46/99 25/99 1356/99 80/99 4.43/99 1.1/98 0.10/99 4.1 3.7	Birth Ident: BWHT-09-51 (11) Bread: SF P16 BW (3): 4999 Protein BV (kg): 4399 Protein BV (kg): 4399 Milk EV (ltr): 1024/99 MAIRE SPICY GABRIELL/ Birth Ident: D0YX-07-101 Bread: PF F16 BW (3): 208/72 Milk Protein Age (ltr) (%) (k 4) rf 1m 9339 3.57 123 3) rf 3m 7837 3.43 26 2) rf 2m 6159 3.20 19 Avg 7776 3.42 26	G3 S× D× Lvt BV (kg): -0.999 Fertility BV (%): -10.999 Ford Surv BV (%): -0.399 SCC BV: -0.399 A-ET S PW (S): 373/91 MMMat BV (%): 91 (%) 94.464 417 305 97 4.684 312 94 4.00 314 301 74 4.63 294 396	Breed: SF F16 S*D* DWHT-06-161 DWW (5) 24-95 DWHT-06-161 Devel BWHT-06-165 Devel F F18 S* BW (5): 140-56 FWI (5): 24-95 ZLacts. Froltein Mickia PWI (5): 271 Mik THA (K6) FWI (5): 282 4904 1.54 758
2 vr 0 m 6081 3.58 218 4.36 265 268 -164 44/51 Avg 0 5321 3.64 194 4.38 233 250 2 Lacts. Very friendly cow. A real pet Traits other than production (2020) Avg 0 S W C RA R L US FURU FT RT TL DODC. 9 4 6 7 9 3 5 5 4 5 5 Dub to Gave 1 09/08/2022 Buil 1 117561 Expected Call MEANDER SB ALIAS-ET S2F BW(S): 212/35 PW(S): 205/12 Gui Mating Date 117561 A 4/11/2021 The Information on this report is as recorded on the LIC MINDA databases as at date of print, and LIC does not warrant the accuracy of the information provided	BW (\$): 56/55 Lw Protein BV (kg): 34/55 Fe Fat BV (kg): 19/56 Fu Milk BV (itr): 1121/59 SC Milk BV (itr): 1121/59 SC Milk Protein Aga /itr) (%) (kg) 5 yr 0m 8658 3.62 313 4 yr 0m 8658 3.62 313 4 yr 0m 8759 3.71 325 2 yr 0m ≈ 5723 3.66 209 Avg ⊃ 7961 3.57 284 Traits other than production Mrist Misco s w c FA B	rtility BV (%): -0.9/51 nc Surv BV (%): 1.3/47	Kalley FORMAT KAGE Birth Ident: DMQJ-08-112 (11 Bread: PF F16 BW (5): 40/99 Protein BV (kg) 46/90 Fat BV (kg) 15/99 WOODCOTE MBUCK SAN Birth Ident: Bred: PF F16 BW (8): -U57 Milk BV (11): 1470/99 BW (8): -U57 Milk BV (11): 50/90 Syr Om 63/91 Syr Om 97 999 Syr Om 63/93 Avg © 63/99 Avg © 63/99	G3 S✓ D✓ Lw BV (kg): 94/97 Femility BV (%): -1.8/99 Fino Surv EV (%): -0.10/99 Fino Surv EV (%): -0.10/99 THA 83 GP PW (\$): -133/92 1 MikRiat 0): (%): -0.10/99 1 MikRiat 00 0): (%): 0.13/92 1 MikRiat 197 0): (%): 0.10 7: 3.67 251 250 7: 3.83 3.68 3.01 -1.41 19: 3.74 239 296 -267	Biteldo SP P16 87 VG S*D* BiW (\$): 203.61 PW (\$): 59 2 Lacts Protein Mikfat Mik (%) (kg) (%) GAV 384 245 275

Page: 73 Trilogy Genetics

001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Hotstein-Frieslan Assn.	Jnt	ernal Animal Key = 37595286
All and the statement of the statement o	Three Generation Pe		Manager Committee
Trilogy Farms Limited New Zealand	A C > Herd Averages as at 16/03/202	2 PTPT / HERDCO LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Gateway Partnership Ltd		- Constant of the second se	DELTA NLD GERRIS-ET
Owner : Trilogy Farms Limited	and the second	MACFARLANES DAUNTLESS Birth Ident: CVHG-00-65 (101140)	Birth Ident: FP-94-29 (95223) Broud: PF F16
Birth Ident: DVFT-17-110 No. 95 Birth Ident: DVFT-17-110 No. 95 Birth Ident: DVFT-17-110 No. 95 Birth Ident: DVFT-17-110 Classification. 2019 & G1 GP Date of Birth: 4/08/2017 Classification. 2019 & G1 GP BW (5): 97/53 FW (5): 70/67 Protein BV (kg): 39/54 Fentlity BV (%): -6.7/49 Fat BV (kg): 24/54 Func Surv BV (%): 0.1/40 Mik BV (kg): 40/54 Func Surv BV (%): 0.4/5/50 Lwf BV (kg): 40/54 Durenil Opinion: 0.8/37 Dairy Conformation: 0.09/43 Uddar Overall: 0.42/46 Avg SCC at latest Lactation : 60/4 -	HAZAEL DAUNTLESS FREEDOM Birth Ident: VHK-08-82 (109230) Broed: PF F16 S G3 S ✓ D BW (\$): 222/99 Protein BV (kg): 50/99 Fat BV (kg): 51/99 Milk BV (Itri): 1230/99 Liveweight BV (kg): 49/98 Fertility BV (%): -14.4/99 Functional Survival BV (%): 1,1/96 Somable Cell BV: 0,10/99 Fat %: 4,7 Protein %: 3.6	Breact: PF F16 G3.G1 SV DV BW (3): 48'99 Lwt BV (kg): 30'95 Protein BV (kg): 24'90 Fertility BV (kg): -9.5'96 Fail BV (kg): 24'99 Fact BV (kg): -9.5'96 Milk EV (th'): 64'3'99 SCC BV: 0.08'95 HAZAEL RAUL FUZZ-ET Birthildent: VHK-05-182 84 Gi Bread: PF F16 Milk at Age Milk Proteini Milkitat Age Age (th') 96 (kg) (kg) 502'61 Milk Ev (th') 502'62 4.03'290 LW Bread: PF F16 Milkitat Age KW Age (th') 64'3'13'225'24.03'290'120'120'120'120'120'120'120'120'120'12	BW (5) - 29/99 MACFARLANES DAYZEE Binh Mont, CVHO-05-48 Brood PF FIS BY (5) 176 BY (5) 176 BY (5) 176 BY (5) 176 BY (6) 176 BY (5) 178 BY (5) 178 BY (5) 178 BY (5) 178 BY (76) (80) BY (76) (80) Days 4517 SRD AURORA PATRON FUZZET Binh Ident: By (5) 94/81 By (5) 94/81
Milk Projein Milkital Hend Age (11) (16) (16) (16) 10% UW 3W 4 vr 0 m. ¹⁰ 5892 3.72 219 3.91 230 214 291 107:50 2 vr 11m 7613 3.60 274 4.30 327 295 15 44/51 1 vr 11m 7427 3.57 255 4.08 326 296 129:52	WOODCOTE TF SUE S1F Birth Ident: DVFT-10-6 Breed: \$F F16	Avg 7464 3.67 274 4.06 303 231 5 Lacts.	5 Lacts. Protein Miktol Mik 1%(, (Kg) 1%6, (Kg) Days 10110 3.52 357 3.92 366 288
Avg © 6978 3.62 253 4.11 287 268 3 Lacts. Good producer who you never really notice. Traits other than production (2019) AM ST MSOO S W C RA R L US FURU FT RT TL DODC 9 9 A 9 5 6 5 4 7 5 6 4 7 3 6 5	PW (\$): 98/9 BW (\$): 9/56 Lvtl BV (kg): 47/5 Protein BV (kg): 29/59 Fertility BV (%c): 427/5 Fat BV (kg): 6/60 Func Surv BV (%c): 0.1/4 Milk BV (th): 838/62 SCC BV: 0.38/5 Milk BV (th): 838/62 SCC BV: 0.38/5 fwik Protein Miktat 56 fyr 0 m 92433 3.58 340 3.88 251 56 6 yr 0 m 9046 3.46 3.41 3.41 305 11 5 yr 0 m 7739 3.42 291 4.22 312 249 97 3 yr 0 m 7739 3.42 291 4.22 312 249 97 3 yr 0 m 7783 3.81 297 4.33 252 281 243	9 Breed: PF F15 5 G3,G1 6 BW (5): -13/99 Lwr BV (Kg): 50/95	Birth Ident: BTDD-99-47 Breed: PF F16 63 GP SV
Due to Gave (13/08/2022 Bull (117561 Expected Call MEANDER SB ALIAS-ET S2F Bull BW(\$): 237/36 PW(\$): 258/13 Bull Mating Date 117561 B/11/2021 B/11/2021 Expected on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information on vided Expected on the LIC	Avg [©] 7951 3.70 294 4.05 322 291 6 Lact	Milk Proton Milktal Age (b7) (%) (%) (%) (%) (%) 11 yr 0 m 7398 3.55 253 4.30 318 225 -105 10 yr 0 m 7290 3.44 248 3.88 278 255 -82 9 yr 11 m 10 8976 3.295 4.17 370 305 33 7 yr 11 m 10 7599 3.47 264 4.16 316 283 -43 6 yr 11 m 10 7599 3.47 264 4.16 316 283 -43 6 yr 11 m 10 850 printed liststions -43 305 4.37 348 302 74 Adg 17 7474 3.44 257 4.17 312 275 10 Lacts.	Birth Ident: DVFT-00-106
	N = Induced T = At Insul 1 Abnormal Test in this Labolion D = Lactation details include at least one perived test	- GeneMark DNA Prolited # - Parentage Uncertain D/5 - Parent Indices exclude genomic information with the exception of some histor	lage Confirmed by DNA P001,50
Lot 123: No. 97 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand	AE ^S Herd Averages as at 16/03/202 Arcestry : 98% BW : 106/50	2 PTPT / HERDCO LOCATIO	ernal Animal Key = 35334452 MINDA DE : TGWK 4/45133 DE : 16/03/2022
Breeder : Gateway Partnership Ltd		AUBORA DONOR FAVOUR	ELITE MOUNTAIN DONOR
Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 WOODCOTE PEER JENNY SIF G3 Birth Ident: DVF-16-24 No. 97 Breed: SF F16 Sex: FEMALE Date of Birth: 2604/2016 Classification: 2021 84 GP BW (\$): 220/52 FW (\$): 549/91 Protein BV (kg): 41/53 Fertility BV (%): -5.1/48 Fail BV (kg): 2754 Func Sure BV (%): 1.8/46 Milk BV (Itri): 753/56 Somatic Cell BV: D.09/49 Udder Overall: 0.1/365 Avg SOC at latest Lactation: 40/4 Mix BV (Itriel, Iftel, Iftel	HSS FAVOUR PEER-ET S3F Birth Ident: GYJN-06-33 (107588) Broed: SF F16 G3,G1 BW (\$): 191/99 Protein BV (kg): 42/99 Fat BV (kg): 36/99 Milk BV (Itr): 765/99 Livaweight BV (kg): 74/96 Fertility BV (%): -5.7/99 Somatic Cell BV: 0.16/99 Fat %: 4.8 Protein %: 4	Birth Ident: DXJK-00-14 (101650) Bread: PF F16 G3,G1 BW (3): -18/99 Lwt BV (kg): 102/95 Protein BV (kg): 23/96 Fornikly BV (%): -12.7/96 Fail BV (kg): 23/96 Fornikly BV (%): -02/93 Mik EV (lift): 162/299 SCC BV: 0.03/95 HALLS PIERE PERL-F-ET S2F Birth Ident: G3,G1 S ⁵ / D ² Birth Ident: G1/10-04-15 S S5 / O BW (3): 85/77 PW (S): 407/92 Mik F Voteini Mikfat App (m) (5) (30) 75) 24/3 304 257 75 24/3 24/5 Syr 3m 50246 3.53 320 5.03 256 305 / 7 7 2yr 2m 24/4 <td>Birth Beent DARA 3*7 Breadt 3F 16 EXC 5* BW (3): 84/81 PW (3): 360/93 54/81 SLatts Probin Mirk (16): Mirk (16):</td>	Birth Beent DARA 3*7 Breadt 3F 16 EXC 5* BW (3): 84/81 PW (3): 360/93 54/81 SLatts Probin Mirk (16):
Age (III) № (Kg) (%) (Kg) Dugs LW 9W 5 yr 3m ^D 5847 3.97 232 5.21 365 221 245 107/50 3 yr 11 m 957 4.24 409 5.09 480 305 379 37/53 2 yr 10 m 7437 4.25 317 4.66 346 304 39 18/48 1 yr 10 m 7499 4.31 320 5.10 378 305 303 41/47	WOODCOTE JUST JENNY SOF Birth Ident: DVFT-11-19 82 G Breed: SF F16	Avg 6029 4.30 259 5.11 308 267 5 Lacts.	Milk 196 (Kg) 196 (kg) Days 7201 4.04 297 4.81 346 272 SRD JENERAYTIONS BANQUET Bith Mont: GKM-07-60 (653320)

7583 4.21 319 5.01 380 284 4 Lacts. Avg Will be one of our top cows this season. Unfortunately injured her teat this season so now a 3 titter. In calf to sexed Alibi.
 Traits other than production
 (2021)

 AM ST MSOD
 S
 W
 C
 RA
 R
 L
 US FURU FT RT TL UODC

 0
 0
 0
 9
 8
 X
 4
 7
 6
 5
 7
 4
 6
 8

Link Livestock Ltd

Page: 74

Due to Galve : 09/08/2022 BUIL 117568 MEANDER SHOT ALIBI-ET S3F Expected Call BW(\$): 247/35 Mating Date 5/11/2021 PW(\$) 252/12 Guli 117568

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

T = At least 1 Abnormal Test in this La IL DOM

 Trails other than production
 (2013)

 AM ST MSOD
 S
 W C
 RA
 L
 US FU AU FT RT
 TL
 UO DG

 7
 5
 7
 S
 7
 6
 4
 5
 4
 5
 6
 5
 7

575/60

Protein (%) (kg) 4.00 337 3.99 323 3.91 217

7351 3.97 292

PW (\$): 110/56 Lvt BV (kg): 25/57 Fertility BV (%): 26/58 Func Surv BV (%):

SCC BV:

Miktat

(%) (kg) 4.77 401 4.55 368 5.10 283

4.77 351 286 3 Lacts

Protein BV (kg):

Fat BV (kg): Milk BV (ltr):

Age 9 m 1 m 0 m

Avg

4 yr 3 yr 2 yr

N - 1

BW (\$):

+ - Pare D/S /s Pare GeneMark DNA Proline ne Unca

PF F15

387/90

55/57

2.0/4

-0.04/53

Breud:

BW (8):

Age 8 yr 11 m 8 yr 0 m 7 yr 0 m 6 yr 0 m 5 yr 0 m

Avg

BW (5): Protein BV (kg): Fat BV (kg): Milk EV (itr):

Birth Ident: BYJD-03-10 (104545)

WOODCOTE TYSON JENNY

-51/55

-51155 Milk Protoin (tr) (%) (kg) 0 6102 3.29 201 0 7178 3.17 227 0 5171 3.29 170 5933 3.11 184 Plus 3 unpr 1 5821 3.16 184

Birth Ident: DVFT-02-34 Breed: F F16

160/99

34/99

24/99 839/99

G3,G1

Famility BV (%): Funo Surv BV (%) : SCC BV:

PW (5): -67/92

> Days 255 T 290 218 216 254 LW -45 -145 -5 85 47

> > 250 8 Lacts

PW (5) Mikfat (%) (Kg) 4.17 255 3.86 277 4.13 232 4.07 211 4.04 240 inted lactatio

4.04 235

LWI BV (Kg):

51 D

55/98

-0.1/95

2.2/93

-0.08/99

enlage Confirmed by DNA P001.50 Herd RW vi

(%) 4.69

ARONAMEE B T JE

SKY HIGH NOUNT TYSON Birth Ident: DKNT-95-46 (663398) Brend: PF F16

ent: QWC-92-14 F F15

irth Id F F16 BYJD-93-11

reed;

DAM: Birth Id Brond

HW (\$):

10 Lacto. Pr

4309 3.62 156

Inth Ident: GKN-97-60 (663930) Iend: SF F15

BW (\$): 152/71 PW (\$): 9 Lacts. Protein Milkitat Milk (%) (kg) (%) (kg) Days 5573 3.74 208 4.90 273 229

BW (\$) -17/99

s/

152/71 PW (\$): 382/5

BW (\$) -87/99

-63/52 PW (5): -90/92

Milkful (%) (kg) Days 4.69 202 238

		Eneration Pe	diaree	1100	ernal Animal Key = 37189711
Trilogy Farms Limited New Zealand	A ⊏≶ Herd A	verages as at 16/03/2022 ny:98% BW:106/50		LOCATIC	DE : TGWK 4/45133 N: N119-887-484/9 TE : 16/03/2022
Breeder : Gateway Partnership Ltd		1	BUNGAY OMAN DANNY	53F	C-BEE MANFRED JUSTICE-ET
Owner : Trilogy Farms Limited			Birth Ident: BDYN-08-126 (1		Oseas HB No: 000122358313 USA (103757 Broud: PF F16
Birth Ident: DVFT-17-29 No. 98 Breed: PF F16 Sex: FEMALE Date of Birth: 15/04/2017 Classification: 2019 82 GP BW (\$): 35/51 PW (\$): 316/86 BW (\$): 35/51 PW (\$): 0.0/50 BW (\$): 35/51 PW (\$): 0.0/50 BW (\$): 35/51 Fertility BV (%): 0.0/50 BW (\$): 35/51 Fertility BV (%): 0.0/50 BW (\$): 35/51 Fertility BV (%): 0.2/449 Mik BV (Itr): 1145/55 Somatic Cell BV: 0.2/141 Jobir Occat 0.4/43 Dairy Conformation: 0.21/41 Avg SCC at latest Lectation: 81/4 Herd Mik Probain Miklat Herd Age (10) (%) Drop <uw bw<="" td=""> W 4 y 3 m.¹⁰ 6948 3.42 379 305 295 37.53 3 wr 0 m 8943 3.73 4.23 379 305 295</uw>	WOODCOTE DANS MOL Birth Ident: DVFT-14-14 (1 Broed : PF F16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (Itr): Liveweight BV (kg): Ferillity BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: WOODCOTE OVERDRIVI Birth Ident: DVFT-14-130 Breed: PF F15	15809) G3 S✓ D✓ 50/93 34/94 11/95 766/95 71/87 3.0/92 0.7/89 0.48/94 4.4 3.9	Fail BV (vg): 14/99 Mik EV (tr): 932/99 WOODCOTE MAELSTRO Birth Ident: Birth Ident: DVFT-10-69 Birth Ident: DVFT-10-69 Bread: PF F16 BW (3): 22673 Mik Protein Age (If) (%) 10 yr 1m 4875 47 om 7962 9 yr 0m 7962 7 yr 0m 9693 5 yr 11m P10113 3.54 3.54	Big G3 85 VG PW (5): 312/94 NMMat 90 (%) (%) 0 312/94 0 MMAt 0 400 0 400 0 400 0 400 0 400 0 400 0 400 0 400 0 4.02 0 4.27 0 4.27 0 4.27 0 4.27	BW (5): 160/99 BUNGAY PIERRE DANETTE SUF Brith Mert: Berne DANETTE SUF Browd: 3F FI0 #4 GP BY (5): 33/87 PW (5): 23.2 BY (5): 33/87 PW (5): 23.4 BY (5): 33/87 PW (5): 23.4 Mik (154): (PG) (164) (46) (23.4 Abriat Mik (154): (PG) (164) (46) (23.5 4595 3.73
Avg ^D 7877 3.63 286 3.93 310 280 3 Lacts.	P BW (\$): -1 13/52 L Protein BV (kg): 20/53 F	ertility BV (%): -3.1/51 unc Surv BV (%): 0.6/47	Breed: PF F15 BW (5): -92/99	G3,G1 Lwt BV (kg): 117/99 Fanility BV (%): 0.8/99 Func Surv BV (%): 1.3/91 SCC BV: 0.18/99	Oseas HB No: 00012238013-UGA (19375) Brend: PF F16 BW (5) 160/09 OANUMA PAL REBA S3F BW (5) Brith Mont: FGF-00-24 Breed: SF F16 EX3 BW (5) -19977 PW (5): -81/4 BW (5): -61977 PW (5): -81/4 BW (5): -61977 PW (5): -81/4 Milk: (%): (%): (%): V(5): -79977 PW (5): -81/4 Days O'3984: .482 775 .382 2775 278 279
Dual to State <	Avg © 4124 2.33 128		Breed: SF F16 BW (8): 75/60 Mik Protei Age (1tr) (%) ()	(g) (%) (kg) Days LW 42 4.25 164 139 T 155 03 4.01 343 262 256 05 4.13 362 297 300 99 4.04 344 249 260	TOP DECK KO PIERIRE Birth Ident: JKJD-88-5 (672213) Brend: PF F16 BW (5): 73/93 SRC WOODCOTE SKELT ERIN Birth Ident: DVFT-84-00 Brend: SF F16 BW (5): 15/59 BW (5): 15/59
The information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not varrant the accuracy of the information provided		LUSFURUFYRTTLUODO 00000000000000		nprinted lactations	9 Lacts. Protein Milk (%) (%) (%) (%) Days 5816 3.51 204 4.47 260 240

	Three Generation Pedigree	
Trilogy Farms Limited	A C B Herd Averages as at 16/03/2022	PTPT / HERDCODE : TGWK 4/45133 LOCATION : N119-887-484/9
New Zealand	AL Ancestry: 98% BW: 106/50 PW: 160/81	DATE: 16/03/2022
New Zealand HEGISTERED HOLSTEIN-FRIESIAN CUPPLEMENTARY S G3 S ⁴ D ⁴ RILOGY 18-166 S2F (TW) SG3 S ⁴ D ⁴ Inth Ident: DVFT-18-166 No. 99 Recd: SF F16 Sex: FEMALE reed: SF F16 Sex: FEMALE 2021 85 VG reed: SF F16 Sex: FEMALE 2021 85 VG with Ident: DVFT-18-166 No. 99 reed: SF F16 Sex: FEMALE 2021 85 VG with SU(kg): 39/51 Fertility BV (%): -0.9/44 W(S): 10/51 Func Surv BV (%): 1.8/41 Not BV (kg): 10/51 Func Surv BV (%): 0.48/45 varial Option: 0.27/38 Dairy Conformation: 0.44/36 <	Broed: PF F16 G3 S✓ D✓ Protein BV (kg): 43 BW (\$): 125/99 Milk EV (ftr): 102 Milk EV (ftr): 102 Protein BV (kg): 40/99 MalRE SPICY GABRIE Birth Ident:: DVX-07-10 Milk BV (ftr): 1356/99 MalRE SPICY GABRIE Birth Ident:: DVX-07-10 Milk BV (ftr): 1356/99 Birth Ident:: DVX-07-10 Breed: PF F16 Liveweight BV (kg): 48/99 BW (\$): 20873 BW (\$): 20873 Fortein SV (by): 0.10/99 Age Milk P Milk P Somatic Cell BV: 0.10/99 Age Milk P Milk P Fortein %: 4.1 J yr 3 m 787 3.43 Z yr 2 m 6159 3.20 Age W(\$): 20873 Age Z yr 2 m 6159 3.20 Birth Ident: DVFT-15-100 78 G AMBZED BALLS OAK Birth Ident: HXDP-09-13 Breed: SF F16 Breed: SF F16	ION S3F ITHOMPSONS GR FAITH-ET S2F I (110086) G3 S ² D ² Bith Ident: JULH-05-52 (10502) Bith Ident: JULH-05-52 (10502) Bith Ident: JULH-05-52 (10502) Bith Ident: JULH-05-52 (10502) Bith Ident: JULH-05-52 (10502) Bith Ident: JULH-05-52 (10502) Bith Ident: JULH-05-52 (10502) Bith Ident: JWLH-05-52 (10502) Bith Ident: JWLH-05-52 (10502) Bith Ident: JWHT-06-161 Bith Ident: SWHT-06-161 Bith Ident: SWHT-06-161 Bith Ident: CMWHT-06-161 Bith Ident: CMWHT-06-161 Bith Ident: CMWHT-06-161 Bith Ident: CMWHT-06-17 Bith Ident: CMWHT-06-17 Bith Ident: CMWHT-06-17 Bith Ident: CMWHT-06-17 Bith Ident: CMWHT-06-17 Bith Ident: SPECE Bith Ident: SPECE Bith Ident: SPECE Bith Ident: SPECE Bith Ident: SPECE SFE Bith Ident: SPECE Bith Ident: SPECE Bith Ident: SPECE SFE Bith Ident: SPECE SFE Bith Ident: SPECE SFE

Page: 75 Trilogy Genetics

01.50 Official Publication of Livestock Improvement Corporation		Without and	Internal Animal Key = 37186874
	Three Generation Ped	ligree	
Trilogy Farms Limited New Zealand	AE ^D Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 P	100	CODE : TGWK 4/45133 ATION : N119-887-484/9 DATE : 16/03/2022
Breeder : Gateway Partnership Ltd		FAIRMONT MINT-EDITION	TOP DECK KO PIERRE
Owner Trilogy Farms Limited		Birth Ident: FVDJ-04-7 (105038)	Birth Ident: JKJD-98-5 (672213) Broud: PF F16
Birth Ident: DVFT-17-21 No. 100 Breed: SF F16 Sex: FEMALE Date of Birth: 5/04/2017 Classification: 2019 82 GP BW (S): 63/52 FW (S): -23/86 Protein BV (kg): 42/52 Fertility BV (%): -0.7/50 Frai BV (kg): 12/55 Functility BV (%): -0.7/50	HSS MINT RIVINGTON Birth Ident: GYJN-11-32 (112584) Broed: PF F16 S G3 S ✓ D ✓ BW (\$): 101/98 Protein BV (kg): 50/99 Fat BV (kg): 25/99 Milk BV (itr): 1593/99 Liveweight BV (kg): 78/95 Fertility BV (%): -2.3/986	BW (3): 213/99 LM BV (kg): Protein BV (kg): 39/90 Farility BV (%): Fail BV (kg): 35/99 Func Surv BV (%): Fail BV (kg): 35/99 SCC BV: 0 HALLS FAVOUR RUTH Birth Ident: GVIH-07-242 Bread: 5 Birth Ident: GVIH-07-242 Bread: F15 GG 5 BW (3): 130/64 PW (5): 682/92 5	DV BW (5) 73:99 SRD FAIRMONT VP MINDY Bith Ment: FYDJ-00-50 Dyog Bredi SF File 5" Jarge Sith File 5" <t< td=""></t<>
Mik BV (itr): 1552/56 Somatic Cell BV: 0.34/50 LW BV (kg): 55/53 Dourall Opinion: 0.1034 Dairy Conformation: 0.29/44 Udder Overall: 0.48/44 Avg SCC at latest Lactation: 57/4 Mik Protein Mikal Herd Age: (fr) (%) (%) (%) 0%) 3W 3W 3W 3W 3W 3W 3W 3W 3F 228 4 107/50 37/53 2Vr 108/21 253 -16 37/53 2Vr 7M 6195 3.60 223 3.54 219 265 -71 18/48	Functional Survival BV (%): -0.8/95 Somatic Cell BV: 0.01/99 1 Fat %: 4 1 Protein %: 3.6 1 WOODCOTE PIERRE BELLE S2F Birth Ident: DVFT-10-37 Breed: SF F15 84 GP	1 yr 10m 2149 3.49 75 4.59 99 89 6 yr 11m 8894 3.58 516 4.10 365 259 T 7 yr 11m 10007 3.79 3.79 3.81 391 273 6 yr 0m 12226 3.61 466 3.83 468 305 T 4 yr 10m 1116 3.65 430 3.88 434 286 Plus 2 unprinted lastations Avg 10174 3.79 386 3.95 402 291 61	EW (5) -18/99 HALLS KAN RUTH 90 Birth Mart: HGFK-03-151 122 Birth Mart: HGFK-03-151 133 Birth Mart 141 152 152 152 151 152 152 154 151 152 152 152 152 152 153 153 161 161 162 161 162 161 1734 1732 1734 173 1734 1734 173 1734 173 1734 1734 1734 1734 1734 1734 1734 1734 173 1734
Avg D 6694 3.47 232 3.28 220 248 3 Lacts. Traits other than production (2019) AM ST MSDO S W C RA R L US FURUER TITL MODE	PW (\$): 376/91 BW (\$): 100/55 Lwit BV (kg): 44/55 Protein BV (kg): 27/58 Fertility BV (%): -1.1/45 Fait BV (kg): 28/59 Func Surv BV (%): -0.9/47 Milk BV (kg): 1001/62 SCC BV: 0.19/54 Jy or m ≥ 9432 3.56 28 4.49 375 301 167 Jy or m ≥ 9432 3.48 3.54 4.64 453 305 520 Jyr 11 m ≥ 5453 3.59 106 4.58 250 279 216	Fait BV (kg): 29/99 Func Surv BV (%): Milk BV (itr): 891/99 SCC BV: 0 WOODCOTE EXT BELLE S1F Birth Ident: DVFT-05-46 Breed: SF F16	Operas HIB No: 000817118754.NLD (653834) Scienti; PF F16 BW (5): -12739 S7/99 BARAWAI MSTPCAN PRAINE BW (5): -12739 S479 Bitecht; BBCR-93-8 BW (5): 2607 S499 Bitecht; PEF16 89 VG 2497 S499 Bitecht; PEF16 89 VG 2497 S1205 Frotein Milität PW (5): 2607 S1205 Frotein Milität PW (5): 265 WHP/LEA MAGLEY EXTASY Bitekture, DRIVO 214 (JES200) 2017-
3 2 5 2 K 7 6 4 5 K 6 5 6 3 7 4 5 7 Duit to Caive : 01/08/2022 Buil : 117568 Expected Cail MEANDER SHOT ALIBI-ET S3F BW/(5): 158/35 PW/(5): 173/12 Gui Meting Date 117566 28/10/2021 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	1	BW (\$): 27/56 PW (\$): 156/92 Age Milk Protein Milk Rul Milk Rul Age (10) (5): (56/92) 2 yr 0m 5222 3.42 179 4.47 234 181 2 yr 0m 5222 3.42 179 4.47 234 181 9 yr 0m 5262 3.42 229 50.41 337 244 9 yr 10m 5660 3.42 229 5.04 337 244 9 yr 10m 6693 3.42 329 5.12 355 267 Put 3 6 639 3.44 336 5.12 355 267 Put 3 6 6422 3.46 222 4.96 318 261 12.1	Birth Ident: GBV-37-47 (65982) Brend PF F16 Dr' BW (5): 17/99 BW (5): 17/99 19 SRA WOODCOTE BELLE Brith Ident: GWC-85-35 95 Brend SF F16 101 SRA WOODCOTE BELLE Brith Ident: GWC-85-35 95 Brend SF F16 101 SRA WOODCOTE BELLE Birth Ident: GWC-85-35 101 Brend SF F16 102 ST Brend SF F16 11 Lects: Protein Milk r/41 102 ST BT S1-31 TO Acode 200 209

Lot 127: No. 101

 A second concernance of the sec	Three G	eneration Pe	diaree		and the second second second
Trilogy Farms Limited AE Herd Averages as at 16/03/2022 New Zealand AE BW: 106/50 PW: 160/81				LOCATIC	DE : TGWK 4 / 45133 N: N119-887-484 / 9 NE : 16/03/2022
Breeder : Gateway Partnership Ltd Owner : Trilogy Farms Limited			ELITE MOUNTAIN DONOR		BIS-MAY SEL MOUNTAIN-ET Oseas HB No: 0000020705794USA (66248
Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG WOODCOTE FAV BANJO SIF Birth Ident: DVFT-17-69 No. 101 Breed: SF F16 Sex: FEMALE Date of Birth: 23/07/2017 Classification: 2019 84 GP BW (\$): -41/52 PW (\$): -7/86 Protein BV (kg): 38/52 Fertility BV (%): -13.4/51 Pate of Birth: 23/07/2017 Classification: 2019 84 GP BW (\$): -41/52 PW (\$): -7/86 Protein BV (kg): 38/52 Fertility BV (%): -13.4/51 Development: 0.66/47 A2/42 Dury DV (%): 0.26/49 Lwf BV (kg): 27/54 Development: 0.66/47 Avg SCC at latest Lactation: 669/4 Age (th) (%) (%) Duya LW BW W 4 yr 0 m D 6194 4.38 240 215 100 107/50 2 yr 9 m 58440 3.46 202 <	BW (\$): 66/54 Lw Protein BV (kg): 29/55 Feir Fat BV (kg): 23/56 Fuir Milk BV (ltr): 1033/58 SC Statistic Arrive (ltr): 104/57 348 Statistic Arrive (ltr): 104/97 348	1650) G3,G1 -18/99 43/99 23/99 1622/99 102/99 -0.2/93 0.08/99 4 3.5 NJO SOF SG3 S ⁻ V (S): S3/56 rillity BV (%): S3/56 rillity BV (%): S3/56 rillity BV (%): S3/58 rillity BV (%): S3/54 rillity BV (%): Z33 4.25 Miktar (%) (xg) Days LW 4.76 470 3057 Z33 4.25 416 278 179 3.91 411 223	Avg 10110 3.53 35 WOODCOTE MINT MYZOP Birth Ident: DVFT-10-14 (11) Bredi PF F16 BW (51: 177/92 Protein BV (kg) 38/94 Fat BV (kg) 32/94 Milk EV (thr): 961/94 WOODCOTE EXT BANJO Birth Ident: DVFT-04-14	Ext BV (kg): 115/99 Fertility BV (%): -10.299 Func Surv BV (%): -1.744 SCG BV: -0.28/99 JZZ-ET Image: Science Stress PW (\$): 380/95 MMMar SV 90 (\$): 90 Days 100 (\$): 91 Stress 90 (\$): 92 53 91 (\$): 95 515 97 515 387 442 4.441 434 289 491 97 14.441 434 289 491 97 3.92 396 288 5 Lacts.	Broud: PF F16 BW (5) -24398 PEN-COL MASCOT DREAM ET Oseas H8 No: 000014724612.USA Browd: PF F16
Trails other than production (2019) AM ST MSOD S W C RA R L US FURU FT RT L 0.00C 6 6 6 9 X X 7 6 7 5 7 3 7	5 yr 0 m 10036 3.47 348 4 yr 0 m № 9777 3.37 329 3 yr 1 m ≥ 6980 3.56 249 2 yr 0 m ≥ 6307 3.59 227	4.07 409 303 103 4.10 401 305 186 4.07 284 267 101 4.11 259 305 t -11	Broed: P F15 BW (\$): -37,54 Milk Protein	PW (\$): -102/92 Milkfal	WHINLEA MAGLEY EXTASY Birth Ident: GBVC-97-47 (663962) Brend: PF F16 DY
Due to Gave : 28/08/2022 Buil : 117569 Expected Call BW(5): 117/35 PW(5): 152/12 BW(5): 117/35 PW(5): 152/12 Buil Mating Date 117568 25/11/2021 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		4.19 379 294 7 Lacts. (2019) 5 US FU RU FY RT TL UC 00 7 7 4 7 4 3 5 9	Age (ttr) (%) (%) 7 yr 11 m 2440 3.09 7 6 yr 11 m ^D 7497 3.42 25 6 yr 0 m ^D 8579 3.42 29 5 yr 0 m ^G 5991 3.23 19 4 yr 1 m ^G 4902 3.33 16	(%) (%) (%) Days LW 5 4.21 103 B2 -95 7 3.96 295 304 -77 4 4.18 358 303 147 4 4.07 244 251 -5 3 4.11 201 215 9 printed lactations -5 3 -5 3	EW (5) 17/93 SRC WOODCOTE ENGINEER BAN Binin Ident: DVFT-99-30 Bread: SF F14 EW (5): -107/54 PW (5): -10 S Lects. Protein Militat Mik (%) (%) (%) (%) Days SLects. Protein Militat Mik (%) (%) (%) (%) Days SLects. 2016 322 162 230

01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Friesian Assn.		Inte	ernal Animal Key = 38511426
	Three Generation Pe	digree		
				MINDA'
Trilogy Farms Limited New Zealand	AE [≥] Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50		LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Gateway Partnership Ltd		EDWARDS BANG OVAT	ON SSE	SRD JENERATTIONS BANQUET
Owner : Trilogy Farms Limited	the second se	Birth Ident: FHJL-05-56 (10		Birth Ident: QKN-97-60 (663930) Broud: SF F15
REGISTERED HOLSTEIN-FRIESIAN	SPRING TRALEE BOSS-ET S3F Birth Ident: PBJY-12-20 (113014)	Breed: SF F15	G3.G1 54 D4	EW (5) -17/99
NOODCOTE BOSS MEL (TW) Birth Ident: DVFT-18-83 No. 102 Breed: PF F16 Sex: FEMALE Date of Birth: 14/07/2018 Classification: 2020 84 GP	Birbed : SF F15J1 SG G3 SV D- Birbed : SF F15J1 S6/99 Protein BV (kg): 27/99 Pat BV (kg): 0/99	BW (3):	Lwt BV (kg): 13/99 Fertility BV (%): -4.2/99 Func Surv BV (%): 1.0/93 SCC BV: 0.06/99 ET S2F	Birth Ident: FHJL-03-28 Breed SF FIS 84 GP S*
3W (\$): 87/51 FW (\$): 121/80 Protein BV (kg): 38/51 Fertility BV (%): -4.1/48 Pat BV (kg): 4/51 Fertility BV (%): 1.4/53 All K BV (tr): 771/55 Somatic Cell BV: -0.12/49 with BV (kg): 29/54 -0.12/49 -0.32/46 Dvarall Opinion: -0.22/98 Dairy Contormation: 0.32/46	Milk BV (tr): 637/99 Liveweight BV (kg): 7/98 Fertility BV (%): -2.7/99 Functional Survival BV (%): 2.3/99 Somatic Cell BV: -0.20/99 Fat %: 4.2 Protein %: 3.9	11 yr 3 m 5151 3.72 1 9 yr 7 m 5147 3.64 1 3 yr 4 m 5655 3.85 2	Kg) (%) (Kg) Days LW 92 4.34 224 216 100 87 4.69 241 190 151 18 5.07 287 211 357	EARBOONT MINT-EDITION Binth Idens: FVDJ-04-7 (105025) Ideed: PF F16 S×D* EW (5) 21309 SRB KEREDONE SKELTON BUST Binth Ident: KCJ-00-41 Binth Ident: KCJ-04 KC S*
wg SCC at latest Lactation: 29/3 Milk Protein Milkat Hand Age: (ftr) (%e) (%g) Piso LW BW wr 0 m 4961 4.12 205 4.35 17 717 232 107/50 tw 1 m 5687 3.86 220 4.03 229 259 -228 44/51 Avg 5334 3.96 212 4.18 223 236 2 Lacts.	WOODCOTE MAELST MELLY-ET Birth Ident: DVFT-14-208 84 G Breed: PF F16 53 S 7 D	Avg ⁵ 5358 3.78 2		BW (5): 154.86 PW (5): 340 15 Lacis. Protein Milkhat Milkhat Milkhat Milk (%): (kg) (%): (kg) Days 5788 3.47 250 4.76 277 281 TELESIS EUON FIRENZE Telesia State State
ang 3000 540 212 0.10 223 230 226043.	PW (\$): 327/9 BW (\$): 160/57 Lvtl BV (kg): 38/5 Protein BV (kg): 44/57 Fertility BV (%): -5.4/5 Fat BV (kg): 18/58 Func Surv BV (%): 1.6/5 Milk BV (kg): 910/61 SCC BV: -0.06/5	B Breed: SF F16 1 3 BW (5): 88/99	09502) G3 57 D7 Lwt BV (kg): 54/99 Famility BV (%): -5.7/99	
From the strong bull breeding 'M' cow family at Woodcote.	Milk Protein Milkfat Aga (th) (%) (kg) (%) (kg) Days LW 5yr 1m 8117 3.87 314 4.33 352 263 205 4 yr 0m 9750 3.89 379 3.92 382 305 183 3 yr 0m 8273 3.67 304 3.94 326 299 101	Fat BV (kg): 17/99 Milk EV (itr): 832/99 WOODCOTE ILLUSTRIS Birth Ident: DVFT-12-87	Fund Surv BV (1%) : 1.3/93 SCC BV: 0.26/99	treed, SF F15J1 89 VG SV
Trails other than production (2020) MISTIMSOD S W C RA R L US FU RU FT T L UO DC 3 2 1 6 7 K 5 5 7 6 7 3 7	2 yr 1 m $^\circ$ 7118 3.76 269 4.11 293 303 t 306 Avg $^\circ$ 8315 3.81 316 4.07 338 293 4 Lacts	BW (\$): 229/66	G3 S⊀ D⊀ PW (\$): 405/69	FARSIDE M ILLUSTRIOUS S3F Binth Ident: GYPH-10-47 (111012) Brend: SF F16 SYDY
ule to Gaive (04/09/2022 Buil : DPPM-19-101 spected Call RANGEV/EW GAUNT BISON-ET BW (5): 146/24 PW(5): 181/8 all Mating Date			kg) (%) (kg) Days LW 05 4.90 397 305 241	BW (\$) 312/99 WOODCOTE SPICY MELLY-ET Birth Ident: DVFT-07-7 Bread: PE F16 B7 VG \$-/D-/
PPM-19-101 28/11/2021 NM 17565 24/10/2021 Is Information on this report is as recorded on the LIC INDA database as all date of print, and LIC does not arrant the accuracy of the information provided	Trails other than production (2018) AM 51 M500 S. W. C. FA. R. L. US FU RU FT RT TL UODG 0 0 9 9 8 7 7 2 6 5 4 7 7			HW (\$): 112/72 PW (\$): 21: 11 Lacta. Protein Mik/al Mikr. %6. (kg) (%) 6g) Days 6025 5.64 292 4.25 339 280

Lot 129: No. 103

A PERSONAL PROPERTY AND A	Three G	eneration Pe	digree		
Trilogy Farms Limited	ACS Herd Av	veragesasat 16/03/2022 γy:98% BW:106/50		LOCATIO	DE : TGWK 4 / 45133 DN : N119-887-484 / 9 TE : 16/03/2022
Breeder : Gateway Partnership Ltd			FAIRMONT MINT-EDITION		TOP DECK KO PIERRE
Owner : Trilogy Farms Limited			Birth Ident: FVDJ-04-7 (1050		Birth Ident: JKJD-96-5 (672213) Broud: PF F16
Birth Ident: DVFT-16-95 No. 103 Breed: SF F16 Sex: FEMALE Date of Birth: 21/07/2016 Classification: 2021 85 VG BW (\$): 196/52 FW (\$): 434/90 Protein BV (kg): 36/53 Fernility BV (%): -0.9/48 BW (\$): 196/52 FW (\$): -0.9/48 BW (\$): 196/52 FW (\$): -0.9/48 BW (\$): 196/52 FW (\$): -0.9/48 BW (\$): 196/52 For \$000000000000000000000000000000000000	WAIAU MINT THADIUS-E Birth Ident: MRTW-10-112 Broad : SF F16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (III): Liveweight BV (kg): Fertilly BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: WOODCOTE TF HANNAH	(111508) G3 S✓ D✓ 148/99 35/99 29/99 843/99 64/98 1.2/99 -1.5/99 0.33/99 4.6 3.9		B5 VG PW (5): 452/64 MiM/at)0 (%) (%) Days LW 4 4.49 302 278 152 1 4.81 336 2907 240 2 4.81 337 2127 311 4 5.00 340 282 239 3 5.06 315 2277 329 printed tactations	BW (5) 72:93 SRD FAIRMONT VP MINDY Birth feet: FVD1-20-80 Broad: 3F F16 5* BW (5): 35:459 PW (5): 28: SLacts. Frolow: Mink at Mix Field Mink at Syst 3::25 = 944.402 20:395
Age (III) (IIII) (III) (III) (III) (III) (III) (III) (IIII) (III) (III) (III) (III) (III) (III) (IIII) (IIIIIII) (IIIIIII) (IIIIIII) (IIIIIIII) (IIIIIIIII) (IIIIIIIII) (II	Birth Ident: DVFT-10-41 Braed: SF F16 PV BW (\$): 106/55 Lv Protein BV (kg): 21/57 Fe	G3 V (\$): 239/94 vf BV (kg): 35/56 Vfility BV (%): -3.5/45 und Surv BV (%): -0.4/41	Avg 6216 3.90 24 TELESIS EUON FIRENZE Birth Ident: BTDD-02-141 (10 Brodd: PF F15 Birth Ident: BTDD-02-141 (10 Brodd: PF F15 Sixe -13/99 Protoin BV (kg): -3399 Milk EV (kg): 3399 Milk EV (kg): 276/92 WOODCOTE PIER HANNA Birth Ident: DVFT-06-33 Breved: SF16 BW (8): 74/54 Milk Protein Age Age (10) (53) 62 Syr Om 6475 3.36 22 Syr Om 56413 3.42 20 Syr Om 56493 3.47 19 Ayg 56593 3.47 19 Ayg 56593 3.47 19 Ayg 56597 3.48 19	2505) Evr. BV (kg): 50/99 Panility BV (%): -8.7/99 Fanility BV (%): -8.7/99 Fanility BV (%): -8.7/99 Fanility BV (%): -8.7/99 Funo Surv & (%): -8.7/99 SOC BV: 0.58/99 H SOF PW (5): 84/92 Mikital PW (5): 84/92 Mikital PW (5): 84/92 Mikital 1 - 6.54 298 2.433 -91 4 - 4.72 303 260 14 7 - 4.84 288 2.433 -91 4 - 4.72 303 260 14 7 - 4.84 288 2.433 -91 4 - 4.72 303 260 14 7 - 4.84 288 2.433 -91 4 - 4.72 303 260 14 7 - 4.84 288 2.433 -91 4 - 4.72 303 260 14 7 - 4.84 288 2.433 -91 4 - 4.72 303 260 14 7 - 4.84 288 2.433 -91 4 - 4.72 303 260 14 7 - 4.84 288 2.433 -91 4 - 4.72 303 260 14 7 - 4.84 288 2.433 -91 4 - 4.72 303 260 14 7 - 4.84 2.88 2.53 -35 190 Printed lactoria	4598 4.06 193 5.37 24.3 233 HBI FATAL EUON-ET Birin Mont: MOTK-87-4 (443667) Gread: PF F16 BW (5) -41/99 Birin Mont:: BTOD-99-47 Breed PF F16 Birin Mont:: BTOD-99-47 Breed PF F16 43 GP Birin Mont:: BTOD-99-47 Breed PF F16 43 GP SY BW (5): -4945 SW (3): 214 215 33 216 34 275 DW (5): -1000 Mintat Mintat 317 304 3.66 284 275 TOP DECK KO PERINE Birnk Ident:: DVFT-00-312 BW (5): 73:99 DAM: BW (5): 73:99 DAM: BW (5): 74:99 BW (5): 73:99 DAM: BW (5): -19:05 PW (5): -73:99 DAM: Mintage: 10,400 (4):040 10,400 Days 5161 3.17 144 4.08 210 216

01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Frieslan Assn. Three Generation	Pediaree		ernal Animal Key = 34515109
Trilogy Farms Limited	A C >> Herd Averages as at 16/03		LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Gateway Partnership Ltd	B			BIS-MAY SEL MOUNTAIN-ET
Owner : Trilogy Farms Limited		Oseas HB No: 000A00009205		Oseas HB No: 000002070579-USA (65248 Broud: PF F16
Birth Ident: DVFT-15-49 No. 104 Breed: SF F16 Sex: FEMALE Date of Birth: 20/07/2015 Classification: 2017 84 GP BW (\$): -21/53 FW (\$): 109/91 Protein BV (kg): 29/53 Fertility BV (%): -01/47 Mik BV (kg): 29/54 Func Surv BV (%): -0.1/47 Mik BV (kg): 29/54 Func Surv BV (%): -0.1/47 Mik BV (kg): 29/54 Func Surv BV (%): -0.1/47 Mik BV (kg): 181/57 Somatic Cell BV: -0.1/47 Wd80 (Wg): 181/57 Somatic Cell BV: -0.1/47 Mik BV (kg): 181/51 32/4 W Vig: rotein Miktat Herd Age: (ft) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	AURORA DONOR FAVOUR Birth Ident: DXJK-00-14 (101650) Broed: PF F16 ⊆ G3,G1 BW (\$): -18/99 Protein BV (kg): 43/99 Protein BV (kg): 23/99 Milk BV (try): 1622/99 Liveweight BV (kg): -12.799 Ferlitty BV (kg): -12.799 Functional Survival BV (%): -0.2/93 Somatic Cell BV: 0.08/99 Fat %: 4 Protein %: 3.5 WOODCOTE BANG KATRINA SOF Birth Ident:: DVFT-03-24 Breed: SF F15	Breed: PF F16 BW (\$): -66/99 Protein BV (kg): 36/90 Fail BV (kg): 13/99 Milk: EV (thr): 1408/99 SRD AUBORA PATRON F Birth Ident: DXJK-97-7 Bread: SF F16 BW (\$): 84/81 Milk: Protest Age (thr) (%j) (%) B yr 0 m 2597 Sty 0 m 12927 Sty 0 m 3800 Sty 0 m 3927 Ayr 0 m 93203 Ayr 0 m 93203 Ayr 10110 3.53 SRD JENERAYTIONS BAH	EXC EXC PW (S): 380/93 MM/Aa 90 (%): (%): (%): 100	BW (5): -2439E PEH-COL MASCOT DREAM ET Opens H0 Mick CoD014725612(USA Draud: PP F16 BW (5): PW (5): BW (5): PW (5): Mik: 196: (K0) Mik: 196: (K0) Obess H0 Mick Mik: 196: (K0) Obess H1 Mic: 0000210058U5A (6534) Broked: PF F16 BW (5): -2199E SRC AURORA VALE FLUTE Birth Ident: DXIX8144 Breed 3F F16 EXC BW (5): -3260T SLacts. Protein Mik: 196(0) Mik: 196(0) S200 1.44 PETICOTE US MSC MAGLEY-ET
Avg ⁰ 8072 3.44 277 4.27 345 287 4 Lacts.	BW (\$): -9/55 Lwt BV (kg): Protein BV (kg): 17/59 Fertility BV (%): - Fat BV (kg): 15/60 Func Surv BV (%): -	6 yr 11 m 5067 3.30 16 5 yr 11 m 5498 3.15 17 4 yr 10 m 6321 3.25 20	Big G3,61 Lw BV (Kg): 36/99 Panility BV (%): -2.7/99 Func Surv EV (%): -0.5/83 SCC BV: 0.27/99 PW (\$): -39/90 Miktal 0.27/99 1 Miktal (9) (%) 10.27/99 14 3.11 14.3 3.366 216 239 14.6 2.37.5 237 260 9.4 2.86 9.4 9.4	Birth Ident: DMLF-92.37 (663507) Breed: PF F16 BW (5) -20099 SRC JENERATIONS AT BESS Binh Ident:: Binh Ident: GKN-91-23 Breed: SF F14 BW (5): D0 BLacts. Photein Mink: Min: SST 3.55 188 Binh Ident: CVT-36-45 Brend: F12 Binh Ident: GWC-36-59 Brend: F F12 BW (5): -40-52 DAM: Binh Ident: Bink Ident: CWC-36-59 Brend: F F12 BW (5): -40-52 BW (5): -40-52 BW (5): -40-52 BW (5): -40-52 SIG 3.17 177 SIG 3.27 12 111

Lot 131: No. 105

	Three Gener	ration Pedigree		a cara and a same a
Trilogy Farms Limited		as at 16/03/2022	LOCATIO	DE: TGWK 4/45133 N: N119-887-484/9 TE: 16/03/2022
Breeder : Gateway Partnership Ltd Owner : Trilogy Farms Limited		BUNGAY OMAN DANNY Birth Ideni: BDYN-05-125 (109789)	O-BEE MANFRED JUSTICE-ET Oseas HB No: 000122358313-USA (10375 Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 SVPDEMENTARY G3 WOODCOTE VIP YIDDO S2F Birth Ident: DVFT-17-34 No. 105 Breed: SF F16 Sete of Birth: 17/04/2017 Classification: 2021 84 GP SW (S): 78/51 Fortein EV (kg): 27/52 Fortein EV (kg): 27/52 Fund V(kg): 27/52 Somatic Cell BV: 0.20/48 Jöder Overall: 0.58/44 Mys: Cassification: Mik BY robein Mikfat	Protein BV (kg): 34 Fat BV (kg): 11 Milk BV (tr): 862 Livaweight BV (kg): 56 Ferlility BV (%): -1.5i Functional Survival BV (%): 0.44 Somatic Cell BV: 0.26	Fail BV (sg): 14/99 //g4 Mik EV (itr): 93/29 //96 WOODCOTE MINT VAL: 93/29 //96 Birth Ident: DVFT-11-79 //96 Birth Ident: DVFT-11-79 //96 Biresot: SF F16 //84 BW (3): 134/72 //90 Age (itr) //90 Age (itr) //90 Age (itr) //95 7 yr 1m 10268 3.76 : 3.8 5 yr 0m 5 8921 3.83 : 4 yr 0m 7 8921 3.85 : 2 yr 11m	Perility BU (%): 52/99 Func Surv BV (%): 0.3/93 SCC BV: 0.3799 STF Sr G3 SYF Sr J95 PW (\$): 518/95 PW (\$): 518/95 PW (\$): 518/95 Mik/fat (%) (%) 59.6 194 3.95 396 194 3.95 396 194 3.95 395 195 300 4.16 370 196 3.82 392 324	FAIRMONT MINT-EDITION Binh lens: FVD-44-7 (105080) breed: PF F16 S*D* BW (5) 213/99 WOODCOTE BANDLAT VAL SOF Binh Ment: DVF-14-25 Breed Binh Ment: DVF-14-2
Age (Jir) (Wei) (WOODCOTE MF YIDDO-OC S2F Birth Ident; DVFT-14-43 Breed: SF F16 PW (S); BW (S): B2/56 Lvi BV (ky); BW (S): 2/57 Ferfility BV Frat BV (kg): 40/58 Func Survi Milk BV (ltr): 1437/60 SCC BV; Milk BV (ltr): 1638 Protein Milk BV (ltr): 1630, (S) (S) (S) (S) (S) Survigation Survig	Avg 9 9452 3.66 82 GP MAINSTREAM MANIFOL 176/93 Oteas HB No: 0001357477 75/58 Bradd: PF F16 (%): -5.9/50 Bradd: PF F16 8V (%): -0.08/53 Protein BV (kg) 41/92 6) Gi Days LW Milk EV (kg): 34/92 15 250 26 WOODCOTE JUS YIDDI-	D 13/USA (110714) Ca Ca Lovit BV (kg): Famility BV (%): Famility BV (%): SOC BV: SOC BV: -0.12/99 OC S1F	Milk "S4 (Mg) (Mg) Mg) Days 0830 3.68 2.68 3.01 2.76 C-BEE MANERED JUSTICE-ET Oseas HB No: 0.00123583313.USA (19375 Gend: PE F16 BW (S) 160/09 MAINSTREAM MARSH AEROINE Oseas HB No: 0.00131601646 USA MAINSTREAM MARSH AEROINE Oseas HB No: 0.00131601646 USA MAINSTREAM MARSH AEROINE Oseas HB No: 0.00131601646 USA Breed: F16 BW (S): PW (S): PW (S): BWK (S): PVIotion Milk Mg: Mg: Milk: Mg: (Mg) Mg: Mg:
Trails other than production (2021) Wast MSOO S W C RA L US EURU FT RT T UO DC	4 yr 8 m 8657 3.41 295 4.34 37 3 yr 8 m 11240 3.19 359 4.15 46 2 yr 9 m 8233 3.41 281 4.38 36 1 yr 10 m ² 6045 3.16 191 4.59 27 Avg ⁵ 8722 3.23 282 4.20 36 Trails other than production (2016 AM ST MBCO S W C FA H L US FU 7 7 7 8 7 6 3 6 4 4 7 6	17 299 245 Brued; SP F16 100 289 143 7 7 234 158 17 7 234 158 BW (\$): 92/53 16 280 5 Lacts. Mik Prote Age (bt) 0 593 3.52 2 yr 11 m 10 6616 3.53 2 yr 11 m 5141 3.22 2 yr 11 m 10 6141 3.26 1 3.40 g 6 516 3.45 1	(kg) (%) (kg) Days LW 211 3.51 210 190 33 304 3.47 299 305 96 301 3.91 240 237 132	Birth Kent: BUSTICE. Birth Kent: BVJD-03-10 (104545) Brend: PF F16 \$707 Birth Kent: BV/D-10 (10545) Brend: PF F16 \$707 Birth Kent: DVF1-08-13 Brend: Birth Kent: DVF1-08-13 Brend: \$1551 Biv(\$): 11551 PW (\$): 359 Subsci. Poly (\$): 90(\$) \$04(\$) \$04(\$)

Page: 78 Link Livestock Ltd

01.50 Official Publication of Livestock Improvement Corporation				Inte	rnal Animal Key = 38569361
A REPORT OF A R	Three G	eneration Pe	digree -		2 . M. M. I
				thereited	MINDA
Trilogy Farms Limited New Zealand	AE [₿] Herd Av	erages as at 16/03/2022 y:98% BW:106/50	PW : 160/81	LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 DE: 16/03/2022
Breeder : Gateway Partnership Ltd			MOURNE GROVE HOTHO	USE S2F	SRC GLENMEAD ROCKSOLID-ET
Owner : Trilogy Farms Limited			Birth Ident: HCGP-09-90 (11)	0080)	Birth Ident: FMTG-01-121 (102069) Broud, SF F16 S/D/
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY ST DT	ARKAN MGH BELIEVER-E Birth Ident: MHT-16-141 (11		Breed: SF F16 BW (\$): 158/99	G3 5√ D√ Lwt BV (kg): 51/99	6W (5): 78/99 DAM:
WOODCOTE BELIEV MELLY S3F Birth Ident: DVFT-18-121 No. 108	Broed : SF F15J1	🔄 G3 SV DV	Protein BV (kg): 42/99 Fal BV (kg): 18/99 Milk EV (ktr): 1166/99	Fertility BV (%): 1.7/99 Func Surv BV (%): 3.4/87 SCC BV: 0.08/99	Birth Ident: HCGP-05-9 Brood F F18 5* 5W (5): 100/60 PV (5): 221/9
Breed: SF F16 Sex: FEMALE. Date of Birth: 25/07/2018 Classification: 2020 82 GP	BW (\$): Protein BV (kg): Fat BV (kg):	-28/95 24/96 -12/96	ARKAN MINTS BOQUET-E Birth Ident: MHT-11-81	ET SIF	4 Lacts. Protein Milklat Milk (%) (Rg) (%) (Rg) Days 0 5935 3.60 225 4.14 246 246
3W (\$): 42/50 FW (\$): 47/81 Protein BV (kg): 38/51 Fertility BV (%): 2.9/44	Milk BV (ltr): Liveweight BV (kg):	827/97 24/91	Breed: SF F14J2 BW (3): 127/79	88 VG G3 S√ D√ PW (5): 453/92	FAIRMONT MINT-EDITION Binth Ident: FVDJ-04-7 (105036)
Tat BV (kg): -3/51 Func Surv BV (%): 1.1/45 Alik BV (ltr): 1157/54 Somatic Cell BV: -0.11/49 wt BV (kg): 38/53	Fertility BV (%): Functional Survival BV (%): Somatic Cell BV:	3.6/93 1.8/81 0.15/96	Milk Proteix Age (itr) (%) (k 9 yr 7 m 5903 3.63 21	n Mukfat g) (%) (kg) Days LW	Breed: PF F16 S-D- BW (5) 213/99 ARKANS BOUVARD(A-ET S0F
Dverall Opinion: -0.01/33 Dairy Conformation: 0.24/44 Jdder Overall: 0.77/44 Avg SCC at latest Lactation : 62/4	Fat %: Protein %:	3.9 3.7	8 yr 1 m 7984 3.63 29 7 yr 1 m 8550 3.66 31 5 yr 0 m ⁽²⁾ 8159 3.70 30	10 4.10 328 305 75 3 3.94 337 300 193 12 3.93 321 280 307	Birth Ident: MHT-07-109 Breed SF F11J5 S*D* BW (S): 232/76 PW (S): 5180
Milk Protein Milktat Hend Age (lfr) (%) (%) (%) Days LW BW 3 yr 0 m. ^D 5120 3.74 191 4.07 206 221 77 107:50 yr 11 m. 7045 3.52 256 3.88 274 305 -133 44/351	WOODCOTE KAGE MELL Birth Ident: DVFT-14-75	INCAL	3 yr 2 m 8131 3.70 30 Plus 2 ur Avg 10 7519 3.67 27	printed lactations	Bitw (s): 22276 WV (s): 516 5 Lacts. Protein Milktat Milk 195 (kg) (%). (kg) Days 7784 3.76 293 4.31 356 290
Avg ⁰ 6083 3.67 224 3.96 241 263 2 Lects.	Breed: PF F16	84 GP G3 S√ D√	KAILEY FORMAT KAGE		HIGGINS FORMAT Birth Mont: CRVW-03-55 (104161)
	BW (\$): 121/57 Lw	V (\$): 160/93 1 BV (kg): 71/56 rtility BV (%): 0.8/55	Breed: PF F15	G3 54 D4	Brend: PF F16 5*0+ BW (5) 18/39
A very well put together cow from the	Fat BV (kg): 14/58 Fut Milk BV (ltr): 1515/61 SC Milk Protein	nc Surv BV (%) : 1.4/51 CG BV: -0.23/54 Milkfat	BW (5): 40/99 Protein BV (kg) 45/99	Lwt BV (kg): 94/97 Fenility BV (%): -1.8/99 Funo Surv BV (%): 0.5/95	KAILEY PIERRE KATIE S3F Birth Ident: JXOP-04-11 Breed: SF F16 87 VG SVDV
strong bull breeding 'M' cow family at Woodcote.	Age (iir) (%) (kg) 5 yr 11 m 9714 3.40 330 5 yr 0 m 11049 3.43 379	Willing (%) (kg) Days LW 3.69 358 266 T -23 3.53 390 299 -50 3.10 326 298 -127	Fat BV (kg): 15/99 Milk EV (ltr): 1470/99 WOODCOTE ILLUSTRIS M Birth Ident: DVFT-12-87	SCC BV: -0.10/99	BW (\$): 203/61 PW (\$): 581/ 2 Lacts. Protein Mikfat Mik. (%): (kg) (%): (kg) 6403 3.84 245 4.29 275 275
Trails other than production (2020) MISTMSOO S W C RAR LUS FURU FT RT TLUODO 5 5 3 4 6 6 6 4 5 6 7 6 6 5 7 3 6 6	1 yr 11 m * 7682 3,47 266	3.43 299 297 -69 3.45 265 305 113	Breed: PF F16 BW (8): 229/66	G3. SY DY PW (5): 405/69	FARSIDE M ILLUSTRIOUS S3F Birth ident: GYPH-10-47 (111012)
Nuñ to Calve 05/08/2022 Buil 117561 xpecied Call MEANDER SB ALIAS-ET S2F	Avg ≥ 9538 3.45 329	3.44 326 293 5 Lacts.	Age (ttr) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	g) (%) (kg) Days LW	Brend: SF F16 S*D+ BW (\$) 312/99 WOODCOTE SPICY MELLY-ET
BW(\$): 209/35 PW(\$): 209/12 Mating Date 17561 2/11/2021	Testing attest their search of the	(0010)	Avg 10 8094 3.76 30		Birth Ident: DVFT-07-7 Brend: PE F16 87 VG S-/D-/
he information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not rarrant the accuracy of the information provided		(2018) L US FU RU FY RT TL UD DO 6 7 6 7 5 7 4 7 7			HW (\$): 112/72 PW (\$): 212 11 Lacts Protein Mikfat Mikfat Mikfat Mikfat Milk %6 (kg) (%6) (kg) Days 0025 3.64 292 4.23 339 280

Lot 133: No. 2

	Three (Generation P	ediaree		13 (A.) AN I (A.)
Trilogy Farms Limited New Zealand	ALS Herd A	Averages as at 16/03/202		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Laurie & Kate Phipps			MAIRE PIERRE GUARANT	TEE-ET	TOP DECK KO PIERRE
Owner Trilogy Farms Limited			Birth Ident: DDYX-04-252 (1)		Birth Ident: JKJD-98-5 (672213) Browd: PF F16
Birth Ident: DPPM-18-87 No. 2 Breed: SF F16 Sex: FEMALE Date of Birth: 10/09/2018 Classification. 2020 82 GP BW (S): 117/51 PW (S): -112/61 Protein BV (kg): 20/52 Ferliky BV (%): 4.6/44 Will SV: 117/51 PW (S): -112/61 Vinite V (kg): 20/52 Ferliky BV (%): 4.6/44 Vinite V (kg): 20/52 Ferliky BV (%): 4.6/44 Vinite V (kg): 20/55 Somatic Cell BV: 0.39/50	RANGEVIEW MPG GLOV Birth Ident: DPPM-11-88 (Brbed : SF F16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (ltf): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):		Breed: PF F15 BW (3): 50/99 Protein BV (kg): 31/90 Fal BV (xg): 15/99 Milk EV (itr): 120/99 RANGEVIEW OMAN GLO' Birth Ident: DPPM-06-45 Breed: SF F16 BW (3): 197/62 Milk Protein Age (itr) (55) (X	85 VG S√ PW (\$): 290/89 n Milkfat	BW (5) 72/93 SRD LAKESIDE PG GLORIA ET Birth Isen: CPUH-11(24) Broudt 3F FIS 85 VG 5* Drift BW (5): 29/76 PW (5): 21 BLacts. Pfolaim Mix1at Mix 1% (Vg) (Vg) 100 7091 3.21 27 A15 2424
Lvit BV (kg): 56/54 Overail Opinion: 0.43/32 Dairy Conformation: 0.46/46 Jdder Overail: 0.44/47 0.44/47 0.46/46 Avg SCC at latest Lactation: 51/4 Milk Protein Milkat Herd Age: (th) (hi) (kg) (kg) (kg) Days LW BW V110: 9.4570 3.57 13 4.91 220 -1 107/50	Somatic Cell BV: Fat %: Protein %: LIGHTBURN MINT JULY	0.52/99 4.4 3.5 S2F	8 yr 0m 5305 3.70 16 6 yr 11m 7531 3.79 22 4 yr 11m 5905 3.82 28 3 yr 11m 5966 3.76 23 2 yr 11m 5966 3.76 23 2 yr 11m 4775 3.76 13 Avg 6077 3.77 23	36 4.03 214 199 305 35 4.43 334 271 636 64 4.42 305 289 262 20 4.36 256 259 397 79 4.01 192 256 319	MEADOWLANDS WINE GLOTA SOF Birth Ident: PLC-0-105 Broad SF F16 84 GP BW (5) 100 56 FW (5): 360 BLacts: Protein Milital Milk "%; (kg) (%) (kg) Days 5276 3.14 192 422 224
1 yr 11 m ⁰ 4773 3.42 163 4.08 195 273 -222 11553 Avg ⁰ 4671 3.49 153 4.49 210 247 2 Lacts.	BW (\$): 213/58 L	88 V G3 S- D W (\$): 400/3 W (\$): 59/3 ertility BV (%): 2,3/4	FAIRMONT MINT-EDITION Birth Ident: FVDJ-04-7 (1050 Broud: PF F16		TOP DECK KO PIERRE Birth Ment: JKJD-98-5 (672213) Greau: PF F16 BW (5), 73/99
From a strong cow family and getting better with age. In calf to a HFNZ Superior Females programme contract mating.		Func Surv BV (%): 1.4// SCC BV: 0.11// Miktat (%) (kg) Days LW 5.03 271 217 216 5.32 295 254 300 4.67 234 198 236	6 6W (5): 213/99 Protein BV (kg): 39/99 Fat BV (kg): 35/99 Milk BV (th): 893/99 LIGHTBURN MC D JULY : Birth Ident: JNG6-05-142		Birth Ident: FVDJ-00-50 Breed: SF F16 SV
Trails other than production (2020) MIST MSOC S. W. C. RA. R. L. US FURU FT RT TL UODC 0 0 0 6 7 7 6.5 7 5 0 0 6 6 7 3.7 7 7 6.5 7 5 0 6 6 7 3.7 7 7 6.5 7 5 via to Cave : 29/07/2022 Bull : 121580 CRV DELTA EVERTON 6W(8): 57/7 FW(5): 50/7 BW(8): 50/7 FW(5): 50/6 BUG Date 50/6 50	7 yr 11 m 5908 4.74 279 4 yr 11 m 5906 7 4.19 250 3 yr 11 m 7842 4.10 322 3 yr 10 m 7842 4.10 322 3 yr 0 m 5218 4.06 212 1 yr 11 m 4760 3.94 187 Avg 5796 3.97 230	5.15 356 297 307 5.86 350 256 312 5.26 413 304 355 5.29 276 279 256 5.21 248 290 265	Breed: SF F16 BW (8): 97/52 Age (thr) (35) (4 4 yr 11 m 6940 3.54 24 3 yr 11 m 5566 3.54 17 3 yr 0 m 5566 3.54 17	(g) (%) (kg) Days LW 46 4.65 323 284 221 29 4.68 293 301 219	MACFARLANES DAUNTLESS Birth Ident: CVHQ-30-65 (101140) Brend: PF F16 SYDY BW (5): AL99 LIGHTBURN D B JULY SOF- Birth Ident: JHGQ-99-33 Brend: SF F16
28 Mang Use 21580 20/19/20 as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided		n (2015) 1 LUSFURJFTRTTLUCOC 5 7 6 6 7 5 7 8 6	1 yr 11 m 5465 3.72 20 Avg 6059 3.61 21	04 5,06 277 291 382	HW (\$): -48/49 PW (\$): -1 4 Locts. Protein Aliedut Milk (%) (%) (%) Days 3736 3.73 139 4.68 162 259

Page: 79 Trilogy Genetics

Tend: SP: F16 Sox: FEMALE D1/99 W (3): 31/51 FW (4): 31/99 Fat BV (40): 31/99 Fat BV (40): 31/99 W (5): 31/51 FW (5): -7/360 Mike (10): 51/99 Fat BV (40): 51/99 Birth Ident:: 0MW-94-45 Birth Ident:: 0MW-94-46 Birth Ident:: 0MW-94-46 Birth Ident:: 0MW-94-46 Birth Ident:: 0MW-94-47 Birth Ident:: 0MW-	50 Official Publication of Livestock Improvement Corporation				Ant	ternal Animal Key = 39271461
	A	Three	Generation Pe	digree		
Owner: Trillogy Farms Limited Conner: Trillogy Farms Limited EGISTERED HOLSTEIN-PRIESIAN Upp-LeteNTRAY DAME: SY DV AMGEVIEW PHO BRY-TRY SJF (TW) inth dem: DPM 45: Dim der: SY DV Bith Main: SW DP: Dim der: SY DV Bith Main: SW DP: SW DP: SW D		AE [≫] Herd Ance		PW : 160/81	LOCATI	DE : TGWK 4/45133 ON : N119-887-484/9
Convert Trilligs Fames Limited EGISTERED HOLSTEIN-PRIESIAN BOYSON JUSTICE PHONIC S2F Birth Jean: Dirk Series Virgit Series Series	9 1 0350 0 FR040					SRD JENERATTIONS BANQUET
EGISTERED HOLSTEIN-PHIESIAM UMPLEMENTARY AAGEVIEW PHO BRY-TW S3F (TW) Ith Ident: DPPM-18-93 POSON JUSTICE PHONIC S2F Bith Ident: CMW-11-101 (11250) Ibnod: SF F16 End (1100) SF F16 End (1100) SF F16 Sec (1100) SF F16 Sec (1100) SF F16 Anounce (1100) SF F16 Sec (1100) SF F16	wner : Trilogy Farms Limited				1545)	Birth Ident: QKN-97-60 (663930)
Avg 4/6 3.80 181 3./8 160 243 5 Lacts. Mik Proteint Mik/al. Dendi 0 PF F16 Wight 10 Gave 1 19/08/2022 Bull 1 119517 HILLBRAE GAUNT CHUCK-ET Mik Avg Y0 m 60/21 3.82 266 BW (5): 13/99 Mik/al. Avg Frid BW (5): 13/99 Hill LBRAE GAUNT CHUCK-ET BW (5): 107/22 PW(5): 139/8 Bith 1 deni: DPMA12.00 Frid Frid BW (5): 13/99 Hill LBRAE GAUNT CHUCK-ET Frid BW (5): 107/22 PW(5): 139/8 Frid Bith 1 deni: DPMA12.00 Frid Frid BW (5): 13/99 Frid Frid Frid BW (5): 13/99 Frid	MARK PPLEMENTARY UNGEVIEW PHO BRY-TW S3F (TW) th Ident: DPPM-18-59 No. 4 red: SF F16 Sex: FEMALE te of Birth: 24/08/2018 Classification: 2020 & 4 GP /(\$): 31/51 FW (\$): -73/8 tein BV (kg): 27/51 Ferlity BV (%): -58/4 k BV (kg): 6/25 Func Sur DV (%): 1.9/4 k BV (kg): 57/55 Somatic Cell BV: 0.03/4 teV (kg): 57/54 - 0.53/8 der Overalt: 0.60/47 0.55/8 Dairy Conformation: 0.53/4 for Dr 2341 4.38 4.69 127 - 110 107/55 r On Dr 3441 4.31 4.39 127 - 110 107/55 r Ore all atest Lactation: 85/4 Maik Protein Maikal Herd f Om Dr 3341 4.38 153 225 2 Lacts 107/55 r 11m 3841 3.97 145 4.48 163 225	Birth Ident: CMW-11-101 Broed: SF F16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Status Milk BV (Itr): Status Ulwweight BV (kg): Functional Survival BV (%): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: Birth Ident: DPPM-12-21 Bred: PF F16 BW (\$): B/58 Protein BV (kg): 3/69 Fat BV (kg): 4/60 Milk BV (III): 769 Age IIIn (%) ik Syn 0m 328 3.271 18 Syn 0m 5065 3.271 18 Syn 0m 5065 3.381 17 Syn 0m 5065 3.381 16	(112580) G3 S✓ D✓ 171/99 31/99 24/99 626/99 39/98 -3.5/99 2.4/97 -0.18/99 4.7 3.9 ✓CE PW (S): -23/93 Lwt BV (kg): 55/61 Fordility BV (%): 55/61 Ford Surv BV (%): 0.7/54 SCC BV: 0.19/56 Miktat 1) (%) (kg) Days LW 6 3.51 166 215 T -168 3 3.84 194 243 T -58 3 3.84 194 243 T -168 3 3.84 194	BW (3): 160/99 Protein BV (4g): 34/99 All BV (4g): 34/99 Mik EV (4g): 83/99 BOYSON FROST PEONY- Birth Ident: CMW-09-45 Bread: SF F15J1 BW (3): 21/67 Mik Protein Age Q(0) (%) Age (0') Q(0') S50 Age (0') Q(0') S50 Age (0') Q(0') S50 Ayg 6G35 Birth Ident: FVDJ-04-7 (1030 Birdoti BV (4g) 39/99 FalRMONT MINT-EDITION Birth Ident: FVDJ-04-7 (1303) Birdoti BV (4g) 39/99 Fal BV (5): 21/99 Protein BV (4g) 39/99 Fal BV (10'): 83/99 Mik BV (10'): 83/99 Birth Ident: DPM-08-27 Birth Ident: DPM-08-27 Birth Ident: DPM-08-27 Birth Ident: SF F16	LW BV (Kg): 55/9 Forliny BV (%): -0.08/9 Forliny BV (%): -0.08/9 ET S1F PW (%): 488/85 PW (%): 488/85 PW (%): 488/85 1 gi (%) (%) Days LW PW (%): 488/85 1 gi (%) (%) Days LW 1 gi (%) (%): 0 C S2F G3,01 S / D/ Forliny BV (%): 1.9/9 Forliny BV (%): 1.9/9 Forling BV (%): 1.9/9 Forl	BW (5) -17/99 ARONAMEE BT JENNA Burhi Mein: BWJD:33-11 Browd F F18 S' 9 Borti Mein: BWJD:33-11 9 Borti Mein: BWJD:33-10 9 Borti Mein: BWJD:33-10 (1960-15) Brink Jeim: BWJD:32-00 (1960-15) Breed SF F16 9 Borti Mein: CMW-69-149 Breed SF F14J2 EXC BW (5) 25379 FW (5) 656 8 Lects. Prolein: Mikital Mik "5, (60) On, (60) Days 4579 1.65 240 4.51 268 260 7DP DECK KO PERRE Birth Meint: JKJD-88-5 (67213) Breed: SF F16 9 W (5) FAIHMONT VP MINOY 9 Brith Meint: FUD-00-00 9 Broth Meint: FUD-00-00 9 Birth Meint: FUD-00-00 9 Birth Meint: BTD-02-14 (103505) 9 Birth Meint: BTD-02-14 (1135055)
pyright 2022 LIC. All rights reserved N = Induced T = Al feeal 1 Abnormal Test in INIs Lactation D = Lactation obtains include at tests one centred test Provide at tests one centred test	to Cave i 19/08/2022 Bull : 119517 worlde Call HILLBRAE GAUNT CHUCK-ET BW(\$): 107/22 PW(\$): 139/8 Mating Date 517 11/11/2021 Information on this report is as recorded on the LIC DA database as at date of print, and LIC does not	Trails other than producti AMST MSCO S. W.C. RA	on (2014) R LUSFLRUFTRTTLUODO	Age Mik Protein (b) (5) (k 5 yr 0 m 6042 3.99 21 5 yr 11 m 7063 3.45 24 4 yr 11 m 5987 3.29 19 4 yr 0 m 5399 3.51 19 2 yr 11 m 6077 3.52 21 Pilus tur Pilus tur	Miktal LW gi (%) (kg) Days LW 7 3.85 232 266 61 13 3.51 248 273 107 7 3.69 221 235 35 10 3.81 206 223 207 4 3.52 214 284 163 pprinted lastation 153 153 153	Brend: PF F16 Birth Ident: DPM-01-20 Birth Ident: DPM-01-20 Brend: SF F16 87 VG Biv (5): -58/59 PW (5): 174 10 Lacts: Protein Mich Mich (bp) NV (5): 174 10 Lacts: Protein Mich Mich (bp) NV (5): 04) Days
		ter commenter a commente comment	vmal Test in this Lastalion e perived test	S - GeneMark DNA Prolited F - Pan Indices exclude genomic informati	enlage Uncertain D/S 🗸 = Paren ion with the exception of some histor	

** 1	Three Generation	on Pedigree		
Trilogy Farms Limited	AE ^{ID} Herd Averages as at Ancestry: 98% BW	6/03/2022 : 106/50 PW : 160/81	LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Laurie & Kate Phipps		WOODCOTE TE MAXI	INCED	TELESIS EUON FIRENZE
Owner : Trilogy Farms Limited		Birth Ident: DVFT-08-48		Birth Ident: BTDD-02-141 (103505)
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY	RANGEVIEW MAXIM BRAD-TW Birth Ident: DPPM-14-137 (115561)	Breed: PF F16 BW (\$): 106/	G3,G1 S√ D√ 99 Lwt BV (kg): 45/99	Breed: PF F16 BW (5) -13/99 WOODCOTE DAVE MEL
RANGEVIEW BRAD SUE S3F Birth Ident: DPPM-19-26 No. 5	Broed : PF F16 S G3	S✓ D✓ Protein BV (kg): 42/ Fal BV (kg): 27/	99 Fertility BV (%): -11.1/99	
Breed: SF F16 Sex: FEMALE Date of Binth: 28/07/2019 Classification	BW (\$): 192/91 Protein BV (kg): 45/92 Fat BV (kg): 37/92	Milk EV (itr): 1017/ RANGEVIEW MINT BR Birth Ident: DPPM-11-1	99 SCC BV: 0.16/99	BW (5); 134/84 PW (5); 346/5 9 Lacts. Protein Milklat Milk Milk<
BW (\$): 162/47 PW (\$): 384/68 Protein BV (kg): 45/47 Fertility BV (%): -2.6/45 Fai BV (kg): 37/46 Func Surv BV (%): -0.3/37 Milk BV (ttr): 1552/51 Somatic Cell BV: -0.04/42	Milk BV (tr): 1420/93 Livewsight BV (kg): 45/91 Fertility BV (%): -4.6/86 Functional Survival BV (%): 0.1/85		S✔ PW (\$): 618/91 Mukfat	FAIRMONT MINT-EDITION Binh Ident: FVDJ-04-7 (105038) Breed: PF F16 SVDV BW (S) 213/99
Lwt BV (kg): 58/52 Overall Opinion: 0.49/27 Dairy Conformation: 0.44/42 Jdder Overait: 0.48/44 Vog SCC at latest Lectation : 24/4	Somatic Cell BV: -0.05/90 Fat %: 4.3 Protein %: 3.7	Age (ttr) (%) 6 yr 2m 8731 3.61 3 yr 1m 6694 3.55 2 yr 1m 6675 3.41	315 3.93 343 253 376 238 4.18 260 265 249 227 3.88 259 277 570	RANGEVIEW OMAN BRAMLEY Bith Ident: 0PPM-08-11 Breed PF F16 87 VG SY
Milk Protein Milkfat Hund Age: (IIr) (%) (%) (%) Ditys LW BW 2 yr 0 m 0 5035 3,48 175 4,12 208 212 306 107/50	RANGEVIEW MEDAL SUE S2F	Avg. 7367 3.53	260 3.99 294 265 3 Lacts.	BW (5): 159/70 PW (5): 142/5 6 Lacts. Protein Milktat Milkta
Avg ^o 5035 3.48 175 4.12 208 212 1 Lects.	Breed: SF F16	84 GP WOODCOTE MINT ME -64/83 Birth Ident: DVFT-10-34		FAIRMONT MINT-EDITION Birth Ident: FYDJ-64-7 (105038)
1.00	PW (\$): BW (\$): 52/52 Lvt BV (kg): Protein BV (kg): 30/52 Fertility BV (%):	79/55 Broud: PF F15	G3 S⊀ D⊀	Grenu PF F16 5√0√ BW (\$) 213/89
Tidy heifer who is working really hard,	Fat BV (kg): 24/53 Func Surv BV (%) Milk BV (ltr): 1002/56 SCC BV:	-1.0/48 BW (5): 131/ 0.26/50 Protein BV (kg): 37/	99 Famility BV (%): -1.3/99	Birth Ident: DVFT-07-1 Breed: PF F16 83 GP SVDV
will be a top cow for someone.	Milk Protein Milktat Age (Itr) (%) (kg) Days 4 yr 0m 1765 3.50 62 3.70 65 72 2 yr 1 6096 3.58 219 4.34 264 271	-330	99 SCC BV: 0.41/99	
Traits other than production (2021)	1 yr 11 m 4230 3.57 151 4.36 185 22	5 144 Birth Ident: DPPM-07-12 Brund: SF F16	83 GF	0 6489 3,47 225 4.06 264 277
Trails other than production (2021) AM ST MSOC S W C RA R L US FURU FT RT L UODC 0 0 0 K 7 7 5 7 5 7 7 7 5 7 7 7	Avg 5163 3,58 185 4.35 224 25;	2 2 Lacts. BW (5): -13/55	PW (\$): 101/93	SRB GLENMEAD ROCKFEST-ET Birth idont: FMTG-01-104 (102077) Brend: SF F16 S-707
Duit to Carve : 29/07/2022 Buil : 117568 Expected Calf MEANDER SHOT ALIBIET \$3F BW(\$): 217/34 PW(\$): 224/12 Buil Mating Date 117566 26110/2021	Trails other than production (2018)	Age (11/) (%) 10 yr 0 m 2034 3,91 9 yr 0 m 6235 3,81 8 yr 0 m 5715 3,91 6 yr 1 m 5187 3,54	tein Miktat (kg) (%) (kg) Days LW 80 4.43 90 79 -26 236 4.11 256 265 7 154 222 4.33 247 276 7 183 4.10 213 227 234	BW (5) 96/99 RANGEVIEW DOHOR SUE SOF Birth Ident: DPRI403-10 Brend: SF F16 83 GP
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Trails other than production (2018) AM ST MSOO S W C RA L US FL RU FT RU 3 6 7 7 6 5 6 6 5 7		210 4.22 239 229 159 Sunprinted lactations 201 4.11 225 251 7 Lacts.	HW (\$): -138(65; PW (\$): -100 7 Lacta: Protein Milk1at Milk1at Milk1at Milk2at S635 3,44 194 3,55 200 250

54 J. J.	Three	Generation Pe	digree		2
Trilogy Farms Limited New Zealand		Averages as at 16/03/2022 stry: 98% BW: 106/50		LOCATIO	CE: TGWK 4/45133 N: N119-887-484/9 FE: 16/03/2022
Breeder : Laurie & Kate Phipps Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN	EDWARDS BANG OVAT Birth Ident: FHJL-05-56 (Brbed : SF F15			930) G3,G1 Lwt BV (kg): 36/99 Fertility BV (%): -2.7/99	Group ar Fin.
Birth Ident: DPPM-15-84 No. 6 irreed: PF F16 Sex: FEMALE bale of Birth: 22/09/2015 Classification: 2017 83 GP WV (5): 124/55 PW (5): 230/93 trotein BV (kg): 32/56 Fertility BV (%): -2.5/47 at BV (kg): 95/57 Func Sturv BV (%): 1.6/48 Not BV (kg): 15/58 varial Opinion: 0.3/49	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV:	-4/99 28/99 -12/99 527/99 13/99 -4.2/99 1.0/93 0.06/99	Fail BV (vg): 0/99 Mik EV (tir): 541/99 EDWARDS H OLLVA-RR S Birth Ident: Birth Ident: FHJL-03-28 Bread: SF F15 BW (3): -28/76 Mik Proteix Age (th) 12 yr 11 m P 4457 3.58	(G3,G1 S¥ PW (S): 139/92 n Mixtat (g) (%) (kg) Days LW 6 4.31 192 188 24	BW (5); 0-0 PW (5); 0/0 8 Lacts. Photein Milklat Milk (%) Milk (%) Days 5581 3.55 198 4.22 225 216
odder Overall: 0.62/51 vg SCC at latest Lactation : 24/3 Milk: Protein Milkal Rand Age: (Ifr) (He) (He) (He) 900 vr 0 m 0 4466 3.78 170 4.29 192 170 221 107/50 vr 0 m 002 3.90 156 4.32 173 205 56 -58/48 vr 10 m 4002 3.90 156 4.32 121 252 -56/49 vr 10 m 4395 3.90 171 4.38 192 274 206 -33/49	Patria Protein %: RANGEVIEW MINTS PL Birth Ident: DPPM-11-48 Breed: PF F15	4.1 4 UM 81 GF PW (\$): 169/93 Lwt BV (kg): 44/60	Avg © 4946 3.63 18 FAIRMONT MINT-EDITION Birth Ident: FVDJ-04-7 (1050	75 3.51 172 188 324 21 4.23 259 188.T 591 04 4.11 220 227 173 nprinted lactations 80 3.90 193 204 10 Lacts.	Birth Ment, Frid. 3948 FW (5): 18/58 FW (5): 2245 BW (5): 18/58 FW (5): 2245 56 56 56 56 56 56 56 56 56 56 57 36 203 212 TOP DECK KO PIERRE Birth Ment: JKJD 58-5 (672213) 56:00. 73/99 8W (5), 73/99
Avg ^D 4637 387 180 4.26 198 225 5 Lacts. A great low fuss herd cow who has bred some very nice daughters and goes back to Sonball Plus EX3, a great cow at Rangeview. Was offered a CRV contract when younger. rails other than production (2017)	Fat BV (kg): 24/60	4.51 248 274 111 3 4.69 220 226 177 3 4.86 216 273 109	BW (5): 213/99	Lwt BV (kg): 65/99 Fenility BV (%): 1.9/99 Funo Surv BV (%): 0.9/90 SCC BV: 0.23/99	SRD FAIHMONT VP MINDY Birth Ident: FVDJ-00-60 Breed: SF F16 SY
M ST MSOO S W C RA R L US FU RU FT RT TL UODO 3 8 7 7 6 5 6 4 5 6 7 6 7 5 6 7 6 ue to Calve : Buil : xpected Calf BW(5) PW(5) ui Mating Date & Mating Date be information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided			12 yr 0 m 5788 3.48 20 10 yr 10 m 7128 3.61 25 9 yr 10 m 6443 3.52 23 6 yr 11 m 6328 3.45 21 6 yr 11 m 6949 3.69 25	(g) (%) (kg) Days LW 01 4.57 265 245 157 56 4.82 244 264 355 27 4.71 303 271 208 18 4.74 300 254 421 57 4.11 286 281 253 nprinted lactations	Birth Mont: KNRT-01-33 Brend: PF F16 BW (S): -68/54 SRD SKY HIGH GLOBAL PLUS Birth Mont: EXX PLUS Birth Mont: DKMT-01-33 Bread: SF F16 Bread: SF F16 BW (S): -132:05 BW (S): -132:05 BW (S): -132:05 Max Plain Max Plain Max Plain Birs Jose Jose BW (S): -132:05 BW (S): -132:05 BW (S): -132:05 BW (S): Colorer Max Plain BW (S): SC 205 BW (S): Diagre

14 - C	Three Gen	eration rec	ligiee			
Trilogy Farms Limited New Zealand	AE [≫] Herd Averag Ancestry : 9	esasat 16/03/2022 8% BW: 106/50	PW : 160/81	PTF	LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Laurie & Kate Phipps			MAIRE PIERRE GU	ARANTEE-ET		TOP DECK KO PIERRE
Owner : Trilogy Farms Limited			Birth Ident: DDYX-04			Birth Ident: JKJD-98-5 (672213) Browd: PF F16
REGISTERED HOLSTEIN-FRIESIAN	RANGEVIEW MPG GLOWING	S2E	Breed: PF F16	G3,G	1 5V D/	BW (5) 73/99
SUPPLEMENTARY	Birth Ident: DPPM-11-88 (11255		Dial (D)	tone and the first		SHO LAKESIDE PG GLORIA-ET
RANGEVIEW GLOW TOLENA S3F	A REAL PROPERTY AND A REAL PROPERTY OF A REAL PROPERTY.	G3 SV DV	BW (\$): Protein BV (kg):	50/99 Lwt BV (kg): 31/99 Fertility BV (%):	60/97	Birth Ident: CPJN-01-24 Breed SF FIS 85 VG S/D/
Birth Ident: DPPM-19-80 No. 10			Fal BV (kg).	15/99 Func Surv BV (*	6). 0.4/99	
Breed: SF F16 Sex: FEMALE		128/99		1200/99 SCC BV:	-0.11/99	BW (5): 29/76 PW (5): 275/9 8 Lacts. Ptolein Milklat
Date of Birth: 31/08/2019 Classification: 2021 84 GP	Protein BV (kg):	25/99	RANGEVIEW OMA			Mik (%) (Kg) (%) (kg) Days 7091 3.21 227 4.15 294 269
BW (\$): -37/48 FW (\$): -105/67	Fat BV (kg): Milk BV (ltr): 1	30/99 150/99	Birth Ident: DPPM-06 Breed: SF F16	5-45	85 VC	3
BW (\$): -37/48 FW (\$): -105/67 Protein BV (kg): 22/49 Fertility BV (%): -0.6/43	Liveweight BV (kg):	65/97	biologi of the		S/	C-BEE MANFRED JUSTICE-ET
Fat BV (kg): 20/49 Func Surv BV (%): 0.3/41	T	7.0/99	BW (\$): 197	and the second sec	290/89	Gseas HB No: 090122356313 USA (103757 Brded : PF F16
Mik BV (ltr): 1335/52 Somatic Cell BV: 0.14/46 Lw/ BV (ko): 87/53	Functional Survival BV (%):	0.4/95	Ace (III)	Protein Milkfat (%) (%) (%) (kg) [Days LW	EW (5) 160/99
Lwt BV (kg): B7/53 Overall Opinion: -0.03/35 Dairy Conformation: 0.36/45		.52/99	8 yr 0 m 5305 3	3.70 196 4.03 214	199 305	MEADOWLANDS WHE GLOTA SOF Birth Ident: PLC-04-105
Udder Overall: 0.87/47	Fat %:	4.4		3.79 285 4.43 334 3.82 264 4.42 305	271 636 289 262	Breed SF F15 M GP S"
Avg SCC at latest Lactation : 29/4	Protein %:	3.5	3 yr 11 m 5866 1	3.76 220 4.36 256	259 397	BW (\$): 130/56 PW (5): 360/5
Milk Protein Milkfat Herd	the second s	A diam'r a a	2 yr 11 m 4775 3	3.76 179 4.01 192	256 319	6 Lacts. Protein Milktal
Age (ltr) (%) (kg) (%) (kg) Days LW BW 1 yr 10 m ^D 5422 3,21 174 3,81 207 241 T 44 107/50	RANGEVIEW MAYFIELD TOL	ENA	Avg 6077 3	3.77 229 4.28 260	253 5 Lacts.	Milk 195 (kg) (%) (kg) Dave 5275 3.45 182 4.25 224 210
	Birth Ident: DPPM-16-11	88 VG	E Bush			E.
Avg ¹⁰ 5422 3.21 174 3.81 207 241 1 Lacts.	Breed: PF F16		DE-SU D MAYFIEL			RONELEE TOYSTORY DOMAIN-ET Coreas HB No: 000137974488/USA (110757
	PW (\$): BW (\$): -159/54 Lwt BV			59473960/USA (112860)		Greed PF F16
	Protein 8V (kg): 19/54 Fertility		Breed: PF F16	G3		BW (5), -215/86
Interesting breeding combining		urv BV (%) : 0.7/48	BW (5):	-263/94 Lwt BV (kg):	120/89	SULLY SHOTTLE MAY-TW Gsess HB No: 000138218285-USA
the famous Tahora Tonio family	Milk BV (ltr): 1327/58 SCC BV	The strength	Protein BV (kg)	17/95 Famility BV (%):		Breed: F F16
maternally and NZ genetics.	Age (ltr) (%) (kg) (%)	(kg) Days LW	Fat BV (kg): Milk EV (ltr): 1	9/95 Fund Surv BV (1 1472/96 SCC BV:	6): 0.7/83 -0.04/94	
	5 yr 0 m 5376 3.13 200 3.96 3 yr 1 m 5347 3.17 170 4.28		TAHORA IOTA TOL			Protein Miliktat
	3 yr 1 m 5347 3.17 170 4.28 2 yr 0 m 3358 3.25 109 4.62		Birth Ident: BVHY-14		84 GF	and the state had can make
Traits other than production (2021)	Ava 5027 3.17 159 4.22	212 235 3 Lacts.	Breed; PF F16		04 50	REGANCREST ALTAIOTA-ET
AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 4 5 5 6 K 7 6 4 6 5 7 7 7 4 6 4 7 7	and and our too the		BW (8): -104	4/52 PW (5):	-14/48	Oseas HB No: 000061858306/USA (111740
			BW (\$): -104 Milk	Protein Milkfal	14/46	Brend: PF F16 BW (\$), -29/95
Due to Calve : 04/08/2022 Bull : 120711 Expediat Call KINGS-RANSOM H DOWNTOWN-ET			Age (ttr)	(%) (kg) (%) (kg) [Days LW	Construction of the State
Expected Call KINGS-RANSON H DOWNTOWN-ET BW(\$): 12/21 PW(\$): 47/8			1 yr 10 m 3626 3	3.42 124 4.30 156	293 T -157	TAHORA SID TOLENA-ET Birth Ident: BVHY-12-101
Guil Mating Date		1 N N N	Avg 3626	3.42 124 4.30 156	293 1 Lacts.	Brend PF F16 85 VG S/D/
120711 1/11/2021		021)				BW (\$): -198/65 PW (\$): -443
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not		7 5 6 9 4 8 6				3 Locta. Protein Mikfall Milk (%) (kg) (%) (kg) Days
warrant the accuracy of the information provided	Leave the second	103 83 66				5076 3.02 213 4.64 273 301

T

Page: 81 Trilogy Genetics

01.50 Official Publication of Livestock Improvement Corporation			Inter	nal Animal Key = 39270766
	Three Generation Pedi	igree		
				MINDA
Trilogy Farms Limited New Zealand	AE ^{S™} Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 PM	W : 160/81	LOCATION	E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
Breeder : Laurie & Kate Phipps		MAIRE PIERRE GUARANTEE-E	23	TOP DECK KO PIERRE
Owner Trilogy Farms Limited		Birth Ident: DDYX-04-252 (105181)		Birth Ident: JKJD-98-5 (672213) Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN	RANGEVIEW MPG GLOWING S2F Birth Ident: DPPM-11-88 (112557)	Breed: PF F16	G3,G1 5√ D√	BW (5): 72/99
RANGEVIEW GLOW JUNE S2F			BV (kg): 60/97	Birth Ident: CPJN-01/24 Broad SF FIS 85 VG 5/0/
Sirth Ident: DPPM-18-36 No. 12			c Surv BV (%) 0.4/99	BW (5): 29/76 PW (5): 275/
Breed: SF F16 Sex: FEMALE. Date of Birth: 8/08/2018 Classification: 2020 83 GP	Protein BV (kg): 25/99	RANGEVIEW OMAN GLOTA SI		8 Lacts. Protein Milklat Milk 1% (Kg) (%) Kg) Days 7091 3.21 227 4.15 254 259
3W (\$): 5/51 FW (\$): -148/81		Birth Ident: DPPM-06-45 Breed: SF F16	85 VG	O-BEE MANFRED JUSTICE-ET
Protein BV (kg): 20/52 Fertility BV (%): 3.1/45 Fat BV (kg): 7/52 Func Surv BV (%): 0.7/43	Liveweight BV (kg): 65/97 Fertility BV (%): 7.0/99	BW (3): 197/62 Milk Protein	PW (\$): 290/89	Gsess HB No: 090122358313/USA (103757 Broed : PF F16
Mik BV (ltr): 645/55 Somatic Cell BV: 0.43/50 wt BV (kg): 70/53	Functional Survival BV (%): 0.4/95 Somatic Cell BV: 0.52/99 a	Age (ltr) (%) (Kg) (Milkfat (%) (kg) Days LW	EW (5) 160/99
Averall Opinion: 0.35/37 Dairy Conformation: 0.55/45 /dder Overall: 0.45/46	Fat%: 4.4 6	yr 11 m 7531 3.79 285 4	43 334 271 636	MEADOWLANDS WME GLOTA SQF Birth Ident: PLC-04-105 Breed SF F15 M4 GP ST
Avg SCC at latest Lactation : 103/4	Protein 78. 3.5 3.	yr 11 m 5866 3.76 220 4.	36 256 259 397	BW (S): 130/56 PW (S): 360/ 6 Lacts. Protein Milktal
Milk Protein Milkfal Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW 3 yr 0 m ^D 3713 4.02 149 4.84 180 217 -233 107/50	RANGEVIEW ECHO JUNE S3F	Avg 6077 3.77 229 4	.28 260 253 5 Lacts.	Mik (%) (kg) (%) (kg) Davs 5275 1.45 182 4.25 224 210
2 yr 0 m 3990 3.57 143 4.12 164 250 -26 -43/53	Birth Ident: DPPM-13-28 88 VG Breed: SF F15	E DELTOP TEF ECHO		TELESIS EUON FIRENZE
Avg ⁰ 3851 3.79 145 4.47 172 234 2 Lects.	PW (\$): -79/93	Birth Ident: BRDW-07-25 (108566)		Birth Ident: BTDD-02-141 (103505) Grend: PF F16
	Protein BV (kg): 23/57 Fertility BV (%): -1.0/53	Broud: PF F16	S G3,G1 D-	BW (5), -13/99
	Milk BV (ltr): 592/61 SCC BV: 0,48/53 p		BV (KQ): 80/90	SRD DELTOP GERIS EMMALENE Birth Ident: BRDW-90-22 Breed: SF F16 SV
	Age (III) (%) (kg) (%) (kg) Days LW M		6 Surv BV (%) 1 0.6/94	BW (\$): 65/68 PW (\$): 500/1
	5 yr 1 m 2290 3.59 85 4.30 99 99 -131 4 yr 11 m 5155 3.78 195 4.24 218 231 -68	RANGEVIEW SS JUNE S2F Birth Ident: DPPM-10-20	57	6 Lacts, Protein Miktat Milk (%) (kg) (%) (kg) Dayş 9024 3,47 313 3,97 358 277
Traits other than production (2020)		Broed: SF F14	87 VG.	TISCOES SHARPSHOOTER SOF
AM ST MSOO S W C RA R L US FURU FT RT TL UODC 3 6 6 6 5 6 6 4 6 6 6 6 7 5 7 4 6 7		BW (\$): -120/59	1-AA (0): -98(84	Birth Ident: OGC-03-65 (104114) Brend: SF F16 SYDY
Due to Galve 27/07/2022 Buil 121580	and the set of the set of the		Miktal (%) (kg) Days LW	BW (S) -99/95
xpected Call CRV DELTA EVERTON BW(\$): 2/17 PW(\$): 8/6	8	yr 1 m 4336 3.21 139 4	10 178 197 -131	SRB MAKAKA PIT JUNE Birth Ident: JJFT-97-15
Mating Date 21580 20/10/2021	Teplin other than and unline (2010)	yr 11 m 5131 3.50 180 4	15 213 293 -155	Bread SF F12 88 VG
The information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not variant the accuracy of the information provided	Traits other than production (2018) AMST MSOD S W C FA R L US FURUFT RT TL UODD 0 4 9 0 5 6 8 4 6 5 6 6 4 7 4 7 6	Plus 3 unprinte	and with white the	HW (\$): -145/55 PW (\$): 84/9 15 Lacto: Protein Atlicitat Milk (%) (kg) (%) (kg) Days 5167 3.55 184 4.23 219 252

Lot 139: No. 13

01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Frieslan Assn.	tion Pediaree		rnal Anima) Key = 39270769
Trilogy Farms Limited	A CS Herd Averages as a		LOCATIO	MINDA E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
Breeder : Laurie & Kate Phipps		FAIRMONT MINT-EDITIC		TOP DECK KO PIERRE Birth Ident: JKJD-88-5 (672213)
Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN	MIDDLEVALE MINTE BRAVE Birth Ident: CQNT-10-7 (111521)	Birth Ident: FVDJ-04-7 (10 Breed: PF F16 BW (\$): 213/91	G3,G1 S√ D√	Broud: PF F16 EW (5): 73/99 SRD FAIRMONT VP MINDY
RANGEVIEW BRAVE DORA Birth Ident: DPPM-18-37 No. 13 Breed: PF F16 Sex: FEMALE Date of Birth: 8/08/2018 Classification: 2020 83 GP BW IS1: -88/49 PW (5): -32/79	Broed: PF F16 G3 BW (\$): -66/99 Protein BV (kg): 28/99 Fat BV (kg): 1/99 Milk BV (kg): 1/99	S✓ D✓ Protein BV (kg): 39/94 Fal BV (kg): 35/94 Mik BV (kr): 883/94 Mik BV (kr): 883/94 MibDLEVALE FAVOUR Birth Ident: CQNT-07-13 Bread: PF F16	Pertility BV (%): 1.9/99 Func Surv BV (%): 0.9/90 SCC BV: 0.23/99 BEAUANN 84 GP	Birch Ident: FVDJ-00-60 Broad: SF F16 S* BW (5): 55/69 PW (5): 28 SV (5): 55/69 PW (5): 28 SU (5): 55/69 PW (5): 28 SU (5): 56/69 PW (5): 28 SU (5): 55/69 PW (20) SU (5): 55/69 PW (20)
BW (§): -88/49 FW (§): -3279 Protein BV (kg): 26/50 Fertility BV (%): -6.0/41 Tat BV (kg): -1/51 Func Surv BV (%): -0.1/43 Mik BV (ltr): 995/54 Somatic Cell BV: -0.22/47 W (kg): 61/52 -0.23/35 Dairy Conformation: 0.47/43 Oxerall Optinon: 0.38/35 Dairy Conformation: 0.47/43	Liveweight BV (kg): 63/97 Ferlitty BV (%): -6.4/99 Functional Survival BV (%): 0.1/96 Somatic Cell BV: 0.00/99 Fat %: 4	BW (3): -42,64 Mik Prot Age (87) (56) 10 yr 4m 5078 3,29 5 yr 5m 6724 3,29	5¥ [°] PW (\$): 182/93 MM/At (Kg) (%) (Kg) Days LW 167 4.27 217 246 141 233 4.14 279 305 88 250 4.61 319 305 194	AURORA DONOR FAVOUR Binh leems: DXJK-00-14 (101850) Breed: PF F16 BW [5] -18/99 SRD MIDDLEVALE SKEL BEAU Binh leems: CQNT-00-39 Breed SF F16 B4 GP
Avg SCC at lates: Lactation: 32/4 Mile Protein Mildat Herd Åge: (ftr) (%s) (%s) (%s) 100 åyr Dn: 5093 3.50 117.50 3.48 214 337 107.50 åyr Om: 5093 3.50 118 3.48 204 337 107.50 åyr Om: 5093 3.50 124 37 107.50 24 37 147.32 107.50 åyr Om: 5093 3.50 126.38 214 37 107.50 åyr Om: 5093 3.50 126.38 70 83 -87 -42.51	Protein %: 3.7 RANGEVIEW CONDOR DORA Birth Ident: DPPM-15-65	5 yr 4 m 7404 3.65 4 yr 1 m 6613 3.73 Pius 2 Avg 6369 3.60 86 VG	270 4.60 341 305 250 246 4.64 307 305 233 unprinted lattations 229 4.45 283 297 7 Lacts.	BW (\$):
Avg ⁰ 5093 3.50 178 3.98 203 214 1 Lacts.	Breed: PF F15 PW (\$): BW (\$): Protein BV (kg): 24/52 Fortility BV (%g): 24/52 Fortility BV (%g):	RANGEVIEW MOM CON -78/93 Birth Ident: DPPM-11-104 75/49 Bread: PF F15 : -3.4/39	IDOR-ET	LONG-LANGS OMAN OMAN Oseas HB No: 000135746776 USA (1098 Breeu: PF F16 BW (5): -25/98
Trails other than production (2020)	Fail BV (kg): 2/53 Func Surv BV Milk BV (ltr): 966/56 SCC BV: Milk BV (ltr): 966/56 SCC BV: Milk DV (ltr): 966/56 SCC BV: Bilk Protein Milkat Aga Aga IIIri (%) (kg) (%) (kg) Syr 10m 5451 3.46 190 3.57 194 Ayr 11m 5468 3.56 196 3.49 218 Syr 11m 5468 3.55 197 3.47 149		2 Fentility BV (%): -8.8/63 3 Fund Surv BV (%): 1.9/64 4 SCC BV: 0.09/69	BELROSE PATHON CANDACE Brith Kent: CLJM-87-9 Breed: PF F16 EX2 BW (\$): -217/69 PW (\$): 9 Lacts, Potein Miktat Miktat Mik (%): (%) (%) (%) 6450 3.39 219 3.75 242 293 WHINLEA PALADIUM ELSTO-ET Y Y Y Y Y Y Y Y Y Y
MISTMSOO S W C RA R L US FURU FT RT TL UODC 7 6 5 6 6 5 6 4 6 6 6 5 5 7 4 6 7 Duèto Cave I 28/09/2022 Buil: 819431 Expected Calf SGL 19DAIRYB	1 yr 11 m 4599 3,56 164 3,86 177 Avg 5249 3,57 187 3,83 201	252 5 Lacts. BW (3): 424/51 Milk Prote Age (ttr) (55) 10 yr 1 m 6072 3,28	(kg) (%) (kg) Days LW 199 3.46 210 234 37	Birth ident: GBVC-00-86 (101169) Brend: PF F16 S*D* BW (51-3/99 RANGEVIEW CUTTER DORKEN
BW(\$): -58:17 PW(\$): -9/6 bul Mating Date 19431 31/12/201 15107 18/11/2021 INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	Traits other Ihan production (2018) AMSTMBOD S W C FA R L US FURUE 0 4 9 0 5 4 5 4 6 4 7 5 4	Byr11m 6497 3.44 7 yr11m 6641 3.53 5 yr11m 6675 3.33 4 yr 0m 6103 3.42 Plus 2	223 3.90 253 279 84 241 4.02 275 259 186 223 3.97 265 271 135 209 3.77 230 260 69 unprinted lactetions	Birth Ident: DPPM-02-38 Bread: PE F16 84 GP BW (\$): -177/64 PW (\$): -3 4 Lacta: Protein Milkriti Milk: (%) (kg) Pays 3087 3.53 137 4.16 162 225

01.50 Official Publication of Livestock Improvement Corporation			Inte	rnal Animal Key = 39270764
	Three Generation	Pedigree		
				MINDA
Trilogy Farms Limited New Zealand	AE [≥] Herd Averages as at 16/03 Ancestry: 98% BW: 10		LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 DE: 16/03/2022
Breeder : Laurie & Kate Phipps		BRAEDALE GOLDWYN		SHOREMAR JAMES
Owner : Trilogy Farms Limited		Oseas HB No: 00001070560	8/CAN (102749)	Oseas HB No: 000005902195 CAN (67213) Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY RANGEVIEW GOLD SNOW S2F	SABBIONA GOLDFARM-ET Oseas HB No: 098990131771/ITA (112745)	Breed: PF F16 BW (\$): -83/99	G3,G1 Lwt BV (kg): 129/98	BRAEDALE BALER TWINE Deep HB No: 0000000000830/CAN
Birth Ident: DPPM-18-35 No. 14 Breed: SF F16 Sex: FEMALE	Broed ; PF F16 S G3 BW (\$): -3/96 Batter BV (tot) - 2007	Protein BV (kg): 25/99 Fal BV (kg): 24/99 Milk EV (kr): 1098/99	Ferility BV (%): -7.1/98 Func Surv BV (%) . 1.3/97 SCC BV: -0.50/99	Protein Milklat
Date of Birth: 7/08/2018 Classification: 2020 84 GP BW (\$): -96/51 PW (\$): -165/79 Protein: BV (kg): 12/52 Fertility BV (%): -3.4/47 Fat BV (kg): 5/52 Func Surv BV (%): -0.4/43 Mik BV (ttr): 478/55 Somatic Cell BV: -0.32/49 Lvh BV (kg): 93/51 -0.34/30 Dairy Conformation: 0.56/41 Udder Overall: 0.96/48 -0.4/48 -0.4/43 -0.4/43	Protein BV (kg): 23/97 Fat BV (kg): 25/97 Milk BV (tr): 901/98 Liveweight BV (kg): 105/86 Fertility BV (%): -5.1/96 Functional Survival BV (%): 0,1/93 Somatic Cell BV: -0.72/97 Fat %: 4.5 Protein %: 3.6	SABBIONA CRUDA Oseas HB No: 09850008512 Breed: F F10 BW (3): Mik Age (III') (%) (PW(\$)⊭ Mikfat	Milk (%) (%) (%) (%) Days MAUGHUN STORM Obess H5 No: 000005457786.CAN (653360 Broed : PF F16 BW (5) -20998 BW (5) -20998 SAEBIONA FLAVIA Demas H8 No: 006L0019C208/TA Broed : F F15 BW (5) -20998 BW (5) -20998
Avg SCC at latest Lactation: 34/4 Mik Protein Mikfat Hend Age (11) (%) (%) (%) W 3yr 0 m 0 (%) (%) W W 3yr 0 m 0 (%) (%) 0 m) T 107/50 2yr 0 m 1506 2.49 53 3.71 56 79 -236 -42/51	RANGEVIEW A SNOW-RED S1F Birth Ident: DPPM-15-52	IVG	T	BW (\$): PW (5): Protein Milktal Milk rSi (kg) (%) (kg) Days DUDOC MR BURNS
Avg ^o 4476 3.82 171 4.74 212 221 1 Lects. Is going much better this year and her	PW (\$):	0/92 Oseas HB No: 00006539508 1/52 Brood: PF F16 2/45 3/36 GW (5): -223/85 0/52 Protoin BV (kg): -2/36 Fail BV (kg): -2/36	3/USA (113877) G3 Lwt BV (kg): 60/73 Fenility BV (%): -5.7/84	Oseas HB No: 000100745543.CAN (10770) Brend: PF F16
dam is a great red cow.	Age (IIr) (%) (kg) (%) (kg) Days 5 yr 0 m 5214 3.55 185 4.41 230 247 T 4 yr 0 m 5407 3.70 200 4.63 250 262 2 yr 11 m 4573 3.74 174 4.42 202 232	W Milk BV (itr): 411/58 05 15 RANGEVIEW SNOWDRO 8irth Ident: DPPM-12-56	SCC BV: 0.60/85	Protein Miktat Mik (%) (%) (%) Bays-
Trails other than production (2020) MASTANSOO S W C RA R L US FURU FT T L UO DC 6 6 6 6 7 6 6 7 6 6 7 4 6 8 7 4 6 8 7 4 6 8 7 4 6 8 7 4 6 8 7 4 6 8 7 4 6 8 7 4 6 8 7 4 6 8 7 4 6 8 7 6 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 <td< td=""><td></td><td>-80 Breed: SF F16 acts. BW (\$): -156/47</td><td>PW (\$): -263/79</td><td>Birth Ident: OPPM-09-91 Brend: F F16</td></td<>		-80 Breed: SF F16 acts. BW (\$): -156/47	PW (\$): -263/79	Birth Ident: OPPM-09-91 Brend: F F16
Duà to Caive : 01/08/2022 Bull : 117568 Expected Caiv MEANDER SHOT ALIBI-ET S3F BW(\$): 89/35 PW(\$): 86/12 Bull Mating Date 17566 28/10/2021		3 yr 10 m 833 3.76 2 yr 10 m 1274 4.03	n Milklat (g) (%) (kg) Days LW 31 4.37 36 45 -144 51 4.51 57 80 -198 16 5.22 149 227 93	BW (5) - 67/46 RANGEVIEW 03-21 S2F Birth Ident: DPPM-03-21 Bread: SF F16 87 VG
The information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not varrant the accuracy of the information provided	Traits other than production (2020) AMSTMSOO S. W.C.RARLUSFURUFYRTTLU 0 0 0 0 8 0 8 4 8 7 9 6 3 5 6 4 1	00 00	16 5.22 149 227 1 Lacis.	HW (\$): -200/85 PW (\$): -157 7 Locts. Protein Milk/at Milk %) (%) %) Days 5187 3.24 168 3.76 182 229

Lot 141: No. 15

001.50 Official Publication of Livestock Improvement Corporation		eneration Pe	digree		rnal Animal Key = 40515656
Trilogy Farms Limited		erages as at 16/03/2022		LOCATIO	MinDA E : TGWK 4/45133 N : N119-887-484/9 E : 16/03/2022
Provide Provide Breeder: Laurie & Kate Phipps Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY RANGEVIEW FRANC HEIDI S2F Birth Ident: Birth Ident: DPPM-19-72 No. 15 Breed: SF F16 Sex: Pate of Birth: 24/08/2019 Classification: 2021 83 GP BW (\$): 72/47 PW (\$): 230/68 Protein EV (kg): 24/08/2019 Classification: 0.08/41 Fat BV (kg): 25/49 Func Surv BV (%): 0.1/28 Mik BV (thr): 1009/52 Somate Cell BV: 0.25/48 UvB V (kg): B4/46 Overall Opinion: 0.58/23 Dairy Contormation: 0.55/33 Udder Overalt 1.004/2 Soff Dairy Contormation: 0.55/33	OCD RODGERS FRANCH! Osees HB No: 003014365400 Broed : PF F16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (ttr): Liveweight BV (kg): Fertility BV (%): Fertility BV (%): Fortility BV (%): Fat BV: Fat %:	The Constant of the second	DE-SU LTM RODGERS 11 Oseas HB No: 000070626131 Broad: F F16 BW (3): 15/60 Protein BV (kg): 30/59 Fal BV (cg): 22/55 Mik EV (kr): 1371/66 OCD MOGUL FREE WILL Oseas HB No: 00300833564 Bread: F F16 BW (3): Mik Protein Age (III) (5%) (K	379-ET (USA Lwi BV (ko): 103/17 Fanility BV (ks): -0.5/58 Funo Surv BV (%): -0.5/56 Funo Surv BV (%): -0.57/66 Y (USA PW (\$)): Milufat	S-S-I DOMAIN LITHIUM Dakes Hill No: 003004/12704.USA (11374 Browd: PF F16 Browd: PF F16 Browd: PF F16 DE-GU 9606-ET Oseas Hill No: 003060757057.USA Browd: F F18 Wr (5): PW (5): PW (5): PW (5): PHOISIN Hotsin Middat Mik (%) (%) PW (5): Days MOUNTFREID SSI DCY MOGUL-ET Geses Hill No: 003060572616/USA (11276) Bred: PF F16 BW (5) -28/98 LARS-ACRES FELICES FAME-ET Oseas Hill No: 000056503934/USA Bred: F F16
Milk Protein Milkat Hand Age (th) (th)	BW (\$): 124/54 Lwf Protein BV (kg): 21/54 Fer Fat BV (kg): 24/55 Fer Milk BV (ltr): 515/58 SC/ Milk BV (ltr): 515/58 SC/ Milk Protein Age (ltr) (%) (kg) 5 yr 0 m 4643 3.87 178 3 yr 0 m 4643 3.87 178 3 yr 0 m 4161 4.32 180 2 yr 0 m 3728 4.06 152 Avg 4259 4.04 172 Traits other than production MIST MSCO S W C FA R J	84 GP (\$): 186/92 BV (kg): 64/56 tility BV (%): -1.7/50 to Surv BV (%): 0.4/45	WAIAU MINT THADIUS-ET Birth Ident: MRTW-ID-112 (1) Bread: SF F16 Birth Ident: MRTW-ID-112 (1) Bread: SF F16 BW (5): 148/99 Protein BV (kg) SSF 91 Birth Ident: DYPM-I1-153 Birth Ident: DPPM-I1-153 Birth Ident: DPPM-I1-153 Birth Ident: DPPM-I1-153 Birth Ident: SF F16 BW (8): 54/53 Age (th) (2) (2) By T10 m BYT 0 m S159 4.02 Syr10 m S057 4.15 Syr10 m S154 4.28 Syr10 m S07 4.20 Syr10 m S165 4.15 Syr10 m S164 4.28	11508) G3 S⊀ D⊀ Forniby BV (%): 64/98 Forniby BV (%): 1.2/99 Func Surv BV (%): 1.2/99 Func Surv BV (%): 1.2/99 SOC BV: 0.33/99 BF B5 VG PW (5): 90/93 1 Miktal 0' (%) (%) Days LW 6 4.69 B8 78 -8 6 5.23 302 290 129 2 5.30 224 279 134 0 5.39 270 284 17 0 5.39 270 284 17 0 5.39 270 284	BW (5): PW (5): MB, (5): MB(43) MB, (5): MB(43) MB, (5): MB(43) MB, (5): MB(43) Birth Ment: FVDJ-64-7 (105030) Birth Ment:: FVDJ-64-7 (105030) Birth Ment:: FVDJ-64-7 (105030) Birth Ment:: FW(5): 213/99 WALU MEADOWS TENSE 52F Birth Ment:: Birth Ment:: BHR-06-23 Breed: SF F16 85 VG W(5): 164/75 PW (5): 422 MR: M(4)(1) (40) MR: M(4)(2) (40) Birth Ment: DPM-38-141 Brend: SF F16 EXC Birth Ment: DPM-38-141 Brend: SF F16 EXC Birth Ment: DPM-37-35 Brend: SF F16 EXC Birth Ment: DPM-37-35 Brend: SF F16 SX59 Brend: SF F16 SX30 Brend: SF F16 SX30

01.50 Official Publication of Livestock Improvement Corporation				Int	ernal Animal Key = 40229315
	Three G	eneration Pe	digree		
A state					MINDA
Trilogy Farms Limited New Zealand	AE [≫] Herd Av	veragesasat 16/03/2022 y:98% BW:106/50	PW : 160/81	LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Laurie & Kate Phipps		· · · · · · · · · · · · · · · · · · ·	HSS R STRAVAGANZA S	2F	ROUMARE
Owner : Trilogy Farms Limited			Birth Ident: GYJN-08-233 (1		Oseas HB No: 002217051448 FRA (107755) Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY DY	PARKDALE HRS FEDER/ Birth Ident: HXBK-14-46 (1		Breed: SF F16 BW (\$): 86/99	G3 SY DY	BW (5) -45/88
RANGEVIEW FED BRAM-ET S3F Birth Ident: DPPM-19-6 No. 16	Broed : SF F16 BW (\$):	G3 S√ D√ 101/98	Protein BV (kg): 49/99 Fail BV (kg): 32/99 Milk EV (itr): 1608/99	Fertility BV (%): -11.1/99 Func Surv BV (%) 0.6/91 SCC BV: -0.19/99	Broad 3F F16 84 GP 5* BW (5): 38/73 PW (5): 268/9
Breed: SF F16 Sex: FEMALE. Date of Birth: 5/08/2019 Classification: 2021 83 GP	Protein BV (kg): Fat BV (kg):	35/99 33/99	PARKDALE FIRE FLOWE Birth Ident: HXBK-08-25		8 Lacts. Protein Milklat Milk (%) (%) (%) (%) Days 8149 1.68 300 3.46 262 254
BW (\$): 201/51 FW (\$): 245/6B	Milk BV (Itr):	1289/99	Breed: SF F16	SY	TELESIS EUON FIRENZE
Protein BV (kg): 46/52 Fertility BV (%): -2.3/47 Fat BV (kg): 43/52 Func Surv BV (%): 3.5/46 Mik BV (ltr): 1729/55 Somatic Cell BV: -0.01/48	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	53/94 -9.8/99 2.9/96	BW (3): 367/57 Milk Protein		Birth Ident: BTDD-02-141 (103505) Breed: PF F16 BW (5) -13/99
Lwt BV (kg): 69/56 Dverall Opinion: 0.51/29 Dairy Conformation: 0.62/49 Udder Overall: 0.73/49 Dairy Conformation: 0.62/49	Somatic Cell BV: Fat %:	-0.02/99 4.3	10 yr 5m 5233 3.61 10 6 yr 0m 11539 3.49 4		PARKDALE PIE FLOSSIE S1F Birth Ident: HXBK-05-23 Breed 3F F15
Avg SCC at latest Lactation : 58/4 Milk Protein Milkfat Herd	Protein %:	3.6	3 yr 10 m 12219 3.59 4 2 yr 0 m 10391 3.50 3	38 3.65 446 276 943	BW (\$): 334:55 PW (\$): 904/5 7 Laets. Protein Milktat
Age: (ltr) (%) (kg) (%) (kg) Days LW BW I yr 11 m ^D 4929 3.43 169 4.35 214 229 111 107/50	RANGEVIEW MINT BRAN Birth Ident: DPPM-11-1	1 IM / AL	Avg 9811 3.54 3	47 4.12 404 247 5 Lacts.	ANN 1951 (NO) 1951 (NO) TISKS
Avg ¹⁰ 4929 3,43 159 4.35 214 229 1 Lacts.	Breed: PF F16	85 VG S-' V (S): 618/91	FAIRMONT MINT-EDITION Birth Ident: FVDJ-04-7 (1050		TOP DECK KO PIERRE Birth Ident: JKJD-98-5 (672213)
Exciting lot. Dam won the 2015 HFNZ Tokaora Trophy and Grandam was	BW (\$): 285/70 Lv Protein BV (kg): 54/70 Fe	rt BV (kg): 79/73 rtility BV (%): 4.3/66	Broud: PF F15	G3,G1 S⊀ D√	Brend: PF F16 BW (5), 73,99
awarded Elite heifer at the Discovery	Fat BV (kg): 50/71 Fe Milk BV (ltr): 1940/72 S(Milk Protein	Inc Surv BV (%) : 2.1/68 CC BV: 0.05/68 Milktat	BW (5): 213/99 Protein BV (kg): 39/99 Fat BV (kg): 35/99	Lwt BV (kg): 65/99 Fenility BV (%): 1.9/99 Funo Surv BV (%): 0.9/90	Birth Ident: FVDJ-00-50 Breed: SF F16 SV
Project. This family has put a lot of bulls into A.I. Half sister follows.	Age (lin) (%) (kg) 6 yr 2 m 8731 3.61 315 3 yr 1 m 6694 3.55 238 2 yr 1 m 6675 3.41 227	(%) (kg) Days LW 3.93 343 253 376 4.18 280 265 249 3.88 259 277 570	Milk EV (kg), 33/99 Milk EV (kr): 893/99 RANGEVIEW OMAN BRA Birth Ident: DPPM-08-11	SCC BV: 0.23/99 MLEY	BW (\$): 85/69 PW (\$): 285/9 5 Lacts, Protein Mikdat Mikdat Mike 100 (kg) 100 (kg) </td
Traits other than production (2021) AMSTMSOC S W C RA R L US FURU FT RT TL UODC 6 6 9 6 K T 7 4 6 4 7 6 7 5 7 5 7 6	Avg 7367 3,53 260	3.99 294 265 3 Lacts.	Broad: PF F16 BW (3): 169/70	67 VC G3 5√ PW (5): 142/96	0-BEE MANFIED JUSTICE-ET Cseas HB No: 000122358313.USA (103757)
Duà 15 Gave : 13/08/2022 Bull : 117568 Expected Calf MEANDER SHOT ALIBI-ET S3F BW/(\$): 236/35 PW/(\$): 232/12			Milk Protei	11 Milkfal (g) (%) (Kg) Days LW 00 4.57 255 259 6 25 4.72 301 249 206	Brend: PF F16 EW (5): 160/99 RANGEVIEW CANVAS BRAM S3F Birth Lizent: DPPM-36-5 Birchi Lizent: DPPM-36-5 Brend: SF F15-1 B6 VC
Stating Date 17556 10/11/2021 18772 22/10/2021 16774 10/11/2021 MINDA database as at date of print, and LIC does not avrant the accuracy of the intermedian provided		(2013) LUSFURU FYRTTLUODO 77674376	4 yr 0 m 5544 3.37 1 3 yr 0 m 5972 3.42 20	87 4.33 240 230 105 05 4.07 243 280 111 nprinted lactation	Bit W (5): 62/61 PW (5): 135/3 Bit Locts. Protein Milkr Mill Milkr Milkr Mill Milkr

Lot 143: No. 67

	Three G	eneration Pe	diaree		
Trilogy Farms Limited New Zealand		erages as at 16/03/2022		LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Laurie & Kate Phipps		-	PUKETIRO FROSTMAN S		HAZAEL EMINENCE DANO-ET
Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY DY RANGEVIEW BG BROOK-ET S2F Birth Ident: DPPM-19-7 No. 67 Breed: SF F16 Sex: FEMALE Date of Birth: 5/08/2019 Birth Ident: DPPM-19-7 No. 67 Breed: SF F16 Sex: FEMALE Date of Birth: 5/08/2019 Classification 2021 83 GP BW (\$): 27/52 FW (\$): 351/69 Protein EV (kg): 41/52 Funct Surv BV (%): 2.4/43 Mik BV (Itr): 1571/55 Somate Cell BV: -0.04/48 W BV (kg): 65/56 Overall Opinon: 0.33/37 Delry Contormation: 0.39/49 Udder Overalt: 0.54/54 Avg SCC at latest Lactation: 36/5 Mik Protein Mikat Heid Ago: Mik Protein Mikkat Heid Ago: 107/50 Avg O on P 4568 3.52 161 4.19 191 208 261 107/50 Avg © n P 4568<	BAGWORTH PF GRANDEU Birth Ident: JCT-09-61 (1100 Broed : SF F16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg): Pertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: RANGEVIEW MINT BRAMI Birth Ident: DPPM-11-1 Breed: PF F16 PW BW (\$): 285/70 Lwi	2006) SG G3 S✓ D✓ 207/99 32/99 31/99 850/99 2.7/99 3.0/91 -0.04/99 4.7 3.8 LEY-ET 85 VG S✓ (S): 518/91	FAIRMONT MINT-EDITION Birth Ident: FVDJ-04-7 (1050	Q3.G1 SY D√ Lwi BV (kg): 20/99 Fentility BV (%): 1.099 Funo Surv BV (%): 3.490 SCC BV: -0.31/99 JMM S2F Q3 Q3 S ² PW (5): 126/64 1 MMMar Q1 (%) (%) Days LW S2 PW (5): 126/64 1 MMMar Q2 S-34 280 S44 247 86 S0 S.41 283 290 S8 90 S.41 283 290 S8 96 S.543 362 276 3 Lacts: M38) 31.61	BW (5): 69:86 PV (5): 91 BW (5): 69:86 PV (5): 91 Mix (54: (10) (10) Mix (10) Mix (54: (10) (10) Mix (10) Max (54: (10) (10) Mix (10) Max (54: (10) 124 Annotation (10) Bell LYS MIGHT STF Binh leent: BXHK-01-96 (102224) Sr07 Breed (75: F16 Sr07 BW (5): 171/99 Badwohrth AxNDER GUNFT- ET Binh leent: JCT-02-101 Breed (75: F16 Breed (75: F16 Sr07 Sr07 BW (5): 146:64 PW (3): 15 Top DECK KO PIERRE Binh leent: JCO-86: 6672213) Breed, 75: F16 Breed, 75: F16 Sr07 Sr07
aggressive front row heifer that has produced exceptionally. A niece sold as the top price at the 2019 HFNZ conference sale and has been one of the top animals in her age group for her new owner. Highly recommended. Traits other than production (2021) AM ST MSOO S W C RA R L US FURD FT RT TL DOOC 0 0 0 0 7 5 6 5 6 6 6 6 1 3 6 7 Due to Cave 27/08/2022 Buil 119107 Expected Cat BW(5): 295/35 PW(5): 290/12 MST MSOO T 16/17/2021 115/07 HST 10/2021 115/07 HST 10/2021	Protein 8V (kg): 54/70 Fer Fat BV (kg): 50/71 Fer Milk BV (kg): 50/71 Fer Milk BV (kg): 1940/72 SC/ Milk Protein Aga (itr) (%) (kg) 5yr 2 m 87/31 3.51 315 3yr 1 m 6694 3.55 238 2yr 1 m 6675 3.41 227 Avg 7367 3.53 260 Trails other than production Mist MSCO S W C FA R 1	tility BV (%): 4.3/66 nc Surv BV (%): 2.1/68	6W (5): 213/99 Protein BV (kg) 36/99 Fat BV (kg) 35/99 Mik EV (ltr): 893/99 RANGE VIEW OMAN BRAM Birth Ident: DPPM-36-11 Birth Ident: DPPM-36-11 Birth Ident: DPPM-36-11 Browd: PF F16 BW (8): 159/70 Mik Protein Age (lth) Age (lth) (23) B'yr Om 55/9 3.58 22 B'yr Om 56/4 3.37 12,38 24 B'yr Om 59/7 3.44 3.37 12,34	Lwi BY (Kor: 65/99 Funih; Yu (K): 1.9495 Funih; Sur (B)(*): 0.23/49 Kuno Surv (B)(*): 0.23/49 MLEY (5): 142/96 1 Mikital 0/ (5): 142/96 1 Mikital 0/ (5): 142/96 1 Mikital 0/ (5): 142/96 1 Mikital 0/ 4.57 255 259 6 55 4.77 301 249 206 155 4.70 301 249 206 14 4.46 259 262 38 17 4.33 240 230 105 15 4.07 243 280 111 1printed jactation	BW (5) 73/99 SRC FAIHMONT VP MINOY Binh ferin: FOLLO-50 Breed: SF F16 S* SW (5) S569 SW (5) S569 SUBS SUBS SW (5) S569 SW (5) S569

01.50 Official Publication of Livestock Improvement Corporation				Inte	ernal Animal Key = 40614328
	Three C	eneration Pe	digree		
				PTPT / HEPDCOT	
Trilogy Farms Limited New Zealand		verages as at 16/03/2022 try: 98% BW: 106/50	PW : 160/81	LOCATIC	DN: N119-887-484 / 9 TE: 16/03/2022
Breeder : Laurie & Kate Phipps			DREAM-PRAIRIE SHADO	W BOXER	PICSTON SHOTTLE PIET
Owner : Trilogy Farms Limited			Oseas HB No: 00013908624	1/USA (109876)	Oseas HB No: 000000598172/GBR (105709 Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN	ROYLANE BOXER PUNC	H 4311-ET	Breed: PF F16	G3,G1	ElW (5): -190/90
RANGEVIEW PUNCH PLUM	Oseas HB No: 0000691282 Broed : PF F16	29/USA (112870)	BW (\$): -183/94 Protein BV (kg): 13/95	Fertility BV (%): -11.9/92	Grand F F18
Birth Ident: DPPM-19-45 No. 18 Breed: PF F16 Sex: FEMALE	BW (\$): Protein BV (kg):	60/95 35/97	Fail BV (kg): 11/95 Milk EV (itr): 745/96 SEAGULL-BAY OMAN M	SCC BV: -0.42/94	BNV (\$); PVV (\$); Ptotein Milklat
Date of Birth: 6/08/2019 Classification; 2021 83 GP BW (\$): 92/50 PW (\$): 285/68 Protein EV (kg): 35/50 Fertility EV (%): -5.9/47	Fat BV (kg): Fat BV (kg): Milk BV (ltr): Liveweight BV (kg):	35/97 27/97 1269/97 105/83	SEAGULL-BAY OMAN M Oseas HB No: 00006211594 Breed: F F10		O-BEE MANFRED JUSTICE-ET
Forein BV (kg): 33/50 Ferning BV (%): -3.5447 Fat BV (kg): 31/50 Func Surv BV (%): 0.1/39 Milk BV (ltr): 1209/53 Somatic Cell BV: -0.52/46 Lwt BV (kg): B5/51	Fertility BV (%): Functional Survival BV (%): Somatic Cell BV:	-2.2/94 -1.1/78 -0.43/96	BW (\$): Milk Prote Age (ilr) (%) (Gaess HE No: 090122358313.UGA (103757 Breed: PF F16 EW (5): 160/99 SEAGULL-BAY MANAT MIRAGE-ET
Overall Opinion: 0.56/30 Dairy Conformation: 0.40/41 Joder Overall: 1.03/49 Avg. SCC at latest Lactation : 36/4	Fat %: Protein %:	4.2 3.6			Oseas HB No: 000066401993/USA Breed F F15
Milk Protein Milkfall Hard Age (Ifr) (%) (%) (%) Ditys LW BW 2 yr 0 m ^D 4105 3.62 149 4.85 199 199 357 107:50	RANGEVIEW GOLDFARM	111/.41	-1		BW (5): Protein Milkfal Milk 1% (kg) (%) (kg) Davs
Avg ^o 4105 3,62 149 4.85 199 199 1 Lacts.	Breed: PF F16 P	EXC W (\$): 140/94 wt BV (kg): 68/56	SABBIONA GOLDFARM- Oseas HB No: 09899013177 Broud: PF F15	1/ITA (112745)	BRAEDALE GOLDWYN Osens HB No: 000916705638.CAN (102749 Brend: PF F16
A top heifer from one of the best cow families at Rangeview. Will only get	Protein BV (kg): 29/58 F	ertility BV (%): -4.1/51 unc Surv BV (%): 1.2/50	BW (5): -3/96 Protein BV (kg): 23/97		Gsess HB No: 098500086121.1TA
better with age and a bright future	Mik Protein	Miktar	Fat BV (kg)' 25/97	Contraction of the second s	Dreed, P PTo
ahead.	Aga (ltr) (%) (kg) 7 yr 0 m 5074 3.51 213 6 yr 1 m 6221 3.26 203 5 yr 0 m 6269 3.70 232 4 yr 1 m 4400 3.43 151	(%) (kg) Days LW 3.96 240 223 115 3.91 243 220 140 4.16 261 269 32 3.71 163 182 -13	Milk EV (itr): 901/98 RANGEVIEW MINTS PLU Birth Ident: DPPM-11-48	and a second s	Protein Miktat Mik (%) (%) (%) Days
Traits other than production (2021) AMSTMSOO SWCRARLUS FURUFT RTTLUODC 8878 K7655566748567	4 yr 1 m 4400 3,43 151 3 yr 0 m 5575 3,46 193 2 yr 1 m 3649 3,47 133	3.71 163 182 -13 3.95 220 270 -5 4.02 155 231 48	Brued: PF F16 BW (\$): 138/54	PW (\$): 169/93	FAIRMONT MINT-EDITION Birth ident: FVDJ-04-7 (105038) Brend: PF F16 S*D*
Due to Gaive 17/08/2022 Buil 117568 Expected Calf NEANDER SHOT ALIBLET S3F BW(5): 182/34 PW(5): 183/12	Avg 5396 3,47 187	3.96 214 233 5 Lacis.	5 yr 0 m 5508 3.95 2	in Milkfal kg) (%) (kg) Days LW 218 4.51 248 274 111 83 4.69 220 226 177	BW (5): 213/99 RANGEVIEW SONBALL PLUS Birth Ident: DPPM-04-54
Bull Mating Date 117566 14/11/2021	Traits other than production		2 yr 11 m 4451 3.78 1	68 4.96 216 273 109 45 4.62 182 256 350	Breed: PF F16 EX3 BW (\$): -47/66 PW (\$): 163/1
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		LUSFURUFYRTTLUCIO 6 6 9 9 8 3 7 8 9	Avg 4647 3.84 1	79 4.66 217 257 4 Lacts.	13 Lacts Protein Mikhal Milk (%) (kg) (%) (kg) Days 5711 3.50 203 4.45 257 249

Lot 145: No. 20

	Three Generation P	edigree		a service of the serv
Trilogy Farms Limited New Zealand	A ⊑≶ Herd Averages as at 16/03/202		LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
	AE Herd Averages as at 16/03/200 Ancestry: 98% BW: 106/50 WAIPIRI PLANET PEGASUS-ET Birth Ident: DVLB-09-71 (110751) Brod: Imadian Structure Brod: PF F16 Imadian Structure BW (\$): -89/90 Protein BV (kg): 25/53 Fat BV (kg): 20/93 Milk BV (ltr): 1247/94 Liveweight BV (kg): 95/73 Fertility BV (%): 91/56 Somatic Cell BV: 0.50/93 Fat %4: 41 Protein BV (kg): 141 Protein %5: 3.4 MAIPIRI GOLDWYN CORAL BY Birth Ident: DVLB-07-167 Breed: PF F15 PW (\$): -97/5 BW (\$): -84/61 Lve (by): 94/6 Protein BV (kg): 18/63 Ferlilly BV (%): -84/6 BW (\$): -84/61 Lve (by): 94/6 Brotein BV (kg): 18/63 Ferlilly BV (%): -84/6 Birth Ident: 1052/64 Sore Sure SV(\$): -24/6 Milk BV (Ith: 1053/64 </th <th>PW: 160/81 ENSENADA TABOO PLAM Oseas HB No: 000050597003 Broad: PF P15 BW (3): -61/89 Protein BV (kg): 39/90 Fall BV (cg): 23/99 Mik EV (kg): 1796/99 WAIPIRI RAUL PALOMA-I Birth Ident: HGFK-04-85 Broad: PF F16 BW (3): -22772 Mik EV (kg): 3:399 WAIPIRI RAUL PALOMA-I Birth Ident: HGFK-04-85 Broad: PF F16 BW (3): -22772 Mik Protein Age (If) (15%) (16 kg) BY Orn P14254 3:13 44 3/3 yr 4m 12285 3:33 41 3/4 yr 4m 12285 3:27 35 Broad: PF F16 BY (5): -83/99 Protein BV (kg): 25/99 Protein BV (kg): 25/99 Protein BV (kg): 25/99 Patei SNEKK CORAL-ET Birth Ident: HGFK-01-223 Birth Ident: HGFK-01-223 Birth Ident: HGFK-01-223 Brued: PF F16 Brith Ident: HGFK-01-223 Brued: PF F16 Brith Ident: HGFK-01-223 Brued: PF F16</th> <th>LOCATIC DA' NET-ET SUSA (108766) Lot BV (Kg): \$2/98 Forliking VV (Kg): \$2/976 SCC BV: \$0.3349 ET BS VC PW (5): 492/92 n Mikitat (9) (%) (%) (%) Tays LW AT 3.63 518 305 7 330 T1 3.84 477 305 428 BS 3.95 333 305 226 B2 3.89 442 305 4 Lacts. BCAN (102749) SCAN (102749)</th> <th>DN : N119-887-484 / 9 TE : 16/03/2022</th>	PW: 160/81 ENSENADA TABOO PLAM Oseas HB No: 000050597003 Broad: PF P15 BW (3): -61/89 Protein BV (kg): 39/90 Fall BV (cg): 23/99 Mik EV (kg): 1796/99 WAIPIRI RAUL PALOMA-I Birth Ident: HGFK-04-85 Broad: PF F16 BW (3): -22772 Mik EV (kg): 3:399 WAIPIRI RAUL PALOMA-I Birth Ident: HGFK-04-85 Broad: PF F16 BW (3): -22772 Mik Protein Age (If) (15%) (16 kg) BY Orn P14254 3:13 44 3/3 yr 4m 12285 3:33 41 3/4 yr 4m 12285 3:27 35 Broad: PF F16 BY (5): -83/99 Protein BV (kg): 25/99 Protein BV (kg): 25/99 Protein BV (kg): 25/99 Patei SNEKK CORAL-ET Birth Ident: HGFK-01-223 Birth Ident: HGFK-01-223 Birth Ident: HGFK-01-223 Brued: PF F16 Brith Ident: HGFK-01-223 Brued: PF F16 Brith Ident: HGFK-01-223 Brued: PF F16	LOCATIC DA' NET-ET SUSA (108766) Lot BV (Kg): \$2/98 Forliking VV (Kg): \$2/976 SCC BV: \$0.3349 ET BS VC PW (5): 492/92 n Mikitat (9) (%) (%) (%) Tays LW AT 3.63 518 305 7 330 T1 3.84 477 305 428 BS 3.95 333 305 226 B2 3.89 442 305 4 Lacts. BCAN (102749) SCAN (102749)	DN : N119-887-484 / 9 TE : 16/03/2022
Expected Call EMPTY BW(\$): PW(\$): Guil Mating Date & The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Trails other than production (2009) AMSTMSCO S. W.C.RARLUSFLAUFTRTTLUODC 0.4.9.9 S. 7.3.6.7.7.7.4.4.3.6.7	8 yr 2 m 9999 3.00 30 5 yr 8 m 8734 3.35 25 3 yr 10 m 9134 3.30 30 2 yr 10 m 9258 3.43 31 1 yr 10 m 7517 3.34 25	00 3.95 395 305 -51 33 4.15 362 305 59 01 4.52 413 305 245 17 4.46 413 303 230 51 4.38 329 246 131	HOLIM NLD BOB COURTNY-ET Birth Ident: HGFk-00-10 Bread: PF F16 85 VG BW (\$): -50:65 PW (\$): 420/0 Zucts. Protein Midul Mik (%): (%): 655 90/(\$): 420/0 HW (\$): -50:65 PW (\$): 420/0 Birth (%): (%): 655 PW (\$): 420/0 HW (\$): -50:65 PW (\$): 420/0

01.50 Official Publication of Livestock Improvement Corporation				Inte	rnal Animal Key = 39271464
	Three G	eneration Pe	digree		
					MINDA"
AND I THE SHOULD BE AND				PTPT / HERDCOL	E: TGWK 4/45133
Tritogy Farms Limited		verages as at 16/03/2022 ry: 98% BW: 106/50		LOCATIC	N: N119-887-484/9
New Zealand	Ancest	7. 30% WW. 10030		DAT	E: 16/03/2022
Breeder : Laurie & Kate Phipps			INVERNIA TOF IGNITION	S3F	THOMPSONS GR FAITH-ET S2F
Owner Trilogy Farms Limited			Birth Ident: BWHT-09-61 (11		Birth Ident: JVLH-05-52 (106202) Broud: SF F16 SVDV
REGISTERED HOLSTEIN-FRIESIAN	MAIRE IG GAUNTLET-ET		Breed: SF F16	G3 5/ D/	EW (5) 24/98
	Birth Ident: DDYX-12-355 (BW (\$): 49/99	Lwt BV (kg): 62/98	BWHT-06-161 Birth Ident: BWHT-06-161
RANGEVIEW GAUNTLET FRILLS	Broed : PF F16	S G3 SV DV	Protein BV (kg): 43/99	Fertility BV (%): -10.9/99	Breed F Fig 54
Birth Ident: DPPM-18-74 No. 21	BW (\$):	125/99	Fail BV (sg): 13/99 Milk EV (itr): 1024/99	Func Surv BV (%) . 0.7/95 SCC BV: -0.03/99	BW (5): 140/56 PW (5): 275/7
Breed: PF F16 Sex: FEMALE. Date of Birth: 27/08/2018 Classification: 2020 84 GP	Protein BV (kg):	46/99	MAIRE SPICY GABRIELL		2 Lacts. Highein Milklat Milk (%) (%) (%) Days
	Fat BV (kg):	25/99	Birth Ident: DOYX-07-101	85 VG	4904 1.64 178 3.84 188 209
BW (\$): 55/50 FW (\$): 267/81 Protein BV (kg): 44/52 Fertility BV (%): -6.1/45	Milk BV (ltr):	1356/99	Breed: PF F16	SG3 S√ D√	CANAAN HAILS SPICY-ET
Protein BV (kg): 44/52 Fertility BV (%): -6.1/45 Fat BV (kg): 25/52 Func Surv BV (%): 1.5/38		80/99 -4.8/99	BW (\$): 208/72	PW (\$): 373/91	Birth Ident: GWNQ-01-7 (102501) Broed : PF F16
Milk BV (Itr): 1589/55 Somatic Cell BV: 0.03/50		1.1/98	Milk Protein Age (Itr) (%) (k	n Mukfat (g) (%) (kg) Days LW	BW (5) 10/99
Lwi BV (kg): B9/53 Overall Opinion: 0.51/32 Dairy Conformation: 0.78/44	Somatic Cell BV:	0.10/99	4 yr 11 m 9339 3.57 3	33 4.46 417 305 312	SRD LAKESIDE PG GOLDIE-ET Birth Ident: CPJN-01-31
Udder Overall: 0.82/52	Fat %: Protein %:	4.1	3 yr 3 m 7837 3.43 2 2 yr 2 m 6159 3.20 1		Breed SF F15 85 VG SVDV
Avg SCC at latest Lactation : 78/4	instant (b.	and .	Avg 7778 3.42 2		BW (\$): 136.81 PW (\$): 112/8
Milk Protein Milkfall Hend Age (ltr) (%) (kg) (%) (kg) Days LW BW	RANGEVIEW ATLANTIC	RUN		and the state of t	4 Laets. Protein Milkfal Milk (%) (%) (%) Days
3 yr 0 m ^D 5502 3.56 196 4.01 220 204 191 107.50 2 yr 0 m ^D 6607 3.47 229 3.72 246 256 65 115/53	Birth Ident: DPPM-14-53	INCAI			6489 3.53 228 4.79 310 261
	Breed: PF F16	83 GP	CRV DELTA ATLANTIC		RAMOS
Avg 0 6054 3.51 213 3.85 233 230 2 Lects.	P	N (\$): -21/93	Oseas NB No: 00049893842		Ceess HB No: 000341485350 DEU (105787
A power house lovely natured		vt BV (kg): 88/54 artility BV (%): -7.1/51	Broud: PF F16	G3	BW (\$), -158/89
cow. Grandam won many junior	Fat BV (kg): 14/59 Fe	inc Surv BV (%) : 1.7/48	BW (5): 10/97	Lwt BV (kg): 103/89	ETAZON RENATE
championships at shows. In calf to	Milk BV (ltr): 1163/62 St	Call of the second s	Protein BV (kg) 37/98	Fortility BV (%): -3.4/97	Osess HB No: 000389691553.NLD Breed: F F16
the top Semex bull Mellary Fuel. An	Age (itr) (%) (kg)	(%) (kg) Days LW	Fat BV (kg): 12/98 Milk EV (ltr): 1129/99	Func Surv BV (%) 1 2.4/94 SCC BV: -0.42/98	BW (\$): PW (\$):
exciting pregnancy for her new owner	7 yr 1 m 4115 3.27 135 6 yr 1 m 5538 3.16 175	3.95 163 161 37 3.73 206 205 6	RANGEVIEW SHOTGUN		Protein Milklat Milk (%) (kg) (%) (kg) Days-
51 5 5	5 yr 2 m 4371 3.13 137	3.93 172 178 -91 4.01 192 212 -71	Birth Ident: DPPM-11-75	EXC	Contraction and can write
Trails other than production (2020) AM ST MSOO S W C RA R L US FURU FT RT TU UODC	2 yr 11 m 5656 3.33 189	4.17 236 288 -26	Breed: PF F16	1	GEN-I-BEQ SHOTGUN
0 0 0 0 8 7 8 4 5 6 8 7 7 5 7 1 7 7	1 yr 11 m 3914 3.47 136	4.03 158 278 -21	BW (\$): -152/57	PW (\$): 19/94	Oseas HB No: 000103939455 CAN (110717 Brend: PF F16
Due to Calve 07/08/2022 Bull 121775	Avg 4733 3.27 155	3.97 188 220 6 Lacis.	Age (ttr) (%) (%)	n Milkfal (g) (%) (Kg) Days LW	BW (5)200'94
Expected Calf MELARRY FUEL-ET	1.11.11.11.11.11.11.11.11.11.11.11.11.1		9 yr 11 m 5648 3.32 1	88 3.82 216 215 -58	SRD RANGEVIEW FIRST FRILL
BW(\$): 68/26 PW(\$): 140/9 Mating Date	2.00.2		7 yr 11 m 6133 3.40 2	36 3.71 271 264 -57 09 3.89 239 262 -210	Birth Ident: DPPM-00-31 Bread: SF F16 84 GP
21775 28/10/2021	Traits other than production			38 3.74 266 262 -20	BW (\$): -149/65 PW (\$): -6/95
The information on this report is as recorded on the LIC NINDA database as at date of print, and LIC does not	AM ST MSOD S. W. C. FA R.	L US FU RU FY RT TL UO DO	Plus 3 u	nprinted lactations	13 Lacta. Protein Milicfal Milk (%) (kg) (%) (kg) Days
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	100000 0000000	CC2 10 10 20	Avg 5892 3.32 1	95 3.94 232 247 8 Lacts.	5020 3.34 168 4.11 206 230

Lot 147: No. 22

Link Livestock Ltd

Page: **86**

A second s	Three Generation Pe	diaree		a character and a character at	
Trilogy Farms Limited	A ⊑≶ Herd Averages as at 15/03/202		PTPT / HERDCODE : TGWK 4/45133 LOCATION : N119-887-484/9 DATE : 16/03/2022		
Breeder : Laurie & Kate Phipps		MAIRE PIERRE GUARANT		TOP DECK KO PIERRE	
Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY RANGEVIEW GLOW SUNNY S3F Birth Ident: DPPM-19-78 No. 22 Breed: SF F16 Sex: FEMALE Date of Birth: 28/08/2019 Classification. 2021 84 GP BW (\$): 16/49 PW (\$): 62/68 Protein BV (kg): 0.5/43 Fai BV (kg): 26/50 Func Surv BV (%): 1.2/41 Mikh BV (Itr): 1391/53 Somatic Cell BV: -0.20/46 Dverail Opinion: 0.52/36 Dairy Contermation: 0.39/45 Overail Opinion: 0.52/36 Dairy Contermation: 0.39/45 Avg SCC at latest Lactation: 26/4 X	RANGEVIEW MPG GLOWING S2F Birth Ident: DPPM-11-68 (112557) Broed: SF F16 W (\$): 128/99 Protein BV (kg): 25/99 Fat BV (kg): 30/99 Milk BV (Itr): 1150/99 Liveweight BV (kg): 65/97 Fertility BV (%): 7.0'99 Somalic Cell BV: 0.52/99 Fat %: 4.4 Protein %: 3.5	Birth Ident: DDVX-04-232 (fr Broad: PF F16 BW (3): 50/99 Protein BV (kg): 51/99 Milk (V(g): 15/99 Milk (V(g): 15/99 Milk (V(g): 1200/99 RANGEVIEW OMAN GLO Birth Ident: DPM-06-45 Bread: Bread: SF F16 BW (3): 197/62 Age (III) GY11m 5306 3:70 GY11m 5308 3:70 SY Tom 5308 3:70 Sy Tom 5308 3:70 Sy Tom 5308 3:70 Sy Tim 5866 3:70 Sy Tim 5866 3:70	G3.G1 SY D/ Lvt BV (kg): 60/97 Ferlinty BV (%): -1.2899 Force Surv BV (%): -0.4/99 SCC BV: -0.11/99 TA S1F 85 VC PW (S): 290/66 Mikitat LW (%) (%) Days (%) (%) Days (%) 54.43 424 54.43 423 289 64.42 305 289 64.362 254 397	Bits Constraint State State	
Milk Protein Milkat - Hend Aga: (11) (*6i (#6) (%) (%) Divys LW BW 1 γr 10 m ^D 5338 3.15 158 4.21 225 243 47 107:50 Avg ^σ 5338 3.15 158 4.21 225 243 1 Lacta.	RANGEVIEW GOLD C SUNNY Birth Ident: DPPM-15-46 82 G Breed: PF F16 27/8 BW (\$): -131/55 Lvr BV (kg): 114/3 Protein BV (kg): 15/57 Func Surv BV (%): -7.2/4 Milk BV (kg): 15/57 Func Surv BV (%): -7.2/4 Milk BV (kg): 1185/59 SCC BV: -0.71/5 Milk BV (ltr): 11185/59 SCC BV: -0.71/5 Milk Protein Mikfat Aga iftir (%) (kg) (%) (kg) (%) (%) (%) (%) (%) Days Jyr 0m 5726 3.35 192 4.22 246 250 -55	Avg 6077 3.77 22 P MR CHASSITY GOLD CHI 5 Oseas HB No: 000140140553 5 Broud: PF F16 9 6W (51: -295/94 5 Protein BV (kg): 6/95 Fat BV (kg): 5/95 Milk BV (th): 1109/96 RANGEVIEW IOTA SUNN	29 4.28 260 253 5 Lacts. P-ET 305A (111876) G3 Left BV (kg): 129/92 Formily BV (kg): -13.693 Soc BV: -0.56/94	Gsess HB No: 000652495899.USA Breed: F F16	
Trails other than production (2021) AM ST MSDO S W C RA L US FURU FT RT TL UODC 7 7 7 K 1 4 7 X 6 5 7 Due to Caive 07/08/2022 Buil : 117568 5 7 Expected Cait MEANOERT SHOT ALIBIET S3F BW(S): 145/34 PW(S): 121/12 Duil Mating Date 7/11/2021 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the Information provided	2 yr 0 m 4602 3.38 155 4.21 194 261 32 Avg 4971 3.34 166 4.20 209 241 3 Lact Trails other than production (2017) Avist Miscol S W C FA R L US FU FU FT TL UODC 3 5 5 7 9 7 3 5 7 5 9 5 5 5 6 6 5	Birth Ident: DPPM-12-38 Brauch: PP F16 BW (\$): -38:56 Mik Protein Age (thr) (\$) (k 3 yr11m 3321 3.19 10 2 yr11m 4825 3.31 10 1 yr11m 5069 3.20 10 Avg 4405 3.24 14	84 GP PW (5): -37/83 1 Miktal (3) (56) (kg) Days LW 06 4.16 138 152 -136 59 4.22 204 265 -130 59 4.22 209 290 -19	and the rest had the South	

54 E 17	Three Gene	ration Pedigr	e —		
Trilogy Farms Limited New Zealand Breeder : Laurie & Kate Phipps		asat 16/03/2022 BW: 106/50 PW: 10		LOCATIO	CE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Delevel Labrie a Kale Pripps Owner Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN RANGEVIEW REMAX ALMETA Birth Ident: DPPM-19-19 No. 23 Breed: PF F16 Seed: - 48/46 Protein BV (kg): 12/465 Vitky: 12/47 Wit BV (kg): 75/52 Ownall Opinon: 0.45/31 Vorrall: 0.57/44 Avg 20 cat latest Lactation: 47/4 Mik Probin: Mikat	Protein BV (kg): 22 Fat BV (kg): 11 Milk BV (kg): 15 Liveweight BV (kg): 55 Liveweight BV (kg): 57 Ferlility BV (%): -7.1 Functional Survival BV (%): 10.1 Somatic Cell BV: 0.13 Fat %: Protein %: Protein %: Protein %: Birth Ident: DPPM-14-3 Breed: PF F15 BW (\$): -150/53 Lvf BV (kg): Protein BV (kg): 14/54 Ferdility BV Fat BV (kg): 14/54 Ferdility BV Bred: PF State PW (\$): BW (\$): -150/53 Lvf BV (kg) Fat BV (kg): 8/55 Forc Surv Milk BV (itr): 92/58 SCG BV: Milk BV (itr): 92/78 SCG BV: Aga (itr) (%) (%) Syr @m 1270 3.14 40 3.35	Birth la Bread: Birth la Bread: B	BV (kg) 38/90 - For (xg) 17/99 - Fur (xg) 17/99 - Fur BX (H): 38299 - SC EVIEW FME RAMI-ET S2 dent: DPM-11-31 SF F16 164/62 Mik Protein (III) 58.259 164/62 Mik Protein (III) 53.25 III 735.69 III 726 As90 3.52 III 726 As92 252 Plus 3 unprint Avg 6012 AS2 211 LN-CAKS GONE-GOLD-E HB Mo: 19/93 BV (kg) 19/93 III 19/90	SF B B B C C C C C C C C C C C C C	Birth Ident: BTDD-02-141 (103505) Birth Ident: BTD-02-141 (103505) Birth Ident: BTR 03-99 ALJO PIERRE MARIL VN S2F Birth Ident: Birth Ident: BTR 03-99 Swod 3P FI5J 89 VG Birth Ident: BTR 03-99 Swod 3P FI5J 89 VG BV (5): 99/77 PW 15]: 448 Mix Y6(N) Y6(N) (20) Days 7630 3.42 261 3.76 Birth Ident: FVDL-04-7 (105036) Breed: Breed: PF FI6 S*D* Birth Ident: GMBR 07-168 Birth Ident: 2107 Birth Ident: ABMBR 07-168 Brody 2479 BW (5): 116/71 PW (3): 227, Birth Ident: S0016705080R-CAM (10274 Breed: BW (5): 116/71 YK (2): 2342 BRAEDALE GOLDWYN Goes HB No: BO0906/GORB-CAM (10274 Breed: F F16 BW (5): 8399 GOLD-M-
novright 2022 LIC: All rights reserved	Zyr 0 m 3768 3.26 123 3.90 1 Avg 4462 3.24 145 3.95 1 Trails other than production 1201 1 1 1 Awg 5 W C FA 1 105 FL T + 7 - 5 9 7 4 8 6 7 ir/induced T + A(hear(1 Admormal Teal in it) T 12 in it) 1 <t< th=""><th>47 263 -198 Brued: 76 250 3 Lacts. BW (8) 76 250 3 Lacts. BW (8) Age 9 yr 5: 8 yr 6; 7 yr 5: 7 yr 5: 7 yr 5: 7 yr 5: 5 yr 4: 5 yr 4: 5 yr 5: 5 yr 4: 5 yr 5: 5 yr 5 yr 5: 5 y</th><th>Milk Protein (tr) (35) (4g) n 7104 3.52 250 n 7529 3.45 196 3 n 7591 3.47 264 3 n 7591 3.47 264 3 n 6520 3.33 217 3 Plus 3 unprint Avg 6366 3.45 219 3 ark DVA Protlind # - Pareniage</th><th>3.93 250 249 8 Lacts. Uncertain D/S ✓ = Parenia</th><th>HOLIM TRUET Oseas HB No: 000191197728.NLD (6720 Brend: PF F16 BW (5): -105'94 ARANUI TIEDE ALMETA Birth lean: CODF-99-25 Brend: PF F16 BW (8): -227:65 Pend: PF F16 BW (8): -327:65 Point (9): PF F16 BW (8): -327:65 Point (9): PF F16 BW (8): -327:65 Status (9): PF F16 BW (8): -327:65 BW (8):</th></t<>	47 263 -198 Brued: 76 250 3 Lacts. BW (8) 76 250 3 Lacts. BW (8) Age 9 yr 5: 8 yr 6; 7 yr 5: 7 yr 5: 7 yr 5: 7 yr 5: 5 yr 4: 5 yr 4: 5 yr 5: 5 yr 4: 5 yr 5: 5 yr 5 yr 5: 5 y	Milk Protein (tr) (35) (4g) n 7104 3.52 250 n 7529 3.45 196 3 n 7591 3.47 264 3 n 7591 3.47 264 3 n 6520 3.33 217 3 Plus 3 unprint Avg 6366 3.45 219 3 ark DVA Protlind # - Pareniage	3.93 250 249 8 Lacts. Uncertain D/S ✓ = Parenia	HOLIM TRUET Oseas HB No: 000191197728.NLD (6720 Brend: PF F16 BW (5): -105'94 ARANUI TIEDE ALMETA Birth lean: CODF-99-25 Brend: PF F16 BW (8): -227:65 Pend: PF F16 BW (8): -327:65 Point (9): PF F16 BW (8): -327:65 Point (9): PF F16 BW (8): -327:65 Status (9): PF F16 BW (8): -327:65 BW (8):
Lot 149: No. 24	2 = Lactation details include at least one perived test	indices.	sxelude genomic information wit	In the exception of some historic	

Trilogy Farms Limited New Zealand	AE ^{ID} Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 PW : 160/81	PTPT / HERDCODE : TGWK 4 / 45133 LOCATION : N119-887-484 / 9 DATE : 16/03/2022
Breeder : Laurie & Kate Phipps	WOODCOTE TF	
Owner : Trilogy Farms Limited	Birth Ident: DVFT-	08-48 (109052) Birth Ident: BTDD-02-141 (103505) Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY RANGEVIEW BRADY HEIDI S3F	RANGEVIEW MAXIM BRADY-TW Breed: PF FH Birth Ident: DPPM-14-138 (115530) BW (3): Broad: PF F16 S✓ D✓ Protein BV (kg).	5 BW (5) -13/89 106/99 Lwt BV (kg): 45/99 Birth ident: DVFT-02-20
Birth Ident: DPPM-19-21 No. 24 Breed: SF F16 Sex: FEMALE Date of Birth: 26/07/2019 Classification: 2021 84 GP BW (\$): 57/47 PW (\$): 209/66 Protein BV (kg): 30/47 Fertility BV (%): -4.0/43	Broed: PF F16 G3 S ⁴ D ² Protein RV (kg): Fat BV (kg): Protein RV (kg): BW (\$): 117/87 MM:EV (tr): MM:EV (tr): MM:EV (tr): Protein BV (kg): 36/86 RANGEVIEW MIN Fat BV (kg): RANGEVIEW MIN Birth Ident: DPPM Birth Ident: DPPM Birth Ident: DPPM Breed: PF F16 Ureweight BV (kg): 37/90	27/99 Func Surv BV (%) -0.5/99 FV (3): 134/84 FV (3): 134/84 FV (3): 134/84 FV (3): 34/84 5/84 5/84 5/84 5/84 5/84 5/84
All DV (bg): 25/46 Func Surv BV (%): 6.8/35 Milk BV (Itr): 1236/51 Somatic Cell BV: 0.11/41 Lwf BV (kg): 57/52 Ovarial Opinion: 0.8/35 Dearail Opinion: 0.8/32 Dairy Conformation: 0.40/41 Udder Overalt: 0.81/44 Avg SCC at latest Lactation: 41/3	Fertility BV (%): -2.8/83 BW (3): 2 Functional Survival BV (%): 0.9/75 Age Million Somatic Cell BV: 0.14/86 6 yr 2m 871 Fat %: 4.2 3 yr 1m 6644 Protein %: 3.5 2 yr 1m 6675	3.53 260 3.99 294 265 3 Lacts BW (\$): 169/70 PW (\$): 142/
Milk Protein Milkat Hend Age (ftr) (%6) (kg) (%2) (kg) Days LW BW 2 yr 0 m 4511 3.53 159 4.46 201 216 186 107/50 Avg 4511 3.53 159 4.46 201 216 1 Lacts.	RANGEVIEW GG HEIDI S2F Birth Ident: DPPM-14-57 Bred: SF F16 GOLD-N-OAKS G	Billette Protein Milk 192 Milk 192 Milk 192 Milk 192 S974 3.45 263 4.39 258 250 S974 3.45 263 4.39 258 250 SONE-GOLD-ET BRAEDALE GOLDWYN 062336854/USA (113771) Desci JP F16
Very milky heifer with an awesome udder, will mature into a great cow. Trails other than production (2021)	Milk Protein Milkfar Fall BV (kg): Aga titri (%) (kg) (%) (kg) Days LW Milk EV (th): Syr 1 m 3737 3.44 129 4.30 161 169 -117 Ayr 11 m 5153 3.81 196 4.83 249 280 -30 Birth Ident: DPPM- 3yr 11 m 4528 3.74 173 4.49 208 243 -53 Birth Ident: DPPM- 2yr 10 m 2974 3.67 109 4.67 139 249 -95	17/93 Funo Surv BV (%): D.076 Deteol. F 108 1022/94 SOC BV: -0.24/92 BW (\$): PV (\$): PW (\$): JKE HEIDI S1F Velk %ik %ik %ik %ik 07-35 EXC
7 7 7 7 7 6 4 6 6 7 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 7 1 7 4 7 7 1 7 4 7 7 1 7 4 7 7 1 7 4 7 7 1 7 4 7 7 1 7 4 7 7 1 7 4 7 7 1 7 4 7 7 1 7 4 7 7 1 7 4 7 7 1 7 4 7 7 8 7 8 1 7 6 1 7 6 1 7 6	Aug Hold State Milk Age (fr) 13 yr 0 m 4441 11 yr 11 m 4701 10 yr 11 m 5045 Trails other than production (2016) 8 yr 11 m 5981 Avist MSOO 5 w C FA H L US FB RUFT RT TL UOOC 7 yr 11 m 5825	Protein Mixtu Brend: SF F16 S*09' (%) (%) (%) (%) (%) Brend: SF F16 S*09' (%) (%) (%) (%) Brend: SF F16 S*09' (%) (%) (%) Days LW Brend: SF F16 S*09' 3.51 156 4.69 208 229 15 RANGEVIEW AGS MBRAGE S3F S3.60 T78 S40 272.7 92 Brink ident: DPRM-34-29 S40 S40 <td< td=""></td<>

01.50 Official Publication of Livestock Improvement Corporation			Internal Animal Key = 40998902
24.5	Three Generation P	edigree	
			MINDA"
- AND I		PTPT / HEPDO	ODE : TGWK 4/45133
Trilogy Farms Limited	AE [≥] Herd Averages as at 16/03/20 Ancestry : 98% BW : 106/5	22 LOCAT	ION: N119-887-484/9
New Zealand	AL Ancestry: 98% BW: 106/5	0 PW : 160/81 D	ATE: 16/03/2022
Breeder : Laurie & Kate Phipps		FAIRMONT MINT-EDITION	TOP DECK KO PIERRE
Owner : Trilogy Farms Limited		Birth Ident: FVDJ-04-7 (105038)	Birth Ident: JKJD-98-5 (672213) Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN	MAIRE MINT GERONIMO	Breed: PF F16 ST G3,G1 SV C	6W (5): 73/99
	Birth Ident: DDYX-12-369 (113520)	BW (\$): 213/99 Lwt BV (kg): 65/	SRD FAIRMONT VP MINDY
RANGEVIEW GERONIMO CORAL	Broed : PF F16 5 G3 SV1		Birth Ident: FYLU-00-50
Birth Ident: DPPM-19-79 No. 25		Fail BV (kg): 35/99 Fund Surv BV (%) . 0.9/	90
Breed: PF F16 Sex: FEMALE	BW (\$): 189/99 Protein BV (kg): 46/99	Milk EV (itr): 893/99 SCC BV: 0.23/	5 Lacts. Protein Miklat
Date of Birth: 4/09/2019 Classification: 2021 84 GP	Protein BV (kg): 46/99 Fat BV (kg): 43/99	MAIRE SPICY GABRIELLA-ET Birth Ident: D0YX-07-101	Mik (%) (Kg) (%) (kg) Days 5953 3.25 194 4.03 240 250
BW (\$): 128/48 PW (\$): 317/68		Breed: PF F16 5 G3 54 D	
Protein BV (kg): 39/49 Fertility BV (%): -9.2/42			Birth Ident: GWNQ-01-7 (102501)
Fat BV (kg): 48/50 Func Surv BV (%): 0.4/41 Mik BV (ltr): 1516/53 Somatic Cell BV: -0.08/45	Fertility BV (%): -8.6/99	BW (3): 208/72 PW (\$): 373/91 Milk Protein Milkfat	Broed : PF F16 BW (\$) 10/99
Lwt BV (kg): B1/53	Functional Survival BV (%): 0.6/99 Somatic Cell BV: 0.00/99	Age (Itr) (%) (Kg) (%) (kg) Days LW	The second s
Overall Opinion: 0.48/35 Dairy Conformation: 0.59/45		4 yr 11 m 9339 3.57 333 4.46 417 305 31 3 yr 3 m 7837 3.43 269 4.00 314 301 28	Birth Ident: CPJN-01-31
Udder Overall: 0.64/46 Avg SCC at latest Lactation : 78/4	Protein %: 3.7	2 yr 2 m 6159 3.20 197 4.63 285 294 39	6 Breed SF F15 85 VG SVDV
Milk Protein Milkfall Herd	Enclosed and the second s	Avg 7778 3.42 266 4.35 339 300 3 Lac	ts. BW (\$): 136/61 PW (\$): 112/5 4 Lacts. Protein Milktat
Age ((tr) (%) (kg) (%) (kg) Days LW BW	WAIPIRI PEGASUS CORAL	Et al.	Milk 195 (Kg) (%) (Kg) Days 6489 3.53 226 4.79 310 261
2 yr 0 m ^D 4152 3.46 144 4.83 200 196 313 107/50	Birth Ident: DVL8-12-71 EX		0404 3.03 220 4.74 AN 201
Avg © 4152 3.45 144 4.83 200 196 1 Lacts.	Breed: PF F16	WAIPIRI PLANET PEGASUS-ET	ENSENADA TABOO PLANET-ET
	PW (\$): 322		Careas HB No: 000060557003 USA (100766 Greed: PF F16
	BW (\$): -3/56 Lwt BV (kg): 95. Protein BV (kg): 29/57 Fertility BV (%): -9.4.		BW (5): -61/99
	Fat BV (kg): 36/59 Func Surv BV (%) : -0.2	47 BW (5): -89/90 Lwt BV (kg): 95/	73 WAIPIRI RAUL PALOMA-ET
This heifer is a great individual with a	Milk BV (ltr): 1387/61 SCC BV: -0.25	and a state to the state of the	
good pedigree behind her. One of our	Milk Protein Milkfat Age iltri (%) (kg) (%) (kg) Days LV		
favourites. Daughter of lot 145.	9 yr 2 m ⁻³ 5790 3.57 242 4.41 300 222 30 7 yr 3 m 6051 3.58 216 4.58 277 245 14	surgitized and executed over the	4 Lacts, Protein Miktat Milk (%) (kg) (%) (kg) Days-
	6 yr 2 m 6361 3.32 211 4.09 260 227 T 7	Birth Ident: DVLB-07-167 83	0 44000 1 07 000 1 60 440 D0F
Traits other than production (2021)	4 yr 5 m 4567 3.45 157 4.05 185 195 9 3 yr 2 m 6150 3.49 215 4.31 265 263 23		DRAEDALE GOLDWYN
AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 8 8 7 8 8 7 7 4 5 6 8 7 7 4 6 5 7 7	2 yr 1 m 5241 3.46 182 4.43 232 274 25	BW (8): -84/61 PW (5): -87/92	Oseas HB No: 000010705600 CAN (102749
	Avg © 5860 3,48 204 4.32 253 238 5 Lac	s. Milk Protein Mikfal	Brend: PF F16 BW (5) -83/99
Due to Calve : 23/09/2022 Bull : 819431 Expected Call SGL 19DAIRYB		Age (ftr) (%) (kg) (%) (kg) Days LW 6 yr 6 m ¹⁰ 7164 3.27 234 4.68 335 305 -36	
BW(\$): 50/17 PW(\$): 105/6		4 yr 9 m 8902 2.97 264 3.79 338 278 4 3 yr 0 m 10279 3.18 327 3.77 387 305 123	Birth Ident: HGFK-01-223
3ul Mating Date 319431 29/12/2021	Talk alter the sector for the 10001	2 yr 0 m 8583 3.21 276 4.20 360 305 95	
17568 23/11/2021 30774 formation on 1116/0623/11 is as recorded on the LIC	Traits other than production (2021) AM ST MSOD S W C RA R L US FU RU FT RT TL UOC		BW (\$): -68/58 PW (\$): 47/91 5 Locta. Protein Mikhal
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	0 0 0 0 9 6 8 4 7 6 9 6 9 4 7 4 9	and all all all all all all all all all al	Milk (%) (kg) (%) (kg) Days 0926 3.28 293 4.28 362 293

Lot 151: No. 11

001.50 Official Publication of Livestock Improvement Corporation		eneration Pe	digree		ernal Anima) Key = 40612657
Tritogy Farms Limited New Zealand		rages as at 19/03/2022		LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 33/03/2022
Breeder : Laurie & Kate Phipps Owner : Trilogy Farms Limitod REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY RANGEVIEW BRADY GLEE S3F Birth Ident: Birth Ident: DPPM-19-14 No. 11 Breed: SF F16 Sex: FEMALE Date of Birth: 23/07/2019 Classification: 2021 83 GP BW (\$): 111/46 FW (\$): 277/68 Protein BV (kg): 33/46 Fertility BV (%): -5.6/39 Fai BV (kg): 31/47 Func Sturr BV (%): 0.22/42 Lwi BV (kg): 43/52 Overall Optinon: 0.38/31 Outer Overall: 0.55/43 Avg SCC at latest Lactation: 292/4	RANGEVIEW MAXIM BRAD Birth Ident: DPPM-14-138 (11 Broed : PF F16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (tk): Liveweight BV (kg): Ferillity BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:		6 yr 2 m 8731 3.61 3 3 yr 1 m 6694 3.55 2 2 yr 1 m 6675 3.41 2	8052) Lwt BV (kg): 4699 Fortilly BV (%): -11,149 Func Surv BV (%): -0.5/99 SCC BV: 0.16/99 SCC BV: 0.16/99 NLEY-ET BS VG PW (\$): 51491 MM/tat (9) (%) (%) Days LW 15 3.99 343 253 376 8 4.18 260 265 249 27 3.88 259 277 570	9 Lacts. Protein Minklat Mink (%) (Kg) (%) (R0) Days 0 6920 3.54 245 4.62 319 262
$\begin{array}{c} \begin{array}{c} \mbox{Mik} & \mbox{Probain} & \mbox{Miklat} & \mbox{Hurd}\\ \mbox{Age} & \mbox{(III)} & \mbox{(III)} & \mbox{Hurd} & \mbox{Hurd}\\ \mbox{Sym} & \mbox{III} & \mbox{Sym} & S$	Fat BV (kg): 28/51 Func Milk BV (ltr): 815/55 SCO Age 101 Fall Forein Age 101 634 Protein Syr 2 m 4265 3.57 152 Ayr 1 m 5627 3.64 201 Zyr 11 m 508 3.91 207 Avg 4694 3.73 175 Avg 4694 3.73 175	86 VG (\$): 286/91 BV (kg): 67/51 ility BV (%): -8.0/36 c Surv BV (%): 0.8/36	RANGEVIEW GOLDFISH Birth Ident: DPPM-12-111 Broad: PF F15 BW (5): -184/53 Protein BV (kg): 8/65 Fat BV (Ng): 8/65 Milk EV (itt): 615/59 RANGEVIEW FLUKE GL(Birth Ident: DPPM-07-38 Breed: Brued: SF F16 BW (5): 117/57 Milk Protein S991 3.30 Byr 11m 6503 3.41 Byr 11m 6503 3.41 Byr 11m 633 3.41 Byr 11m 5459 3.35 Byr 11m 5459 3.35	G3 Lwt BV (Kg): 96/59 Penility BV (%): -13.1/64 Frinds Surv BV (%): 0.9/55 SOC BV: -0.30/63 SOC BV: -0.30/63 DTA S1F B7 VG	E Letter, Protein Middat Mike '94', (Mo) (P6), (Mg) Days 1975 1.46 293 4.38 258 260 TOC-FARM GOLDFEH-ET Deess HB No: 053990032337/TA (11)855 Bread) PF F16 EXAMPLEYEW SAM VES-TW Binn Advit: DePHA08-51 Bread) PF F16 EX2 EXAMPLEYEM SAM VES-TW Binn Advit: DePHA08-51 Bread) PF F16 EX2 EW (§)144/52 PW (§): -756 10 Laster, Protein Middat

01.50 Official Publication of Livestock Improvement Corporation			1	-		Inte	ernal Animal Key = 41202785
and the second se	Three Ger	neration Per	digree				
A state				_			MINDA
Trilogy Farms Limited New Zealand	AE [≫] Herd Average Ancestry : 5	gesasat 16/03/2022 98% BW: 106/50	PW : 160/81		PTPT	LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Laurie & Kate Phipps		_		INTE BRAV	E.	_	FAIRMONT MINT-EDITION
Owner : Trilogy Farms Limited			Birth Ident: CQN	T-10-7 (11152	21)		Birth Ident: FVDJ-04-7 (105038) Browd: PF F16 SVDV
EGISTERED HOLSTEIN-FRIESIAN	RANGEVIEW BRAVE ANDY S	3F	Breed: PF F	16	G3	SV DV	BW (5) 213/99
G3 S√	Birth Ident: DPPM-16-119		BW (\$);	-66/99	Lwt BV (kg):	63/97	MIDDLEVALE FAVOUR BEAUANN
RANGEVIEW ANDY PLUM	Broed : SF F16	G3	Protein BV (kg):		Fertility BV (%):	-6.4/99	Birth Ident: CONT-07-13 Browd PF FIG 84 GP 54
Sirth Ident: DPPM-19-156 No. 30			Fail BV (kg):	1/99	Func Surv BV (%		
reed: PF F16 Sex: FEMALE	BW (\$)	14/45	Milk EV (itr):		SCC BV:	0.00/99	7 Lacts. Protein Milklat
Pale of Birth: 9/10/2019 Classification: 2021 82 GP	Protein BV (kg): Fat BV (kg):	31/45	RANGEVIEW FI		S2F		Mik (%) (Kg) (%) (Kg) Days 6369 3.60 229 4.45 283 297
W (\$): 127/39 FW (\$): 359/67		930/47	Breed: SF F16			87 V C	
rotein BV (kg): 37/40 Fertility BV (%): -4.7/29	Liveweight BV (kg):	44/50	nu n	-			Birth Ident: BTDD-02-141 (103505)
at BV (kg): 15/40 Func Surv BV (%): 1.2/28 Mik BV (ltr): 1063/44 Somatic Cell BV: 0.07/34	1	-7.4/40	BW (\$): Mi	57/53 Ik Protein	PW (\$): Mikfat	168/94	Brded : PF F16
Wt BV (kg): 17/47	Functional Survival BV (%):	1.4/38	Age (it	r) (%) (Kg)	(%) (kg) Di	lys LW	BW (5) -13/99
warall Opinion: 0.54/27 Dairy Conformation: 0.29/34	Somatic Cell BV: I Fat %:	0.24/43	6 yr 0 m 655 4 yr 11 m 656			137 186 186	RANGEVIEW FLUKE APPLE SIF Birth Ident: 0PPM-07-21
dder Overall: 0.62/38	Protein %:	3.7	4 yr 0 m 571	8 3.91 224	4.20 240	196 196	Breed SF F16 85 VG
vg SCC at latest Lactation : 140/4	(2 yr 11 m 557 2 yr 0 m 372			269 307 243 166	BW (\$) - \$4/55 PW (\$): 105/
Milk Protein Milkfal Hard Age (ftr) (%) (%) (%) Days LW BW yr 9 m 0 4663 3.69 172 4,55 212 222 374 107/50	RANGEVIEW OVATION PLUM	NZAF	Avg 562	8 3.82 215	4.17 235 :	265 5 Lacts.	5 Lacts. Protein Milktal Milk 196 (kg) (%) (kg) Dave 5224 3.74 195 4.17 218 247
Avg 7 4663 3.69 172 4.55 212 222 1 Lects.	Birth Ident: DPPM-15-84	83 GP	EDWARDS BAN		1005		SRD JENERAYTIONS BANQUET
	Breed: PF F16 PW (\$)	230/93	Birth Ident: FHJL				Birth Ident: GKN-97-60 (663930)
	BW (\$): 124/55 Lwt BV		Broud: SF F		G3,G1	54 D4	Brend: SF F15 BW (\$), -17/99
		BV (%): -2.5/47					instanting to be a set of the set
A real milk machine and will be one of	Fat BV (kg): 9/57 Func S Milk BV (ltr): 794/60 SCC B	V: -0.16/53	BW (5): Protein BV (kg):		Lwt BV (kg): Famility BV (%):	13/99	Birth Ident: FHJL-03-28
	A REAL PROPERTY OF A REAL PROPERTY.	liktar	Fat BV (kg):		Fund Surv BV (%):		
our top heifers, despite being born so	Age (litr) (%) (kg) (%) 5 yr 0 m 3 4486 3.78 170 4.29		Milk EV (itr):		SCC BV:	0.06/99	
ate. Worth another chance.	4 yr 11 m 5363 3.86 207 4.19	9 225 244 107	RANGEVIEW M				10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days-
	4 yr 0 m 4002 3.90 156 4.33 2 yr 10 m 4938 3.92 193 4.15		Birth Ident: DPPI Breed: PF F16	M-11-48		81 GF	0 4946 3.63 180 3.90 193 204
raits other than production (2021) MISTINSOO S W C RA R L US FURU FT RT TL DODC	1 yr 10 m 4395 3,90 171 4.38		breed; Pr Pio				FAIRMONT MINT-EDITION
8 8 7 7 6 5 5 4 6 6 7 7 7 3 5 7 6 7	Avg > 4637 3.87 180 4.26	5 196 225 5 Lacts.	BW (\$):	138/56	PW (5):	169/93	Birth ident: FVDJ-04-7 (105038) Brend: PF F16 SYDY
ue to Calve Bull :	1. C. M.C. 21 (2. 17)		Age (t		Milkfal (%) (kg) D	ays LW	BW (5): 213/99
xpected Calf EMPTY			5 yr 0 m 550	8 3.95 218	4.51 248	74 111	RANGEVIEW SONBALL PLUS
BW(\$): PW(\$) Mating Date			4 yr 1 m 469 2 yr 11 m 445			26 177	Birth Ident: DPPM-04-54 Brend PF F16 EX3
L	Traits other than production	2017)	2 yr 0 m 393			256 350	HW (8); -47/66 PW (5): 153/1
he information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided		S FU RU FT RT TL UO DO	Avg 464	7 3.84 179	4.66 217 :	257 4 Lacts.	13 Lacta. Protein Mild (1) Milk (%) (kg) (%) (kg) Days 5711 3.56 203 4.49 257 249

Lot 153: No. 36

enter a construction de la construction de	Three G	eneration Pe	diaree		a case of the second
Trilogy Farms Limited New Zealand	ACS Herd Av	veragesasat 16/03/2022 γ:98% BW: 106/50		LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Laurie & Kate Phipps		1	FAIRMONT MINT-EDITION		TOP DECK KO PIERRE
Owner : Trilogy Farms Limited			Birth Ident: FVDJ-04-7 (1050		Birth Ident: JKJD-98-5 (672213)
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY RANGEVIEW GER LAUREN S2F	MAIRE MINT GERONIMO Birth Ident: DDYX-12-369 (1	and the second	Breed: PF F16 BW (\$): 213/99	G3,G1 S✓ D✓ Lwt BV (kg): 65/99	Broud: PF F16 BW (5) 73/99 SRD FAIRMONT VP MINDY Birth Ident: FVDJ-00-50
Birth Ident: DPPM-18-91 No. 36 Breed: SF F16 Sex: FEMALE	Brbed : PF F16 BW (\$):	G3 S√ D√ 189/99	Protein BV (kg): 39/99 Fat BV (kg): 35/99 Milk EV (itr): 893/99	Fertility BV (%): 1,9/99 Func Surv BV (%) 0.9/90 SCC BV: 0.23/99	
Date of Birth: 16/09/2018 Classification: 2020 82 GP BW (S): 68/50 FW (S): -51/81	Protein BV (kg): Fat BV (kg): Milk BV (tr):	46/99 43/99 1458/99	MAIRE SPICY GABRIELLA Birth Ident: DOYX-07-101 Breed: PF F16	85 VG	Mik (%) (Kg) (%) (Kg) Days 5953 3,25 194 4.03 240 250
Protein BV (kg): 29/51 Fertility BV (%): -7.0/43 Fat BV (kg): 20/51 Func Surv BV (%): -0.2/45 Milk BV (ltr): 995/54 Somatic Cell BV: -0.19/49	Liveweight BV (kg):	64/98 -8.6/99 0.6/99	BW (3): 208/72 Milk Proteix	PW (\$): 373/91 Milifiat	Birth Ident: GWNQ-01-7 (102501) Brdeo : PF F16 BW (\$): 10/99
Lwt BV (kg): 44/54 Overall Opinion: 0.49/38 Dairy Conformation: 0.50/47 Udder Overall: 0.38/47	Somatic Cell BV: Fat %: Protein %:	0.00/99 4.4 3.7	Age (IIr) (%) (K 4 yr 11 m 9339 3.57 33 3 yr 3 m 7837 3.43 26 2 yr 2 m 6159 3.20 19	13 4.46 417 305 312 19 4.00 314 301 281	SRD LAKESIDE PG GOLDIE-ET Birth Ident: CPJN-01-31 Breed SF F15 85 VG S*D*
Avg SCC at latest Lactation: 13/5 Mik Protein Miktat Hend Age (th) (%) (%) (%) Days LW BW 2 yr 10 m 0 466 3.63 170 4.14 193 2291 113 10750	RANGEVIEW FLUK LAUR	Contraction of the	Avg 7778 3.42 26	6 4.35 339 300 3 Lacts.	BW (\$): 136/61 PW (\$): 112 4 Lacts. Protein Milktat Milktat Milk risc (kg) Pis) kg) Days 6489 3.53 226 4.79 310 261
1 yr 11 m 4051 3.26 132 3.93 159 251 16 -43/53 Avg ⁰ 4360 3.46 151 4.04 176 240 2 Lects.	Birth Ident: DPPM-08-14 Breed: SF F15	EX2 V (\$): 149/92	SRB NGAIO HUGO FLUKI Birth Ident: LP8-01-4 (10276		SRE COLLINS ROYAL HUGO Birth Ident: BHDF-95-25 (96329)
	BW (\$): 17/54 Lw Protein BV (kg): 26/56 Fe	4 BV (kg): 60/58 entility BV (%): -8.3/44	Broud: SF F16	G3,G1 5⊀ D√	Brend: SP F16 BW (\$) 82/99 SRD NGAIO SKELTON FLAKE
Honest little cow out of a long lasting	Milk BV (ltr): 883/60 SC Milk Protein	C BV: 0.03/52 Milkfat	BW (5): 96/99 Protein BV (kg): 27/99 Fat BV (kg): 28/99	Lwt BV (kg): 69/99 Fanility BV (%): -3.6/99 Func Surv BV (%) : 1.3/87	Birth Ident: LPB-97-10 Breed: SF F16 EX2 SV
family that get better with age.	Aga (itr) (%) (kg) 13 yr 0 m 4652 3.49 162 12 yr 1 m 5152 3.37 173 11 yr 0 m 5072 3.72 189	(%) (kg) Days LW 4.04 188 218 -189 4.15 214 241 -91 4.71 239 249 55	Milk EV (ttr): 698/99 RANGEVIEW FAV LAURE Birth Ident: DPPM-06-30	SCC BV: 0.33/99 N S3F 83 GF	S Lacts, Protein Milklat Milk (%) (kg) (%) (kg) Days
Traits other than production (2020) AMSTMSOC SWCRARLUSFURUFTRTTLUODC 8857 44654665757566	10 yr 1 m 4776 3.54 169 9 yr 0 m 6730 3.58 241 B yr 0 m 6404 3.72 238 7 yr 1 m 5608 3.71 208	3.81 182 192 -25 4.49 302 281 116 4.41 282 279 89 4.49 252 232 116	Browd: SF F15 BW(\$): -24,58	PW (\$): 99/93	AURORA DONOR FAVOUR Binh Ident: DXJK-00-14 (101550) Brend: PF F16
Duè to Calve 29/08/2022 Buil 117568 Expected Calf NEANDER SHOT ALIBIET S3F BW(§): 170/34 PW(§): 182/12	6 yr 0 m 6350 3.67 233 4 yr 0 m 5363 3.70 198 Plus 1 unprin Avg 5375 3.60 194	4.44 282 251 153 4.45 239 237 184 nted lactation 4.34 233 241 10 Lacts.	Milk Protein Age (ttr) (%) (k 9 yr 2 m 1718 2.91 5 8 yr 2 m 4311 3.01 13	g) (%) (Kg) Days LW 60 3.93 68 75 -61	BW (5) -18/99 RANGEVIEW PIER LAUREN S2F Birth Ident: DPPM-03-36
Gui Mating Date 117556 25/11/2021 119514 25/10/2021	Traits other than production	(2020)	7 yr 0 m 5541 3.36 18 5 yr 11 m 6447 3.42 22 4 yr 11 m 6971 3.54 24	46 4.06 225 246 35 11 4.04 260 232 265 17 3.71 259 283 172	Breed: SF F14 83 GP BW (\$): -35/53 PW (\$): 145/
The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		L US FL RU FY RT TL UODO 7 8 7 8 5 7 5 8 9	Plus 2 un Avg 5703 3.38 19	printed lactations 3 3.81 217 247 6 Lacts.	5 Lacta. Protein Milkfall Milk (%) (%) (%) (%) Days 4763 3,32 158 4.09 195 213

Thee c	eneration Pe	angree		
		PW : 160/81	LOCATIC	DE : TGWK 4/45133 N: N119-887-484/9 TE : 16/03/2022
				TELESIS EVON FIRENZE
			562)	Birth Ident: BTDD-02-141 (103505)
RANGEVIEW LIMA IAN		Breed: PF F16	G3 54 D4	Broud: PF F16 BW (5) -13/99 DALMORE PIERRE LIRA
Broed : PF F16	S G3	BW (5): 109/98 Protein BV (kg): 33/99	Lwt BV (kg): 70/93 Fertility BV (%): -4.5/98	Birth Ident: BOKX-04-29 Broad PF F16 88 VG 5*
maar (m).		Fail BV (kg): 22/99	Func Surv BV (%) 1.0/99	
				7 Lacts. Protein Milklat Milk (%) (Kg) (%) (kg) Days
Fat BV (kg):	14/62	Birth Ident: DPPM-08-51		0 4917 4.01 197 4.39 216 238
	616/62	Breed: PF F16	G3	REGANCREST MR DRHAM SAM-ET
	-11.0/55	BW (\$): -185/63	PW (5): .77/94	Gsess HE No: 090207184639/USA (10572 Broed : PF F16
2 Functional Survival BV (%):	1.0/54			BW (5) -94/98
	0.35/57	11 yr 11 m 6032 3.26 19	7 4.16 251 260 -58	RANGEVIEW CONCEPT WES Birth Ident: 0PPM-97-43
Protein %:	3.6	9 yr 11 m 5110 3.24 16	6 4.02 205 225 -180	Breed PF F15 88 VG
		7 yr 0 m 5898 3.29 19	4 4.38 259 247 -108	BW (\$): -263/60 PW (\$): -22 13 Lacts. Protein Milklat
RANGEVIEW GFARM FLI	CKA			Mik (96) (Kg) (%) (Kg) Days
	INCH			5420 3.41 185 3.65 198 252
Breed: PF F16				BRAEDALE GOLDWYN
		We want the state of the state		Comms HB No: 000010705008 CAN (1027) Brend: PF F16
		Breed: PF F15	S C3	EW (5)83/89
		BW (5): -3/96	Lwt BV (kg): 105/86	SAUBIONA CHUDA Gsess HB No: 098500086121/ITA
Mik Protein	Miktat			Breed: F F16
Age (itr) (%) (kg) 6 vr 0 m 5355 3.41 183	(%) (kg) Days LW 4.29 230 212 37	Milk EV (itr): 901/98	SCC BV: -0.72/97	BW (\$): PW (\$): Protein Miktat
4 yr 11 m 7068 3.43 243	4.36 309 279 77		RILLIE	Milk (%) (kg) (%) (kg) Days
3 yr 0 m 4018 3.54 142	4.42 178 225 -138	Breed: PF F16	89 VG	
Avg 5389 3.49 188	4.45 240 245 4 Lacts.	THE COMPANY		GEN-I-BEQ SHOTGUN Oseas HB No: 000103839455 CAN (1107
				Brend: PF F16 BW (5) -200/94
		Age (ttr) (%) (ki	(%) (%) Days LW	SRD RANGEVIEW FIRST FRILL
		8 yr 0 m 6125 3.19 19	5 4.51 276 256 15	Birth Ident: DPPM-00-31
and all all some of		4 yr 11 m 6268 3.37 21	1 4.56 286 294 -81	Breed SF F16 84 GP
AM ST MOOD S W C FA R	L US FU RU FT RT TL UO DO			BW (\$); -149/65 PW (\$): -61 13 Lacto: Protein Milicfal
0 0 0 0 9 9 9 5 7				Milk (%) (hg) (%) (hg) Days 5020 5,34 168 4.11 266 230
N = Induced T = At least 1 Abnorm	a) Test in this Lactation	- GeneMark DNA Proliled # - Pare	niage Uncertain D/S 🗸 - Parents	age Confirmed by DNA P001,50
D = Laciation delatis include at least one p	enved test	Indices exclude genomic informati	on with the exception of some histori	cal Herd BW values
and the N7 Holstein	Frieslan Assn		Inte	rnal Anima) Key = 37072115
period to a second de la seconda de	and the second sec	diaree	1104	and to many of a subject of
The c		angree		AAINIDA
				MININ
ACS Herd A	verages as at 16/03/2022			DE: TGWK 4/45133 IN: N119-887-484/9
AE Ancestr	ry: 98% BW: 106/50	PW: 160/81		E: 16/03/2022
		LONG-LANGS OMAN OMA	N	O-BEE MANFRED JUSTICE-ET
		Oseas HB No: 000135746776		Oseas HB No: 000122358313 USA (10375
RANGEVIEW MOM COND	OOR-ET			Osees HB No: 000122358313 USA (1037 Broud: PF F16 BW (5) 160/99
	RANGEVIEW LIMA IAN Birth Ident: DPPM-15-161 Broed: PF F16 Broed: PF F16 BW (\$5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Commentational Survival BV (%): Somatic Cell BV: Fat %: Protein %: RANGEVIEW GFARM FLI Birth Ident: DPPM-15-49 Breed: PF F16 BW (\$5): Protein 6V (kg): 17/57 Fr Fat BV (kg): 17/57 Fr Fat BV (kg): Breed: PF F16 BW (\$5): Protein BV (kg): 17/57 Fr Fat BV (kg): System 5356 3.41 183 System 5056 3.41 183 System 5056 3.41 183 System 4016 3.54 142 Avg 5385 3.45 188 Traits other than production AM at Miscol S w' C FA B 0 + 0 w 9 y 9 5 7 Image: Traits other than production AM at Miscol S w' C FA B 0 + Latablen deliant include at reliat one s Image: Traits other than production AM at Miscol S w' C FA B 0 + 1 at the NZ Holstein Three G	RANGEVIEW LIMA IAN Birth Ident: DPPM-15-161 Brood: PF F16 G3 BW (\$): -36/60 Protein BV (kg): 20/61 F31 BV (kg): 14/62 F41 BV (kg): Protein BV (kg): 55/61 F31 BV (kg): 55/61 F402 F402 F402 F402 F402 F402 F402 F402	FANGEVIEW LIMA IAN Birth Iden:: DPPM-15-161 Brod: PF F15 SG3 Birth Iden:: DPPM-15-161 Brod: PF F15 SG3 BW (5): -36/60 Protein BV (kg): 20/61 Fat BV (6): 14/62 BW (5): -36/60 Protein BV (kg): 10/54 Somatic Call BV: 0.35/57 Protein BV (kg): 10/54 Somatic Call BV: 0.35/57 Protein BV (kg): 10/54 Bred: PF F15 Bred: PF F16 Bred: PF F15 Protein BV (kg): -110/355 Protein BV (kg): 10/54 Bred: PF F15 PW (5): 66/83 Bred: PF F15 PW (5): 66/83 Bred: MP F15 PW (5): 56/64 Bwed: PF F15 PW (5): 66/83 Bwed: PF F15 PW (5): 66/84 Bwed: PF F15 PW (5): 56/64 Bwed: PF F15 PW (5): 66/84 Bwed: PF F16 PW (5): 56/64 Bwed: PF F15 PW (5): 56/64 Bwed: MP F16 PW (5): 77/35 Aga PW	APE Heric Averages as at 1603/2022 LOCATIC APE Heric Averages as at 1603/2022 LOCATIC Dat RANCEVIEW LIMA IAN Birth Iden:: DPPM-15-161 Birth Iden:: BOPK.477-15 (103562) Birth Iden:: BOPK.477-15 (103562) Birth Iden:: BOPK.477-15 (103562) Birth Iden:: DPPM-15-161 Birth Iden:: BOPK.477-15 (103562) Birth Iden:: DPPM-15-161 Birth Iden:: DPPM-15-161 Birth Iden:: DPPM-15-161 Status Status Status Association of the status Association of the status Status Patt Birth Iden:: DPPM-15-161 Status Status Status Status Status Status Status Association of the status Association

Page: 90 Link Livestock Ltd

SUPPLEMENTARY RANGEVIEW CONDOR A	G3 S√	Birth Ident: D		-			000130677626 USA
transferrent zummerse	1.1.1.4.11.	Broed : PF	F16	S G3		Protein BV (kg): 37/98 Fertility BV (%): -4.9/98 Fail BV (kg): 20/98 Func Surv BV (%): 0.1/87	
Birth Ident: DPPM-16-91	No. 76	DAAL (PS)				Fai BV (kg): 20/98 Func Surv BV (%): 0.1/87 Milk EV (itr): 1246/98 SCC BV: -0.37/98 BW (5):	PW (5):
Breed: SF F16	Sex: FEMALE	BW (\$):		-59/70		Frotein	Miklat
Date of Birth: 2/11/2016	Classification	Protein BV (kg)		32/72		BELROSE PATRON CANDACE	(%) (%) (%) Days
		Fat BV (kg):		13/73		Birth Ident: CLJM-97-9 EX2	
BW (\$): -68/45				1163/74		Bread: PF F16 EA2 BRABANT STAF	PATRON
	Fertility BV (%): -4.3/3		(g):	78/68		Oseas HB No:	000002160458/USA (65343
	Func Surv BV (%) : 0.1/2			-8.8/63		BW (3): -217/69 PW (\$): -158/94 Breed : PF F16 Milk Protein Milkfat	
	Somatic Cell BV: -0.02/4	2 Functional Surv	val BV (%):	1.9/64		Milk Protein Milkfat Age (Itr) (%) (%) (%) Days LW	BW (5) -21998
Lwt BV (kg): 69/29		Somatic Cell BV	12	0.09/69		11 yr 11 m 5595 3.23 181 3.36 198 280 72 BELROSE ASTR	E CANDACE
	Dairy Conformation: 0.27/2	7 Fat %:		4.1		10 yr 0 m 7528 3.41 257 3.96 298 305 309 Birth Ident: CL	
Udder Overall: 0.58/29		Protein %:		3.6		B yr 6 m 6448 3.50 226 4.51 291 305 186 Breed PF F18	85 VG
Avg SCC at latest Lactation :	56/4	1				7 yr 2 m 7052 3.47 244 3.77 266 305 167 6 yr 0 m 8091 3.36 272 3.72 301 279 379 BW (5)-	-316/58 PW (5): -465
Milk. Protein	Milkfal Herd	ALC STREET		The state		Phile 5 unorialed lactations 2 Lacts. Protein	Miktal
	(%) (kg) Days LW BW	RANGEVIEW	08-26 S0F	1 11 2	· A I	Avg 6450 3.39 219 3.75 242 293 9 Lacts. 4508 1.46	
4 yr 10 m ^D 4716 3.48 164 3 yr 9 m 5402 3.59 194	4.20 198 171 83 107/50 3.94 213 264 -162 -43/53		PPM-06-26	I INK	123.3		30 3.80 100 230
2 yr 9 m 4485 3.80 170					88 V G	UHURU GERRIS BLINDDATE-ET DELTA NLD GEI	RRIS.FT
To the Lorent Part and		Breed: SF FIG		A. 2001.		Unone dennis denobarter	
Avg D 4868 3.62 176	4.10 199 230 3 Lacts.	BW (\$):		N (\$): vt BV (ka):	148/92	Denni DE EU	
		Protein BV (kg)		entility BV (%):	0.2/48		BW (5) -29/99
		Fat BV (kg):		and Surv BV (%):			LYPSO BOUNTY
		Milk BV (ltr):	866/58 S		-0.25/50	Device Birth Ident: HW	10-90-9
		Million M		Miktat	0.20,00	Fotom BV (vg) 16/94 Formity BV (vs): -3.9/90 Breed: SF F16 Fat BV (vg): 3/94 Funo Surv BV (vs): -1.1/89	EX4 SV
Nice 8-8 cow gettin	g better with age	Age //		(%) (kg) Days	LW	Milk EV (itr): 801/95 SCC BV: -0.11/93 BW (\$)	-18/78 PW (\$): 255
Ū.	• •	8 yr 2 m 51	5 3.37 172	4.07 208 195	162	11 Lacts. Protein	Milkfat
		6 yr 1 m 603		4.28 258 224		DAM: Mik the de	
		4 yr 1 m 43 3 yr 9 m 57		3.86 167 183 3.90 224 277		The second secon	26 5.22 285 259
Traits other than production		1 yr 11 m 464		4.23 198 267		Broed: F F16	
	LUSFURUFTRTTLUODO	14. n. no				BW (3): -146/54 PW (5): -355/90 Oseas HB No:	005193006077 FRA (67225
		Avg 51	7 3.34 173	4.07 211 229	5 Lacts.	Brend: PE FIG	
Due to Galve 07/08/2022	Bull 120711					Age (ttr) (%) (kg) (%) Days LW	BW (S)12/99
	SS-RANSOM H DOWNTOWN-ET					B yr 0 m 5691 3.21 183 3.41 194 272 -129 DAM:	
BW(\$): -4/20 PW(\$): 53/8					7 yr 0 m 2991 3.11 93 3.17 95 127 -195 Birth Ident: WH	Q-97-64
Guil Mating Date	and a second second					5 yr 11 m 5625 3.21 213 3.60 239 279 -39 Bread F F15 5 yr 0 m 5666 3.17 179 2.95 167 275 -160	
120711 1/11/2021		Traits other the	n production	(2014)		5 yr 0 m 5666 3.17 179 2.95 167 275 -160 4 yr 0 m 5514 3.04 168 3.69 203 250 -54 BW (\$)	-240/52 PW (5): -367
The Information on this report is				L US FU RU FY RT		Plus 2 unprinted lactations 4 Lacta. Protein	Mikfal
MINDA database as at date of pr		0 0 0 0	9 6 8 4 7	696557	8 5		g) (%) (kg) Days 99 3.57 125 197
warrant the accuracy of the info	mation provided					3402 2.04	69 9/01 140 147

001.50 Official Publication of Livestock Improvement Corporation		tion Dediaree	Ante	ernal Animal Key = 40513053
A 1	Inree Genera	tion Pedigree		a change of
A State of S				MINDA
Trilogy Farms Limited	A C S Herd Averages as	15/03/2022		DE: TGWK 4/45133
New Zealand		BW: 106/50 PW: 160/81		DN: N119-887-484 / 9 FE: 16/03/2022
Breeder : Laurie & Kate Phipps		GENERVATIONS EPIC		CHARLESDALE SUPERSTITION-ET
Owner : Trilogy Farms Limited		Oseas HB No: 0000111040		Oseas HB No: 000062065919.USA (110767)
REGISTERED HOLSTEIN-FRIESIAN	SILVERRIDGE ALBUM	Broed: PF F16	G 3	Broud; PF F16 BW (5) -169/88
SUPPLEMENTARY	Oseas HB No: 000011438396/CAN (11	(874) BW (5): -91/8	6 Lwt BV (kg): 119/72	TRAMILOA N BAXTER EMILY ET
RANGEVIEW ALBM FRILLY S2F	Broed : PF F16 S G3	Protein BV (kg): 26/8		Osess HB No: 008139232811/USA Growd F F18
Birth Ident: DPPM-19-33 No. 199		Fai BV (sg). 18/8		
Breed: SF F16 Sex: FEMALE	BW (\$): -155/94 Protein BV (kg): 24/95	Milk EV (itr): 1265/B VELTHUIS SG MOM ALI		Protein Milklat
Date of Birth: 3/08/2019 Classification: 2021 83 GP	Fat BV (kg): 2/95	Oseas HB No: 0000110266		Mix 1941 (Rg) (%) (Rg) Days
BW (\$): -86/49 FW (\$): -162/69	Milk BV (Itr): 967/96	Breed: F F10		LONG-LANGS OMAN OMAN
Protein BV (kg): 18/50 Fertility BV (%): -0.4/42 Fat BV (kg): 3/50 Func Surv BV (%): -0.6/36	Liveweight BV (kg): 138/87	BW (3):	PW (5)	Gauss HE No: 090135746776/USA (109860)
Mik BV (Itr): 645/53 Somatic Cell BV: -0.37/46	Fertility BV (%): -3.8/93 Functional Survival BV (%): 0.4/71	Mik Prot	tein Milkfat	Broed : PF F16 BW (\$) -25/98
Lwt BV (kg): 105/52	Somatic Cell BV: -0.72/94	Age (II/) (%)	(Kg) (%) (kg) Days LW	ALLYNDALE-I GOLDWYN
Overall Opinion: 0.34/26 Dairy Conformation: 0.64/43 Udder Overall: 0.48/49	Fat %: 4	Contraction of the second seco		Oseas HB No: 000008956395 CAN Breed F F15
Avg SCC at latest Lactation : 35/5	Protein %: 3.5			and the second
Milk Protein Milkfal Herd	1.00			BW (\$): Protein Miktal
Age (itr) (%) (kg) (%) (kg) Days LW BW 2 yr 0 m ^D 3336 3.63 121 4.77 159 205 -196 107/50	RANGEVIEW WYNSR FRILL SIF	Z A E I 1		Milly 1951 (Ho) (Ho) (Ho) Dave
상품은 그러도 같은 것을 배우려 가격을 가지 않는다.	Birth Ident: DPPM-15-42	85 VG		-
Avg ^o 3336 3,63 121 4,77 159 205 1 Lacts.	Breed: SF F16	MURITAJ FIRENZE WYN		TELESIS EUON FIRENZE Birth Ment: BTDD-02-141 (103505)
	PW (\$): BW (\$): 6/56 Lwt BV (kg):	14/94 Birth Ident: DYWB-08-79 (86/58 Broud: PF F16	(109/90)	Grend: PF F16
Struggled with an abcess on her leg	Protein BV (kg): 21/58 Fertility BV (%	2.0/51		BW (\$113/99
earlier this season, but has recovered	Fat BV (kg): 11/58 Func Surv BV Milk BV (ltr): 703/61 SCC BV:			MURITAI DESTINY WILLOW Birth Ident: DYWB-02-20
well and in calf nice and early, set to	Mik Protein Miktat	0.00/53 Protein BV (kg) 34/9 Fat BV (kg) 4/9	and the second se	Breed: PF F16 86 VG SVDV
have a better season next year	Age (lir) (%) (kg) (%) (kg) 5 yr 11 m 5036 3.43 207 4.46 269	229 121 Milk EV (ftr): 772/9		
	4 yr 11 m 6457 3.33 215 4.40 284	280 -83 RANGEVIEW 04-26 SOF		Milk (%) (kg) (%) (kg) Days
	3 yr 11 m 5179 3.63 188 4.76 247 2 yr 11 m 4892 3.58 175 4.64 227	272 -88 Birth Ident: DPPM-04-26 236 61 Breed: SF F16	87 VG	6810 3.69 251 4.06 276 256
Trails other than production (2021) AM ST MSOC S W C RA R L US FURU FT RT TUDODC	2 yr 0 m 4518 3,39 153 4.28 193	271 -28 51660; 37 710		IDEAL AGS
0000 K7746K55616467	Avg 5415 3.47 188 4.51 244	258 5 Lacts. BW (\$): -38.59	PW (\$): 39/93	Oseas HB No: 005993006077 FRA (672259) Brend: PF F16
Due to Calve 13/08/2022 Bull 119517		Age (ttr) (%)	tein Milkfal (kg) (%) (kg) Days LW	BW (\$)12/99
Expected Calf HILLBRAE GAUNT CHUCK-ET		11 yr 0 m 5530 3.56	197 5.12 283 266 73 188 4.51 248 242 84	DAM: Birth Ident: DPPM-95-15
BW(\$): 48/22 PW(\$): 66/8 Buil Mating Date	the second s	9 yr 0 m 5838 3.34	195 4.85 283 269 119	Broad: F F15 82 GP
119517 5/11/2021	Traits other than production (2020)	7 yr 0 m 5889 3.60	177 4.80 235 228 27 212 4.56 269 258 96	BW (\$): -151/66 PW (\$): -143.94
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	AM ST MSOD S W C FA F L US FL FL 9 9 9 7 6 7 4 6 6 6 7 T	Plus 6	unprinted lactations	9 Locts. Protein Mildat Milk (%) (hg) (%) (hg) Days 5600 5.39 190 4.05 226 256

Lot 157: No. 249

	Three Gene	ration Pedigre	90		2
Trilogy Farms Limited New Zealand		as at 16/03/2022		LOCATIO	E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
Breeder : Laurie & Kate Phipps		FAIRM	ONT MINT-EDITION		TOP DECK KO PIERRE
Owner Trilogy Farms Limited	and the second sec		ent: FVDJ-04-7 (105038)	Birth Ident: JKJD-98-5 (672213)
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY RANGEVIEW MEDAL KIM S3F	WOODCOTE MINT MEDAL Birth Ident: DVFT-10-34 (111543) Broed: PF F16		BV (kg): 39/99	G3,G1 5√ D√ Lwt BV (kg): 65/99 Fertility BV (%): 1.9/99	Browd: PF F16 BW (5): 72/99 SRD FAIRMONT VP MINDY Binth Ident: FVDJ-00-60 Browd SF F16 5*
Birth Ident: DPPM-17-2 No. 249 Breed: SF F16 Sex: FEMALE Date of Birth: 25/07/2017 Classification: 2020 86 VG	Protein BV (kg): 37			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BW (5): 85469 PW (5): 285 5 Lacts. Protein Minklat Milk (%): (%0) (%0) Days 5953 3.25 194 4.03 240 250
B2/47 FW (\$): -19/80 Protein BV (kg): 22/51 Fertility BV (%): 0.9/37 at BV (kg): 22/52 Func Surv BV (%): -0.4/38	Milk BV (ltr): 1100	0/99 Breed: 3/92 Ditt. (2)	PF F16 64/64	83 GP G3 SY DY PW (\$): 25/89	CANAAN HAILS SPICY-ET Birth Idens: GWNQ-01-7 (102501) Breed: PF F16
Vilk BV (Itr): 569/55 Somatic Cell BV: 0.25/46 .vxt BV (kg): 67/36 0 0 0 0 0 0 0 0 0 0 0 0 30/37 0 0 0 0 30/37 0 0 0 50/37 0 0 50/34 0 50/34 0 50/37 0 0 50/34 0 50/34 0 50/34 0 50/34 0 0 50/34 0 50/34 0 0 50/34 0 50/34 0 50/34 0 50/34 0 0 50/34 0 50/34 50/34 0 50/34 0 50/34 <t< td=""><td>Functional Survival BV (%): -1.5 Somatic Cell BV: 0.41 Fat %:</td><td>5/99 Ace</td><td>1 ^D 7327 3.46 254 D 6533 3.54 232</td><td>Milkfat (%) (kg) Days LW 3.93 80 56 -36 4.12 302 298 38 4.11 268 303 0 3.95 221 231 420</td><td>Breed PF F16 BW (5) 10/99 WOODCOTE DAVE MEL Birth Ident: DVFT-02-20 Breed PF F15 84 GP SY</td></t<>	Functional Survival BV (%): -1.5 Somatic Cell BV: 0.41 Fat %:	5/99 Ace	1 ^D 7327 3.46 254 D 6533 3.54 232	Milkfat (%) (kg) Days LW 3.93 80 56 -36 4.12 302 298 38 4.11 268 303 0 3.95 221 231 420	Breed PF F16 BW (5) 10/99 WOODCOTE DAVE MEL Birth Ident: DVFT-02-20 Breed PF F15 84 GP SY
vvg SCC at latest Lactation : 80/5 Mik Protein Miktat Herd Ag∞ (ftr) (%) (kg) (%) (kg) Days LW BW Ivr Om ^D 3910 4.08 160 5.31 206 221 7 -75 107/50 vr Om 5075 3.76 191 4.84 246 268 131 -43/531	RANGEVIEW PATER KIM S2F Birth Ident: DPPM-13-47	the second se	vg ¹⁰ 6489 3.47 225	4.06 264 277 3 Lacts.	BW (\$): 134/84 PW (\$): 34 9 Lacts. Protein Milktal Milktal Milk "95; (kg) (%); (kg) Days 0680 3:54 245 4:62 319 262
Avg ⁰ 4493 3,90 175 5.05 227 245 2 Lacts.	Breed: SF F16 PW (\$):	70/94 Birth Id	MEAD NHF PATER-ET ent: FMTG-07-204 (1086	548)	SRB NGAIO HUGO FLUKE Birth Mont: LPB-01-4 (102766) Grend: SF F16 S-/D-/
	8 yr 0 m 4532 3,46 157 4,94 2 6 yr 11 m 5868 3,48 204 4,81 2 5 yr 10 m 5072 3,85 195 4,85 2	(%): 3.3/45 BV (%): 0.6/49 0.12/51 Brokini at Fat BV (%) Days 24 195 82 268 21 BANGI 46 279	BV (kg) 26/99 ((kg): 14/99		BW (8) 96/98 GLENMEAD PIERRE MAC-ET Binh denit FANG-34-5 Breed. Breed. PF 16 45 VG SUBS Bink denit Fanga-45 Breed. Bink denit Fanga-45 Bink denit Fanga-45
Traits other than production (2020) MISTINSOO SWCRAPLUS FURUFT RITLUODC 0000 97747598859478	2 yr 11 m 4712 3.73 176 4.99 2	43 239 -24 Brued; 76 296 T -56 35 272 -3 02 276 38 BW (\$):	SF F16 53/57 Milk Protein	93 Yu PW (\$): 257/94 Miktal	TELESIS EUON FIRENZE Birth Ident: BTDD-02-141 (183505) Brend: PF F16
uik to Calve : 14/08/2022 Bull : 117568 xpected Calf BW(5): 17734 PW(5): 162/12 uil Mating Oto-	Avg 4941 3.56 182 4.94 2	11 yr 2 m 9 yr 11 m 8 yr 11 m	(ttr) (%) (kg) 2790 3.39 94 5979 3.68 220 5721 3.91 224	(%) (kg) Days LW 4.70 131 130 305 4.65 278 272 169 4.93 282 279 232	BW (S) -13/99 RANGEVIEW PIERRE KIM SOF Birth Ident: DPPM-05-27 Breed: SF F16 82 GP
17568 14/11/2021 he information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	Trails other than production (2020) AM ST MSOD S W° C FA H US FU US FU 0 0 0 6 7 4 6 7 9 9	RU FY RT TL UODO	5684 3.93 224	4.57 266 240 220 5.14 292 269 204 inted lactations 4.78 253 246 9 Lacts.	BW (\$): -0/56 PW (\$): 36 13 Lacts. Protein: Milital Milk (%) (kg) (%) (kg) Days 5351 5.50 191 4.30 230 240

Page: 91 Trilogy Genetics

01.50 Official Publication of Livestock Improvement Corporation			Inte	ernal Animal Key = 36493739
	Three Generation	n Pediaree		
A start				MINDA
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16 Ancestry: 98% BW:	03/2022 106/50 PW: 160/81	LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 FE: 16/03/2022
Breeder : Laurie & Kate Phipps		FAIRMONT MINT-EDITIO	M	TOP DECK KO PIERRE
Owner : Trilogy Farms Limited		Birth Ident: FVDJ-04-7 (105		Birth Ident: JKJD-98-5 (672213) Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN	WOODCOTE MINT MEDAL Birth Ident: DVFT-10-34 (111543)	Breed: PF F16	G3,G1 S√ D√	BW (5): 72/99
RANGEVIEW MEDAL FRILLY Not DPPM-16-55 No. 72	Broed : PF F16 G3 BW (\$): 131/98	SV DV BW (\$): 213/99 Protein BV (kg): 39/90 Fail BV (kg): 35/99 Milk EV (itr): 893/99	Fertility BV (%): 1.9/99 Func Surv BV (%): 0.9/90	Birth Ident: FVDJ-00-60 Bread SP F16 5* BW (5): 85/69 PV (5): 285/5
PF F16 Sex: FEMALE vate of Birth: 19/08/2016 Classification: 2018 62 GP W (\$): 167/53 PW (\$): 403/91	Protein BV (kg): 37/99 Fat BV (kg): 36/99 Milk BV (ltr): 1100/99	WOODCOTE SPICY MIL Birth Ident: DVFT-07-4 Breed: PF F16	83 GP	
10/75 10/75 10/75 10/75 Totein BV (kg): 43/55 Fentlifty BV (%): -0.9446 Tat BV (kg): 37/55 Func Surv BV (%): -1.2/48 Allk BV (ltr): 1271/58 Somatic Cell BV: 0.07/51 W1 BV (ko): 77/55 Func Surv BV (%): -1.2/48	Liveweight BV (kg): 73/92. Fertility BV (%): -1.3/99. Functional Survival BV (%): -1.5/99.	BW (\$): 64/64 Mills Prote Age ((tr) (%)	PW (\$): 25/89	CANAAN HAILS SPICY-ET Birth Idens: GWNQ-01-7 (102501) Breed : PF F16 BW (3) 10/99
w BV (kg): 77/55 varall Opinion: 0.43/37 Dairy Conformation: 0.51/45 dider Overall: 0.13/47 vg SCC at latest Lactation : 21/5	Somatic Cell BV: 0.41/99 Fat %: 4.5 Protein %: 3.7	5 yr 0 m 2030 3.42 4 yr 0 m ¹⁰ 7327 3.46 3 yr 0 m ¹⁰ 6533 3.54	70 3.93 80 66 -36 254 4.12 302 296 38 232 4.11 268 303 0 190 3.95 221 231 420	WOODCOTE DAVE MEL Bitth Ident: DVFT-02-20 Breed PF F15 84 GP S✓ BW (\$): 134/84 PW (\$): 348/
Milk Problem Milkfall Hend Åge (ftr) (%e) (%g) (%g) Dinys LW BW w11n 6.682 3.77 244 4.20 277 2161 226 107/50 w11n 6.652 3.77 244 4.20 277 2161 226 107/50 w10 6.652 3.57 221 4.56 277 244 188 -43/53 w10 6.759 3.93 221 4.56 257 250 828 -55/49	RANGEVIEW BLITZ FRILLY Birth Ident: DPPM-13-18 Breed: PF F16	Avg 9 6489 3.47 : 85 VG GREENWELL TF BLITZ-	225 4.06 264 277 3 Lacts.	Bit (g) Determine Millikal Milk "So (kg) (%) (kg) Days 0 6920 3.54 245 4.62 319 262 TELESIS EUON PRENZE
vr11 m 4915 3.56 175 3.93 193 234 139 -56/49 Avg ⁰ 5792 3.74 217 4.32 250 236 4 Lacts.	PW (\$): BW (\$): 62/57 Lvt BV (kg):	324/94 Birth Ident: JVLH-07-184 (1 69/60 Breed: SF F16		Birth Ident: BTDD-02-141 (103505) Greed: PF F16 BW (\$/, -13/99
	Protein BV (kg): 34/59 Fertility BV (%): Fat BV (kg): 21/60 Func Surv BV (%): Milk BV (ltr): 1030/62 SCC BV:	-4.1/49 -0.4/52 BW (5): 116/99 -0.04/55 Projekt BV (kg): 42/99	Lwt BV (kg): 42/99	GREENWELL BLOSSOM Birth Ident: CPR-03-34
Heavy milking cow from a strong cow family.	Milk Protein Milkfat Age (IIr) (%) (kg) (%) (kg) Days 8 yr 1 m 5601 3.34 194 3.99 232 184 7 yr 0 m 7546 3.45 266 3.93 297 266 5 yr 11 m 7090 3.70 262 4.14 293 274	Fat BV (rg): 21/99 LW Milk EV (ttr): 862/99 319 142 RANGEVIEW MRSAM FF 157 Birth Ident: DPPM-08-17	Funo Surv BV (16) : 0.9/99 SGC BV: 0.01/99	Exceed: F F16 S*0* BW (\$): 144.87 PW (\$): 422/9 10 Lacts: Protein Milkfat Milk (%): (%) (%) Desce 20 20 20
Traitsother than production (2018) MISTIMSOO SWCRARLUSFURUFT RITLUODC 5556 77746655516457	5 yr 0 m 5665 3.55 201 3.84 217 221 3 yr 11 m 7165 3.68 264 4.34 311 228 3 yr 0 m 5766 3.71 214 4.10 236 259 1 yr 11 m 5069 3.77 191 4.44 225 280	-30 Brued: PF F16 210 226 294 BW (\$): -162/62	PW (\$): -137/94	REGANCREST MR DRIHAM SAM-ET Oseas HB No: 000207184639,USA (105726 Brend: PF F16
uè to Caive : Buil : xpected Caif EMPTY BW(\$): PW(\$) ui Mating Date	Avg 6300 3.50 227 4.11 259 253	12 yr 1 m 5206 3.05 11 yr 0 m 6187 3.31	Minikal (kg) (%) (kg) Days LW (59 3.81 198 220 -168 205 3.85 238 263 -141 198 3.78 234 223 -86	BW (\$),-94/98 SRD RANGEVIEW FIRST FRILL Birth Ident: DPPM-90-31 Bread: SF F16 84 GP
a mating Cato & te information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	Trails other than production (2019) AM 51 MSOD S. W. C. PA H. L. US FL RU FT RT T. 0 4 9 0 9 9 9 4 6 7 7 7 7 5 7	9 yr 0 m 6486 3.24 3 8 yr 0 m 5748 3.28 Plus 7 1	210 3.92 254 273 -90 189 3.71 213 252 -195 Inprinted lactations 191 3.86 227 251 11 Lacts.	BW (\$): -146/65 PW (\$): -692 13 Lacts. Protein Mild Mill Milk (%) (hg) (%) (kg) Days 5020 3:34 168 4:11 206 230

Lot 159: No. 292

and the second second second second	Three Generation Pe	digree		A LOL AND THE REAL
Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50		LOCATIC	DE : TGWK 4 / 45133 DN : N119-887-484 / 9 TE : 16/03/2022
Breeder : Velvaleen Farm Ltd		BROOKNOOK MILESTO	NE ET-RED	GLENAFTON ENHANCER
Owner : Trilogy Farms Limited		Oseas HB No: 00000040098	65/CAN (662842)	Oseas HB No: 000000343514/CAN (6314 Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN /ELVALEEN TRADEMARK HEIDY Sirth Ident: HWFP-16-73 No. 292 Sirth Ident: PF F16 Sex: FEMALE Date of Birth: 2/09/2016 Classification: 2021 87 VG SW (5): -290/55 PW (5): -258/92 Yotein BV (kg): 8/56 Fertility BV (%): -16.6/50 ai BV (kg): -8/57 Func Surv BV (%): -1.2/44 Alik BV (kg): 83/53 Somatic Cell BV: -0.16/53 worrall Opinon: 0.3/52 Dairy Contormation: 0.57/45 Jober Overall: 0.61/51 Wg SC at latest Lactation: 183/5 Mik Protein Mik Protein Mik B/5 -0.16/53	TRADEMARK Osees HB No: 000126157965/NLD (663850) Broed: PF F16 G3 BW (\$): -308/91 Protein BV (kg): -6/94 Fat BV (kg): -3094 Mik BV (tit): 404/95 Liveweight BV (kg): 90/79 Fertility BV (%): -17.3/88 Functional Survival BV (%): -2.6/67 Somatic Cell BV: -0.07/92 Fat %: 4.3 Protein %: 3.4	Breed: PF F15 BW (3): -20272 Protein BV (kg): 2/74 Fat BV (kg): 3/76 MML EV (kr): 50079 MOHOEVE SONNI 41 Oseat HB No: 00085706244 Breed: PF F15 BW (3):	Fertility BV (%): -13,1/66 Func Surv BV (%): -2,6/68 SCC BV: 0.00/76 B4/NLD PW (\$):	EW (5): -307/97 BROOKNOOK MILESTONE DEE Dees HB No: 000003054472/CAN Breed PP F16
Mik Protein Mikat Hend 49c (H) (H) (H) (H) (H) 1/17 (H) (H) (H) (H) (H) 1/17 (H) (H) (H) (H) (H) 1/17 5612 3.20 180 3.90 219 261 -211 -43/53 1/17 5632 3.20 180 3.90 219 261 -211 -43/53 1/17 5632 3.20 180 3.90 219 261 -211 -43/53 1/10 4273 3.23 138 3.92 168 225 -240 -55/49 1/10 3.16 95 3.61 108 193 -277 -56/49 A/19 3.24 146 3.86 174 220 4 Lacts.	VELVALEEN TALENT HEIDY-ET Birth ident; HWFP-05-16 EXC Breed: PF F16 PW (\$); 193/93 BW (\$): -204/62 Lvtl BV (kg): 94/59 Protein BV (kg): 27/63 Fortility BV (%); 104/55	Broud: PF F16		Mak (% (kg) (%) kg) Days MAUGHLIN STORM Deess His No: D00005457798.CAN (6535 Breed): PF F16 BW (5) -20999
Attractive red holstein, most likely carrying a red calf. Great pedigree filled with EXC cows.	Fat BV (rog): - 5/64 Fund Surv BV (%): - 10/4/33 Fat BV (rog): - 6/64 Fund Surv BV (%): - 0.1/51 Milk BV (th): 1440/66 SCC BV: - 0.45/61 Milk Protein Miktat - 0.45/61 Milk P(th): 1440/66 SCC BV: - 0.45/61 9 (th): 16/8/0 (%) (%) 9/8/20 (%) 9 (th): 7 664 3.49 267 3.79 290 295 109 - 0.92 295 109 9 vr 11 m 7 864 3.49 281 3.39 284 289 289 285 - 0.92 295 109	BW (5): -197/99	Famility BV (%): -12.5/99 Func Surv BV (%): 1.9/91	MARKWELL LEADER ROSS-ET Oxeas HB No: 000915804313.USA Breed: PF F16 BW (\$): PW (\$): Protein Miktat Mik (\$6) (\$6) Days
Trails other than production (2021) MISTMSOC S W C RA R LUSFURU FT RT TLUODO 0 0 0 0 K X 7 4 7 5 5 7 4 6 5 K K	Byr 1 m 6363 3.46 231 3.43 264 265 263 7 yr 0 m 11026 3.45 380 3.29 269 362 305 282 6 yr 1 m 11026 3.47 205 269 282 282 282 282 282 282 282 287 287 282 128 292 r 128	Birth Ident: DWFY-94-10 Brued: PF P16 BW (\$): -250/64 Milk Prote	EXC G1 PW (\$): -120/94	GLENAFTON ENHANCER Deess HB No: 000000343514-CAN (631- Brend: PF F16
Dub to Caive : 01/09/2022 Buil : 121589 expected Cair CRV DELTA ELOY-RF EW(\$): -105/18 PW(\$): -246 buil : Mating Date 21589 2311/2021 be information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not	Avg 7574 3.42 259 3.43 260 268 7 Lacts. Trails other than production (2012) AMST MSCO S. W. C. RA. R. L. US.FU.RU FY RT TL. UODCO V. H. B. S. B. A. S. 7. 5. 5. 6. 8. 9	Age (ttr) (%) 10 yr 1 m 8371 3.06 : 9 yr 0 m 7621 3.21 : 8 yr 2 m 5852 3.13 1 7 yr 3 m 5918 3.10 1 6 yr 0 m 6915 3.08 : Plus 4	(kg) (%) (kg) Days LW 256 3.27 274 305 165 245 3.07 234 302 141 182 3.65 214 231 116 184 3.40 201 216 98	BW (5) - 30799 SRD RUANUI LYMSEY HEATHER Birth Iden: DWFV 30-82 Bread SF F16 B5 VG Bread SF F16 B5 VG BW (8): - 71064 PV (8): - 1 Stacts. Protein Milet Mi

	Three G	eneration Pe	diaree		
Trilogy Farms Limited New Zealand	A C S Herd A	veragesasat 16/03/2022 ry:98% BW:106/50		LOCATIC	DE : TGWK 4 / 45133 DN : N119-887-484 / 9 TE : 16/03/2022
Breeder : Copperfields Bay Farm Limited			DE-SU BKM MCCUTCHE	N 1174-ET	DE-SU 521 BOOKEM-ET
Owner : Trilogy Farms Limited			Oseas HB No: 00006999013		Oseas HB No: 000066636657.USA (11187
REGISTERED HOLSTEIN-FRIESIAN	POL BUTTE MC BEEMER	2-FT	Broed: PF F16	G3	Broud: PF F16 BW (5) -144-97
FENTON BEEMER SKYTE (TW) Birth Ident: BWDJ-18-34 No. 31 Breed: PF F16 Sex: FEMALE	Oseas HB No: 0000075258 Broed : PF F16 BW (\$):	63/CAN (114954) S G3 -287/90	BW (3): -166/95 Protein BV (kg): 23/96 Fall BV (kg): 24/96 Milk EV (itr): 1283/97	Lwt BV (kg): 137/92 Fertility BV (%): -13.9/93 Func Surv BV (%) 24/90 SCC BV: -0.31/96	Brood F F18 Browd F F18 BW (\$): PW (\$): Photein Minial
Date of Birth: 25/08/2018 Classification: 2020 83 GP BW (\$): -202/51 PW (\$): -194/80 Protein BV (kg): 26/52 Fertility BV (%): -13.1/48 Fat BV (kg): 14/52 Func Surv BV (%): -0.27/36 Mik BV (ttr): 1406/57 Somate Cell BV: -0.21/53 W BV (kg): 13/4/49 -0.21/53 -0.21/53	Protein BV (kg): Fat BV (kg): Milk BV (tr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	18/91 8/91 1238/93 144/88 -12.1/86 -1.0/75	BUTZ-BUTLER GOLD BA Oseas HB No: 00014014551 Bread: F F16 BW (\$): Mik Prote Age (iir) (%) (7/JSA PW (\$):	MIK 1% (Kg) (% (Kg) Days BRAEDALE GOLDWYN Geess HE No: 090010705606.CAN (10274 Breed: PF F16 EW (5):-83-99
Overall Opinion: 0.47/16 Dairy Conformation: 0.60/39 Udder Overall: 1.14/48 Avg SCC at latest Lactation: 31/4 Mik Protein Milkat Age (ft) (%) V00 (%) (%) 0.90 3 yr 0m 1448 242 155 3 yr 0m 1448 247 230	Somatic Cell 6V: Fat %: Protein %: FENTON DANILLO SKYE Birth Ident: BWDJ-12-12	FINZ AL	ELI		RECARCREST BRASILA Demas HB No: Cool002466058.USA Brend F 15 BW (5): PW (5): Protein Milktat Milk TH: Model
Avg ⁰ 4980 3,35 167 3,86 192 225 2 Lacts.	Breed: PF F16 P BW (\$): -63/55 Lv Protein BV (kg): 29/57 F4	89 VG W (\$): -18/87 M BV (kg): 121/36 artility BV (%): -12.2/49 und Surv BV (%): -0.7/39	DANILLO Oseas HB No: 00043718537 Broud: PF F15 BW (5): -32/84		BRAEDALE GOLDWYN Oeess Hill No: 000010705608.CAN (10274 Brend: PF F16 BW (5) -83/89 A-L-H DESTINY-ET
Descends from a great Canterbury cow - Craufurd Ohio Stylist EXC. 3 titter.	Milk BV (lit): 1695/62 Si Milk Protein Aga (litr) (%) (kg) 7 yr 2 m 5462 3.01 164 6 yr 0 m 7479 3.21 240 3 yr 1 m 5415 3.00 163 2 yr 0 m 4071 3.42 139	CC BV: -0.19/55 Milktar (%) (%) Days LW 3.01 164 144 -177 3.34 250 248 -200 3.36 183 163 -82 4.13 168 200 -66	Protein BV (kg): 41/85 Fat BV (kg): 21/87 Milk BV (tr): 1383/88 CRAUFURD MARSH STY Birth Ident: CNLR-07-6 Breed; PF F16	Fertility BV (%): -9.5/81 Fund Surv BV (%): 0.3/74 SCC BV: -0.35/86 UST-ET EX2	Oscess HB No: 000081381723-USA Breed: F F16 BW (\$): PW (\$): Photein Alliktat Milk %* (kg) (%) (kg) Days.
Trails other than production (2020) AM ST MSOO S W C RA R L US FURU FT RT TL UGDC 0 0 0 K K S 7 S 4 7 K 9 3 K	Avg 5612 3.15 177	3.41 191 189 4 Lacis.	BW (\$): -26.63	PW (\$): 352/90	JENNY-LOU MARSHALL-EF Oseas HB No: 000122274790,USA (10675) Brend: PF F16
Due to Cave : 01/09/2022 Bull : 115107 Expected Cast LiGHTBURN BLADE GUSTO BW(\$): 57/35 PW(\$): 106/12 Bull Mating Date 115107 22/11/2021 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not Warrant the accuracy of the information provided		1 (2018) LUSFURUFTRTTLUO003 4 8 9 8 8 7 5 8 9	11 yr 4m 4587 2.85 1 9 yr 3m 6373 3.30 2 8 yr 1m 7438 3.23 2 7 yr 2m 6501 3.12 2 5 yr 2m 4520 2.66 1 Plus 2 u	int Mikital Mithematical Mikital Mikital Mikital Mithematical Mikital Mithematical Mikital Mikital Mithematical Mikital Mikital Mithematical Mikital Mithematical Mikital Mithematical Mikital Mikital Mikital Mithematical Mikital Mikital Mithematical Mikital Mithematical Mikital Mithematical Mikital Mithematical Mikital Mithematical Mikital Mithematical Mikital Mithematical Mikital Mithematic	BW (5)34892 CRAUFURD OHIO STYLIST Binh Mont: CAIR-97-14 Bread: PF F16 EXC BW (\$); 100/72 PW (\$); 100/72 FLacta, Protein Milk (%); Milk (%); (%); (%); (%); (%); (%); B902 3,48 B902 3,48

Lot 161: No. 32

01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Friesian Assn. Three Generation P	edigree		ernal Animal Key = 40757822
Trilogy Farms Limited New Zealand	A ⊑≶ Herd Averages as at 16/03/20		LOCATIC	DE : TGWK 4 / 45133 DN : N119-887-484 / 9 DE : 16/03/2022
Breeder : Copperfields Bay Farm Limited		DE-SU 521 BOOKEM-ET		ENSENADA TABOO PLANET-ET
Owner : Trilogy Farms Limited		Oseas HB No: 00005663665	7/USA (111874)	Oseas HB No: 000060597003-USA (10876 Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN	VAL-BISSON DOORMAN	Breed: PF F16	G3	BW (5) -61/99
FENTON DOORMAN RUBY	Oseas HB No: 000107281711/CAN (113875) Broed : PF F16 SG3 S√	BW (\$): -144/97 Protein BV (kg): 29/98		CLEAR-ECHO 822 RAMO 1199-ET Oseas HB No: 000061765027/USA Dreed F F18
Birth Ident: BWDJ-19-49 No. 32	Since it the State of	Fail BV (sg). 5/98	Func Surv BV (%) . 1.8/85	Sour / Th
Breed: PF F16 Sex: FEMALE. Date of Birth: 12/09/2019 Classification: 2021 84 GP	BW (\$): -138/96 Protein BV (kg): 26/97 Fat BV (kg): 11/97	Milk EV (itr): 1208/98 VAL-BISSON SHOTTLE 1 Oseas HB No: 00010617342	MELDA	BW (\$): PW (\$): Protein Mildat Milk (%) (%) (%) Days
BW (\$): -217/49 PW (\$): -236/67 Protein BV (kg): 16/51 Fertility BV (%): -8.0/42 Fai BV (kg): -1/51 Func Surv BV (%): -0.2/37 Mik BV (Itr): 859/54 Somatic Cell BV: -0.56/49 Lwit BV (kg): 130/48 Covarial: 0.73/40 Dvarall: 0.111/46 11/46 0.73/40 Udder Overall: 1.11/46 15/4 0.73/40	Milk BV (itr): 1003/97 Liveweight BV (kg): 142/95 Ferritity BV (%): -7.6/94 Functional Survival BV (%): 1.0/87 Somatic Cell BV: -0.84/97 Fat %: 4.1 Protein %: 3.6	Breed: F F16 BW (3): Milk Prote	PW (\$):	PICSTON SHOTTLE PLET Obees HE No: 000000589173.GBR (10970 Breed PF F16 BW (5) -19098 VAL-BISSON GOLDWYN HAX- Oseas HB No: 000103857739.CAN Breed F F15
Milk Protein Milkfat Hend Age (11) (16) (kg) (16) (16) 107 Jyr11m 0 3491 3.75 131 4.60 160 216 T -186 107/50		FI		BW (5): PW (5): Protein Miktat Milk %: (kg) (%) (kg) Days
Avg ^o 3491 3,75 131 4.60 160 216 1 Lects.	Birth Ident: BTRT-14-56 88 Breed: PF F16 -256. BW (\$): -266/42 Lwt BV (kg): 106. Protein BV (kg): 12/47 Fentility BV (%): -9.0. Fat BV (kg): -4/48 Func Surv BV (%): -1.5.	TAUNTON MAVERICK D/ Birth Ident: BTRT-11-85 24 Braid: PF F16 30	😭 G3 54	TAUNTON DAMON MAVERICK Birlin Ment: BTRT-09.35 Brend: PF F16 BW (5), -NOBRE CRESSLANDS (GNITER DELIA
Halter trained as a yearling, has developed throughout the season and	Milk BV (ltr): 1036/52 SCC BV: -0.10 Milk Protein Milkfat	42 Protein BV (kg) 10/39 Fat BV (kg) -9/40	Famility BV (%): -11.7/32	Birth Ident: BOPB-05-61 Breed: PF F16 86 VG
will mature into a great bodied cow	Age Iltri (%) (kg) (%) (kg) Days LV 5 yr 10 m 8200 3.16 259 3.72 305 280 -26 4 yr 11 m 5022 2.23 147 3.51 176 171 -28 3 yr 11 m 6965 3.04 212 3.63 253 239 -22	CRESSLANDS LAKE RO Birth Ident: CYGP-10-29	a short of	BW (\$): -210/56 PW (\$): 10/5 5 Lacts. Protein Milkt Milkt Milkt Milk % (kg) (%) kg) Days 7552 3.34 253 3.95 298 268
Trails other than production (2021) AM ST MSOO S W C RA R L US FURU FT RT TL DODC 0 0 0 0 7 4 7 5 6 4 7 3 6 8	1 yr 10 m 7279 3.31 241 3.83 278 283 -5 Avg 6667 3.13 215 3.69 253 243 4 Lac	breed, PP Pid	PW (\$): 28/87	CRESSLANDS GOLDWN LAKE-ET Birth Ident: BOPB-08-63 Brend: PF F16
Dué to Caive : 01/08/2022 Buil & 117568 Expected Cair MEANDER SHOT ALIBIET \$3F BW(\$): 28/24 PW(\$): 46/12 Suil Mating Date		Milk Prote Age (ttr) (%) (5 yr 0 m 8790 3.51 3 4 yr 1 m 9024 3.43 3 1 yr 11 m 4614 3.15 1	kg) (%) (kg) Days LW 109 3.22 283 262 -81 110 4.07 367 246 166	EW (5) -25272 CRESSLANDS JR ROWENA Birth Ident: CYGP-07-35 Bread: PE F16
117568 28/10/2021 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Trails other than production (2018) AM ST MSOD S W C FA R L USFLRU F7 RT TLUOD 0 4 0 0 9 0 8 5 8 6 6 7 5 4 9 3 7		55 3.65 273 263 3 Lects.	BW (\$): -187/54 PW (\$): -8/8 4 Locta, Protein Milkr (%) Milkr (%) Milkr (%) Days 9246 5.37 276 3.82 315 230

Lot 162: No. 33	Limited and the NZ Holstein-Priesian Assn.		emal Anima) Key =
	Three Generation Pe		
Trilogy Farms Limited	AE [≇] Herd Averages as at 16/03/2023 Ancestry : 98% BW : 106/50	LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Copperfields Bay Farm Limited		MOUNTFIELD SSI DCY MOGUL-ET	COVNE-FARMS DORCY ET Oseas HB No: 000139005002 USA (11379
Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 S' FENTON SALT FIONA SOF Sinth Ident: BWDJ-18-27 No. 33 Breed: SF F8JA Sex: FEMALE Date of Birth: 16/08/2018 Classification: 2020 84 GP BW (\$): 155/49 PW (\$): 216/60 Protein BV (kg): 16/52 Fertility BV (%): 2.3/42 Pate of Birth: 18/08/2018 Classification: 2020 84 GP BW (\$): 155/49 PW (\$): 2.14/29 BW (\$): 28/50 Func Surv BV (%): 1.4/29 BW (kg): 28/54 Somatic Cell BV: -0.09/48 Und BV (kg): 36/47 -0.09/48 -0.25/38 Ovarall Opinion: 0.30/21 Dairy Conformation: 0.25/38 Ovarall Opinion: 0.30/21 Dairy Conformation: 0.25/38 Ovarall Opinion: 0.30/21 Dairy Conformation: 0.25/38 Ovarial Opinion: 0.30/21 Dairy Conformation: 0.25/38	DELABERGE SALT PB Osees HB No: 000011591483/CAN (115856) Broed: PF F16 Brotel: PF F16 BV (%): Protein BV (kg): Protein BV (kg): Class Somatic Cell BV: OAM: Birth Ident: BVDJ-19-67	Oseas HB No: 003006972816(USA (11278)) Breed: PF F16 G G3. BW (\$): -28/98 Luf BV (kg): 96/96 Protein BV (kg): 15/98 Fentily BV (%): -0.097 Fail BV (sg): 42/98 Func Surv BV (%): -0.13/98 DELABERGE PLANET LOUISA Oseas HB No: 000105841551/CAN Breed: F F18 BW (\$): PW (\$): Milk Protein Mil/Mat Age (III') (%) (kg) (%) (kg) Days LW	Browd: F F15 BW (5) -15969 MOUNTFIELD MARSH MAXINE ET Oseas HB No: 00062764031/USA Browd F F16
Avg 0 5469 3.68 202 4.73 260 256 2 Lects. Top young cow. Is full friesian but unfortunately some recording errors in her pedigree. Traits other than production (2020) AM ST MSDO S W C RA R L LS PURU FT RT T LODC 0 0 0 0 7 7 7 5 6 K 7 7 7 K ST 7 7 Dua to Gave 31/07/2022 Built 117561 Expected Cafe BW/(5): 286:35 PW/(5): 277/12 Guid Meting Date 117561 27/10/2021	Breed: J J.8 SH PW (\$): 255/37 Lvtl BV (kg): 320/9 Protein BV (kg): 3/42 Fertility BV (kg): -52/11 Fat BV (kg): 3/42 Fertility BV (kg): -52/11 Fat BV (kg): 3/42 Fertility BV (kg): 0.9/4 Milk BV (kg): -383/47 SCC BV: 0.09/4 Milk BV (kg): -383/47 SCC BV: -0.09/3 Milk BV (kg): 1786 4.00 72 4.46 80 60 266 5yr 10m 6515 4.11 282 5.30 363 274 340 44 349 194 254 3yr 11m 5051 3.30 197 474 239 194 254 3yr 311m 3761 3.06 212 212 266 2yr 0 m 2517 3.76 95 5.00 126 161 116 Avg 4764 3.99 197 5.10 244 222 5 Lacter	5 5 5 5 6 JAM: 8 JAM: 8 JAM: 8 JAM: 9 JCY-11-102 8 Fued: J J16 8 W((5): 216/49 PW(5): 115/70	GLENHAVEN TGM GENIUS SJJ Birth ident: FMLW05-B1 (206016) Brend: SJ J16 BW (5) 312/99 DAM: BW (5) Brend: J J16 Brend: J J16 Brend: J J16 Brend: J J16
Lot 163: No. 35	Q = Latsation delatis include at Jeans one perived test	GeneMark DNA Prolited # = Parentage Uncertain D/S - Parent Indices exclude genomic information with the exception of some histori	B Lacts. Protein Minket Mink (%) (%) (%) (%) Days 2866 4.65 134 7.17 266 210 Lactor Centrimed by DNA P001.50
NINDA database as at date of print, and LIC does not warrant the accuracy of the information provided opyright 2022 LIC. All rights reserved	United and the NZ Holstein-Frieslan Assn. Three Generation Pe	Indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information of some history indited genomic information of some history in	B Lactal. Protein Meridat Milk: (%) (%) (%) (%) Days 2866 4.65 134 7.17 266 210 Lacta Gradient State P001.50 P001.50 P001.50
MiHOA database as ar date of print, and Lic does not warrant the accuracy of the information provided opyright 2022 LIC. All rights reserved Lot 163: No. 35 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation	Lastation delate include at reast one perived test	Indices exclude genomic information with the exception of some histori edigree PTPT / HERDCOD LOCATIC PW : 160/81 DA	B Leca. Aller (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)
NHYDA database as ar date of print, and LiC does not warrant the accuracy of the information provided opyright 2022 LIC. All rights reserved Lot 163: No. 35 01 50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand	United and the NZ Holstein-Frieslan Assn. Three Generation Pe	bidices exclude genomic information with the exception of some histori digree PTPT / HERDCOOL LOCATIO	B Lacta, Protein Mint (K) 2009 4.06 134 7,17 206 210 2009 4.06 134 7,17 206 210 2009 4.06 134 7,17 206 210 2009 4.06 134 7,17 206 210 2009 Conditioned by DNA (call Herd BW values) P001,50 200 ernal Animal Key 37213237 STANDAN DE : TGWK 4 / 45133 20N : N119-887-484 / 9 TE : 16/03/2022 20 200 200 AMIRCHETTINUMERO UNO Commer He No: 0179999151331TA (112772 20N : 5:97 20N : 5:97 VIEUXBAULE FREDDIE FELCIA Dives IF F16 DIV : 5:-597 20H : 5:97 20H : 5:97 Dires IF F18 Dires IF F18

Mati The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

Link Livestock Ltd

Page: **94**

T = At least 1 Abnormal Test in this L. I include at least one perived test N = Induced D = Laciation det

P001,50

Milk) (%) 3.69 (kg) Days 220 254

UW (\$): 6 Lects. Protein Milk (%) (kg) 5961 3,42 204

1.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Friesian Assn.	de la companya de la	nternal Animal Key = 40402366
	Three Generatio		
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 1 Ancestry: 98% BW	6/03/2022 LOCAT	CDE : TGWK 4/45133 ION : N119-887-484/9 ATE : 16/03/2022
Breeder : Copperfields Bay Farm Limited		EDG RUBICON-ET	MOUNTFIELD SSI DCY MOGUL-ET
Owner : Trilogy Farms Limited		Oseas HB No: 000072126125/USA (116886)	Oseas HB No: 003006972816.USA (1127 Broud: PF F16
BEGISTERED HOLSTEIN-FRIESIAN ENTON RUBI HAZE ELLIE Birth Ident: BWDJ-19-23 No. 37 iread: PF F16 Sex: FEMALE ate of Birth: 14/08/2019 Classification: 2021 84 GP WV (\$): -89/46 FW (\$): 21/65 Totein BV (kg): 23/46 Fertliky BV (%): -9.6/40 at BV (kg): 23/46 Fertliky BV (%): -9.6/40 at BV (kg): 26/48 Func Surv BV (%): -0.4/29 bilk BV (IIT): 126/651 Somatic Cell BV: -0.33/45 wt BV (kg): 118/50 warall Option: 0.43/24 vg SCC at latest Lactation: 121/3 Milk Milk Protein Milkdat Herd Age (IT) Protein Milkdat Herd Yr Tm 3442 3.41 117 4.73 163 176 1 Lacts.	MR DDS RUBI-HAZE 54682-ET Oseas HB No: 003010353429/USA (118904) Broed: PF F16 SW (\$): 34/83 Protein BV (kg): 144/87 Liveweight BV (kg): 139/79 Ferlitty BV (%): -12.1/77 Functional Survival BV (%): 0.2/52 Somatic Cell BV: -0.86/84 Fat %: 4.4 Protein %: 3.4 FENTON MASCALESE ELSIE Birth Ident: BWDJ-16-22 Breed: PF F16 PW (\$): Protein BV (kg): -17/52 Protein BV (kg): 11/52 Protein BV (kg): -17/52 BV (b): 11/52 Protein BV (kg): -3/53 SW (b): -221/52 SW (b): -21/52 Protein BV (kg): -3/53 Milk BV (Itr): 1070/56	Bit (8): 10/3 10/3 10/3 10/3 Protein BV (kg): 22/74 Farility BV (%): 640 Fall BV (kg): 25/75 Farility BV (%): 640 Fall BV (kg): 150/79 SUC SU? 0.3/4 Milk EV (kr): 1150/79 SUC SU? -0.767 VIEW-HOME UNO HOPE-ET Oseas HB No: 000072364645/USA Breed: F F16 BW (\$): BW (\$): Milk Protein MillAta Age (#) (%) (kg) (%) (%) (%) LW B3 GP ZANI BOL MASCALESE-ET Oseas HB No: 017990316801/07A (112891) Breed: P F16 SC G2 B5/51 Breed: P F16 SC G3 -11/37 64/51 SV(\$): -209/92 LW BV (kg): -544 Fat BV (kg): 5/94 Fanility BV (%): -1.1/47	Owned P 16 Devel P 16 Devel P 16 Devel P 16 POID POID
raits other than production (2021) M ST MSDO S W C RA R L US FU RU FT RT TL UODC 7 7 7 7 9 8 7 5 6 6 1 7 7 5 7 4 7 7 uè to Cave I Buil : rencted Calf EMPTY ui Mating Date 6 te information on this report is as recorded on the LIC NDA database as at date of print, and LIC does not	3 yr 11 m 7337 3.22 236 3.66 237 234 2 yr 11 m 5172 3.10 160 3.60 186 200 2 yr 0 m 4205 3.22 135 3.56 150 235 Avg 5571 3.18 177 3.75 209 240 Trails other than production (2018) AM 57 M500 5 W °C PA H 1 US FURT PT PT 6 7 6 7 7 6 A 5 3 4 7 7 4 4 6	0 -164 5 -259 9 3 Lacts. BW (8): -220/47 PW (8): -206/82 Mik Protein Mikfal Age (8) (25) (40) (5) (40) Days LW 6 yr 9 m 2025 2.86 60 3.42 69 75 -185 5 yr 10 m 5684 3.68 175 3.71 2.11 184 -56 4 yr 9 m 6411 3.07 197 3.75 2.40 188 -47 1 yr 10 m 2220 2.96 66 2.93 65 107 -121 1 yr 10 m 2220 3.06 146 3.61 172 150 3.1ec	Birth Ident: BWDJ-05-27 Brond: PF F16 83 GP BW (\$): -100/56 PW (\$): B
Lot 165: No. 38	 Induced T → Al frees (Abnormal Test in this Lactation 2 - Lactation departs include at least one perived test 	indices exclude genomic information with the exception of some histo	
1.50 Official Publication of Livestock Improvement Corporation			nternal Animal Key = 40993962
Trilogy Farms Limited New Zealand	AE ^{S Herd Averages as at 1} Ancestry : 98% BW	16/03/2022 PTPT / HERDCO	DDE : TGWK 4/45133 ION : N119-887-484/9 ATE : 16/03/2022
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY RILOGY BETH SOF Birth Ident: BWDJ-19-59 No. 38 Breed: SF F10J2 Sex: FEMALE Hale of Birth: 18/10/2019 Classification: 2021 82 GP	FENTON BEEMER VISCOUNT Birth Ident: BWDJ-17-1 Broed: F F16 BW (\$): -272/45 Protein BV (kg): 12/44 Fat BV (kg): 4/45 Milk BV (kg): 1034/49 Liveweight BV (kg): 12/243	POL BUTTE MC BEEMER-ET Osses HS No: 000007525853/CAN (114954) Broad: PF P16 SG3 BW (3): -287/90 Lwi BV (hg): 1444 Protein BV (kg): 18/91 Family BV (%): -12.14 Fail BV (cg): 8/91 Family BV (%): -1.07 Mik EV (hr): 1238/93 SCC BV: -0.074 DELORAINE FEVER VALMA-ET Birth Iden: BQG3 SY D Breed: PF 16 SG3 SY D Breed: PF 18 SG3 SY D BW (3): -245/58 PW (5): -134/91	19 Boreau F F18 19 Brivel F F18 19 Brivel (S): PW (S): Photein Mixtat Mixt (S): Photein Mixtat Mixtat Mixt (S): Photein Mixtat Mixtat Mixt (S): Photein Mixtat Mixtat Mixtat Mixtat

Breed: FJ F4J4 118 S# S# 210/86 -23/9 -3.0/20 0.2/2 0.51/32 PW (\$): Lwt BV (kg): Fertility BV (%): Func Surv BV (%): SCC BV: BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (ltr): 65/33 9/39 10/40 188/45 Milkfat (%) (kg) 4.76 270 4.87 189 4.73 174 4.52 146 Protein (%) (kg) 3.91 221 3.83 149 3.74 138 4.05 131 Milk (lir) 5669 3877 3685 3238 Days 225 T 208 164 188 Age 5 yr 0 m 4 yr 0 m 3 yr 0 m 1 yr 10 m LW 192 164 172 151 DAM: Birth Ident: BWDJ-09-29 Breed: FJ F8J8
 Trails other than production
 (2021)

 AM ST MSOC
 S W C RA R L US FURUFT RT TL DODC

 0 0 0 0
 7 6 6 5 6 6 6 5 6 1 6 3 6 6
 S# D# 4117 3.88 4.73 195 196 Avg 160 4 Lacts BW (\$) PW (5): 242/89 20/35 PW (5) Milkfat (%) (Kg) 3.73 220 3.93 249 3.93 223 3.53 201 3.19 108 Inted lactatio Milk Proi (ttr) (%) 5892 3.44 6334 3.09 5667 3.18 5693 3.29 3385 3.14 Plus 1 5100 3.23 Days 186 188 177 203 100 T Bull 821457 SGL DAIRYH Age 7 yr 0 m 5 yr 10 m 4 yr 11 m 3 yr 11 m 2 yr 11 m Due to Calve : 01/09/2022 LW 204 115 109 248 312 (kg) 203 196 180 187 106 165 Expected Call Expected Call Status BW(5): -72.12 PW(5): -1 Buil Mating Date 821457 6/12/2021 2W(5): -1 Reinformation on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided PW(\$) -18/4 3.73 19D 170 6 Lacts Avg T = At feasi 1 Abnormal include at least one per GeneMark DNA Proline D/S V = Parer N = Induce Q = Lacias mail Test in this L perwed test 4 - Par ind BW values Copyright 2022 LIC. All rights reserved er Unr e Confr P001,50

Trilogy Genetics Page: **95**

01.50 Official Publication of Livestock Improvement Corporation		Priesian Assn.	diaroo	-	ternal Animal Key = 40287414
A z	- Three V	Generation Pe	aigree		MINDA.
Trilogy Farms Limited New Zealand		Averages as at 16/03/2022 try: 98% BW: 106/50		LOCATI	DE: TGWK 4/45133 ON: N119-887-484/9 TE: 16/03/2022
Breeder : Copperfields Bay Farm Limited			EDG RUBICON-ET		MOUNTFIELD SSI DCY MOGUL-ET
Owner : Trilogy Farms Limited			Oseas HB No: 00007212812	25/USA (116886)	Oseas HB No: 003006972816-USA (112783) Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN	MR DDS RUBI-HAZE 546	582-ET	Breed: PF F16	G3	EW (\$): -28/98
FENTON RUBI HAZE GISSELLE Birth Ident: BWDJ-19-18 No. 40 Breed: PF F16 Sex: FEMALE	Oseas HB No: 0030103534 Broed : PF F16 BW (\$):	429/USA (118904)	BW (\$): 76/75 Protein BV (kg): 22/74 Fall BV (kg): 53/76 Milk EV (ktr): 1150/79	Fertility BV (%): -6.9/7 Func Surv BV (%) 0.3/6	Deces Fis No: University state Drowd F F18 6 BW (5):
Date of Birth: 11/08/2019 Classification: 2021 84 GP	Protein BV (kg): Fat BV (kg):	34/63 48/85	VIEW-HOME UNO HOPE Oseas HB No: 00007236464		Hintein Mirklat Mirk 1% (Kg) (%) (Rg) Days
BW (\$): -23/47 FW (\$): 114/65 Protein BV (kg): 22/47 Fertility BV (%): -13.4/40 Fat BV (kg): 47/49 Func Surv BV (%): 0.3/30 Mik BV (thr): 1263/52 Somate Cell BV: -0.48/46 Lwf BV (kg): 132/48 -0.48/46 -0.48/46 Overall Opinion: 0.36/22 Delry Conformation: 0.57/36 Udder Overall: 1.04/47 400/3 -0.48/46	Milk BV (ttr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	1444/87 139/79 -12.1/77 0.2/52 -0.88/84 4.4 3.4	Breed: F F16 BW (\$): Age (III/) (%) (PW (\$); sn Mäxfat Xg) (%) (kg) Days LW	AMIGHETTI NUMERO UNO Geess HE No: 017930915143.tTA (112777) Broed: PF F16 BW (5): -597 PNE TREE 2149ROBST Dess HD No: Devel HE F16 BW (5): Bwed: F F16 BW (5): PW (5):
Milk Protein Milktat Hend Age (1tr) (%) (%) (%) Days LW BW 2 yr 1 m. ^D 3318 3.21 107 6.02 200 183 186 107/50	FENTON HGD GINNY Birth Ident: BWDJ-14-4	NZAL	EL I		Milk (%) (kg) (%) (kg) Davis
Avg [©] 3316 3.21 107 6.02 200 183 1 Lacts.	Breed: PF F16 BW (\$): -113/55	88 VG 2W (\$): 93/90 wt BV (kg): 120/38	HEAVENLY GOLDEN DR Oseas HB No: 00000064220 Brood: PF F16		BRAEDALE GOLDWYN Oseza HB No: 030916705638.CAN (102749) Brend: PF F16 BW (5), -83/99
Had mastitis on one test which increased her SCC, should come right		Fertility BV (%): -9.2/52 Func Surv BV (%): -0.3/42 SCG BV: -0.60/54 Miktat	BW (5): -222/95 Protein BV (kg): 3/96 Fat BV (kg): 2/96	Fonility BV (%): -4.1/9	3 Grees HB No: 090131704103/USA Breed: F F16
next season with DCT.	Aga (iltr) (%) ikg) 7 yr 0 m 2208 3.26 73 5 yr 11 m 9649 3.18 307 4 yr 11 m 7662 2.98 234	4.11 91 69 -117 3.82 368 279 -54 3.29 259 203 -99	Milk BV (itr): 648/97 FENTON ROUMARE GIN Birth Ident: BWDJ-12-23		Protein Milktat Milk (%) (kg) (%) (kg) Days-
Traits other than production (2021) AM ST MSOO S W C RA R L US FURU FT RT TL UO DC 5 4 8 5 9 X 7 5 5 6 6 4 7 3 6 8	3 yr 11 m 7328 3.18 233 3 yr 0 m 5332 3.18 170 2 yr 0 m 3382 3.31 112	3.73 199 221 24	Broed: PF F16 BW (\$): -120/50	PW (\$): -73/64	ROUMARE Oseas HB No: 002217051448 FRA (107755) Brend: PF F16
Duis to Gave : 01/09/2022 Buil : DPPM-19-101 Expected Call RANGEVIEW GAUNT BISON-ET BW/(5): 91/23 PW/(5): 143/8 Guil Mating Date	Avg 6711 3.15 211	3.67 246 233 5 Lacis.	3 yr 2 m 1890 3.06	kg) (%) (kg) Days LW 58 3.91 74 75 -96 93 3.79 104 117 -88	EW (5), -48/88 FENTON SAM GENEVA Birth Ment: BWDJ-10-57 Bread: PF F16
DPPM-19-101 24/11/2021 NM The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the Information provided		n (2018) 1. USFURUFYRTTLUODO 5.7.5.5.5.5.4.85	Avg 2750 3.38	93 3.79 104 117 1 Lacts	HW (\$): -171(65 PW (\$): -47/63 1 Lacta: Protein Mildat Milk (%) (%) (%) (kg) Days 2650 3.23 86 3.81 101 126

Lot 167: No. 41

	Three Generation P	ediaree		
Trilogy Farms Limited	A Dis Herd Averages as at 16/03/20		LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder Copperfields Bay Farm Limited Owner Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY FENTON B52 SOPHIA S1F Birth Ident: Birth Ident: BWDJ-19-32 No. 41 Breed: SF F12 Sex: FENTON B52 SOPHIA S1F Birth Ident: BWDJ-19-32 Breed: SF F12 Sex: FEMALE Date of Birth: 25/08/2019 Classification: 2021 83 GP BW (\$): 9/44 FW (\$): Fotable Ge Func Surv BV (%): -7.6/32 BW (\$): 9/44 FW (\$): -7.6/32 Fat BV (kg): 20/46 Func Surv BV (%): -0.27/45 Milk BV (Itr): 1024/52 Somatic Cell BV: -0.27/45 Verail Opinion: 0.4/21 Dairy Conformation: 0.30/31 Udder Overait: 0.4/42 Dairy Conformation: 0.30/31 Udder Overait: 0.4/42 Dairy Conformation: 0.30/31 Udder Overait: 0.4/42 Milk Herd </th <th>EDG DELTA-B52-ET Oseas HB No: 003126776429/USA (118895) Broed: PF F16 S G3 BW (\$): 90/86 Protein BV (kg): 36/88 Fat BV (kg): 48/89 Milk BV (itr): 1325/92 Liveweight BV (kg): 104/77 Ferntilty BV (%): -5.9/79 Functional Survival BV (%): -0.3/51 Somatic Cell BV: -0.64/89 Fat %-: 4.5 Protein %: 3.5</th> <th>WR MOGUL DELTA 1427- Oseas HB No: 00072128216/ Broad: PF P16 BW (8): 78/81 Protein BV (sg): 30/83 Fail BV (sg): 1603/86 EDG CP BOB 57351-ET Oseas HB No: 003010356082 Bread: F F16 BW (8): 489 Milk, EV (thr): 1603/86 EDG CP BOB 57351-ET Oseas HB No: 003010356082 Bread: F F16 BW (8): 68 Age (87) (%) (x</th> <th>ET USA (117694) Edit G3 Lut BV (Kg): 93/70 Fenilky BV (%): 9.7/74 Func Surv BV (%): 0.3/62 SCC BV: -0.44/83 SUSA PW (\$): 1 Mil/lat</th> <th>MOUNTFIELD SSI DCY MOGUL-ET Daass HB No: 003006972616.USA (1127 Broud: PF F16 DW (5) -28/96 MISS OCD ROBST DELICIOUS-ET Deese HB No: 003006399478.USA Broud: F F18</th>	EDG DELTA-B52-ET Oseas HB No: 003126776429/USA (118895) Broed: PF F16 S G3 BW (\$): 90/86 Protein BV (kg): 36/88 Fat BV (kg): 48/89 Milk BV (itr): 1325/92 Liveweight BV (kg): 104/77 Ferntilty BV (%): -5.9/79 Functional Survival BV (%): -0.3/51 Somatic Cell BV: -0.64/89 Fat %-: 4.5 Protein %: 3.5	WR MOGUL DELTA 1427- Oseas HB No: 00072128216/ Broad: PF P16 BW (8): 78/81 Protein BV (sg): 30/83 Fail BV (sg): 1603/86 EDG CP BOB 57351-ET Oseas HB No: 003010356082 Bread: F F16 BW (8): 489 Milk, EV (thr): 1603/86 EDG CP BOB 57351-ET Oseas HB No: 003010356082 Bread: F F16 BW (8): 68 Age (87) (%) (x	ET USA (117694) Edit G3 Lut BV (Kg): 93/70 Fenilky BV (%): 9.7/74 Func Surv BV (%): 0.3/62 SCC BV: -0.44/83 SUSA PW (\$): 1 Mil/lat	MOUNTFIELD SSI DCY MOGUL-ET Daass HB No: 003006972616.USA (1127 Broud: PF F16 DW (5) -28/96 MISS OCD ROBST DELICIOUS-ET Deese HB No: 003006399478.USA Broud: F F18
2 yr 0 m P 3560 3.67 131 4.43 159 200 59 107.50 Avg P 3560 3.67 131 4.43 159 200 1 Lacts. From the Craufurd Ohio Stylist EXC family. Nice heifer. 1 Avg P 1 Lacts. Traits other than production (2021) Avg P 1 Lacts. MST MSOG S W C RA R L US PURUFT RT TL DODC 5 7 7 K T S S S S S T S S S S T S S S S S T S S S S S T S	Birth Ident: BWDJ-15-32 85' Bred: SF F8 PW (\$): 118 BW (\$): 17.8 Lvt BV (\$\$): 73 Protein BV (\$\$): 128 Lvt BV (\$\$): 73 Protein BV (\$\$): 128 Lvt BV (\$\$): 73 Protein BV (\$\$): 18/44 Func Surv BV (\$\$): 6.1 Milk BV (\$\$): 924/44 SCC BV: 0.16 Age (\$\$\$): 9246 4.61 29 245 3yr 0 m 5206 3.73 194 3.95 206 214 8 199 11 5268 3.75 133 4.14 146 221 1 Avg 5179 3.73 193 4.23 218 215 4 Lac Trails other than production (2018) 215 4 Lac Mar MSCO 8 W C R4 H 1 USPLAUFT RT TL UGO 9 W 9 8 4 4 7 4 7 8 7 4 4 4 7 11 245 4 4 7 11	16 26 27 37 5 5 5 5 5 5 5 5 5 5 5 5 5	PW (5): -18/87 1 Mikfai (7) (%) (%) Days LW 54 3.01 154 144 -177 0 3.34 250 248 -200 53 3.36 183 163 -82 99 4.13 168 200 -66	DAMILLO Oseas HB Mo: 000437185378.NLD (1118 Bend: PF F16 Bith Letn: COLR-07-6 Bith Letn: COLR-07-6 Bith Michting COLR-07-6 Bith Letn: Coll-07-76 Bi

Page: 96 Link Livestock Ltd

01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Frieslan Assn. Three Generation Pe	diaree		ernal Animal Key = 40082346
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50		LOCATIC	DE: TGWK 4/45133 N: N119-887-484/9 TE: 16/03/2022
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY S# SUPPLEMENTARY S# TRILOGY RUBICON ROSE SOF Birth Ident: BWDJ-19-3 No. 43 Breed: SF F14 Sex: FEMALE Date of Birth: 27/07/2019 Classification 2021 84 GP Bw (\$): 140/36 FW (\$): 318/67 70/719 Protein BV (kg): 21/40 Fertiling BV (%): -2.3/16 Fat BV (kg): 31/41 Func Surv BV (%): 0.5/14 Mik BV (kg): 38/40 0.00/27 Overall Opinion: 0.03/16 Dairy Conformation: 0.16/23 Udder Overall: 0.53/30 Avg SCC at latest Lactation: 31/4 Mik Protein Mikdat Hard Age (th) Hard Age (th) 746/61 (\$6/6, (\$6/6, Dirps LW 3W 3W 31/4	EDG RUBICON-ET Osees HB No: 000072128125/USA (118886) Broed: PF F16 G3 BW (\$): 76/75 Protein BV (kg): 22/74 Fat BV (kg): 53/78 Milk BV (th): 1150/79 Liveweight BV (kg): 126/51 Fertility BV (%): -6.3/75 Functional Survival BV (%): 0.3/66 Somatic Cell BV: -0.76/79 Fat %: 4.7 Protein %: 3.4 FENTON EUDON RUTH S1F	MOUNTFIELD SSI DCY M Oseas HB No: 00300697281 Broad: PF F16 BW (3): -28/98 Protein BV (kg): 15/98 Pal BV (kg): 42/98 Milk EV (lift): 11799 SANDY-VALLEY ROBUST Oseas HB No: 00006998461 Bread: F F16 BW (3): Milk Protein Age (III') (5%) (kg)	SUSA (112783). Ext BV (kg): 96/96 Fortility BV (ks): -90.097 Func Surv BV (%): -0.679 SCC BV: -0.13/98 HUSA PW (\$): PW (\$): Mil/fat	
Avg © 4093 3.68 151 5.34 218 220 1 Lects. Great figures on this tidy heifer by the popular overseas sire Rubicon. Traits other than production (2021) MIST MSOO S W C RA R L US SURU FT RT TL UODC 7.4 8 5 7.6 6.4 6 6 7.8 6.4 7.3 7.7 Duis to Gave 27/08/2022 EVII 115107 Expected Calf UGHTBURN BLADE GUSTO EVIS: 22831 PV(5): 238/11 044 Maing Date 115107 17/11/2021 115107 17/11/2021 115107 01 His recorded on the LIC MINDA database as an date of print, and LIC does not warrant the accuracy of the information provided	Birth Ident: BWDJ-16-9 82 GP Bred: SF F12 9W (\$): 336/87 BW (\$): -3/51 Lvt BV (kg): 60/50 Protein BV (kg): 22/52 Fertility BV (%): -3.9/43 Fat BV (kg): 18/53 Func Surv BV (%): -3.9/43 Milk BV (ltr): 937/57 SCC BV: 0.21/50 Milk BV (ltr): 937/57 SCC BV: 0.21/50 5yr 1m 9605 4.02 3.76 30 22 28 4yr 0 m 7176 3.78 827 4.57 282 246 -10 2yr 1 m 5003 3.78 201 4.17 212 33 1yr 11 m 5635 3.86 256 3.95 262 264 250 Avg 6371 3.81 243 4.25 270 241 3 Lacts.	GC-FARM ROYAL EUDON Oseas NB No: 01999081576' Bread: PF F15 BW (5): -191/86 Protoin BV (kg): 9/88 Protoin BV (kg): 11/89 Milk EV (kg): 11/89 Milk EV (kg): 981/91 FEITON RUTH Birth Ident: Brund: FVJ.1342 Brund: FVJ.1 BW (5): 11/24 Age (br) Age (br) Styr 10m 1290 Styr 10m 2130 Styr 10m 2130	MTA (113781) € G3 Lwt BV (kg): 113/73 Fonilly BV (kg): -5.441 Funo Surv BV (%): -5.441 Funo Surv BV (%): -1.17/88 SCC BV: 0.17/88 S# PW (S): -89/60 1 Miktal	ENGLAND-AMMON MILLION-ET Geras HB No: 000061547476.USA (1007H Brendi: PF F16 EW (5)377096 WABASH-WAY EMILYANH- Greed: F F16 EW (5)377096 BW (5): POIDIN Addition (1000) Addition (1000) BW (5): PW (5): Protein Addition (1000) Birth Ident: BWDL-10-115 Birth Ident: BWDL-10-115 Birth Ident: FVGL-2 IW (5): -56/52 PW (6): 16/84 Mik: (%): (%): 4/81 Jame Elinth Ident: BWDL-10-115 Birth Ident: BWCL-10-115 Bread: F 714.J2 Elinth Ident: BUDL-10-115 Birth Ident: BWCL-10-115 Bread: Birth Ident: BUDL-10-115 Bread: Birth Ident: BW (5): 169/91 Birth Ident: BWCL-10-115 Bread: Birth Ident: BW (5): 169/91

Lot 169: No. 47

	Three Generation F	ediaree		a carried and a second
Trilogy Farms Limited	ACS Herd Averages as at 15/03/2		LOCATIC	DE: TGWK 4/45133 NN: N119-887-484/9 TE: 16/03/2022
Breeder : Bay Shear Ltd	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Owner: Trilogy Farms Limited		COYNE-FARMS DORCY E		SANDY-VALLEY BOLTON-ET Oseas HB No: 000131823833-USA (1067)
REGISTERED HOLSTEIN-FRIESIAN	English the second s	Oseas HB No: 00013900500; Breed: F F16	2/USA (113797)	Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN	MOUNTFIELD SSI DCY MOGUL-ET	Breed: F F16		EW (\$): -273 95
FENTON MOGUL LORELEI	Oseas HB No: 003006972816/USA (112783) Broed: PF F16 SG	BW (\$): -159/69 Protein BV (kg): 15/71	Lwt BV (kg): 91/45 Fertility BV (%): -7.7/70	COVNE-FARMS BRET DAFFERS Ones HB No: 000061319723 USA
Birth Ident: BWDJ-17-2 No. 47		Fai BV (sg). 7/71	Func Surv BV (%)0.4/73	out rea
Breed: PF F16 Sex: FEMALE	BW (\$): -28/98	Milk EV (itr): 1154/71	SCC BV: -0.74/71	BW (\$): PW (\$): Protein Miktal
Date of Birth: 5/08/2017 Classification: 2020 84 GP	Protein BV (kg): 15/98 Fat BV (kg): 42/98	MOUNTFIELD MARSH MA Oseas HB No: 00006278408		Milk 1% (Kg) (%) (kg) Days
BW (\$): -93/55 FW (\$): -190/82		Breed: F F10		PASEN WARSH ET
Protein BV (kg): 18/58 Fertility BV (%): -14.0/52		in the		Gaess Hit No: 090130312332.USA
Fat BV (kg): 32/58 Func Surv BV (%): -1.1/37 Mik BV (ltr): 1218/60 Somatic Cell BV: -0.23/56	tarinity at the	BW (\$): Milk Protein	PW (\$): Milkfat	Broed : F F16 BW (5) -282/59
Lwi BV (kg): 98/33	Concoordi Soraval Ga (34). 0.0/12	Age (II/) (%) (X		and the second sec
Overall Opinion: 0.48/26 Dairy Conformation: 0.38/37 Jdder Overall: 1.28/41	Somatic Cell BV: -0.13/98 Fat %: 4.5 Protein %: 3.3			PINE-TREE MISSY MIRANDA-ET Oseas HB No: 000061733095/USA Breed F F15
Avg SCC at latest Lactation : 28/3	Protein 7a. 3.3			EW (5): PW (5):
Milk Protein Milkfat Herd Age (Itr) (%) (kg) (%) Dava LW BW	Committee and include a state of the	201 8		Protein Milktal Milk (%) (%) (%) Davs
Age (itr) (%) (kg) (%) (kg) Days LW BW 4 yr 2 m ^p 3817 2.95 112 4.14 158 157 -112 107/50	FENTON ROUMARE LIZZIE-ET	1 1		and the test the test offer
3 vr 0 m 7304 3.18 232 4.28 312 275 -64 -110/4 2 vr 1 m 2665 3.08 82 3.83 102 172 -239 -84/42		VG		L
	Breed: PF F16	ROUMARE 03 Oseas HB No: 00221705144		JOCKO BESNE Ceess HB No: 005694028588 FRA (1016
Avg D 4595 3.10 142 4.15 191 201 3 Lacts.	PW (\$): 270 BW (\$): -35/55 Lwt BV (kg): 99	35 Broud: PF F15	G3,G1	Breed: PF F16 BW (5) -17996
	Protein BV (kg): 35/59 Fertility BV (%): -13.9	/49		
Descende formation formation Tablema	Fat BV (kg): 33/60 Func Surv BV (%): -3.1 Milk BV (ltr): 1635/62 SCC BV: -0.34	Pres fall.	Lwt BV (kg): 111/79	Gsess HB No: 002295001828 FRA
Descends from the famous Tahora L	Mik Protein Mikfat	(56 Pro(ein BV (kg) 44/89 Fat BV (kg): 25/90	Funility BV (%): -17.1/84 Funo Surv BV (%) : -1.4/83	Breed: F F16
family, back to Legarto Lara EXC. In	Age (itr) (%) (kg) (%) (kg) Days L	Milk EV (itr): 1472/90	SCC BV: -0.25/89	
calf heifer for sale as lot 289.	5 yr 0 m 3979 3.30 131 4.08 162 138 1 3 yr 1 m 5496 3.25 179 4.06 223 173 1		REE-ET	Protein Milktat Milk (%) (kg) (%) (kg) Days-
	2 yr 0 m 3254 3.35 109 3.61 117 117 1	- all distances within all all	EX2	
Trails other than production (2020) AM ST MSOC S W C RA R L US FURU FT RT TUDODC	Avg 4243 3,29 140 3,95 168 143 3 La	Breed: PF F16		MANAT
AM ST MSOO S W C RA R L US FURU FT RT TL UDDC 0 0 0 0 9 3 7 3 6 5 7 7 8 6 7 4 8 6	the strategy and the second second	BW (\$): -62.64	PW (5): 197/93	Oseas HB No: 002261530135/DEU (1017
		Milk Protein	n Milkfal	Brend: PF F16 BW (5) -239/95
Due to Calve Bull : Expected Calf EMPTY		Age (ttr) (%) (k 12 yr 11 m 10375 3.24 33	(g) (%) (Kg) Days LW 36 4.23 439 299 -7	TAHORA LEGARTO LARA
BW(\$): PW(\$)		11 yr 8 m 8490 3.11 26	64 4.19 356 279 T -24	Birth Ident: BVHY-99-18
Buil Mating Date	And out the start and the business	9 yr 9 m 9166 3.43 31 8 yr 3 m 10410 3.29 34		Brend PF F16 EXC
The information on this count is an association of the first	Traits other than production (2015) AM ST MSOD S W C FA R L US FURU FT RT TL UO	7 yr 1 m 9509 3.20 30	05 4.40 419 304 99	HW (\$): -79/86 PW (\$): 84/ 5 Lacts, Protein Milkfal
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	0 0 0 0 9 9 7 5 7 6 6 8 5 6 8		nprinted lactations 97 4.21 382 294 9 Lacts.	Milk (%) (%) (%) (kg) Days 9124 2.99 273 4.04 369 290

001.50 Official Publication of Livestock Improvement Corporation		1	Inte	ernal Animal Key = 39003592
21	Three Generation Pe	edigree		an incom
Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	2 PW : 160/81	LOCATIC	DE: TGWK 4/45133 DE: 16/03/2022
Breeder : Copperfields Bay Farm Limited		HEAVENLY GOLDEN DRE	Track .	BRAEDALE GOLDWYN
Owner: Trilogy Farms Limited		Oseas HB No: 000000642262	GBR (113888)	Oseas HB No: 000010705608/CAN (102749) Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG S✓ SET PLATENT AND ALL STATESTON DREW AUDREY SOF Birth Ident: BWDJ-18-3 No. 51 Breed: SF F16 Sex: FEMALE Date of Birth: 1004/2018 Date of Birth: 1004/2018 Classification: 2020 84 GP BW (\$): S5/42 PW (\$): 233/80 Protein BV (kg): 33/44 Fentlity BV (%): -2.3/32 Fat BV (kg): 23/45 Func Surv BV (%): -0.33/41 Lwit BV (kg): 75/44 Overall Option: 0.08/12 Dairy Conformation: 0.25/32 Udder Overall: 0.83/36 Avg SOC at latest Lactation: 28/4 Hend Age: fttp: (%i)(kg) (%i) (%i) (%i) Days at 180 107/50 2 yr 4 m 7540 2.45 260 3.91 295 276 14 110/4 Arg 0 6739 3.44 232 3.93 265 248 2 Lacts.	FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13 Broed: PF F16 S G3 BW (\$): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (ltr): 1601/62 Liveweight BV (kg): 100/55 Fertility BV (%): -3.1/52 Functional Survival BV (%): -0.3/057 Fat %: 3.9 Protein %: 3.3 DAM: Birth Ident: PJCY-14-84 Bred: F F15J1 PW (\$): -3.3/7/ BW (\$): 80/49 Lvrt BV (kg): 39/3/ Protein 6V (kg): 22/53 Func Surv BV (%): 1.3/3 Mik BV (Int): 789/56 SCG BV: -0.13/48 Aga HIM (%) (kg) (%) (kg) (%) (kg) -0.3/81 Syr 11m 1763 3.46 61<3.67	Avg 0 6379 3.03 18: BUSY BROOK FROS MON Birth Ident: GMBR-09-240 (11 Brood: SF F15 11 S BV (5): 118/98 Protein BV (kg) 34/99 Fat BV (kg) 25/99 Mik EV (itr): 939/99 DAM: Birth Ident: BWDJ-09-62 Brewd: F F14/2	3 3.47 245 225 214 5 256 125 124 130 0 3.12 163 201 -26 2 2.88 228 236 202 4 3.13 212 287 14 printed lactalitons 3 3.05 195 215 5 Lacts.	BW (5):-63/99 MD-DELIGHT DURHAM ATLES-ET Opeas H8 No: 000101704103.USA Druxti P F18 BW (5): PW (5): Photem Amount Mex. 1% (140) PW (5): MBX: 1% (140) PS) (140) COGENT COURTER-ET Opeas H8 No: 00000565950 GBR (102777) Breed: PF F16 BW (5): -303/93 PENTON SPOCK DELPHINAN Birth Ident: BWDJ-00-16 Brodking, PF F16 BW (5): -303/93 PENTON SPOCK DELPHINAN Birth Ident: BWDJ-00-16 Brodking, PF F16 BW (5): -248.K PUKETIRO FROSTNAN S1F Birth Ident: SWJ-002.500 (106015) Brend: SF F16 S70' BWY (5): -3046 PW (5): -248.K PUKETIRO FROSTNAN S1F Birth Ident: SWL-03.200 (106015) Birth Ident: GWL-03.200 (103160) Birth Ident: GWL-03.
Duis to Calve : 06/10/2022 Buil : 818422 Expected Calf SGL 18DAIRYC Buil : Mating Date Buil : Mating Date Buil : 9/07/2021 B16422 : 9/07/2022 B21454 : 9/07/2021 B16426 : 9/07/2021 B16426 : 9/07/2021 B16426 : 9/07/2021 B16426 : 9/07/2021 B16476 : PSCOVERD B16476 : 9/07/2021 B16476 : PSCOVERD B16476 : 9/07/2021	Q = Lacusuon delavis include attensis one penyed test	Mik Protein Age (br) (25) (ck) 9 yr 1m 1748 37.0 68 8 yr D m 5277 3.53 188 7 yr 1m 4947 3.00 66 6 yr 0 m 5934 3.38 201 5 yr 0 m 5934 3.38 201 9 yr 0 m 5934 3.37 7	Mikital Wikital (%) (%) (%) Days LW 5 5.25 92 75 16 5 4.60 243 221 167 5 4.50 243 221 167 4.82 266 182 205 printed lactations 1 4.85 229 187 7 Lacts. niage Uncentain D / 8 <> Parents new th the exception of some histori	Brend: SF F16 S*/D*/ BW (S): 15799 DAM: Birth Ident: JLND-00-30 Brend: FJ F12J4 S# BW (S): 5.35 PW (S): 137/M BW (S): 5.35 PW (S): 217/M BLacts, Protein Mieldi Mik: T61 (As) T60 (As) S293 3.45 186 4.33 ager Confirmed by DNA P001.50
201.50 Official Publication of Livestock Improvement Corporation	Three Generation Pe	ediaree	Ante	ernal Anima) Key = 40838443
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	2 PW : 160/81	LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Birth Ident: BWDJ-19-54 No. 53 Birth Ident: BWDJ-19-54 No. 53 Birth Ident: BWDJ-19-54 No. 53 Breed: SF F16 Sex: FEMALE Date of Birth: 24/09/2019 Classification: 2021 84 GP BW (\$): -132/39 FW (\$): -53/67 Protein BV (kg): 11/40 Fertility BV (%): -11.3/32 Fat BV (kg): 15/41 Func Surv BV (%): -0.8/27 Mik BV (IT: 1484/45 Somatic Cell BV: -0.32/36 Lvit BV (kg): 115/43 Dering Conformation: 0.42/30 Udder Overall: 0.9/37 Avg SCC at latest Lactation : 40/4	FENTON BEEMER VISCOUNT Birth Ident: BWDJ-17-1 Broed: F F16 BW (\$5): -272/45 Protein BV (kg): 12/44 Fat BV (kg): 4/45 Milk BV (Itri): 103/49 Liveweight BV (kg): 123/43 Fertillity BV (%): -12.9/43 Fortillity BV (%): 0.2/36 Somalic Cell BV: 0.3/1/46 Fat %: 4 Protein %: 3.3	POL BUTTE MC BEEMER- Oseas H5 No: 000007525863. Brood: PF F15 BW (3): -287/90 Protein BV (kg). 18/91 Milk EV (kg). 8/91 Milk EV (kg). 18/91 Milk EV (kg). 1238/93 DEL ORAINE FEVER VALM Birth Ident: BOIM-13-1 Bread: PF F16 BW (3): -245/58 Milk Protein Aga QIP 1 mm 7723 3.04 23 Syr 1 mm 7128 3.242 23 Syr 1 mm 7128 3.242 23 Syr 1 mm 6116 3.35 19	CAN (114954) G3 Lwi BV (kg): 144/88 Fernility BV (%): -12.1/96 Func Surv BV (%): -1.0/75 SCC BV: -0.07/91 H4-ET EXC G3 SY DY PW (5): -134/91 Minifat) (%) (kg) Days LW 5 4.04 312 266 -138 1 4.45 331 3057 -253 4 4.45 331 3057 -253	Uses in no: duri dras 7,05A, Brown F F18 BW (5): PW (5): Protein Minitat Min (%) (kg) (%) (kg) Days
Milk Protein Milktal Hand Ago: (ftr) (%) (%) (%) Ditys LW BW I yr 10 m // 4510 3.51 158 3.78 171 225 -44 107/50 Avg 7 4510 3.51 158 3.78 171 225 1 Lacta.	FENTON DANILLO SABRINA-ET Birth Ident: BWDJ-12-1 EXC Bred: PF F16 PW (\$): 363/9 BW (\$): 37/54 Lvtl BV (kg): 118/3 Protein BV (kg): 46/56 Fertility BV (%): -10.8/4 Fat BV (kg): 37/54 Lvrt BV (V\$): -10.8/4	DANILLO O Oseas HB No: 000437185378 5 Breed: PF F15		121.654. Prof.Him Milletat Mak (His) (Ko) (His) Daiya 9175 3.39 211 9.76 345 295 BRAEDALE GOLDWYN Oseas Hill Ho: 000916705698.CAN (192749) Brend: PF F16 BW (5) -83399

MINDA database as at date of print, and LIC does n warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

D/S V = Parentage Centra on of some historical Herd B - GeneMark DNA Proling e - Pan ge Unce with the

ed by DNA W values

P001,50

1.50 Official Publication of Livestock Improvement Corporation			Inte	rnal Animal Key = 38563994
	Three Generation Pe	edigree		
Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/202 Ancestry: 98% BW: 106/50	2 PW : 160/81	LOCATIO	CE: TGWK 4/45133 N: N119-887-484/9 FE: 16/03/2022
Breeder : Snowled Farm Limited		VAL-BISSON DOORMAN		DE-SU 521 BOOKEM-ET
Owner : Trilogy Farms Limited		Oseas HB No: 000107281711	CAN (113675)	Oseas HB No: 000066636657.USA (111874)
REGISTERED HOLSTEIN-FRIESIAN	KH CINDERDOOR ET	Breed: PF F16	G 3 5√	Broud: PF F16 BW (5) -144/97
G3 S✓ D✓ SNOWFED CINDER TONIO-ET SNOWFED CINDER TONIO-ET Birth Ident: BWMM-18-5 No. 56 Breed: PF F16 Sex: FEMALE Bate of Birth: 16/06/2018 Classification: 2020 85 VG	KH CINDERDOOR-ET Oseas HB No: 000969096292/NLD (117884) Broed: PF F16 SW (\$): -204/82 Protein BV (kg): 41/83 Fat BV (kg): 7/84	BW (\$): -138/96 Proteim BV (kg): 26/97 Fall BV (kg): 11/97 Milk BV (trt): 1003/97 CINDERELLA 1 Oseas HB No: 000545593755	Lwt BV (%g): 142/95 Fertility BV (%s): -7.6/94 Func Surv BV (%s): 10/87 SCC BV: -0.84/97	VAL-BISSON SHOTTLE IMELIDA Deces Hill Mo: 000106173452CAN Browd F F18 BW (5): PW (5): Problem Minitat Min: 1% (kg) 1% (kg) Days
WV (5): -146/49 PW (5): -110/79 vrotein BV (kg): 35/50 Fentility BV (%): -10.8/40 at BV (kg): 17/51 Func Surv BV (%): -0.5/33 Mik BV (Itr; 1699/55 Somatic Cell BV: -0.50/50 wt BV (kg): 128/51 -0.46/12 Dairy Conformation: 0.58/39 loder Overall: 1.55/47 20/3 -0.50	Hilk BV (tr): 1816/66 Liveweight BV (kg): 134/79 Ferlitty BV (%): -5.9/74 Functional Survival BV (%): -1,7/66 Somatic Cell BV: -0.44/83 Fat %: 3.6 Protein %: 3.4	Breed: F F10 BW (3): Age (117) (%) (X	PW (\$); Makfar	REGANCREST ALTAIOTA-ET Osees Hill No: 0000e1385306-U5A (111740) Breed: PF F16 BW (5) -29/95 GIESSEN CINDERELLA 38 0seas Hill No: Dreed F F16 Bred F F15 BW (5) PW (5):
Milk Probain Milkat Hand Age: (ftr) (%6) (%g) (%g) Diays LW BW Y 3 m 3 721 3.34 124 4.25 156 161 -93 107/50 tyr 2 m 5587 3.35 187 3.89 206 264 -280 -110/4 Avg 0 4654 3.34 156 3.92 182 213 2 Lacts.	SNOWFED LEGEND TONIO Exc Birth Ident: MGTP-14-22 Exc Breed: PF F15 G3 PW (\$): -91/51 Lvf BV (kg): 125/5 Protein BV (kg): 40/53 Fertility BV (%): -14.0/4	SNOWFED BOLTONS LE Birth Ident: MGTP-12-8 Broud: PF F16	gend-et	Protein Milkd I Milk "Si (kg) (%) (kg) Days SANDY-VALLEY BOLTON-ET Overas HB No:: 000131823033/USA (196786) Dired/
Unfortunately lost her calf so is MT. Has the ingredients to breed a show winner. Trails other than production (2020)	Fat BV (kg): 228/55 Func Surv BV (%): -0.1/3 Milk BV (lth): 1879/58 SCC BV: -0.40/5 Milk BV (lth): 1879/58 SCC BV: -0.40/5 Aga (lth): 1879/58 SCC BV: -0.40/5 Aga (lth): 195 4.47 283 210 195 For om 8988 3.42 382 352 276 -32 100 195 Gyr om 8988 3.42 386 3.82 352 276 -32 200 195 247 268 262 276 -32 200 195 247 336 344 353 287 268 297 268 268 297 268 345 237 3.67 252 288 -56		Lwt BV (kg): 106/46 Feniliky BV (%): -14.2/47 Funo Surv BV (%): -1.0/48 SOC BV: -0.41/53 O-ET 85 VG	TANORA GOLD LANALETTE-ET Bitnik fednic & EWY+07-11 Breed. PF F16 87 VG BW (\$): 2.64 PW (\$): 361/8 2 Lacts, Photein Minitat Minitat Milk: (%) (%) (%) (%) (%) Days 9258 3.12 269 3.87 358 395 ERBACRES DAMION ERBACRES DAMION END 2.26 3.87 358 395
M ST MSOO S W C RA R L US FURU FT RT TL UODC 0 0 0 0 0 V X 7 5 7 5 7 8 4 5 7 3 8 7 uib to Cave : Buil : EMPTY xpected Call BW(\$): PW(\$): ui Mating Date & he information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not	Avg 8037 3.34 269 3.86 310 268 4 Lack Trails other than production (2020) AMST MSOD 5 W C FA H 1 US FURUE FOR T LUCIDO 9 9 9 9 9 5 5 5 9 7 5 5 1 9 5	EW (\$): -141/57 Milk Protein Age (ftr) (%) (k	g) (%) (Kg) Days LW 88 3.77 107 B0 T -83 84 3.36 209 275 -106	ERBACRISS DAMOH Desset HB Mc: 000136263722/USA (107733) Drend: PF F16 BW (5) -27754 TAHORA B GOLDWYN TON-ET Birth Lenn: BWBC:06-64 Bread: PF F16 EX2 S-/ Bread: PF F16 EX2 S-/ BW(5): -485 PW (5): -1074 B Lacta, Protein Mietat Mate (%) (%) (%) 6/g) Days

Lot 173: No. 62

	Three General	tion Pediaree		
Trilogy Farms Limited	A CS Herd Averages as a		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Copperfields Bay Farm Limited		DE-SU 521 BOOKEM-ET		ENSENADA TABOO PLANET-ET
Owner : Trilogy Farms Limited		Oseas HB No: 00005663665	7/USA (111874)	Oseas HB No: 000060597003-USA (1087) Broud: PF F16
Birth Ident: BW J-18-19 No. 62 Breed: SF F12 Sex: FEMALE Date of Birth: 10/08/2018 Classification. 2020 85 VG BW (\$): -14/51 FW (\$): 297/79 Protein EV (kg): 30/52 Ferlility BV (%): -14.2/42 Protein EV (kg): 30/52 Ferlility BV (%): -14.2/42 Protein EV (kg): 30/52 Ferlility BV (%): -14.2/42 Protein EV (kg): 1156/56 Somatic Cell BV: -0.20/51	DE-SU BKM MCCUTCHEN 1174-ET Osees HB No: 000069990138/USA (112 B/bed: PF F16 BW (\$): -166/95 Protein BV (kg): 23/96 Fat BV (kg): 24/96 MIIk BV (tr): 1283/97 Livewight BV (kg): 137/92 Fertility BV (kg): -13.9/93 Functional Survival BV (%): 2.4/90	By (8)	Fentility BV (%): -10.7/96 Func Surv BV (%): 1.6/85 Surc BV: -0.50/98 W 5/USA PW (\$):	8W (5) - 61/99 CLEAR-ECHO 822 RANO 1199-ET Oseas HB No: 000961765027/USA Brood F F18
Lvm BV (kg): 111/51 Overall Opinion: 0.52/20 Dairy Conformation: 0.52/40 Joder Overal: 0.96/47 Avg SCC at latest Lectation: 48/3 Mik Protein Mikat Herd Age: (tr) (%) (%) 0%) 3y: 1m. Protein 49/3 W 3W 3y: 1m. Protein 40/9 217 170 346 107/50 2 yr 0m 5932 3.64 216 4.04 240 263 -64 -110/4 Avg 0 5231 3.63 190 4.37 228 217 2 Lects.	Somatic Cell BV: -0.31/96 Fet %: 4.2 Protein %: 3.4 FENTON VIVIAN SOF Birth Ident: Birth Ident: BWDJ-13-48 Breed: SF F8 PW (\$): B9/39 Lwt BV (kg): 29/43 Fentin BV (kg): 29/43	82 GP S# 437/85 74/42 -11.0/23	gy (,∞) (ng) Days. LW	MS SULLY OMAN MUETZE Deeas HB No: 00013717589.USA Beredi F F15 BW (5): PW (5): Protein Mithal Mile "No (kg) (%) Kg) Days
Very milky strong young cow. Trails other than production (2020)	Fat BV (kg): 35/44 Func Surv BV (Milk BV (ltr): 830/48 SCG BV: Milk Protein Milktat			O-DEE MANFRED JUSTICE-ET
AM ST MSOC S. W. C. RA, R. L. US FU, PU, FT RT, L. DODC 0.000 0.000 0.000 K. X. K. 4. 7 Dub to Cave: 24/09/2022 Buil: 814103 Expected Cast SHRIMPTONS HILL 130015 Buil: Mating Date 814103 17/12/2014 DPPM-19-118 26/1/2021 MM TR64mmandic Lisas recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the Information provided	Avg 6616 3.86 252 4.94 322 Trails other than production (2015) Avist MSCO S W C FA H US FU FU FU	4 yr 0 m 5241 3.47 1 3 yr 1 m 4277 3.67 1 1 yr 11 m 2503 3.62 Avg 4007 3.57 1	PW (5): 136/61 n Miktal (g) (%) (kg) Days LW 22 4.81 252 174 115 57 3.85 165 182 115 91 4.02 101 126 81 43 4.34 174 164 3 Lects.	Optimized and Proceedings Optimized and Proceeding Optimized and Proceedings Opt

01.50 Official Publication of Livestock Improvement Corporatio		diaroo	Internal Animal Key = 37574005
21.	Three Generation Pe	culgree	ANINDA
		PTPT / HE	RDCODE : TGWK 4/45133
Trilogy Farms Limited	AE [≥] Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50	2	OCATION : N119-887-484 / 9 DATE : 16/03/2022
New Zealand Breeder : Bay Shear Ltd	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VELTHUIS LET IT SNOW	FLEVO GENETICS SNOWMAN
Owner : Trilogy Farms Limited		Oseas HB No: 000011294722/CAN (113676)	Osess HB No: 000388965513.NLD Broud: F F15
EGISTERED HOLSTEIN-FRIESIAN	CRASDALE BANKROLL-ET	Broed: PF F16 G3	6W (\$): -176/83
ENTON BANKROLL LAYLA	Oseas HB No: 000072436689/USA (115731) Broed: PF F16 G3	BW (\$): -145/87 Lwt BV (kg): Protein BV (kg): 33/89 Fertility BV (%):	123/82 MSCHARTROIS PLANET LEONIET Osean HB No: 000066050509 USA -13.6/84 Breed F F18
inth Ident: BWDJ-17-14 No. 63		Fail BV (sg): 19/89 Func Surv BV (%) . Milk EV (itr): 1339/90 SCC BV:	1.0/77 -0.09/89 EW (\$): PV (\$):
eed: PF F16 Sex: FEMALE ate of Birth: 14/08/2017 Classification: 2021 89 VG	BW (\$): -142/64 Protein BV (kg): 23/64	BUTZ-BUTLER GOLD BARBARA-ET	Protein Milklat Milk 1% (kg) (%) kg) Days
W (\$): -157/48 FW (\$): 48/80	Fat BV (kg): 15/86 Milk BV (ltr): 990/88	Oseas HB No: 000066625057/USA Breed: F F10	
otein BV (kg): 23/51 Fertility BV (%): -12.3/40	Liveweight BV (kg): 129/79	BW (\$): PW (\$):	BRAEDALE GOLDWYN Oseas HE No: 000010705606.CAN (10274
ik BV (itr): 1128/56 Somatic Cell BV: -0.17/49		Age (III/) (%) (Kg) (%) (kg) Days	Breed : PF F16 BW (5): -63/99
vt BV (kg): 114/26 verail Opinion: 0.57/15 Dairy Conformation: 0.45/26	Somatic Cell BV: -0.47/85 Fet %: 4.2	Ada (m) (20) (Ad) (20) (ad) pays	REGANCREST BRASILIA- Oseas HB No: 000062496856,USA
der Overall: 1.30/34 rg SCC at latest Lactation : 68/4	Protein %: 3.5		Breed F F15
Milk Protein Milkfat Herd	and the second second as		EW (5): PW (5): Protein Milktat Milk 1951 (kg) (%) (kg) Davis
Ago: (ltr) (%) (kg) (%) (kg) Days LW BW yr Om ^D 5598 3,45 193 4,33 242 194 129 107/50 yr 1 m. 2889 3,28 95 3,57 103 164 -178 -84/42	FENTON LARRY LILLIAN Birth Ident: BWDJ-10-154	2	THE CALL FOR THE CARE
Avg 0 4243 3.39 144 4.07 173 179 2 Lacts.	Breed: PF F16 88 V	FENTON TALENT LARRY	LADINO PARK TALENT-IMP-ET
	PW (\$): -27/8 BW (\$): -214/49 Lwt BV (kg): 99/2		Caesa HB No: 000H00020377/AUS (10376 Grend: PF F16
	Protein 8V (kg): 16/55 Fertility 8V (%): -10.7/3 Fat 8V (kg): 4/56 Func Surv 8V (%): -2.1/2	4	BW (5), -197/99 99/43 TAHORA MANAT LARA RIVE-ET
ig strong cow who has done well this	Milk BV (ltr): 977/59 SCC BV: 0.18/4	8 Protein BV (kg) 17/68 Famility BV (%):	-13.2/61 Birth Ident: BVHY-05-41 Breed: PF F16 83 GP
eason, featured in our Semex on farm	Milk Protein Milkfat Age (iltr) (%) (kg) (%) (kg) Days LW 8 yr 9 m 2091 3.46 72 5.02 105 69 55	Fat BV (xg); -2/68 Func Surv BV (%); Milk BV (itr); 1088/71 SCC BV;	-1.4/53 0.20/65 BW (\$): -188/59 PW (\$): -210 2 Lacts, Protein Mildat
eam. From the Tahora L family.	7 yr 10 m 5201 3.46 180 3.55 185 178 -208 6 yr 9 m 4853 3.71 180 4.30 209 221 -15	TAHORA LEGARTO LEYLIN Birth Ident: BVHY-03-10	Milk (%) (kg) (%) (kg) Days-
alts other than production (2021)	5 yr 10 m 5028 3.47 209 4.05 244 191 40 4 yr 10 m 6743 3.20 216 4.23 285 168 131	Breed: PF F16	B3 GP
15TMSOG S.W.C.RAR LUSFURUFTRITLUGDC 0.0.9.8.8.4.7.6.8.9.8.1.6.5.8.9	3 yr 9 m 4223 3.21 135 4.85 205 200 -213 2 yr 10 m 4518 3.47 157 3.91 177 219 -12	BW (\$): -211/59 PW (\$): 4/94	Birth ident: BVHY-96-2 (663887) Brend: PF F16
e to Calve : 15/08/2022 Bull : 120711 nacitat Calf KINGS-RANSOM H DOWNTOWN-ET	Avg 5261 3.41 179 4.13 217 196 6 Lact		EW (5) -19998
BW(\$): -49/21 PW(\$): 36/8		7 yr 6 m 2786 3.26 91 3.44 96 175 6 yr 4 m 5865 3.55 208 3.91 229 236 5 yr 5 m 6369 3.58 228 3.82 243 217	-357 TAHORA LINCOLN LEVLIN 113 Birth Ident: BVHY-92-223 136 Bread PF F16 85 VG
Mating Date 10711 8/11/2021	Traits other than production (2015)	5 yr 5 m 6369 3.58 228 3.82 243 217 4 yr 5 m 6540 3.39 222 4.33 263 256 3 yr 4 m 7749 3.40 264 4.13 320 305	136 Bread PE FI6 85 VG 60 114 BW (\$): -308/63 PW (\$): 13/94
e information on this report is as recorded on the LIC NDA database as at date of print, and LIC does not	AM ST MSOD S W C FA H L US FL RU FT RT TL UODO 0 4 9 9 9 9 8 5 7 6 6 9 5 5 5 7 9	Plus 1 unprinted lactation	6 Lacts Milk (%) (kg) (%) (kg) Days
	N - Induced T - Al Issai (Abnormal Yesi in Ithis Lactation) D = Lactation dolatis include at resal one perved test	GeneMark DNA Prollied # = Parenlage Uncertain D/S & Indices exclude genomic information with the exception of sor	0022 3.38 271 4.07 327 237 Parentiager Contrined by DNA Po011,50 re historical Hierd BW values
	D = Lactation dollats include at your one perived test	Indices exclude genomic information with the exception of so	* Parentage Confirmed by DNA P001.50
	D = Lacuation dollaris include at reast one perived test	Indices exclude genomic information with the exception of so	Pr = Parentagor Confirmed by DNA ne historical Herd BW values P001,50
Lot 175: No. 64 50 Criticial Publication of Livestock Improvement Corporatio	D = Lactation dollars include at your one cenver test n Limited and the NZ Holstein-Firesian Assn. Three Generation Po	Indices exclude genomic information with the exception of so	Perentagor Contrined by DNA me historical Herd BW values P001,50. Internal Animal Key = 37331834 RDCODE : TGWK 4/45133
	D = Lactation dollats include at your one perived test	² Indices exclude genomic information with the exception of so edigree	Are Parentagor Contrined by DNA- the historical Herd BW values P001,50. Anternal Animal Key = 37331834
Lot 175: No. 64 50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Bay Shear Ltd	D - Lacation delatis include at least one perived test I Limited and the NZ Holstein-Frieslan Assn Three Generation Pa Three Herd Averages as at 16/03/202	Indices exclude genomic information with the exception of so edigree PTPT / HE PW : 160/81 VELTHUIS LET IT SNOW	Perentagor Conditined by DNA- the historical Herd BW values P001,50. Internal Animal Key = 37331834 Mitternal Animal Key = 37331834 RECODE : TGWK 4 / 45133 OCATION : N119-887-484 / 9 DATE : 16/03/2022 FLEVO GENETICS SNOWMAN
Lot 175: No. 64	D - Lacation dollats include at least one serving test n Limited and the NZ Holstein-Frieslan Assn. Three Generation Po AE Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50	² Indices exclude genomic information with the exception of so edigree PTPT / HE PW : 160/81 VELTHUIS LET IT SNOW Oseas H5 No: 000011294722/CAN (113676)	Penerskape Conditined by DNA the historical Hard BW values P001,50. Anternal Animal Key = 37331834 Anternal Animal Key = 37331834 RECODE : TGWK 4/45133 DCATION : M119-887-484/9 DATE : 16/03/2022 FLEVO GENETICS SNOVMAN Device HB No: 00028996513.NLD Brevic : F F15
Lot 175: No. 64	D - Lacation delatis include at least one perived test I Limited and the NZ Holstein-Frieslan Assn Three Generation Pa Three Herd Averages as at 16/03/202	The indices exclude genomic information with the exception of so Dedigree PW : 160/81 VELTHUIS LET IT SNOW Oseas HB No: 000011294722/CAN (113876) Broad: PF P15 G3	Perentagor Contrinend by DNA- tes historical Hard BW values P001.50 Internal Animal Key = 37331834 Internal Key = 3733184 Internal Key = 3733184 Internal
Lot 175: No. 64 50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Irrender : Bay Shear Ltd Dwner : Trilogy Farms Limited EGISTERED HOLSTEIN-FRIESIAN JPPLEMENTARY ENTON BANKROLL OLIVE SOF	D - Lacation dollats include at least one perived test In Limited and the NZ Holsteim-Frieslan Asser. Three Generation Pe AE Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50 CRASDALE BANKROLL-ET	Products exclude genomic information with the exception of so edigree 2 PTPT / HE 3 BVELTHUIS LET IT SNOW Oseas HB No: 000011294722/CAN (113876) Brood: PF F16 Brood: PF F16 G3 BW (5): -146/87 Protein BV (kg): 33/89 Protein BV (kg): 33/89	Perentagor Contrinend by DNA- tes historical Hard BW values P001,50 Internal Animal Key = 37331834 Internal Animal Key = 3733183 Internal Animal Key = 3733183 Internal Animal Key = 3733184 Internal Animal Key = 373318
Lot 175: No. 64 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Treeder : Bay Shear Ltd New 7: Trilogy Farms Limited EGISTERED HOLSTEIN-FRIESIAN IPPLEMENTARY INTON BANKROLL OLIVE SOF th Ident: BWDJ-17-23 No. 64	P + Lacation dollats include at least one perived test In Limited and the NZ Holstein-Frieslan Assn. In Limited Averages as at 16/03/202 ARCestry : 98% BW : 106/50 CRASDALE BANKROLL-ET Oseas HB No: 000072436689/USA (115731) Broed : PF F16 SG G3 BW (\$): -142/84	Velocities PTPT / He 2 PTPT / He 3 BU 4 Constant for the second se	Perentager Contrinend by DNA. He historical Hard BW values P001,50.
Lot 175: No. 64 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand reeder : Bay Shear Ltd where : Trilogy Farms Limited SGISTERED HOLSTEIN-FRIESIAN IPPLEMENTARY NTON BANKROLL OLIVE SOF th Ident: BWDJ-17-23 No. 54 bed: SF F12 Sex: FEMALE	D - Lacation dollars include at least one perived test I limited and the NZ Holstein-Frieslan Assr. Three Generation PC AE Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50 CRASDALE BANKROLL-ET Oseas HB No: 000072436689/USA (115731) Broad : PF F16	Projects exclude genomic information with the exception of so edigree 2 PTPT / HE 2 PTPT / HE 2 PW : 160/81 VELTHUIS LET IT SNOW Osees HB No: 000011294722/CAN (113876) Brood: PF F16 Brood: PF F15 Proteim BV (bg): 33/89 Proteim BV (bg): 33/89 Fail BV (cg). 19/96 Fail BV (cg). 19/96	Perentager Contrinend by DNA: the historical Hard BW values P001,50,
Lot 175: No. 64 Collidal Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand reeder : Bay Shear Ltd Where : Trilogy Farms Limited SGISTERED HOLSTEIN-FRIESIAN IPPLEMENTARY NTON BANKROLL OLIVE SOF th Ident: BWDJ-17-23 No. 54 Red: SF F12 Sex: FEMALE te of Birth: 29/08/2017 Classification: 2020 84 GP /(\$): -153/46 FW (\$): -243/83	D - Lacation dolais include at least one serving test n Limited and the NZ Holstein-Frieslan Assr. Three Generation PC AE ^{S®} Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50 CRASDALE BANKROLL-ET Osees HB No: 000072436689/USA (115731) Broed : PF F16 S G3 BW (5): - 142/84 Protein BV (kg): - 15/86 Milk BV (ktr): - 990/88	Velocities exclude genomic information with the exception of so Pedigree 2 PTPT / HE 2 PW : 160/81 Velocities exclude genomic information with the exception of so 2 PTPT / HE 2 PW : 160/81 Velocities Let IT SNOW Oseas HB No: 000011294722/CAN (113876) Broad: PF F15 Broad: PF 63 BW (3): -145/87 Protein BV (kg): 32/95 Protein BV (kg): 13/95 Protein BV (kg): 13/95 BUT2-BUTLER GOLD BARBARA-ET	Perentagor Contrinend by DNA: He historical Hard BW values P001,50.
Lot 175: No. 64 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand reeder : Bay Shear Ltd Noner : Trilogy Farms Limited SGISTERED HOLSTEIN-FRIESIAN JPPLEMENTARY SINTON BANKROLL OLIVE SOF th Ident: BWDJ-17-23 No. 64 sed: SF F12 Sex: FEMALE te of Birth: 29/08/2017 Classification: 2020 84 GP / (§): -153/46 FW (§): -63/40 and FU/kg): 11/50 Fertility BV (%): -6.8/40	Delation dollats include at least one perived test Imited and the NZ Holstein-Frieslan Assn. Three Generation Pc AE Herd Averages as at 16/03/202 BW Everages as at 16/03/202 Brower and the NS G3 BW (\$): -142/84 Protein BV (kg): 15/86 Milk BV (IIT): 990/88 Liveweight BV (kg): 11.2/79 Ferdility BV (%): -11	Indices exclude genomic information with the exception of so edigree 2 PTPT / HE 2 PTPT / HE 2 PW : 160/81 VELTHUIS LET IT SNOW Oscess HB No: 000011294722/CAN (113876) Braud: PF F15 BW (3): -146/87 Protein BV (kg): 32/89 Protein BV (kg): 13/89 Protein BV (kg): 13/89 BUT2-BUTLER GOLD BARBARA-ET Osces HB No: 00066625057/USA Breed: F 110 BW (3): PW (5):	Perentagor Contrinend by DNA- the historical Hard BW values P001,50, Internal Animal Key = 37331834 Internal Animal Key = 3733183 Internal Animal Key = 3733183 Internal Animal Key = 3733183 Internal Animal Key = 3733184 Internal Animal Key = 3733184 Internal Animal Key = 374 Internal Animal Key = 37
Lot 175: No. 64 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand reader : Bay Shear Ltd New Zealand reader : Trilogy Farms Limited GISTERED HOLSTEIN-FRIESIAN IPPLEMENTARY NTON BANKROLL OLIVE SOF th Ident: BWDJ-17-23 No. 64 read: SF F12 Sex: FEMALE te of Birth: 29/08/2017 Classification; 2020 84 GP / (§): -153/46 PW (§): -6.8/40 htm EV (kg): 0.51 Func Surv EV (%): -6.8/40 IEV (kg): 0.51 Func Surv EV (%): 0.5/22 ke W (th): 502/55 Somatic Cell BV: -0.19/48 (BV (kg): B0/22	Det Lacation delati include at least one perved test Initial and the NZ Holstein-Frieslan Assn. Three Generation PC AE Herd Averages as at 16/03/202 AE Herd Averages as at 16/03/202 AE BW : 106/50 CRASDALE BANKROLL-ET Osces HB No: 000072436689/USA (115731) Broed : PF F16 G3 BW (\$): 142/84 Protein BV (kg): 23/64 Patein BV (kg): 15/86 Milk BV (hz): 129/79 Enceling Supking BV (kg): 12/79 Enceling Supking BV (kg): 05/65 05/65	Projects exclude genomic information with the exception of so edigree 2 PTPT / HE 2 PTPT / HE 2 PW : 160/81 VELTHUIS LET IT SNOW Oscila State VELTHUIS LET IT SNOW Oscila State VELTHUIS LET IT SNOW Oscila State Oscila State BW (3): PT F 16 BW (3): Protein BV (kg): BW (5): MIX: BV Colspan="2">BV Colspan="2">Protein BV (kg): BV Colspan="2">Protein BV (kg): BV Colspan="2">Protein BV (kg): BV Colspan="2">Protein BV (kg): BV Colspan= 2" BV Colspan="2" Discost B No: 000066625057/USA	

DISV

Page: 100 Link Livestock Ltd

Copyright 2022 LIC. All rights reser

Lot 176: No. 66			
P001.50 Official Publication of Livestock Improvement Corporation			ernal Animal Key = 36390252
Trilogy Farms Limited	AE ^{S Herd Averages as at 16/03/2022} Ancestry : 98% BW : 106/50	PTPT / HERDCOL	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Copperfields Bay Farm Limited		ENGLAND-AMMON MILLION-ET	COMESTAR OUTSIDE
Owner : Trilogy Farms Limited		Oseas HB No: 000061547476/USA (109718)	Oseas HB No: 000006026421.CAN (672266) Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY FENTON EUDON JESSY SOF Birth Ident: BWDJ-16-11 No. 66 Breed: SF F8J8 Sex: FEMALE Date of Birth: 23/08/2016 Classification: 2020 86 VG BW (\$): -192/53 FW (\$): -325/88	GO-FARM ROYAL EUDON Osees HB No: D19990815781/ITA (113781) Broed: PF F16 G3 BW (\$): -191/86 Protein BV (kg): 9/88 Fat BV (kg): 11/89 Milk BV (kg): 99/191	Breed: PF F15 G3 BW (3): -377/95 Lwt BV (kg): 94/91 Protein EV (kg): -6/96 Fornity BV (%): -15.5/92 Fail BV (kg): -5/96 Func Surv BV (%): -0.8/85 Mik EV (kg): 737/97 SCC BV: 0.14/92 WABASH-WAY EMILYANN- Oseast HB No: 000/37044405/USA Breed: F 16	BW (5):-002/94 REGANCREST HHF MAYA ET Openan HB NG: 00060531950.UGA Brood F F18 BW (5): PW (5): Pfotein Miktat Mik 1% (K0) (%) (%) Days
Protein BV (kg): -2/55 Fertility BV (%): -4.5/45 Fat BV (kg): -4/57 Func Surv BV (%): -1.0/32 Jilk BV (ltr): 47/760 Somatic Cell BV: 0.43/54 Lwt BV (kg): 44/48 -2.0/32 0.43/54 Lwt BV (kg): 44/48 -0.9/22 Dairy Conformation: 0.39/36 Udder Overail: 0.78/46 Avg SCC at latest Lactation: 34/3	Liveweight BV (kg): 113/73 Fertility BV (%): -5.4/61 Functional Survival BV (%): -1,1/67 Somatic Cell BV: 0,17/88 Fat %: 4.1 Protein %: 3.3	BW (\$): PW (\$); Milk Protein Makfar Age (iiir) (%) (Kg) (%) (Kg) Days LW	PICSTON SHOTTLE PIET Gaess HE No: 00000058073/GBR (105709) Breed: PF F16 BW [5] -19098 CROCKETT-ACRES ELTA Oseas HE No: 000130012191,USA Breed: F F18 BW (5): PW (5):
Milk Problem Milkfal Hend Age (ff) (%) <	COPPERFIELDS PRIX JESSY Birth Ident: BWDJ-13-23 Bred: PJ J16	RAPID BAY GRAND PRIX ET	Protein Mildat Mile (%) (%) (%) (%) Dave GipRAT BELLES JADE-ET
Avg ⁰ 5397 3.37 192 3.67 191 266 -164 -87.43 Avg ⁰ 5397 3.37 192 3.74 202 223 4 Lacts. Unfortunately the ancestry on this cow is incorrect, she is definitely F16. Had an error at herd test with her sample and is a much better cow than her indices.	PW (\$): 362/75 BW (\$): -9/50 Lvt BV (kg): -43/25 Protein BV (kg): -7/55 Ferdility BV (%): 2.0/44 Fat BV (kg): -3/55 Func Surv BV (%): 1.9/27 Milk BV (ltr): -168/59 SCG BV: 0.51/52 V101 M3/51 (kg) (%): (kg) Ltr): -168/29 SCG BV: 0.51/52 2yr 10 m 4574 3.95 181 4.92 225 21 25 2yr 10 m 4574 3.63 154 4.40 187 195 103 2yr 10 m 3.96 3.71 145 4.55 182 162 306	Obsess NB No: 000104411831/CAN (311725) 5 Bregd: PJ J16 6 BW (5): -117/74	Gsess HB No: 000008252544.CAN Breed: J J16
Traits other than production (2020) AMST MSDO S.W. C. RA, R.L. US FURU FT RT TL LODD 0 0 0 5 7 4 7 8 Due to Cave : 0 7 4 7 8 7 8 Due to Cave : 07/09/2022 Buil : DPPM-19-101	Avg 4243 3.77 160 4.66 198 193 3 Lacta	BW (\$): -53/50 PW (\$): 39/72 Milk Protein Miktal	LENCREST BLACKSTONE Oseas HB No: 000102058939.CAN (305710) Brend: PJ J16 BW (5)E1/69.
Dué to Carve : 07/09/2022 Bul : DPPM-19-101 Expected Calf BANGEV/EW GAUNT BISON-ET Bul BW(\$): 6/24. PW(\$): 70/9 Bul BW(\$): 6/24. PW(\$): 70/9 Bul DPPM-19-101 1/12/2021 NM 1/7561 4/11/2021 NM 1/7561 4/11/2021 MM 1/7561 accuracy of the information provided MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		Age (tr) (%) (kg) (%) (kg) Days UW 3 yr 0 tr 2807 3.89 105 5.93 168 173 -10 2 yr 0 tr 1918 3.92 75 4.93 95 125 78 Avg 2362 3.90 92 5.56 131 149 2 Lects	KUMARA CENT JESSIKA Birki Kenni: BWDJ-98-66 Brendi: PJ 316 BW (8): -152/46 BW (8): -152/46 Bucks, Potein MikHW Mik: (%) Stot 3, 57, 128 4,66 Days 3510 Birdi: 128 Birdi: 72
Lot 177: No. 69 Official Publication of Livestock Improvement Corporation	Limited and the NZ Hotstein-Friesian Assn.		A2A2 ernal Animal Key = 36719210
Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	PTPT / HERDCO	DE : TGWK 4/45133 DN : N119-887-484/9 E : 16/03/2022
New Zealand Breeder : Karalea Limited			COVNE-FARMS DORCY ET
Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG3 ANNALEA SALT NELLA S3F Birth Ident: GGRC-16-119 Breed: SF F15 Sex: FEMALE Date of Birth: 21/08/2016 Classification: 2018 86 VG	DELABERGE SALT PB Oseas HB No: 000011591483/CAN (115858) Broad : PF F16 BW (\$): 62/98 Protein BV (kg): 28/99 Fat BV (kg): 35/99	MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 003006972616/USA (112763) Bread: PF F16 BW (3): -28/98 Protein BV (kg): 15/98 Fail BV (kg): 42/98 Fail BV (kg): 15/98 Fail BV (kg): 1179/99 SCC BV: -0.13/95 DELABERGE PLANET LOUISA 0 Oseas HB No: 0001058415511/CAN 0	Daess HB No: 001390850024ISA (113797) Broud: F Broud: F BW (5): -159/68 DW (5): -159/68 MOUNTFIELD MARSH MXXNE ET 009062764091/USA Broud: F
BW (§): -21/55 PW (§): 124/69 Protein BV (kg): 26/58 Fertility BV (%): -5.8/50 Fat BV (kg): 20/57 Func Surv BV (%): 1.4/38 Milk BV (Int): 1036/59 Somatic Cell BV: -0.23/53 Lwt BV (kg): 88/52 Overall Opinon: 0.60/34 Dairy Conformation: 0.72/44 Udder Overall: 1.53/50 Avg SCC at latest Lactation: 334/4 34/4	Fat BV (kg): 36/99 Milk BV (ttr): 881/99 Liveweight BV (kg): 116/93 Fertility BV (%): -5.0/98 Functional Survival BV (%): 1.8/83 Somatic Cell BV: -0.42/99 Fat %: 4.6 Protein %: 3.7	Bread: F F16 BW (\$): PW (\$): Milk Protein Milkfat Age (87) (%) (kg) (%) (kg) Days LW	ENSENADA TABOO PLANET-ET Gases Hill No: 00000637003.USA (108766) broed : PF F16 EW (5):-61/99 DELABERGE JUSTICE LU Gases Hib No: 000106736676.CAN Bred : F F15 EW (5): PW (5):
Mik Protein Miktat Hend Age (ftr) (%) (%) (%) (%) Days LW JW Syr 0.m 5728 3.48 199 4.50 258 202 144 107/50 3 yr 0.m 4457 3.47 155 3.65 177 171 -41 -54/42 1 yr 11.m 5367 3.59 192 3.88 208 267 -41 -87/43 Avg 5184 3.51 182 4.13 214 213 3 Lacts.	ANNALEA BOOKEM NELLY S2F Birth Ident: GGRC-12-167 Breed: SF F14 PW (\$): -33/84 BW (\$): -138/55 Protein BV (kg): 20/58 Portein BV (kg): 20/58	DE-SU 521 BOOKEM-ET Oseas HB No: 000066636657/USA (111874) Breed: PF F16 G3	Protein Milkit Milkit "Sili (kg) (%) (%) Days ENSENADA TABOO PLANET-ET Deesas Hills No: 000566557003.USA (108766) Birondi PF F16 Brendi PF F16 BW (5): -61.09 BW (5): -61.09
Big strong cow, who peaked at nearly 3.3kgms in the spring. Dam of lot 187.	Fat BV (kg): 7/59 Func Surv BV (%): 0.5/37 Milk BV (kt): 975/61 SCC BV: -0.20/57 Milk BV (kt): 56% Protein Milkdat Age (kt) (%) (%) (%) 3yt 11m 8630 3.66 3.16 3.78 227 305 BT 3yt 01m 8219 3.52 289 3.51 282 250 45 1yt 11m 7246 3.55 257 3.52 255 278 30	Protein BV (kg). 29/98 Fentility BV (%): -10.7/96 Fat BV (kg): 5/98 Func Surv EV (%): 1.8/85 Milk BV (ltt): 1208/98 SCC BV: -0.5/98 ANNALEA ALLEN NELLA S1F Birth ident: GGR-03-66 85 v/c	Oscess HB No: 030461765027/USA Breed: F F16 BW (\$): PW (\$): Protein Miklat Mik %; (kg) %; (kg)
Trails other than production (2018) AMST MSDO S. W. C. RA, R. L. DS FURU FT RT TL BODD 7.7 7.7 7.7 7.0 7.7 7.7 7.7 7.7 </td <td>Avg 8032 3.58 287 3.61 290 278 3 Lacta</td> <td>BW (\$): -179/53 PW (\$): 60/92 Milk Protein Milktal</td> <td>CANYON-BREIZE ALLEN-ET Oseas HB No: 000017129288,USA (101844) Brend: PF F16 BW (S)274/98</td>	Avg 8032 3.58 287 3.61 290 278 3 Lacta	BW (\$): -179/53 PW (\$): 60/92 Milk Protein Milktal	CANYON-BREIZE ALLEN-ET Oseas HB No: 000017129288,USA (101844) Brend: PF F16 BW (S)274/98
Dui to Casve (02/08/2022 Bull : 117561 Expected Cast MEANDER SB ALIAS-ET S2F BW(5): 175/36 PW(\$): 200/13 Gui Mating Date 117561 117561 291/9/2021 The Information on this report is as recorded on the LIC MiNDA database as at date of print, and LIC does not warrant the accuracy of the Information provided	Trails other than production (2016) ANST MBCD S.W.C.RA.R.L.US.FU.RU.FY.RT.TL.UODO 0.4.9.0.9.8.5.8.7.8.8.7.6.8.8.5	Age (fr) (%) (Kg) (%) (Kg) Days LW 9 yr 3m 9920 3.65 362 3.11 346 305 21 8 yr 3m 9183 3.47 315 3.30 303 263 r 32 7 yr 3m 8183 3.47 315 3.30 303 263 r 32 7 yr 3m 803 3.45 302 3.49 332 270 87 6 yr 2m 9530 3.58 342 335 342 356 69 5 yr 3m 8529 3.57 303 4.03 344 280 -2 Plus unprinted licetations - - Plus 3.66 311 278 8 Lacts	ANNALEA NETTA 50F Binth Ident: BTYR-01-174 Bread: 5F F9 58 58 BW (\$): -126/38 PW (\$): 72/87 BW (\$): -126/38 PW (\$): 72/87 Biscts. Profein Mikhel Mik rNJ (\$6) (\$6) 000 Days 5630 3.42 135 3.06 224 235

Trilogy Genetics Page: **101**

P001.50

 BW (\$):
 -126/38
 PW (\$):

 B Locts:
 Protein
 Mak/4/

 Milk
 '%i
 (kg)
 '%i

 5630
 3,42
 193
 3.06
 224
 230

D / S V = Parentage Confirmed by DNA on of some historical Herd BW values

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

N = It

01.50 Official Publication of Livestock Improvement Corporation		n-Friesian Assn.		Inte	ernal Anima) Key = 35185366
	Three	Generation Pe	digree		1
Trilogy Farms Limited		Averages as at 16/03/2022 atry: 98% BW: 106/50		LOCATIC	MINDA DE: TGWK 4/45133 IN: N119-887-484/9 IN: N119-887-484/9 E: 16/03/2022
New Zealand Breeder : Bay Shear Ltd			-		
Breeder : Bay Shear Ltd Owner : Trilogy Farms Limited			GEN-MARK STMATIC SA		COMESTAR STORMATIC-ET Oseas HB No: 000006947936/CAN (67224
REGISTERED HOLSTEIN-FRIESIAN			Oseas HB No: 000134422312 Breed: PF F16	G3,G1	Broud: PF F16 EW (5): -462/97
ENTON BRADNICK GRACIE írth Ident: BWDJ-15-20 No. 68 reed: PF F16 Sex: FEMALE ate of Birth: 4/09/2015 Classification: 2018 87 VG W (\$): -195/52 FW (\$): -52/90 rotein BV (kg): 24/54 Fertility BV (%): -17.3/51 at BV (kg): 11/35 Func Surv RV (%): -0.9/34	REGANCREST-GV S BF Oseas HB No: 000066625 Broed: PF F16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg): Liveweight BV (kg): Ferlitty BV (%):		BW (8):	Lwt BV (kg): 121/94 Ferlikly BV (%): -14.1/93 Func Surv BV (%): -0.7/89 SOC BV: -0.05/95 F 2/JSA	CEN-MARK BW MAR WINNIE Oeeas HB No: 00010162210.USA Brood F F18 WV (5): PHOTBIN: Milk (7%) Milk (7%) PCSTON SMOTTLE PLET Oeeas HI No: 0000058073/GBR (1057) Decedies F16
Milk BV (Itr): 1225/58 Somatic Cell BV: -0.54/51 Lvm BV (kg): 118/33 Dvarall Opinion: 0.56/32 Dvarall Opinion: 0.56/32 Dairy Conformation: 0.56/37 Didder Overall: 1.44/41 Avg SCC at latest Lactation: 25/4 Milk Protein Milkat Hend Age: (thr) (the) (kg) (kg) Days LW 3W Yr11 m P5761 3.60 286 425 216 -17 107/50	Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: FENTON SAM GENIE	0.5/83 -0.47/93 3.4 3.2	Milk, Protei Age (III') (%) (BW (5) - 1909E RECANCREST-PR BARBE-ET Obseas HB No: 00005652011 USA Brend F F15 BW (5): PW (5): Protein MBds MBr % (5): Protein MBds
5 γr 0 m 5859 3.73 218 4.16 243 238 7 -171 -110/4 4 γr 1 m 4199 3.21 135 3.71 156 139 -32 -84/42 2 γr11 m 601 3.55 213 3.90 234 257 -36 -87/43 2 γr 0 m 2905 3.62 105 4.11 120 221 -258 10/39 Avg ^D 4941 3.56 176 4.04 199 215 5 Lacts.	BW (\$): -57/59 / Protein BV (kg): 27/61 /	82 GP W (\$): 304/90 .vt BV (kg): 101/14 Fertility BV (%): -18.3/55 Func Surv BV (%): -2.3/44 SCC BV: -0.35/58 Miktar	REGANCREST MR DRHA Oseas HB No: 000207184633 Bread: PF F16 BW (5): -94/98		REGANCREST ELTON DURHAMMET Osess HB No: 000402250783-USA Bredi: PF F16 BW (5) -20590 SHER-EST EMORY SWAINY Osess HB No: 00047027800-USA Bredi: F16
Milk test recheck. Scanned MT 16/03. Trails other than production (2018) AM ST MSOC S W C RA R L US FURU FT RT TL book 0 0 0 9 X K 4 6 5 5 8 7 5 7 3 K K	Age (ifr) (%) (kg 8 yr 11 m 6106 3.48 213 8 yr 0 m 7816 3.70 217 6 yr 0 m 5217 3.57 191 6 yr 0 m 5987 3.50 200 5 yr 0 m 5703 3.84 3.55 188 3 yr 0 m 5166 3.70 192 1 yr 11 m 5166 3.70 192	(%) (%) <td>Milk EV (htt): 1281/99 TAHORA MANAT GLITTE: Birth Iden1: BVHY-04-50 Browd: PF F16 BW (\$): -218/58 Milk Protei</td> <td>SCC BV: 0.11/98 R PW (\$): 77/90</td> <td>Photein Minklat Milk (%) (%) (%) (%) (%) Days MANAT Oseas HB No: 002261530135:DEU (1017: Brend: PF FI6</td>	Milk EV (htt): 1281/99 TAHORA MANAT GLITTE: Birth Iden1: BVHY-04-50 Browd: PF F16 BW (\$): -218/58 Milk Protei	SCC BV: 0.11/98 R PW (\$): 77/90	Photein Minklat Milk (%) (%) (%) (%) (%) Days MANAT Oseas HB No: 002261530135:DEU (1017: Brend: PF FI6
Due to Gave : 29/09/2022 Bull : 618/24 Expected Calf SGL 180A/RYE BW(\$): -129/22 PW(\$): -59/8 Guil Mating Date 814624 3/01/2022 814630 1/1/12/2021 187456 9.01/64 197456/mailton on 1974 68/2011 as recorded on the LIC MINDA database as a date of print, and LIC does not warrant the accuracy of the information provided	Avg 5470 3.51 198 Traits other than productio	4.45 244 196 8 Lacts.	Age (117) (%) (%) 9 yr 1 m 5285 3.56 1/ 7 yr 11 m 4050 3.59 1/ 5 yr 11 m 5578 3.38 1/ 5 yr 1 m 2125 4.92 1/ 4 yr 0 m 6162 3.44 2 Pius 1 u	(%) (%g) Days LW 87 4.21 222 192 242 45 3.84 156 126 295 88 4.27 238 246 93 95 5.60 119 128 -26	BW (5)23995 CANSTAR INTEGRITY GLITTER Binih Ideni: BWYN-02455 Brendi PF F16 Example EX2 BW (5). -24969 PW (5): -451 BLacts. Protein Mike Vid (40) Mike Vid (40) 900 Days 7/713 3.31 255 433 334 385

	Three Generation P	ediaree		5 (1) (1) (1) (1) (1) (1)
Trilogy Farms Limited New Zealand	A ⊏≶ Herd Averages as at 16/03/20		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 FE : 16/03/2022
Breeder : Bay Shear Ltd Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN	MOUNTFIELD SSI DCY MOGUL-ET	COYNE-FARMS DORCY E Oseas HB No: 000139005002 Breed: F F16		SANDY-VALLEY BOLTON-ET Oseas HB No: 000131823833.USA (106798 Broud: PF F16 BW (5): -273.95
FENTON MOGUL BROOKE Birde II BWDJ-17-6 No. 71 Breed: PF F16 Sex: FEMALE Date of Birth: 9/08/2017 Classification. BW (\$): -128/54 FW (\$): -18/79 Protein BV (kg): 25/57 Func Surv BV (%): -10.3/50 Fat BV (kg): 25/57 Func Surv BV (%): -0.5/37 Mik BV (Itr): 1439/59 Somatic Cell BV: -0.06/56 Uvdard Overali: 1.51/42 Avg SCC at latest Lactation : 160/4 Mik Protein Mikat Herd Age (Itr) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	Osees HB No: 003006972816/USA (112783) Broed: PF F16 G3 BW (\$): -28/98 Protein BV (kg): 15/96 Fat BV (kg): 42/98 Milk BV (ltf): 117/9/99 Liveweight BV (kg): 96/96 Fertility BV (%): 9.0/97 Functional Survival BV (%): 0.6/79 Somatic Cell BV: -0.13/98 Fat %: 4.5 Protein %: 3.3	BW (\$): -159/69 Protein BV (kg): 15/71 Fail BV (xg): 7/71 MBK EV (tr): 1154/71 MOUNTFIELD MARSH MA 030062784061 Breed: F F16 BW (\$): MIK Age (III) You (B):	PW (\$); Mohfar	Deeds HB No: 000061319723 USA Broad F F18
2 yr 1m 3440 2.99 103 3.23 111 168 -161 -3442 Avg ⁰ 4772 3.09 147 3.53 168 177 2 Lects. Big, well built, milky Mogul daughter who has put together a good lactation this season.	Birth Ident: BWDJ-15-5 Breed: PF F15 BW (\$): -196/53 BW (\$): -196/53 Lwn BV (kg): 116 Protein BV (kg): 22/55 Fat BV (kg): 12/56 Func Surv BV (%): -11.8 Fat BV (kg): 12/56 Func Surv BV (%): -0.4 Milk BV (Itr): 1300/59 SCC BV: -0.30 Milk BV (Itr): 1300/59 Aga (Itr) (%) (kg) yr 3 m 2679 3yr 0 m 1357 3.48 37 2yr 0 m 1065 3.48 37 4.30 46 2yr 0 m 1065	35 Broad: PF F16 49 41 6W (5): -166/95 54 Protoin BV (kg): 22/96 Fall BV (kg): 24/96 Milk BV (ttr): 1283/97 8 FENTON MASCALESE BU Brinkt CP F16 Brunct:	USA (112864) G3 Lut BV (kg): 137/92 Fenility BV (%): -13.9/93 Func Surv BV (%): 2.4/90 SOC BV: -0.31/96	Geess HB No: 000138218285.05A Breed: F F16 BW (\$): Potelin Militat Milk: %(4g) (%) (%)
Duit to Cave (12/08/2022 Buil (119517 Expected Calf HILLBRAE GAUNT CHUCK-ET BW(5): 28/23 PW(5): 87/8 Buil Mating Date 119517 119517 5/11/2021 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not accuracy of the Information provided	Avg 2679 3.49 93 3.87 104 101 1 Lac	ta. EW(8): -236/52 Milk Protein Age (tb/) (%) (%) 3 yr 11 m 5508 3.21 17 1 yr 11 m 4300 3.20 13 Avg 4904 3.21 15	a) (%) (Kg) Days LW 7 3,57 197 221 -21 8 3,61 155 188 51	ZAM DOL MASCALESE ET Oseas HB No: 017990516501.1TA (112891) Brend: PF F16 EW (5)20992 FENTON SCOOBY BEE Binh Ident: EW/DJ-11-11 Brend: PF F16 83 0.0 EW (5)37495 PW (5): -241. 4 Lacts. Protein Mikjat Mik (%). (kg) (%) okg) Days 4059 3.35 132 3.44 140 104

001.50 Official Publication of Livestock Improvement Corporation			ernal Animal Key = 40557028
2 1	Three Generation Pe	digree	
and a			MINDA
Tritogy Farms Limited	AEP Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50		DE: TGWK 4/45133 DN: N119-887-484/9
New Zealand	AL Ancestry : 98% BW : 106/50		TE : 16/03/2022
		DE-SU BKM MCCUTCHEN 1174-ET	DE-SU 521 BOOKEM-ET
REGISTERED HOLSTEIN-FRIESIAN		Oseas HB No: 000069990138/USA (112864) Broed: PF F16 G3	Oseas HB No: 000066636657.USA (111874 Broud: PF F16
SUPPLEMENTARY	POL BUTTE MC BEEMER-ET Oseas HB No: 000007525863/CAN (114954)		BW (5) -14497
RILOGY BEEMER LIBRA SIF	Broed : PF F16 S G3	BW (\$): -166/95 Lwt BV (kg): 137/92 Protein BV (kg): 23/96 Fertility BV (%): -13.9/93	Oseas HB No: 000138216285 USA
Birth Ident: BWDJ-19-37 No. 74		Fail BV (sg): 24/96 Func Surv BV (%) 24/96 Milk EV (itr): 1283/97 SCC BV: -0.31/96	
Breed: SF F12 Sex: FEMALE Date of Birth: 27/08/2019 Classification: 2021 85 VG	BW (\$): -287/90 Protein BV (kg): 18/91	BUTZ-BUTLER GOLD BANNER-ET	Htotain Milklat Milk 1% (Kg) (%) (kg) Days
	Fat BV (kg): 8/91 Milk BV (ltr): 1238/93	Oseas HB No: 000140145517/USA Breed: F F10	
Protein BV (kg): 30/46 Fertility BV (%): -9.0/38	Liveweight BV (kg): 144/88		BRAEDALE GOLDWYN Geles HE No: 000010705608.CAN (10274)
Fat BV (kg): 12/47 Func Surv BV (%): -2.0/32 Mik BV (ltr): 1251/52 Somatic Cell BV: -0.32/44	Fertility BV (%): -12.1/86 Functional Survival BV (%): -1.0/75	BW (\$): PW (\$): Mik Protein Mikfat	Breed : PF F16 BW (5) -83/99
Lwt BV (kg): 102/46	Somatic Cell BV: -0.07/91	Age (III/) (%) (Kg) (%) (kg) Days LW	REGANCREST BRASILIA-
Overall Opinion: 0.36/22 Dairy Conformation: 0.46/35 Udder Overall: 0.96/43	Fat %: 3.9 Protein %: 3.3		Oseas HB No: 000062496856,USA Breed F F15
Avg SCC at latest Lactation : 19/4	Frolem va. J.a		EW (5) PW (5):
Milk Protein Milkfat Herd Age ((tr) (%) (kg) (%) (kg) Days LW BW	FENTON SETH LOU SOF	51	Milk (%) (%) (%) Davs
l yr 11 m ^D 4615 3,56 165 4,09 189 212 231 107/50	Birth Ident: BWDJ-15-37 86 VG	<u> </u>	-
Avg ⁰ 4615 3.56 165 4.09 189 212 1 Lects.	Breed: SF F8 S#		
	PW (\$): 45/82 BW (\$): -7/34 Lvt BV (kg): 68/15		1.0
	Protein BV (kg): 29/40 Fertility BV (%): -6.4/16 Fat BV (kg): 11/42 Func Surv BV (%): -1.0/13		
Strong milky heifer descending	Milk BV (ltr): 907/46 SCC BV: -0.30/31 Milk Protein Milktas	1	
from the Tahora L family. One of the	Aga (iltr) (%) (kg) (%) (kg) Days LW 5 yr 6 m 4829 3.19 154 3.86 187 128 -79	and the second se	
classifiers favourites.	3 yr 10 m 5160 3.44 178 3.41 176 187 -155 2 yr 10 m 4140 3.81 158 3.62 150 186 -91	FENTON DANILLO LOIS-ET Birth Ident: BWDJ-12-14	
Traits other than production (2021)	Avg 4710 3.46 163 3.62 171 167 3 Lacts.	Broud: PF F16 85 VC	DAMILLO
AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 7 7 3 7 K 7 6 5 7 5 7 7 6 1 7 3 7 K		BW (\$): -75/53 PW (\$): 46/87	Oseas HB No: 000437185378.NLD (111894 Brend: PF F16
Due to Calve 14/09/2022 Bull DPPM-19-101		Milk Protein Milkfal Age (ftr) (%) (kg) (%) (kg) Days LW	BW (\$) -32/84
Expected Call RANGEVIEW GAUNT BISON-ET BW(\$): 49/22 PW(\$): 105/8		5 yr 3 m 3943 3.67 145 3.45 136 170 -9 4 yr 3 m 1553 3.68 57 4.00 62 75 -16	TAHORA FORTUNE LARA-ET Birth Ident: BVHY-08-52
Bull Mating Date DPPM-19-101 8/12/2021 NM	Technology Barrier (1994)	3 yr 2m 4017 3.75 151 4.16 167 139 91 2 yr 1m 3243 3.84 125 4.54 147 178 46	Broad PE F16 SY
115107 17/11/2021 INFSElormation on 20130392921 is as recorded on the LIC	Trails other than production (2018) AM ST MSOD S. W. C. RA. R. L. US FLIRU FT RT TL UODO 0.4.0.0 9.6.8.3.6.5.7.9.7.5.7.5.8.7	Avg 3734 3.75 140 4.02 150 162 3 Lacts.	HW (\$): -69/69 PW (\$): -46/6 2 Lacta: Protein Mildat Milk (%) (kg) (%) (kg) Days
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	David States of Cartes		3215 3.44 111 4.71 151 172
opvright 2022 Life All rights reserved	N = Induced T = At Reast 1 Abnormal Test in this Lactation Q = Lactation details include at reliatione perived test	GeneMark DNA Prolined # = Parentage Uncertain D / S 🗸 = Parent Indices exclude genomic information with the exception of some histor	Ical Herd BW values P001,50
Lot 181: No. 75			
01.50 Official Publication of Livestock Improvement Corporation			The second
54 S S			ernal Animal Key = 39423445
A 1	Three Generation Pe	digree	
	Inree Generation Pe		MÌNDA
Trilogy Farms Limited	A C S Herd Averages as at 16/03/2022	PTPT / HERDCOL	
New Zealand		PTPT / HERDCOL	MINDA
New Zealand Breeder : Copperfields Bay Farm Limited	A C S Herd Averages as at 16/03/2022	PTPT / HERDCOL LOCATIO PW : 160/81 DA	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited	AE ^{S™} Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT / HERDCO LOCATR PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas H5 No: 00000642252/05R (113686)	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022 BRAEDALE GOLDWYN Densk HD No: 000010705608.CAN (1024 Browd: PF FIG
New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN	AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	PTPT / HERDCO LOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 000000642252/GBR (113888) Broad: PF F16 G3	DE : TGWK 4 / 45133 DE : TGWK 4 / 45133 DE : 16/03/2022 TE : 16/03/2022 TEAEDALE GOLDWYM Dams HB No: 000010705608.CAN (10274 Browd: PF FI6 EW (5) -63/69 MD-DELIGHT DURHAM ATLEGET
New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG3 SY	AE ^{S™} Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT / HERDCO LOCATIC DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642262/GBR (113866) Broad: PF P16 Broad: PF P16 Broad: PF P16 BW (8): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): 3/06 Fortility BV (kg): -4.1/92	DE : TGWK 4/45133 DE : TGWK 4/45133 DE : N119-887-484/9 TE : 16/03/2022
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG3 SY FENTON DREW RAE S1F Birth Ident: BWDJ-18-42 No. 75	AE ^P Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13 Broed : PF F16 SG	PTPT / HERDCOL LOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642262/GBR (113888) Broed: PF F16 G G3 BW (3): -222/95 Lwf BV (kg): 118/91 Protein BV (kg): 3/96 Fentility BV (%): -41/93 Fail BV (kg): 2/96 Func Surv BV (%): 11.093	DE: TGWK 4/45133 DI: N119-887-484/9 DE: 16/03/2022 IRAEDALE GOLDWYH Damas HB No: 000016705608/CAN (10274 Browd: PF FIG BW (3) - 63/92 MD-bELIGHT DURHAM ATLEE-ET Denses HB No: 001017070103/USA Browd: F FIG BW (3): 69/92
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY FENTON DREW RAE S1F Birth Ident: BWDJ-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE	AE ^P Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13	PTPT / HERDCOL LOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642262/05Bf (113886) Broad: PF F15 S G3 BW (8): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): 2/96 Formilly BV (%): -4.1/92 Fail BV (kg): 2/96 Form Surv BV (%): 1.0/93 Milk EV (th): 64/97 SCC BV: -0.91/95 FENTON COURIER DEMI EMI -0.91/95	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022 BRAEDALE GOLDWYH Damas HB No: 00010705608.CAN (10274 Brwd: PF F16 BWV (3) -63/99 MD-DELIGHT DURHAM ATLEE-ET Denes HB No: 000197704103.USA Breedi F F16
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY GG G3 SY FENTON DREW RAE S1F Birth Ident: BWDJ-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification. 2020 84 GP	AE Herd Averages as at 16/03/2022 Ancestry: 98% 16/03/2022 BW: 106/50 FENTON HGD DREW-TWN Birth Ident: BWJ-14-13 Broed: PF F16 G3 BW (\$): -136/57 Protein BV (kg): 20/58 Fat BV (kg): 10/59	PTPT / HERDCOLLOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642262/03BF (113866) Breed: PF F15 Breed: PF F15 BW (3): -22295 Lwf BV (kg): 118/91 Protein BV (kg): -4.1/93 Fail BV (kg): 2/96 Fourier Surv BV (%): 1.0/93 Mike EV (itr): 648/97 SCC BV: -0.91/95 FENTON COURIER DEMI Birth Ident:: BWDJ-04-15 SUM	DE: TGWK 4/45133 D: N: N119-887-484/9 D: N: D000000000000000000000000000000000
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY FENTON DREW RAE S1F Birth Ident: BWDJ-18-42 No. 75 Gas Gas FF Fi42 Sex: FEMALE Date of Birth: 11/09/2018 Classification. 2020 84 GP 3W (\$): -77/43 FW (\$): 20/60 Protein BV (kg): 17/44 Fertility BV (%): -4.3/33	AE Herd Averages as at 16/03/2022 Ancestry: 98% 16/03/2022 BW: 106/50 FENTON HGD DREW-TWN Birth Ident: BWJ-14-13 Broed: PF F16 G3 BW (\$): -136/57 Protein BV (kg): 20/58 Fat BV (kg): 10/59	PTPT / HERDCOL LOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 000000642262/0BR (113886) Broad: PF F16 G3 BW (5): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): 2/96 Formility BV (%): -4.193 Fail BV (kg): 2/96 Formility BV (%): -0.9196 FENTON COURIER DEMI Birth Ident: B/05J-04-15 B5 V(%)	DE:: TGWK 4/45133 DD:: N119-887-484/9 DT:: N119-887-484/9 DT:: N119-887-484/9 DT:: N119-887-484/9 DT:: N119-887-484/9 DT:: N119-887-484/9 DT:: 119-887-484/9 DT:: PTG DT:: 119-887-484 DT:: 119-887
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SUPPLEMENTARY G3 STENTON DREW RAE S1F Birth Ident: Birth Ident: BWDJ-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification. 2020 84 GP 3W (\$): -77/43 FW (\$): 24/60 Protein BV (kg): 17/44 Ferni SU (%): -4.3/33 aria BV (kg): 12/45 Func Surv BV (%): -0.3/21	AE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13 Broed: PF F16 ST G3 BW (\$): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (tir): 1601/62 Liveweight BV (kg): 100/55 Fertility BV (%): -3.1/52	PTPT / HERDCOLLOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642262/03BF (113866) Breed: PF F15 Breed: PF F15 BW (3): -22295 Lwf BV (kg): 118/91 Protein BV (kg): -4.1/93 Fail BV (kg): 2/96 Fourier Surv BV (%): 1.0/93 Mike EV (itr): 648/97 SCC BV: -0.91/95 FENTON COURIER DEMI Birth Ident:: BWDJ-04-15 SUM	DE:: TGWK 4/45133 DE:: TGWK 4/45133 D:: N119-887-484/9 TE:: 16/03/2022 IFRAEDALE GOLDWYH Games HB No:: 000016705608.CAN (10274 Browd:: PF F16 DW (5):-63,99 MD-DELIGHT DURHAM ATLEE-ET Desest HB No:: 000016705608.CAN (10274 Browd:: PF F16 DW (5):-63,99 MD-DELIGHT DURHAM ATLEE-ET Desest HB No:: 00000505950 GBR (10277 FHOElsin: Minkat MIK: 156: (K6) (T%) (K0) Days COGENT COURTER-ET Desest HB No:: 00000506950 GBR (10277 Brevel:: PF F16
New Zealand Breeder Copperfields Bay Farm Limited Owner Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 SUPPLEMENTARY G3 FENTON DREW RAE S1F Birth Ident: BWDJ-18-42 Date of Birth: 11/09/2018 Classification 2020 84 GP SW (\$): -77/43 Protein BV (kg): 12/45 Far Surv BV (\$): -4.3/33 Fat BV (kg): 12/45 Fat BV (kg): 77/44	AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 FENTON HGD DREW-TWN Birth Ident: BW0J-14-13 Broad: PF F16 G G3 BW (\$): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (kg): 100/55	PTPT / HERDCOLLOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642262/GBR (113886) Bread: P F16 Stread: P F16 BW (3): -22295 Lwt BV (kg): 118/91 Protein BV (kg): 206 Ferility BV (%): -4.1/93 BW (3): -222/95 Lwt BV (kg): 118/91 Fail BV (kg): 206 Ferility BV (%): -4.1/93 Milk EV (ltr): 64/8/97 SCG BV: -0.91/95 FENTON COURIER DEMI Birth Ident: BWDJ-04-15 B5 V(G) Birth Ident: BWW (3): -215/54 PW (S): -155/83 Milk Protein Milkat Aga (0) (0) 9/9 Jim Colspan="2">LW SC 55 2 2 Birth Ident:	COGENT COURIER-ET COGENT COURIER-ET COMOSCIESSO GBR (10277 Brows HE No: 000000505950 GBR (10277 Brows PF Ha BW (\$) -83/99 MD-DELIGHT DURHAM ATLEEET Deess HE No: 000107704103 USA Brows P F18 BW (\$) -83/99 COGENT COURIER-ET Genes HE No: 000000505950 GBR (10277 Breed : PF F15 BW (\$) -30993 FENTON SPOCK DELPHINAN
New Zealand Breeder: Copperfields Bay Farm Limited Covner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 SY FENTON DREW RAE S1F Birth Ident: BWDJ-18-42 Date of Birth: 11/09/2018 Classification. 2020 84 GP BW (\$): -77/43 PW (\$): 22/60 Protein BV (kg): 12/45 Func Surv BV (%): -4.3/33 Tai BV (kg): 12/45 Func Surv BV (%): -0.3/21 Mik BV (kg): 77/44 Dotaral Opinion: 0.2070 Dairy Contormation: 0.38/31	AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13 Broad: PF F16 G G3 BW (\$): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (th): 1601/62 Liveweight BV (kg): 100/55 Fertillity BV (%): -3.1/52 Functional Survival BV (%): -0.4/40 Somatic Cell BV: -0.30/57 Fat %: -3.9	PTPT / HERDCOL LOCATIO PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642252/GBR (113886) G3 Broad: PF F16 G3 BW (3): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): 2/96 Formitiy BV (%): -4,102 Fail BV (kg): 2/96 Func Surv BV (%): -0.9192 Fail BV (kg): 2/96 Func Surv BV (%): -0.9192 Fenton COURIER DEMI Birthident: BVD-J04-15 Bread: PF F16 BW (3): -275/54 PW (S): -155/83 MMK at Age (III) (%) 1455/23 BW (3): -275/54 PW (S) /155/83 EW Syr Om 7058 3.15 223 3.47 245 225 214 Byr Om M891 2.99 146 2.55 125 126 143	DE:: TGWK: 4 / 45133 DE:: TGWA: 4 / 45133 DE:: 16/03/2022 TGWA: TE:: 16/03/2022 TGWA: MARDALE GOLDWYN Gamas HB No:: 000016705668/CAN (10274) Browd:: PF FIG GW (5) -63/92 MD-DELIGHT DURHAM ATLESET Deesel HB No:: 000016705608/CAN (10274) Browd:: PF FIG GW (5) -63/92 MD-DELIGHT DURHAM ATLESET Deesel HB No:: 0000160170040303 USA Browd:: PF FIG FW (5): FW (5): MIX: 1% (80) 1% (80) D35 D35 COGENT COURIER-ET Deeses HE No:: 000000505950 GBR (10277 Broed:: PF FIG EW (5) -30392
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SUPPLEMENTARY G3 STENTON DREW RAE S1F Birth Ident: Birth Ident: BWDJ-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification: 2020 84 GP SW (S): -77/43 FW (S): -4.3/33 Fat BV (kg): 17/44 Fortility BV (%): -4.3/33 Sat BV (kg): 17/44 Fortility BV (%): -0.3/21 Ovarial Doprinor: 0.20/70 Sortaite Cell BV: -0.04/43 W RV (kg): 77/44 Sortaite Cell SV: -0.38/31 Ovarial Doprinor: 0.20/70 Bo/38 S0/38 Avg SCC at latest Lactation: 48/4 St/44	AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13 Broed : PF F16 Strate in BV (kg): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (kg): 100/62 Liveweight BV (kg): -3.1/52 Functional Survival BV (%): -0.4/40 Somatic Cell BV: -0.30/57	PTPT / HERDCOL LOCATIO PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642252/05R (113886) G3 Broad: PF F16 G3 BW (3): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): 2/06 Formity BV (%): -4,102 Fail BV (kg): 2/06 Form Surv BV (%): -4,013 Mik EV (kg): 2/06 Form Surv BV (%): -4,013 Mik EV (kg): 2/06 Form Surv BV (%): -4,013 Mik EV (kg): 2/06 Form Surv BV (%): -4,013 Mik EV (kg): 2/05/64 EV (%): -4,013 Birth Ident: BWDJ-04-15 Bread: PF F16 Ø5 VG BW (3): -275/54 PW (5): -155/83 Mik F Mik Protean Mikfat Aga (107) (%) (%) 0.165/125 143 Mik Protean Mikfat Pi 146 255 145 145 143	Constant of the field of t
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 STENTON DREW RAE S1F Birth Ident: BWDJ-18-42 No. 75 Breed: SF F14J2 Seed: SF F14J2 Seed: SF F14J2 Seed: SF F14J2 Seed: SF F14J2 See: FEMALE Date of Birth: 11/09/2018 Classification: 2020 84 GP 3W (\$): -77/43 PW (\$): -4.3/33 at BV (\$)(\$): 17/44 Overall Opinion: 0.2010 Dater Of Dairy Conformation: 0.38/31 Avg SCC at latest Lectation: 48/4 Mik Frotain Mikat Mik Protain 100/38	AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13 Broad: PF F16 G G3 BW (\$): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (th): 1601/62 Liveweight BV (kg): 100/55 Fertillity BV (%): -3.1/52 Functional Survival BV (%): -0.4/40 Somatic Cell BV: -0.30/57 Fat %: -3.9	PTPT / HERDCOL LOCATIC PW : 160/81 DATE: LOCATIC MEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642252/GBR (113886) Bread: PF F15 G3 BW (3): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): 3/96 Fentily BV (%): -4.193 Fail BV (cg): 296 Func Sur BV (%): -0.91/92 FENTON COURIER DEMI Bired: PF F16 BS V(3) Bread: PF F16 BS V(5) -155/83 Milk Protein Milkfat Age (III) (%) (kg) (%) (kg) Days W BV (3): -2715/54 PW (5): -155/83 Milk Protein Milkfat Age UM (S): -155/83 Milk Protein Milkfat Age US -155/83 Milk Protein Milkfat Age US -155/83 Milk Protein Milkfat 2520 288 160 -	Constant of the constant
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SUPPLEMENTARY SG3 STENTON DREW RAE S1F SG3 Birth Ident: BWDJ-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification: 2020 84 GP SW (S): -77/43 FW (S): 28/80 Orotein BV (kg): 12/45 Func Surv BV (%): -0.3/21 Alk BV (Itr): 88/50 Somatic Cell BV: -0.04/43 We BV (kg): 77/44 Func Surv BV (%): -0.3/21 Jobiron: 0.20/10 Dairy Conformation: 0.3/8/31 Jobiro Overal: 0.9038 Mik at Herd Age: (ttr) (tti) (kg) (%) (kg) BW SO2 at latest Lactation: 48/4 Wirk at Herd Age: (ttr) (tti) (kg) (%) (kg) Days LW BW	AE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 FENTON HGD DREW-TWN Birth Ident: BW0J-14-13 Brood: PF F16 Brodi: PF F16 BW (\$): 136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (th): 1601/62 Liveweight BV (kg): 10/55 Fertility BV (%): -3.1/52 Functional Survival BV (%): -0.4/40 Somatic Cell BV: -0.30/57 Fat %: 3.9 Protein %: 3.3 FENTON 14-33 SOF	PTPT / HERDCOL LOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas H5 No: 0000064225/GBR (113886) Brod: PF F15 G3 BW (3): -222/95 Lwt BV (kg): 11891 Protein BV (kg): 3/06 Fentily BV (%): -4.193 Protein BV (kg): 2426 Func Surv BV (%): 1.093 Mik EV (itr): 648/97 SOC BV: -0.9199 FENTON COURIER DEMI Birth Ident: BWDJ-04-15 Bread: PF F16 BW (3): -215/54 PW (\$): -155/83 MMkat Age (10) (%) (%) (%) 0.935 LW BW (3): -215/54 PW (\$): -155/83 MK Protein MMMat Age (10) (%) (%) (%) (%) (%) (%) 165/73 Bird (7) 7058 8.15 223 3.47 245 225 214 Got (7) 792 2.68 228 2.86 228 2.86	COGENT COURTER-ET Genes HI No: 00000565596 GBR (10277 Bred: PF F16 BW(5): -80,69 WC (5): -90,99 BN: 000016705608.CAN (10274 Brevet: PF F16 BW(5): -80,69 MD-DELIGHT DURHAM ATLEE-ET Genes HI No: 000003565596 GBR (10277 Brevet: PF F16 BW(5): -90,99 BW(5): -248 BW(5):
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SUPPLEMENTARY SG3 STENTON DREW RAE S1F Birth Ident: Birth Ident: BWJJ-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification 2020 84 GP BW (\$): -77/43 PW (\$): 2020 84 GP Protein EV (kg): 12/45 Func Surv BV (%): -3/33 Fat BV (kg): 12/45 Func Surv BV (%): -0.04/43 Wir BV (kg): 77/44 Dearing Canformation: 0.3/21 Diverail: 0.9038 Avg Cat latest Lectation: 48/4 Mik Protein Mikdat Hend Avg Mik Protein Mikdat Age: (ttr) (ttr) (tti): (kg) (tti) BW 204 204 19 107/50	AE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 FENTON HGD DREW-TWN Birth Iden: BWDJ-14-13 Broed: PF F16 BW (\$): -136/57 Protein BV (kg): 20/58 Fat BV (kg): 10/59 Milk BV (kg): 100/55 Formal Survival BV (%): -0.4/40 Somatic Cell BV: -0.30/57 Fat %: 3.9 Protein %: 3.3 FENTON 14-33 SOF Birth Ident: BWDJ-14-33 Breed: SF F12.J4 B5 VG	PTPT / HERDCOLLOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642262/05BR (113888) Breed: PF F16 BW (3): -222/95 LM BV (6g): 118/91 Protein BV (6g): 292/95 LM BV (6g): 118/91 Protein BV (6g): 292/95 LM BV (6g): 118/91 Protein BV (6g): 292/95 LM BV (6g): 10.91/92 Fail BV (6g): 292/95 LM BV (76): 1.0.91/92 FHOON COURIER DEMI Birth Iden:: BVDJ-04-15 Bread: PF F16 BVV (5): -1.0176 BW (3): -2715/54 PW (5): -1.0176 By T Im ToS8 3.152 223 0.66 242 2.34 225 224 BV (5): -2.01 2.25 By T Im ToS8 3.152 2.210 2.26 2.24 2.38 228 2.36 2.02 2.210 2.26 2.24 2.38 2.28 2.36 2.02 <td>COGENT COURTER-ET COGENT COURTER-ET COGENT COURTER-ET COGENT COURTER-ET Como PF F16 EWV (5) - 50993 PF F16 EWV (5) - 51795 PV (5): -248 The SLAND DUPLEX-ET</td>	COGENT COURTER-ET COGENT COURTER-ET COGENT COURTER-ET COGENT COURTER-ET Como PF F16 EWV (5) - 50993 PF F16 EWV (5) - 51795 PV (5): -248 The SLAND DUPLEX-ET
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG3 STENTON DREW RAE S1F SG3 Birth Ident: BWDJ-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification: 2020 84 GP BW (\$): -77/43 FW (\$): -4.3/33 Fat BV (kg): 12/45 Func Surv BV (%): -0.3/21 Mik BV (kg): 12/45 Func Surv BV (%): -0.3/21 Mik BV (kg): 77/44 Overall Opinion: 0.20/10 Dairy Conformation: 0.3/8/31 Udder Overall: 0.9038 Avg SCC at latest Lactation: 48/4 Age (ttr) (tti) (tti) BW 18/2 Verturn M 302 3.65 574 75 204 204 10 107/50 10 107/50 Verturn M 302 3.65 574 75 204 204 11 00 10 750	AE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13 Broed: PF F16 ST G3 BW (\$): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (Itr): 1601/62 Liveweight BV (kg): -0.30/57 Fertility BV (%): -3.1/52 Functional Survival BV (%): -0.30/57 Fat %<:	PTPT / HERDCOLLOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642252/GBR (113886) Bread: PF F16 G3 BW (3): -22295 Lwt BV (kg): 118/91 Protein BV (kg): 2/06 Fertility BV (kj): 1.0/92 Protein BV (kg): 2/26 Function BV (kg): 1.0/93 BW (3): -222/95 Lwt BV (kg): 1.0/93 Protein BV (kg): 2/06 Foritily BV (kj): -4.1/93 Mik EV (kg): 2/06 Foritily BV (kj): -4.1/93 Birth Ident: BWDJ-04-15 B55/83 Mik/at Aga (07) (%) (%) (%) Days LW Birth Ident: BWDJ-04-15 B55/83 Mik/at Aga UW (%) -155/83 Mik Protein Mik/at Aga UW (%) -155/83 Mik Protein Mik/at 2520 284 150 3.12 153 203 -25	COGENT COURTER-ET COGENT COURTER-ET COGENT COURTER-ET COGENT COURTER-ET COGENT SVOCO CELPHINIAN Birki SN: SN
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG3 STENTON DREW RAE S1F SG3 Birth Ident: BW0J-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification: 2020 84 GP SW (\$): -77/43 FW (\$): 24/80 Orotein BV (kg): 12/45 Func Surv BV (%): -0.3/21 Alk BV (Itr): 88/50 Somatic Cell BV: -0.04/43 Wir BV (kg): 77/44 Date of Birth: 0.38/31 Overail: 0.9038 Surg CC at latest Lactation: 48/4 Age (Itr) (%) (%) (%) (%) EW 424 Mik A Age: (Itr) 98/32 3.61 250 266 34 -10/4	AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13 Broad : PF F16 State 26/57 Protein BV (kg): 136/57 Protein BV (kg): 10/59 Milk BV (kg): 10/59 Milk BV (kg): 100/52 Liveweight BV (kg): 100/55 Fertility BV (%): -3.1/52 Functional Survival BV (%): -0.30/57 Fet %: 3.9 Protein %: 3.3 FENTON 14-33 SOF Birth Ident: Birth Ident: BWDJ-14-33 Breed: SF F12J4 PW (\$): 160/82 BW (\$): -60/51 Lvf BV (kg): 57/34 BW (\$): -60/51 Lvf BV (kg): 57/34	PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Deases HB No: 00000642262/05BR (113886) Breed: PF F16 BW (3): -222/95 Protein BV (kg): 206 Protein BV (kg): 206 Fal BV (cg): 206 Birth Ident: BWDJ-04-15 Bread: PF F16 Bread: PF F16 BW (3): -215/54 PW (5): -155/83 Mik EV (1tr): 648/97 Strat Birth Ident: BVDJ-04-15 Bread: PF F16 BW (3): -215/54 PV (5): -155/63 Mik Protein MMAat 9 yr 1m 7058 315 222 347 245 225 214 Syr 0m 7922 3.06 242 228 226 214 Syr 0m 7922 3.06 242 288 226 214 Yr 0m 9230 248 156 312 267 237 2yr 2m 6379 3.03 193 3.05 195 215	COGENT COURTER-ET COGENT COURTER-ET COGENT SVOCO 66 FF16 EW (5) -303933 FENTON SPOCK DELPHINAN Binh bent: BWD-00-16 EW (5) -303933 FENTON SPOCK DELPHINAN Binh bent: BWD-00-16 EW (5) -303933 FENTON SPOCK DELPHINAN Binh bent: BWD-00-16 EW (5) -30393 FENTON SPOCK DELPHINAN Binh bent: BWD-00-16 EW (5) -30393 FENTON SPOCK DELPHINAN Binh bent: BWD-00-16 EW (5) -30393 FENTON SPOCK DELPHINAN Binh bent: BWD-00-16 EW (5) -30393 FF16 EW (5) -3039 FF16 EW (5) -3039 FF16 EW (5) -32494
New Zealand Breeder: Copperfields Bay Farm Limited Cwner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG3 STENTON DREW RAE S1F SG3 Birth Ident: BWJ)-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification: 2020 84 GP BW (\$): -77/43 FW (\$): -28/80 Protein EV (kg): 12/45 Func Surv BV (%): -0.04/43 Wir BV (kg): 12/45 Func Surv BV (%): -0.04/43 Wir BV (kg): 77/44 Domato Cell BV: -0.04/43 Overall Opinion: 0.20/10 Dairy Conformation: 0.38/37 Jöder Overalt: 0.9038 Avg 20 Alf A Age (ftr) (ftb) (kg) Fild A Varial Opinion: 0.20/10 Dairy Conformation: 0.38/37 Jöder Overalt: 0.3023 Kirg 7 4/75 204 204 10 10/750 Virtin m 3023 3615 75/7 77	AE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13 Broed: PF F16 ST G3 BW (\$): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (Itr): 1601/62 Liveweight BV (kg): 0.3/40 Somatic Cell BV: -0.30/57 Fat BV (kg): 3.3 FENTON 14-33 SOF Birth Ident: Birth Ident: BWDJ-14-33 Breed: SF F12J4 PW (\$): PW (\$): -60/51 BW (\$): -60/51 BW (\$): -653 BW (kg): 653 BW (kg): 653 BW (kg): 0.730 Milk BV (Itr): 174/60	PTPT / HERDCOLLOCATION PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 0000064225/35R (113888) Bread: PF F16 G3 BW (3): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): 3/06 Forliky BV (%): -4.103 Fail BV (20): 2/06 Forliky BV (%): -4.033 Mik EV (itr): 648/97 SCC BV: -0.91/98 FENTON COURIER DEMI Birrbident: BW0.30-04-15 Bread: PF F16 S5 V0 Bw (3): -215/54 PW (5): -155/83 MMk Protein MMk/at Age (III) (%) (%) (%) Days LW Bread: PF F16 BS 215 225 214 Gyr Om 4891 2.99 146 235 125 24 128 BW (3): -1058 3.15 223 3.47 245 257 14 BW (2): -0.33 3.05 195 215 5 Lacts.	COGENT COURIER-ET COGENT COURSESSIG CBR (10277 Brood F F16 BW (3) -80392 COGENT COURIER-ET Common Courses HIL No: 000000565950 CBR (10277 Brood F F18 BW (3) -8039 MIX 156 (100) (76) 100 BY (3) Brood F F18 BW (3) -80393 FORMEN MILLEN ATLEE BW (3) -80393 FENTON SPOCK DELPHINA Birth Iden: BWDJOO16 BY (3) -30393 FENTON SPOCK DELPHINA Birth Iden: BWDJOO16 BY (3) -30393 FENTON SPOCK DELPHINA Birth Iden: BWDJOO16 Brood PF F16 BW (3) -30393 FENTON SPOCK DELPHINA Birth Iden: BWDJOO16 Brood PF F16 BW (3) -30393 FENTON SPOCK DELPHINA Birth Iden: BWDJOO16 Brood PF F16 BW (3) -303 183 2.80 177 261 MIX (5) -2434 TOC-FARM ALLEN AMMLY TOCHARM ALLEN AMMLY
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG3 STENTON DREW RAE S1F SG3 Birth Ident: BWDJ-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification: 2020 84 GP SW (S): -77/43 FW (S): 28/80 Orotein BV (kg): 12/45 Func Surv BV (%): -0.3/21 Alk BV (kg): 12/45 Func Surv BV (%): -0.3/21 Mik BV (kg): 77/43 FW (S): -0.04/43 W (S): -77/44 Surv BV (%): -0.3/21 Alk BV (kg): 12/45 Surv BV (%): -0.3/21 Alk BV (kg): 12/45 Surv BV (%): -0.3/24 Wig SCC at latest Lactation: 48/4 Mik Protein Mikat Age (Ift) (Hig) (%) (Hig) EW BW Virt In 3023 3.61 240 240 10 10/750	AE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13 Broed: PF F16 Strate G3 BW (\$): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (Itr): 1601/62 Liveweight BV (kg): -0.30/57 Fat BV (kg): -0.30/57 Fat W(kg): -0.30/57 Fat %: 3.3 Protein %: 3.3 FENTON 14-33 SOF Birth Ident: BWDJ-14-33 Breed: \$F F12.J4 PW (\$): 160/82 BW (\$): -60/51 LWI BV (kg): 57/34 Protein %: -5.37/54 985 VG BW (\$): -60/51 LWI BV (kg): 57/34 Protein %: -653 Fartility BV (%): -6.2/4 BW (kg): 854 Func Surv BV (%): 0.7/30 Milk BV (Itr): 174/60 SCC BV: -0.09/52 Breed: \$F F12.J4 PW (\$) 57/	PTPT / HERDCOLLOCATIC PW : 160/81 Data Data Data Data Data Data Data Data	Description Construction DE :: TGWK: 4 / 45133 D:: N119-887-484 / 9 DE :: 16/03/2022 TE :: 16/03/2022 BRAEDALE GOLDWYN Construction Construction D:: 001010705608.CAN (10274 Groud: PF Fie DW (5): -63/69 MD-DELIGHT DURHAAN ATLES ET Dense HB No:: 000101705403.USA Droud: P Fie DW (5): -63/69 MD:: 00010107056085550 GBR (10277 Dense HB No:: 00000035655550 GBR (10277 Dread: P Fie DW (5): -30993 FENTON SPOCK DELPHINAN Diff. NO. Days Lacts: PF Fie EW (5): -30993 MSL (NG): PSOCK DELPHINAN Diff. NO. Days MIM: MSG (0): PSOCK DELPHINAN Diff. Scatter Dread: PF Fie EW (5): -30993 FENTON SPOCK DELPHINAN Diff. Scatter Bred: PF Fie EW (5): -20935 EW (5): -2013 Sis 2.66 177 261 Decad: PF Fie EW (5): -324/94 DCC-ARIM ALLEN AMYLY Geness HB No:: 053000562325517A Bred: F Fig EW (5): -209 (5):
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG3 SYFENTON DREW RAE S1F Bitch Ident: Birth Ident: BWDJ-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification: 2020 84 GP BW (\$): -77/43 FW (\$): -4.3/33 Fat BV (kg): 12/45 Func Surv BV (%): -0.3/21 Mik BV (thr): B85/50< Somate Cell BV:	AE Herd Averages as at 16/03/2022 Ancestry: 98% 16/03/2022 BW: 106/50 FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13 33 Brood: PF F16 33 BW (\$): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (Itr): 1601/62 Liveweight BV (kg): 10/55 Fortling BV (%g): -0.30/57 Fat BV (kg): 03/57 Fat BV (kg): 3.3 FENTON 14-33 SOF Birth Ident: BWDJ-14-33 Breed: SF F12.4 PW (\$): 160/82 BW (\$): -60/51 Lvf BV (kg): 57/34 Protein BV (kg): 65/51 60/51 57/34 Breed: SF F12.4 PW (\$): 160/82 BW (\$): -60/51 Lvf BV (%b): 57/34 Protein BV (kg): 855 GBW: -0.09/52 Milk BV (Itr): 174/60 SCG BV: -0.09/52 Milk BV (Itr): 174/60 SCG BV: -0.09/52 Milk BV (Itr): 174/60 SCG BV: -0.09/52 <td>PTPT / HERDCOL LOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 0000064225/GBR (113886) G3 Brod: PF F15 G3 BW (3): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): 3/06 Fentiky BV (kg): 118/91 Protein BV (kg): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): -222/95 Lwt BV (kg): 10.93 Mix EV (itr): 64/8/97 SOC BV: -0.91/95 Fentron COURIER DEMI Birrh Ident: BWDJ-04-15 Bread: PF F16 So VG BW (3): -215/54 PW (\$): -155/83 Mix A Mix Protein MixIat Age (10) (%) (kg) (%) (%) BY (1): -7058 LS22 3.47 245 225 244 246 Gyr 0m 7922 20 288 150 3.12 287 14 Plus 2007/1dtel dictations 203 3.05 195 215 5 <th< td=""><td>Conception Conception C</td></th<></td>	PTPT / HERDCOL LOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 0000064225/GBR (113886) G3 Brod: PF F15 G3 BW (3): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): 3/06 Fentiky BV (kg): 118/91 Protein BV (kg): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): -222/95 Lwt BV (kg): 10.93 Mix EV (itr): 64/8/97 SOC BV: -0.91/95 Fentron COURIER DEMI Birrh Ident: BWDJ-04-15 Bread: PF F16 So VG BW (3): -215/54 PW (\$): -155/83 Mix A Mix Protein MixIat Age (10) (%) (kg) (%) (%) BY (1): -7058 LS22 3.47 245 225 244 246 Gyr 0m 7922 20 288 150 3.12 287 14 Plus 2007/1dtel dictations 203 3.05 195 215 5 <th< td=""><td>Conception Conception C</td></th<>	Conception C
New Zealand Breeder: Copperfields Bay Farm Limited Cwner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN Supplementary SUPPLEMENTARY SG 3 STENTON DREW RAE SIF Sife Birth Ident: BWDJ-18-42 No. 75 Greed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification 2020 84 GP 3W (\$): -77/43 FW (\$): 24/60 Order BY (kg): 12/45 Func Surv BV (%): -0.04/43 Wt (\$): 12/45 Func Surv BV (%): -0.04/43 Wt BV (kg): 17/44 Evental Delinon: 0.3071 Date of Birth: 0.9038 Avg SOC at latest Lactation: 48/4 Mik BV (kg): 77/47 209 206 34 - 110/4 Avg 0 5138 3.63 186 4.42 227 235 ZLacts.	AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 FENTON HGD DREW-TWN Birth Ident: BW0J-14-13 Broad: PF F16 Standard SG3 BW (\$5): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (ltr): 160/162 Liveweight BV (kg): 10/59 Fortliny BV (kg): -3.1/52 Functional Survival BV (%): -0.4/40 Somatic Cell BV: -0.30/57 Fat %: 3.9 Protein %: 3.3 FENTON 14-33 SOF Birth Ident: Birth Ident: BWDJ-14-33 Breed: SF F12J4 PW (\$): PW (\$): -60/51 BW (\$): -60/51 BW (\$): 8/54 Fat BV (kg): 8/54 Foreim Wikhat 3/54 Aga (III) Mik BV (III): 174/60 Syrt Im 6/23 Syrt Im 6/243 <tr< td=""><td>PTPT / HERDCOL LOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642252/GBR (113886) G3 Bred: PF F16 G3 BW (3): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): 3/06 Fentility BV (kj): 14.93 Protein BV (kg): 3/06 Fentility BV (kj): 14.93 Protein BV (kg): 3/06 Fore Surv BV (%): 14.93 Mik EV (itr): 648/97 SCC BV: -0.91/92 FETTON COURIER DEMI Birth Ident: BWDJ-04-15 B5 VG BW (3): -215/54 PW (5): -155/83 Mik Protein Mikfat Aga (07) (%) (kg) (%) (kg) Days LW BY 3m 7058 3.15 223 3.47 245 225 BW (3): -215/54 PW (5): -155/83 IM Mik Protein Mikfat Aga 000 BY 3m 7058 3.15 223 3.47 245 225 214 By 0 m 7922 5.06 242 2.88 228 202 3.97 2m BY 0 m 9200 248 150 3.12 153 207 14 PHu2 2 unprinted lectations PUE 2 unprinted lectations G3 G3<!--</td--><td>Description Construction DE :: TGWKK 4/45133 D:: N119-887-484/9 DE :: 16/03/2022 TE:: 16/03/2022 BRAEDALE GOLDWYN Construction Construction PF F6 DW (3) -63/99 DW (3) -63/99 MD-DELICHT DURHAM ATLEFET Denosi P F18 DW (3) -63/99 PM (3) Provid P F18 PW (3) DW (3) -63/99 PHONE MICLIAN MIX: 1% (KG) (Y6) (KG) Days Days COGENT COURIER-ET Coess HI No:: 000000558950 GBR (10277 Drood P F16 EW (3) -309/92 FENTON SPOCK OELPHINAM Bitch Mem: BWOLOO-16 Browd PF F16 EW (3) -309/93 TATE:: Protein: Michai Miki Michai MMK (4) (%) (%) (%) (%) (%) (%) (%) Days 4800 3.30 182 3.60 177 261 MMS (5) (KG) (PF F16 EW (5) -324/94 TOC-FARM ALLEN AMYLY Coess HB No:: 050000623253517A Dred: PF F16 EW (5) -324/94 TOC-FARM ALLEN AMYLY Coess HB No:: 050000623253517A Dred: F F16 EW (5) (%) (%) Days Mik (%) (%) (%) (%) (%) Days</td></td></tr<>	PTPT / HERDCOL LOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642252/GBR (113886) G3 Bred: PF F16 G3 BW (3): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): 3/06 Fentility BV (kj): 14.93 Protein BV (kg): 3/06 Fentility BV (kj): 14.93 Protein BV (kg): 3/06 Fore Surv BV (%): 14.93 Mik EV (itr): 648/97 SCC BV: -0.91/92 FETTON COURIER DEMI Birth Ident: BWDJ-04-15 B5 VG BW (3): -215/54 PW (5): -155/83 Mik Protein Mikfat Aga (07) (%) (kg) (%) (kg) Days LW BY 3m 7058 3.15 223 3.47 245 225 BW (3): -215/54 PW (5): -155/83 IM Mik Protein Mikfat Aga 000 BY 3m 7058 3.15 223 3.47 245 225 214 By 0 m 7922 5.06 242 2.88 228 202 3.97 2m BY 0 m 9200 248 150 3.12 153 207 14 PHu2 2 unprinted lectations PUE 2 unprinted lectations G3 G3 </td <td>Description Construction DE :: TGWKK 4/45133 D:: N119-887-484/9 DE :: 16/03/2022 TE:: 16/03/2022 BRAEDALE GOLDWYN Construction Construction PF F6 DW (3) -63/99 DW (3) -63/99 MD-DELICHT DURHAM ATLEFET Denosi P F18 DW (3) -63/99 PM (3) Provid P F18 PW (3) DW (3) -63/99 PHONE MICLIAN MIX: 1% (KG) (Y6) (KG) Days Days COGENT COURIER-ET Coess HI No:: 000000558950 GBR (10277 Drood P F16 EW (3) -309/92 FENTON SPOCK OELPHINAM Bitch Mem: BWOLOO-16 Browd PF F16 EW (3) -309/93 TATE:: Protein: Michai Miki Michai MMK (4) (%) (%) (%) (%) (%) (%) (%) Days 4800 3.30 182 3.60 177 261 MMS (5) (KG) (PF F16 EW (5) -324/94 TOC-FARM ALLEN AMYLY Coess HB No:: 050000623253517A Dred: PF F16 EW (5) -324/94 TOC-FARM ALLEN AMYLY Coess HB No:: 050000623253517A Dred: F F16 EW (5) (%) (%) Days Mik (%) (%) (%) (%) (%) Days</td>	Description Construction DE :: TGWKK 4/45133 D:: N119-887-484/9 DE :: 16/03/2022 TE:: 16/03/2022 BRAEDALE GOLDWYN Construction Construction PF F6 DW (3) -63/99 DW (3) -63/99 MD-DELICHT DURHAM ATLEFET Denosi P F18 DW (3) -63/99 PM (3) Provid P F18 PW (3) DW (3) -63/99 PHONE MICLIAN MIX: 1% (KG) (Y6) (KG) Days Days COGENT COURIER-ET Coess HI No:: 000000558950 GBR (10277 Drood P F16 EW (3) -309/92 FENTON SPOCK OELPHINAM Bitch Mem: BWOLOO-16 Browd PF F16 EW (3) -309/93 TATE:: Protein: Michai Miki Michai MMK (4) (%) (%) (%) (%) (%) (%) (%) Days 4800 3.30 182 3.60 177 261 MMS (5) (KG) (PF F16 EW (5) -324/94 TOC-FARM ALLEN AMYLY Coess HB No:: 050000623253517A Dred: PF F16 EW (5) -324/94 TOC-FARM ALLEN AMYLY Coess HB No:: 050000623253517A Dred: F F16 EW (5) (%) (%) Days Mik (%) (%) (%) (%) (%) Days
New Zealand Breeder: Copperfields Bay Farm Limited Cwner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG SYFENTON DREW RAE SIF Birth Ident: BWDJ-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification 2020 84 GP BW (\$): -77/43 FW (\$): 24/80 Protein BV (kg): 12/45 Func Surv BV (%): 0.3/21 Mik BV (kg): 12/45 Func Surv BV (%): 0.3/21 Mik BV (kg): 12/45 Func Surv BV (%): 0.3/21 Mik BV (kg): 12/45 Func Surv BV (%): 0.3/21 Mik BV (kg): 12/44 Func Surv BV (%): 0.3/21 Udder Overall: 0.90/38 Avg 302 3.65 18/4 Avg 0 Cot at latest Lactation: 48/4 Mik Probin Mikal Herd Avg 0 5138 3.63 186 4.42 227 235 ZLacts.	AE Herd Averages as at 16/03/2022 Ancestry: 98% 16/03/2022 BW: 106/50 FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13 33 Brood: PF F16 33 BW (\$): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (Itr): 1601/62 Liveweight BV (kg): 10/55 Fortling BV (%g): -0.30/57 Fat BV (kg): 03/57 Fat BV (kg): 3.3 FENTON 14-33 SOF Birth Ident: BWDJ-14-33 Breed: SF F12.4 PW (\$): 160/82 BW (\$): -60/51 Lvf BV (kg): 57/34 Protein BV (kg): 65/51 60/51 57/34 Breed: SF F12.4 PW (\$): 160/82 BW (\$): -60/51 Lvf BV (%b): 57/34 Protein BV (kg): 855 GBW: -0.09/52 Milk BV (Itr): 174/60 SCG BV: -0.09/52 Milk BV (Itr): 174/60 SCG BV: -0.09/52 Milk BV (Itr): 174/60 SCG BV: -0.09/52 <td>PTPT / HERDCOL LOCATIC PW : 160/81 Date HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 0000064225/03BR (113886) Brod: PF F15 G3 BW (3): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): 3/06 Fentily BV (kg): 118/91 Protein BV (kg): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): -222/95 Lwt BV (kg): 10/92 BW (3): -222/95 Lwt BV (kg): 10/93 Fai BV (cg): 2/06 Fenc Surv BV (%): 10/93 Mik EV (itr): 64/8/97 SCC BV: -0.91/93 FENTON COURIER DEMI Birth Ident: BWDJ-04-15 Brow: 65 VG BW (3): -215/54 PW (\$): -155/83 MM fait Age (00) (%) (kg) (%) (kg) Days LW 9/1 Jm 7058 3.15 223 3.47 245 225 214 6/7 0m 7122 2.66 242 2.86 220 237 14<td>COGENT COUNTER-ET COGENT COUNTER-ET COGENT SVOCO CELPHINAN Birds: BV00/00585950 GBR (10274 BW (5) -83/89 MD-DELIGHT DURHAM ATLE-ET Cones HB No: 000197051031USA Dread: IF F18 BW (5): PF F18 BW (5): PV (5): TOCHEN SPOCK DELPHINAN Birdh Sent: BV00-0016 BW (5): -248 SU (5): -173/51 PW (5): -248 Lacts: Protein Miktal Mik (96) (96) (96) Days as30 3:30 153 3:68 177 281 Mik (97 (6)) PF F16 BW (5): -173/51 PW (5): -248 Lacts: Protein Miktal Mik (96) (96) (96) Days as30 3:30 153 3:68 177 281 Mik (97 (96) (96) Days as30 3:30 153 3:68 177 281 Mik (97 (96) (97 (96) 0.00) Su (5): -248 Mik (98 (97 (96) 0.00) Mik (98 (96) 0.00) Mik (98 (97 (96) 0.00) Mik (98 (97 (96) 0.00) Mik (98 (96) 0.00) Mik (98 (97 (96) 0.00) Mik (98 (96) 0.00) Mik (98 (97 (96) 0.00) Mik (98 (96) 0.00) Mik (98</td></td>	PTPT / HERDCOL LOCATIC PW : 160/81 Date HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 0000064225/03BR (113886) Brod: PF F15 G3 BW (3): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): 3/06 Fentily BV (kg): 118/91 Protein BV (kg): -222/95 Lwt BV (kg): 118/91 Protein BV (kg): -222/95 Lwt BV (kg): 10/92 BW (3): -222/95 Lwt BV (kg): 10/93 Fai BV (cg): 2/06 Fenc Surv BV (%): 10/93 Mik EV (itr): 64/8/97 SCC BV: -0.91/93 FENTON COURIER DEMI Birth Ident: BWDJ-04-15 Brow: 65 VG BW (3): -215/54 PW (\$): -155/83 MM fait Age (00) (%) (kg) (%) (kg) Days LW 9/1 Jm 7058 3.15 223 3.47 245 225 214 6/7 0m 7122 2.66 242 2.86 220 237 14 <td>COGENT COUNTER-ET COGENT COUNTER-ET COGENT SVOCO CELPHINAN Birds: BV00/00585950 GBR (10274 BW (5) -83/89 MD-DELIGHT DURHAM ATLE-ET Cones HB No: 000197051031USA Dread: IF F18 BW (5): PF F18 BW (5): PV (5): TOCHEN SPOCK DELPHINAN Birdh Sent: BV00-0016 BW (5): -248 SU (5): -173/51 PW (5): -248 Lacts: Protein Miktal Mik (96) (96) (96) Days as30 3:30 153 3:68 177 281 Mik (97 (6)) PF F16 BW (5): -173/51 PW (5): -248 Lacts: Protein Miktal Mik (96) (96) (96) Days as30 3:30 153 3:68 177 281 Mik (97 (96) (96) Days as30 3:30 153 3:68 177 281 Mik (97 (96) (97 (96) 0.00) Su (5): -248 Mik (98 (97 (96) 0.00) Mik (98 (96) 0.00) Mik (98 (97 (96) 0.00) Mik (98 (97 (96) 0.00) Mik (98 (96) 0.00) Mik (98 (97 (96) 0.00) Mik (98 (96) 0.00) Mik (98 (97 (96) 0.00) Mik (98 (96) 0.00) Mik (98</td>	COGENT COUNTER-ET COGENT COUNTER-ET COGENT SVOCO CELPHINAN Birds: BV00/00585950 GBR (10274 BW (5) -83/89 MD-DELIGHT DURHAM ATLE-ET Cones HB No: 000197051031USA Dread: IF F18 BW (5): PF F18 BW (5): PV (5): TOCHEN SPOCK DELPHINAN Birdh Sent: BV00-0016 BW (5): -248 SU (5): -173/51 PW (5): -248 Lacts: Protein Miktal Mik (96) (96) (96) Days as30 3:30 153 3:68 177 281 Mik (97 (6)) PF F16 BW (5): -173/51 PW (5): -248 Lacts: Protein Miktal Mik (96) (96) (96) Days as30 3:30 153 3:68 177 281 Mik (97 (96) (96) Days as30 3:30 153 3:68 177 281 Mik (97 (96) (97 (96) 0.00) Su (5): -248 Mik (98 (97 (96) 0.00) Mik (98 (96) 0.00) Mik (98 (97 (96) 0.00) Mik (98 (97 (96) 0.00) Mik (98 (96) 0.00) Mik (98 (97 (96) 0.00) Mik (98 (96) 0.00) Mik (98 (97 (96) 0.00) Mik (98
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG3 SY FENTON DREW RAE S1F Birth Ident: BWDJ-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification: 2020 84 GP BW (\$): -77/43 FW (\$): 24/80 Protein EV (kg): 17/44 Ferne Surv BV (%): -0.3/21 Mik BV (thr): B85/50 Somate Cell BV: -0.04/43 Lvf BV (kg): 17/44 Funce Surv BV (%): -0.3/21 Overall Opinion: 0.20/10 Dairy Conformation: 0.3/21 Udade Overall: 0.90/38 Avg 302 3.63 186 Avg S CCC at latest Lactation: 48/4 UW W BW Zyr11m Si302 3.63 186 4.42 227 235 2 Lacts.	AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 FENTON HGD DREW-TWN Birth Ident: BW0J-14-13 Broad: PF F16 Standard SG3 BW (\$5): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (ltr): 160/162 Liveweight BV (kg): 10/59 Fortliny BV (kg): -3.1/52 Functional Survival BV (%): -0.4/40 Somatic Cell BV: -0.30/57 Fat %: 3.9 Protein %: 3.3 FENTON 14-33 SOF Birth Ident: Birth Ident: BWDJ-14-33 Breed: SF F12J4 PW (\$): PW (\$): -60/51 BW (\$): -60/51 BW (\$): 8/54 Fat BV (kg): 8/54 Foreim Wikhat 3/54 Aga (III) Mik BV (III): 174/60 Syrt Im 6/23 Syrt Im 6/243 <tr< td=""><td>PTPT / HERDCOL LOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642262/0367 (113886) Bred: PF F16 BW (3): -22295 LW BV (kg): 2166 Protein BV (kg): 2066 BW (3): -22295 LW BV (br): 648/97 SCC BV: -0.91/95 Bread: PF F15 BW (3): -215/54 PW (5): -155/63 Mik Protean Mikfat Aga (107) Sy 7 m 7923 Sy 7 m 7923</td><td>Description Control of the second secon</td></tr<>	PTPT / HERDCOL LOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas HB No: 00000642262/0367 (113886) Bred: PF F16 BW (3): -22295 LW BV (kg): 2166 Protein BV (kg): 2066 BW (3): -22295 LW BV (br): 648/97 SCC BV: -0.91/95 Bread: PF F15 BW (3): -215/54 PW (5): -155/63 Mik Protean Mikfat Aga (107) Sy 7 m 7923	Description Control of the second secon
New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG3 SY FENTON DREW RAE SIF Birth Ident: BWDJ-18-42 No. 75 Breed: SF F14J2 Sex: FEMALE Date of Birth: 11/09/2018 Classification 2020 84 GP BW (\$): -77/43 PW (\$): 2040 84 GP Protein BV (kg): 12/45 Func Surv BV (%): -3/32 Fat BV (kg): 12/45 Func Surv BV (%): -0.04/43 Lvf BV (kg): 12/45 Func Surv BV (%): -0.04/43 Lvf BV (kg): 12/45 Func Surv BV (%): -0.04/43 Lvf BV (kg): 77/74 Dvarall Opinon: 0.2010 Dairy Conformation: 0.38/31 Udder Overall: 6.9038 Avg 204 10 10 10 Avg © 5138 3.63 186 4.42 27 235 Z Lacits.	AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 FENTON HGD DREW-TWN Birth Ident: BW0J-14-13 Broad: PF F16 Standard SG3 BW (\$5): -136/57 Protein BV (kg): 26/58 Fat BV (kg): 10/59 Milk BV (ltr): 160/162 Liveweight BV (kg): 10/59 Fortliny BV (kg): -3.1/52 Functional Survival BV (%): -0.4/40 Somatic Cell BV: -0.30/57 Fat %: 3.9 Protein %: 3.3 FENTON 14-33 SOF Birth Ident: Birth Ident: BWDJ-14-33 Breed: SF F12J4 PW (\$): PW (\$): -60/51 BW (\$): -60/51 BW (\$): 8/54 Fat BV (kg): 8/54 Foreim Wikhat 3/54 Aga (III) Mik BV (III): 174/60 Syrt Im 6/23 Syrt Im 6/243 <tr< td=""><td>PTPT / HERDCOL LOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas H5 No: 00000642262/0367 (113866) Breed: PF F16 BW (3): -222/95 Lot BV (kg): Protein BV (kg): 206 Ferlilly BV (%): 118.99 Protein BV (kg): 206 Ferlilly BV (%): 1.093 Mik EV (tr): 648/97 SCC BV: -0.9195 FIEDVIN COURIER DEMI Birth Ident: BV (\$): -155/83 Mik EV (tr): 648/97 SCC BV: -0.9195 FIEDVIN COURIER DEMI Birth Ident: BV (\$): -155/83 Mik Protein Mikfar 65/93 Age (11) 7058 3.15 223 3.47 245 225 214 Sty 7 0m 7022 3.06 242 236 200 247 247 Sty 7 0m 7022 3.06 242 236 202 245 125 5 Lacts Sty 7 0m 7022 3.03 183 3.05</td><td>COGRET COUNTRESET CONCENT STATE PETE PETE</td></tr<>	PTPT / HERDCOL LOCATIC PW : 160/81 DA HEAVENLY GOLDEN DREAMS-ET Oseas H5 No: 00000642262/0367 (113866) Breed: PF F16 BW (3): -222/95 Lot BV (kg): Protein BV (kg): 206 Ferlilly BV (%): 118.99 Protein BV (kg): 206 Ferlilly BV (%): 1.093 Mik EV (tr): 648/97 SCC BV: -0.9195 FIEDVIN COURIER DEMI Birth Ident: BV (\$): -155/83 Mik EV (tr): 648/97 SCC BV: -0.9195 FIEDVIN COURIER DEMI Birth Ident: BV (\$): -155/83 Mik Protein Mikfar 65/93 Age (11) 7058 3.15 223 3.47 245 225 214 Sty 7 0m 7022 3.06 242 236 200 247 247 Sty 7 0m 7022 3.06 242 236 202 245 125 5 Lacts Sty 7 0m 7022 3.03 183 3.05	COGRET COUNTRESET CONCENT STATE PETE

Age 8 yr 11 m 8 yr 0 m 7 yr 1 m 6 yr 0 m 4 yr 10 m Due to Calve ! 08/09/2022 BUIL 117568 MEANDER SHOT ALIBI-ET S3F Expected Call Expected Calf MEANDER SHOT ALIGH BW(\$): 98/33 PW(\$): 11 0ul Mating Date 117566 S1/22021 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided PW(\$): 113/12
 Trails other than production
 (2018)

 AM ST MSOO
 S. W. C. RA. H. L. US FLIRU FT RT TL UODO

 0
 9
 9
 8
 6
 7
 7
 6
 4
 6
 7
 8
 Avg

11-11

Copyright 2022 LIC. All rights reserved

T = At least 1 Abnormal Test in this La a include at reast one perived test Q = LACIN

GeneMark DNA Profiled # = Parentage Uncertain Indices exclude genomic information with the except

D/S V = Parentage Confirmed by DNA ion of some historical Herd BW values

181 7 Lacts.

DAM: Birth Id Brond

HW (\$): 3 Locts. Protein Milk (%) (kg) 2966 4.00 121

tent: JYGY-02-239 FJ F8.18

-13/39 Milkfel (%) (kg) Days 5.47 162 235

5.0

P001,50

PW (\$): 99/71

 -10/49
 PW (5):

 Mik
 Protein
 MikRal.

 (Ib)
 (25)
 (60)
 (75)
 (62)

 1482
 3.75
 157
 4.58
 152

 23779
 3.77
 142
 5.69
 204

 4075
 4.06
 166
 5.92
 241

 2017
 4.34
 87
 5.38
 113

 Plus 2 uprinted lactation
 3202
 3.93
 126
 5.87
 185

Trilogy Genetics Page: 103

11.50 Official Publication of Livestock Improvement Corporation			ternal Animal Key = 39147643
A 1	Three Generation P	edigree	an income
Trilogy Farms Limited	AE [≇] Herd Averages as at 16/03/20 Ancestry: 98% BW: 106/5	LOCATI	DE : TGWK 4/45133 ON : N119-887-484/9 TE : 16/03/2022
Breeder : Copperfields Bay Farm Limited		HEAVENLY GOLDEN DREAMS-ET	BRAEDALE GOLDWYN
Owner : Trilogy Farms Limited		Oseas HB No: 000000642262/GBF (113888)	Oseas HB No: 000010705608/CAN (102749) Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN	FENTON HGD DREW-TWN Birth Ident: BWDJ-14-13	Breed: PF F16 G3	DW (5) -63/99
ENTON DREW FLUER	Broed : PF F16 SG3	BW (\$): -222/95 Lwt BV (kg): 118/9 Protein BV (kg): 3/96 Fertility BV (%): -4,1/9	Oness HB No: 000101704103 USA Breed F F18
ifrth Ident: BWDJ-18-29 No. 77 reed: PF F16 Sex: FEMALE.	BW (\$): -136/57	Fat BV (kg): 2/96 Func Surv BV (%) . 1.0/9 Milk EV (itr): 648/97 SCC BV: -0.91/9	
ale of Birth: 20/08/2018 Classification	Protein BV (kg): 26/58 Fat BV (kg): 10/59	FENTON COURIER DEMI Birth Ident: BWDJ-04-15	Milk (%) (%) (%) Days
W (\$): -145/41 FW (\$): -16/73 rotein BV (kg): 16/44 Fertility BV (%): -1.2/35	Milk BV (ltr): 1601/62	Breed: PF F16 85 V	COGENT COURIER-ET
at BV (kg): 12/45 Func Surv BV (%): -1.2/19 ik BV (ltr): 1382/49 Somatic Cell BV: 0.02/41	Fertility BV (%): -3.1/52	BW (3): -215/54 PW (5): -155/83 Milk Protein Milkfat	Gaess HB No: 000000586950 GBR (102777) Breed : PF F16 BW [5] -303/93
wt BV (kg): 98/26	Somatic Cell BV: -0.30/57	Age (III) (%) (kg) (%) (kg) Days LW 9 yr 1 m 7058 3.15 223 3.47 245 225 214	FENTON SPOCK DELPHINIAN
verall Opinion: 0.19/12 Dairy Conformation: 0.36/23 dder Overall: 1.00/27	Fat %: 3.9 Protein %: 3.3	6 yr 0 m 4891 2.99 146 2.56 125 126 143 6 yr 2 m ^D 5230 2.88 150 3.12 163 201 -26	Birth Ident: BWDJ-00-16 Breed PF F16
vg SCC at latest Lactation : 282/3 Milk Protein Milkfalt Herd	The state of	5 yr 0 m 7922 3.06 242 2.88 228 236 202 3 yr 2 m [©] 6796 3.00 204 3.13 212 287 14 Plus 2 unprinted lactations	BW (\$): -173/51 PW (\$): -248/60 1 Lacts. Protein Miktal
Age: (ltr) (%) (kg) (%) (kg) Days LW BW yr 0m 4467 3,33 149 4,34 195 193 t -67 107/50	FENTON EUDON FLORIST	Avg © 6379 3.03 193 3.05 195 215 5 Lacts	Milk 196 (kg) (%) (kg) Days 4930 3.30 163 3.60 177 261
vr 11 m 6847 3.32 227 4.04 277 290 40 -110/4 Avg 5567 3.32 188 4.16 236 242 2 Lects.	Birth Ident: BWDJ-16-10 82 Breed: PF F16	GO-FARM ROYAL EUDON	ENGLAND-AMMON MILLION-ET
	PW (\$): -418. BW (\$): -226/55 Lvt BV (kg): 97.		Coess HB No: 000061547476(USA (100716) Breed: PF F16 EW (5):-377/95
	Protein BV (kg): 2/56 Fertility BV (%): -1.5 Fat BV (kg): 2/58 Func Surv BV (%): -1.6	/47 /34 6W (5): -191/86 Lwt BV (kg): 113/7	WABASH-WAY EMILYANN-
	Milk BV (ltr): 929/61 SCC BV: 0.13 Milk Protein Milkfat	/54 Protein BV (kg): 9/86 Fertility BV (%): -5.4/8 Fat BV (kg): 11/89 Func Surv BV (%): -1.1/6	Breed: F F16
	Age (itr) (%) (kg) (%) (kg) Days LV 5 yr 0 m 2093 3.23 68 3.65 76 78 -33 3 yr 11 m 7000 3.26 228 4.25 298 283 -38	6	Protoin Ministat
	3 yr 11 m 7000 3.26 228 4.25 298 283 -38 2 yr 11 m 5308 3.04 161 3.46 184 210 -29 2 yr 0 m 4353 3.04 132 3.67 160 259 -31	8 Birth Ident: BWDJ-09-131 85 W	and the task had take works
	Avg 5554 3.13 174 3.85 214 251 3 Lao		RIVERBRAE MONDAY GENIOUS Birth ident: BOKK-06-177
ua to Gaive : 27/07/2022 Buil : 117561		Milk Protein Mikłał Age (tr) (55) (kg) (55) (kg) Days LW	Brend; PF F16 BW (\$) -244/49
xpected Calf MEANDER SB ALIAS-ET S2F BW(5): 116/33 PW(5): 123/12		6 yr 10 m 3083 2.98 92 3.46 107 75 -23 5 yr 10 m 5873 3.01 177 4.28 250 188 -100	TAHORA BEST FLISS Birth Ident: BVHY-05-20
Mating Date 17561 22/10/2021	Trails other than production (2018)	4 yr 10 m 4106 3.14 129 3.99 164 117 -107 3 yr 10 m 3989 3.30 132 4.24 169 193 -190	Brend: PF F16 84 GP HW (8): -224/66 PW (5): 100/87
te information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not	AM 5T M500 S W C RA R L US FL RU FY RT TL UOC 4 2 5 7 5 7 6 4 6 6 6 5 4 7 3 6		5 Lacts. Protein Mildel Milk (%) (hg) (%) (hg) Days
arrant the accuracy of the information provided			5417 3.29 178 9.75 205 210
Lot 183: No. 80	N = Induced T = All Result (Abnormal Test in this Labation D = Lacasion delaits include at justs one perived test	Indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of some historic indices exclude genomic information with the exception of the ex	
opyright 2022 LIC. All rights reserved	D - Lactation folialiti include at least one pervegitest	Indices exclude genomic information with the exception of some histor	neal Herd BW values
Lot 183: No. 80 If State Publication of Livestock Improvement Corporation	D - Lacation relatin include at least one cervice test n Limited and the NZ Holstein-Friestan Assn. Three Generation P	Pedigree	ternal Animal Key = 40287412
Lot 183: No. 80	D - Lacuation solutis include at least one perived test I Limited and the NZ Holstein-Frieslan Assn. Three Generation P IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Pedigree PTPT / HERDCO LOCATI	ternal Animal Key = 40287412
Lot 183: No. 80	D - Lacuation solutis include at least one perived test I Limited and the NZ Holstein-Frieslan Assn. Three Generation P IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Pedigree Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information acclude	Itemail Animal Key 40287412 Itemail Animal Key 419887-48479 Itemail Animal Key 5128 Itemail Key 5128
Lot 183: No. 80 I 50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited	P - Lactation relates include at lease one cenverg test n Limited and the NZ Holstein-Frieslan Assn. Three Generation P AE ^{IM} Herd Averages as at 16/03/20 Ancestry : 98% BW : 106/2	Pedigree PTPT / HERDCO LOCATI DA BACON-HILL MONTROSS-ET Oseas HB No: 000071703359/USA (114952)	ternal Animal Key = 40287412 MINDA DE : TGWK 4 / 45133 ON : N119-887-484 / 9 TE : 16/03/2022
Lot 183: No. 80 Iso Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN	D - Lacuation solutis include at least one perived test I Limited and the NZ Holstein-Frieslan Assn. Three Generation P IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Pedigree Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information with the exception of some history Previous acclude genomic information acclude acclud	Iternal Animal Key 40287412 Iternal Key Iternal Key Iternal Key 40287412 Iternal Key Iternal Key Iternal Key 445133 Iternal Key 1190402 Iternal Key Iternal Key Iternal Key <t< td=""></t<>
Lot 183: No. 80 Iso Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited EGISTERED HOLSTEIN-FRIESIAN FENTON DESOTO AMY	D - Lacudon solutis include at lease one perived test I Limited and the NZ Holstein-Frieslan Assn. Three Generation P AE Herd Averages as at 16'03/20 Ancestry : 98% BW : 106/2 T-GEN-AC DIXIE DESOTO-ET	Indizes exclude genomic information with the exception of some histor Pedigree D22 D22 D22 D32 D4 D4 D4 D4 D5 D5 D5 D5	Iternal Animal Key = 40287412 Iternal Key = 6000000000000000000000000000000000000
Lot 183: No. 80 Iso Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON DESOTO AMY Birth Ident: BWDJ-19-20 No. 80 Breed: PF F16 Sex: FEMALE	D - Lacudon soluti include at lease one perived test Inclumited and the NZ Holstein-Frieslan Assn. Three Generation P AE Herd Averages as at 16'03/20 Ancestry : 98% BW : 106/5 Include BN0: 003129037589/USA (118876) Broed : PF F15 G G3 BW (5): -133/73	Bacon-Hill Monte and a second control of the exception of the except	Iternal Animal Key 40287412 Iternal Key 475133 Iternal Key 475133 Iternal Key 475133 Iternal Key 475133 Iternal Key 50027 Iternal Key 50027 Iternal Key 50027 Iternal Key 5001392121 Iternal Key 500139212
Lot 183: No. 80 Iso Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited ERGISTERED HOLSTEIN-FRIESIAN ENTON DESOTO AMY Inth Ident: BWDJ-19-20 No. 80 reed: PF F16 Sex: FEMALE read of Birth: 11/08/2019 Classification: 2021 85 VG	D - Lactation solutis include at least one perived test I Limited and the NZ Holstein-Frieslan Assn. Three Generation P AE [®] Herd Averages as at 16/03/22 Ancestry: 98% BW : 1069 T-GEN-AC DIXIE DESOTO-ET Osees HB No: 003129037589/USA (118876) Broad: PF F16 Broad: PF F16 BW (S): -133/73 Protein BV (kg): 19/76 Fat BV (kg): 10/77	Indices exclude genomic information with the exception of some histor Predigree 022 PTPT / HERDCO 030 PW : 160/81 DA BACON-HILL MONTROSS-ET Oseas HB No: 000071703359/USA (114952) Grade Brood: PF F15 Sig G3 BVK (8): 44/8 Protein PF F15 Sig G3 BVK (8): -0.37 Mik EV (10): 2124/96 SCC BV: -0.35/9 MS AMERICA DIXIE-ET Oseas HB No: 0001255957/USA -0.35/9	Iternal Animal Key 40287412 Iternal Key 40287412 Iternal Key 40287412 Iternal Key 4/45133 Iternal Key 5/1000000000000000000000000000000000000
Lot 183: No. 80 Iso Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON DESOTO AMY Birth Ident: BWDJ-19-20 No. 80 treed: PF F16 Sex: FEMALE Jule of Birth: 11.08/2019 Classification: 2021 85 VG IVV (§): -39/45 FW (§): 102/67 Totein BV (kg): 26/46 Fertility BV (%): -7.7/42	D - Lactation solutis include at lease one perived test AE Herd Averages as at 16/03/20 Ancestry : 98% BW : 106/2 T-GEN-AC DIXIE DESOTO-ET Osees HB No: 003129037589/USA (118876) Broed : PF F16 SG G3 BW (\$): -133/73 Protein BV (kg): 19/76 Fat BV (kg): 19/76 Fat BV (kg): 19/76 Liveweight BV (kg): 88/39	Baccon-Hill Millies exclude genomic information with the exception of some histor 022 PTPT / HERDCO 023 LOCATI 024 LOCATI 025 Development 026 LOCATI 027 LOCATI 028 Development 029 LOCATI 020 LOCATI 021 Data 022 Data 023 Data 024 LOCATI 025 Data 026 Data 027 Data 028 Data 029 Data 030 Data 040 Data 041 Data	Iternal Animal Key 40287412 Iternal Key 40387484 Iternal Key 45133 Iternal Key 45133 Iternal Key 5112 Iternal Key 5112 Iternal Key 512 Iternal Key 512 Iternal Key 512 Iternal Key 512 Iternal Key 513 Iternal Key 513 <
Lot 183: No. 80 I 50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Forms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON DESOTO AMY Sirih Ident: BWDJ-19-20 No. 80 Breed: PF F16 Sex: FEMALE Date of Birth: 11/08/2019 Classification. 2021 85 VG SW (\$): -39/45 PW (\$): 102/67 Protein BV (kg): 26/46 Fertility BV (%): -7.7/42 Sirih SU (kg): 27/47 Func Surv BV (%): -0.1/28 Sirik BV (kg): 27/47 Func Surv BV (%): -0.1/28 Sirik BV (kg): 1190/50 Somatic Cell BV: -0.45/43	D - Lactation solutis include at least one perived test I Limited and the NZ Holstein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/22 Ancestry: 98% BW : 106/5 T-GEN-AC DIXIE DESOTO-ET Osees HB No: 003129037589/USA (118876) Broad: PF F16 Broad: PF F16 BW (kg): 19/76 Pratein BV (kg): 19/76 Prat BW (kg): 10/77 Milk BV (tn): 937/80 Liveweight BV (kg): 88/39 Fertility BV (kg): 88/39 Fertility BV (kg): 11.7/72	Indices exclude genomic information with the exception of some histo Predigree 022 PTPT / HERDCO 023 LOCATI 030 DA 040 DA 050 PW : 160/81 050 PW : 160/81 050 PW : 160/81 050 DA 051 DA 052 DA 053 BACON-HILL MONTROSS-ET 054 DA 055 G3 BW (\$): PF P16 050 G3 BW (\$): 113/94 Lwt BV (kg): 84/8 Protein BV (kg): 43/96 Protein BV (kg): 43/96 Protein BV (kg): 43/96 Sccc BV: -0.35/9 MS AMERICA DIXIE-ET 05/9637/JSA Breach HB No: 003012559657/JSA Breach HB No: 003012559657/JSA Brweid: F16 BW (\$): PW (\$):	Iternal Animal Key 40287412 Iternal Animal Key Iternal Key Iternal Key Iternal Key Iter Iternal Key
pyright 2022 LIC. All rights reserved Lot 183: No. 80 150 Official Publication of Livestock Improvement Corporation 150 Official Publication of Livestock Improvement Corporation 150 Trilogy Farms Limited New Zealand New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited ERTON DESOTO AMY No. 80 reed: PF F16 Sex: FEMALE ate of Birth: 11/08/2019 Classification: 2021 85 VG W (§): -39/45 PW (§): -7.7/42 at BV (kg): 27/47 Func Surv BV (%): -0.45/43 M BV (kg): 105/45 Somatic Cell BV: -0.45/43 M BV (kg): 105/45 Yeart Cell BV: -0.46/31	D + Lacualon solutis include at lease one perived test Imitian and the NZ Holstein-Frieslan Assn. Three Generation P AE ^{ID} Herd Averages as at 16/03/20 Ancestry: 98% BW: 106/5 T-GEN-AC DIXIE DESOTO-ET Oseas HB No: 003129037589/USA (118878) Broed: PF F15 G G3 BW (\$\$): -133/73 Protein BV (kg): 10/77 Milk BV (In): 937/80 Liveweight BV (kg): -11.7/72 Functional Survival BV (%): 2.3/49 Somatic Cell BV: -0.51/74	Indices exclude genomic information with the exception of some histo Predigree 022 PTPT / HERDCO 032 LOCATI 04 DA 050 PW : 160/81 050 PW : 160/81 051 DA 052 LOCATI 053 Broad: 054 PF F15 056 SG 3 113/94 Lwt BV (kg): 94 Locati 97 DA 97 DA 98 SG 3 99 Forthink BV (kg): 90 Sure BV (kg): 90 Forthink BV (kg): 91 Sure BV (kg): 92 Sure BV (kg): 93 Function BV (kg): 94 Sure BV (kg): 95 Function BV (kg): 94 Sure BV (kg): <t< td=""><td>Internal Animal Key 40287412 Internal Key 40287412 Internal Key 40287412 Internal Key 445133 Internal Key 445133 Internal Key 445133 Internal Key 5000000000000000000000000000000000000</td></t<>	Internal Animal Key 40287412 Internal Key 40287412 Internal Key 40287412 Internal Key 445133 Internal Key 445133 Internal Key 445133 Internal Key 5000000000000000000000000000000000000
Lot 183: No. 80 150 Official Publication of Livestock Improvement Corporation 150 Official Publication of Livestock Improvement Corporation 150 Trilogy Farms Limited New Zealand New Zealand Breeder : Coppertields Bay Farm Limited Cowner : Trilogy Farms Limited EGISTERED HOLSTEIN-FRIESIAN ENTON DESOTO AMY Inth Ident: BWDJ-19-20 No. 80 reed: PF F16 Sex: FEMALE ate of Birth: 11/08/2019 Classification: 2021 85 VG W (\$\$): -39/45 FW (\$\$): 102/67 Not (\$\$): 26/46 Fertility BV (%): -7.7/42 at BV (kg): 26/45 Fortility BV (%): -0.45/43 W BV (kg): 105/45 Somatic Cell BV: -0.45/43 Werall Opinon: 0.36/21 Dairy Contranation: 0.84/31	D - Lactation solutil include at least one perived test I Limited and the NZ Holstein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/22 Ancestry: 98% BW : 106/5 T-GEN-AC DIXIE DESOTO-ET Osees HB No: 003129037589/USA (118876) Broad: PF F16 Broad: PF F16 BW (kg): 19/76 Pratelin BV (kg): 19/76 Pratelin BV (kg): 19/76 Prat BW (kg): 19/76 Prat BW (kg): 19/76 Prat BW (kg): 38/39 Perfillin BV (kg): 88/39 Perfillin BV (kg): 88/39 Perfillin BV (kg): 11.7/72 Functional Survival BV (%): 2.3/49	Indices exclude genomic information with the exception of some histo Predigree 022 PTPT / HERDCO 023 LOCATI 030 DA 040 DA 050 PW : 160/81 050 PW : 160/81 050 PW : 160/81 050 DA 051 DA 052 DA 053 BACON-HILL MONTROSS-ET 054 DA 055 G3 BW (\$): PF P16 050 G3 BW (\$): 113/94 Lwt BV (kg): 84/8 Protein BV (kg): 43/96 Protein BV (kg): 43/96 Protein BV (kg): 43/96 Sccc BV: -0.35/9 MS AMERICA DIXIE-ET 05/9637/JSA Breach HB No: 003012559657/JSA Breach HB No: 003012559657/JSA Brweid: F16 BW (\$): PW (\$):	Internal Animal Key 40287412 Internal Key 40287412 Internal Key 4/45133 Internal Key 4/45133 Internal Key 5/1000000000000000000000000000000000000
Lot 183: No. 80 150 Official Publication of Livestock Improvement Corporation 150 Official Publication of Livestock Improvement Corporation 150 Trilogy Farms Limited New Zealand Ereeder: Copperfields Bay Farm Limited Ereeder: Copperfields Bay Farm Limited Ereder EGISTERED HOLSTEIN-FRIESIAN Entron DESOTO AMY Inth Ident: BWDJ-19-20 No. 80 reed: PF F16 Sex: FEMALE rate of Birth: 11/08/2019 Classification: 2021 85 VG W (\$): -39/45 FW (\$): 10/267 Not (\$): -239/45 Fortility BV (%): -7.7/42 At BV (kg): 26/46 Fortility BV (%): -0.45/43 W (\$): 105/45 Somatic Cell BV: -0.45/43 W BV (kg): 105/45 Somatic Cell BV: -0.45/43 W BV (kg): 105/45 Somatic Cell BV: -0.45/43 W SC cat latest Lactation: 37/4 Mik Probain Mikal Mik Probain Mikal Herd Age (W) Gig (Pes) (wg) Days LW BW BW	D - Lactation delate include at lease one perived test ALE [®] Herd Averages as at 16/03/20 ALE [®] Herd Averages as at 16/03/20 Ancestry : 98% BW : 106/5 T-GEN-AC DIXIE DESOTO-ET Osces HB No: 003129037589/USA (118676) Broed : PF F16 € G3 BW (5): -133/73 Protein BV (kg): 1976 Fat BV (kg): 1976 Fat BV (kg): 1977 Milk BV (thr): 937/80 Ulveweight BV (kg): 83/39 Pertility BV (%): 81/74 Somatic Cell BV: -0.51/74 Fat %: -11 Protein %: -3.4	Indices exclude genomic information with the exception of some histo Predigree 022 PTPT / HERDCO 023 LOCATI 030 DA 040 DA 050 PW : 160/81 050 PW : 160/81 050 PW : 160/81 050 DA 051 DA 052 DA 053 BACON-HILL MONTROSS-ET 054 DA 055 G3 BW (\$): PF P16 050 G3 BW (\$): 113/94 Lwt BV (kg): 84/8 Protein BV (kg): 43/96 Protein BV (kg): 43/96 Protein BV (kg): 43/96 Sccc BV: -0.35/9 MS AMERICA DIXIE-ET 05/9637/JSA Breach HB No: 003012559657/JSA Breach HB No: 003012559657/JSA Brweid: F16 BW (\$): PW (\$):	Internal Animal Key 40287412 Internal Key 40287412 Internal Key 40287412 Internal Key 445133 Internal Key 445133 Internal Key 445133 Internal Key 5000000000000000000000000000000000000
Lot 183: No. 80 Lot 183: No. 80 150 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited EGISTERED HOLSTEIN-FRIESIAN ENTON DESOTO AMY With Ident: BWDJ-19-20 No. 80 Freed: PF F16 Sex: FEMALE Pate of Birth: 11/08/2019 Classification: 2021 85 VG W(S): -39/45 PW(S): 102/67 Yotein BV (kg): 26/46 Fertility BV (%): -7.7/42 at BV (kg): 27/47 Func Surv BV (%): -0.1/24 at BV (kg): 105/45 Werail Opinion: 0.36/21 Dairy Conformation: 0.46/43 With Ident: 11/08/2019 Classification: 0.46/43 W (S): -39/45 PW (S): 0.45/48 Werail Opinion: 0.36/21 Dairy Conformation: 0.46/43 Wy SCC at latest Lectation: 37/4 Mit: Mit, Protein Mitcal Herd Age Mit: Y (%) Mitcal Herd Age Mit Y (%) Mitcal Herd Mitcal Age Mitcal Herd Age Mitcal Age Mitcal Herd Mitcal Age Mitcal Herd Age Mitcal Age Mitcal Herd Mitcal Age Mitcal Age Mitcal Herd Mitcal Age Mitcal Herd Mitcal Age Mitcal Herd Mitcal Age Mitcal Age Mitcal Age Mitcal Herd Mitcal Age Mitcal Age Mit	D - Lactation solute include at lease one perived test Imitian and the NZ Holstein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/22 AE Herd Averages as at 16/03/22 Arcestry: 98% BW : 1069 T-GEN-AC DIXIE DESOTO-ET BW : 1069 Broad : PF F15 G 3 BW (\$): -133/73 Protein BV (kg): 1976 Pratein BV (kg): 1077 Milk BV (III): 937/80 Liveweight BV (kg): -0.51/74 Fat %: 4.1 Protein %: 3.4 ANNALEA SALT AMBER S3F Birth Ident: GRC-16-126 At	Indices exclude genomic information with the exception of some histor Predigree 022 PTPT / HERDCO 023 LOCATI 030 PW : 160/81 DA DA Baconi-Hill MONTROSS-ET Oceas HB No: 000071703359/USA (114952) Bread: PF F15 Bread: PF F15 BW (8): 13/94 Protein BV (kg): 43/96 Protein BV (kg): 43/96 Protein BV (kg): 43/96 Protein BV (kg): 43/96 Mik EV (tr): 2124/96 SCC BV: -0.35/9 MS AMERICA DIXLE-ET Oseas HB No: 00031255957/USA Bread: F F18 BW (\$): Protein MMMar Age (III) OV (\$) (\$) Mik Protein MMMar Age (III)	Internal Animal Key 40287412 Internal Key 401287412 Internal Key 401287412 Internal Key 45133 Internal Key 45133 Internal Key 45133 Internal Key 5133 Internal Key 5133 Internal Key 61433 Internal Key 614333 Internal Key
Lot 183: No. 80 150 Official Publication of Livestock Improvement Corporation 150 Official Publication of Livestock Improvement Corporation 150 Trilogy Farms Limited New Zealand Ereeder: Copperfields Bay Farm Limited Ereeder: Copperfields Bay Farm Limited Ereder EGISTERED HOLSTEIN-FRIESIAN Entron DESOTO AMY Inth Ident: BWDJ-19-20 No. 80 reed: PF F16 Sex: FEMALE rate of Birth: 11/08/2019 Classification: 2021 85 VG W (\$): -39/45 FW (\$): 10/267 Not (\$): -239/45 Fortility BV (%): -7.7/42 At BV (kg): 26/46 Fortility BV (%): -0.45/43 W (\$): 105/45 Somatic Cell BV: -0.45/43 W BV (kg): 105/45 Somatic Cell BV: -0.45/43 W BV (kg): 105/45 Somatic Cell BV: -0.45/43 W SC cat latest Lactation: 37/4 Mik Probain Mikal Mik Probain Mikal Herd Age (W) Gig (Pes) (wg) Days LW BW BW	Det Lacudon solutis include at lease one perived test Initiad and the N2 Heistein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/20 AE Herd Averages as at 16/03/20 Accessing and the N2 Heistein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/20 Accessing and the N2 Heistein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/20 Accessing and the N2 Heistein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/20 Accessing and the N2 Heistein-Frieslan Assn. Three Generation P Accessing and the N2 Heistein-Frieslan Assn. BW (10/05/05/05/05/05/05/05/05/05/05/05/05/05	Indices exclude genomic information with the exception of some histor Predigree 022 PTPT / HERDCO 023 LOCATI 050 PW : 160/81 DA BACON-HILL MONTROSS-ET Genes HB No: 000071703359/USA (114952) Broed: PF P16 SG BW (8): 113/94 LM BV (kg): 84/8 Protein BV (kg): 43/96 Forling BV (kg): -0.97 Mik EV (kg): 43/96 Forling Sur BV (kg): -0.97 Mik EV (kg): 43/96 Forling Sur BV (kg): -0.97 Mik EV (kg): 43/96 SGC BV: -0.35/9 Mix AMERICA DIXIE-ET Oreas HB No: 003012559577/USA Bread: F F18 BW (\$): Protein MixIat Age (III) (%) (%) Days LW GP DELABERGE SALT PB	Internal Animal Key 40287412 Internal Animal Key 40287412 Internal Key 45133 Internal Key 45133 Internal Key 5000000000000000000000000000000000000
pyright 2022 LIC. All rights reserved Lot 183: No. 80 150 Official Publication of Livestock Improvement Corporation 150 Trilogy Farms Limited New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited EGISTERED HOLSTEIN-FRIESIAN ENTON DESOTO AMY With Ident: BWDJ-19-20 No. 80 reed: PF F16 Sex: FEMALE Hate of Birth: 11/08/2019 Classification: 2021 85 VG W (S): -39/45 PF F16 Sex: Not 80 Feed V(S): -39/45 BV (kg): 26/46 VISI: -39/45 Milk BV (III): 1190/50 Somatic Cell BV: -0.45/43 W BV (kg): 105/45 Verall Opinon: 0.36/21 Dairy Conformation: 0.46/37 Milk Problem Mikal Herd Age Milk Yein P Yein P Age Cotti letest Lectation: 37/4	D - Lactation solute include at lease one perived test Imitian and the NZ Holstein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/20 AE Herd Averages as at 16/03/20 Ancestry : 98% BW : 106/5 BW BW : 106/5 T-GEN-AC DIXIE DESOTO-ET Oseas HB No: 003129037589/USA (118876) Broed : PF F16 G G 3 BW (\$5): -133/73 Protein BV (kg): 1976 Fat BV (kg): 1077 Milk BV (Itr): 937/80 Liveweight BV (kg): 301/72 Functional Survival BV (%): 2.3/49 Somatic Cell BV: -0.51/74 Protein %: 3.4 ANNALEA SALT AMBER S3F Birth Ident: GG3 Birth Ident: GG3 81 PW (\$): 45/54 LW (\$): 119	Indices exclude genomic information with the exception of some histor Predigree 022 PTPT / HERDCO 030 PW : 160/81 DA BACON-HILL MONTROSS-ET Oceas HIS No: 000071703359/USA (114952) Broad: PF F15 S G3 Broad: PF F15 S G3 B/K (6): 9/8 9/8 Protein BV (bg): 43/96 Formity BV (kg): 43/9 Formity BV (kg): -0.35/9 Fai BV (bg): 43/96 Formity BV (kg): -0.35/9 -0.35/9 Mik EV (inf): 2124/96 SCC BV: -0.35/9 MS AMERICA DIXLE-ET Oseas HB No:: 000012559657/USA Bread: F F16 BW (3): PV (5): Mik Proteini MMMat Age Age (III) (%) (kg) (%) (kg) Days LW GP DELABERGE SALT PB DELABERGE SALT PB G3 G3 G2 Deceas HB No:: 000011591483/CAN (115858) G3 G3	Internal Animal Key 40287412 Internal Animal Key 40287412 Internal Key 40287412 Internal Key 40287412 Internal Key 45133 DE TGWX 4 / 45133 DI 1119-887-484 / 9 ITE 16/03/2022 MOUNTFELD SSI DCY MOGUL-ET Dense HB No: 00006972816USA (112783) Browd: PF F16 BW (3): -28:98 UNIQUE-ETVLE BOLTON MONEY Dense HB No: 000069729121711/USA Dense HB No: 000069774736/USA BW (5): -1000 SEAGULL-BAY MISS AMERICA-ET Densi HB No: 00007640231/USA Bred: F F15 BW (5): -11000 SEAGULL-BAY MISS AMERICA-ET Densi H No: 00007640231/USA Bred: F F15 BW (5): -10000 SEAGULL-BAY MISS AMERICA-ET Densi H No: 00007640231/USA Bred: F F15 BW (5): -10000 SEAGULL-BAY MISS AMERICA-ET Densi H No: 00007640231/USA Bred: F F15 BW (5): -10000 Milki 156 (kg)
pyright 2022 LIC. All rights reserved Lot 183: No. 80 150 Official Publication of Livestock Improvement Corporation 150 Trilogy Farms Limited New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited EGISTERED HOLSTEIN-FRIESIAN ENTON DESOTO AMY With Ident: BWDJ-19-20 No. 80 reed: PF F16 Sex: FEMALE Hate of Birth: 11/08/2019 Classification: 2021 85 VG W (S): -39/45 PF F16 Sex: Not 80 Feed V(S): -39/45 BV (kg): 26/46 VISI: -39/45 Milk BV (III): 1190/50 Somatic Cell BV: -0.45/43 W BV (kg): 105/45 Verall Opinon: 0.36/21 Dairy Conformation: 0.46/37 Milk Problem Mikal Herd Age Milk Yein P Yein P Age Cotti letest Lectation: 37/4	Det Lactation solutili include at leasa one perived test Imitian and the NZ Holstein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/20 Ancestry: 98% BW: 106/2 T-GEN-AC DIXIE DESOTO-ET Oseas HB No: 003129037589/USA (118878) Broed: PF F16 G G 3 BW (\$): 133/73 Protein BV (kg): 1976 Fat BV (kg): 1976 Fat BV (kg): 11.7/72 Functional Survival BV (%): 2.3/49 Sommatic Cell BV: 0.5/7/4 Fat %: 4.1 Protein %: 3.4 ANNALEA SALT AMBER S3F Bred: \$F F16 G 3 Bred: \$F F16 G 3 81 PW (\$): 119 PW (\$): 119	Baccon-Hill Month and Second and Seco	Internal Animal Key 40287412 Internal Animal Key 40287412 Internal Animal Key 40287412 Internal Key 40287412 Internal Key 40287412 Internal Key 40287412 Internal Key 45133 Internal Key 45133 Internal Key 5133 Internal Key 45133 Internal Key 5133 Internal Key 5143 Intere 51443
pyright 2022 LIC. All rights reserved Lot 183: No. 80 150 Official Publication of Livestock Improvement Corporation 150 Trilogy Farms Limited New Zealand Breeder : Coppertields Bay Farm Limited Conver : Trilogy Farms Limited EGISTERED HOLSTEIN-FRIESIAN ENTON DESOTO AMY Inth Ident: BWDJ-19-20 No. 80 reed: PF F16 Sex: FEMALE ate of Birth: 11/08/2019 Classification: 2021 85 VG W (\$): -39/45 FW (\$): 102/67 rotein BV (kg): 26/46 Fertility BV (%): -7.7/42 at BV (kg): 105/45 Somatic Cell BV: -0.45/43 wf BV (kg): 105/45 -36/43 -36/43 vg SCC at latest Lectation: 37/4 Mik Herd Age: Mik (\$) (\$) 1043 Herd vg on P 4262 3.48 148 4.59 196 211 6 197.50	D + Lactation solute include at lease one perived test Imitian and the NZ Holstein-Frieslan Assn. Three Generation P AE [®] Herd Averages as at 16/03/2C AE [®] Herd Averages as at 16/03/2C Accestry: 98% BW: 106/5 BW BW: 106/5 T-GEN-AC DIXIE DESOTO-ET Oscas HB No: 003129037589/USA (118676) Broed: PF F16 S G3 BW (\$): -133/73 Protein BV (kg): 1976 Fat BV (\$(\$): 1077 Milk BV (ITr): 937/80 Liveweight BV (\$(\$): 23/49 Somatic Cell BV: 0.51/74 Fat BV (\$(\$): 3.4 ANNALEA SALT AMBER SSF Bred: 81 Birth Ident: GGRC-16-126 G3 81 BW (\$): 45/54 Lvf BV (\$(\$): 101 Protein BV (kg): 20/56 Fortility BV (\$(\$): 4.1 Protein BV (kg): 20/56 G3 81 Birth Ident: GGRC-16-126 B1 81 BW (\$): 45/54 Lvf BV (\$(\$): 4.1	Indices exclude genomic information with the exception of some histor Predigree 022 PTPT / HEROCO 030 PW : 160/81 DA BACON-HILL MONTROSS-ET 0 peeds HB No: 000071703359/USA (114952) Breed: PF F15 SG G3 BW (8): 113/94 Lwi BV (kg): 84/8 Protein BV (kg): 45/96 Fenilik BV (kg): -0.37 Mik EV (kg): 43/96 Fenilik BV (kg): -0.379 Mik EV (kg): 2124/96 SCC BV: -0.359 MS AMERICA DIXLE-ET Desas HB No: 000012559657/USA Bread: F F16 BW (3): Mik Proteinin Mik/fat Age (II') (%) (kg) (%) (%) Days LW GP DELABERGE SALT PB G3 G3 G3 GP DELABERGE SALT PB G3 G3 G3 GP DELABERGE SALT PB G3 G3 G3 GP DELABERGE SALT PB G3 G3 G3 G3 GP DELABERGE SALT PB G3 G3 G3	Internal Animal Key 40287412 Internal Animal Key 40287412 Internal Animal Key 40287412 Internal Animal Key 40287412 Internal Key 40287412 Internal Key 45133 DE : TGWK 4 / 45133 0 DI : N119-887-484 / 9 1 Internal Key 9
pyright 2022 LIC. All rights reserved Lot 183: No. 80 150 Official Publication of Livestock Improvement Corporation 150 Trilogy Farms Limited New Zealand Breeder : Coppertields Bay Farm Limited Conver : Trilogy Farms Limited EGISTERED HOLSTEIN-FRIESIAN ENTON DESOTO AMY Inth Ident: BWDJ-19-20 No. 80 reed: PF F16 Sex: FEMALE ate of Birth: 11/08/2019 Classification: 2021 85 VG W (\$): -39/45 FW (\$): 102/67 rotein BV (kg): 26/46 Fertility BV (%): -7.7/42 at BV (kg): 105/45 Somatic Cell BV: -0.45/43 wf BV (kg): 105/45 -36/43 -36/43 vg SCC at latest Lectation: 37/4 Mik Herd Age: Mik (\$) (\$) 1043 Herd vg on P 4262 3.48 148 4.59 196 211 6 197.50	D - Lactation solutil include at lease one perived test Imitian and the NZ Holstein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/20 AE Herd Averages as at 16/03/20 Accestry : 98% BW : 106/5 Free Generation P Accestry : 98% BW : 106/5 Free Generation P Accestry : 98% BW : 106/5 Free Generation P BW : 106/5 Free Generation P BW : 106/5 Gases HB No: 003129037589/USA (118676) BW : 106/5 Broed : PF F16 Gas Gas BW (\$5): 133/73 Protein BV (kg): 1976 Paratein BV (kg): 1976 Fat BV (%5): 1977 Milk BV (Itry): 93/740 Birth Ident: GGRC-16-128 Bat Bread: SF F15 Gas 81 Bread: SF F15 Gas 81 BW (\$): 45/54 Lvf BV (kg): 101 Protein BV (kg): 20/55 Fore Bury BV (%5): 4.1 Protein BV (kg): 20/55 100 1	Indices exclude genomic information with the exception of some histo Pedigree 102 103 104 105 106 107 108 108 109 1109 1109 1109 11109 11109 11109 11109 11109 11109 11109 11110 11110	Internal Animal Key 40287412 Internal Animal Key 40287412 Internal Key 40287412 Internal Key 40287412 Internal Key 45133 DE : TGWK 4 / 45133 01 DI : N119-887-484 / 9 11 TE : 16/03/2022 Internal Key MOUNTFELD SSI DCY MOGUL-ET Dessex HB No: 0006972816USA (112783) Browd: PF F16 GW (3) -28/98 UNIQUE-ETVLE BOLTON MONEY Dessex HB No: 000069774736USA Dessex HB No: 000069774736USA BW (5): MIX. 1561 (Kg) (%) (%) (%) Days MININGAM-HILLS DAY.FT Dessex HB No: 000069774736USA BW (5): Breed: F F15 BW (5): Breed: F F15 BW (5): Breed: F F15 BW (5): Breed: F F16 BW (5): Breed: F F15 BW (5): Breed: F F16 BW (5):
Pypright 2022 LIC. All rights reserved Lot 183: No. 80 150 Official Publication of Livestock Improvement Corporation 150 Official Publication of Livestock Improvement Corporation 150 Trilogy Farms Limited 150 Trilogy Farms Limited 150 Trilogy Farms Limited 150 Trilogy Farms Limited 150 Copperfields Bay Farm Limited 150 Trilogy Farms Limited 150 Trilogy Farms Limited 150 No. 80 150 No. 80 150 No. 80 150 Sex: FEMALE 160	D + Lactation solutis include at lease one perived test Imitian and the N2 Holstein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/20 Ancestry: 98% BW: 106/5 T-GEN-AC DIXIE DESOTO-ET Oseas HB No: 003129037589/USA (118876) Brood: PF F15 G G3 BW (\$): 133/73 Protein BV (kg): 1077 Milk BV (kg): 98/39 Fat BV (kg): 1077 Somatic Cell BV: 0.51/74 Fat %: 4.1 Protein %: 3.4 ANNALEA SALT AMBER SSF G3 Birth Ident: GG7 81 Birth Ident: G3/55 Ford Sury BV (%): 4.1 Protein 8V (kg): 2.3/49 50 Birth Ident: GG7 81 Birth Ident: GG7 81 Birth Ident: G3/55 Ford Sury BV (%): 4.1 Protein 8V (kg): 20/56 Ford Sury BV (%): 4.1 Protein BV (kg): 20/56 Ford Sury BV (%): 4.1 Protein BV (kg): 20/56 Ford Sury BV (%):	Baccon-HitL Monthead Predigree 10 Predigree Predigree 10 PW : 160/81 DA 10 PW : 160/81 DA 11 DA DA 122 Decase HB No: 000071703359/USA (114952) Erect 13 Baccon-HitLL MONTROSS-ET Oseas HB No: 000071703359/USA (114952) 13 Erect PF F16 SG3 14 BV (8): 113/94 Lwt BV (kg): 43/96 Protein BV (kg): 43/96 Fordilly BV (%): -0.0/9 Frai BV (kg): 2124/96 SCC BV: -0.0/35/9 MS AMERICA DIXIE-ET Oseas HB No: 000012559657/USA Bread: F F16 BW (3): PV (5): Mik Proteini Mikfat Age Age (III) (5) (kg) (5) (kg) Days LW GP DELABERGE SALT PB SG3 SG3 SG3 GP DELABERGE SALT PB SG3 SG3 SG3 GP DeltaBERGE SALT PB SG3 SG3 SG3	Internal Animal Key 40287412 Internal Animal Key 40287412 Internal Key 40287412 Internal Key 40287412 Internal Key 45133 DE : TGWK 4 / 45133 01 DI : N119-887-484 / 9 11 TE : 16/03/2022 Internal Key MOUNTFELD SSI DCY MOGUL-ET Dessex HB No: 0006972816USA (112783) Browd: PF F16 GW (3) -28/98 UNIQUE-ETVLE BOLTON MONEY Dessex HB No: 000069774736USA Dessex HB No: 000069774736USA BW (5): MIX. 1561 (Kg) (%) (%) (%) Days MININGAM-HILLS DAY.FT Dessex HB No: 000069774736USA BW (5): Breed : F F15 BW (5): Breed : F F16 BW (5):
pyright 2022 LIC. All rights reserved Lot 183: No. 80 150 Official Publication of Livestock Improvement Corporation 150 Trilogy Farms Limited New Zealand Ereeder: Copperfields Bay Farm Limited Conner: Trilogy Farms Limited EGISTERED HOLSTEIN-FRIESIAN ENTON DESOTO AMY Inth Ident: BWDJ-19-20 No. 80 reed: PF F16 Sex: FEMALE ale of Birth: 11/08/2019 Classification: 2021 85 VG W (\$): -39/45 PV (\$): -0.1/28 BV (\$): 21/47 Func Surv BV (\$): -0.45/43 W (\$): 105/45 Varial Opnion: 0.3621 Vag © 4262 3.48 148 Aug © 4262 3.48 148 4.59	Det Lactation solutili include at lease one perived test Imitian and the NZ Holstein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/20 Ancestry : 98% BW : 106/5 T-GEN-AC DIXIE DESOTO-ET Oseas HB No: 003129037589/USA (118876) Broad : PF F16 G 3 BW (\$): 133/73 Protein BV (kg): 1976 Fat BV (kg): 1976 Fat BV (kg): 1077 Milk BV (th): 88/39 Fertility BV (%): -11.7/72 Functional Survival BV (%): 2.3/49 Somatic Cell BV: 0.51/74 Fat %: 4.1 Protein %: 3.4 ANNALEA SALT AMBER S3F Bir Bread: \$F F16 G 3 Pittelin Ment: GORC-16-128 Bit Bread: \$F F16 G 3 Protein BV (kg): 20/55 Functional XI (Ya): 4.1 Protein BV (kg): 20/55 Functional XI (Ya): 4.1 Protein BV (kg): 20/55 Functional XI (Ya): 4.1 Protein BV (kg): </td <td>Image: secture genomic information with the exception of some hield Predigree 022 PTPT / HERDCO 023 LOCATI 03 PW : 160/81 04 DA 05 PW : 160/81 05 PW : 160/81 05 PW : 160/81 06 PF F15 07 Broad: PF F15 07 Broad: PF F15 07 BW (5): 113/94 Lwt BV (kg): 94 LW (5): 97 BV (5): 98 Protein MMMar 99 BV (5): 90 BELABERGE SALT PB 91 Desas HB No: 0000115914E3/CAN (115858) 92 Broud: PF F15 93 BV (5): 94 BN (5):</td> <td>Internal Key 40287412 Internal Key 45133 Internal Key 45133 Internal Key 5000000000000000000000000000000000000</td>	Image: secture genomic information with the exception of some hield Predigree 022 PTPT / HERDCO 023 LOCATI 03 PW : 160/81 04 DA 05 PW : 160/81 05 PW : 160/81 05 PW : 160/81 06 PF F15 07 Broad: PF F15 07 Broad: PF F15 07 BW (5): 113/94 Lwt BV (kg): 94 LW (5): 97 BV (5): 98 Protein MMMar 99 BV (5): 90 BELABERGE SALT PB 91 Desas HB No: 0000115914E3/CAN (115858) 92 Broud: PF F15 93 BV (5): 94 BN (5):	Internal Key 40287412 Internal Key 45133 Internal Key 45133 Internal Key 5000000000000000000000000000000000000
Spyright 2022 LIC. All rights reserved Lot 183: No. 80 Iso Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder: Copperfields Bay Farm Limited Conner: Trilogy Farms Limited Conner: Trilogy Farms Limited Conner: Trilogy Farms Limited Record register Opperfields Bay Farm Limited Record register Trilogy Farms Limited Record register Opperfields Bay Farm Limited Owner P F16 Sex: FEMALE Value of Birth: 10.0267 Owner in 10.080/C019 Classification: 2021 85 VG With I conne: 0.36/21 Dairy Conformation: 0.46/31 Web V (kg): 10.6/45 Opperfields Bay	Det Lactation solutili include at lease one perived test Imitian and the NZ Holstein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/20 Ancestry : 98% BW : 106/5 T-GEN-AC DIXIE DESOTO-ET Oseas HB No: 003129037589/USA (118876) Broad : PF F16 G 3 BW (\$): 133/73 Protein BV (kg): 1976 Fat BV (kg): 1976 Fat BV (kg): 1077 Milk BV (th): 88/39 Fertility BV (%): -11.7/72 Functional Survival BV (%): 2.3/49 Somatic Cell BV: 0.51/74 Fat %: 4.1 Protein %: 3.4 ANNALEA SALT AMBER S3F Bir Bread: \$F F16 G 3 Pittelin Ment: GORC-16-128 Bit Bread: \$F F16 G 3 Protein BV (kg): 20/55 Functional XI (Ya): 4.1 Protein BV (kg): 20/55 Functional XI (Ya): 4.1 Protein BV (kg): 20/55 Functional XI (Ya): 4.1 Protein BV (kg): </td <td>Indices exclude genomic information with the exception of some hields Predigree 022 PTPT / HERDCO 023 DPTT / HERDCO 024 LOCATI 03 PW : 160/81 04 DA 050 PW : 160/81 051 13/94 052 GG3 9700000 43/96 9700000 Fills 9700000 Fills 9700000 Sup B Protein 9810 Protein 9810 Protein 982 Gravet P Fills 983 Protein Mol: Box Box Box Box Box Box Box Box Box Box</td> <td>Internal Animal Key 40287412 Internal Key 4/45133 Internal Key 5/100 Internal Key 5/100 Internal Key 6/100 <</td>	Indices exclude genomic information with the exception of some hields Predigree 022 PTPT / HERDCO 023 DPTT / HERDCO 024 LOCATI 03 PW : 160/81 04 DA 050 PW : 160/81 051 13/94 052 GG3 9700000 43/96 9700000 Fills 9700000 Fills 9700000 Sup B Protein 9810 Protein 9810 Protein 982 Gravet P Fills 983 Protein Mol: Box	Internal Animal Key 40287412 Internal Key 4/45133 Internal Key 5/100 Internal Key 5/100 Internal Key 6/100 <
Spyright 2022 LIC. All rights reserved Lot 183: No. 80 150 Official Publication of Livestock Improvement Corporation 150 Tritogy Farms Limited New Zealand Breeder: Copperfields Bay Farm Limited Owner: Tritogy Farms Limited Conner: Tritogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN PF F16 Sex: FEMALE Date of Birth: 11/08/2019 Classification: 2021 85 VG NV (\$): -39/45 PF F16 Sex: FEMALE Date of Birth: 11/08/2019 Classification: 2021 85 VG NV (\$): -39/45 PW (\$): 10/267 Yotein BV (kg): 20/47 PUTOE SUP (\$): -7.7/42 All BV (kg): 21/45 Yotein BV (\$): 10/267 Nog SCC at latest Lactation: 37/4 Max Protein Miktat Herd Age (\$): 10/90 Days LW BW Yo on P 4262 3.48 148 4.59 196 211 1 Lacts. Yo on P 4262 3.48 148 4.59 196 211	Det Lactation solutili include at lease one perived test Imitian and the NZ Holstein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/20 Ancestry : 98% BW : 106/5 T-GEN-AC DIXIE DESOTO-ET Oseas HB No: 003129037589/USA (118876) Broad : PF F16 G 3 BW (\$): 133/73 Protein BV (kg): 1976 Fat BV (kg): 1976 Fat BV (kg): 1077 Milk BV (th): 88/39 Fertility BV (%): -11.7/72 Functional Survival BV (%): 2.3/49 Somatic Cell BV: 0.51/74 Fat %: 4.1 Protein %: 3.4 ANNALEA SALT AMBER S3F Bir Bread: \$F F16 G 3 Pittelin Ment: GORC-16-128 Bit Bread: \$F F16 G 3 Protein BV (kg): 20/55 Functional XI (Ya): 4.1 Protein BV (kg): 20/55 Functional XI (Ya): 4.1 Protein BV (kg): 20/55 Functional XI (Ya): 4.1 Protein BV (kg): </td <td>Indices exclude genomic information with the exception of some hields Predigree 1022 1022 1022 1022 1022 1022 1022 1023 1024 1025 1026 1027 1028 1028 1029 1020 1020 1020 1020 1021 <t< td=""><td>Internal Key 40287412 Internal Key 45133 Internal Key 45133 Internal Key 5000000000000000000000000000000000000</td></t<></td>	Indices exclude genomic information with the exception of some hields Predigree 1022 1022 1022 1022 1022 1022 1022 1023 1024 1025 1026 1027 1028 1028 1029 1020 1020 1020 1020 1021 <t< td=""><td>Internal Key 40287412 Internal Key 45133 Internal Key 45133 Internal Key 5000000000000000000000000000000000000</td></t<>	Internal Key 40287412 Internal Key 45133 Internal Key 45133 Internal Key 5000000000000000000000000000000000000
Depyright 2022 LIC: All rights reserved Lot 183: No. 80 150 Official Publication of Livestock Improvement Corporation 150 Trilogy Farms Limited New Zealand New Zealand Breeder: Copperfields Bay Farm Limited Comer: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN Birth Ident: BWDJ-19-20 No. 80 Breede: PF F16 Sex: FEMALE Date of Birth: 11/08/2019 Classification: 2021 85 VG RW (\$): -39/45 PW (\$): -39/45 PW (\$): 2021 85 VG RW (\$): -39/45 PW (\$): 2021 85 VG RW (\$): -39/45 PW (\$): 2021 85 VG RW (\$): 190/50 SCC at latest Lactation: 37/4 Mik Probain Mikat Herd Age (ftr) ftis) (fis) 69/9 W BV (\$): SCC at latest Lactation: 37/4 Mik Probain Mikat SC b 1 6 10750 Avg 9 4262 3.48	Det Lactation solutili include at lease one perived test Imitian and the NZ Holstein-Frieslan Assn. Three Generation P AE Herd Averages as at 16/03/20 Ancestry : 98% BW : 106/5 T-GEN-AC DIXIE DESOTO-ET Oseas HB No: 003129037589/USA (118876) Broad : PF F16 G 3 BW (\$): 133/73 Protein BV (kg): 1976 Fat BV (kg): 1976 Fat BV (kg): 1077 Milk BV (th): 88/39 Fertility BV (%): -11.7/72 Functional Survival BV (%): 2.3/49 Somatic Cell BV: 0.51/74 Fat %: 4.1 Protein %: 3.4 ANNALEA SALT AMBER S3F Bir Bread: \$F F16 G 3 Pittelin Ment: GORC-16-128 Bit Bread: \$F F16 G 3 Protein BV (kg): 20/55 Functional XI (Ya): 4.1 Protein BV (kg): 20/55 Functional XI (Ya): 4.1 Protein BV (kg): 20/55 Functional XI (Ya): 4.1 Protein BV (kg): </td <td>Image: Second control of some hields Image: Second control of s</td> <td>Internal Hand BW values 40287412 Internal Key = 6000111 Internal Key = 600012 Internal Key = 6</td>	Image: Second control of some hields Image: Second control of s	Internal Hand BW values 40287412 Internal Key = 6000111 Internal Key = 600012 Internal Key = 6

Link Livestock Ltd Page: **104**

24 1 2	Three G	eneration Pe	digree		
Trilogy Farms Limited New Zealand		verages as at 16/03/2022 ry:98% BW:106/50		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Bay Shear Ltd Owner : Trilogy Farms Limited			ENGLAND-AMMON MILL Oseas HB No: 00006154747		COMESTAR OUTSIDE Oseas HB No: 000006026421.CAN (67228
Birth Ident: BVDJ-16-21 No. 81 Bredci: PF F16 Sex: FEMALE Date of Birth: 3/09/2016 Classification: 2018 81 GP PW (\$): -56/54 PW (\$): 265/90 Protein BV (kg): 28/57 Func Surv BV (%): -6.7/48 Pate of Birth: 210/90 24/55 Ferling BV (%): -6.7/48 Protein BV (kg): 28/57 Func Surv BV (%): -1.4/37 Mik BV (Itr): 1240/59 Somate Cell BV: -0.19/53 Vrd BV (kg): 03/025 Dairy Conformation: 0.49/38 Udder Overall: 1.11/46 Avgs Cell tatest Lactedion: 188/4 Mik Protein Mikat Hard Hard Age (ftr) Mikel 90, (%), (%) Days LW BW BW	GO-FARM ROYAL EUDO Oseas HB No: 0199908157 Broad : PF F16 BW (S): Protein BV (kg): Fat BV (kg): Milk BV (tr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: FENTON SAM GENIE		Breed: PF F16 BW (3):	G3 Levit BV (kg): 94/91 Fertility BV (%): -15.590 Func Surv BV (%): -0.8/65 SCG BV: 0.14/95 NN- DS/USA	Broost P P la
3 wr 1m $873 5 3.63 318 4.40 384 280 154 - 110/4$ $3 wr 0m$ $873 3.23 79 3.81 207 171 181 - 84/42$ $1 wr 1m$ $6111 3.62 221 3.99 244 271 125 - 87/43$ $A wg 0$ $6520 3.55 231 4.19 273 235 4 Lacts. Had a bad calving with twins in the spring out bounced back and in calf early again. Should have got her reclassified this year. Daughter sells as lot 288. Traits other than production (2018) A m ST M500 S W C RA R L US FURUFT RT TL 000C 5 6 K 7 K 7 6 3 5 K 7 K 7 6 3 5 K 7 K 7 6 3 5 K 7 K 7 6 3 5 K 7 8 7 6 3 6 5 Due to Cave I 09/08/2022 Bull 117568 Expected Cat Meting Date 117568 7/11/2021 The information un this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided$	BW (\$): -57/59 L Protein BV (kg): 27/61 F Fat BV (kg): 33/62 F Milk BV (ltr): 1114/65 S Milk BV (ltr): 1114/65 S Aga ntrn (%) (kg) 8y162 Byt 1m 6106 3.46 213 Byt 0m 797 3.67 191 Gyt 0m 5971 3.67 191 Gyt 0m 5973 3.64 208 Ayr 0m 5703 3.64 208 Ayr 0m 5703 3.64 208 Ayr 0m 5703 3.64 208 Ayr 0m 5288 3.55 188 Syr 0m 5146 3.70 190 1yr 11m 2489 3.58 92 Avg 5470 3.61 198 Traits other than production Aws 76.70 5 5	L US FL RU FT RT TL UO DO 4 5 5 7 5 9 5 7 mil Test in Ihls Lactation	9 yr 1 m 5265 3.66 1 7 yr 11 m 4050 3.59 1 6 yr 11 m 5578 3.88 1 5 yr 1 m 2125 4.92 1 4 yr 0 m 6162 3.44 3 Pius 1 Avg 4943 3.54 1	BUUSA (105726) (33,G1 Lwt BV (kg): 122/96 Ferniliky BV (ky): -10.4/97 Furo Surv EV (%): -0.8/97 SCC BV: 0.11/98 SCC BV: 0.11/98 SCC BV: 0.11/98 FR PW (\$): 77,90 et Mikfall kg) (%) (kg) Days LW et Mikfall kg) (%) (kg) Days LW 157 4.21 222 192 242 145 3.84 156 126 295 126 4.36 269 230 T 139 Injeritoted latatation 75 4.35 215 205 6 Latats	Ceses HB No: 00007037800.USA Bred: F F15 Protein Protein Mikitat MK: (%) Protein MARAT Ceses HB No: 002261530135/DEU [10172 Brend: PF F16 Brend: PF F16 Binh Lean: BUHY-12-55 Binh Lean: BUHY-12-55 Binh Lean: 256 - 433 Jack Stucts. Protein Miket mid (hg) Bind (hg) Bind (hg) Bind (hg) Bind (hg) Bind (hg) Bind (hg) Miket mid (hg) Miket mid (hg) Miket mid (hg) Bind (hg) Bind

01.50 Official Publication of Livestock Improvement Corporation		neration Per	diaree		ernal Anima) Key = 36368447
Trilogy Farms Limited	ACS Herd Avera	gesasat 16/03/2022 98% BW: 106/50		LOCATIC	DE : TGWK 4/45133 N: N119-887-484/9 TE : 16/03/2022
Breeder: By Shear Ltd Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY S# FENTON MACCA VICKY SOF Birth Ident: BWUS): No. 83 Breed: SF F16 Sex: FEMALE Date of Birth: 14/08/2016 Date of Birth: 14/08/2016 Classification: 2020 87 VG BW (\$): -140/43 PW (\$): -105/90 Protein EV (kg): 29/49 Fertility BV (%): -6.4/25 Fat BV (kg): -3/48 Func Surv BV (%): -0.4/17 Mik BV (Ith: 128/251 Somatic Cell BV: -0.21/35 Uddor Overalt: 0.67/29 Overalt 0.4/17 Avg SCC at latest Lactation: 22/4 Mik Probain Miktat Avg SOC at latest Lactation: 22/4 Ye W Ye W Ye W Sv om Broot 3.35 207 3.32 219 107.50 4.94/2 117.50 Avg © 6166 3.35 207 3.22 203 222 4.1acts. Trails other than production (2020)	MARCHEL FIRE MACCA-OC Birth Ident: NQY-07-32 (108811 Broed: SF F16 Broed: SF F16 BW (\$): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortillt BV (kg): Fertillty BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat 8V (kg): Functional Survival BV (%): Somatic Cell BV: Fat 8V (kg): Birth Ident: BWDJ-08-8 Breed: PF F16 BW (\$): First BV (kg): Age (PF F16 BW (\$): Fat BV (kg): Age (Int): Horticin BV (kg): Fat BV (kg): Age (Int): Age (Int)	S2F a) G3 S✓ D✓ 116/99 45/99 22/99 1098/99 74/99 -5.5/99 -0.1/92 -0.2/95	TELESIS EUON FIRENZE Birth Ident: BTDD-02-141 (10 Broad: PF F15 Birth Ident: BTDD-02-141 (10 Broad: PF F15 BW (3): -13/99 Protein BV (kg): 33/90 All K V (10): T25/99 MARCHEL SKEL JORJACO Birth Ident: NOY-01-15 Birth Ident: State S	A3505) ■ G3,G1 Lwi BV (kg): 50/99 Fund Surv BV (%): -0.1/87 SCG BV: 0.58/99 OC S1F ■ G3 S ² PW (\$): 258/91 MM/G1 9 (%): 258/91 MM/G1 9 (%): 258/91 MM/G1 9 (%): 258/91 MM/G1 9 (%): 258/91 MM/G1 9 (%): 258/91 1 (100/000) 5 4.12 322 216 692 2 4.17 316 221 645 printed lactations 5 4.27 296 226 11 Lacts. (PRA (107/861) EVR BV (%): 102/90 Fanily BV (%): 102/90 Fanil	HBI FATAL EUON-ET Birth Iden:: HCFK-87-4 (663567) Brevel: PF F16 Birth Iden:: FTDD-99-87 Brevel: PF F16 Birth Iden:: FTDD-99-87 Browd: PF F16 Birth Iden:: FTDD-99-87 Browd: PF F16 Birth Iden:: FTDD-99-87 Browd: PF F16 Birth Iden:: FN(9) Birth Iden:: FN(9) Birth Iden:: FNN 48-9 Birth Iden:: FNN 48-9 Birth Iden:: FNN 48-9 Birth Iden:: FNN 59-16 Birth Iden:: MARCHEL KAL JEMAK SOF Bi

Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 36368447

⁻ GeneMark DNA Proline + - Pare age Uncertain with the excep

01.50 Official Publication of Livestock Improvement Corporation		diaroo	mal Animal Key = 39007389
-	Three Generation Peo	ligree	
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 F	LOCATIO	E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
Breeder : Copperfields Bay Farm Limited		ROYLANE SOCRA ROBUST ET	VELVET-VIEW KJ SOCRATES-ET
Owner : Trilogy Farms Limited		Oseas HB No: 000064966739/USA	Oseas HB No: 000133126053-USA (108762 Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN	SEAGULL-BAY SUPERSIRE-ET	Breed: F F16	EW (5) -244-83
G3 S√ ENTON SS FUSSY linth Ident: BWDJ-18-11 No. 85 reed: PF F16 Sex: FEMALE	Osees HB No: 000069981349/USA (112679) Broed : PF F16 5 G3 BW (\$): 206/98	BW (\$): 195/86 Lwt BV (kg): 116/65 Protein BV (kg): 45/87 Fertility BV (%): -0.4488 Fai BV (kg): 53/86 Func Surv BV (%): -0.3488 Milk EV (itr): 1668/89 SCC BV: -0.51/86	SEAGULL-BAY OMAN MIRROR ET Oseas HB No: 000062115545.USA Brood F F18 BW (5): PW (5): Protein Mirkat
ate of Birth: 31/07/2018 Classification: 2020 85 VG	Protein BV (kg): 52/99 Fat BV (kg): 61/99	AMMON-PEACHEY SHAUNA ET Oseas HB No: 000066228178/USA	Milk (%) (%) (%) Days
BW (\$): 9/54 PW (\$): 112/76 Protein BV (kg): 38/55 Fertility BV (%): -7.0/48 Fat BV (kg): 33/56 Func Surv BV (%): 0.8/39 Bik BV (Itr): 188/159 Somatic Cell BV: -0.22/56 Lwt BV (kg): 93/53 Overall Opinion: 0.64/26 Dairy Conformation: 0.61/44 Jdder Overalt: 1.09/51 - 179/3 -	Milk BV (itr): 2161/99 Liveweight BV (kg): 113/97 Ferlility BV (%): -5.3/98 Functional Survival BV (%): 2.2/89 Somatic Cell BV: -0.64/99 Fat %: 4.2 Protein %: 3.4	Breed: F F16 BW (\$): PW (\$): Mik Protein Milkfat Age (iir/ (%) (Kg) (%) (kg) Days LW	ENSENADA TABOO PLANET-ET Oseas Hill No: 000080587003.USA (108764 Breed: PF F16 BW (5):-61/99 PINE-TREE MARTHA SHEEN ET Oseas Hill No: 000052443652.USA Breed: F F15
Mike Problem Mike Hand Age (Itr) (Ni) (Ni) Nike Hand Age (Itr) (Ni) (Ni) Nike Hand Hand Yr 2m. 2.4119 3.063 127 3.59 148 151 -101 100750 Yr 0m 7.226 3.27 236 3.51 254 268 T 110/4	FENTON GLAUCO FLOWER Birth Ident: BWDJ-13-11 87 VG		BW (S): Protein Milklat Milk (%) (%) (%) Dave
Avg ⁰ 5673 3,20 181 3,54 201 210 2 Lects.	Breed: PF F15 PW (\$): -118/92 BW (\$): -185/55 Lvft BV (kg): -155/51 Protein BV (kg): 17/56 Ferdility BV (%): -4.5/47	TOC-FARM DUPLEX GLAUCO Oseas HB No: 053990032354/17A (112746) Broud: PF F16 53	MESLAND DUPLEX-ET Oseas HB No: 000270736446,NLD (105700 Brend: PF F16 BW (5), -324/94
	Fat BV (kg): 4/57 Func Surv BV (%): -1.1/34 Milk BV (ltr): 1198/63 SCC BV: 0.24/55	BW (5): -108/87 Lwt BV (kg): 113/74 Protein BV (kg): 30/89 Fenility BV (%): -10.8/85	TOC-FARM ALLEN AMYLY Gsess HB No: 053000628235.1TA Breed: F F16
Really milky young cow	Milk Protein Milkfat Age (Int (%) (%) (%) (%) (%) (%) Vg) Days LW 7 yr 0 m 8582 3.36 288 3.44 529 298 -165 6 yr 0 m 7062 3.09 217 3.27 229 195 -755 4 yr 11 m 7358 3.30 242 3.65 259 272 -231	Fait BV (rdg): 14/89 Func Surv 8V (rdg): 0./771 Milk BV (rdg): 11/76/91 SQC BV: -0.57/89 FENTON GENIOUS FLORA Birth Ident: BWDJ-09-131 85 VG	Protein Milktat Milk (%) (kg) (%) (kg) Days-
Trails other than production (2020) MISTINSOO S W C RA R L US FU FU FU UD C 0 0 0 7 7 8 4 7 5 4 7 8 4 7	3 yr 11 m 3400 3.36 114 3.75 127 138 -16 3 yr 0 m 4701 3.09 145 3.50 165 181 -113 2 yr 0 m 4549 3.23 147 3.80 173 188 42	Breed: PF F16 BW (\$): -210/51 PW (\$): -132/88	RIVERDRAE MONDAY GENIOUS Birth Ident: BOKK-06-177 Brend: PF F16
uie to Gaive Buil : xpected Calf EMPTY	Avg 5933 3,24 192 3,63 215 212 6 Lacis.	Milk Protein Milkfall Age (ftr) (%) (%) (%) 6 yr 10 m 3083 2.98 92 3.46 107 75 -23 5 yr 10 m 5873 3.01 177 4.26 250 188 -100	BY (5) -244/49 BW (5) -244/49 TAMORA BEST FLISS Birth Ident: BVHY-05-20
BW(\$): PW(\$) Iuli Mating Date &	a share a contra tan	4 yr 10 m 4106 3.14 129 3.99 164 117 -107 3 yr 10 m 3989 3.30 132 4.24 169 193 -190	Binn ident: BVHY-05-20 Broad: PF F16 84 GP BW (\$): -224/56 (PW (\$): 160/
he information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not rarrant the accuracy of the information provided	AN ST MSOD S W C FA H L US FURJ FY RT TL UODO	2 yr 10 m 3015 3.12 94 3.87 117 126 -125 Pius 1 unprinted lactation Avg ¹⁰ 4111 3.17 130 4.11 159 167 5 Lacts.	5 Locts. Protein Milicht Milk (%) (kg) (%) (kg) Days 5417 3.28 176 3.75 205 210

Lot 187: No. 87

Page: 106 Link Livestock Ltd

the second second second second second second second	Three Generation Pe	diaree		ernal Animal Key = 40757823
Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50		LOCATIC	DE: TGWK 4/45133 DE: N19-887-484/9 DE: 16/03/2022
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SUPPLEMENTARY G3 S* D* TRILOGY REM NELLY S1F Sinth Ident: BWDJ-19-48 No. 87 Breed: SF F16 Sex: FEMALE Date of Birth: 12/09/2019 Classification: 2021 85 VG BW (\$): 112/47 FW (\$): 119/66 Protein BV (kg): 29/50 Fertility BV (%): -1.8/37 Atl BV (kg): 29/50 Fortility BV (%): -2.3/33 Mik BV (th: 685/52 Somate Cell BV: -0.11/38 Lvd BV (kg): 82/53 Devenil Opinion: 0.57/37 Overall Opinion: 0.57/37 Dai/7 Avg SCC at latest Lactation : 49/4	VAN HEUVENS VA REMEDY S1F Birth Ident: BCWM-08-6 (109142) Broed: SF F16 S G3,G1 S ✓ D ✓ BW (\$\$): 274/99 Protein BV (kg): 31/99 Fat BV (kg): 41/99 Milk BV (tr): 274/99 Livewight BV (kg): 64/99 Fertility BV (kg): 64/99 Functional Survival BV (%): 3.2/96 Somatic Cell BV: 0.00/99 Fat %: 5.4 Protein %: 4.2	VALDEN HI APPLAUSE-E' Birth Ideni: JVLH-02-13 (103 Broed: SF F15 BW (3): 167/99 Protein BV (40): 20/90 Fall BV (40): 543/99 DAM: Birth Ideni: BCWN-05-1 Bread: F F10 BW (3): 163/63 Milk Protein BV (40): 75/9 (6 Ge (10) (75) (6 By Tim 4314 4.01 17 Sy Tim 24354 3.50 7 Ayr Om 4332 4.14 18 By Yom 2432 4.14 18 By Yom 2432 4.14 18 By Yom 3856 4.27 16	T 52F 180) Lwt BV (kg): 40/99 Ferlifty BV (%): -3.6/99 Func Surv BV (%): -3.6/99 Func Surv BV (%): -2.4/97 SCC BV: 0.47/99	SRB HANSENS INGMAR Birth Iden:: CLIKB-66-150 (97380) Broud: SF F16 S*00* Birth Iden:: CLIKB-66-150 (97380) Birth Iden:: DW (5) 153/94 VALDEN POSH AMBERLY-FT Birth Iden:: PMS-06-145 Birth Iden:: PMS-06-145 Browd: PF F16 A9 VG S*0* S*0* SW (5): -21/76 PW (5): 20 ZMJ 58 ZMJ 58 TX41 3.60 261 A42 318 283 SRD VAN LEEUWEN NORTHWARD Birth Iden:: S*0* Birth Iden:: GVJ-60-160 (10131) Birth Iden:: S*0* BV (5) - 41/99 DAM:: Birth Iden:: BCWM02-46 Breed F F15.1 S*0* Birth W(5): 80/68 PW (5): 20 State:
Milk Protein Mulk at Hord Agc (in) (%) (%) Days LW BW Lyr11 m 3873 3.75 145 4.68 161 205 206 107.50 Avg © 3873 3.75 145 4.68 161 205 1 Lacts.	ANNALEA SALT NELLA S3F Birth Ident: GGRC-16-119 Breed: SF F15 BW (\$): -21,755 Lvt BV (kg): 98/52 Protein BV (kg): 26/58 Fertility BV (%): -5,8/50 Fat BV (kg): 23/57 Fenc Surv BV (%): 14/438 Milk BV (kg): 1036/59 SCC BV: -0.23/53 Milk Protein Miktat Aga 111 (%) (kg) (%) (kg) Days LW Syr 0 m 2 5728 3.46 199 4.30 258 202 144 3yr 0 m 4457 3.47 155 3.66 177 171 41 1 yr 11 m S367 3.51 182 4.13 214 213 3 Lacta.	Plus 1 un Avg D 4202 4.11 17 DELABERGE SALT PB Oseas HB No: 000011591463 Breed: PF F15 BW (5): 62/96	CAN (119856) SG3 Lwt BY (kg): 116/93 Fenilky BV (%): -5.0/96 Funo Surv BV (%): -5.0/95 SOC BV: -0.42/99	Mik *** (kg) *** kg) Days 4187 2.84 151 4.75 169 222 MOUNTFIELD SSI DCV MOGUL-ET Devel DEV 500 222 MOUNTFIELD SSI DCV MOGUL-ET Devel DEV 500 <t< td=""></t<>
AM ST MSOC S W C RA R L US FURUFT RT L UODC 7 8 7 8 K 7 6 4 6 7 7 7 8 1 6 1 7 8 Due to Gave I 26/07/2022 Buil I 120711 Expected Cafe KINGS-RANSOM H DOWNTOWN-ET Buil I 120711 BW(§): 86/21 PW(§): 134/8 Buil I 120711 23/10/2014 Mating Date The Information on this report is as recorded on the LIC MIMOA database as at date of print, and LIC does not warrant the accuracy of the Information provided	Trails other than production (2018) AM ST MEOD S W C FA R L US FURU ST RT TL UDDO 7 7 7 9 7 7 4 7 4 7 6 4 5 9 3 7 5	BW (8): -138/55 Milk Protein Age (th) (%) (%) 3 yr 11m 8630 3.66 31 3 yr 0 m 8219 3.52 28 1 yr 11m 7246 3.55 25 Avg 8032 3.50 28	(%) (%) Days LW 6 3.78 327 305 -87 9 3.51 289 250 45 7 3.52 255 278 30	October 2007-000-000 October 200506 O

100 EV	ACS Herd Av	eneration Pe eroges as at 16/03/2022 y: 98% BW : 106/50			MINDA
New Zealand reeder : Copperfields Bay Farm Limited wner : Trilogy Farms Limited GISTERED HOLSTEIN-FRIESIAN					
New Zealand reeder : Copperfields Bay Farm Limited wner : Trilogy Farms Limited GISTERED HOLSTEIN-FRIESIAN					
reeder : Copperfields Bay Farm Limited wner : Trilogy Farms Limited GISTERED HOLSTEIN-FRIESIAN					DE: TGWK 4/45133
wner : Trilogy Farms Limited			FW - Ibu/al		DN : N119-887-484 / 9 TE : 16/03/2022
GISTERED HOLSTEIN-FRIESIAN			HEAVENLY GOLDEN DR	EAMS-ET	BRAEDALE GOLDWYN
1 ca ca			Oseas HB No: 00000064226		Oseas HB No: 000010705608/CAN (102749) Broud: PF F16
G3 SV	FENTON HGD DREW-TWM	4	Broed: PF F16	G3	EW (5) -63/99
	Birth Ident: BWDJ-14-13	1.1	BW (\$): -222/95		MD-DELIGHT DURHAM ATLEE-ET
	Broed : PF F16	S G3	Protein BV (kg): 3/96 Fall BV (kg): 2/96	Fertility BV (%): -4.1/93 Func Surv BV (%): 1.0/93	Growd F F18
th Ident: BWDJ-18-32 No. 88 ed: PF F16 Sex: FEMALE	BW (\$):	-136/57	Milk EV (itr): 648/97	SCC BV: -0.91/95	BNV (5): PW (5):
e of Birth: 21/08/2018 Classification: 2020 84 GP	Protein BV (kg):	26/58	FENTON COURIER DEM		Protein Milktal Milk 1% (Kg) (%) (kg) Days
and the second se	Fat BV (kg): Milk BV (ltr):	10/59 1601/62	Birth Ident: BWDJ-04-15 Breed: PF F16	85 VG	
14/1 · · · · · · · · · · · · · · · · · · ·	Liveweight BV (kg):	100/55			COGENT COURIER-ET Oseas HE No: 000000586950 GBR (102777)
	Fertility BV (%):	-3.1/52	BW (\$): -215/54 Milk Prote	PW (\$): -155/63 Milifat	Breed : PF F16 EW (\$) -303/93
BU /kali 116/AF	Functional Survival BV (%): Somatic Cell BV:	-0.4/40 -0.30/57		(g) (%) (kg) Days LW 23 3.47 245 225 214	FENTON SPOCK DELPHINIAN
	Fat %:	3.9	8 yr 0 m 4891 2.99 1	46 2.56 125 126 143	Birth Ident: BWDJ-00-16 Breed PF F16
a SCC at latest Lactation : 11/3	Protein %:	3.3	5 yr 0 m 7922 3.06 2	50 3.12 163 201 -26 42 2.88 228 236 202	
Milk Prótein Milkfat Herd		A ADDA A D	3 yr 2 m 5 6796 3.00 2 Plus 2 u	04 3.13 212 287 14 nprinted lactations	1 Lacts. Protein Milktal
1 m 0 3426 3.26 112 4.26 146 157 -194 107/50	FENTON DANILLO SARA-	et n Z A I	Avg © 6379 3.03 1	93 3.05 195 215 5 Lacts.	Milk 195 (kg) (%) (kg) Days 4930 3.30 163 3.60 177 261
The second with the second state with the second state	Birth Ident: BWDJ-12-4 Breed: PF F16	EXC	DANILLO		BRAEDALE GOLDWYN
Avg 0 4792 3.35 161 4.02 193 216 2 Lects.		V (\$): 301/86	"A Ter VI of the King of the state of the second	8/NLD (111894)	Caess HB No: 000010705608 CAN (102749)
	BW (\$): -36/55 Lw	1 BV (kg): 120/36			Breed: PF F16 BW (\$) -83/99
		rtility BV (%): -15.9/48 nc Surv BV (%) : -0.7/41		Lwt BV (kg): 129/70	A-L-H DESTINY-ET
om the Craufurd Ohio Stylist EXC	Constant and the second second second	C BV: -0.36/55	Protein BV (kg): 41/85	Famility BV (%): -9.5/81	Osess HB No: 000051361722 USA Breed: F F16
mily	Age (itr) (%) (kg)	Milktar (%) (kg) Days LW	Fat BV (kg): 21/87 Milk EV (ltr): 1383/88		
,	yr 0 m 10230 3.43 350 yr 0 m 4749 3.46 164	3.81 389 303 84 4.68 222 195 9	CRAUFURD MARSH STY	UST-ET	Protoin Militat Milk (%) (kg) (%) (kg) Days-
and the second	yr 1 m 4015 3.63 146	4.81 193 187 165	Birth Ident: CNLR-07-6 Browd: PF F16	EX2	
Its other than production (2020) ST MSOC S W C RA R L US FU RU FT RT TU UODC	Avg 6331 3,48 220	4.24 268 228 3 Lacts.	breed, PF F10	G1 SY DY	JENNY-LOU MARSHALL-ET
000 88856585769468			BW (\$): -26/63	PW (5): 352/90	Oseas HB No: 000122274798/USA (106756) Brend: PF F16
to Cave Bull : EMPTY				(g) (%) (Kg) Days LW	BW (5)34892
ected Call EWPTY BW(S): PW(S)			9 yr 3 m 6373 3.30 2	31 4.08 187 169 -68 10 3.50 223 148 T 145	CRAUFURD OHIO STYLIST Birth Ident: CNLR-97-14
Mating Date	and out of the state			41 4.18 311 188 141 03 4.05 263 169 141	Brend PF F16 EXC
		L US FURU FT RT TL UD DO	5 yr 2 m 4520 2.68 1	21 3.66 165 111 85 nprinted lactations	BW (\$): 100/72 PW (\$): 663/91 7 Locts. Protein Mildal
DA database as at date of print, and LIC does not rant the accuracy of the information provided	0 0 0 0 9 9 9 4 7		Avg 5619 3.10 1		Milk (%) (kg) (%) (kg) Days 9902 3,45 308 4.36 368 287
wright 2022 LIC. All rights reserved	Induced T = At least 1 Abnorma	Test in this Lastalion	- GeneMark DNA Proliled # - Pa	renlage Uncertain D/S 🗸 - Parents	age Ceriformed by DNA P001.50
anyne zozz Lito. Air nymis reservedi	Laciation delaits include at least one pe	HIVEQ 1051	Indices exclude genomic informa	tion with the exception of some histori	
_ot 189: No. 89					

54 E V	I nree C	ieneration Pe	algree		
Trilogy Farms Limited New Zealand		werages as at 16/03/2022 try:98% BW:106/50		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Copperfields Bay Farm Limited			EDG RUBICON-ET		MOUNTFIELD SSI DCY MOGUL-ET
Owner : Trilogy Farms Limited			Oseas HB No: 000072128125	5/USA (118886)	Oseas HB No: 003006972816-USA (112783
REGISTERED HOLSTEIN-FRIESIAN	MR DDS RUBI-HAZE 546	82-FT	Broad: PF F16	G3	Broud: PF F16 BW (5) -28/98
	Oseas HB No: 0030103534	The second se			SANDY-VALLEY ROBUST
FENTON RUBI HAZE FLO	Broed : PF F16	S G3	BW (\$): 76/75 Protein BV (kg): 22/74	Lwt BV (kg): 126/51 Fertility BV (%): -6.9/75	Oseas HB No: 000069998467.USA Browd F F18
Birth Ident: BWDJ-19-9 No. 89		24.00	Fail BV (kg): 53/78	Func Surv BV (%) . 0.3/66	i dan v th
Breed: PF F16 Sex: FEMALE	BW (\$):	34/83	Milk EV (itr): 1150/79	SCC BV: -0.76/79	BW (5): PW (5): Protein Milklat
Date of Birth: 4/08/2019 Classification: 2021 85 VG	Protein BV (kg): Fat BV (kg):	34/83 48/85	VIEW-HOME UNO HOPE- Oseas HB No: 00007236464		Min 1% (Kg) (%) (kg) Days
BW (\$): -69/47 FW (\$). 166/68		1444/87	Breed: F F10		AMIGHETTI NUMERO UNO
Protein BV (kg): 22/47 Fertility BV (%): -8.9/38 Fat BV (kg): 33/49 Func Surv BV (%): -0.9/28	Liveweight BV (kg):	139/79	BW (\$):	PW (\$):	Galess HE No: 017290915143.ITA (112777
Mik BV (ltr): 1353/53 Somatic Cell BV: -0.40/47	Fertility BV (%): Functional Survival BV (%):	-12.1/77 0.2/52	Milk Protes	Mikfat	Breed : PF F16 BW (5) -5/97
Lwt BV (kg): 123/50	Somatic Cell BV:	-0.88/84	Age (III') (%) (K	g) (%) (kg) Days LW	PINE THEE 2149ROBST
Overall Opinion: 0.44/22 Dairy Conformation: 0.65/36	Fat %:	4.4	a hate a state of		Oseas HB No: 000069804610/USA
Udder Overall: 1.20/47 Avg SCC at latest Lactation : 34/4	Protein %:	3.4			Breed F F16
Milk Protein Milkfat Herd	No to the C	Participant in the	in the second se		BW (5): PW (5): Protein Milktat
Age (ltr) (%) (kg) % (kg) Days LW BW 2 yr 0 m ^D 4741 3.37 160 4.67 221 217 233 107/50	FENTON EUDON FLORIS Birth Ident: BWDJ-16-10	1 N C A I	51		Mille (Se) (No) (Se) Davis
Avg 0 4741 3.37 150 4.67 221 217 1 Lacts.	Breed: PF F16	82 GP	GO-FARM ROYAL EUDON		ENGLAND-AMMON MILLION-ET
		W (S): -418/89	Oseas HB No: 019990815781	the set of	Ceras HB No: 000061547476.USA (10071
	BW (\$): -226/55 L	wi BV (kg): 97/49	Broud: PF F15	G3	Brend: PF F16 BW (5), -377/95
		ertility BV (%): -1.5/47 unc Surv BV (%): -1.6/34	territore contract		WABASH-WAY EMILYANN-
	Milk BV (ltr): 929/61 S			Lwt BV (kg): 113/73 Famility BV (%): -5.4/81	Gsess HB No: 000137044405.USA
A nice VG heifer performing well.	Mik Protein	Milkfat	Fat BV (kg): 11/89	Funo Surv BV (%) : -1.1/67	Breed: F F16
A flice vo hener performing well.	Age (ib) (%) (kg) 5 yr 0 m 2093 3.23 68	(%) (kg) Days LW 3.65 76 78 -336	Milk BV (ttr): 991/91		BW (\$): PW (\$): Protein Mildat
	3 yr 11 m 7000 3.26 228	4.25 298 283 -386	FENTON GENIOUS FLOR	A	Milk (%) (kg) (%) (kg) Days
Traits other than production (2021)	2 yr 11 m 5308 3.04 161 2 yr 0 m 4353 3.04 132	3.46 184 210 -298 3.67 160 259 -316	Birth Ident: BWDJ-09-131 Breed: PF F16	85 V C	
AM ST MSOO S W C RA R L US FURU FT RT TL UODC	Avg 5554 3.13 174	3.85 214 251 3 Lacts.			RIVERDRAE MONDAY GENIOUS
7 8 5 7 9 8 7 4 6 4 8 7 8 8 8 8 8 7	my use 3/10/1/4	save kin son a coula.	BW (\$): -210/51	PW (5): -132/68	Birth ident: BOKK-06-177 Brend PF F16
Due to Calve 14/08/2022 Bull 117568			Age (ttr) (%) (k		BW (\$) -244/49
Expected Calf MEANDER SHOT ALIBIET S3F			6 yr 10 m 3083 2.98	2 3.46 107 75 -23	TAHORA BEST FLISS Birth Ident: BVHY-05-20
8W(\$): 103/34 PW(\$): 121/12 Buil Mating Date	A REAL PROPERTY AND		4 yr 10 m 4106 3.14 12	29 3.99 164 117 -107	Brend: PF F16 84 GP
117566 11/11/2021	Traits other than production	n (2018)	3 yr 10 m 3989 3.30 13 2 yr 10 m 3015 3.12 5	12 4.24 169 193 -190 14 3.87 117 126 -125	HW (8): -224/56 PW (5): 100/
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	AM ST MSOD S W C FA R	L US FL RU FY RT TL UO DO 6 6 6 1 4 7 3 6 6		printed lactation	51scts. Protein Milic(M) Milk (%) (hg) (%) (hg) Days 5417 3.29 176 3.75 205 210
	N = Induced T = At Insel 1 Abnor	na) Test in this Lactation	SeneMark DNA Proliled # - Pan	enlage Uncertain D/S 🗸 = Pareni	Lage Certification by DNA P001.50

Lot 190: No. 354						
2001.50 Official Publication of Livestock Improvement Corporation		riesian Assn. eneration Pe	diaree	In	ternal Animal Key = 39004951	
		<u></u>			WINDV	
Trilogy Farms Limited New Zealand		erages as at 16/03/2022 y:98% BW:106/50	PW : 160/81	LOCATI	DE: TGWK 4/45133 ON: N119-887-484/9 ITE: 16/03/2022	
Breeder : Copperfields Bay Farm Limited			ROYLANE SOCRA ROBUST		VELVET-VIEW KJ SOCRATES-ET	
Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN	SEAGULL-BAY SUPERSIF	DE.ET	Oseas HB No: 000064966739/US Breed: F F16	SA	Oseas HB No: 000133126053/USA (108768) Breed: PF F16 BW (\$): -244/83	
SG3 S√ FENTON SS DEMI	Oseas HB No: 00006998134		BW (\$): 195/86 Lv	wt BV (kg): 116/6	SEACHUL BAY OMAN MIDDOD ET	
Birth Ident: BWDJ-18-14 No. 354	Breed : PF F16	🖏 G3	Fat BV (kg): 53/88 Fi	ertility BV (%): -0.4/8 Func Surv BV (%) : 0.5/8	Breed: FF16 7	
Breed: PF F16 Sex: FEMALE Date of Birth: 7/08/2018 Classification: 2020 82 GP	BW (\$): Protein BV (kg):	206/98 52/99	Milk BV (ltr): 1668/89 S AMMON-PEACHEY SHAUNA	CC BV: -0.51/8	6 BW (\$): PW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days	
BW (\$): -42/54 PW (\$): 83/78	Fat BV (kg): Milk BV (ltr):	61/99 2161/99	Oseas HB No: 000066228178/US Breed: F F16	5A		
Protein BV (kg): 34/55 Fertility BV (%): -9.0/49 Fat BV (kg): 31/56 Func Surv BV (%): 0.7/40	Liveweight BV (kg):	113/97 -5.3/98	BW (\$):	PW (\$):	ENSENADA TABOO PLANET-ET Oseas HB No: 000060597003/USA (108766) Breed : PF F16	
Milk BV (ltr): 1785/59 Somatic Cell BV: -0.55/55 Lwt BV (kg): 112/50		2.2/89	Milk Protein Age (ltr) (%) (kg)	Milkfat (%) (kg) Days LW	BW (\$): -61/99	
Overall Opinion: 0.52/27 Dairy Conformation: 0.29/44 Udder Overall: 1.05/50	Fat %:	4.2			Diseas HB No: 000062443682/USA Breed : F F16	
Avg SCC at latest Lactation : 30/3 Milk Protein Milkfat Herd	Protein %:	3.4			BW (\$): PW (\$): Protein Milkfat	
Age (ltr) (%) (kg) (%) (kg) Days LW BW 3 yr 1 m ^D 4609 3.21 148 4.03 186 170 88 107/50	FENTON HGD DEMI-TWN	ΙΝΖΔΕ			Milk (%) (kg) (%) (kg) Days	
2 yr 0 m 6908 3.20 221 3.64 251 265 ⊤ -100 -110/4 Avg ^D 5758 3.20 185 3.80 219 218 2 Lacts.	Birth Ident: BWDJ-14-12 Breed: PF F16	84 GP	HEAVENLY GOLDEN DREAM	NS-ET	BRAEDALE GOLDWYN	
ANY - 5750 3.20 100 3.00 219 210 2 Latta.	PW BW (\$): -227/54 Lw	V (\$): -128/88 t BV (kg): 100/36	Oseas HB No: 000000642262/GB Breed: PF F16	BR (113888)	Oseas HB No: 000010705608/CAN (102749) Breed: PF F16 BW (\$): -83/99	
	Fat BV (kg): -1/57 Fut	rtility BV (%): -5.4/50 nc Surv BV (%): -0.6/40	BW (\$): -222/95 Lv	.wtBV(kg): 118/9		
	Milk Protein	C BV: -0.52/52 Milkfat	Fat BV (kg): 2/96 Fi	ertility BV (%): -4.1/9 Func Surv BV (%) : 1.0/9	Breed: F F16	
	Age (ltr) (%) (kg) 6 yr 0 m 7768 3.13 243 5 yr 1 m 4984 2.80 140	(%) (kg) Days LW 3.82 297 242 -153 3.50 175 136 -85	Milk BV (ltr): 648/97 S FENTON COURIER DEMI	CC BV: -0.91/9	5 BW (\$): PW (\$): Protein Milkdat Milk (%) (kg) (%) (kg) Days	
Traits other than production (2020)	3 yr 11 m 7238 3.19 231 2 yr 10 m 4597 3.13 144	3.39 245 272 -284 3.51 161 221 -88	Birth Ident: BWDJ-04-15 Breed: PF F16	85 V	e	
AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 0 0 0 0 8 8 8 5 6 5 7 6 7 5 7 4 7 5		3.22 42 75 -223 3.57 220 218 4 Lacts.	BW (\$): -215/54	PW (\$): -155/83	COGENT COURIER-ET Oseas HB No: 000000586950/GBR (102777) Breed: PF F16	
Due to Calve : Bull :			Milk Protein Age (ltr) (%) (kg)	Milkfat (%) (kg) Days LW	BW (\$): -303/93	
Expected Calf EWP1Y BW(\$): PW(\$): Bull Mating Date			9 yr 1 m 7058 3.15 223 8 yr 0 m 4891 2.99 146 6 yr 2 m ^D 5230 2.88 150	3.47 245 225 214 2.56 125 126 143 3.12 163 201 -26	FENTON SPOCK DELPHINIAN Birth ident: BWDJ-00-16 Breed: PF F16	
å	Traits other than production		5 yr 0 m 7922 3.06 242 3 yr 2 m ^D 6796 3.00 204	2.88 228 236 202 3.13 212 287 14	BW (\$): -173/51 PW (\$): -248/6 1 Lacts. Protein Milkfat	
The information on this report is as recorded on the LIC						
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		L US FU RU FT RT TL UODC 7 7 7 6 4 7 3 7 7		nted lactations 3.05 195 215 5 Lacts	Milk (%) (kg) (%) (kg) Days 4930 3.30 163 3.60 177 261	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116	O O O O O O O O O O O O O O O O O	7 7 7 4 4 7 3 7 7	Plus 2 unpir Avg D 6379 3.03 193 GeneMark DNA Profiled # - Parentag Indices exclude genomic information v	3.05 195 215 5 Lacts ge Uncertain D /S ✓= Parer with the exception of some histor	4930 3.30 163 3.60 177 281 tage Confirmed by DNA P001.50 ical Herd BW values	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved	O O O O P P S 3 5 N = Induced T = At least 1 Abnormal D = Lactation details include at least one de Limited and the NZ Hoistain-F	7 7 7 4 4 7 3 7 7	Avg © 6379 3.03 193	3.05 195 215 5 Lacts ge Uncertain D/5 ✓= Parer with the exception of some histor	4930 3.30 163 3.60 177 291 rage Confirmed by DNA rical Herd BW values P001.50 P001.50 ternal Animal Key 39997853	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116	N = Induced T = At least 1 Abnormal D = Lactation details include at least one de n Limited and the NZ Holstein-F Three G	7 7 7 4 4 7 3 7 7	Avg © 6379 3.03 193	3.05 195 215 5 Lacts ge Uncertain D/S ✓= Parer with the exception of some histor im PTPT / HERDCO LOCATI	4930 3.30 163 3.60 177 281 rage Confirmed by DNA P001.50 rical Herd BW values P001.50 ternal Animal Key - 39997853	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 2001 50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Leearne Taylor	N = Induced T = At least 1 Abnormal D = Lactation details include at least one de n Limited and the NZ Holstein-F Three G	rived test	Avg © 6379 3.03 193 GeneMark DNA Profiled # = Parentag Indices exclude genemic information v digree PW : 160/81 DE-SU 521 BOOKEM-ET	3.05 195 215 5 Lacts ge Uncertain D/S ✓= Parer with the exception of some histor in PTPT / HERDCO LOCATI DS	4930 3.30 163 3.60 177 291 rage Contineed by DNA Incal Herd BW values P001.50 ternal Animal Key 39997853 DE : TGWK 4 / 45133 ON : N119.887-484 / 9 TE : 16/03/2022 ENSENADA TABOO PLANET-ET	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 2001 50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand	N = Induced T = At least 1 Abnormal D = Lactation details include at least one details include at the NZ Holsteim- Three G AE [®] Herd Av Ancestry	rved test	Avg © 6379 3.03 193	3.05 195 215 5 Lacts ge Uncertain D/5 ✓- Parer with the exception of some histor with the exception of some histor in PTPT/ HERDCO LOCATI DA 54 (111874),	4930 3.30 163 3.60 177 281 rage Confirmed by DNA P001.50 trical Herd BW values P001.50	
MIRDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 P001 50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Leearne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY	N= Induced T = At least 1 Abnormal D = Lactation details include at least one de Limited and the NZ Holstein-F Three G AE ^S Herd Av Ancestry DE-SU 11236 BALISTO-ET Osees HB No: 00007062598	7 7 7 4 4 7 3 7 7 T est in this Lactation rived test Frieslan Asam. eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 F B/USA (117891)	Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentag Indices exclude genemic information v • Parentag • Parentag • Indices exclude genemic information v • Indices exclude genemic information v • • Parentag • • • • • • • • • • • • •	3.05 195 215 5 Lacts ge Uncertain D/5 ✓- Parer with the exception of some histor with the exception of some histor Arr PTPT/ HERDCO LOCATI DA 54 (111874), SG G3. wi BV (kg): SB/9	4930 3.30 163 3.60 177 281 rage Contineed by DNA incal Herd BW values P001.50 hernal Animal Key = 39997853 DE : TGWK 4/45133 ON : N119-887-484/9 TE : 16/03/2022 ENSENADA TABOO PLANET-ET Ossas HB No: D0046557033454 (108766) Brown, PF F16 GUEAR ECH0 822 RANG 1100-ET Ossas HS No: 000617602745A	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 2001 50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Leearne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN	N = Induced T = At least 1 Abnormal D = Lactation details include at least one de n Limited and the NZ Holstein-F Three G AE [®] Herd Av Ancestr DE-SU 11236 BALISTO-ET Osees HB No: 00007062598 Broed : PF F16	7 7 7 4 7 7 7 IT est in this Lactation rived test IT est in this Lactation IT est in this Lactation Prinesian Assn. Enerration Pe eroges as at 16/03/2022 16/03/2022 16/03/2022 y: 98% BW : 106/50 F B/USA (117891) G3	Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentage indices exclude genemic information v • Indices exclude genemic informatingeneeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	3.05 195 215 5 Lacts ge Uncertain D/S ✓- Parer with the exception of some histor in PTPT / HERDCO LOCATI DA SA (111874), SG (111874), MI BV (%); -10.7/9 gentility BV (%); -10.7/9 gentility BV (%); -10.7/9	4930 3.30 163 3.60 177 281 rage Confirmed by DNA incal Herd BW values P001.50 ternal Animal Key = 39997853 DE : TGWK 4 / 45133 ON : N119-887-484 / 9 TE : 16/03/2022 ENSENADA TABOO PLANET-ET Ownes HB No: 00006657003.USA (1087/68) Browt: PF FIS DW (5) - 41.99 CLEAR ECHO B22 RAMO 1160-ET Ownes HB No: 000004 (7560027.USA) Dense HB No: 00004 (7560027.USA)	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 2001 50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Leearne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITAI BALISTO WYONA S3F	N= Induced T = At least 1 Abnormal D = Lactation details include at least one de D = Lactation details include at least one de Three G AE ^S Herd Av Ancestry DE-SU 11236 BALISTO-ET Osees HB No: 00007062598 Broed : PF F16 BW (5): Protein BV (kg):	7 7 7 4 4 7 3 7 7 T est in this Lactation rived test Frieslian Asam. eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 F B/USA (117891) S G3 59/97 38/98	Avg © 6379 3.03 193 GeneMark DNA Profiled # = Parentag Indices exclude genomic information v digree PW : 160/81 DE-SU 521 BOOKEM-ET Oseas HB No: 00006636657/US Broed: PF F15 BW (5): -144/97 Protein BV (kg): 29/98 Protein BV (kg): 29/98 DE-SU 199-ET Desyles F	3.05 195 215 5 Lacts ge Uncertain D/5 ✓= Parer Parer with the exception of some histor Im PTPT/ HERDCO LOCAT LOCAT D/5 SA (111874) D/5 SA (111874) Sa with BV (kg): -10.7/9 with BV (kg): -10.7/9 with SV (kg): -0.5/9	4930 3.30 163 3.60 177 281 rage Confirmed by DNA incal Herd BW values P001.50 ternal Animal Key = 39997853 DE : TGWK 4 / 45133 ON : N119-887-484 / 9 TE : 16/03/2022 ENSENADA TABOO PLANET-ET Ownes HB No: 00006657003.USA (1087/68) Browt: PF FIS DW (5) - 41.99 CLEAR ECHO B22 RAMO 1160-ET Ownes HB No: 000004 (7560027.USA) Dense HB No: 00004 (7560027.USA)	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 2001 50 Official Publication of Livestock Improvement Corporation Thiogy Farms Limited New Zealand Breeder : Wayne & Leearne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITAI BALISTO WYONA S3F Birth Ident: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (\$): 181/50 FW (\$): 128/60	N = Induced T = At least 1 Abnormal D = Lactation details include at least one de n Limited and the NZ Holstein-F Three G AE [®] Herd Av Ancestr DE-SU 11236 BALISTO-ET Osees HB No: 00007062598 Broed : PF F16 BW (5): Protein BV (kg): Fat BV (kg): Milk BV (ttr):	7 7 7 4 4 7 3 7 7 Test in this Lactation rived test Frieslan Assir. eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 F B/USA (117891) S G3 59/97	Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentage Indices exclude genemic information v • Idig # - Parentage • Indices exclude genemic information v • Idig # - Parentage • Information v • Idig # - Parentage • Idig • Idig #	3.05 195 215 5 Lacts ge Uncertain D/5 ✓= Parer Parer with the exception of some histor Im PTPT/ HERDCO LOCAT LOCAT D/5 SA (111874) D/5 SA (111874) Sa with BV (kg): -10.7/9 with BV (kg): -10.7/9 with SV (kg): -0.5/9	4930 3.30 163 3.60 177 281 rage Confirmed by DNA incal Herd BW values P001.50 ternal Animal Key = 39997853 DE : TGWK 4 / 45133 ON : N119-887-484 / 9 TE : 16/03/2022 EKSENADA TABOO PLANET-ET Dames HB No: 0000650703.4154 (108766) BWv (5) - 61:99 CLEAB ECH0 822 RAMO 1109-ET Opees HB No: 00009156027.054 Opees HB No: 00009156027.054 BWv (5): F16 BWv (5): PV (5): PHOLEIN	
MIRDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 P001 50 Official Publication of Livestock Improvement Corporation P001 50 Official Publication of Livestock Improvement Corporation P001 50 Official Publication of Livestock Improvement Corporation P001 50 Trilogy Farms Limited New Zealand Breeder : Wayne & Leearne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITAI BALISTO WYONA S3F Birth Ident: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (\$): T81/50 FW (\$): 128/60 Protein BV (kg): 45/51 Fentility BV (%): 128/60 Protein BV (kg): 41/51 Func Sury BV (%): 1.4/43	N = Induced T = At least 1 Abnormal D = Lactation details include at least one de n Limited and the NZ Hoistein-F Three G AE ^S Herd Av Ancestry DE-SU 11236 BALISTO-ET Osees HB No: 00007062598 Broed : PF F16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (Itr): Liveweight BV (kg): Fertility BV (%):	7 7 7 4 4 7 3 7 7 Trest in this Lactation rived test Prinesian Assar. eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 F 8/USA (117891) S G3 59/97 38/98 28/98	Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentage indices exclude genemic information v • GeneMark DNA Profiled # = Parentage • Indices exclude genemic information v • diggree • Bay State State State • PW : 160/81 • DE-SU 521 BOOKEM-ET Osease HB No: 000066036657/US • Broad: PF F16 BW (3):144/97 • Protein BV (kg): - 5/98 • DE-SU 199-ET • Dsaas HB No: 00006490353/US Bread: F F18 BW (3):	3.05 195 215 5 Lacts ge Uncertain D/5 ✓- Parer with the exception of some histor with the exception of some histor LOCAT: DA SA (111874). SA (11187	4930 3.30 163 3.40 177 281 mage Confirmed by DNA rical Hord BW values P001.50 Ternal Animal Key 39997853 DE : TGWK 4 / 45133 ON : 119.887-484 / 9 TE : 16/03/2022 ENSENADA TABOO PLANET.ET Ownes H8 No: 000065570334584 (108766) Devel : PF Fig Downe HF No: 00006576027/USA 00765 Bowd: P Fig Downe HF No: 00006570027/USA 904/5) Hotem Mexiat Mix: 156 BW (5): PW (5): Hotem Mexiat Mix: 156 Dessi HB No: 000064700377/USA (113739) Bree: P Fig	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 2001 50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Leeanne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITAI BALISTO WYONA S3F Birth Ident: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/Z019 Classification: 2021 84 GP BW (\$): 181/50 PW (\$): 2.5/47 Fat BV (kg): 45/51 Fertility BV (%): -2.5/47 Fat BV (kg): 41/51 Func Sury BV (%): 1.4/43 Mik BV (Itn): 1213/54 Somatic Cell BV: -0.05/49 Lwt BV (kg): B3/53	N = Induced T = At least 1 Abnormal D = Lactation details include at least one de n Limited and the NZ Hoistein-F Three G AE ^S Herd Av Ancestry DE-SU 11236 BALISTO-ET Osees HB No: 00007062598 Broed : PF F16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (Itr): Liveweight BV (kg): Fertility BV (%):	7 7 7 4 7 7 7 ITest in this Lactation rived test ITest in this Lactation ITest in this Lactation Frieslan Assm. eneration Pe erages as at 16/03/2022 16/03/2022 y: 98% BW : 106/50 B/USA (117891) Image: G3 59/97 38/98 28/98 885/98 102/91 Image: G3	Avg © 6379 3.03 193 GeneMark DNA Profiled # = Parentag Indices exclude genomic information v digree PW : 160/81 DE-SU 521 BOOKEM-ET Osees HB No: 00006636657/US Broad: PF F15 BW (5): -144/97 Protein BV (kg): 29/98 Protein BV (kg): 5/98 DE-SU 199-ET Oseas HB No: 00006635637/US Bread: F F16 BW (5):	3.05 195 215 5 Lacts ge Uncertain D /5 ✓- Parer with the exception of some histor Immediate PTPT / HERDCOO LOCATI D/SA (111874) SG SG (111874) SG (3) wit BV (kg): -10.7/9 Formiting BV (%): -0.50/9 SA (300 Sur V (%): -0.50/9 SA SA	4930 3.30 163 3.40 177 281 rage Confirmed by DNA incal Herd BW values P001.50 ternal Animal Key = 39997853 DE : TGWK 4 / 45133 ON : N119-887-484 / 9 TE : 16/03/2022 ENERADA TABOO PLANET-ET Osees HB No: 00006657003.LISA (108766) Bevel: PF FIG Bevel: PF FIG Dess HB No: 00006156027U5A Ones HB No: 00006156027U5A Dess HB No: 00006156027U5A Dess HB No: 00006176027U5A Dess HB No: 00006170037U5A (113739) Dess HB No: 00006470037U5A (113739) Dess HB No: 00006470037U5A (113739) Bee JP F F16 BW (S) -15194 PNE-TREE MSSY MIHANDA-ET	
MIRDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 Coll 50 Critical Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Leearne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITAI BALISTO WYONA S3F Birth Ideni: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (\$): 181/50 FW (\$): 225/47 Fat BV (kg): 45/51 Femility BV (%): -2.5/47 Fat BV (kg): 45/51 Femility BV (%): -2.5/47 Fat BV (kg): 83/53 Overall Opinion: 0.43/33 Dairy Conformation: 0.41/44 Udder Overalit : 1.33/49	N = Induced T = At least 1 Abnormal D = Ladation details include at least one de D = Ladation details include at least one de Three G AE ^S Herd Av Ancestry DE-SU 11236 BALISTO-ET Oseas HB No: 00007062598 Brood : PF F16 BW (S): Protein BV (kg): Fat BV (kg): Milk BV (itr): Livewsight BV (kg): Fertility BV (kg): Fertility BV (kg): Fertility BV (kg): Functional Survival BV (%):	7 7 7 4 4 7 3 7 7 Trest in this Lactation rived test Pricesian Assar. eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 F 8/USA (117891) S G3 59/97 38/98 28/98 885/98 102/91 -5.9/96 0.5/80	Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentage Indices exclude genemic information v • GeneMark DNA Profiled # = Parentage • Indices exclude genemic information v • GeneMark DNA Profiled # = Parentage • Indices exclude genemic information v • GeneMark DNA Profile • Indices exclude genemic information v • GeneMark DNA Profile • Indices exclude genemic information v • DE-SU 521 BOOKEM-ET Oseas HB No: 000066636657/US Brood: PF F15 BW (3):144/97 LD Protein BV (kg): - 29/88 S DE-SU 199-ET Oseas HB No: 100066490353/US Brood: F F16 BW (3):	3.05 195 215 5 Lacts ge Uncertain D/5 ✓- Parer with the exception of some histor WITH the exception of some histor PTPT / HERDCO LOCATI DA SA (111874), SG (3), WITH (S); For Surv BV (%); -10.7/9 G3 WITH (S); -10.7/9 SA PW (S); Mith far	4930 3.30 163 3.40 177 281 mage Confirmed by DNA rical Herd BW values P001.50 ternal Animal Key = 39997853 DE : TGWK 4 / 45133 ON : N119.887.484 / 9 DE : TGWK 4 / 45133 ON : N119.887.484 / 9 DE : TGWK 4 / 45133 ON : N119.887.484 / 9 DE : TGWK 500060597033.154 (108766) Browd: PF 16 0W (3) - 61.99 CLEAR ECHO 822 FAMO 1160 ET Oness HB No: 000961765027.USA Doesd H P No: W/ 18) - 61.99 SW (5): PW (4): Hoten Meriat Mix 154 (100 7%) (90) Days DE-SU WATSCN Genes HB No: 000064770377.USA (113739) Bred: PF 16 BW (5) - 15194	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved ELOT 191: NO. 116 2001 50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Leearne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITAI BALISTO WYONA 53F Birth Ident: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (\$): 181/50 FW (\$): 128/60 Protein BV (kg): 41/51 Found Surv BV (%): 1.4/43 Mik BV (thr): 83/43 Overall Opinion: 0.43/33 Dairy Conformation: 0.41/44 Uddie Overall Date of Latest Lactation : 52/3 Mik Protein Mikal Herd	N= Induced T = At least 1 Abnormal D = Lactation details include at least one de D = Lactation details include at least one de A = D = D = Lactation details include at least one de A = D = D = Lactation details include at least one de A = D = D = Lactation details include at least one de A = D = D = Lactation details include at least one de A = D = D = D = Lactation de A = D = D = D = D = D = D = D = D = D =	7 7 7 4 4 7 3 7 7 T entities Lactation rived test Frieslian Assan. enceration Pec errages as at 16/03/2022 y: 98% BW : 106/50 B/USA (117891) S G3 59/97 38/98 28/98 85/98 102/91 -5.9/96 0.5/80 -0.50/98 4.5 3.8	Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentage Indices exclude genemic information v • GeneMark DNA Profiled # = Parentage • Indices exclude genemic information v • GeneMark DNA Profiled # = Parentage • Indices exclude genemic information v • GeneMark DNA Profile • Indices exclude genemic information v • GeneMark DNA Profile • Indices exclude genemic information v • GeneMark DNA Profile • Indices exclude genemic information v • GeneMark DNA Profile • Indices exclude genemic information v • DE-SU 521 BOOKEM-ET Oseas HB No: 0000666636657/US Brodd: PF F15 BW (3):	3.05 195 215 5 Lacts ge Uncertain D/5 ✓- Parer with the exception of some histor WITH the exception of some histor PTPT / HERDCO LOCATI DA SA (111874), SG (3), WITH (S); For Surv BV (%); -10.7/9 G3 WITH (S); -10.7/9 SA PW (S); Mith far	4930 3.30 163 3.40 177 281 mage Confirmed by DNA rical Hord BW values P001.50 ternal Animal Key 39997853 DE: TGWK 4 / 45133 ON: TE: 16/03/2022 ENSENADA TABOO PLANET-ET Oness H8 No: ONO (5) -61.99 Dest H8 No: GW (5) -61.99 Down 1 F F16 GW (5) -61.99 Down 1 F F16 W (5) -61.99 BW (5): PW (3): HOBEN MK: 00064700377.05A (113739) BW (5): PF F16 BW (5): F15 BW (5): PV (5): PNE-TREE MESSY MIRANDA-ET Densk H F No: ONESSUSA Berdi F F16 EW (5): PUCHIN W (5): PUCHIN Milled	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 2001 50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Leearne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITAI BALISTO WYONA S3F Birth Ident: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (\$): 181/50 FW (\$): 128/60 Protein BW (kg): 45/51 Femility BV (%): -2.5/47 Fat BV (kg): 41/51 Func Surv BV (%): 1.4/43 LMR BV(kg): 83/53 Overall Option: 0.43/33 Dairy Conformation: 0.41/44 Udder Overall: 1.33/49 Avg SCC at lateet Lactation : 52/3	N= Induced T = At least 1 Abnormal D = Lactation details include at least one de D = Lactation details include at least one de A = D = Lactation details include at least one de A = D = Lactation details include at least one de A = D = Lactation details include at least one de A = D = Lactation details include at least one de A = D = Lactation details include at least one de A = D = Lactation details include at least one de A = D = Lactation details include at least one de A = D = Lactation details include at least one de A = D = Lactation details include at least one de A = D = Lactation details include at least one de A = D = Lactation details include at least one de B = D = Lactation details include at least one de B = D = Lactation details include at least one de B = D = Lactation details include at least one de B = D = Lactation details include at least one de B = D = D = D = D = Lactation details include at least one de B = D = D = D = D = D = D = D = D = D =	7 7 7 4 7 7 7 IT fest in this Lactation reved test IT fest in this Lactation IT fest in this Lactation Pricesian Assn. eneration Pe erages as at 16/03/2022 16/03/2022 y: 98% BW : 106/50 B/USA (117891) Image: G3 59/97 38/98 28/98 885/98 102/91 -6.9/96 -0.50/98 4.5 3.8 NA S2F	Avg © 6379 3.03 193 • GeneNtark DNA Profiled # = Parentage indices exclude genemic information v • GeneNtark DNA Profiled # = Parentage indices exclude genemic information v • GeneNtark DNA Profile • Indices exclude genemic information v • GeneNtark DNA Profile • Indices exclude genemic information v • GeneNtark DNA Profile • Indices exclude genemic information v • GeneNtark DNA Profile • Indices exclude genemic information v • Indices exclude genemic information v • Indices exclude genemic information v • Protein BV (81) • DE-SU 521 BOOKEM-ET • Oseas HB No: 0000666036557/US • Bred: (F F16 BW (8): • DE-SU 199-ET • Oseas HB No: 000066490353/US BW (8): • Milk Proteini • Age	3.05 195 215 5 Lacts ge Uncertain D/5 ✓- Parer with the exception of some histor WITH the exception of some histor PTPT / HERDCO LOCATI DA SA (111874), SG (3), WITH (S); For Surv BV (%); -10.7/9 G3 WITH (S); -10.7/9 SA PW (S); Mith far	4930 3.30 163 3.60 177 281 https://www.colspan="2">P001.50 Introd Herd BW values P001.50 Introd Herd BW values Introd Herd BW values DECENTION INTROD HERD ENTROPY DECENDAT ABOO PLANET-ET Owners HB No: 0000605700027.05A BW (5) - 45199 CLEAR ECHO B22 PLANE 1169 (1087/68) BW (5) - 45199 Deces HB No: 0000607000277.05A (113739) Deces HB No: 00006077000277.05A (113739) DEF-SU WATSCM Genes HB No: 0000607730057.05A (113739) DFF FIG BW (5) - 15194 PHRE-TREE MESSY MIRANDA-ET Decent HE No: 000060773059.05A BW (5) PW (5):	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved ELOT 191: NO. 116 2001 50 Critical Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Leearne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITAI BALISTO WYONA S3F Birth Ident: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (\$): 181/50 FW (\$): 128/60 Protein BV (kg): 45/51 Femility BV (%): -2.5/47 Fat BV (kg): 45/51 Femility BV (%): -2.5/47 Fat BV (kg): 181/50 FW (\$): 0.005/49 UW BV (kg): 83/53 Overall Opinon: 0.43/33 Dairy Conformation: 0.41/44 Udder Overal: 1.33/49 Avg 3069 3.69 114 5.08 157 204 1 Lacts.	N = Induced T = At least 1 Abnormal D = Lactation details include at least one de D = Lactation details include at least one de AE AE Herd Av AC AE Herd Av Ancestr De-SU 11236 BALISTO-ET Oseas HB No: 00007062598 Broed : PF F16 BW (\$): Protein BV (kg): Fat BV (kg): Finitity BV (kg): Functional Survival BV (%): Functional Survival BV (%): Formatic Cell BV: For Bu %: MURITAI BEAMER WYNO Birth Ident:: DYWB-16-20 Breed: SF F15J1	7 7 7 4 7 7 7 ITest in this Lactation rived test ITest in this Lactation ITest in this Lactation Printsian Assir. eneration Pe erages as at 16/03/2022 16/03/2022 y: 98% BW : 106/50 B/USA (117891) Image: Salar Signal Si	Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentage indices exclude genemic information w • Parentage • Indices exclude genemic information w • • Parentage • Indices exclude genemic information w • • • • • • • • • • • • •	3.05 195 215 5 Lacts ge Uncertain D /S ✓- Parer with the exception of some histo Im PTPT / HERDCO LOCAT D/S G3 WBV (kg): -10.7/9 SA (111874), SG MBV (kg): -10.7/9 SG G3 WBV (kg): -10.7/9 SA (111874), SG G3 WBV (kg): -10.7/9 SA (111874), SG G3 WW (%): -10.50/9 SA PW (\$): MUM.fat (%) LW 2F	4930 3.30 163 3.40 177 281 mage Confirmed by DNA rical Hord BW values P001.50 ternal Animal Key 39997853 DE: TGWK 4 / 45133 ON: TE: 16/03/2022 ENSENADA TABOO PLANET-ET Oness H8 No: ONO (5) -61.99 Dest H8 No: GW (5) -61.99 Down 1 F F16 GW (5) -61.99 Down 1 F F16 W (5) -61.99 BW (5): PW (3): HOBEN MK: 00064700377.05A (113739) BW (5): PF F16 BW (5): F15 BW (5): PV (5): PNE-TREE MESSY MIRANDA-ET Densk H F No: ONESSUSA Berdi F F16 EW (5): PUCHIN W (5): PUCHIN Milled	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 Control 191: No. 116 Breeder : Wayne & Leeanne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITAI BALISTO WYONA S3F Birth Ident: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (\$): 181/50 FW (\$): 128/60 Protein BV (kg): 45/51 Fertility BV (%): -2.5/47 Fai BV (kg): 45/51 Fertility BV (%): -2.5/47 Fai BV (kg): 43/53 Somatic Cell BV: -0.05/49 LW BV (kg): B3/53 Overall Opinon: 0.43/33 Deiry Conformation: 0.41/44 Udder Overal: 1.33/49 Avg 3089 3.69 114 5.08 157 204 1 Lacta. Big pedigree and smashing udder, had a rough season but given a chance	N= Induced T= At least 1 Abnormal D = Lactation details include at least one de D = Lactation details include at least one details inclu	7 7 7 4 7 3 7 IT fest in this Lactation reved test IT fest in this Lactation IT fest in this Lactation Pricesian Assen. Emeration Pe errages as at 16/03/2022 y: 98% BW : 106/50 F BVUSA (117891) Image: Second Secon	Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentage • Indices exclude genemic information v • GeneMark DNA Profiled # = Parentage • Indices exclude genemic information v • GeneMark DNA Profiled # = Parentage • Indices exclude genemic information v • GeneMark DNA Profiled # = Parentage • Indices exclude genemic information v • GeneMark DNA Profile • Indices exclude genemic information v • If 60/81 • DE-SU 521 BOOKEM-ET • Oseas HB No: 00006646035657/US Broed: PF F16 BV (5):144/97 L • Drotein BV (6g): 20/98 Fr • F18 • BV (5): - 000062490353/US Breed: F F18 BW (3):	3.05 195 215 5 Lacts ge Uncertain D /S ✓- Parer with the exception of some histo Im PTPT / HERDCO LOCAT D/S G3 WBV (kg): -10.7/9 SA (111874), SG MBV (kg): -10.7/9 SG G3 WBV (kg): -10.7/9 SA (111874), SG G3 WBV (kg): -10.7/9 SA (111874), SG G3 WW (%): -10.50/9 SA PW (\$): MUM.fat (%) LW 2F	4930 3.30 163 3.40 177 281 Representation of the provided state	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 2001 50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Leeanne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITAI BALISTO WYONA S3F Birth Ident: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (\$): 181/50 FW (\$): 128/60 Protein BV (kg): 45/51 Fertility BV (%): -2.5/47 Fai BV (kg): 45/51 Fertility BV (%): -2.5/47 Fai BV (kg): 83/53 Owenal Dpinon: 0.43/33 Dairy Conformation: 0.41/44 Udder Overali: 1.33/49 Avg 3089 3.69 114 5.68 157 2014 Lacts. Big pedigree and smashing udder, had a rough season but given a chance she will develop into a much better	N= Induced T = At least 1 Abnormal D = Lactation details include at least one de D = Lactation details include at least one de AE ^D Herd Av Ancestra D = Lactation details include at least one de D = Lactation details include at least one de AE ^D Herd Av Ancestra D = Lactation details include at least one de AE ^D Herd Av Ancestra D = Lactation details include at least one de AE ^D Herd Av Ancestra D = Lactation details include at least one de AE ^D Herd Av Brotein BV (kg): Protein B	7 7 7 4 7 3 7 ITest in this Lactation ITest in this Lactation ITest in this Lactation erroges as at 16/03/2022 Y 98% BW : 106/50 B/USA (117891) Image: Salar	Avg © 6379 3.03 193 • GeneNtark DNA Profiled # = Parentage indices exclude genemic information v • Parentage • diage exclude genemic information v • Parentage • diage exclude genemic information v • • Parentage • diage exclude genemic information v • • • • • • • • • • • • •	3.05 195 215 5 Lacts ge Uncertain D /S ✓- Parer with the exception of some histor PTPT / HERDCO LOCATI D/S G3 with the exception of some histor Jan Sta PWW (\$): SA PWW (\$): SA PWW (\$): SA PWW (\$): SA PWW (\$): (%): MitMata (%): Sa LW Sa Sa PWW (\$): MitMata (%): LW Sa Sa <td>4930 3.30 163 3.40 177 281 Rege Confirmed by DNA pricel Herd BW values P001.50 P001.50 Description of the second secon</td>	4930 3.30 163 3.40 177 281 Rege Confirmed by DNA pricel Herd BW values P001.50 P001.50 Description of the second secon	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 Control 191: Control 191: Control 191 Control 191 C	N= Induced T = At least 1 Abnormal D = Lactation details include at least one de Three Gi D = Lactation details include at least one de Three Gi Imilian and the NZ Holstein-F Three Gi Three Gi DE-SU 11236 BALISTO-ET Oscess HB No: 00007062598 Broed : PF F16 BW (S): Protein BV (kg): Fart BV (kg): Fart BV (kg): Protein BV (kg): Functional Survival BV (%): Somatic Cell BV: Fart BV Protein %: MURITALBEAMER WYNO Birth Ident: DYWB-16-20 Breed: SF F15J1 BW (S): 369/55 BW (S): 325/56 BW (S): 25/56 BW (S): 25/57 BW (S): 25/56 BW (S): 25/56 BW (S): 25/56 BW (S): 25/57 BW (BV (Itr): 1722/57 Milk BV (Itr): 1722/57	7 7 7 4 7 3 7 ITest in this Lactation reved test ITest in this Lactation ITest in this Lactation Principal Assn. eneration Pe erages as at 16/03/2022 16/03/2022 y: 98% BW : 106/50 B/USA (117891) Image: Salar Sala	Avg © 6379 3.03 193 GeneMark DNA Profiled # = Parentag Indices exclude genemic information v digree PW : 160/81 DE-SU 521 BOOKEM-ET Oseas HB No: 00006636657/US Breed: PF F16 BW (3): -144/97 L Protein BV (kg): 29/98 F Pat BY (kg): 536 F Mik EV (itr): 1208/98 S DE-SU 199-ET Oseas HB Ne: 000066490353/US Breed: F F16 BW (3): -144/97 L San RAY FM BEAMER-ET S2 Birth Ident: MHT-10-20 (111037) Breed: SF F14J2 BW (51: 251/99 L Protein BV (kg): 42/99 F Protein BV (kg): 42/99 F	3.05 195 215 5 Lacts ge Uncertain D/S ✓- Parer with the exception of some histor PTPT / HERDCO LOCATI D/S SA (111874), SG 3 MI BV (%): -10.7/9 imm Surv BV (%): -10.7/9 imm Surv BV (%): -10.7/9 imm Surv BV (%): -10.7/9 imm Surv BV (%): -10.7/9 SA PW (\$): -10.7/9 MitMata (%) (bg): -0.50/9 SA PW (\$): -10.7/9 MitMata (%) (bg): -10.7/9 LW SA PW (\$): -10.7/9 imm Surv BV (%): -10.7/9 im	4930 3.30 163 3.40 177 281 Rege Confirmed by DNA pricel Herd BW values P001.50 P001.50 Description of the second secon	
MiRbA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 Coll 50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Lecanne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY Sr MURITAI BALISTO WYONA S3F Birth Ident: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (\$): 181/50 FW (\$): 128/60 Protein BV (kg): 45/51 Fertility BV (%): -2.5/47 Fat BV (kg): 41/51 Func Surv BV (%): 1.4/43 Mik BV (th): 13/3/49 Avg S0C at latest Laction: 52/3 Mik Protein Miktat Hend Avg 3069 3.69 114 5.08 157 204 1 Lacts. Big pedigree and smashing udder, had a rough season but given a chance she will develop into a much better animal than her LW indicates. In calf to a HFNZ Superior Females contract mating. From the Wattle family at	N= Induced T = At least 1 Abnormal D = Lactation details include at least one de Three Gi D = Lactation details include at least one de Three Gi AE Herd Av AE Herd Av ACE Herd Av ACE Herd Av Ancestry Ancestry DE-SU 11236 BALISTO-ET Oseas HB No: 00007062598 Broed : PF F16 BW (5): Protein BV (kg): Fart BV (kg): Far BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Far BV Protein BV (kg): 59765 Lw Protein BV (kg): 59757 Functional SURVIVAL Birth Ident: DYWB-16-20 Breed: SF F1511 PW BW (\$): 369755 Lw Protein BV (kg): 52/57 Function BV (kg): Protein BV (kg): 52/57 Function BV (kg): Protein BV (kg): 52/57 Function Age ility (%) (kg) Sy @ 0m 7156 3.80 286	7 7 7 4 7 3 7 ITest in this Lactation ITest in this Lactation ITest in this Lactation Inved test Itest in this Lactation Itest Principal Assn. Itest in this Lactation Itest Inved test Itest in this Lactation Itest in this Lactation Inved test Itest in this Lactation Itest in this Lactation Inved test Itest in this Lactation Itest in this Lactation Inved test Itest in this Lactation Itest in this Lactation Inved test Itest in this Lactation Itest in this Lactation Inved test Itest in this Lactation Itest in this Lactation Investigation Itest in this Lactation Itest in this Lactation Investigation Itest in this Lactation Itest in this Lactation Investigation Itest in this Lactation Itest in this Lactation Investigation Itest in this Lactation Itest in this Lactation Investigation Itest in this Lactation Itest in this Lactation Investigation Itest in this Lactation Itest in this Lactation Investin this Lactatin	Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentage indices exclude genemic information v • Parentage • Indices exclude genemic information v • Parentage • Indices exclude genemic information v • • • • • • • • • • • • •	3.05 195 215 5 Lacts ge Uncertain D /S ✓- Parer with the exception of some histo PTPT / HERDCO LOCATI D/S G3 with BV (Kg): 10.79 G3 with BV (Kg): 10.79 MBV (Kg): 266 MBV (Kg): 10.79 MBV (Kg): 10.79<	4930 3.30 163 3.40 177 281 mage Confirmed by DNA real Hord BW values P001.50 ternal Animal Key 39997853 DE :: TGWK 4 / 45133 DR :: TGWK 4 / 45133 DN :: N119-887-484 / 9 TE :: 16/03/2022 ENSERADA TABOO PLANET-ET Denses HB No:: 000066957003-USA (108766) Brock PF FI6 BW (5):-61:99 Decit: PF16 BW (5): PW (5): Protein: Meriat Mik: 1956 (Kg) (76) (Kg) Days Dessit P FI6 BW (5): BW (5): PW (5): Panet P F16 BW (5): Dessit P F16 BW (5): Dessit P F16 BW (5): Dessit P F16 BW (5): PME-TITEE MSSY MITRADACAFT Dessit P F16 BW (5): POINT MINT-EOITION Bith Mont:: FYDL4-7 (105030) Seed: PF F16 BW (5): SYDE AST Densit P F104 <t< td=""></t<>	
MiRbA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 Coll 50 Critical Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Leearne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITAI BALISTO WYONA S3F Birth Ident: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (\$): 181/50 FW (\$): 128/60 Protein BV (kg): 45/51 Fentility BV (%): -2.5/47 Fat BV (kg): 45/51 Fentility BV (%): -2.5/47 Fat BV (kg): 181/50 FW (\$): 0.005/49 UW BV (kg): 83/53 Overall Option: 0.43/33 Dairy Conformation: 0.41/44 Udder Overal: 1.33/49 Avg 3069 3.69 114 5.08 157 204 1 Lacts. Big pedigree and smashing udder, had a rough season but given a chance she will develop into a much better animal than her LW indicates. In calf to a HFNZ Superior Females contract mating. From the Wattle family at Muritai Traits other than production (2021)	N = Induced T = At least 1 Abnormal D = Lactation details include at least one de D = Lactation details include at least one de Imitian and the NZ Heistein-F Three G Imitian AE Herd Aw Ancestrip AE Herd Aw Ancestrip De-SU 11236 BALISTO-ET Osees HB No: 00007062598 Broed : PF F16 BW (%): Protein BV (kg): Fart BV (kg): Fart BV (kg): Functional Survival BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: MURITAI BEAMER WYNO Birh Ident: DYWB-16-20 Braed: SF F15J1 BW (%): 369/56 Lw Protein BV (kg): 59/56 Lw Protein BV (kg): 172/259 SC Aga intit (%) (kg) Syn 0 m 7156 3.50 286 Syn 0 m 7156 3.60 285 Syn 0 m 71	7 7 7 4 7 3 7 ITest in this Lactation rived test ITest in this Lactation ITest in this Lactation Priestian Assir. eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 erages as at 16/03/2022 y: 98% BW : 106/50 r 8/USA (117891) S G3 59/97 38/98 102/91 -6.9/96 -6.9/96 0.5/80 -0.50/98 4.5 3.8 S NA S2F 87 VG V (\$): 63/91 tibly lbv (%): 2.1/50 nc Sury BV (%): 2.3/54 C BV: 0.54/92 wilktar (%) 0.54/93 (%) (%) Days LW 4.34 292 233 4.32 283 294 207	Avg © 6379 3.03 193 GeneMark DNA Profiled # = Parentag Indices exclude genemic information v digree PW : 160/81 DE-SU 521 BOOKEM-ET Oseas HB No: 000066636657/US Broad: PF F16 BW (3): Protein BV (kg): 20/88 HB No: 000066490353/US Broad: F F16 BW (3): -144/97 LD Protein BV (kg): 20/88 S DE-SU 199-ET Oseas HB No: 000066490353/US Bread: F F10 BW (3): Mik EV (itr): 1208/98 S DE-SU 199-ET Oseas HB No: 000066490353/US Bread: F F10 BW (3): Mik Protein Age (III) (%) (kg) V(3): SAN RAY FM BEAMER-ET S2 Birth Ident: MHT-10-20 (111037) Bread: SF F14J2 BW (5): 251/99 LD Protein BV (kg): 4299 F Protein BV (kg): 4299 F Mik EV (itr): 817/99 L	3.05 195 215 5 Lacts ge Uncertain D /S ✓- Pamer with the exception of some histo PTPT / HERDCO LOCATI D/S G3 WBV (kg): -10.7/9 G3 WH (V(S): -10.7/9 G3 WM BV (kg): -10.7/9 G3 WM BV (kg): -0.50/9 SA PW (S)): MBM/dat (%) LW 22F) G3 SG S' Dr MBV (kg): -2.1/9 MBV (kg): -2.1/9 MS (SV (%): -2.1/9 SGC BV: 0.58/9	4930 3.30 163 3.40 177 281 harge Confirmed by DNA rical Hord BW values P001.50 ternal Animal Key = 39997853 DE: TGWK 4 / 45133 ON : N119.887-484 / 9 TE : 16/03/2022 ENSENADA TABOO PLANET-ET Oness HB No: 00006175002/USA Down (b) -61.99 CLEAR ECHO 822 FANG 1160-ET Oness HB No: 00006176502/USA Down (b) -61.99 SU (5): PV (5): PHOLEN MONTO Down (F F16 Down (F F16 BW (5): PHOLEN MONTO Down (F F16 Down (F F16 BW (5): PHOLEN MONTO Down (F F16 PNE-TREE MESY MIFANDA-ET Down (F F16 DOW (5): PW (5): PHOLEN MONTO BIT MONT KR2-POI-TO BW (5): PHOLEN PE F16 SHE KEREDENE SKELTON BUST BIT MONT KR2-POI-TO BW (5): TSAB SY (5): SHE KEREDENE SKELTON BUST BIT MONTO MONT ALEXE SY (20) APT 281 SHE KEREDENE SKELTON BUST BIT MONTO MONT SCOM AT 277 281 Down (F F124) EXC SY 7 281	
MiRbA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 Control Control Cont	N = Induced T = At least 1 Abnormal D = Lactation details include at least one de D = Lactation details include at least one de AE Three G AE Person and the NZ Holstein-F Three G AE Herd Av And the NZ Holstein-F De-Sut 11236 BALISTO-ET Oseas HB No: 00007062598 Broed : PF F16 BW (\$\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fiellity BV (%): Functional Survival BV (%): Formatic Cell BV: Formatic Cell BV: Formatic Survival BV (%): Somatic SF F15J1 BW (\$\$): 369/55 Lw Protein BV (kg): 59/56 Fee Fat BV (kg): 50/257 Fu Milk BV (ilr): 1722/259 SC <td>7 7 7 4 7 3 7 ITest in this Lactation rived test ITest in this Lactation ITest in this Lactation ITest in this Lactation Printsian Assir. eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 erages as at 16/03/2022 y: 98% BW : 106/50 F B/USA (117891) Image: Say at 106/50 59/97 38/98 28/98 102/91 -5.9/96 -0.50/98 4.5 3.8 NA S2F V(S): 683/91 IBV (kg): 71/58 IBV (%): 2.1/50 CS EV 0.54/52 V(S): 683/91 1BV (%): 2.1/50 Miktat (%) 0.54/52 (%) (%) 2.3/54 (%) (%) 2.5 Wiktat (%) 2.23 Miktat (%) 2.23</td> <td>Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentag Indices exclude genemic information v digree PW : 160/81 DE-SU 521 BOOKEM-ET Oseas HB No: 00006636657/US Broad: PF F15 BW (S): -144/97 Protein BV (kg): 29/88 Pal BV (tg): 5/36 De-SU 199-ET Oseas HB No: Oseas HB No: 000066490353/US BW (S): -144/97 Protein BV (kg): 20/98 DE-SU 199-ET Oseas HB No: Oseas HB No: 000066490353/US Bread: F F16 BW (3): MBK MBK BV (107) (%) SAN RAY FM BEAMER-ET S2 Birth Ident: MHT-10-20 (111037) Broad: SF F14J2 BW (5): 251/99 Protoin BV (kg): 4209 Fat BV (kg): 4209 Birth Ident: DYME-08-59 Birth Ident: DYME-08-59 <</td> <td>3.05 195 215 5 Lacts ge Uncertain D /S ✓- Parer with the exception of some histor Im Im PTPT / HERDCO LOCATI DA SA (111874) SB/9 SA (111874) SB/9 SG (111874) SB/9 SG (111874) SB/9 SG (111874) SB/9 SG (2015) -10.79 Junc Surv BV (%): -10.79 Milk fat (%): (%): -10.79 <td>4930 3.30 163 3.40 177 281 hage confirmed by DNA rical Hord BW values P001.50 P001.50 ternal Animal Key = 39397853 DE : TGWK 4 / 45133 ON : DE : TGWK 4 / 45133 ON : N119.887-484 / 9 TE : 16/03/2022 ENSEMADA TABOO PLANET-ET Dense HB No: 000065570331584 (100766) Down P F16 BW (5) : PW (5): Down P F16 BW (5) : PW (5): Down H No: 00006175027.05A (113799) Brevel: PF F16 BW (5) : PW (5): Down H F F18 BW (5) : PW (5): PW (5): Down H F F16 BW (5) : PW (5): PW (5): Brevel: F F16 BW (5): Down H F F16 BW (5): PU (5): PW (5): PW (5): PRE-TREE MESSY MIRANDA-ET Down M (5): (0000173305.USA BW (5): Dave Birth Mont: FVD4-47: (105038) SW (5): Dave SW (5): Dave Birth Mo</td></td>	7 7 7 4 7 3 7 ITest in this Lactation rived test ITest in this Lactation ITest in this Lactation ITest in this Lactation Printsian Assir. eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 erages as at 16/03/2022 y: 98% BW : 106/50 F B/USA (117891) Image: Say at 106/50 59/97 38/98 28/98 102/91 -5.9/96 -0.50/98 4.5 3.8 NA S2F V(S): 683/91 IBV (kg): 71/58 IBV (%): 2.1/50 CS EV 0.54/52 V(S): 683/91 1BV (%): 2.1/50 Miktat (%) 0.54/52 (%) (%) 2.3/54 (%) (%) 2.5 Wiktat (%) 2.23 Miktat (%) 2.23	Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentag Indices exclude genemic information v digree PW : 160/81 DE-SU 521 BOOKEM-ET Oseas HB No: 00006636657/US Broad: PF F15 BW (S): -144/97 Protein BV (kg): 29/88 Pal BV (tg): 5/36 De-SU 199-ET Oseas HB No: Oseas HB No: 000066490353/US BW (S): -144/97 Protein BV (kg): 20/98 DE-SU 199-ET Oseas HB No: Oseas HB No: 000066490353/US Bread: F F16 BW (3): MBK MBK BV (107) (%) SAN RAY FM BEAMER-ET S2 Birth Ident: MHT-10-20 (111037) Broad: SF F14J2 BW (5): 251/99 Protoin BV (kg): 4209 Fat BV (kg): 4209 Birth Ident: DYME-08-59 Birth Ident: DYME-08-59 <	3.05 195 215 5 Lacts ge Uncertain D /S ✓- Parer with the exception of some histor Im Im PTPT / HERDCO LOCATI DA SA (111874) SB/9 SA (111874) SB/9 SG (111874) SB/9 SG (111874) SB/9 SG (111874) SB/9 SG (2015) -10.79 Junc Surv BV (%): -10.79 Milk fat (%): (%): -10.79 <td>4930 3.30 163 3.40 177 281 hage confirmed by DNA rical Hord BW values P001.50 P001.50 ternal Animal Key = 39397853 DE : TGWK 4 / 45133 ON : DE : TGWK 4 / 45133 ON : N119.887-484 / 9 TE : 16/03/2022 ENSEMADA TABOO PLANET-ET Dense HB No: 000065570331584 (100766) Down P F16 BW (5) : PW (5): Down P F16 BW (5) : PW (5): Down H No: 00006175027.05A (113799) Brevel: PF F16 BW (5) : PW (5): Down H F F18 BW (5) : PW (5): PW (5): Down H F F16 BW (5) : PW (5): PW (5): Brevel: F F16 BW (5): Down H F F16 BW (5): PU (5): PW (5): PW (5): PRE-TREE MESSY MIRANDA-ET Down M (5): (0000173305.USA BW (5): Dave Birth Mont: FVD4-47: (105038) SW (5): Dave SW (5): Dave Birth Mo</td>	4930 3.30 163 3.40 177 281 hage confirmed by DNA rical Hord BW values P001.50 P001.50 ternal Animal Key = 39397853 DE : TGWK 4 / 45133 ON : DE : TGWK 4 / 45133 ON : N119.887-484 / 9 TE : 16/03/2022 ENSEMADA TABOO PLANET-ET Dense HB No: 000065570331584 (100766) Down P F16 BW (5) : PW (5): Down P F16 BW (5) : PW (5): Down H No: 00006175027.05A (113799) Brevel: PF F16 BW (5) : PW (5): Down H F F18 BW (5) : PW (5): PW (5): Down H F F16 BW (5) : PW (5): PW (5): Brevel: F F16 BW (5): Down H F F16 BW (5): PU (5): PW (5): PW (5): PRE-TREE MESSY MIRANDA-ET Down M (5): (0000173305.USA BW (5): Dave Birth Mont: FVD4-47: (105038) SW (5): Dave SW (5): Dave Birth Mo	
MiRbA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved ELOT 191: NO. 116 2001 50 Critical Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Lecarne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITAI BALISTO WYONA S3F Birth Ident: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (\$): 181/50 FW (\$): 128/60 Protein BV (kg): 45/51 Femility BV (%): -2.5/47 Fat BV (kg): 181/50 FW (\$): 0.03/49 UMB V(kg): 83/53 Overall Opinion: 0.43/33 Deiry Conformation: 0.41/44 Udder Overal: 1.33/49 Avg 3069 3.69 114 5.08 157 204 1 Lects. Big pedigree and smashing udder, had a rough season but given a chance she will develop into a much better animal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf to a HFNZ Superior Females contract minal than her LW indicates. In calf	N = Induced T = At least 1 Abnormal D = Lactation details include at least one de D = Lactation details include at least one de Imitian and the NZ Heistein-F Three G Imitian AE Herd Aw Ancestrip AE Herd Aw Ancestrip De-SU 11236 BALISTO-ET Osees HB No: 00007062598 Broed : PF F16 BW (%): Protein BV (kg): Fart BV (kg): Fart BV (kg): Functional Survival BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: MURITAI BEAMER WYNO Birh Ident: DYWB-16-20 Braed: SF F15J1 BW (%): 369/56 Lw Protein BV (kg): 59/56 Lw Protein BV (kg): 172/259 SC Aga intit (%) (kg) Syn 0 m 7156 3.50 286 Syn 0 m 7156 3.60 285 Syn 0 m 71	7 7 7 4 7 3 7 ITest in this Lactation rived test ITest in this Lactation ITest in this Lactation Priestian Assir. eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 erages as at 16/03/2022 y: 98% BW : 106/50 r 8/USA (117891) S G3 59/97 38/98 102/91 -6.9/96 -6.9/96 0.5/80 -0.50/98 4.5 3.8 S NA S2F 87 VG V (\$): 63/91 tibly lbv (%): 2.1/50 nc Sury BV (%): 2.3/54 C BV: 0.54/92 wilktar (%) 0.54/93 (%) (%) Days LW 4.34 292 233 4.32 283 294 207	Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentage Indices exclude genemic information v digree PW : 160/81 DE-SU 521 BOOKEM-ET Oseas HB No: 00006636657/US Bredd: PF F16 BW (3): -144/97 LD Protein BV (6g): 20/88 S DE-SU 521 BOOKEM-ET Oseas HB No: 00006636657/US Bredd: PF F16 BW (3): -144/97 LD Protein BV (6g): 20/88 S DE-SU 199-ET Oseas HB No: 000066490353/US Bredd: F F10 BW (3): Mik EV (ftr): 1208/98 S DE-SU 199-ET Oseas HB No: 000066490353/US Bredd: F F10 BW (3): Mik EV (ftr): 1208/98 S DE-SU 199-ET Oseas HB No: 000066490353/US Bredd: F F10 BW (3): BW (3): MIK Protein Age (III) (7%) (Kg) EV (10): 817/99 LI Bredd: SP F16 BW BW (10): 917/99 S MIK BV (Itr): 817/99 S MURTAI DALLAS WYNONA 3	3.05 195 215 5 Lacts ge Uncertain D /S ✓- Parer with the exception of some histor International some histor PTPT / HERDCO LOCATI D/S PTPT / HERDCO LOCATI D/S SA (111874) Signal Social Socia	4930 3.30 163 3.40 177 281 Rege Confirmed by DNA priced Herd BW values P001.50 P001.50 Description of the second secon	
MiRbA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 191: No. 116 Colored Publication of Livestock Improvement Corporation Colored Publication of Livestock Improvement Corporation Erector: Wayne & Leearne Taylor Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITALI BALISTO WYONA S3F Birth Ident: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (\$): 181/50 FW (\$): 128/60 Protein BV (kg): 45/51 Fentility BV (%): -2.547 Fat BV (kg): 45/51 Fentility BV (%): -2.547 Fat BV (kg): 45/51 Fentility BV (%): -2.547 Mik BV (Itr): 1213/54 Somatic Cell BV: -0.05/49 LWH BV (kg): 83/53 Overall Colored Livest Lactation: 52/3 Mak: Protein Midtal Hend Age (Itr) (*0) (kg) (*0) (bg) Days LW BW 24 m 3069 5.69 114 5.68 157 204 2 107/50 Avg 3069 5.69 114 5.08 157 204 2 107/50 Avg 3069 5.69 114 5.08 157 204 1 Lacts. Big pedigree and smashing udder, had a rough season but given a chance she will develop into a much better animal than her LW indicates. In calf to a HFNZ Superior Females contract mating. From the Wattle family at Muritai Trails other than production (2021) Mist Moo S w OC AR B L Lies UPUF TH TL DODC A 7 7 K X 7 4 K K 4 7 K S 6 3 X K	N= Induced T = At least 1 Abnormal D = Lactation details include at least one de D = Lactation details include at least one de Imilian Imilian <td>7 7 7 4 7 7 7 ITest in this Lactation rived test ITest in this Lactation ITest in this Lactation Prieslan Assin. Eneration Pe eroges as at 16/03/2022 16/03/2022 y: 98% BW: 106/50 B/USA (117891) Image: Sale of the second secon</td> <td>Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentag indices exclude genemic information v • Indices exclude genemic inform</td> <td>3.05 195 215 5 Lacts ge Uncertain D /5 ✓- Parer with the exception of some histor Im Image: Some thistory Image: Some thistory PTPT / HERDCO LOCATI DA Image: Some thistory SA (111874) SA PTPT / HERDCO LOCATI DA SA SA PW (5): -10.7/9 SA PW (5): -10.7/9 SA PW (5): -1.8/8 SA PW (5): -1.8/8 SA PW (5): -2.1/9 SA PW (5): -2.1/9 SA SA PW (5): 285/94 Milling BV (rice): -2.1/9 SA PW (5): 285/94 Milling BV (rice): -2.1/9 SA SA SA <td c<="" td=""><td>4930 3.30 163 3.40 177 281 hage confirmed by DNA rical Hord BW values P001.50 ternal Animal Key = 39997853 DE: TGWK 4 / 45133 ON : N119.887-484 / 9 TE: 16/03/2022 ENSENADA TABOO PLANET-ET Ownes HB No: 00006057034/ISA (100766) Brevel: PF FIG OW (5) -61.99 CLEAR ECHO 822 FANO 1406 ET Ownes HB No: 00006176027/USA Down P FIG OW (5) -61.99 DO-SU WATSCM Own (5) -61.99 Down P FIG W (5) -61.94 PME: TREE MSSY MIRANDA ET Ownes HB No: 000061703077.USA (113739) Bred: PF FIG Down P FIG W (5) -9V (5): Down W FIG PME: TREE MSSY MIRANDA ET Ownes HB No: 000061733095.USA Breved F FIG Birth Mont: KQL404-T (105033) Greest, PF FIG SIE KE/REDENE SKELTON BUST Birth Mont: KQL404-T (105033) Greest, PF FIG Birth Mont: KQL404-T (105033) Greest, PF FIG Birth Mont: KQL404-T (105033) Greest, PF FIG Birth Mont: SCHOMA EXTASY DALLAS Birth Mont: SCHOMA EXTASY DALLAS Birth Mont: SCHOMA EXTASY DALLAS Birth Mont: SF FIG Birth Mont: DWBOA12 Greest SF FIG</td></td></td>	7 7 7 4 7 7 7 ITest in this Lactation rived test ITest in this Lactation ITest in this Lactation Prieslan Assin. Eneration Pe eroges as at 16/03/2022 16/03/2022 y: 98% BW: 106/50 B/USA (117891) Image: Sale of the second secon	Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentag indices exclude genemic information v • Indices exclude genemic inform	3.05 195 215 5 Lacts ge Uncertain D /5 ✓- Parer with the exception of some histor Im Image: Some thistory Image: Some thistory PTPT / HERDCO LOCATI DA Image: Some thistory SA (111874) SA PTPT / HERDCO LOCATI DA SA SA PW (5): -10.7/9 SA PW (5): -10.7/9 SA PW (5): -1.8/8 SA PW (5): -1.8/8 SA PW (5): -2.1/9 SA PW (5): -2.1/9 SA SA PW (5): 285/94 Milling BV (rice): -2.1/9 SA PW (5): 285/94 Milling BV (rice): -2.1/9 SA SA SA <td c<="" td=""><td>4930 3.30 163 3.40 177 281 hage confirmed by DNA rical Hord BW values P001.50 ternal Animal Key = 39997853 DE: TGWK 4 / 45133 ON : N119.887-484 / 9 TE: 16/03/2022 ENSENADA TABOO PLANET-ET Ownes HB No: 00006057034/ISA (100766) Brevel: PF FIG OW (5) -61.99 CLEAR ECHO 822 FANO 1406 ET Ownes HB No: 00006176027/USA Down P FIG OW (5) -61.99 DO-SU WATSCM Own (5) -61.99 Down P FIG W (5) -61.94 PME: TREE MSSY MIRANDA ET Ownes HB No: 000061703077.USA (113739) Bred: PF FIG Down P FIG W (5) -9V (5): Down W FIG PME: TREE MSSY MIRANDA ET Ownes HB No: 000061733095.USA Breved F FIG Birth Mont: KQL404-T (105033) Greest, PF FIG SIE KE/REDENE SKELTON BUST Birth Mont: KQL404-T (105033) Greest, PF FIG Birth Mont: KQL404-T (105033) Greest, PF FIG Birth Mont: KQL404-T (105033) Greest, PF FIG Birth Mont: SCHOMA EXTASY DALLAS Birth Mont: SCHOMA EXTASY DALLAS Birth Mont: SCHOMA EXTASY DALLAS Birth Mont: SF FIG Birth Mont: DWBOA12 Greest SF FIG</td></td>	<td>4930 3.30 163 3.40 177 281 hage confirmed by DNA rical Hord BW values P001.50 ternal Animal Key = 39997853 DE: TGWK 4 / 45133 ON : N119.887-484 / 9 TE: 16/03/2022 ENSENADA TABOO PLANET-ET Ownes HB No: 00006057034/ISA (100766) Brevel: PF FIG OW (5) -61.99 CLEAR ECHO 822 FANO 1406 ET Ownes HB No: 00006176027/USA Down P FIG OW (5) -61.99 DO-SU WATSCM Own (5) -61.99 Down P FIG W (5) -61.94 PME: TREE MSSY MIRANDA ET Ownes HB No: 000061703077.USA (113739) Bred: PF FIG Down P FIG W (5) -9V (5): Down W FIG PME: TREE MSSY MIRANDA ET Ownes HB No: 000061733095.USA Breved F FIG Birth Mont: KQL404-T (105033) Greest, PF FIG SIE KE/REDENE SKELTON BUST Birth Mont: KQL404-T (105033) Greest, PF FIG Birth Mont: KQL404-T (105033) Greest, PF FIG Birth Mont: KQL404-T (105033) Greest, PF FIG Birth Mont: SCHOMA EXTASY DALLAS Birth Mont: SCHOMA EXTASY DALLAS Birth Mont: SCHOMA EXTASY DALLAS Birth Mont: SF FIG Birth Mont: DWBOA12 Greest SF FIG</td>	4930 3.30 163 3.40 177 281 hage confirmed by DNA rical Hord BW values P001.50 ternal Animal Key = 39997853 DE: TGWK 4 / 45133 ON : N119.887-484 / 9 TE: 16/03/2022 ENSENADA TABOO PLANET-ET Ownes HB No: 00006057034/ISA (100766) Brevel: PF FIG OW (5) -61.99 CLEAR ECHO 822 FANO 1406 ET Ownes HB No: 00006176027/USA Down P FIG OW (5) -61.99 DO-SU WATSCM Own (5) -61.99 Down P FIG W (5) -61.94 PME: TREE MSSY MIRANDA ET Ownes HB No: 000061703077.USA (113739) Bred: PF FIG Down P FIG W (5) -9V (5): Down W FIG PME: TREE MSSY MIRANDA ET Ownes HB No: 000061733095.USA Breved F FIG Birth Mont: KQL404-T (105033) Greest, PF FIG SIE KE/REDENE SKELTON BUST Birth Mont: KQL404-T (105033) Greest, PF FIG Birth Mont: KQL404-T (105033) Greest, PF FIG Birth Mont: KQL404-T (105033) Greest, PF FIG Birth Mont: SCHOMA EXTASY DALLAS Birth Mont: SCHOMA EXTASY DALLAS Birth Mont: SCHOMA EXTASY DALLAS Birth Mont: SF FIG Birth Mont: DWBOA12 Greest SF FIG
MiRbA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved ELOT 191: NO. 116 Pool 50 Critical Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Wayne & Leearne Taylor Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SY MURITAI BALISTO WYONA S3F Birth Ident: DYWB-19-6 No. 116 Breed: SF F16 Sex: FEMALE Date of Birth: 15/07/2019 Classification: 2021 84 GP BW (\$): 181/50 FW (\$): 228/60 Protein BV (kg): 45/51 Fentility BV (%): -2.5/47 Fat BV (kg): 41/51 Func Sury BV (%): -2.5/47 Fat BV (kg): 181/50 FW (\$): 0.005/49 Urf BV (kg): 83/53 Overall Opinon: 0.43/33 Dairy Conformation: 0.41/44 Udder Overal: 1.33/49 Avg SOC at latest Lactation: 52/3 Mik Protein Miktal Head Avg 3069 3.69 114 5.08 157 204 1 Lacts. Big pedigree and smashing udder, had a rough season but given a chance she will develop into a much better animal than her LW indicates. In calf to a HFNZ Superior Females contract mating. From the Wattle family at Muritai Traits other than production (2021) MIS MISCO S W C RA R L & SUP MIST RUTCH DODC A T 7 X K J A R L & SUP MIST RUTCH DODC A T A SUP SCORE INFORMATION (2021) MIST MISCO S W C RA R L & SUP MIST RUTCH DODC A T A SUP SCORE INFORMATION (2021) MIST MISCO S W C RA R L & SUP MIST RUTCH DODC A T A SUP SCORE INFORMATION (2021) MIST MISCO S W C RA R L & SUP MIST RUTCH DODC A T A SUP SCORE INFORMATION (2021) MIST MISCO S W C RA R L & SUP MIST RUTCH DODC A T A SUP SCORE INFORMATION (2021) MIST MISCO S W C RA R L & SUP MIST RUTCH DODC A T A SUP SCORE INFORMATION (2021) MIST MISCO S W C RA R L & SUP MIST RUTCH DODC A T A SUP SCORE INFORMATION (2021) MIST MISCO S W C RA R L & SUP MIST RUTCH DODC A T A SUP SCORE INFORMATION (2021) MIST MISCO S W C RA R L & SUP MIST RUTCH DODC A MIST DATE DATE DATE AND A MIST PROTECT A SUP SCORE INFORMATION (2021) MIST MISCO S W C RA R L & SUP MIST RUTCH DODC A T A SUP A SUP PADRAIG SSF	N = Induced T = At least 1 Abnormal D = Lactation details include at least one de D = Lactation details include at least one de Imilian Imilian </td <td>7 7 7 4 7 7 7 ITest in this Lactation rived test ITest in this Lactation ITest in this Lactation Prieslan Assin. Eneration Pe eroges as at 16/03/2022 16/03/2022 y: 98% BW: 106/50 B/USA (117891) Image: Sale of the second secon</td> <td>Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentage indices exclude genemic information v • Parentage • GeneMark DNA Profiled # = Parentage • = Parentage • Idices exclude genemic information v • • • • • • • • • • • • •</td> <td>3.05 195 215 5 Lacts ge Uncertain D /S ✓- Parer with the exception of some histor Im PTPT / HERDCO LOCAT D/S PTPT / HERDCO LOCAT D/S SA (111874) SG 99/9 SA (111874) 99/9 10.7/9 SA (111874) 10.7/9 99/9 SA (111874) 10.7/9 10.7/9 SA (111874) -10.7/9 40.9 SA (111874) -10.5 1.0/9 SA PW (S): -10.7/9 MBM fac -10.9 1.0/9 SA G3 S' D' MBM fac -10.9 1.0/9 SZF G3 S' D' SSG 3 S' D' 1.0/9 SY D' 1.0/9</td> <td>4930 3.30 163 3.40 177 281 mage confirmed by DNA real Hord BW values P001.50 P001.50 ternal Animal Key = 39397853 DE : TGWK 4 / 45133 ON :: NUDAC DD : TGWK 4 / 45133 ON :: NU19.887-484 / 9 TE : 16/03/2022 ENSEMAD A ABOO PLANET-ET Oness HB No:: 00006657003.USA (100766) Desci IP F16 BW (5) :=61.99 BW (5) :=61.99 BW (5) :=61.99 Decki IP F16 BW (5) :=61.99 BW (5) :=61.99 BW (5) :=61.99 Decki IP F16 BW (5) :=61.99 BW (5) :=61.94 BW (5) :=61.94 Decki IP F16 BW (5) :=61.94 BW (5) :=61.94 BW (5) :=61.94 Decki IP F16 BW (5) :=61.94 BW (5) :=61.94 BW (5) :=61.94 Decki IP F16 BW (5) :=71.94 BW (5) :=71.94 BW (5) :=71.94 Decki IP F16 BW (5) :=70.7 BW (5) :=71.94 BW (5) :=71.94 Decki IP F16 BW (5) :=70.7 BW (5) :=71.94 BW (5) :=71.94 BW (5) : 154.88 PW (5) :=71.94</td>	7 7 7 4 7 7 7 ITest in this Lactation rived test ITest in this Lactation ITest in this Lactation Prieslan Assin. Eneration Pe eroges as at 16/03/2022 16/03/2022 y: 98% BW: 106/50 B/USA (117891) Image: Sale of the second secon	Avg © 6379 3.03 193 • GeneMark DNA Profiled # = Parentage indices exclude genemic information v • Parentage • GeneMark DNA Profiled # = Parentage • = Parentage • Idices exclude genemic information v • • • • • • • • • • • • •	3.05 195 215 5 Lacts ge Uncertain D /S ✓- Parer with the exception of some histor Im PTPT / HERDCO LOCAT D/S PTPT / HERDCO LOCAT D/S SA (111874) SG 99/9 SA (111874) 99/9 10.7/9 SA (111874) 10.7/9 99/9 SA (111874) 10.7/9 10.7/9 SA (111874) -10.7/9 40.9 SA (111874) -10.5 1.0/9 SA PW (S): -10.7/9 MBM fac -10.9 1.0/9 SA G3 S' D' MBM fac -10.9 1.0/9 SZF G3 S' D' SSG 3 S' D' 1.0/9 SY D' 1.0/9	4930 3.30 163 3.40 177 281 mage confirmed by DNA real Hord BW values P001.50 P001.50 ternal Animal Key = 39397853 DE : TGWK 4 / 45133 ON :: NUDAC DD : TGWK 4 / 45133 ON :: NU19.887-484 / 9 TE : 16/03/2022 ENSEMAD A ABOO PLANET-ET Oness HB No:: 00006657003.USA (100766) Desci IP F16 BW (5) :=61.99 BW (5) :=61.99 BW (5) :=61.99 Decki IP F16 BW (5) :=61.99 BW (5) :=61.99 BW (5) :=61.99 Decki IP F16 BW (5) :=61.99 BW (5) :=61.94 BW (5) :=61.94 Decki IP F16 BW (5) :=61.94 BW (5) :=61.94 BW (5) :=61.94 Decki IP F16 BW (5) :=61.94 BW (5) :=61.94 BW (5) :=61.94 Decki IP F16 BW (5) :=71.94 BW (5) :=71.94 BW (5) :=71.94 Decki IP F16 BW (5) :=70.7 BW (5) :=71.94 BW (5) :=71.94 Decki IP F16 BW (5) :=70.7 BW (5) :=71.94 BW (5) :=71.94 BW (5) : 154.88 PW (5) :=71.94	

Page: 108 Link Livestock Ltd

01.50 Official Publication of Livestock Improvement Corporation				Ante	ernal Animal Key = 40147038
 Provide a state of the state of	Three Ge	eneration Pe	digree		
2					MINDA
Trilogy Farms Limited	and the second se				DE : TGWK 4/45133
New Zealand	AE [≫] Herd Ave Ancestry	erages as at 16/03/2022 : 98% BW : 106/50	PW : 160/81		DN : N119-887-484 / 9 FE : 16/03/2022
Breeder : Wayne & Leeanne Taylor			MR MOGUL DELTA 1427-	ET	MOUNTFIELD SSI DCY MOGUL-ET
Owner : Trilogy Farms Limited			Oseas HB No: 00072128216/		Oseas HB No: 003006972816-USA (112783) Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN	EDG DELTA-B52-ET	10. The second s	Breed: PF F16	G3	EW (5) -28/98
SÝ DÝ	Oseas HB No: 003126776429	USA (118895)	BW (\$): 78/81	Lwt BV (kg): 93/70	MISS OCD ROBST DELICIOUS ET
MURITAI B52 LAURETTA	Broed : PF F16	S G3	Protein BV (kg): 30/83	Fertility BV (%): -9.7/74	
Birth Ident: DYWB-19-40 No. 117	BW (\$):		Fai BV (kg): 54/84 Milk EV (itr): 1603/86	Func Surv BV (%) . 0.3/62 SCC BV: -0.44/83	
Breed: PF F16 Sex: FEMALE. Date of Birth: 30/07/2019 Classification: 2021 85 VG	Protein BV (kg):	90/86 36/88	EDG CP BOB 57351-ET		Protein Milktat Milk 1% (Kg) (%) (kg) Days
Date of Diriti. 30/07/2019 Classification, 2021 65 VG	Fat BV (kg):	48/89	Oseas HB No: 00301035609	B/USA	
BW (\$): -42/47 FW (\$): -20/68	Milk BV (ltr):	1325/92	Breed: F F16		ROYLANE BOOKEN BOE 5170-ET
Protein BV (kg): 35/48 Fertility BV (%): -9.1/39 Fat BV (kg): 31/49 Func Surv BV (%): -0.2/32	Liveweight BV (kg): Fertility BV (%):	104/77 -8.9/79	BW (\$):	PW (\$):	Gaess HE No: 000070192740/USA (114744 Broed : PF F16
Milk BV (ltr): 1580/54 Somatic Cell BV: -0.34/49	Functional Survival BV (%):	-0.3/51	Age (IIIr) (%) (X		EW (5) 149/97
Lwt BV (kg): 117/51	Somatic Cell BV:	-0.64/89	Age (II/) (%) (X	(g) (%) (kg) Days LW	LARCREST CENTERPIECE-ET
Overall Opinion: 0.58/28 Dairy Conformation: 0.64/39 Udder Overall: 1.26/48	Fat %:	4.5			Oseas HB No: 000057187883/USA Breed F F15
Avg SCC at latest Lactation : 34/4	Protein %:	3.5			BW (5): PW (5):
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW		in show in p	W 8		Protein Milktal Milk (%) (%) (kg) Davs
2 yr 0 m ⁰ 5118 3.27 168 3.83 196 231 -126 107/50	MURITAI WINDBROOK LA		P2		and the top the same
Avg ^o 5118 3.27 168 3.83 196 231 1 Lacts.	Birth Ident: DYWB-12-41 Breed: PF F15	86 VG	GILLETTE WINDBROOK		GILLETTE BRILEA F BI
deficies of the Office strategy .		(\$): 98/94	Oseas HB No: D0000781642	B/CAN (111726)	Coreas HB No: 000008209524.CAN
	BW (\$): -130/56 Lwt	BV (kg): 118/56	Broud: PF F16	G3	Brenti F F16 BW (5) -274/71
		tility BV (%): -10.9/50 c Surv BV (%): -0.5/47	6W (5): -104/98	Lwt BV (kg): 124/98	GILLETTE BLITZ 2ND WIND
		C BV: 0.00/54	Protoin BV (kg): 31/99	Famility BV (%): -17.3/97	Coose HB No: 000007352248 CAN
Sweet udder on this B52 heifer	Age (itr) (%) (kg)	Milkfat (%) (kg) Days LW	Fat BV (kg): 37/99	Fund Surv BV (%) : -0.4/87	
	9 yr 0 m 3530 3.03 107	3.31 117 118 -268	Milk EV (itr): 1516/99 MURITAI WILEY LANA	SCC BV: 0,00/98	Protein Miktat
	6 yr 11 m 8474 3.36 285	2.87 197 229 -271 3.46 293 277 38	Birth Ident: DYWB-09-52	83 GF	Milk (%) (%) (%) Bays
Traits other than production (2021)		3.32 211 235 -112 3.65 238 227 -22	Breed; PF F16	G1 SY	MURITAI BUCKEYE WILEY
AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 8 8 6 7 9 8 7 4 7 5 8 7 8 4 6 4 8 7	3 yr 11 m 7596 3.43 260	3.76 285 287 9	BW (\$): -124/47	PW (5): 20/84	Birth Ident: DYWB-07-199
		3.61 259 291 103 3.94 251 263 133	Milk Protein	n Mikfal	Brend) PF F16 S4'D4 BW (5) -130'55
Due to Calve : 24/07/2022 Bull : 117568 Expected Call MEANDER SHOT ALIBIET S3F	Avg 6606 3.32 219	3.50 231 241 8 Lacts.	Age (ttr) (%) (k 4 yr 0 m 4949 3.29 16		MURITALOS LANA
BW(\$): 116/34 PW(\$): 148/12	1	and the she want	2 yr 11 m 5886 3.42 20 1 yr 11 m 5258 3.50 18	01 4.23 249 243 48	Birth Ident: DYWB-07-50 Broad PE F16 EKC
Bull Mating Date 117568 21/10/2021	Traits other than production	(2016)	Contraction and the	and the second second	
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	AM ST MSOD S W C FA R I	(2016) L US FU RU FY RT TL UCIDO 6 7 6 3 4 7 7 5	Avg 5364 3.41 10	33 4.27 229 225 3 Lacis.	BW (\$): -68/53 PW (\$): 274/4 6 Locts. Protein Milkrat Milkra

Lot 193: No. 118

	Three C	Generation Pe	diaree		1
Trilogy Farms Limited New Zealand	AES Herd A	werages as at 16/03/2022 try:98% BW:106/50		LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Bellevue Enterprises Limited			FAIRMONT MINT-EDITION		TOP DECK KO PIERRE
Owner : Trilogy Farms Limited			Birth Ident: FVDJ-04-7 (1050		Birth Ident: JKJD-98-5 (672213) Broud: PF F16
REGISTERED HOLSTEIN-FRIESIAN S✓ D✓ SY D✓ ROYSON FIRE PATELE-ET Birth Ident: CMW-17-11 No. 118 Breed: PF Fi6 Sex: FEMALE Date of Birth: 11/06/2017 BW (\$): 225/55 PV (\$): 23/265 PV (\$): 24/52 Protein EV (kg): 54/56 Fat BV (kg): 54/56 Fat BV (kg): 54/56 Fat BV (kg): 54/56	MAIRE MINT FIRE-UP Birth Ident: DDYX-11-329 Brood: PF F16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (kr): Liveweight BV (kg): Fertility BV (%):	(112080) SG3 S✓ D✓ 230/99 62/99 49/99 1452/99 1452/99 128/98 -3.7/99	Bread: PF P16 BW (5): 213/99 Protein BV (kg): 39/90 Fal BV (cg): 39/90 Fal BV (cg): 35/99 Milk EV (tr): 893/99 MAIRE OMAN FIRE Birth Ident: Birth Ident: D0/X-08-132 Bread: PF F16 BW (3): 114/72	G3,G1 S✓ D✓ Lwt BV (kg): 65/99 Fernility BV (%): 1.9/99 Func Surv BV (%): 0.9/90 SCC BV: 0.23/99 Image: G3 S ² D ² PW (5): 279/91	BW (5): 73:93 SRD FAIRMONT VP MINICY Birth Ment: FYDJ-20-60 Broad: 3F F16 5* BW (5): 55:69 FW (5): 285 SLacts. Hollian Minitat Mix 1%: (N0) (N0) Days 5953 3:28 94 A02 20 250
Milk BV (itr): 1310/59 Somatic Cell BV: 0.14/54 Lvm BV (kg): 104/55 0	Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: ROYSON AJ PETEL S3F Birth Ident: CMW-11-73	0.2/94 0.38/99 4.5 3.9	Milk Protest Aga (III) (%) (%) 7 yr 2m 5444 3.39 18 4 yr 0m 9109 3.71 36 3 yr 0m 6078 3.75 26 2 yr 0m 6729 3.64 24 Avg 7065 3.64 25	g) (%) (kg) Days LW 5 4.13 225 150 271 8 4.06 370 305 391 2 4.20 293 287 310 5 3.73 251 305 211	BW (5) 160/99 MAIRE ELSTO FIRE-ET S3F Binh Ment: D07X-06-209 Brend 3F F16 86 VG Brend 3F F16 86 VG BW (5): 864 S Lacts. Polisin Mike: 79: (40) W(5): 864 W(5): 864 Mike: 79: (40) Wike: 9: (40) W(6): 645
Avg D 4146 3.90 152 4.42 183 235 285 65.48 Avg D 4125 3.83 166 4.47 193 199 3 Lacts. Big opportunity here to buy a top cow from the foundation 'P' family it Royson. Her 21 born bull calf was purchased by CRV and she carries a CRV contract for her current pregnancy Trails other than production (2020) AMST MSOD S W C RA R LUS FURUET RT TL VODC	Breed: SF F15 BW (\$): 0/0 Protein 8V (kg): 0/0 Fat 8V (kg): 0/0 Fat 8V (kg): 0/0 Milk Protein 0/0 Aga (itr): 0/0 Syr 8 m 3691 3.79 7yr 7 m 6745 4.12 278 6yr 6 m 4684 4.19 197 7yr 1 m 5563 3.89 216 2yr 11 m 6778 4.02 272	A86 VG VG S-7 D-7 W (S): 0.00 00 01 02 01 02	ARONAMEE JB JUSTICE Birth Ident: BYJD-03-10 (104 Breed: PF F16	G3,G1 S* D* Lwt BV (kg): 55/98 Fanikity BV (%): -0.1/99 Func Surv BV (%): 2.2/93 SQC BV: -0.08/99	9 Lacts, Protein Milkfat Milk (%) (kg) (%) (kg) Days
Due to Cave (05/09/2022 Bull () 12/1520 Expected Calf PUKERIMU E-P PADRAIG S3F BW(\$): 159/20 PW(\$): 215/7 Bull Mating Date 12/520 S0/11/2021 T21589 S/11/2021 TRe Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		4.62 300 301 533 4.80 291 261 7 Lacts. n (2015) 1 US FURJ FT RT TL UOCO 4 7 6 7 5 7 7 5	Milk Protein Age (ftr) (55) (ft) 12 yr 6 m 3854 3.29 12 11 yr 5 m 4274 3.53 15 10 yr 0 m 7383 3.89 29 9 yr 0 m 8233 4.05 33 8 yr 0 m 9038 3.76 33	MikHat EW (7%) (kg) Days LW (74) (157) 143 154 (11) 4.21 180 148.7 273 (14) 4.21 180 148.7 273 (14) 4.21 180 148.7 273 (15) 4.45 366 294 307 (5) 4.45 366 294 307 (5) 4.57 413 289 485 (14) (15) 435 365 294	Brend PF F16 BW (5) 128/99 ROYSON HUGO PIPPA S1F Birth Ident: CANV-62-46 Bread: SF F15/1 BY (5): 212/73 BV (5): 212/73 Blacts. Projein Mik: "Nildd" Mik: "Nildd" S090 3.02 324 S23 4.64 326 235

Page: 109 Trilogy Genetics

001.50 Official Publication of Livestock Improvement Corporation		Internal Animal Key = 33041390
Trilogy Farms Limited New Zealand	AE [≥] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT / HERDCODE : TGWK 4/45133 LOCATION : N119-87-484/9
TRILOGY 14-34 SOF Birth Ident: BNQL-14-34 No. 112 Breed: SF F16 Sex: FEMALE: Date of Birth: 23/07/2014 Classification: 2021 84 GP BW (\$): 242/52 PW (\$): 656/91 Protein BV (kg): 242/52 PW (\$): 656/91 Protein BV (kg): 30/56 Fant SW (\$): -4.746 Fat BV (kg): 30/56 Fant SW (\$): -4.746 Derit BV (kg): 30/56 Fant SW (\$): -4.746 Derit BV (kg): 30/56 Fant SW (\$): -4.746 Dwits BV (Itr): 1162/59 Somatic Cell BV: -0.21/51 Dwits Cat latest Lactation: 25/3 -0.21/51 -0.21/51 Age (ftr) (f6) (fkg) (fkg) (fkg) (fkg) (bg) Dags LW BW W W Age (ftr) 71 Soft 4.42 245 126 202 365 124/33 Sv 1m 5110 3.67 4.42 262 365 124/33 V 1m 6563 3.87 4.42	Birth Ident: BWDR-12-120 (113129) Broed: SF F16 BW (\$): 59/99 Protein BV (kg): 1/99 Milk BV (Itr): 891/99 Liveweight BV (kg): 61/96 Fertility BV (%): 0.1/99 Somatic Cell BV: 0.07/99 Somatic Cell BV: 0.07/99 Somatic Cell BV: 3.9 DAM: Birth Ident: BNQL-10-39 Bred: F F16 PW (\$): 578/86 BW (\$): 313/52 Lvt BV (kg): 0.1/39 Protein BV (kg): 56/58 Fonc Surv BV (%): -0.1/34 Mik BV (Itr): 983/60 SCC BV: 0.19/50 Mik BV (Itr): 983/60 SCC BV: 0.19/50 Yotain BV (kg): 56/58 Fonc Surv BV (%): -0.1/34 Mik BV (Itr): 983/60 SCC BV: 0.19/50 Age Ittr: (%) (%) (%) -0.1/34 Mik BV (Itr): 983/60 SCC BV: 0.19/50 -0.1/34 Mik BV (Itr): 983/60 SCC BV: 0.19/50 -0.1/34 <th>Bread: PF F16 G3,G1 S-' D-' Bread: PF F16 BW (5): 73/39 BW (5): 213/99 Lwr BV (Kg): 65/99 SR0 FAIRMONT VP MINOY</th>	Bread: PF F16 G3,G1 S-' D-' Bread: PF F16 BW (5): 73/39 BW (5): 213/99 Lwr BV (Kg): 65/99 SR0 FAIRMONT VP MINOY
Lot 195: No. 109 150 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited	Q = Lastation delaits include at least one perived test	PTPT / HERDCODE :: TGWK 4/45133 LOCATION : N119-887-484/9
New Zealand REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY TRILOGY 16-64 SOF Birth Ident: BNQL-16-64 No. 109 Breed: SF Fi6 Sex: FEMALE Date of Birth: 13/08/2016 Classification: 2021 85 VG BW (\$): 284/50 FW (\$): 403/89 Protein: BV (kg): 33/33 Fertility BV (%): -1.9/46 Fait BV (kg): 33/33 Somatic Cell BV: 0.04/49 Lwf BV (kg): 33/33 Ouerail: 0.30/37 Udder Overait: 0.50/33 Avg SCC at latest Lactation: 52/4 Milk Protein: Mikdat Hord	BOTHWELL WT MAXIMA S2F Birth Ident: KLW-12-120 (113120) Broed: SF F15J1 G3 S✓ D✓ BW (\$): 216/99 Protein BV (kg): 24/99 Fat BV (kg): 30/99 Milk BV (kg): 15/6/99 Liveweight BV (kg): 14/99 Ferintlity BV (%): -14/99 Functional Survival BV (%): 3.1/94 Somatic Cell BV: -0.07/99 Fat %: 4.9 Protein %: 3.9	WAIAU MAX TOMMO S3F Birth Ident: BURD 10-21 (111044) Bread: SF F15 G3 SY DY Bw (3): -899 Lvt BV (k0): 4297 Bw (3): -899 Lvt BV (k0): 4297 Broad: SF F15 SG3 SY DY Bw (3): -999 Lvt BV (k0): 4297 Bw (3): -299 Function BV (%): -1.399 Bw (3): -299 Function BV (%): -1.699 Mik EV (itr): 48799 SCC BV: -0.2599 Broad: F14 BV (80-26 BW (3): 16475 Broad: F14 BV (80-26 BW (3): 597 DY Bw (3): 328/61 PW (\$): 60/90 Mik Protein Mik/lat Mik/lat Mik 100 242 4.80 248 Age (0) (%) (%) (%) (%) 500/90 Birth ident:: KU#-04-58 Birth ident: SF 7 11 4.94 286 246 237 By To m 513 3.63 277 27 5.51 3.63 302 366 246 By ro m </td
Age (th) (Fig) (F	DAM: Process State Breed: F F16 BW (\$): 313/52 Lvt BV (kg): 53/33 Protein BV (kg): 313/52 Lvt BV (kg): 53/33 Protein BV (kg): 40/57 Fertility BV (kg): -1.3/40 Fat BV (kg): 56/58 Func Surv BV (%): -1.3/40 Mik BV (kg): 983/60 SCC BV: 0.1/34 Mik BV (ltt): 983/60 SCC BV: 0.1/36 Mik BV (ltt): 983/60 SCC BV: 0.1/36 Mik BV (ltt): 983/80 SCC BV: 0.19/50 6yr 01m 6794 40/278 5.66 355 266 6yr 01m 6794 40/278 5.80 384 293 5yr 11m 794 492 379 6yr 01m 6794 9.278 5.80 334 293 379 374 379 378 374 379 379 379 379 378 389 371 374 379 378	Avg 5834 3.66 213 4.78 279 252 6 Lacts. Mik "% %

Link Livestock Ltd

Page: **110**

Avg GeneMark DNA Prolined # - Parent with the exc

ain

D / S <= Parentage Confirmed by DNA on of some historical Herd BW values P001,50

50 Official Publication of Livestock Improvement Corporation			Inte	ernal Anima) Key = 33480651
A 1	Three Generatio	n Pedigree		a change of
S S				MINDA'
Trilogy Farms Limited	the surger of the second se		PTPT / HERDCOL	DE : TGWK 4/45133
New Zealand	AE [≫] Herd Averages as at 1 Ancestry : 98% BW :	: 106/50 PW : 160/81		ON: N119-887-484 / 9 TE: 16/03/2022
		SAVANNAHS HE HAMM	MER S1F	HIGGINS FORMAT
		Birth Ident: BNQF-09-26	(110049)	Birth Ideni: CRVW-03-55 (104191) Broud: PF F16 S-/D-/
EGISTERED HOLSTEIN-FRIESIAN	PASSMORE SH VISIONARY S1F	Breed: SF F15J1	G3 SV DV	EW (\$) 18/99
UPPLEMENTARY	Birth Ident: BWDR-12-120 (113129)	-		DAM:
RILOGY 14-93 SOF	Broed : SF F16 SG	BW (\$): 224/ S√ D√ Protein BV (kg): 29/	the second	
inth Ident: BNQL-14-93 No. 110		Fail BV (kg): 24/	/99 Func Surv BV (%) . 3.1/87	
reed: SF F16 Sex: FEMALE	BW (\$): 59/99	Milk EV (itr): 689/	/99 SCC BV: -0.29/99	BW (\$): 311:50 PW (5): 510 6 Lacts. Protein Milklat
ate of Birth: 24/08/2014 Classification: 2021 86 VG	Protein BV (kg): 39/99	DAM:		Milk (%) (Kg) (%) (kg) Days 0 5136 4.19 215 5.86 301 253
W (\$): 140/51 FW (\$): 405/91	Fat BV (kg): 1/99 Milk BV (ltr): 891/99	Birth Ident: BWDR-10-40 Breed: F F10		5
W (\$): 140/51 FW (\$): 405/91 totein EV (kg): 48/54 Fertility EV (%): -2.8/44	Liveweight BV (kg): 61/96		S 63 54	FAIRMONT MINT-EDITION
at BV (kg): 20/55 Func Surv BV (%): 1.4/39	Fertility BV (%): -0.1/99	BW (3): 146/62	PW (\$): 496/90	Birth Idens: FVDJ-04-7 (105038) Brded : PF F16 SVDV
IK BV (Itr): 1364/57 Somatic Cell BV: -0.05/50	Functional Survival BV (%): 2.1/99	Age (Br) (%)	(Kg) (%) (kg) Days LW	BW (5) 213/99
vt BV (kg): 57/34 verall Opinion: 0.42/29 Dairy Conformation: 0.19/36	Somatic Cell BV: -0.07/99	6 yr 11 m 2191 3.64	80 5.68 124 65 473	DAM:
verall Opinion: 0.42/29 Dairy Conformation: 0.19/36 ider Overall: 0.00/32	Fat %: 4.1	5 yr 0 m 5156 4.11 4 yr 1 m 5203 3.73		Birth Ident: BWDR-07-30 Breed F F15
vg SCC at latest Lactation : 73/4	Protein %: 3.9	2 yr 11 m 6089 4.03	245 4.67 284 263 636	BW (\$): 162/57 PW (\$): 402
Milk Protein Milkfat Herd	The state	1 yr 11 m 5358 3.92	210 4.43 238 255 491	11 Lacis. Protein Milktal
Age (itr) (%) (kg) (%) (kg) Days LW BW yr 11 m ^D 6282 3.88 243 3.91 245 223 120 107/50	DAM:	Avg 5452 3.95	215 4.69 256 233 4 Lacts.	Mik (%) (kg) (%) (kg) Days 4972 3.96 193 5.15 251 223
vr 11 m 8797 3.65 322 3.62 319 236 168 124/53	Birth Ident: BNQL-08-48	Philip be and a second		<u> </u>
vr 0 m 7411 3,59 256 3,87 287 219 204 90/47 vr 11 m 7246 3,65 264 4,02 291 257 270 114/47	Breed: F F16	S- D- MACFARLANES DAUN		DELTA NLD GERRIS-ET Birth Ident: FP-94-29 (95223)
vr 11 m 5137 3.84 197 3.90 200 249 168 104/47	PW (\$): BW (\$): 136/55 Lwt BV (kg):	416/91 Birth Ident: CVHG-00-65 53/39 Bround: PE F15		Greed PF F16
Avg 0 6975 3.71 259 3.85 269 237 5 Lacts.	Protein BV (kg): 38/59 Fertility BV (%):	-5.3/39 Broud: PF F16	G3,G1 SY DY	BW (5) -29/99
ACCOUNT OF A DECEMBER OF A DECEMBER OF	Fat BV (kg): 30/50 Func Surv BV (%) :			Birth Monite Child On th
eaked over 3kgs/day. A little lighter	Milk BV (ltr): 1202/62 SCC BV: Milk Protein Milkfat	-0.03/54 Protein BV (kg): 24/	and the second se	Breed: PF F16 87 VG SV
FR. should be 100% next season	Age (itr) (%) (kg) (%) (kg) Days	EW Fait BV (kg): 22/ LW Milk EV (itr): 843/		
TER, Should be 100% liext season	9 yr 0 m 1994 3.48 69 4.45 69 51 7 yr 11 m 8538 3.65 312 4.04 345 263	326 246 WAIAU BANQUET TINA		11 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days-
	6 yr 11 m 7100 3.55 252 4.36 310 194	318 Birth Ident: BJHB-03-48	82 GP	4717 3.64 464 4.69 0.69 0.77
alts other than production (2021)	6 yr 0 m 7989 3.74 299 4.23 338 245 5 yr 0 m 6803 3.70 251 4.44 302 219		G2	SRD JENERATIONS BANQUET
4 ST MSOC S W C R4 R L US FU RU FT RT TL UODC	3 yr 10 m 7341 3.83 281 4.41 323 265	323	PW (5): 230/93	Birth ident: GKN-97-60 (663930)
	2 yr 11 m 6580 3.75 247 4.23 278 263 1 yr 11 m 3781 3.62 137 4.44 168 172	490	otein Mikfal	Brend: SF F15 BW (5) -17/99
e to Galve : 01/10/2022 Bull : 814103 SHRIMPTONS HILL 130015		Age (ttr) (%)	(kg) (%) (kg) Days LW	and the second se
BW(\$): 109/31 PW(\$): 190/13	Avg 6876 3.70 254 4.29 295 232	7 Lacts. 10 yr 0 m 5832 3.77 9 yr 2 m 6422 3.60	231 4.26 274 201 470	DAM: Birth Ident: BJHB-00-32
Mating Date 4103 24/12/2021		8 yr 0 m 7603 3.80 7 yr 0 m 5514 3.82		Broad: F F15
PPM-19-101 28/11/2021 NM		6 yr 0 m 6256 3.80	238 4.63 290 262 331	HW (\$): 23/57 PW (\$): 165
esation anenas and the second of the LIC NDA database as all date of print, and LIC does not		Avg 5529 3.78	4 unprinted lactations 209 4.46 246 216 9 Lacts.	7 Lacta, Protein Mikfall Milk (%) (kg) (%) (kg) Days

bidr[®]is here.

Trade Livestock Like Never Before

Buy and Sell livestock on bidr[®] in **3 easy steps**:



Sign up at

www.bidr.co.nz

and add your

agency account under account

details



Browse auctions to find livestock you are interested in buying



Login and register for the real time online auction to bid for the livestock you wish to purchase

Real time auctions, bid on livestock anywhere.



listed by livestock

agents and

assessed by

accredited

Nationwide Reach. Bringing more buyers and sellers together, Virtually.



Full livestock Buy livestock straight from farm resulting information in less stress for buyers and and positive environmental sellers.

benefits.

Didf[®] Contact your bidr[®] Representative

to sign up at bidr.co.nz **0800 TO BIDR**



fb.com/bidrnz instagram.com/bidrnz

NZ's VIRTUAL SALEYARD | www.bidr.co.nz | 0800 TO BIDR





Date: second day of the sale 02/05/2022 Commencing: 6:30pm



Lot 197 Kauri Andrea V6-7 BW -17 PW 190



Lot 204 Kauri 15-46 V6-8 BW -151 PW -40



Lot 206 Kauri Jack BW 23 PW

Kauri Jacks Andrea V6-8 BW 23 PW 151



Lot 218

Kauri 14-39 S3A V7-7 BW -200 PW 55



Lot 223 Kauri 15-44 E8-8 BW -135 PW -103



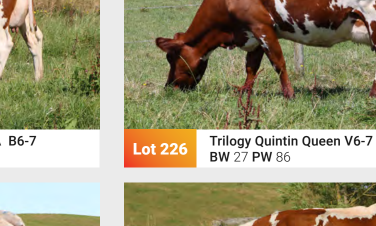
Lot 220

Kauri 14-128 V6-7 BW -83 PW 98



Lot 228 Trilogy Q BW 121 F

Trilogy Quintin Milky S2A B6-7 BW 121 PW 234





Lot 235

Trilogy Spark Cola S3A B6-7 BW -58 PW 34



Lot 240

Kereho Freds Coconut V6-7 BW 18 PW 285



Lot 231 Trilogy Spark Queen B6-7 BW -143 PW -16



Lot 238 Trilogy Quintin Gem V7-7 BW 62 PW 159

Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	01.50 Official Publication of Livestock Improvement Corporation		Generation Pe	diaree	Ante	rnal Animal Key = 38806769
And y Examine And Service Field Averages as at 1003/2002 USARTON: K1119-837-86/ / 9 DATE: K1119-837-86/ / 9 Brender: D AS C A Huddhings Ancestry: Store BW : 1003/2002 DATE: K1119-837-86/ / 9 DATE: K1119-837-86/ / 9 DATE: K1119-837-86/ / 9 Conner: Thilogy Farms Limited Encode (Store Store BW : 1002/2002 DATE: K1119-837-86/ / 9 DATE: K1119-837-86/ / 9 DATE: K1119-837-86/ / 9 Brend: DATE: K1119-837-86/ / 9 Brend: DATE: K1119-837-86/ / 9 DATE		Thice	deneration re	ugree	1	MINDA
Dwner: Trillogy Farma Limited Registration 2 Sr D Bind den: Donore: Choore NIRVANA ET Bind den: Donore: Trillogy Farma Limited Daws 16 is:: Concore PA A16 Sr D Bind den: DV(3): 10007 is: Signal Sr D Division: Division: Signal Sr D Division:	HIW INPEAND	AE [≫] Herd Ances			LOCATIC	N: N119-887-484 / 9
Construction Construction <t< th=""><th>Breeder : BA&CAHutchings</th><th></th><th></th><th>ASMO ANDREI</th><th>1.</th><th></th></t<>	Breeder : BA&CAHutchings			ASMO ANDREI	1.	
Sol G S S Y Dr Bith Ident: CHDD-163 (517311) Brod: PA A16 Div (3) (3) -12097 (4) Left BV (6): (4) -12097 (4) -1209				Constraint of the design of the second		
CAURI ANDREA Bind using the Burched Control of Call Stream Park (Stream Park) (Str		LODORE NIRVANA ET		Breed: PA A16	G3	BW (\$) -79/64
North Hader: DRVM-18-30 No. 287 Bind der: DRV (s): 30.09 Fertilis M(%): 30.09		Birth Ident: CHDD-16-3 (BW (\$): -130/97	Lwt BV (kg): 100/95	
Min. EV (in): PA A16 Protein BV (ig): Suz: FEMALE Protein BV (ig): Min. EV (in): 13373 Protein BV (ig): Min. EV (in): 1005 Pit (ig) Min. EV (in): Min. EV (in): 1005 Pit (ig) Min. EV (in): 1005 Pit (ig) Min. EV (in): Min.		Breed : PA A16	G3 SV DV	and the second se		
Direct. Private Sub.r. FEINALE Protein BV (kg): 33.73 KARHEA PHILLS NICKY Max. BV (kg): Max. BV (kg): 23.75 BW (kg): 10000 20.76 10000 20.76 10000 20.76 10000 20.76 BW (kg): 10000 20.76 10000 20.76 10000 20.76 10000 20.76 BW (kg): 10000 20.76 10000 20.76 10000 20.76 10000 20.76 10000 20.76 10000 20.76 10000 20.77 10000 20.77 10000 20.77 10000 20.77 10000 20.77 10000 20.77 10000 20.77 10000 20.77 10000 20.77 10000 20.77 10000 20.77 10000 20.77 10000 20.77 20.77 20.77 20.77 20.77 20.85 20.77 20.85 20.77 20.85 20.77 20.85 20.77 20.85 20.85 20.77 20.85 20.85		BW (S):	33/73			
W1 (5): -T7/47 FW (6): 287/6 Birth Iden:: D7/20 First BV (60): 177/68 Protein BV (60): 30/48 Farst BV (60): 177/68 Birth Iden:: D7/20 First BV (60): 777/68 Birth Iden:: 101/46 Functional Survival BV (%): -0.64/3 App App Birth Iden:: D107/20.64 Birth Iden::				KARNEA PHILS NICKY		
BW (5): -17/47 PW (5) 19063 Mik BV (10): 1479/78 Busic PA FIG Solida Forling V(5): 57 Fail BV (10): 10448 Functional Survival BV (%): -0.7766 Functional Survival BV (%): -0.643 Age Bit (5): 10974 20000 PD/(5): 80.33 57 Bit (6): 10974 20000 PD/(5): 80.33 57 Bit (6): 10974 20000 PD/(5): 80.33 57 Bit (6): 10974 PU (5): 80.33 10000 PU (5): 10974 PU (5): 10000 PU (5): 100000 PU (5): 1000000000000000000000000000000000000				and the second second second second second second	V7.0	
Tail BV (fg): 14/48 Functional Survival BV (%): -0.7424 Fertility BV (%): -11.6643 Age BW (%): 108:74 PW (%): 90.74 BW (%): 0.6433 Age (%): 108:74 PW (%): 90.74 BW (%): 0.6433 Age (%): 108:74 PW (%): 90.74 BW (%): 108.74 PW (%): 108.				Breed: PA A16	G3 5V	
Mile BV (tr): 1074/22 Somatic Cell BV: -0.6424 Mile BV (s): 46/49 Mile BV (s): Addition Control Mile BV (s): Mil				BW (\$): 109/74	PW (5): 593/94	
Somalic Call BY: -0.587 -0.587 -726 -3.54 58 58 -726 -1	Alik BV (Itr): 1074/52 Somatic Cell BV: -0.42/45					
(bbp: Cheralt: (bbp:				12 yr 0 m 1652 3.67 6	1 3.54 58 58 -126	
Avg SCC at latest Lactation : 23/4 Mik Probain Miklat Herd Mik Probain Miklat Find W Strong S						
Mik Protein Mikation New New <t< td=""><td>Avg SCC at latest Lactation : 23/4</td><td>Protein %)</td><td>3.5</td><td>7 yr 0 m 5924 3.58 21</td><td>2 3.96 235 289 -1</td><td>BW (\$): 16/85 PW (\$): 108/9</td></t<>	Avg SCC at latest Lactation : 23/4	Protein %)	3.5	7 yr 0 m 5924 3.58 21	2 3.96 235 289 -1	BW (\$): 16/85 PW (\$): 108/9
3 yr 1 m 2306 3.85 247 100 257 100 257 100 250 240 3.85 240		the same sector	h store in a	Plus 4 un	printed lactations	7 Lacts. Protein Miktal
Avg 0 3663 3.84 141 4.50 165 216 2 Lacts. Provide Association	3 yr 0 m ^D 5019 3.83 192 4.16 209 219 160 107/50	101010.00	INZA	Avg 9 6849 3.50 24	0 3.86 264 246 8 Lacts.	
Avg 0 3663 3.84 141 4.50 165 219 2 Ladis. Disc. PA ND PW (5): -4.093 Coesas HB No: 000000045300/FM (513677) Demts HB No: 000000045300/FM (513677) Demts HB No: 000000045300/FM (513677) Good PW on this tidy young cow, her dam has been one of our top Ayrshires this year and sells as lot 204 This other than production (%) (%) (%) (%) Days Lwi BV (%): -151/55 LW BV (%): -0.0134 BW (5): -10005 Feedil: A At6 BW (5): -10005 Mik BV (III): for m 3063 3.56 171 3.66 1/9 SIC BV: -0.0134 BW (5): -10005 BW (5): -10005 BW (5): -10005 BW (5): -0.0146	2 yr 1 m 2308 3.85 89 5.24 121 218 167 -55/50	and the second	V6-8			HEISAIAN DOWNISTUS
Good PW on this tidy young cow, her dam has been one of our top Ayrshires this year and sells as lot 204 BW (S): -151/55 L/M BV (kg): 10/55 E-fertility BV (%): -163/35 Protein BV (kg): 10/55 E-fertility BV (%): -0.9734 Free HM (kg): 30/98 Fertility BV (%): -20.946 Free HM (kg): -30/98 Fertility BV (%): -30/98 Fertility BV (%	Avg ⁰ 3663 3.84 141 4.50 165 219 2 Lacts.	CLASSES STRATES		I THE STORES	(FIN (513677)	
Good PW on this tidy young cow, her dam has been one of our top Ayrshires this year and sells as lot 204The form W(kg): 2/57 Fond SSC BV: 661/59 SCC BV: 0.21/53Twill by (kg): 0.21/53Tails other than production (2021) and ST MSOO S V C RA R L US FU RUFT RT TL UCCC 0 0 0 0 5 5 7 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6		BW (\$): -151/55	wt BV (kg): 50/55	Breed: PA A16		
Good PW on this tidy young cow, her dam has been one of our top Ayrshires this year and sells as lot 204 Mik BV (III): 661/59 SOC BV: -0.21/5 -0.21/5 Forling V(III): 10.397 Chi Sty V(III): 20.3196 Deed: A AI6 Mik BV (III): 591/59 SOC BV: -0.21/51 Forling V(III): 10.397 Chi Sty V(III): 10.397 Deed: A AI6 Mik BV (III): 591/59 SOC BV: -0.21/51 Forling V(III): 10.397 Exclose V(III): 10.397 Deed: A AI6 Mik BV (III): 591/59 SOC BV: -0.21/51 Solution -0.21/51 Solution 10.397 Exclose V(III): 10.397						
dam has been one of our top Ayrshires this year and sells as lot 204 16% Protein Miktat 14%8 Protein Miktat Synthm 3266 3.60 14% 3.71 14%8 23% 33% 16% 23% 16% 16% 16% 16% 16% 16% 16% 16% 16% 16% 16% </td <td>Good PW on this tidy young cow her</td> <td></td> <td></td> <td>Prese failt</td> <td>and the second sec</td> <td>Gseas HB No: 000905267416.FIN</td>	Good PW on this tidy young cow her			Prese failt	and the second sec	Gseas HB No: 000905267416.FIN
this year and sells as lot 204 5yi 1m 3 756 3.56 27 3.96 301 258 294 5yi 2m 4005 3.60 144 3.71 148 234148 5yi 1m 3 756 3.56 27 3.96 301 258 294 5yi 2m 4005 3.60 144 3.71 148 234148 Mint LVIII. Mint LVIII. <t< td=""><td>,, , , , , , , , , , , , , , , , , , , ,</td><td></td><td></td><td>Fat BV (kg): 14/98</td><td>Funo Surv BV (%) : -1.6/71</td><td></td></t<>	,, , , , , , , , , , , , , , , , , , , ,			Fat BV (kg): 14/98	Funo Surv BV (%) : -1.6/71	
$ \begin{array}{c} 3y \ 0 \ m & 4003 \ 3.00 \ 143 \ 3.71 \ 148 \ 2.34 \ .71 \ 148 \ 2.34 \ .71 \ 148 \ 2.34 \ .71 \ 148 \ 2.34 \ .71 \ 148 \ 2.34 \ .71 \ 148 \ 2.34 \ .71 \ 148 \ .71 \ $	1,2		3.99 301 238 294		SCC BV: -0.73/98	Protein Miktat
2yr 11 m 3631 3.70 124 4.07 148 303 -130 2yr 0 m 2140 3.84 B2 4.58 96 235 -130 2yr 0 m 2140 3.84 B2 4.58 96 235 -115 Aug > 4118 3.52 149 3.89 160 241 5 Lacts. Breed: PA A16 SG3 KITCAO CREAM ALPIE LT Dub to Cave I 06/09/2022 Bull 513646 SK0 124 3.89 160 241 5 Lacts. Mik Protein Mikit. Age (th) (5) (kg) 163 4.49 144 3.69 160 241 5 Lacts. Mik Protein Mikit. Breed: PA A16 Wig: -163/55 PW (5) 92.94 Breed: PA A16						Allik (%) (kg) (%) (kg) Days-
AM ST NS OC S W C RA R L US FURUFF RT L 0.0CC 0 0 0 0 5 5 7 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	Traits other than production (2021)	2 yr 11 m 3631 3.70 134	4.07 148 303 -130	1		Contrast esteril investor
Avg 4118 3.82 149 3.89 160 241 5 Lacts. Mit Protein Mit Bend PA 416 Dub to Cave () 06/09/2022 Bull \$13646 \$13646 States. Mit Protein Mit Avg Mit Protein Mit Avg	AM ST MSOO S W C RA R L US FURU FT RT TL UODC	concer l'oren vie la				and add the second state of the second state and the
Due to Carly 0 06/09/2022 Builing 133646 Age (ft)		Avg 2 4118 3.52 149	3.89 160 241 5 Lacts			Brend: PA A16
BW(\$): -124/36 PW(\$):	PARTICAR PRIME PT	1.		Age (ttr) (%) (ki	g) (%) (kg) Days LW	The second se
State Control	Exbercied Casi			8 yr 0 m 3808 3.56 13	5 3.99 152 164 202	Birth Ident: DKVH-02-35
513570 8/11/2021 Trails other than production (2021) 5 vr 0 m 3884 3.47 134 4.11 159 192 142 BV (5) - 018 150 100 100 100 100 100 100 100 100 100		and but his stores the				
With POA database as at date of print, and LLC does not warrant the accuracy of the information provided 0 4 0 0 6 6 7 4 8 6 6 5 6 5 6 5 6 5 Avg 4359 3.60 157 4.25 185 231 8 Lacts. Mit (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	513570 B/11/2021			5 yr 0 m 3864 3.47 13	4 4.11 159 192 142	
	MINDA database as at date of print, and LIC does not					Milk (%) (kg) (%) (kg) Days
popyright 2022 LIC. All rights reserved N = Induced T = A I feat 1 Abnormal Test in this Lactation S = Benefiliark DNA Profiliad # = Parentage Uncertain D/S of = Parentage Confirmed by DNA P001.50	9.5 - 7 7 1 6 1 - 2 6 7 7 1 0 1 * 1 4 1 4 1 6	N = Induced T = At Insul 1 Abros				

	Thre	e Generation Pedigree		
AVESTICATE Trilogy Farms Limited		Herd Averages as at 15/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81	LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : BA&CA Hutchings		LAMMIN LIFE		NEUVOSEN VOLTTI
Owner : Trilogy Farms Limited	and the second se	Oseas HB No: 0000000406	96/FIN	Oseas HB No: 00000033679 FIN
REGISTERED AYRSHIRE G3 CAURI 12-18 Sex: FEMALE Birth Ident: DKVH-12-18 Sex: FEMALE bate of Birth: 24/07/2012 Classification: VW (\$): -104/57 FW (\$): orbein V(kg): 6/58 Fertility BV (%): at BV (kg): 4/59 Func Sury BV (%) Mik BV (kg): 4/59 Func Sury BV (%) Wir BV (kg): 4/56 Somatic Cell BV: Wir BV (kg): 40/56 Somatic Cell BV: Wir BV (kg): 0.38/52 Dairy Conformatil Ukg SCC at latest Lactation: 210/4 Mik Protein	Broed: PA A16 BW (\$): BW (\$): 2014 C6-5 Protein BV (kg): -29/93 Mik BV (Itr): -10.5/51 Liveweight BV (kg): -10.5/51 Liveweight BV (kg): -0.54/55 Functional Survival BV Somatic Cell BV: Fat %: Protein %: Protein %:	T Breed: A A16 30043642/FIN (510634) BW (\$): -138/5 G3 Protein BV (kg): -3/5 -49/98 Milk EV (kg): -7/6 10/98 ASMO RIGA ET 11/98 11/98 Oseas HB No: 0000012111 426/98 24/98 Breod: A A15 -13.8/96 BW (\$): -	7 Lwt BV (xg): 0/26 8 Ferlilly BV (%): -12.2/59 3 Func Surv BV (%): -0.5/35 0 SCC BV: -0.65/65 89/FIN PVV (\$): ein Mukfat	
yr 0 m ^D 5933 3.18 199 4.47 265 219 yr 0 m 379 3.34 133 4.21 168 235 yr 0 m 3435 3.08 106 3.83 132 175 yr 0 m 4765 3.42 153 4.23 202 302 yr 0 m 3943 3.49 137 4.24 167 247 yr 0 m 3943 3.49 137 4.24 167 247 yr 0 m 2896 3.30 96 4.20 122 262 Avg ^D 3988 3.31 132 4.27 170 238 raits other than production (2014) MSTMSOC S W C RA R L US FURUFT R	84 107.50 Birth Ident: DKVH-0 -74 -5504 Birth Ident: DKVH-0 -25 -5649 Bred: PA A16 9 -6147 Bred: PA A16 13 -2047 BW (\$): -142 18 -8347 BW (\$): -142 -183 -15/46 Protein BV (kg): -4 8 Lacts. Milk BV (Itr): 25 Age (Itr) (\$) 107 0m 4819 6 yr 0m 4803 33 -7yr 11m 4815 6 yr 0m 4403 32 -7yr 0m 463	VRU BACKGARD 3082 PW (\$): -108/94 Oxeas HB No: 000000930 0/50 Lwf BV (kg): 45/60 Broud: O 016 161 Ferdilly BV (%): -5.0/53 Broud: O 016 162 Func Surv BV (%): 0.5/45 GW (\$): -193/9 164 SQC BV: -0.31/57 Protein BV (kg). 0.9/ 0 164 3.78 182 Z71 -106 KAURI FUTURE KAY 18/9 1 162 4.04 199 241 42 Fat BV (kg): 19/9 9 178 3.51 200 263 -43 Brued: DKVH-88-6 9 178 3.92 173 245 60 Brued: PA A16	G2,G1 7 Lwt BV (kg): 24/96 8 Febliky BV (%): -10,7/96 8 Fund Surv BV (%): -0,9/79 8 SOC BV: -0,9/497 VHC	626 TRON 626 TRON 62683 HB No: 000000056526.5WE Breed: D O16 BW [5] -25677 207 SELIM Gassa HB No: 000000111516.5WE Breed: O O16
7 7 7 7 5 4 6 5 5 6 6 6 6 5 6 ub to Calve : 25/08/2022 Bull : 5085 sended Calf KITEROA ELVIS P	⁶ ⁶ ⁴ yr 0 m 5407 3.4 3 yr 0 m 4652 3.4 59 2 yr 1 m 4365 3.4	4 186 4.17 226 258 52 BW (3): -143/65 5 161 4.50 209 279 86 Milk Prot 1 149 4.76 208 261 t 130 Age (ttr) (%)	PW (\$): -228/94 ein Miiktal (kg) (%) (kg) Days LW 143 3.64 152 272 -239	Brend: PA A15 Brend: PA A15 BW (5) -20299
chected case	(3):-5/13 Avg 4925 3.3 Trails other than pro AW 57 MSC0 5: W ot 0 0 7 6	8 167 4.07 200 258 9 Lacks. 8 yr 11 m 4482 3.43 7 yr 11 m 5564 3.54 7 yr 0 m 4669 3.51 6 yr 0 m 4514 3.57 8 yr 0 m 4514 3.57 Plus 5	154 3.82 171 255 30 197 4.18 233 305 -17 174 3.00 169 290 -16 161 3.98 180 226 84 unprinted lactations 157 3.97 177 272 9 Lacts.	AUBIC Lass CAT Birnh Less: CAV Bread: PA A16 PX BY (\$): -BABC PX (\$): -BABC PA 16 PX (\$): -BABC PX (\$): -BABC PA 16 PX (\$): -BABC BABC PX (\$): -BABC PX (\$): -BABC -BABC

D = Lacial

01.50 Official Publication of Livestock Improvement Corporation	n Limited and the NZ Ayrshire Association.	In	ternal Animal Key = 37920113
and the second se	Three Generation P		
1.1			MIND
AVILSHIRE Trilogy Farms Limited	AE ^{ID} Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50	22 LOCATI	DE: TGWK 4/45133 ON: N119-887-484/9 ATE: 16/03/2022
Breeder : BA&CA Hutchings		LAMMIN LIFE	NEUVOSEN VOLTTI
Owner : Trilogy Farms Limited		Oseas HB No: 000000640696/FIN	Oseas HB No: 000000038679 FIN Broud: A A15
REGISTERED AYRSHIRE	ASMO TOSIKKO ET	Breed: A A16	BW (5) -2165
AURI TOSSIK ELTON	Oseas HB No: 00000043642/FIN (510534)	BW (\$): -138/57 Lwt BV (kg): 0/2	Opdep (in No: 0000011250*47.0*
irth Ident: DKVH-17-47 No. 290	Brbed : PA A16	Protein BV (kg): -3/58 Fertility BV (%): -12.2/5 Fall BV (kg): -7/53 Func Surv BV (%)0.5/5	5
reed: PA A16 Sex: FEMALE	BW (\$): -49/98	Milk EV (itr): 267/50 SCC BV: -0.65/6	Protein Milklat
ate of Birth: 8/09/2017 Classification: 2020 V7-8	Protein BV (kg): 10/98 Fat BV (kg): 11/98	ASMO RIGA ET Oseas HB No: 000001211189/FIN	Milk 1991 (Kg) (%) (kg) Days
W (\$): -76/53 FW (\$): 145/86 rotein BV (kg): 13/54 Fertility BV (%): -15.0/49		Breed: A A15	RISTITIEN JOHDE
at BV (kg): 5/55 Func Surv BV (%): -0.7/39	Fertility BV (%): -13.8/96	BW (\$): PW (\$):	Gaeas HE No: 090000040051/FIN (500 Breed PA A16
Ik BV (Itr): 597/57 Somatic Cell BV: -0.45/52 M BV (kg): 23/54	Concolorial Solarial Ga [Ja]. 90.010	Milk Protein Milkfat Age (III/ (%) (Kg) (%) (kg) Days LW	BW (5) -98/97
verall Opinion: 0.47/38 Dairy Conformation: 0.26/47	Somatic Cell BV: -0.64/98 Fat %: 4.6		NARVA Oseas HB No: 000001194458 FIN
dder Overall: 0.37/50 vg SCC at latest Lactation : 92/4	Protein %: 3.7		Breed A A15 D#
Milk Protein Milkfat Herd	Later and	and a little statement	BW (5) PW (5): Protein Miktat
Age (itr) (%) (kg) (%) (kg) Days LW BW yr 0 m ^D 5066 3.59 182 4.30 218 191 175 107/50	KAURI CB 10-49	(e)	Mille 1951 (kg) (%) (kg) Dave
vr11m 3523 3.59 127 4.19 147 238 29 -55/50 vr11m 2198 3.55 78 4.08 90 172 69 -56/48	Birth Ident: DKVH-10-49 V7- Breed: PA A16 G3	-7 CARMELGLEN BRODY	HRVIVAINION JULLI
Avg D 3596 3.58 129 4.22 152 200 3 Lacts.	PW (\$): -104/5	93 Birth Ident: FRQW-03-58 (504534)	Coreas HB No: 00000040198 FIN (617
	BW (\$): -97/57 Lwt BV (kg): 18/5 Protein BV (kg): 7/58 Fertility BV (%): -9.7/5		BW (5) -44/9
	Fat BV (kg): -4/59 Func Surv BV (%): 0.5/4 Milk BV (ltr): 498/62 SCC BV: -0.12/5	43 BW (5): 33/99 Lwt BV (kg): 11/9	
and DW with a pipe rear udder	Milk Protein Milkfat	Fat BV (kg): 11/99 Fund Surv BV (%): 0.7/8	EREED PA ATE EXC SY
ood PW with a nice rear udder	Age (IIIr) (%) (kg) (%) (kg) Days LW 10 yr 0 m 1828 3.23 59 4.26 78 115 -121		9 BW (\$): 7/75 PW (\$): 10 Lacts. Protein Militat
	9 yr 1 m 1964 3.33 65 4.16 82 149 -201 8 yr 0 m 3879 3.33 129 4.19 163 300 r -169		Milk (%) (kg) (%) (kg) Days 5333 3.55 190 4.12 220 252
alts other than production (2020)	7 yr 0 m 3176 3.41 108 3.94 125 234 63 6 yr 0 m 4069 3.38 138 3.72 151 243 -25	Breed: PA A16	KAURI CRUNCHIE
4 ST MSOO S W C RA R L US FURU FT RT TL UODC 0 0 0 5 5 7 5 8 6 8 6 7 4 6 6 7 8	4 yr 11 m 4272 3,46 148 3,84 164 252 8 2 yr 11 m 4303 3,23 139 3,48 150 242 -11		Birth Ident: OKVH-04-26 Brend: PA A16
ie to Calve : 04/09/2022 Bull : 821456	1 yr 11 m 2932 3.34 98 3.96 116 236 12	E Milk Protein Milkfal Age (ttr) (%) (kg) (%) (kg) Days LW	BW (\$) -65/6
epected Call SGL DAIRYG BW(\$): -35/16 PW(\$): 46/6	Avg 3303 3.35 111 3.89 129 221 8 Lact	ts. 9 yr 0 m 3538 3.54 125 3.76 133 231 -31 8 yr 0 m 4408 3.55 157 4.27 188 241 78	KAURI BO PIP Birth Ident: DKVH-98-71
ul Mating Date 21456 7/12/2021	a should be former on a making	7 yr 1 m 5154 3.36 173 3.78 195 244 36 6 yr 2 m 3658 3.21 117 3.80 139 166 65	Breed PA A16 EXC
e information on this report is as recorded on the LIC	Traits other than production (2013) AM ST MSOD S W C FA R L US FU RU FT RT TL UODO 0 0 0 6 5 7 5 7 6 7 6 7 6 7 5 6 7 7 7 7 7 7 7	The standard are sentened as	BW (\$); -308/57 PW (\$); - 5 Lacts. Protein Mik/M Milk (%) (kg) (%) (kg) Days
NDA database as at date of print, and LIC does not mant the accuracy of the information provided		Avg 4037 3.38 136 3.83 156 237 7 Lacts	5421 3,42 185 3.65 200 287
pyright 2022 LIC. All rights reserved	N = Induced T = At Iteasi 1 Abnormal Test in this Lactation D = Lactation details include at least one perived test	GeneMark DNA Prolited # - Pareniage Uncertain D/S - Paren Indices exclude genomic information with the exception of some histor	nlage Centrimed by DNA P001,50 rical Herd BW values
Lot 200: No. 293			
50 Official Publication of Livestock Improvement Corporation	And the NZ Ayrshire Association Three Generation P		ternal Animal Key = 33811662
-			MIND
AVISHIRE Trilogy Farms Limited	A C > Herd Averages as at 16/03/202		DE : TGWK 4/45133
HIW ISPLAND		Dist - annual	ON: N119-887-484 / 9 ATE: 16/03/2022
New Zealand		-	SKOLE 3395
		SORBY	and and a state
Breeder : BA&CAHutchings Dwner : Trilogy Farms Limited		SORBY Oseas HB No: 000000091716/SWE (505515)	Oseas HB No: 00000003395-SWE (66
Breeder : B A & C A Hutchings Dwner : Trilogy Farms Limited EGISTERED AYRSHIRE	KAURI JERRY		Oseas HB No: 00000003395.SWE (66 Broud: 0 016 BW (5): +1076
Greeder : B A & C A Hutchings Owner : Trilogy Farms Limited EGISTERED AYRSHIRE	Birth Ident: DKVH-11-2	Oseas HB No: 000000091718/SWE (505515) Broad: 0 015 S G3,G1 BW (3): -111/99 Lw1 BV (kg): 32/9	Osess HB No: D0000003335.SWE (M Browd: O O16 BW (\$): -1074 BW (\$): -1074 BiGRID Osess HB No: 000000117478.SWE
Greeder : B A & C A Hutchings Dwner : Trilogy Farms Limited EGISTERED AYRSHIRE G3 SY DY AURI 14-124		Oseas HB No: 000000091716/SWE (505515) Breed: O 016 State (505515) BW (3): -111/99 Lwt BV (kg): 32/9 Protein BV (kg): 16/90 Fertility BV (%): -12.2/9 Fall BV (kg): -3/99 Func Surv BV (%): 0.6/8	Daess HB No: 0000003335.5WE (M Browd: 0 016 BW (5): -1071 BGRID 0 000000117478.5WE Daess HB No: 000000117478.5WE Daess HB No: 000000117478.5WE
oreeder : B A & C A Hutchings Dwner : Trilogy Farms Limited EGISTERED AYRSHIRE G3 SY DY AURI 14-124 rth Ident: DKVH-14-124 No. 293 eed: PA A16 Sex: FEMALE	Birth Ident: DKVH-11-2 Broed : PA A16 S G3 BW (\$): -122/71	Oseas HB No: 000000091716/SWE (505515) Breed: O O16 SG 3,G1 BW (3): -111/99 Lvt BV (kg): 329 Protein BV (kg): 16/90 Fertility BV (%): -12.29 Fall BV (kg): -3/99 Func Surv BV (%): 0.6/8 Milk EV (ltr): 669/99 SCG BV: -0.25/9	Daess HB No: 0000003335.5WE (M Browd: 0 Browd: 0 BiGRID BW (5):-107% Browd: 0 Browd:
Breeder : BA&C A Hutchings Owner : Trilogy Farms Limited EGISTERED AYRSHIRE FGISTERED AYRSHIRE G3 S✓ D✓ AURI 14-124 Irth Ident: DKVH-14-124 No. 293 reed: PA A16 Sex: FEMALE	Birth Ident: DKVH-11-2 Broed: PA A16	Oseas HB No: 000000091716/SWE (505515) Breed: O O16 G3,G1 BW (3): -111/99 Lwt BV (kg): 32/9 Protein BV (kg): 16/90 Fentility BV (%): -12.2/9 Fall BV (kg): -3/96 Func Surv BV (%): 0.6/8 Milk EV (itr): 66/9/99 SCC BV: -0.25/9 KAURI KITTY Birth iden:: DKVH-02-40 DK	Oseas HB No: 0000008333555WE (66 Browd: 0 Browd:
B A & C A Hutchings Owner : Trilogy Farms Limited EGISTERED AYRSHIRE Image: Comparison of Compar	Birth Ident: DKVH-11-2 Broed: PA A16 G3 BW (\$): -122/71 Protein BV (kg): 13/72 Fat BV (kg): 0/73 Milk BV (ltfr): 609/75	Oseas HB No: 000000091716/SWE (505515) Bread: O O16 G3,G1 BW (\$): -111/99 Lwit BV (kg): 32/9 Protein BV (kg): 16/90 Fertility BV (%): -12.2/9 Fail BV (xg): -3/99 Func Surv BV (%): -0.6/8 Milk EV (tr): 669/99 SCG BV: -0.25/9 KAURI KITTY -0.25/9 -0.25/9	Osens HB No: D0000003335.5WE (M Browd: O 016 BW (5): 1077 BGRID 000000117478.5WE Osens HB No: 000000117478.5WE Browd: O 016 Browd: O 016 Browd: O 016 Browd: O 16 Browd: D 16 Browd: D 20 Browd: D 20
B A & C A Hutchings Owner : Trilogy Farms Limited EGISTERED AYRSHIRE S G3 SY DY AURI 14-124 No. 293 rith Ident: DKVH-14-124 No. 293 reed: PA A16 Sex: FEMALE. ale of Birth: 12/09/2014 Classification: 2017 H5-7 V (\$): -80/51 FW (\$): -63/93 rotein BV (kg): 16/52 Fentility BV (%): -16.2/41 14 BV (kg): 12/35 Func SUN BV (%): -0.4/38	Birth Ident: DKVH-11-2 Broed: PA A16 G3 BW (\$): -122/71 Protein BV (kg): 13/72 Fat BV (kg): 0/73 Milk BV (tr): 609/75 Liveweight BV (kg): 12/73 Fertility BV (%): -18.2/63	Oseas HB No: 000000091716/SWE (505515) Bread: O 016 BW (\$): -111/99 Lwit BV (kg): 32/9 Protein BV (kg): 16/90 Fall BV (cg): -3/99 Fall BV (cg): -3/99 Func Surv BV (%): -122/9 KAURI KITTY Birrib Ident: Birred: PX VH-02-40 Birred: PA 116 BW (\$): -81.62 BW (\$): -16/94	Dates HB No: D00005033355WE (MR Breed: > 016 Breed: > 016 Descel HB No: 00000117478.5WE Descel HB No: 000000117478.5WE Descel HB No: 0000000117478.5WE Descel HB No: 000000000000000000000000000000000000
B A & C A Hutchings Owner : Trilogy Farms Limited EGISTERED AYRSHIRE S G3 S ✓ D ✓ AURI 14-124 No. 293 rth Ident: DKVH-14-124 No. 293 eed: PA A16 Sex: FEMALE 2017 H5-7 Ale of Birth: 12/09/2014 Classification: 2017 H5-7 N (\$): -80/51 FW (\$): 53/93 oteim BV (kg): 15/52 Fernilby BV (%): -16./241 HB W (kg): 12/53 Four Surv BV (%): 0.4/38 HB W (kg): 12/55 Somate Cell BV: 0.08/48	Birth Ident: DKVH-11-2 Broed: PA A16 G3 BW (\$): -122/71 Protein BV (kg): 13/72 Fat BV (kg): 0/73 Milk BV (Itr): 609/75 Liveweight BV (kg): 12/73 Fertility BV (%): -18.2/63 Functional Survival BV (%): 1.5/57	Oseas HB No: 000000091716/SWE (505515) Breed: O 016 BW (8): -111/99 Lwit BV (kg): 32/9 Protein BV (kg): 16/90 Fall BV (xg): -3/99 Fall BV (kg): -5/99 SCC BV: -0.25/9 KAURI KITTY Bireod: PA 16	Osees HB No: D0000003335 SWE (M Brevel: O 016 BW (5): 1074 Deset ID O (00000117478.5WE) Deset ID O (16) BW (5): PW (5): Protein Milk (15): Milk: (15): CARMELGLEN EDBERG Binh Idens: Brink Idens: FRGW35-51 (61622) Breed: PA 16
B A & C A Hutchings Owner : Trilogy Farms Limited EGISTERED AYRSHIRE SG3 Sr Dr AURI 14-124 No. 293 eed: PA A16 Sex: FEMALE. ate of Birth: 12/09/2014 Classification: 2017 H5-7 V (%): -68/51 PW (%): 16/52 Pointin EV (kg): 12/53 Fanc Surv BV (%): -16,2/41 ti BV (kg): 12/53 K BV (kg): 12/53 K BV (kg): 31/54 erail Opinom: 0.4/32 Dairy Conformation: 0.30/43	Birth Ident: DKVH-11-2 Broed: PA A16 BW (\$): -122/71 Protein BV (kg): 13/72 Fat BV (kg): 0/73 Milk BV (Itr): 609/75 Liveweight BV (kg): 12/73 Ferillity BV (%): -18.2/63 Functional Survival BV (%): 1.5/57 Somatic Cell BV: -0.07/69	Oseas HB No: 00000091716/SWE (505515) Bread: O 015 BW (3): -111/99 Lwt BV (kg): 32/9 Protein BV (kg): 16/90 Fertility BV (kg): -12.2/9 Fall BV (kg): -5/99 Func Sur BV (%): -12.2/9 Fall BV (kg): -5/99 Func Sur BV (%): -0.25/9 KAURI KITTY Birrih Ident: DXVH-02-40 Exc Bread: PA 16 SG 3 Exc BW (3): -\$1162 PW (\$): -16/94 Milk EV rotein Millitat Age (#) (%) (kg) Days LW 11 yr 0 m 598 3.55 25 3.52 25 157 17 9 yr 1 m 5311 333 177 37.8 201 282 101	Osans HB No: D0000003335.5WE (M Revel: O 016 BW (5):<
B A & C A Hutchings Owner : Trilogy Farms Limited EGISTERED AYRSHIRE Soft Dr AURI 14-124 Soft Dr rth Ident: DKVH-14-124 No. 293 eed: PA A16 Sex: FEMALE ate of Birth: 12/09/2014 Classification 2017 H5-7 Y (\$): -80/51 PW (\$): 63/93 oteim BV (kg): 16/52 Fernility BV (%): -16.2/41 k BV (kg): 11/55 Func Surv BV (%): 0.4/38 k BV (kg): 31/54 -80/43 Dairy Conformation: 0.30/43 dior Overail: -0.16/45 Dairy Conformation: 0.30/43	Birth Ident: DKVH-11-2 Broed: PA A16 G3 BW (\$): -122/71 Protein BV (kg): 13/72 Fat BV (kg): 0/73 Milk BV (Itr): 609/75 Liveweight BV (kg): 12/73 Fertility BV (%): -18.2/63 Functional Survival BV (%): 1.5/57	Oseas HB No: 000000091716/SWE (505515) Bread: O 016 BW (\$): -111/99 Lvit BV (kg): 52/9 Protein BV (kg): 16/90 Fall BV (cg): -3/99 Fall BV (cg): -3/99 Fall BV (cg): -5/99 SCC BV: -0.25/9 KAURI KITTY Birred: PA 16 Breed: PA 16 BW (\$): -\$1.62 PW (\$): -\$1.62 BW (\$): -\$1.62 Breed: PA 16 BW (\$): -\$1.62 PV (\$): -16.94 Milk Protein <	Osans HB No: D0000003335.5WE (M Revel: O 016 BW (5): BW (5): Descel: O 016 Descel: O 016 Descel: O 016 BW (5): PW (5): PHOEMING Milk (5): BW (5): PW (5): PHOEMING Milk (5): CARMELGLEN EDBERG Birth Ident: Breed: PA 16 EW (5): 1270 Breed: PA 16 Birth Ident: FOKH965 Breed: PA 416
B A & C A Hutchings Owner : Trilogy Farms Limited EGISTERED AYRSHIRE SG3 SY DY AURI 14-124 No. 293 eed: PA A16 Sex: FEMALE ate of Birth: 12/09/2014 Classification: 2017 H5-7 V (\$): - 80/51 rotein RV (kg): 12/55 rotein RV (kg): 12/55 rotein RV (kg): 12/55 rotein RV (rog): 31/54 areall Opinion: 0.44/32 Dairy Conformation: 0.30/43 dier Overail: -0.16/45 rg SCC at latest Lactation: 62/4 Mik Protein	Birth Ident: DKVH-11-2. Broed: PA A16 G3 BW (5): -122/71 Protein BV (kg): 13/72 Fat BV (kg): 0/73 Milk BV (ltr): 609/75 Liveweight BV (kg): 12/73 Fertility BV (%): -18.2/63 Functional Survival BV (%): 1.5'57 Somatic Cell BV: -0.07/69 Fat %: 4.3	Oseas HB No: 000000091716/SWE (505515) Bread: O 016 BW (3): -111/99 Lvit BV (kg): 52/9 Protein BV (kg): 16/90 Fall BV (cg): -3/99 Fall BV (cg): -3/99 Fall BV (cg): -3/99 Fall BV (cg): -0/25/9 KAURI KITTY Birth Ident: DK/H-02-40 Breed: PA 116 BW (3): -81/62 PW (3): -91/92 BW (3): -81/62 PW (5): -16/94 Milk Protein Milkfat Age (10) 9/7 1m 5311 3.31 9/7 1m 5312 255 255 9/7 11m 5313 206 27/1 5/711m 62/2 3170 264	Osaws HB No: D0000003335.55WE (M Revel: 0 015 BW (5):-107% BW (5):-107% BGRID Desest No:: 00000117478.55WE Desest No:: 000000117478.55WE Desest No:: 000000117478.55WE Browl: 0 016 Bro
B A & C A Hutchings Dwner : Trillogy Farms Limited EGISTERED AYRSHIRE SG S ✓ D✓ AURI 14-124 No. 293 rth Ident: DKVH-14-124 No. 293 eed: PA A16 Sex: FEMALE. ate of Birth: 12/09/2014 Classification 2017 H5-7 N (§): -B0/51 PW (§): 63/93 otein BV (kg): 16/52 Fernitity BV (%): -16/24 k BV (kg): 13/54 Func Surv BV (%): 0.08/48 k BV (kg): 31/54 arail Opinion: 0.30/43 viar Overait: -0.16/45 52/4 Mik Mik Protein Mikal Herd Herd Age (Mik, Protein) Mikal Herd	Birth Ident: DKVH-11-2. Broed: PA A16 G3 BW (5): -122/71 Protein BV (kg): 13/72 Fat BV (kg): 0/73 Milk BV (ltr): 609/75 Liveweight BV (kg): 12/73 Fertility BV (%): -18.2/63 Functional Survival BV (%): 1.5'57 Somatic Cell BV: -0.07/69 Fat %: 4.3	Oseas HB No: 000000091716/SWE (505515) Bread: O 015 Bread: O 015 BW (3): -111/99 Lwit BV (50): 16/90 Fail BV (50): 16/90 Fail BV (50): -3/96 Fail BV (51): -6/99 KAURI KITTY Birrh Ident: Birred: FA 166 Bread: FA 3162 PW (5): -16/94 Milk Protesin Milifat Age (8/1) (5/3) BY r 1m 5311<3.33<177	Obass HB No:: D00005033355WE (MR Browd: O 015 Browd: D0005 Browd: D0005 Browd: D0005 Browd: D0005 Browd: D00000117478.5WE Browd: D016 Bith Mont: D0160 BW (5): -2215 BW (5): -2225 BW (5): -2225 BW (5): -2025 BW (5): -2025 BW (5): -2025 BW (5): -2025 BW (5):
B A & C A Hutchings Dwner : Trilogy Farms Limited EGISTERED AYRSHIRE SG S ✓ D✓ AURI 14-124 No. 293 edd: PA A16 Sex: FEMALE. ale of Birth: 12/09/2014 Classification: 2017 H5-7 W (S): -80/51 FW (S): -63/93 otein BV (kg): 16/52 Fertility BV (%): -16.2/41 ki BV (kg): 11/54 Somatic Cell BV: 0.08/48 ki BV (kg): 16/25 Func Surv BV (%): -0.4/38 ki BV (kg): 16/52 Famil Dpinon: 0.4/38 ki BV (kg): 16/54 Somatic Cell BV: 0.08/48 ki BV (kg): 10/54 Somatic Cell BV: 0.39/43 ki BV (kg): -0.16/45 g SCC at latest Lactation : 62/4 Milk Protein Milkal Hord Hord Age: (III) 7154 Somatis Call Solution: 330/43 vi 11m 56/9 203 4.36 24/4 107/50 vi 11m 56/9	Birth Ident: DKVH-11-2 Broed: PA A16 G3 BW (\$): -122/71 Protein BV (kg): 13/72 Fat BV (kg): 0/73 MIK BV (Itr): 609/75 Liveweight BV (kg): 12/73 Ferrility BV (%): 12/73 Ferrility BV (%): 15/57 Somatic Cell BV: -0.07/69 Fat %: 4.3 Protein %: 3.6 KAURI NELLY-JOH Birth Ident: Birth Ident: DKVH-09-3	Oseas HB No: 000000091716/SWE (505515) Bread: O 016 BW (3): -111/99 Lwit BV (kg): 32/9 Protein BV (kg): 15/90 Fall BV (xg): -3/99 Fall BV (xg): -3/99 Fall BV (xg): -3/99 Fall BV (kg): -12.20 Fall BV (xg): -3/99 Fall BV (kg): -12.20 Fall BV (xg): -3/99 SCC BV: -0.25/9 KAURI KITTY Birebd: PA 16 Bread: PA 16 BW (3): -\$1162 PW (5): -16/94 Milk Protein Multat Age (iff) (%) (%) (%) (%) (%) (%) Days LW 11 Wr 0m 598 3.65 25 352 25 157 9 wr 1m 5311 3.33 177 37.8 201 222 101 7 wr 1m 5327 3.35 179 375 201 271 226 6 wr 11m 527 3.51 129 129 129 129	Osass HB No: D0000003335 SWE (M Breed: O 016 BW (5) - 1074 BGRID Osass HB No: 00000117478.5WE Beest IO O (6) BW (5): PW (5): PHOEM Milk (5): BW (5): PW (5): PHOEM Milk (5): CARMELGLEN EDBERG Birh (6):: Birh (6):: PA 16 EW (5): PW (5): Birh (6):: PA 16 EW (5): PW (5): Birh (6):: PA 16 Birh (6):: PW (5): Si Lect: Protein Milk (5): Si Lect: Protein Milk (5): Si Lage: 335 160 3.9.8 201 259
B A & C A Hutchings Owner : Trilogy Farms Limited EGISTERED AYRSHIRE EGISTERED AYRSHIRE AURI 14-124 Ith Ident: DKVH-14-124 No. 293 eed: PA A16 Sex: FEMALE. the of Birth: 12/09/2014 Classification: 2017 H5-7 V (\$): -B0/51 PY (\$): Y (\$): -B0/51 PY (\$): -B0/51 PY (\$): -B0/50 <t< td=""><td>Birth Ident: DKVH-11-2. Broed: PA A16 G3 BW (5): -122/71 Protein BV (kg): 13/72 Fat BV (kg): 13/72 Fat BV (kg): 0/73 Milk BV (Itr): 609/75 Liveweight BV (kg): 12/73 Pertility BV (%): -18.2/63 Functional Survival BV (%): 1.5'57 Somatic Cell BV: -0.07/69 Fat %: 4.3 Protein %: 3.6 KAURI NELLY-JOH KAURI NELLY-JOH</td><td>Oseas HB No: 000000091716/SWE (505515) Bread: O 016 Bread: O 016 BW (3): -111/99 Lvit BV (kg): 16/90 Fail BV (kg): 16/90 Fail BV (kg): -3/99 Fail BV (kg): -3/99 Fail BV (kg): -3/99 Fail BV (kg): -3/99 Fail BV (kg): -0.25/9 KAURI KITTY Birth Ident: Bred: PA 16 BW (3): -\$1162 PW (3): -\$162 Age (W) Mik Protein Militat Age (W) 11/9 Dm 598 Syst 73.33<177</td> 3.75<201<227</t<>	Birth Ident: DKVH-11-2. Broed: PA A16 G3 BW (5): -122/71 Protein BV (kg): 13/72 Fat BV (kg): 13/72 Fat BV (kg): 0/73 Milk BV (Itr): 609/75 Liveweight BV (kg): 12/73 Pertility BV (%): -18.2/63 Functional Survival BV (%): 1.5'57 Somatic Cell BV: -0.07/69 Fat %: 4.3 Protein %: 3.6 KAURI NELLY-JOH KAURI NELLY-JOH	Oseas HB No: 000000091716/SWE (505515) Bread: O 016 Bread: O 016 BW (3): -111/99 Lvit BV (kg): 16/90 Fail BV (kg): 16/90 Fail BV (kg): -3/99 Fail BV (kg): -3/99 Fail BV (kg): -3/99 Fail BV (kg): -3/99 Fail BV (kg): -0.25/9 KAURI KITTY Birth Ident: Bred: PA 16 BW (3): -\$1162 PW (3): -\$162 Age (W) Mik Protein Militat Age (W) 11/9 Dm 598 Syst 73.33<177	Osanss HB No:: D0000002339.55WE (M Revel:: 0 015 BW (5): 1071 Brand:: 0 0000117478.5WE Dessel:: 0 016 Dessel:: 0 00000000051.FM (500
B A & C A Hutchings Dwner : Trilogy Farms Limited EGISTERED AYRSHIRE	Birth Ident: DKVH-11-2 Broed: PA A16 Broed: 0/73 Milk BV (kg): 13/72 Fat BV (kg): 0/73 Milk BV (Itr): 609775 Liveweight BV (kg): 12/73 Fertility BV (%): 1.5/57 Somatic Cell BV: -0.07/69 Fat %: 4.3 Protein %: 3.6 KAURI NELLY-JOH Birth Ident: Birth Ident: DKVH-09-3 Breed: PA A16 PW (S): 9B/5 BW (S): -56/56	Oseas HB No: 000000091716/SWE (505515) Bread: O 015 Bread: O 015 BW (3): -111/99 Lwit BV (kg): 329 Protein BV (kg): -3'99 Fall BV (xg): -3'99 Mik EV (hr): 66'99 SCC BV: -0.25'9 KAURI KITTY Birnb ident: DKVH-02-40 Bread: PA 16 Brode: (W) Protein: BXVH-02-40 Bread: PA 16 Brode: (W) Birth ident: DKVH-02-40 Bread: PA 316 BW (3): -\$1.62 PW (5): -16'94 Mik Frotein: Miniat Age (W) 9 vr 11 vr Sold 3177 Sold 4.73 P 1 m S337 Sold 3.1777 P 1 m S347 Sold 3.177 P 1 m Sold Sy	Osens HB No: D00000833355 SWE (6) Revel: O 016 Bitti D D0000117478.5WE Deset O 016 DW (5):-107 Deset O 016 DW (5):-107 Deset O 016 DW (5): Protein O 016 DW (5): PH (5): PW (5): Hits: (Kc) (%) (%) (%) Days CARMELGLEN EDBERG Birh (61:: FRGW35-5) (61620) Breed : PA A15 BW (5): -127 Birh (61:: CNVH-96-5) Breed : PA A15 Bird (5): -127 Milk (5): -2259 BW (5): -127 Subet: Potein Birk (63:: CK) Breed : PA A15 BW (5): -2259
Breeder: B A & C A Hutchings Owner: Trilogy Farms Limited IEGISTERED AYRSHIRE ISG 3 IEGISTERED AYRSHIRE ISG 3 IEGISTERED AYRSHIRE ISG 3 ICAURI 14-124 ISG 3 Irith Ident: DKVH-14-124 Irith Ident: DKVH-14-124 Irith Ident: DKVH-14-124 Irith Ident: DKVH-14-124 Vis: PA A16 Sex: FEMALE ale of Birth: 12/09/2014 Classification: 2017 H5-7 W (S): -80/51 Totein BV (kg): 112/52 Forteling BV (kg): 12/53 Totein BV (kg): 12/53 Totein BV (kg): 13/54 Variall Option: -0.44/32 Vg SCC at latest Lactation: 62/4 Milk: Protein Wittm: 93/43 V11m 453/43 Ade 13/64 Vg SCC at latest Lactation: 62/4 Milk: Protein W	Birth Ident: DKVH-11-2. Broed: PA A16 Broed: PA A16 Broed: -122/71 Protein BV (kg): 13/72 Fat BV (kg): 13/72 Fat BV (kg): 13/72 Fat BV (kg): 13/72 Fat BV (kg): 12/73 Fertility BV (%): 15/57 Somatic Cell BV: -0.07/69 Fat %: 4.3 Protein %: 3.6 KAURI NELLY-JOH Birth Ident: DKVH-09-3 Breed: PA A16 SG3 PW (\$): 96/5	Oseas HB No: 000000091716/SWE (505515) Bread: O 015 Bread: O 015 BW (3): -111/99 Lvt BV (kg): 329 Protein BV (kg): -3'99 Fund Surv BV (%): -12.2% Fall BV (xg): -3'99 Fund Surv BV (%): -0.25% KAURI KITTY Birth Ident: DKVH-02-40 Biread: FA 16 G3 EXC Bread: PA 16 G3 CX B'W (\$): -16'94 Mikitat Age (III) Fall 18' (11) CX EXC EXC	Osans HB No: D0000003335 SWE (M Browl, O O16 BW (5) - 1074 Best HB No: 00000117478.5WE Dessel HB No: 00000117478.5WE Dessel HB No: 00000117478.5WE Dessel HB No: 00000117478.5WE Dessel HB No: 000000117478.5WE Dessel HB No: 000000117478.5WE Dessel HB No: 000000117478.5WE Dessel HB No: 000000117478.5WE Dessel HB No: 0000000000000117478.5WE Dessel HB No: 000000000000000000000000000000000000

Link Livestock Ltd Page: **116**

BW(5) -76/20 Mating Date 2/12/2021 9/12/021 fmation on 3/1490820 at base as a dat he accuracy 1.27 818422 520597 52059/ 7805870mation on 3714/309201 is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

Expected Call

A mature cow with a few more

on the latest test

Due to Calve : 29/08/2022

lactations in her. One of the top cows

 Traits other than production
 (2017)

 AM ST MSOD
 S W C RA R L US FURU FT RT TU UODC

 0 0 0 0
 6 5 7 5 6 6 6 5 5 5 6 5 7

Bull 818422 SGL 18DAIRYC

PW(\$): 4/8

T = At least 1 Abnormal Test in this La s include at least one perived test

Protein (%) (kg) 3.42 187 3.27 142 3.46 136 3.21 137

4498 3.34 150 3.97 178

 Trails other than production
 (2012)

 AM ST MSOD
 S. W. C. PA. R. L. US FU RU FT RT TL UO DO

 0.9.9.9.0
 6.5.7.6.7.7.6.5.6.5.6.6.7

Miktar

Miletar (%) (kg) 3.91 214 3.97 172 3.80 150 4.18 178

Age 1 m 1 m 1 m 0 m

Avg

5 yr 4 yr 3 yr 2 yr

N - N

D / S V = Parentage Confirmed by DNA GeneMark DNA Proline + - Paren age Uncertain

137

Famility BV (%): Func Surv BV (%) : SCC BV:

G3

PW (5):

PW (5): Miktal (%) (kg) 4.09 109 3.96 112 3.57 142 3.57 142 3.28 158 5124 iactetio

nted lactatio 3.56 144

KAURI ROYAL NELLY

Birth Ident: DKVH-07-15 Breed: PA A16

23/97 520/97

-190/55

-190/55 Milk Prot (ttr) (%) 2678 3.52 2833 3.49 3986 3.55 5711 3.37 4837 3.25 Plus 4 4054 3.37

BW (\$):

Age 10 yr 0 m 9 yr 0 m 8 yr 0 m 7 yr 0 m 6 yr 0 m

Avg

Fat BV (kg)' Milk BV (ftr):

LW B1 131 263 23

228 4 Lacts

Makfal (%) (kg) Days 3.86 163 252 P001.50

SYD BW (5): -40/99

-266/60 PW (5): 19/80

BiV (\$): 71/73 PW (\$): 337/92 11 Lacts, Protein Mikitat Mik (%) (kg) (%) (kg) Days 4016 3.92 157 5.61 226 235

SANROSA ROYAL PHILLIP

KAURI NELLY Birth Ident: DKVH-03-41 Brond: PA A16 VHC

2 Lacta. Protein Milk (%) (kg) 4632 3,45 160

HW (\$)-

Birth Ident: BNNL-99-28 (500520) Brend: PA A16 SY

-1.9/89

-0.29/96

V6-7

LW -182 -211 -60 -7 -40

246 9 Lacis

-215/94

01.50 Official Publication of Livestock Improvement Corporation				Ante	ernal Anima) Key = 35061558
	Three G	eneration Pe	digree		
New Zealand		veragesasat 16/03/2022 ry:98% BW:106/50		LOCATIC	CE: TGWK 4/45133 DN: N19-887-484/9 TE: 16/03/2022
Breeder : BA&CA Hutchings			ASMO TOSIKKO ET		LAMMIN LIFE
Owner : Trilogy Farms Limited			Oseas HB No: 000000043642		Oseas HB No: 00000040696 FIN Browd: A A15
REGISTERED AYRSHIRE	KAURI CASINOE Birth Ident: DKVH-11-33	ine (Breed: PA A16 BW (\$): -49/98	G3 Lwt BV (kg): 24/98	
lirth Ident: DKVH-15-59 No. 294	Broed : PA A16	S G3	Protein BV (kg): 10/98 Fal BV (kg): 11/98	Fertility BV (%): -13.8/96 Func Surv BV (%)0.6/76	
reed: PA A16 Sex: FEMALE	BW (\$):	-59/73	Milk EV (itr): 426/98	SCC BV: -0.64/98	
ate of Birth: 23/08/2015 Classification: 2018 V6-7	Protein BV (kg):	9/75	KAURI ALFIE CASIO		Milk (%) (%) (%) Days
W (\$): -88/45 FW (\$): 21/87	Fat BV (kg): Milk BV (ltr):	-2/76 229/78	Birth Ident: DKVH-06-2 Breed: PA A16	V7-8	
3W (\$): -88/45 FW (\$): 21/87 Protein BV (kg): 3/50 Fertility BV (%): -8.3/32	Liveweight BV (kg):	23/72		G3	KITEROA CREAM ALFIE ET
at BV (kg): -1/51 Func Surv BV (%) : 0.2/25	Fertility BV (%):	-8.0/64	BW (\$): -99/63	PW (5): 133/94	Birth Ident: MVV-02-3 (505524) Broed : PA A16
Alik BV (ltr): 132/54 Somatic Cell BV: -0.23/42 wt BV (kg): 29/32	Functional Survival BV (%):	-0.4/54	Age (Itr) (%) (K		BW (5) -19496
Overall Opinion: 0.34/22 Dairy Conformation: 0.27/30	Somatic Cell BV: Fat %:	-0.58/72		9 4.48 120 154 78	KAURI BONNY CASIO Birth Ident: DKVH-02-29
Idder Overall: 0.35/30	Protein %:	4.6 3.8	Byr 0m 5627 3.48 19	6 3.95 222 284 67	Breed PA A16 VHC
wg SCC at latest Lactation : 17/4	, internet inter		7 yr 0 m 5762 3.45 19 6 yr 0 m 4799 3.64 17		BW (\$): -129/48 PW (\$): -16
Milk Protein Milkfat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW	KAURI CB BERNICE	11701	Plus 4 ur	printed lactations	3 Lacts. Protein Miklat Mik (%) (%) (%) Davs.
yr 0 m ^D 5276 3.91 206 4.38 231 194 T 257 107/50		INZA	Avg 4679 3.56 16	6 4.06 190 241 9 Lacts.	3730 3.75 140 5.01 187 272
vr11 m 3795 3.96 150 4.85 184 241 37 -55/50 vr11 m 2698 3.70 100 4.46 120 188 -92 -56/48	Birth Ident: DKVH-12-19 Breed: PA A16	B7-8	CARMELGLEN BRODY		HIRVIVAINION JULLI
yr 11 m 2302 4.01 92 4.86 112 292 -167 -59/48		W (S): -173/94	Birth Ident: FRQW-03-58 (50	4534)	Coreas HB No: 000000040198 FIN (61702
Avg 0 3518 3.90 137 4.60 162 229 4 Lects.	BW (\$): -128/57 L	wf BV (kg): 35/56	Broud: PA A16	G3,G1 54 D4	Brend: PA A16 BW (5) -44/99
		ertility BV (%): -8.6/52			and an and the second se
		unc Surv BV (%) : 0.8/41 CC BV: 0.16/54	BW (5): 33/99 Protein BV (kg) 10/99	Lwt BV (kg): 11/99 Fentility BV (%): -6.5/99	Birth Ident: FRGW-00-47
loo had a good LW far up	Milk Protein	Milktar	Fat BV (kg): 11/99	Funo Surv BV (%) 1 0.7/89	LISPED PA AIE EXC SY
Has had a good LW for us.	Age (iir) (%) (kg) 9 yr 0 m 2010 3.41 69	(%) (kg) Days LW 5.58 112 168 -184	Milk BV (itr): 400/99	SCC BV: -0.04/99	BW (\$): 7.75 PW (\$): 325 10 Lacts, Protein Miliciat
	8 yr 0 m 2777 3.59 100	5.17 144 286 -328	KAURI STQ 10-56		Milk (%) (kg) (%) (kg) Days
and the second second second second	7 yr 0 m 2514 3.36 85 6 yr 1 m 2911 3.54 103	5.18 130 194 -162 5.67 165 275 -162	Birth Ident: DKVH-10-55 Breed: PA A16	V7-7	5333 3.55 190 4.12 220 252
Traits other than production (2018) MASTASOO S W C RA R L US FURU FT RT TL DODC	5 yr 0 m 2905 3,49 101	5.71 166 266 -99 5.32 150 245 -133	DIGEO, PA AIO	G3	SOUTHWIND TRI QUASIMO
0000 76757667655367	3 yr 0 m 2655 3.79 101	5.02 133 232 -76	BW (\$): -239/55	PW (S): -159/94	Birth ident: BNHY-08-42 (509515) Brend: PA A16 SYDY
Due to Galve : 03/10/2022 Built 818424	2 yr 0 m 3327 3,46 115	4.72 157 282 -28	Age (ttr) (%) (k		BW (5) -212/84
xpected Calf SGL 18DAIRYE	Avg 2740 3.54 97	5.28 145 246 8 Lacts.	10 yr 11 m 2446 3.41 8	3 3.07 75 168 -340	KAURI BB BERNNIE
BW(\$): -76/21 PW(\$): -31/8 Mating Date			9 yr 11 m 3943 3.47 13 9 yr 0 m 2964 3.39 10		Birth Ident: DKVH-05-8 Brend: PA A16 E8-8
18424 4/01/2022	Traits other than production	(2014)	8 yr 0 m 4198 3.59 15	1 4.33 182 291 -120	BW (\$): -288/57 PW (\$): -27
121454 15/12/2021 Resilformation on 25/15 http://doi.is.as.recorded.on.the LIC	AM ST MSOD S W C FA R	L US FURU FT RT TL UC DO	Plus 5 ur	printed lactations	9 Locts. Protein Mikdat
RAGER database as all backet print, and LIC does not arrant the accuracy of the information provided	8 6 8 5 4 8 5 7	677656 78	Avg 3350 3.54 11	9 4.31 144 236 10 Lacts.	Milk (%) (kg) (%) (kg) Days 3833 3,44 132 4,36 168 229
	N = Induced T = At least 1 Abnorn	a) Test in this Lastation	- GeneMark DNA Proliled # - Par	eniage Uncertain D/S / - Parent	age Centrined by DNA POOL 50
	D = Lactation delaits include at least one of	penved test	Indices exclude genomic informati	ion with the exception of some histori	
Lot 202: No. 295					
1 50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Ayrshire	Association.		Inte	ernal Animal Key = 33099247
	Three G	eneration Pe	digree –		
		and the second			MINDA
				Contraction of the	
AVIESHIRE Trilogy Farms Limited	A CS Herd A	verages as at 16/03/2022			DE: TGWK 4/45133 DN: N119-887-484/9
New Zealand	AL Ancest	ry: 98% BW: 106/50	PW : 160/81		TE: 16/03/2022
Breeder : BA&CA Hutchings		Party and the state	The second second		
			ASMO TOSIKKO ET		LANMIN LIFE Oseas HB No: 00000040696 FIN
Owner: Trilogy Farms Limited	-		Oseas HB No: 00000043642		Broud: A A16
REGISTERED AYRSHIRE	TE MATAI DOUGLAS		Breed: PA A16	G3	BW (5): -139/57
G3 SY DY	Birth Ident: DVNJ-12-55 (5	12524)	BW (5)49/98	Let BV (kol) 24/98	ASMO RIGA ET

01.50 Official Publication of Livestock Improvement Corporation		eration Pedigree		nal Animal Key = 33099247
New Zealand		s as at 16/03/2022	PTPT / HERDCODE : TGWK 4 / 45133 LOCATION : N119-887-484 / 9 DATE : 16/03/2022	
Breeder : BA&CAHutchings		These around the	1	LANMIN LIFE
Owner : Trilogy Farms Limited		ASMO TOSIKKO ET Oseas HB No: 000000043642/F		Oseas HB No: 000000040696 FIN
GG SY DY CAURI 14-14 No. 295 Birth Ident: DKVH-14-14 No. 295 Breed: PA A15 Sex: FEMALE Date of Birth: 28/07/2014 Classification: 2017 V6-7 BW (\$): -42/51 PW (\$): 10793 Protein BV (kg): 10/53 Fertility BV (%): -6.240 BW (kg): -5/54 Func Surv BV (%): 0.8/31 Wd BV (kg): 6/52 Dvarall Opinon: 0.23/28 Date Origin: 0.23/28 Dairy Conformation: 0.23/41 Adder Overait: 0.49/43 Avg SCC at latest Lactation : 74/4	Protein BV (kg): 1: Fat BV (kg): 1 Milk BV (kr): 39 Liveweight BV (kg): Fertility BV (kg): Fertility BV (%): 46. Functional Survival BV (%): 40.	Bread: PA A15 BW (3): -49/98 G3 S√ D√ Protein BV (kg): 10/98 Fail BV (vg): 11/36	G3 Lwt BV (kg): 24/98 Forlikiy BV (%): -13.8/96 Func Surv BV (%): -0.6/76 SCC BV: -0.64/98 G3 Sv ² PW (§): 79.92 Millifat (%) (kg) Days LW 4.27 16B 231 -149 4.40 213 252 138 4.02 177 2017 45 4.03 216 221 73 4.17 211 72	Brevet: A A16 DW (5) -139:57 ASMO PIGA ET Deves HB No:: 000001211193.FUH Brevet: A A15 PW (5): SW (5): PW (5): Pictein: Miklat Mik: 15%: Pictein: Miklat Mik: 15%: SARROS& ROVAL PHILLIP Binh Ident: BHNL-99-28 (500520) Breed: PA 16 SVD: EW (5): -40959 TE MATAI K DALLY Binh Ident:: DNN-93-44 Breed: PA 45 Binh (5): -655 PW (3): 20
Milk Protein Milkat Hand Age (ft) (ft) <t< td=""><td>PW (5): BW (5): -142/52 Lvrl BV (k Protein BV (kg): -2/54 Fertility BV Fat BV (kg): -14/55 Func Surv Milk BV (itr): 144/58 SCC BV: Milk BV (itr): 144/58 SCC BV: Milk Protein Milkt Aga (itr) (%) (kg) (%) 6 yr 11m 4305 3.44 148 3.77 1 5 yr 11m 5271 3.41 180 3.74 1</td><td>Plus 3 unp Avg 4904 3.60 177 Station -136/92 Birth Ident: DKVH-04-26 Station -6.338 Protein BV (kg) 2.65 V (%): -6.3949 Protein BV (kg) 2.66 fat Fat BV (kg) -567 Mik EV (kg) 2.365 152 254 -36 KAURI 03-11 S3A 159 234 -93 159 24 -93 Birth Ident: DKVH-03-11 34</td><td>Finded lactations 4.15 204 241 8 Lacts. Levi BV (kg): 18/65 Family BV (%): -5.7/57 Func Surv BV (%): -1.555 SCC BV: -0.65/63</td><td>4 Lacts. Profilem Mildal Milk 155 (Mg) (Mg), Cig), Days 5277 3.52 196 4.48 236 242 BACKGARD 3082 Genes HI No: 00090083082.5WE (667 Brend: D Orig BW (5) -183/97 KAURI FLARE Binh Ident: DKVH-39-33 Breed: PA A16 EX3 BW (5): -19/61 PW (5): 72/ 10 Lacts. Profilem Mildal Milk (%): (%) (%) (%) Days 4613 3.72 1244 202 259</td></t<>	PW (5): BW (5): -142/52 Lvrl BV (k Protein BV (kg): -2/54 Fertility BV Fat BV (kg): -14/55 Func Surv Milk BV (itr): 144/58 SCC BV: Milk BV (itr): 144/58 SCC BV: Milk Protein Milkt Aga (itr) (%) (kg) (%) 6 yr 11m 4305 3.44 148 3.77 1 5 yr 11m 5271 3.41 180 3.74 1	Plus 3 unp Avg 4904 3.60 177 Station -136/92 Birth Ident: DKVH-04-26 Station -6.338 Protein BV (kg) 2.65 V (%): -6.3949 Protein BV (kg) 2.66 fat Fat BV (kg) -567 Mik EV (kg) 2.365 152 254 -36 KAURI 03-11 S3A 159 234 -93 159 24 -93 Birth Ident: DKVH-03-11 34	Finded lactations 4.15 204 241 8 Lacts. Levi BV (kg): 18/65 Family BV (%): -5.7/57 Func Surv BV (%): -1.555 SCC BV: -0.65/63	4 Lacts. Profilem Mildal Milk 155 (Mg) (Mg), Cig), Days 5277 3.52 196 4.48 236 242 BACKGARD 3082 Genes HI No: 00090083082.5WE (667 Brend: D Orig BW (5) -183/97 KAURI FLARE Binh Ident: DKVH-39-33 Breed: PA A16 EX3 BW (5): -19/61 PW (5): 72/ 10 Lacts. Profilem Mildal Milk (%): (%) (%) (%) Days 4613 3.72 1244 202 259
Traits other than production (2017) AM ST MSDD S W C RA R L US FURU FT RT TL UODC 0 0 0 6 5 7 5 6 6 7 Dub to Cavel 26/08/2022 Bull : 508599 Expected Cast KITEROA ELVIS PRESLEY ET BW(\$): =57/36 PW(\$): 16/13 Dub to Caste 17/11/2021 S02659 17/11/2021 2820587 281/0/2021 as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	3 yr 11 m 4132 3,30 136 3.70 1 1 yr 11 m 4003 3,41 137 3,69 1	153 224 -61 Breed: SA A15F1 148 303 -49 Breed: SA A15F1 164 259 5 Lacts. BW (3): -189/48 Mik Proteint Age (11') (5) 7 yr 4 m 568 3.47 20 5 yr 5 m 4039 3.17 125 5 yr 4 m 4388 3.30 157 10) 10 PL FT RT TL UCOG 3 yr 5 m 4238 3.13 133	PW (\$):145/93 Miktat 0 (%) (%) Days LW 2.55 14 25 -42 4.38 177 209 37 4.51 197 251 -45 4.05 190 278 15 4.00 170 256 -67 minted lastation	4613 3.72 172 4.40 203 259 KAURI ROYAL REDEL Birth Ident: DKYH-00-27 Brend: PA 150 Brend: PA A15 BW (5) -208/50 BW (5) -208/50 BW (5) -208/50 KAURI 00-34 Brend: SA A1452 BW (5) -208/50 Birth Ident: DKW 10-34 Brend: SA A1452 BW (5) -158/43 PW (5): -12 100 Milk: VG(1) VG(1) VG(1) Milk: VG(1) VG(1) VG(2) 42211 3.50 150 4.06 171 208

Page: 117 Trilogy Genetics

1.50 Official Publication of Livestock Improvement Corporatio				Ante	ernal Animal Key = 30172198
	Three G	eneration Pe	digree		
New Zealand		verages as at 16/03/2022 ry:98% BW:106/50	PW : 160/81	LOCATIC	CE: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
Breeder : BA&CA Hutchings			Turne and a set		KANGASSALON KELLI
Owner : Trilogy Farms Limited			ASMO SALE ET Oseas HB No: 000000042803	FIN (508531)	Oseas HB No: 00000040347.FIN (5026
EGISTERED AYRSHIRE	CARMELGLEN TEMPO		Breed: PA A16	G3,G1	Broud: PA A16 BW (\$) -190/81
S G3	Birth Ident: FRQW-10-22 (511503)	BW (\$): -175/81	Lwt BV (kg): 68/77	MANSAGARD VEGA ASMO
AURI TEMPO A BONNY	Broed : PA A16	S G3	Protein BV (kg): 9/82	Fertility BV (%): -12,9/79	Oseas HB No: 000501030657.FW Browd A A16
inth Ident: DKVH-12-31 No. 296	BW (\$):	-105/77	Fail BV (kg): -7/83 Milk EV (itr): 522/84	Func Surv BV (%) . 0.0/61 SCC BV: -0.92/84	BW (5): PW (5):
eed: PA A16 Sex: FEMALE ate of Birth: 28/07/2012 Classification: 2021 V7-7	Protein BV (kg):	9/80	CARMELGLEN TAMAAL		Milk (%) (%) (%) Days
	Fat BV (kg):	-1/80	Birth Ident: FRQW-07-24	V6-7	
W (\$): -138/53 FW (\$): -106/93 rotein BV (kg): 8/55 Fertility BV (%): -13.0/42		465/82 52/77	Breed: PA A16	G3 5V	SANROSA ROYAL PHILLIP
at BV (kg): -3/56 Func Surv BV (%): 0.4/34	Fertility BV (%):	-11.8/68	BW (\$): -76/62 Milk Protes	PW (\$): -186/93 Militat	Birth Ident: BNNL-99-28 (500520) Broed : PA A16 SYDY
Ik BV (Itr): 453/59 Somatic Cell BV: -0.42/51 vr BV (kg): 46/55	(Discourial Curvival Civ (78).	-1.3/54	Age (itr) (%) (X	g) (%) (kg) Days LW	BW (5) -40/99
verall Opinion: 0.30/33 Dairy Conformation: 0.04/44	Somatic Cell BV: Fat %:	-0.87/77 4.3	5 yr 0 m 4350 3.42 14 3 yr 11 m 3537 3.55 13		CARMELGLEN TAMALYN Birth Ident: FROW-03-71
der Overall: 0.20/46 /g SCC at latest Lactation : 70/4	Protein %:	3.6	2 yr 11 m 4997 3.54 17 1 yr 11 m 4918 3.70 18		Breed PA A16 VHC SYDY
Milk Protein Milkfat Hard Ago (itr) (%) (kg) (%) (kg) Days LW BW	KAURI ALFIE BONNY	DITA I	Avg 4450 3.56 15		BW (\$): -69/67 PW (\$): 1 9 Lacts: Protein Milkfal Milk (%) (%) (%) (kg) Days
r 0 m ⁰ 5168 3.78 195 4.59 237 229 T -80 107/50 r 0 m 3548 3.52 125 3.71 132 220 -155 -55/50	Birth Ident: DKVH-06-19	VHC			0 6674 3.35 223 3.88 259 262
r 11 m 3014 3,52 106 3,73 112 194 -257 -56/48 r 0 m 3618 3,73 135 4,40 159 265 T -143 -59/48	Breed: PA A16	VHC	KITEROA CREAM ALFIE	ET .	PLUM-BOTTOM TRIDENT'S LOT
r 1 m 3078 3.70 114 4.11 126 245 -146 -61/47		W (\$): -54/93	Birth Ident: MVV-02-3 (5055)		Ceras HB No: 000000145520.USA (10 Brend: PA A16
vr11m 3433 3.83 131 4.52 155 275 -96 -63/47 vr0m 2798 3.60 101 4.69 131 223 -31 -20/47		vt BV (kg): 24/58 ertility BV (%): -19.8/48	Bredd: PA A16	G3,G1	BW (5) -327/3
vr 0 m 3460 3.50 121 4.26 147 286 -100 -15/46		unc Surv BV (%) : 1.6/45	BW (5): -194/96	Lwt BV (kg): 31/94	KITEROA CREAM ABLIGE Birth Ment: MVV-93-32
Avg ^D 3515 3.65 129 4.27 150 245 8 Lacts.	Milk Protein	CC BV: 0.37/55 Milktar	Protein BV (kg): 10/97 Fat BV (kg): 0/97	Fund Surv BV (%): -21.6/93 Fund Surv BV (%): 0.6/90	Breed: PA A16 VHC
	Age (ltr) (%) (kg) 7 yr 0 m 4412 3.32 147	(%) (kg) Days LW 3.65 161 213 48	Milk EV (itr): 356/98	SCC BV: 0.61/96	BW (\$): -76/76 PW (\$): 2 6 Lacts, Protein Milkfat
	5 yr 11 m ³ 5439 3.28 178 4 yr 1 m 4619 3.49 161	4.00 217 235 152 4.25 196 266 46	KAURI FUTURE BONNY Birth Ident: DKVH-00-37		Milk (%) (kg) (%) (kg) Days 0 6221 3.64 225 4.65 289 279
alts other than production (2021)	3 yr 0 m 3921 3.30 129	3.75 147 247 T -82	Breed: PA A16	EXC	E
4 ST MSOO S W G RA R L US FURU FT RT TL UODC 0 0 0 6 6 8 5 7 7 7 6 7 5 6 4 7 7	2 yr 0 m 4522 3,33 151	4.15 187 250 117	BW (8): -164/58	PW (5): -11/93	KOTARE FUTURE JAZZ Birth Ident: CPGJ-91-9 (61487)
	Avg > 4583 3.34 153	3.97 182 242 5 Lacts.	BW (\$): -164/58 Milk Protein		Brend: PA A16 BW (\$): -202/5
pe to Calve 13/08/2022 Buil 1520597 specied Calf KITEROA BONNY STARPART ET			Age (10/) (%) (% 5 yr 11 m 5489 3.71 20		KAURI BONNY KAY
BW(\$): -144/23 PW(\$): -59/8 Mating Date	1.000		5 yr 0 m 4462 3.68 16 4 yr 1 m 3683 3.66 13	4 4.65 207 263 155	Birth Ident: DKVH-97-49 Breed: PA A16 EXC
0597 4/11/2021	Traits other than production	(2009)	3 yr 0 m 3461 3.62 12	5 4.21 146 234 61	BW (\$): -97/57 PW (\$): -
e information on this report is as recorded on the LIC	AM ST MSOD S W C FA R	1 US FU RU FY RT TL UO DO	State of the state of		SLects. Protein Milkful Milk (%) (kg) (%) (kg) Days
NDA database as at date of print, and LIC does not mant the accuracy of the information provided	Take sever		Avg 4132 3.67 15	2 4.64 192 248 5 Lacts.	3636 3.76 137 5.09 165 271
pyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abricini D = Laciation delaits include at least one p	al Test in this Eactalion	GeneMark DNA Prollind # - Pan Indices exclude genomic informat	enlage Uncertain D / S 🗸 = Parents on with the exception of some histori	cal Herd BW values P001,50
Lot 204: No. 297					
.50 Official Publication of Livestock Improvement Corporatio		eneration Pe	diaree	Inte	rnal Animal Key = 34917587
					MIND
Average HDE Teles Press Linked				PTPT / HERDCOL	E: TGWK 4/45133
AVILSHIRE Trilogy Farms Limited	AE Herd A	verages as at 16/03/2022 ry: 98% BW: 106/50	PW : 160/81	LOCATIC	N: N119-887-484/9
New Zealand	Ancest	1. 30% BW 100/30		DAT	TE: 16/03/2022
Breeder: BA&CAHutchings			HEISALAN PONNISTUS		RISTITIEN JOHDE
Owner : Trilogy Farms Limited	_		Oseas HB No: 00000042553	/FIN	Oseas HB No: 00000040061.FIN (5005 Broud: PA A16
EGISTERED AYRSHIRE	ASMO ANDREI		Broed: A A16		BW (\$) -96/97
	Oseas HB No: 000000450	30/FIN /519677)	BW (\$): -79/64	Lwt BV (kg): 65/41	4100495

	Three Generation	Pedigree		
Rew Zealand	AE [≫] Herd Averages as at 16/00 Ancestry: 98% BW: 10	2022 5/50 PW : 160/81	LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : BA&CA Hutchings		HEISALAN PONNISTUS		RISTITIEN JOHDE
Owner : Trilogy Farms Limited		Oseas HB No: 00000004255	3/FIN	Oseas HB No: 00000040061.FIN (500592) Broud: PA A16
REGISTERED AYRSHIRE	ASMO ANDREI Oseas HB No: 00000045030/FIN (513677) Broed : PA A16 S G3	Breed: A A16 BW (3): -79/64 Protein BV (kg): 17/65	and a constant.	EW (5) -38/97 4100405 Oseas HB No: 000004100495/FW
Birth Ident: DKVH-15-46 No. 297 Breed: PA A16 Sex: FEMALE Date of Birth: 12/08/2015 Classification: 2021 V6-8	BW (\$): -130/97 Protein BV (kg): 30/98	Fail BV (kg): 8/89 Milk EV (ltr): 761/86 TAMMI ET	Func Surv BV (%) . 0.4/57 SCC BV: -0.53/69	
BW (\$): -151/55 FW (\$): -40/93 vrotein BV (kg): 18/56 Fentlity BV (%): -18.3/49 at BV (kg): 2/57 Func Surv BV (%): -0.9/34 Allk BV (kg): 651/59 Somate Cell BV: -0.21/53 wit BV (kg): 50/55 Somate Cell BV: -0.21/53 warell Opinion: 0.09/29 Dairy Conformation: 0.23/47	Fat BV (kg): 14/98 Milk BV (kg): 1035/98 Liveweight BV (kg): 100/95 Fertlitty BV (%): -20.9/96 Functional Survival BV (%): -1.6/71 Somatic Cell BV: -0.73/98 Fet %: 4.2	Oseas HB No: 00000826741 Breed: A A15 BW (\$): Age (III') (%) (PW (\$):	TYRISEVAN MIGUR Gaess HE No: 000000040833.FIN Brec: A A16 EW (5):-144/62 7431855 Geess HB No: 000007431955.FIN
dider Overall: 0.09/49 vg SC et latest Lactation: 62/4 Milk Protein Milkat Hard Age (fir) (%) (%) (%) 90 yr 11 m 0 56.9 271 3.99 301 238 294 107/50 yr 01 m 4005 1.60 1.41 3.71 148 234 -146 -55/50 yr 11 m 3255 3.52 115 3.26 107 193 -210 -56/48 yr 11 m 3631 3.70 134 4.07 148 303 -136 -59/48 yr 10 m 2140 3.48 4.58 9.28 -115 -61/47	Protein %: 3.6 KAURI CREAM CARAMEL Birth Ident: DKVH-07-33 Breed: PA A16 PW (5):	V6-8 KITEROA CREAM ALFIE 12:94 Birth Ideni: MVV-02-3 (3055		Bread A 416 BW (5): PW (5): Protein Miktat Mik "%6 (%g) (%) (%g) Dave PLUM-BOTTOM TRIDENT'S LOT Operas HIL No: 000900145526JUSA (1008)
Avg ⁰ 4118 3.62 149 3.89 160 241 SLeets.	BW (\$): -163/55 Lvt BV (kg): Protein BV (kg): 3/57 Fertility BV (%): -1 Fat BV (kg): -5/58 Func Surv BV (%):	9/57 Bread: PA A16 .0/45 .4/40 BW (5): -194/96 .3/53 Protein BV (kg): 10/97		Birth Montr AVV.92.32
	Milk Protein Milkfat Age iftr (%) (%) (%) Days 9 yr 0 m 4092 3.74 153 4.49 184 251 8 yr 0 m 3808 3.56 135 3.99 152 164 7 yr 0 m 5563 3.79 212 4.29 240 263 6 yr 0 m 5563 155 3.69 152 164	Fat BV (xg): 0/97 LW Milk BV (ttp): 356/98 187 KAURI PIXIE 317 517 Birth ident: DKVH-02-36 202 KAURI PIXIE 317		
TAILS OTHER INAN PRODUCTION (2027) M STMSOO S W C RA R L US FURU FT RT TL DODC D 0 0 0 6 6 7 4 6 6 6 5 6 5 6 8	eyr 0 m 4/46 3/48 165 3/96 168 223 5yr 0 m 3864 3/7 134 4/11 159 192 4yr 0 m 4623 3/52 167 4/35 201 239 3yr 0 m 4623 3/52 168 4/37 183 242 1yr 1 m 4053 3/45 140 4/37 183 175 273	142 172 207 BW (\$): -169/53 187 Milk Protei		PA HILL JULIUS Birth ident: FVDV-98-75 (501542) Brend: PA A16 S* BW (\$): 219/85
UB 10 CaVe 10/08/2022 Bull 520597 xpocled Calf KITEROA BONNY STARPART ET BW(\$) - 150/23 PW(\$) - 32/8 UB Mating Date 20597 31/10/2021		acts. 5 yr 11 m 2496 3.30 5 yr 0 m 5458 3.50 1 4 yr 1 m 4530 3.48 1	kg) (%) (kg) Days LW 82 4.07 101 104 95 91 4.16 227 278 158 58 4.01 182 247 71 19 3.82 139 216 109	KAURI BERNICE ROSA Birth Ment: DKVH-98-11 Brend: PA A16 VHC
te information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	Trails other than production (2013) AM 5T M600 S W C FA I US FU RU FT RT TL 0 0 6 5 5 7 6 6 5	2 yr 0 m 3092 3.41 1	05 4.01 124 223 67 31 4.02 155 214 5 Lacts.	HW (\$): -145(57 PW (\$): -29 9 Lacts. Protein Mik/30 Mik/30 Mik %i (kg) (%i) kg) Days 3665 3,43 126 4.33 159 250

01.50 Official Publication of Livestock Improvement Corporation				Inte	rnal Animal Key = 33429932
	Three G	eneration Pe	digree –		
1.24				thematica	MINDA
New Zealand	AE [₿] Herd Av	erages as at 16/03/2022 y:98% BW:106/50	PW : 160/81	LOCATIO	NE: TGWK 4/45133 NE: N119-887-484/9 TE: 16/03/2022
Breeder : BA&CAHutchings			ASMO TOSIKKO ET		LANMIN LIFE
Owner : Trilogy Farms Limited			Oseas HB No: 000000043642	FIN (510634)	Oseas HB No: 00000040696 FIN Broud: A A15
REGISTERED AYRSHIRE	SANROSA DANIEL ET Birth Ident: BNNL-12-251 (5	(13519)	Breed: PA A16	G3	EW (5) -13957
CAURI 14-48	Broed : PA A16	G3 S√ D√	BW (\$): -49/98 Protein BV (kg): 10/98	Lwt BV (kg): 24/98 Fertility BV (%): -13.8/96	Oseas HB No: 000001211199 FM Broad A A16
Birth Ident: DKVH-14-48 No. 298			Fail BV (kg). 11/98	Func Surv BV (%)0.6/76	
Breed: PA A15 Sex: FEMALE Date of Birth: 13/08/2014 Classification: 2017 H5-5	BW (\$): Protein BV (kg):	-3/78 16/80	Milk EV (itr): 426/98 SANROSA DALE 02144	SCC BV: -0.64/98	BWV (\$); PW (\$); Protein Milktal Milk (%) (%) (kg) Days
	Fat BV (kg):	21/81	Birth Ident: BNNL-02-144	VHC	
W (\$): -77/50 FW (\$): 9/93 Protein BV (ka): 7/52 Fertility BV (%): -6.1/41	Milk BV (Itr):	481/82	Breed: PA A16	SG3,G1 SY DY	RISTITIEN JOHDE
rotein BV (kg): 7/52 Fertility BV (%): -6.1/41 at BV (kg): -4/53 Func Surv BV (%): 0.0/31	Liveweight BV (kg): Fertility BV (%):	75/79	BW (\$): -4/70	PW (5): 319/93	Oseas HE No: 090900040051/FIN (50050) Broed : PA A15
Alik BV (Itr): 371/56 Somatic Cell BV: -0.49/47	Functional Survival BV (%):	0.4/59	Milk Protein Age (Itr) (%) (kr		EW (5) -98/97
wt BV (kg): 20/51 Dverall Opinion: 0.20/30 Dairy Conformation: -0.01/40	Somatic Cell BV:	-0.83/77	11 yr 1 m 7686 3.84 29	5 4.82 371 260 289	SANROSA FF DELEGATE
Udder Overall: -0.09/44	Fat %: Protein %:	4.8 3.8	10 yr 0 m 5662 3.69 22 9 yr 0 m 7252 4.07 29		Birth Ident: BNNL-95-144 Breed PA A16 VHC
Avg SCC at latest Lactation : 121/4	Totell va.	5.0	Byr 0 m 8219 3.93 32 6 yr 1 m 6365 3.97 25		BW (S): -34/64 PW (S): 105
Milk Protein Milkfal Hand Åge (ttr) (%) (%) (%) Days LW BW 6 yr 11 m 5500 3.67 202 4.23 232 220 47 107/50	DUNWALD ADMIRALS PE	PSNZA		printed lactations	11 Laets. Protein Miktal Milk (%) (Kg) (%) (kg) Days 6158 3.89 239 4.75 263 277
5 yr 11 m 4107 3.63 149 3.79 155 241 -103 -55/50 4 yr 11 m 3400 3.53 120 3.91 133 194 -32 -56/48	Birth Ident: CGND-06-73 Breed: PA A16	VHC G3	HUNNINGTON ADMIRAL	10.00	BLACKADDAR B B KELLOGG
4 vr 0 m 3875 3.76 145 4.38 170 299 -61 -59/48 3 vr 1 m 2712 3.59 97 4.31 117 196 77 -61/47	C1 13 2 1 3 4 1 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(S): -25/94	Oseas HB No: 000006180279	GBR (500619)	Coras HB No: 000000777850 CAN
2 vr D m 2612 3.76 98 4.34 113 256 -29 -63/47	BW (\$): -171/58 Lw		Breed: PA A16		Brend: A A16 BW (5) -596/71
Avg ⁰ 3701 3.66 135 4.15 154 234 6 Lacts.		nc Surv BV (%) : 0.1/32	BW (5): -408/89 Protein BV (kg): -9/91	Lwt BV (kg): 46/87 Fenility BV (%): -6.3/84	HUNNINGTON SAILOR GIRL 29- Osees HB No: 000300389773,CAN Breed: A A16
Sister to lot 210	Ade (itr) (%) (kg)	Milkfat (%) (kg) Days LW	Fat BV (kg): -49/91 Milk BV (ttr): -128/92	Fund Surv BV (%): -0.4/54 SCC BV: 0.07/89	BW (\$): PW (\$):
	11 yr 3 m 3358 3.41 115 10 yr 2 m 4308 3.40 146	2.97 100 230 -2 3.31 143 262 54	DUNWALD IMPS PEPPING		Protein Milklat Milk % (kg) (% kg) Days
Testing offers there are desidered (port T)		3.81 156 235 123 3.54 178 271 1	Birth Ident: CGND-99-27 Breed: PA A16	VHC	
Traits other than production (2017) AM ST MSOO S W C RA R L US FURU FT RT TU DODC	7 yr 2 m 4741 3.20 152	3.43 163 241 -41 3.31 132 218 -8	breed, FA Alo		NOARANGI IMPRESSARIO
0000 65656855646 56	5 yr 3 m 4221 3.43 145	3.68 155 225 9	BW (\$): -7/56	PW (5): 122/91	HB No: A/344391M (61368) Brend: PA A16
Due to Calve : 07/09/2022 Bull : 513646		3.51 155 243 -20 3.96 177 255 125	Age (ttr) (%) (ki		BW (\$): -48/99
Expected Call ROSEMOOR SPARK ET BW(\$): -154/36 PW(\$): -70(13	Plus 1 unprin Avg © 4393 3.36 148		12 yr 4 m 3527 3.52 12 11 yr 3 m 2201 3.29 7		DUNWALD DP PEPPY Birth Ident: DRNK-92-165
Bui Mating Date		and the state of the second	10 yr 3 m 4136 3.28 13	6 3.93 163 216 26	Breed PA A16 VHC
513646 28/11/2021 508559 7/11/2021	Traits other than production	(2009)	B yr 2m 4310 3.37 14	5 3.78 163 275 -76	BW (\$): -90(57 PW (\$): 41/
The Information on this report is as recorded on the LIC MNDA database as at date of print, and LIC does not warrant the accuracy of the information provided		LUSFURUFTRTTLUODO	Plus 4 un Avg 4229 3.42 14	printed lactations 5 4.09 173 269 9 Lacts.	13 Lacto Protein Milital Milk (%) (%) (%) (kg) Days 3775 3,69 138 5.12 193 205

Lot 206: No. 299

001.50 Official Publication of Livestock Improvement Corporation	and a second sec		diama	-00-	ernal Animal Key = 39092725
New Zealand	ACS Herd A	Verages as at 16/03/2022 ry : 98% BW : 106/50	PTPT / HERDCODE : TGWK 4/45133 LOCATION : N119-887-484/9 DATE : 1409/2022		
Breeder : BA&CA Hutchings					F
Owner : Trilogy Farms Limited			PA HILL BLAZE JACK ET Birth Ident: FVDV-07-157		VALENDALE BLAZE Birth Ident: FT8-99-44 (500533) Broud: PA A16 S*D*
REGISTERED AYRSHIRE SG3 SY DY KAURI JACKS ANDREA (TW) Birth Ident: DKVH-18-46 No. 299 Breed: PA A16 Sex: FEMALE Date of Birth: 5/09/2018 Classification: 2021 V6-8 BW (\$): 23/48 PW (\$): 151/72 Protein BV (kg): 18/50 Fernility BV (%): -4.7/44 Atl BV (kg): 15/50 Func Surv BV (%): -0.34/46 With BV (kg): 33/38 Ourrall Opinion: 0.39/38 Udder Overalt: 0.15/37 Avg SCC at latest Lactation : 105/4 Mik Protein Miklat Mikr Mikr Herd Age (ftr) (ftb) (fkg) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	SOUTHWIND JACKS QU Birth Ident: BNHY-10-50 (5 Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Milk BV (tr): Liveweight BV (kg): Fertility BV (%): Fortility BV (%): Fortility BV (%): Somatic Cell BV: Fat %: Protein %: KAURI 14-25 Birth Ident: DKVH-14-25	11597) G3 S✓ D✓ 132/99 6/99 13/99 330/99 -20/98 3.8/96 3.8/96 3.8/80 -0.14/99 4.7 3.6	Fail BV (vg): -21/76 Mik EV (itr): -20877 SOUTHWIND KC OUESNE Birth Iden: BMV(4) Birth Iden: BMV(4) Birth Iden: BMV(4) Birth Iden: BMV(7) Age (Itr) (5) Age (Itr) (5) Mik Protein Age (Itr) (5) IV 2m 2560 12 yr 2m 2540 9 yr 0m 6884 Avg 7039 Avg 7039	EXC PW (5): 788/62 MM/at 9) (%) (%) Days LW 1 4.50 255 218 335 3 4.71 120 87 290 5.18 357 203 515 7 5.06 426 261 569 2 5.23 366 245 445 printed tactutions	DW (\$)-12499 PA HILL CASA JOLLYMATE Bigh Ident: FVDV-95-40 Broad PA A16 EX3
Avg © 5227 3.55 186 4.66 244 237 1 Lacta. Strong young cow. Had mastitis at the last test, SCC av over the first 3 tests was 29 Traits other than production (2021) AM ST MSOC S W C RA R L US FURU FT RT TL DODG 0 0 0 0 6 6 4 8 5 7 6 6 5 6 3 6 8 Dub to Cave 1 04/09/2022 Buil \$ 13870 Expended Cafe Statt Had HOT FREDDIE Statt Alt HOT FREDDIE Statt Alt ROT FREDDIE Statt Alt ROT FREDDIE Statt Buil \$ 13870 24/11/2021 30559 \$ 511/2021 The Information on this report in as recorded on the DC Marrant the accuracy of the information provided	Breed: PA A16 PBW (S): -129/55 F Protein 8V (kg): 25/56 F Fat BV (kg): 9/57 F Milk BV (ltr): 1037/59 S Milk PV (ltr): 1037/59 S Milk PV (ltr): 1037/59 S Milk PV (ltr): 1037/59 S Milk PV (ltr): 1037/59 S 438 (ltr): (%) (lkg): 439 (ltr): 4736 3.09 147 6yr 0 m 5516 3.41 188 5yr 1 m 3917 3.23 127 4yr 1 m 2087 3.39 71 Avg 4277 3.35 143 Trails other than production MIST MSCO S W C PA B	artility BV (%): -13.4/50 unc Surv BV (%): -2.0/38 CC BV: -0.42/53 Mikfar (%) (%0) Days LW 2.79 132 169 28 3.68 203 272 -176 3.58 140 159 -19 3.56 163 271 -64 3.95 168 250 70 4.55 95 195 -119 3.59 154 219 5 Lacts.	ASMO ANDREI Oseas HB No: 00000045010 Bredd: PA A16 BW (51: -130/97 Protein BV (kg): 30/98 Fa1 BV (kg): 14/98 Milk EV (ht): 1035/98 KAURI ROSA KAY Birth Ident: DKVH-09-10 Bredd: PA A16 BW (5): -137/56 Milk Protein Age (th) (%) (%) (k 8 yr 0 m 3208 3.49 11 7 yr 1m 3335 3.66 12 5 yr 0 m 6144 3.38 2.51 15 5 yr 0 m 6144 3.38 2.11 15	G3 Lw BV (kg): 100/95 Feniley BV (kg): -20,9/96 Func Surv BV (hg): -1,6/71 SOC BV: -0,73/98 V7-8 G3 V7-8 W (kg): -27/92 Wektal (%) (kg) Days LW 2 4,21 140 236 -180 0 4,18 177 249 -55 7 4,82 144 261 -194 5 3,48 168 194 194	Oscess HB No: 000005267415.FIN Breed: A 416 BW (\$): PW (\$): Protein Milk fat Milk: % (\$g) (%) (\$g)

Page: 119 Trilogy Genetics

01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Ayrshire.	Association.		Inte	ernal Animal Key = 30017010
		eneration Pe	digree		
Rev Zealand Breeder : BASCA Hutchings		veragesasat 16/03/2022 ry:98% BWV:106/50	-	LOCATIC	CE: TGWK 4/45133 DN: N119-87-484/9 TE: 16/03/2022
Owner : Trilogy Farms Limited			ASMO SALE ET Oseas HB No: 000000042803	2/FIN (508531)	Oseas HB No: 00000040347.FIN (50263
REGISTERED AYRSHIRE SG3 CAURI TEMPO DEA Inith Ident: DKVH-12-2 No. 301 Inted: PA A16 Sex: FEMALE Date of Birth: 17/07/2012 Classification: 2021 V6-8 WI (S): -127/52 PW (S): -68/93 Yotein BV (kg): .7/54 Found Surv BV (%): -11.9/43 ial BV (kg): .7/54 Found Surv BV (%): -0.68/49 WI (S): -127/52 PW (S): -0.68/49 WW (K): .406/57 Somate Cell BV: -0.68/49 Wit BV (kg): .38/33 Narate Cell BV: -0.68/49 Wir BV (kg): .38/33 Narate Cell BV: -0.68/49 Wir BV (kg): .38/33 142 237 -75 -5550 Ward Coreall: -0.0244 404 211 245 -164 10750 Wr Om 3622 3.52 124 4.15 140 256 -56:43 Wr Om 3622 3.52 124 4.15 140 256 -56:43 Wr Om 3562 3.52 124 3.15 163 3027 -226 -59:44 Wr Om 3563 3.75 133 4.32 154 245	BW (\$): -197/57 Lw Protein BV (kg): 3/59 Fe Fat BV (kg): -14/60 Fe Milk BV (itr): 249/62 S(Milk BV (itr): 249/62 S(6yr 0 m 3/69 3.80 145 5yr 0 m 3/63 3.90 142 5yr 0 m 3/63 3.90 142 5yr 0 m 3/63 3.59 189 4yr 0 m 4/642 3.45 140 2yr 11 m 3/63 3.49 128 Avg 3/976 3.52 144 Trails other than production AMST MBCO S w C FA B	G3 -105/77 9/80 -1/80 465/82 52/77 -11.8/68 -1.3/54 -0.87/77 4.3 3.6 CG3 V7-7 W (S): -13/94 M BV (kg): 35/59 or Surv BV (%): -11.6/49 M BV (kg): 35/59 or Surv BV (%): -11.6/49 0.3/59 CG BV: -0.17/54 Mikfat (%) (%) Cg) Days LW 4.21 160 269 -32 -0.17/54 Mikfat (%) (%) 209 -32 -5.3 00 005 282 92 4.12 167 204 177 4.3 145 264 40 4.98 162 247 6 Lacts.	Broad: PA A16 BW (3): -175/81 Protein BV (kg): 9/82 Fall BV (cg): -7733 Mik EV (kg): 52/84 CARMELGLEN TAMAAL Birth Ident: Birth Ident: FRGW-07-24 Bread: PA A16 BW (3): -76.62 Mik Protein 3537 JW 11m 4393 JW 11m 4397 JW 11m 4393 JW 11m 4918 Avg 4450 SANROSA CONANT Birth Ident: BNNL-04-125 (5) Bread: PA A16 SANROSA CONANT Birth Ident: BNNL-04-125 (5) Bread: PA A16 BW (5): -256/36 Protoin BV (kg): 1/486 Birth Ident: CAN-140 Bread: PA A16 BW (8): -224/57 Mik BV (11): 701/90 DUNWALD MASTER DEA Age (10) Byr110m 3412	G3.G1 Lwf BV (kg): 68/77 Ferlikty BV (%): -12.9/79 Func Saw BV (%): -0.82/84 SCC BV: -0.82/84 V(S): -156/93 MM.Mat SY (9) (%): -156/93 M.M.Mat SY (9) (%): 166/93 M.M.Mat 198 4.34 (9) (%): 198 24.4 77 3.70 185 28.4 -26 24 4.06 297 169 56 56 4.01 179 280 4 Lacts. 05596) G3.G1 S / D/ -0.9165 SCC BV: -0.14/86 -0.14/86 PW (\$): -410.94 -11 MNA WC PW -28.170 Fund Sum BV (%): -0.9195 SCC BV: -0.14/86 NNA WC -24.4 -310 93.56 111 24.4 -321 <	Photein Mixedat Mirk Tisi (Kg) Tisi Ng) Days SANROSA ROYAL PHELLP Binh leen:: BINL-19-28 (200520) Binh leen:: SaVDY Binh leen:: BINL-19-28 (200520) BW (S) -4099 CARMELGLEN TAMALYN Binh leen:: BIN/L-19-28 (200520) Binh leen:: FROW0-571 BYO (S) - -0947 PW (S) -1099 CARMELGLEN TAMALYN Binh leen:: FROW0-571 BYO (S) - 10947 PW (S) -10951 BY (S) - -0947 PW (S) - 6947 PW (S) - 100 G674 3.25 223 3.84 259 262 CARNEASSALCN KELLI Deesa HB Ho: 0000900400407.FIN (50263) Bind (S) - BW (S) - 100 SANROSA CALLUP Binh leen: BW (S) - BW (S) - 100 SA Binh leen:: BINN - 20059004004037.FIN (50.25) Binh leen: BW (S) - 100 SA Benell P. BUND BW (S) - 100 BW (S) - 100 SA <t< td=""></t<>
	D - Lacuation delays include at least one p	enved test		ion with the exception of some histori	Aper Confirmed by DNA call Hend BW values A2A2 ernal Animal Key = 36250458
AVAILABLE Trilogy Farms Limited	ACS Herd Av	verages as at 16/03/2022 ry:98% BW: 106/50		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : BA&CAHutchings Owner : Trilogy Farms Limited			LODORE ROYDON Birth Ident: CHDD-12-128 (5	113512)	MAYO RF QUINNELLA Birth Ident: FNFJ-C6-125 (507515) Browd: PA A16 S*D*
REGISTERED AYRSHIRE SUPPLEMENTARY SG3 S✓ D✓ CAURI WR DAY S2A Sinth Ident: DKVH-16-53 No. 303 Birth Ident: DKVH-16-53 No. 303 Second Streed: SA A15F1 Bate of Birth: 16/08/2016 Classification: 2021 V6-8 WV (\$): 4/51 FW (\$): 131/91 Totein BV (kg): 12/53 Fertility BV (%): -6.5445 All BV (kg): 5/54 Func Surv BV (%): 0.3/35 All BV (kg): 5/54 Func Cell BV: -0.11/49 W BV (kg): 5/52 North 208/92 -0.2041 Older Overall: -0.08/42 0.2042 -0.2041	WAIAKA RILEY S3A Birth Ident: PPL-14-42 (515 Brbed : SA A15F1 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (Itr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	5522) G3 S✓ D✓ 34/88 14/90 3/90 698/91 13/82 3.6/86 -0.7/76 -0.22/88 4.2 3.5		(g) (%) (kg) Days LW 87 3.57 98 75 223 53 4.07 301 266 282	DW (5) 100-99 LODORE BRODY ROYAL E7 Birth Ident: CHOD-99-18 Broad PA A16 Y7-8 5*0*

BW (\$):		FW (5):			131/91	Milk BV (Itr):		698/9			Breed: SA	A14F2	G3	SV	ARKAN NIGELS JOHANNES
Protein BV (kg): Fat BV (kg): Mik BV (ltr):	5/54	Fertility E Func Sur	VBV (%	A	-6.5/45	Liveweight BV (kg Fertility BV (%):		13/8 3.6/8	6		BW (\$):	60/57 Milk Protes	11 Aug. 1	25/69	Binh Ident: MHT-08-156 (509501) Breed: PA A16 SYDY
Lwt BV (kg):	410/57 5/52	Somatic	Cell BY:		-0.11/49	Functional Surviva Somatic Cell BV:	al BV (%)	-0.7/7	-	1.00	Age	(ltr) (%) (K	g) (%) (kg) Days		EW (S) -65/82
Overall Opinion: Udder Overall:	0.38/31	Dairy Co	nformati	on:	0.26/41	Fat %:		4.	2		6 yr 0m 4 yr 11 m 3 yr 11 m	2738 3.17 8 7382 3.43 25 8255 3.62 25	3 4.07 301 25	6 282	Birth Ident: JQDY-06-42 Breed AF A12F3
Avg SCC at latest	Lactation	111/4				Protein %:		3.	5		2 yr 11 m	7497 3.43 25	7 3.96 297 29	1 428	BW (\$): 29/55 PW (\$): 170/9
Milk Age (itr) 5 yr 0 m ^p 3679	Protein (%) (kg) 4.16 153	Milkfat (%) (kg) 5.22 192		LW 85	Herd 9W 107/50	KAURI 11-26 S	2A	N	7	AL	1 yr 11 m Avg	5410 3.50 18 7136 3.50 25			7 Lacts. Protein Milktat Milk % (Kg) %) Kg) Days 7541 3.23 243 3.36 253 273
4 yr 1 m 3248	3.79 123	4.87 158	190	100	-55/50	Birth Ident: DK	/H-11-26		1.	¥7-7	in law .				<u> </u>
	3.75 104	4.04 112		32	-56/48	Breed: SA A14F	1	G	5			REAM ALFIE	T		PLUM-BOTTOM TRIDENT'S LOT
		1000				Lock the		PW (\$):		10/94	Birth Ident:	MVV-02-3 (5055)			Cores HB No: 000000145520.USA (100854 Breed PA A16
Avg 0 3068	3.94 121	4.81 148	215	4 Lac	ts.	BW (\$): Protein BV (kg):	-76/54 6/57	Lwt BV (kg): Fertility BV (S	4.1-	11/57	Breed:	PA A16	G3,G1		BW (5) -327/97
						Fat BV (kg): Milk BV (ltr):	0/58	Func Surv B' SCC BV:		1.4/39	BW (\$): Protein BV (k	-194/96 g) 10/97	Lwt BV (kg): Fenility BV (%):	31/94 -21.6/93	KITEROA CREAM ABLIGE Birth Ident: MVV-93-32 Breed: PA A16 VHC
Sister to lots	c 217 1	218 an	4 3 2 0			Mik	Protein			1117	Fat BV (kg)	0/97	Fund Surv BV (%) 1	0.6/90	and the second second
	3217,2		u 020		1.0	Age (ltr) 10 yr 0 m ⊃ 4831	(%) (k 4.01 15	4 4.50 218	221	LW 42	Milk BV (itr):	356/98	SCC BV:	0,61/96	6 Lacts, Protein Miktat
					1	9 yr 1 m 3397 8 yr 0 m 2650			215 186	-7 -35	KAURI 09-4 Birth Ident:			87-7	Milk (%) (kg) (%) (kg) Days 6221 3.64 226 4.65 269 279
Traits other than					21 B	7 yr 0 m 3353 6 yr 1 m 2674			302 239	-44	Breed; SA	A12F2		S#	TI RAKAU PINKOLAI
	W G RA					5 yr 0 m 3438 4 yr 0 m 3583	4.04 13	39 4.76 164 13 4.58 164	250 238 275	34 87 191	BW (\$):	-74/36		2/72	Birth ident: ODMX-06-76 (507659) Brend: PA A16
Due to Galve : 30	/09/2022		GL 18DA			3 yr 0 m 4578 2 yr 0 m 2191		74 4.23 194 38 5.07 111	231	-3	Age 2 vr 10 m	Milk Protein (ttr) (%) (k 1342 3.65 4			BW (\$):-25398
a transmission of		5): -30/22	PW	/(\$)= 11.	18	Avg 3 3410	3.97 13	6 4.76 162	240	9 Lacis,	1 yr 11 m	2925 3.73 10	19 5.14 150 26	0 -103	Birth Ident: DKVH-04-1 Broad SA ABF4 VHC
818424 2 821454 1 8460rmation on 1		s as recon			5		W C FA	R L US FU RU			Avg	2134 3.70 7	9 5.21 111 18	8 2 Lects.	BW (\$): -134/46 PW (\$): -179.9 5 Lects. Protein Mik/al
warrant the accurac				tor				76767	5 6	1.72					Milk (%) (kg) (%) (kg) Days 3755 5.02 136 4.16 157 236

When the accuracy of the information provided Copyright 2022 LIC. All rights reserved

Page: 120 Link Livestock Ltd

N = Induced T = At feast 1 Abnormal Test in this La D = Lactation delaits include at reast one derived test GeneMark DNA Protiled
 F = Parentage Uncentain
 Indices exclude genomic information with the exc

nlage Conformed by DNA rical Herd BW values

P001,50

D/S V - Pare

1.50 Official Publication of Livestock Improvement Corporation L	Limited and the NZ Ayrshire Association.		Inte	ernal Animal Key = 36009981
CARL CLUSS AND A GAR	Three Generation	Pediaree		3 (M. 201)
1.3				MINDA
AVISHIRE Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2 Ancestry: 98% BW: 106	022 50 PW : 160/81	LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : BA&CAHutchings		OJANIITYN RUMBA		KANGASSALON KELLI
Owner : Trilogy Farms Limited		Oseas HB No: 0000004264	4/FIN (508533)	Oseas HB No: 000000040347.FIN (502637)
EGISTERED AYRSHIRE	SANROSA DALTON ET Birth Ident: BNNL-14-89 (515514)	Breed: PA A16	G3,G1	Breed: PA A16 BW (\$) -190/81 MUSA
AURI SD CASHMERE Inth Ident: DKVH-16-10 No. 305 reed: PA A16 Sex: FEMALE	Broed : PA A16 S G3 SV BW (\$): 19/65	Fail BV (sg). 21/90 Milk EV (itr): 948/91	Lwt BV (kg): 90/84 Fentility BV (%): -12.3/84 Func Surv BV (%): 2.2/68 SCC BV: 0.09/88	Protein Milktal
ale of Birth: 26/07/2016 Classification: 2019 V6-7 W (\$): -21/50 FW (\$): 89/91	Fat BV (kg): 14/87 Milk BV (ltr): 629/89	SANROSA DELLA 06-128 Birth Ident: BNNL-06-128 Breed: PA A16	€8-8 [G3,G1 S√ D∕	ASMO OMATUNTO
rotein BV (kg): 9/51 Fertility BV (%): -5.5/43 at BV (kg): 1/53 Func Surv BV (%): -0.3/32 lik BV (ltr): 246/55 Somatic Cell BV: -0.19/47 wBV (kg): 7/52 - -	Liveweight BV (kg): 18/85 Ferlility BV (%): -12.3/79 Functional Survival BV (%): -0.5/64 Somatic Cell BV: -0.16/85	13 yr 11 m 9463 3.51 3	(g) (%) (kg) Days LW 32 3.86 366 305 7 91	Gaeas HE No: 090000041587.FTN (50558) Breed : PA A16 BW (5): -130/94 SANROSA DELLA 99 128
dder Overall: -0.15/44 vg SCC at latest Lactation : 31/4	Fat %: 4.4 Protein %: 3.6	11 yr 10 m 10838 3,67 3 10 yr 0 m 9393 3,76 3 8 yr 11 m 9051 3,59 3 7 yr 0 m 10890 3,82 4	53 4.04 379 305 223 25 4.17 378 289 186	Birth Ident: BNNL-99-128 Breed PA A16 VHC SY BW (S): -165/65 PW (S): -61
Milk Probain Milkall Hard Age (11) (%) (%) (%) 0%) W W Y m 1m ⁰ 4500 3.71 167 4.36 196 190 -65 107:50 Yr 0m 3424 3.71 127 4.16 142 241 -28 -55:60 Yr 0m 3429 3.50 101 3.99 15 190 81<	KAURI TIGER CASHMERE Birth Ident: DKVH-08-28 Breed: PA A16		nprinted lactations 17 4.21 358 285 10 Lacts.	11 Lacis. Profilinin Milikat Milk 1% (kg) (%) (kg) Days. 6157 3.85 237 4.22 260 273 KIL FENNAN CHALLENGE
vr 11 m 2766 3.87 107 4.61 127 256 93 -60/48 Avg ⁰ 3392 3.70 125 4.28 145 220 4 Lacts.	PW (\$): -104/56 Lwt BV (kg): 1: Protein BV (kg): -104/57 Fertility BV (%): -0.	2/94 Birth Ident: DKVH-06-43 5/59 Broud: PA A16 5/46		Birth Ident: DVLX-99-35 (61772) Greed: PA A16 5/Dr/ BW (5), -54/99
	Milk BV (ltr): -328/62 SCC BV: -0.0 Milk Protein Milkfat	Fat BV (kg) 12/69	Lwt BV (kg): 13/63 Fenility BV (%): -6.2/63 Funo Surv BV (%) : 1.1/56	Breed: PA A16 EXC
	12 yr 0 m 2639 4.07 116 4.89 139 241 -1 11 yr 1 m 2555 3.63 93 4.68 120 172 - 10 yr 0 m 3541 4.04 143 4.65 165 300	W Milk EV (itr): 183/71 23 KAURI BB CASHMERE -7 Birth Ident: DKVH-06-6 52 Birth Ident: DKVH-06-6	SCC BV: 0.10/66	BW (\$): -81/62 PW (\$): -15/ 7 Lucts, Protein Milkat Milkat Milkat 4957 3.33 165 4.04 200 262
TAILS DIMEFINAN PRODUCTION (2019) M ST MSOO S W C RA R L US FURU FT RT TL DODC 0 0 0 0 6 5 7 5 7 6 6 5 6 1 6 3 6 7	8 yr 0 m 2834 4.01 114 5.02 142 260 -1 7 yr 0 m 3097 3.86 120 4.25 132 245 -1 6 yr 1 m 3935 3.77 148 4.38 173 246 -	22 Breed: PA A16 16 53 BW (3): -355/52 31 Milk Protei	PW (\$): -629/74	DONNIE BRAE SAKIC Oseas HB No: 000008370322/CAN (50554 Brend: PA A16 BW (5): -586/90
		12 Age (ttr) (%) (+ 3 yr 0 m 1742 3.47	(g) (%) (Kg) Days LW 60 5.67 99 133 -486 25 4.22 140 262 7 -262	KAURI CASHMERE Birth Ident: DKVH-96-12 Bread: PA A16 VHC
8424 4/01/2022 21454 13/12/2021 9596/mailion on 3/14/34/96/2011 is is recorded on the LIC INDA database as in (date of print, and LIC does not arrant the accuracy of the information provided	Trails other than production (2011) AM 57 MBOD S W G A H L US FU RU FT RT TL UO U U FT RT TL UO U T	pg	93 4.72 119 208 2 Lacts.	HW (\$):

Lot 210: No. 306

	Three Generation P	adiaroo		
New Zealand	A C > Herd Averages as at 16/03/200		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : BA&CAHutchings		SALT SPRAY BONNY GE	ORGE	GOLDWYN FOLLY SULTAN
Owner : Trilogy Farms Limited		Birth Ident: DYNX-04-45 (50		Birth Ident: WGR-96-6 (500599)
EGISTERED AYRSHIRE G3 SY DY AURI 15-56 No. 306 irth Ident: DKVH-15-56 No. 306 reed: PA A16 Sex: FEMALE ale of Birth: 20/08/2015 Classification: 2018 V6-7 W (\$\$): -91/51 FW (\$\$): -81/92 rotein BV (kg): -91/51 FW (\$\$): -4.2/45 at BV (kg): -13/53 Fenc Surv BV (%): 0.1/32 M BV (kg): -14/52 vanile Cell BV: 0.00/48 M BV (kg): -14/52 Dairy Conformation: -0.09/43	IWA KAURI JORGE ET Birth Ident: FNFL-13-5 (514506) Broed: PA A16 S G3 S ✓ D BW (\$): -8/86 S ✓ D BW (\$): -8/86 S ✓ D BW (\$): 11/68 Milk BV (kg): 11/68 Milk BV (kg): 25/85 Fertility BV (kg): 25/85 Fertility BV (%): 8.5/81 Functional Survival BV (%): 0.6/83 Somatic Cell BV: 0.20/86 Fat %: 4.6	Breed: PA A16 BW (\$):	G3 Lwt BV (kg): -10.1497 Pertility BV (%): -10.1497 Pure Surv BV (%): -0.65/98 SCC BV: -0.65/98 G3.G1 VHC PW (5): 660/85	Broad PA A16 EX3
vg SCC at latest Lactation: 124/4 Milk Problem Milkal Hend Age (Itr) (%) (%) (%) (%) Days LW BW yr11m P 4940 3.75 136 3.92 193 215 5 107/50 yr11m 3348 3.59 120 3.84 129 229 -229 -55560	Protein %: 3.8 DUNWALD ADMIRALS PEPS Birth Ident: CGND-06-73	Avg 7896 3.66 2	89 4.89 386 269 3 Lacts.	EW (5):
vr11m 2974 3.58 106 3.48 103 192 -121 -56/48 vr11m 3076 3.81 117 4.41 136 300T -14 -59/48 vr11m 2449 3.85 94 4.47 109 269 50 -61/47 Avg ⁰ 3357 3.71 125 3.99 134 241 5 Lacts.	Birlin Ident: CKND-06-73 VH(Bredd: PW (\$): -25/6 BW (\$): -171/58 Lvrl BV (kg): -25/6 BW (\$): -171/58 Lvrl BV (kg): -27/6 Protein BV (kg): -7/60 Fertility BV (%): -13/4 Fat BV (kg): -30/61 Func Surz BV (%): 0.13/6 Milk BV (kg): -13/4 50/2 BV (%): -0.25/6	HUNNINGTON ADMIRAL 4 Oseas HB No: 00000618027 5 Bradd: PA A16 9 2 BW (5): -408/89	Contraction of the second	Gsess HB No: 000300389773 CAN
and the second second	Milk Protein Milkfat Aga II(r) (%) (%) (%) (%) Days LW 11yr 3m 3356 3.41 115 2.97 D00 230 L4 10yr 2m 4368 3.40 146 3.31 143 262 54 9yr 2m 4102 3.53 145 3.81 156 235 123 8yr 2m 5028 3.41 168 3.54 178 271 123	Fat BV (kg): -49/91 Milk EV (itr): -128/92 DUNWALD IMPS PEPPIN Birth Ident: CGND-99-27	Fund Surv BV (%) : -0.4/54 SCC BV: 0.07/89	Breed: A At6
Ite of there than production (2018) M ST MSDO S W C RA R L US FURU FT RT TL DODC 0 8 0 S 4 7 3 6 6 6 7 7 6 6 6 7 U0 10 Gave 11/08/2022 Buil : 520597 KITEROA BONNY STARPART ET BW(\$): -120/23 PW(\$): -53/8 uil Mating Date 11/1/2021 20597 1/11/2021 ELCENDER U0 100 database as at date of print, and LIC does not Corrected on the LIC	a yr 2m 5028 2.33 168 3.54 178 271 1 7yr 2m 4741 3.20 152 3.43 163 241 -41 6 yr 2m 3981 3.40 135 3.31 132 218 -8 9 yr 3m 421 3.43 145 3.66 155 225 9 4 yr 2m 420 3.17 140 3.51 155 243 -20 3 yr 2m 2 4456 3.45 154 3.96 177 255 125 Plus 1 unprinted tectation Avg 5 4383 3.36 148 3.52 155 247 10 Leck Trails other than production (2009) AM ST MEDO S W C FAR H L US FURU FY RT TL UDOC	Age (ttr) (%) (12 yr 4 m 3527 3.52 1 11 yr 3 m 2201 3.29 10 yr 3 m 4136 3.28 1 9 yr 3 m 4481 3.26 1 8 yr 3 m 4481 3.26	PW (5): 122/91 nt Mikfal (g) (%) (kg) Days LW 24 4.14 146 258 -143 72 3.19 70 233 -257 36 3.93 163 276 -26 46 4.35 195 238 46 45 3.78 163 275 -76 printed lactutors	NCARANGI IMPRESSARIO HB No: A24433M (61368) Brend: PA A16 BW (5)-48/99 DUNWALD DP PEPPY Binh Idend: DRNK-82-165 Brend: PA A16 VHC HW (8): -90.67 Bink Idend: North Bink Idend: ORNK-82-165 Bread: PA A16 WHC HW (8): -90.67 Bink Idend: (90) Bink Idend: (90) Bink Idend: (90) Bink Idend: (90)

REGISTERED AYRSHIRE CARMELGLEN BRODY Breed: PA KAURI 13-42 Birth Ident: FROW-03-58 (504534) BW (3): Protein BV (4g): From BW (5):	000000640158/FIN (61702) A 16 S G3,G1 -44/99 Lwt EV (kg): 3/98 Ocease HB No: 00001002383.FIN Bwwd: PA 16 BW (5) - 15172 Ocease HB No: 00001002433.FIN
Construction Construction<	PTPT / HERDCODE : TGWK 4 / 45133 LOCATION : N119-887-484 / 9 DATE : 16/03/2022 NJULLI 00000040158/FIN (61702) A15 -44/99 -44/99 LWI BV (Kg): 3/98 Date : 3/98
Ale Ancestry : 98% BW : 106/50 PW : 160/81 Breeder : B & C A Hutchings Inited Inited<	LOCATION : N1 19-887-484 / 9 DATE : 16/03/2022 NJULLI 000000040158/FIN (61702) A 15 S G3,G1 -44/99 LWI BV (Kg): 3/98 Dece I/B No: 00001082435.FIN Dece I/B No: 00001082435.FIN
Covner: Trilogy Farms Limited Hitty VAINOI REGISTERED AYRSHIRE SG3 S ^V D ^V Birth Ident: FROW-02-58 (504534) Broad: PA KAURI 13-42 Birth Ident: FROW-02-58 (504534) BW (3): Protein BV (kg): Frotein BV (kg): Mik EV (thr): Frotein BV (kg): Mik EV (thr): Frotein BV (kg): Mik EV (thr): Frotein BV (kg): Frotein BV (kg): <th>000000040158/FIN (61702) Osens HB No: 00000038824/FIN 0409 Lwt EV (kg): 3/98 -44/99 Lwt EV (kg): 3/98</th>	000000040158/FIN (61702) Osens HB No: 00000038824/FIN 0409 Lwt EV (kg): 3/98 -44/99 Lwt EV (kg): 3/98
Owner: Trilogy Farms Limited Oseas HB No: REGISTERED AYRSHIRE S* D* Birch Ident: FRQW-03-58 (504534) Breed: PA KAURI 13-42 No. 309 Birth Ident: FRQW-03-58 (504534) BW (3): Protein BV (kg): Fride W (kg): Milk EV (itr): Fride W (kg):	000000640158/FIN (61702) A 16 S G3,G1 -44/99 Lwt EV (kg): 3/98 Ocease HB No: 00001002383.FIN Bwwd: PA 16 BW (5) - 15172 Ocease HB No: 00001002433.FIN
G3 S ² D ² CARMELGUEN ENDUF BW (5): Birth Ident: DKVH-13-42 Broed: PA A16 S ² D ² Protein BV (kg): Birth Ident: DKVH-13-42 No. 309 BW (5): S3/99 Mik EV (tr): Breed: PA A16 Sex: FEMALE BW (5): 33/99 Mik EV (tr): Date of Birth: 9/08/2013 Classification: 2017 V6-7 Fat BV (kg): 10/99 CARMELGLE BW (5): -107/57 FW (5): -40/93 Mik BV (tr): 400/99 Bired: PA A1	-44/99 LWI BV (kg): 3/96 ALKU 0eeas Hit No: 000001024553 FM
Birth Ident: DKVH-13-42 No. 309 Brode: PA Ate Stort Stort Protein BV (rg), Frate BV (rg), Streed: PA Ate Stort Stort Stort Stort Stort Stort Protein BV (rg), Streed: PA Ate Stort Stort Stort Stort Stort Stort Protein BV (rg), Frate BV (rg), Mik EV (th); Mik EV (th); Mik EV (th); Stort Stort <td< td=""><td></td></td<>	
Bit Mile BV (III): Bit Mile BV (III): Bit Mile BV (III): Mile BV (III): Breed: PA A16 Sex: FEMALE BW (S): 33/99 Mile EV (III): Date of Birth: 9/08/2013 Classification: 2017 V6-7 Protein BV (kg): 10/99 CARMELGLE Fat BV (kg): 11/99 Birth Ident: FR Birth Ident: FR 3W (S): -107/57 FW (S): -40/93 Milk BV (III'): 400/99 Breed: PA A1	13/99 Fertility BV (%): -13.8/99 8/99 Func Surv BV (%)2.0/78
	655/99 SCC BV: -0.29/99 BW (5): PW (5): N BRIGITTE Mik 1% (kg) 1% (kg) Days
Functional Survival BV (%): 0.7/89 Age	G1 S✓ CAPAMELGLEN EDBERG 7/75 P/W (\$): 329/95 Birhi Idem: FRGW-35-51 (81628) Breed: Birhi Idem: FRGW-35-51 (81628) Breed: BW (\$): -127/9 (m) (%) (%) Days LW BW (\$): -127/9
Somatic Centrol -0.04/99 13 yr 0 m 2 Joder Overall: -0.04/50 Fat %: 4.6 11 yr 1 m 3 Verall: -0.04/50 Protein %: 3.7 10 yr 1 m 4 Verall: -0.04/50 Protein %: 3.7 9 yr 8 m 4	1503 2.09 77 3.82 96 177 -251 CARMELGLEN BRACELET 1921 3.30 129 4.20 165 228 T -41 Birth Memit: GGC-93-4 663 3.47 197 3.95 224 259 T 123 Brend: PA A16 EXC 653 3.64 162 4.12 1899 272 -48 604 3.60 9.61 218 274 482 HW (5): -130.72 PW (5): -130.72
Ago: (117) (%) (%g) (%g) Days LW 9W Syr 0 m 0 4(76 3.55 159 4.73 212 213 -47 10750 7 yr 0 m 3771 2.58 135 4.49 169 218 -34 -5550 Birth Ident: DKVH-06-8 E8.8 -	Plus 6 unprinted lactations 333 3.56 190 4.12 220 252 10 Lacts. F SAKIC BLACKADDAR B 8 KELLOGG
5 VF D m 3785 3.77 143 4.70 178 297 -10 -59/48 Direct PA A16 PW (\$); -277/94 Oseas HB No:	E SANC December 10 NELCOUR D00008370322/CAN (505546) Ceess HB No: 000900777858,CAN V A16 G2,C1 Brenu A A16
Avg © 3350 3.62 121 4.61 154 237 7 Lacts. Fat BV (kg): Milk BV (tr): -442/62 SCC BV: SGC BV: 0.277/54 Protein BV (kg): Fat BV (kg):	-586/90 Lwt BV (kg): 95/88 DES PRAMIES TOUTOU -38/92 Fenility BV (%): -6.2/86 Des PRAMIES TOUTOU -53/92 Fund Surv BV (%): -2.7/55 Dered: A A16
Aga IIIIn (%) </td <td>KVH-96-19 VHC</td>	KVH-96-19 VHC
Traits other than production (2017) 6 yr 1 m 3662 3.31 121 4.09 150 188 -70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-40/59 PW (\$): -14/94 Birth Ident: BNHY-90-2 (91134) Brend: PA A16
Due to Calve 20/08/2022 Built 513570 2 yr 0 m 3730 3.40 127 4.27 159 264 -85 Age	Milk Protein Milkfall (ftr) (%) (kg) (%) (kg) Days LW 4411 3.16 108 4.51 154 235 -124 LODORE AGGIES BERNICE
BW(5):-84/38 PW(5)-19/13 Avg 3633 3.44 132 4.38 168 229 9 Linds, 13 yr 0m 4 Bull Mating Date 112 yr 0m 4 11370 8/11/2021 11 yr 0m 4	229 3.16 135 4.22 180 272 -111 Birth Ident: CHCD-91-24 1416 3.29 145 4.39 194 266 -31 Birth Ident: CHCD-91-24 1775 3.39 162 4.67 223 299 115 654 3.33 186 4.77 226 302 132 BW (\$: -177/67 PW (\$: -1
The Information on this report is as recorded on the LIC AM ST MSOD S W C RA R L US FD RU FT RT TL UD DO	Oldsid 3.33 188 4./7 269 302 132 Official Official <thofficial< th=""> <thofficial< th=""> O</thofficial<></thofficial<>

of the second science of the strength of the science of the	Three Ge	neration Per	diaree	2002	mal Animal Key = 39568673
1.*	The de	neration r c	aigico		MINDA
New Zealand	AE [≫] Herd Avera Ancestry :	agesasat 16/03/2022 98% BW: 106/50	PW : 160/81	LOCATIO	E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
Breeder : BA&CA Hutchings			SALT SPRAY BONNY GEO	DOE	GOLDWYN FOLLY SULTAN
Owner : Trilogy Farms Limited			Birth Ideni: DYNX-04-45 (505		Birth Ident: WGR-96-6 (500599)
REGISTERED AYRSHIRE	IWA KAURI JORGE ET		Breed: PA A16	S G3	Broud: PA A16 BW (5) -219/96
SUPPLEMENTARY SY DY KAURI 18-50 S1A	Birth Ident: FNFL-13-5 (51450		BW (\$): -83/98	Lwt BV (kg): 14/97	KITEROA BONNY GLUCOSE Birth Ident: MVV-98-6
	Broed : PA A16	S G3 SV DV	Protein BV (kg): 7/99 Fal BV (kg): -3/99	Fertility BV (%): -10.1/97 Func Surv BV (%) 2.0/93	Breed PA A16 EX3
Birth Ident: DKVH-18-50 No. 310 Breed: SA A16 Sex: FEMALE Date of Birth: 13/10/2018 Classification: 2021 V6-7	BW (\$): Protein BV (kg):	-8/86 14/87	Milk EV (itr): 357/99	SCC BV: -0.65/98	EW (5): -104/66 PW (5): 24/5 9 Lacts. Protein Mildat Milk (%) (%) (%) Days
	Fat BV (kg):	11/88	Birth Ident: CHDD-06-59 Breed: PA A16	VHC	5514 3.52 198 3.91 220 270
BW (\$): -30/41 PW (\$): 5/69 Protein BV (kg): 10/46. Fertility BV (%): -9.9/28	Milk BV (ltr): Liveweight BV (kg):	366/89 25/85	LIDUL PA AID	G3,G1 SY	SANROSA ROYAL PHILLIP
Fat BV (kg): 9/46 Func Surv BV (%): 0.6/27	Fertility BV (%):	-8.5/81	BW (\$): 39/87	PW (\$): 660/85	Birth Ident: BNNL-99-28 (500520) Breed: PA A16 SYDY
Milk BV (Itr): 309/50 Somatic Cell BV: 0.06/32 Lwt BV (ko): 16/29	Functional Survival BV (%):	0.6/83	Milk Protein Age (Itr) (%) (Kg	Milkfat (%) (kg) Days LW	EW (\$): -40/99
Lwi BV (kg): 16/29 Overall Opinion: 0.19.5 Dairy Conformation: 0.14/8	Somatic Cell BV:	0.20/86	3 yr 11 m 8698 3.74 326	6 4.52 393 305 304	LODORE JULLI SNOWIE S3A Birth ident: CHDD-03-17
Avg SCC at latest Lactation : 40/4	Fat %: Protein %:	4.6 3.8	3 yr 0 m 7212 3.57 257 2 yr 0 m 7777 3.64 283		Breed SA A15 VHC SY
Milk Protein Milkfat Hard Age (ftr) (%) (kg) (%) (kg) Days LW BW 2 yr 9 m ⁰ 4677 3.68 172 4.86 227 245 -27 107/50	KAURI 15-23	NZAR	Avg 7896 3.66 289	9 4.89 366 269 3 Lacts.	BW (\$): -27/90 PW (\$): 285 7 Lacts. Protein Miktal Miktal
and a first state and the second first second states and states and	Birth Ident: DKVH-15-23	V7-8			
Avg ^o 4677 3,68 172 4,86 227 245 1 Lacts.	Breed: PA A16 PW (G3 SY DY	IWA REALITY STORM ET Birth Ident: BVJF-13-62 (514)	579)	PALMYRA TRI-STAR REALITY Comas HB No: 000100369452 USA (5105
	BW (\$): -158/41 Lwt B Protein BV (kg): -4/45 Fertili	ity BV (%): -11.4/32	Breud: PA A16	S 54	Breed: PA A16 BW (\$)461/88
	Fat BV (kg): -7/45 Func Milk BV (ltr): 126/49 SCC	Surv BV (%) : 0.7/24 BV: -0.08/41	BW (5): -331/66 Protein BV (kg): -16/68	Lwt BV (kg): 30/63 Fentility BV (%): -16.4/58	LODORE PHILS SNOWIE Birth Ident: CHOD-06-59
Tidy young cow going back to Kiteroa	a formation of the second s	Miktar	Fat BV (kg): -10/68	Fund Surv BV (%): -16.4/58	Breed: PA A16 VHC SY
E family		%) (kg) Days LW .60 86 134 -37	Milk EV (itr): -31/71	SCC BV: 0.29/67	BW (\$): 39/87 PW (\$): 660 3 Lacts. Protein Miktat
			KITEROA ESTHER		Milk (%) (kg) (%) (kg) Days
	Avg 1875 3.51 66 4.	60 86 134 1 Lacis.	Birth Ident: MVV-13-72	V7-7	7896 3.65 289 4.89 386 259
Traits other than production (2021) AM ST MSOC S W C RA R L US FURU FT RT TL UCOC			Breed: PA A16	G3	SALT SPRAY BONNY GEORGE
0 0 0 0 5 5 7 5 7 6 1 5 7 5 7 3 6 7			BW (\$): 2/59	PW (5): 157/93	Birth Ident: DYNX-04-46 (505545) Brend: PA A16
Dub to Calve 10/09/2022 Bull 821454			Milk Protein	Miktal (%) (kg) Days LW	BW (\$):-83/98
Expected Calf SGL DAIRYE			Age (ttr) (%) (kg 7 yr 10 m 3456 3.58 124	4 3.77 130 168 53	KITEROA EBONIE
BW(\$): -38/17 PW(\$): 26/7		- C - I - I	7 yr 0 m 4429 3.66 171 5 yr 11 m 3303 3.44 114		Birth Ident: MVV-10-15 Broad: PA A16 E8-8
Bui Mating Date 821454 14/12/2021	Testin allow these another time	100101	4 yr 11 m 4101 3.68 155	9 4,44 182 297 38	
513570 24/11/2021 R06360Function on SIMS Megarit is as recorded on the LIC MINDA database as all date of print, and LIC does not warrant the accuracy of the information provided	AM ST MOOD S W C FA H L	(2018) US FLIRU FY RT TL UO DO 7 9 7 5 6 4 7 5	4 yr 0 m 3351 3.78 123 Plus 2 un Avg 3553 3.75 133	printed lactations	BW (5): 48/64 PW (5): 10 6 Lacts. Protein Milk 141 Milk 194 Milk 194 Days 0831 3.64 248 3.65 251 291

Page: 122 Link Livestock Ltd

01.50 Official Publication of Livestock Improvement Corporation			Marrie 1	Inte	ernal Anima) Key = 34613233
	Inree G	eneration Pe	digree		a him a
0.37					MINDA
AVISHIRE Trilogy Farms Limited	A C S Herd A	verages as at 16/03/2022			DE: TGWK 4/45133 DN: N119-887-484/9
New Zealand	AE [≫] Herd A Ancest	ry: 98% BW: 106/50	PW: 160/81		TE: 16/03/2022
Breeder : Gavin Travers			LODORE TK BRACE		TUOMISTON KIEKKO
Owner : Trilogy Farms Limited			Birth Ident: CHDD-03-215 (5	04503)	Oseas HB No: 00000040355 FIN (61749) Broud: PA A16
REGISTERED AYRSHIRE	PA HILL BRACE MILLER		Breed: PA A16	G3,G1	BW (\$) -21/97
	Birth Ident: FVDV-10-272		BW (\$): -48/99	Lwt BV (kg): -14/97	LODORE RICKS BRACE Birth Ident: CHDD-97-33
PA HILL MILLER JINGLE	Broed : PA A16	S G3	Protein BV (kg): 10/99 Fal BV (kg): 5/99	Fertility BV (%): -11.9/99 Func Surv BV (%) -3.3/91	Breed PA A16 VHG
Birth Ident: FVDV-15-64 No. 311 Breed: PA A16 Sex: FEMALE	BW (\$):	-150/79	Milk EV (itr): 619/99	SCC BV: -0.18/99	BW (5): -43/67 PW (5): 96/9 7 Lacts, Protein Milklat
Date of Birth: 23/07/2015 Classification: 2018 V7-7	Protein BV (kg):	-6/81	PA HILL NANS MIAMI ET		Mik (%) (Rg) (%) (Rg) Days
BW (\$): -114/50 FW (\$): -36/92	Fat BV (kg): Milk BV (ltr):	-10/82 -5/84	Birth Ident: FVDV-05-31 Breed: PA A16	VHC	4236 3.63 154 4.15 176 247
BW (\$): -114/50 PW (\$): -36/92 Protein BV (kg): -5/52 Fertility BV (%): -12.3/43	Liveweight BV (kg):	-35/79		G2,G1 54 D4	KILFENNAN CHALLENGE Birth Ident: DVLX-98-35 (61772)
Fat BV (kg): -11/53 Func Surv BV (%): -0.4/32 Mik BV (ltr): -77/56 Somatic Cell BV: -0.42/47	Fertility BV (%):	-17.5/71	BW (\$): -91/71. Milk Proteix	PW (\$): 175/94 Milkfat	Breed PA A16 SYDY
Lwi BV (kg): -24/51	Functional Survival BV (%): Somatic Cell BV:	-1.8/59 -0.34/79	Age (ltr) (%) (K	g) (%) (kg) Days LW	EW (5) -54/99
Overall Opinion: 0.23/24 Dairy Conformation: -0.08/41	Fat %:	4.5	9 yr 8 m 3544 3.62 12	8 4.74 168 305 147	Birth Ident: KBTP-01-4
Jdder Overall: 0.15/42 Avg SCC at latest Lactation : 45/4	Protein %:	3.7	8 yr 2 m 4509 3.42 15 7 yr 0 m 4631 3.50 16		
Milk Protein Milkfal Herd		The same in the	5 yr 2 m 4157 3.52 14 Plus 2 ur	6 4.44 185 305 137 printed lactations	BW (\$): -68(71 PW (\$): -76/ 7 Lacts. Protein Miktal
Age (Itr) (%) (kg) (%) (kg) Days LW BW 6 yr 0 m ⁰ 4673 3.78 177 4.67 218 225 13 107/50	PA HILL BRODY JINGLE	INZA	Avg 3726 3.49 13		Milk (%) (Kg) (%) (Kg) Days 3151 3.50 110 4.41 139 265
5 vr 0 m 3216 3.70 119 4.48 144 229 -69 -55/50 4 vr 1 m 2428 3.54 86 4.24 103 175 -90 -56/48	Birth Ident: FVDV-06-3	VHC	Contraction of the second		
3 vr 1 m 2290 3.76 86 4.64 106 260 -119 -59/48	Breed: PA A16	G3 S- W (S): 52/94	CARMELGLEN BRODY Birth Ident: FRQW-03-58 (50	4534)	Coreas HB No: 00000040198 FIN (61702)
2 vr 1 m 2144 3.62 78 4.47 96 235 13 -61/47	BW (\$): -75/61 L	wi BV (kg): 9/60	Brood: PA A16	G3,G1 54 D4	Brend PA A16 BW (\$) -44/99
Avg ⁰ 2950 3.70 109 4.53 134 225 5 Lacts.		ertility BV (%): -7.4/52 unc Surv BV (%): 1.3/50		Lwt BV (kg): 11/99	and an and the second sec
	Milk BV (ltr): -101/66 S			Fenility BV (%): -5.5/99	
	Age (ltr) (%) (kg)	Milktar (%) (kg) Days LW	Fat BV (kg): 11/99 Milk BV (itr): 400/99	Fund Surv BV (%) 1 0.7/89 SCC BV: -0.04/99	the second part with the
	9 yr 3 m 3903 3.72 145 7 yr 5 m 5226 3.85 201	4.86 190 272 T 174 5.18 271 295 -1	PA HILL DESIGN JINGLE	SCC DV: -0.04/88	10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
	6 yr 4 m 4909 4.05 199	4.07 200 285 99	Birth Ident: FVDV-03-48	нс	5333 3.55 190 4.12 220 252
Traits other than production (2018) AM ST MSDO S W C RA R L US FURU FT RT TL VODC	5 yr 4 m 5104 4.24 217 4 yr 4 m 3576 3.99 143	5.24 268 280 104 5.31 190 303 40	Breed: PA A16		VALENDALE DESIGN
AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 0 0 0 0 5 4 7 5 6 6 7 5 7 5 6 4 7 7	3 yr 5 m 2531 3.69 93 1 yr 11 m 3212 3.72 120	4.43 112 192 49 4.82 155 305 110	BW (8): -178/57	PW (\$): -175/89	Birth Ident: FTB-93-77 (500547)
Due to Galve : 27/08/2022 Bull : 508559	Avg 4066 3.93 160	4.87 198 276 7 Lacts.	Age (ttr) (35) (k		Brend: PA A16 BW (5): -18897
Expected Calf KITEROA ELVIS PRESLEY ET		the are readed.	6 yr 11 m 2875 3.78 10	9 4.73 136 227 -255	PA HILL CASA JOLLYMATE
BW(\$): -93/36 PW(\$): -9/13 Buil Mating Date			4 yr 7 m 4137 4.21 17 3 yr 5 m 3848 4.20 16	2 4.90 189 305 -12	Birth Ident: FVDV-95-40 Brend: PA A16 EX3
508559 18/11/2021 508559 25/10/2021	Traits other than production		2 yr 6 m 2617 3.53 9	12 4.43 116 277 74	HW (\$): -131/71 PW (\$): 38/9
The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not		L US FU RU FY RT TL UODO	Avg 3369 3.88 13	4 4.72 159 279 4 Lacts.	9 Locts. Protein Mikfall Milk (%) (%) (kg) Days
warrant the accuracy of the information provided					3306 5.61 119 4.82 159 257
opyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abriom D = Lactation details include at least one (GeneMark DNA Prolited # - Pare Indices exclude genomic informati	enlage Uncertain D/S 🗸 = Parent ion with the exception of some histori	age Confirmed by DNA P001,50 Ical Herd BW values
					. Any 1914
Lot 214: No. 312					

THE CLUSTER AND AND A	Three (Generation Pe	diaree –		
New Zealand	AES Herd	Averages as at 16/03/2022 try:98% BW: 106/50	PTPT / HERDCODE : TGWK 4/45133 LOCATION : N119-887-484/9 DATE : 16/03/2022		
Breeder : BA&CAHutchings			ASMO SALE ET		KANGASSALON KELLI
Owner : Trilogy Farms Limited			ASMO SALE ET Oseas HB No: 000000042802/	FIN (508531)	Osess HB No: 00000040347.FIN (502637
Coviner Thilogy Farms Limited REGISTERED AYRSHIRE SG3 CAURI ROYAL SQUIRE Sinth Ident: DKVH-12-44 No, 312 Sinth Ident: DKVH-12-44 No, 312 Steed: PA A16 Sex: FEMALE Date of Birth: 3/08/2012 Classification 2017 V6-7 3W (\$): -115/54 PW (\$): -17/93 Protein BV (kg): -9/57 Func Surv BV (%): -6.9/46 Alt BV (kg): -13/54 PW (\$): -17/93 V(\$): -115/54 PW (\$): -0.3/33 Visit BV (kg): -13/55 Somatic Cell BV: -0.3/35 Mik BV (kg): 13/54 Somatic Cell BV: -0.16/52 Varial Opinion: 0.20/34 Dairy Conformation: 0.12/45 Var Om 3885 3.81	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: KAURI ROYAL TANGO Birth Ident: DKVH-04-8 Breed: PA A16 Breed: PA A16 Protein BV (kg): -152/60 Protein BV (kg): -152/60 Milk BV (kg): -152/65	(511504) G3 S✓ D✓ -160/83 10/85 -15/85 675/87 43/81 -3.8/78 -2.0/62 -0.76/83 3.9 3.5 VHC SG3 VHC SG3 VHC SG3 VHC SG3 VHC SG3 VHC -12.3/54 SGC BV: -0.02/58	Breed: PA 416 BW (5): -175/61 Protein BV (kg): 0/62 Fal BV (cg): -7763 Mik EV (itr): 522/84 CARMELGLEN P. TAMELY Birth Ident: FRGW-06-47 Breed: PA 416 BW (5): -464.65 Mik Protein Age (itr) (7/6) (kg 7 yr 0 m 6401 3.61 244 5 yr 0 m 640	G3.G1 Lvit BV (kg): 68/77 Fornilling BV (%): -12.9/79 Func Surv BV (%): -0.92/84 N 0.041 VBV (kg): 19.8/64 MMMata 54 1% (kg): 194/64 MMMata 19.92 264 3.92 251 305 3.80 239 272 3.80 239 272 3.80 230 292 366 3.79 230 292 Sofinited lactation 3.86 3.86 245 294 6 Lacts. 7/ S2,G1 Lvit BV (kg): 2/99 Fonility BV (kg): 2/99	Brondi, PA A16 DW (5) -190-BT MANBACARD VEGA ASMO Deesa HIB No: 000501030657.FH Downi A A16 BW (5): PV (5); BW (5): PV (5); PV (5); Mik (15): PV (5); PV (5); Mik (15): PV (5); PV (5); BW (5): PA A16 Days SANROSA ROYAL PHILLP Birh feint: BINL-9-28 (200520) Brede: PA A16 SYDY Birh feint: ROW-05-71 BYW (5): -0199 CARMELGLEN TAMALYN Birh feint: ROW-05-71 Birb feint: PA A16 YHC G476 3.35 23 Dista Keint: PW (6): AD1 Birh Model: SYDY Birh Model: DW 96-548 (5134) Birh Model: SYDY Birh Model: DW 96-548 (5134) Birh Model: SYDY 5: -312/98 ARIZONA JENNY GRU PW (5): -312/98 ARIZONA JENNY GRU PW (5): -312/98
Had mastitis at the last test , SCC av prior was 166. Dam of lot 319 Traits other than production (2017) Mast MSDO 5 & W C RA R L US PURUFT RT TL 000C 0 0 0 0 5 5 7 5 7 6 7 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Avg 4166 3.57 149 Trails other than productio AM ST MSOD S W C RA F	3.38 60 101 50 3.23 111 196 95 3.44 180 239 165 3.63 138 177 213 3.74 172 229 160 3.77 176 232 146 3.97 168 241 105 4.14 236 273 229 rinied lactation 3.90 163 224 10 Lacta.	Fat BV (xg): -13/99 Milk EV (th): 72/99 KAURI ROYAL AMOS Birth Ident: Birth Ident: DKVH-83-16 Brued: PA A16 BW (8): -150/63 Age (th) 15 yr 0m 4355 12 yr 0m 5775 12 yr 0m 5775 12 yr 0m 5273 11 yr 0m 4312 Avg 4775 Avg 4775	3.54 154 249 T -74 4.07 185 262 150 4.15 240 305 138 5 3.92 207 278 173 3.89 191 234 181 arinted lactations 3.89 191 234	

Page: 123 Trilogy Genetics

01.50 Official Publication of Livestock Improvement Corporation			Internal Anima	I Key = 36425281
4	Three Generation Pe	digree		
1.7				MINDA
AVILSHIRE Trilogy Farms Limited	AE [≥] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	P	LOCATION : N11	
New Zealand	AL Ancestry: 98% BW: 106/50	PW: 160/81	DATE : 16/0	
Breeder : BA&CAHutchings		LODORE ROYDON		QUINNELLA
Owner : Trilogy Farms Limited		Birth Ident: CHDD-12-128 (513512)	Broud; PJ	FHFJ-06-125 (507515) A A16 S-D-
REGISTERED AYRSHIRE	WAIAKA RILEY S3A	Breed: PA A16	s s√ d√	BW (\$) 100/99
G3 S√ D√	Birth Ident: PPL-14-42 (515522)	BW (\$): 87/85 Lwt BV (kg):		RODY ROYAL ET
KAURI WR SEBBIE	Brbed : SA A15F1 SG G3 SV DV	Protein BV (kg): 10/86 Fertility BV (%	%): -7.0/81 Broad P/	
Birth Ident: DKVH-16-69 No. 313	BW (\$): 34/88	Fail BV (kg): 21/87 Func Surv BV Milk EV (itr): 435/88 SCC BV:	V (%) 0.1/82 -0.30/84 (5VV (5))	99/82 PW (5): 380
Breed: PA A16 Sex: FEMALE	BW (\$): 34/88 Protein BV (kg): 14/90	WAIAKA 10-42 S2A	5 Lacts. F	
Date of Birth: 21/08/2016 Classification: 2019 V6-8	Fat BV (kg): 3/90	Birth Ident: PPL-10-42	6028 3.	
BW (\$): 40/51 FW (\$): 268/90	Milk BV (ltr): 698/91	Breed: SA A14F2	V6-8 ARKAN NK	GELS JOHANNES
Protein BV (kg): 13/51 Fertility BV (%): -2.3/47 Fat BV (kg): 10/52 Func Surv BV (%): 0.1/38	Liveweight BV (kg): 13/82	BW (\$): 60/57 PW (\$	Birth Ident	MHT-08-156 (509501)
Milk BV (Itr): 504/55 Somatic Cell BV: -0.27/47	Fertility BV (%): 3.6/86 Functional Survival BV (%): -0.7/76	Milk Protein Milkfat	dreed ; P/	A A16 SVD- BW (S) -65/82
Lwt BV (kg): 17/51	Somatic Cell BV: -0.22/88	Age (ilr) (%) (%g) (%g) (%g) 6 yr 0 m 2738 3.17 87 3.57 98		and the second second
Overall Opinion: 0.42/30 Dairy Conformation: 0.31/41 Udder Overall: 0.07/42	Fat %: 4.2	4 yr 11 m 7382 3.43 253 4.07 301	256 282 Birth Ident	: JQDY-06-42
Udder Overall: 0.07/42 Avg SCC at latest Lactation : 84/4	Protein %: 3.5	3 yr 11 m 8255 3.62 299 4.32 356 2 yr 11 m 7497 3.43 257 3.96 297	291 428	
Milk Protein Milkfat Herd	Province of the second second	1 yr 11 m 5410 3.50 189 3.85 208	273 387 BW (S)	29/55 PW (\$): 170 Protein Miktat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	KAURI 13-41	Avg 7136 3.50 250 4.07 291	281 4 Lacts. 7541 33	6 (kg) (%) (kg) Days 23 243 3.36 253 273
4 yr 0 m 3769 3.80 143 4.53 171 215 82 -55/50	Birth Ident: DKVH-13-41 88-7			
2 vr11 m 2051 3,79 108 4.27 122 185 105 -56/40 1 vr11 m 2707 3,99 108 5,06 138 291 T 27 -59/48	Breed: PA A16 G3 SY DY	SANROSA SEBASTIAN ET	ASNO TOS	
a contract of the second second second second	PW (\$): 16/93	Birth Ident: BNNL-11-239 (512516)	Frank P	No: 000000043642 FIN (510634 A A16
Avg ⁰ 3781 3.79 143 4.65 176 227 4 Lacts.	BW (\$): -34/54 Lwt BV (kg): 5/56 Protein BV (kg): 1/55 Fertility BV (%): -8.2/48	Bredd: PA A16	3 54	BW (\$)49/98
	Fat BV (kg): 5/56 Func Surv BV (%): 0.5/39	BW (5): -99/88 Lwt BV (kg):		HILS SNOWIE
One of our favourite all round ayrshire	Milk BV (ltr): 66/59 SCC BV: -0.10/50	Protein BV (kg) -1/89 Famility BV (9	%): -15.9/84 Breed: P/	
cows. Had mastitis at the last test.	Milk Protein Milkfar Age (ilir) (%) (kg) (%) (kg) Days LW	Fat BV (kg): 13/90 Fund Surv BV Milk BV (ltr): 63/91 SCC BV:	V (%): -0.7/78 0.37/88 BW (\$)	39/87 PW (\$): 660
SCC av over first 3 tests was 22	Byr 0 m 3283 3.39 111 4.64 152 108 85 6 yr 11 m 3662 3.83 140 4.74 174 241 -45	KAURI CTAM 10-66	3 Lacts, F	
	6 yr 0 m 3194 3.71 119 4.37 139 194 39	Birth Ident: DKVH-10-65	V6-7 7896 3	
Traits other than production (2019)	4 yr 11 m 3536 3.90 138 5.04 178 304 -66 4 yr 0 m 3115 3.91 122 4.89 152 241 56	Breed: PA A16	1	LEN TAM MAN
AM ST MSOO S W C RA R L US FU RU FT RT TL DODC 0 0 0 0 7 6 K 5 7 6 6 6 5 5 4 6 K	3 yr 0 m 2738 3.89 107 5.38 147 245 1 2 yr 1 m 2194 3.83 84 5.12 112 216 20	BW (8): -16:54 PW (8		: FRQW-08-99 (509504)
		Milk Protein Miktal	Brend: PJ	A A16 SYDY EW (5):-60/90
Due to Galve : 25/08/2022 Bull : 508559 Expected Call KITEROA ELVIS PRESLEY ET	Avg 3103 3.78 117 4.86 151 221 7 Lacts.	Age (tr) (%) (%g) (%g) (%g) 10 yr 0 m 1188 3.81 45 4.05 48		MASTER CHARMANE
BW(\$): -16/36 PW(\$): 38/13	A CONTRACT OF	9 yr 1 m 3002 3.79 114 4.21 127	144 235 Birth Ident	CGND-04-96
Guil Mating Date 508559 16/11/2021	Teste alter the sector line (mark)	8 yr 0 m 4567 3.91 179 4.23 193 6 yr 11 m 3990 3.88 155 4.97 198	268 197	
The information on this report is as recorded on the LIC	Traits other than production (2015) AM ST MSOD S W C FA R L US FU RU FT RT TL UODO	6 yr 0 m 3811 3.99 152 4.42 168 Plus 4 unprinted lactati	ons 5 Locts. F	-34/65 (PW (\$): -7/9 Protein Milichal
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	8768 65747687857 87	Avg 3769 3.82 144 4.31 153	236 Stack Mik 19	4) (hg) (%) (kg) Days 92 141 4.71 170 261

Lot 216: No. 314

	Three Generation Pe	diaree		
New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	1.1.1.1	LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : BA&CA Hutchings		VIIKIN RECORD		KANGASSALON KELLI
Owner : Trilogy Farms Limited		Oseas HB No: 00000042724	/FIN (508534)	Oseas HB No: 00000040347.FIN (502637)
REGISTERED AYRSHIRE KAURI 13-25 Birth Ident: DKVH-13-25 No. 314 3reed: PA A16 Sex: FEMALE	PA HILL RECORD INEXS Birth Ident: FVDV-11-254 (512510) Brbed: PA A16 BW (\$): -51/76	Breed: PA A16 BW (5): -266/88 Protein BV (kg): 4/90 Fail BV (kg): -11/90 Milk EV (itr): 453/91	G3,G1 Lwt BV (kg): 68/85 Fertility BV (%): -17.2/85 Func Surv BV (%): -1.770 SCC BV: -1.05/89	Browd A A16 BW (5): PW (5):
Date of Birth: 2/08/2013 Classification: 2021 V6-7	Protein BV (kg): 16/79 Fat BV (kg): 12/79	PA HILL BRODY IRMA ET Birth Ident: FVDV-09-13		Hinotein Minkal Mink 195 (Rg) (%) (Rg) Days
3W (\$): -121/52 PW (\$): -45/93 Protein BV (kg): 9/53 Fertility BV (%): -6.3/47 Pat BV (kg): 9/55 Func Surv BV (%): -0.2/41 Vilk BV (Itr): 481/57 Somatic Cell BV: -0.52/49 VM BV (kg): 31/53 Juranil Onion: -9.3/21 Dairy Conformation: -0.9/42	Milk BV (tir): 731/81 Liveweight BV (kg): 32/71 Ferlility BV (%): -14.3/70 Functional Survival BV (%): -1.3/60 Somatic Cell BV: -0.69/76	Bread: PA A16 BW (\$): 82/68 Milk Protein Age (itr) (%) (%) 6 yr 7 m 4391 3.58 15	g) (%) (kg) Days LW 7 4.72 207 305 147	Birth Ident: FRGW-03-55 (604534) Brded : PA A16 S*D+ BW (5) 33/99 SOUTHWIND IMAKEIKO
Werall Opinion: 0.32/31 Dairy Conformation: -0.09/42 Idder Overalt: -0.07/44 vrg SCC at latest Lactation: 153/4 Mik Protein Miktat Herd	Fat %: 4.4 Protein %: 3.6	5 yr 3 m 4323 3.62 15 3 yr 7 m 3729 3.62 13 2 yr 4 m 3516 3.55 12 Avg 3989 3.59 14	5 4.80 179 305 161 5 4.63 163 301 214	Birth Ident: BNHY-03-41 Breed PA A16 VHC SY BW (\$): 77/74 PW (\$): 10 5 Lacts. Protein Milkfal
Age (Itr) (Hig) (KAURI CARAMELLOW Birth Ident: DKVH-09-40 V7-7 Breed: PA A16 SG3 -45/94 BW (\$): -134/61 Lwt BV (kg): 25/62 Protein BV (kg): 2/61 Fertility BV (%): -1.9/55	CARMELGLEN BRODY Birth Ident: FRQW-03-58 (50 Breed: PA A16		Milk res; (kg) (%) (%) Days 3551 3.63 136 4.69 166 297 HRVIVAINION JULLI Deesa HB No: 00000040138.FNI (61702 Brendi PA A16 BW (5): -4499
Avg ^D 3838 3.60 138 3.65 140 240 7 Lacts.	Fat BV (kg): -15/63 Func Surv BV (%): 0.5/42 Milk BV (ltr): 287/65 SCC BV: -0.23/58 Milk Protein Milkat	BW (5): 33/99 Protoin BV (kg) 10/99	Lwt BV (kg): 11/99 Famility BV (%): -5.5/99	Birth Ident: FRGW-00-47 Breed: PA A16 EXC SV
Had mastitis at the last test , SCC av over first 3 tests was 102. Traits other than production (2021) MISTINGO S W C RA L LIS PURPER RT TO LODG	Age uttin Folgettin Vinistat Age uttin (%g) (%g)	Fat BV (kg): 11/99 Milk BV (tr): 400/99 DUNWALD AD CASSATTA Birth Ident: CGND-05-92 Breed: PA A16	Fund Sunv BV (16) : 0.7/69 SGC BV: -0.04/99	BW (\$): 7.75 PW (\$): 321 10 Lacts. Protein Minklat Minklat Minklat Mink Yes (\$g) (?h) (\$g) Days 5333 3.55 190 4.12 220 252 HUMMINGTON ADMINAL International International International International
0 0 0 0 5 5 7 5 7 6 7 5 6 5 7 4 6 7 Dub to Calve: 15/08/2022 Bull: 506559	Avg 4526 3.38 153 3.82 173 248 5 Lacts	BW (\$): -354/57 Milk Protein Age (ttr) (26) (ki 8 yr 2 m 621 3.70 2	g) (%) (Kg) Days LW	Oseas HB No: 000906180279.GBR (500 Brend: PA A16 BW (5): -408/89 ARRAN SPIRITS CASSATTA
Expected Call NTEROA ELVIS PRESEZ ET BW(\$): -97/37 PW(\$): -17/13 Suli Mating Date 08559 5/11/2021	Traits other than production (2012)	7 yr 1 m 4009 3.13 12 6 yr 2 m 4111 3.09 12 5 yr 0 m 4266 3.20 13	6 3.02 121 206 -164 7 3.28 135 199 -130 6 3.55 151 246 -107	ARRAN SPIRITS CASSATTA Birth Ident: BYCF-00-33 Bread: PA A16 YHC BW (\$): -327/67 PW (\$): -2
he information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not arrant the accuracy of the information provided	AM ST MSOD S W C FA R L US FU RU FT RT TL UODO 0 0 0 0 6 5 7 6 7 6 7 7 6 5 7 7 7	4 yr 1 m 4236 3.29 13 Plus 2 un Avg 4215 3.18 13	printed lactations	BLocta. Protein Milkfall Milk (%) (kg) (%) (kg) Days 4237 5.25 138 3.62 162 267

Page: 124 Link Livestock Ltd

Lot 217: No. 316					A2A2
01.50 Official Publication of Livestock Improvement Corporatio				Inte	ernal Animal Key = 31763992
4	Three C	Generation Pe	digree		1
New Zealand		Averages as at 16/03/2022 try:98% BW: 106/50		LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : BA&CAHutchings		-	SORBY		SKOLE 3395
Owner : Trilogy Farms Limited			Oseas HB No: 000000091710	5/SWE (505515)	Osess HB No: 00000093395-SWE (667
EGISTERED AYRSHIRE	KAURI JERRY	1	Breed: O O16	G3,G1	Broud: 0 016 BW (\$) +107/85
UPPLEMENTARY ST DT AURI 13-37 S3A	Birth Ident: DKVH-11-2 Brbed : PA A16	S G3	BW (\$): -111/99 Protein BV (kg): 16/99	Lwt BV (kg): 32/98 Ferility BV (%): -12.2/99	
Sirth Ident: DKVH-13-37 No. 316			Fail BV (kg)3/99	Func Surv BV (%) . 0.6/80	
areed: SA A15F1 Sex: FEMALE Date of Birth: 6/08/2013 Classification: 2017 V7-7	BW (\$): Protein BV (kg): Fat BV (kg):	-122/71 13/72 0/73	Milk EV (itr): 669/99 KAURI KITTY Birth Ident: DKVH-02-40	SCC BV: -0.25/99	Milk (%) (%) (%) Days
W (\$): -114/50 PW (\$). 77/93		609/75	Breed: PA A16	EXC EXC	
Protein BV (kg): 8/52 Fertility BV (%): -17.0/39	Liveweight BV (kg):	12/73		and a second sec	CARMELGLEN EDBERG Binh Ident: FROW-95-51 (61628)
Tat BV (kg): -2/53 Func Surv BV (%): 1.6/32	trattering and freeh.	-18.2/63	BW (\$): -81/62 Milk Protes	PW (\$): -16/94 Mikfat	Breed PA A16
Milk BV (ltr): 371/56 Somatic Cell BV: -0.21/47 Lwt BV (kg): 12/52	Functional Survival BV (%):	1.5/57	Age (IIr) (%) (k	g) (%) (kg) Days LW	EW (5) -127/99
Overall Opinion: 0.53/31 Dairy Conformation: 0.19/41	Somatic Cell BV: Fat %:	-0.07/69 4.3	11 yr 0 m 698 3.65 3 9 yr 1 m 5311 3.33 17	25 3.52 25 25 157 77 3.78 201 282 101	KAURI FUTURE IDEAL Birth Ident: DKVH-98-5
Jdder Overall: 0.00/43	Protein %:	3.6	7 yr 11 m 5357 3.35 17	79 3.75 201 271 226	Breed PA A16 EX2
wg SCC at latest Lactation : 33/4		and the second s	6 yr 11 m 5342 3.39 18 5 yr 11 m 6221 3.31 20		BW (\$): -92/59 PW (5): 9
Milk Protein Milkfat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW	KAURI 11-26 S2A	A17 A1		nprinted lactations 55 4.04 200 252 7 Lacts.	9 Lacts. Protein Milkfal Milk 195 (kg) (%) (kg) Davs
yr 11 m ^D 5687 3.65 208 4.11 234 233 8 107/50 yr 0m 4383 3.63 159 4.12 181 239 -4 -55/50	Birth Ident: DKVH-11-26	INCA			5048 3.35 169 3.98 201 259
vr 0 m 3612 3.46 125 3.88 140 191 45 -56/48	Breed: SA A14F1	V7-7	KITEROA CREAM ALFIE	ET	PLUM-BOTTOM TRIDENT'S LOT
vr 11 m 4096 3.85 158 4.33 177 303 -57 -59/48 vr 1 m 2721 3.60 98 4.38 119 196 82 -61/47	Constraints and Street Constraints	PW (S): 10/94			Cores HB No: 000000145520 USA (100
vr 0 m 2700 3.65 99 4.74 128 236 -60 -63/47		wi BV (kg): 11/57	The second s	G3,G1	Grend PA A16 BW (5) -327/9
yr 0 m 3227 3.49 113 4.47 144 249 85 -20/47		ertility BV (%): -12.1/44			and the second second second
Avg D 3775 3.63 137 4.25 160 235 7 Lacts.		Func Surv BV (%) : 1.4/39 SCC BV: 0.13/52	Prestan.	Lwt BV (kg): 31/94	
	Milk Protein	Miktar	Protein BV (kg) 10/97 Fat BV (kg): 0/97	Fentility BV (%): -21.6/93 Funo Surv BV (%) : 0.6/90	
Sister to lots 208, 218 and 320. A very	Age (llr) (%) (kg) 10 yr 0 m ⁻² 4831 4.01 194	(%) (kg) Days LW 4.50 218 221 42	Milk BV (itr): 356/98	SCC BV: 0.61/96	BW (\$) -76/76 PW (\$): 28
riendly natured cow	9 yr 1 m 3397 3.88 132	4.81 163 215 -7	KAURI 09-44 S1A		6 Lacts, Protein Milkfat Milk (%) (kg) (%) (kg) Days
the second state of the second s	8 yr 0 m 2650 3.80 101 7 yr 0 m 3353 4.19 140	4.75 126 186 -35 4.99 167 302 -44	Birth Ident: DKVH-09-44	87-7	6221 3.64 226 4.65 289 279
Traits other than production (2017)	6 yr 1 m 2674 4.03 108	5.71 153 239 14	Breed: SA A12F2	S#	TI RAKAU P NIKOLAI
0 0 0 0 6 5 7 4 6 7 7 6 7 4 6 7 7	5 yr 0 m 3438 4.04 139 4 yr 0 m 3583 4.01 143	4.76 164 250 34 4.58 164 238 87	BW (\$): -74/36	PW (S): -62/72	Birth ident: 0DNX-06-76 (507659)
Due to Galve : 11/09/2022 Built 821454	3 yr 0 m 4578 3.80 174	4.23 194 275 191	Milk Protein		Brend: PA A16 BW (\$): -253/98
Due to Calve 11/09/2022 Bull 821454 spected Call SGL DAIRYE	2 yr 0 m 2191 4.03 88	5.07 111 231 -3		(g) (%) (Kg) Days LW 49 5.38 72 115 -193	KAURI 04-1 STA
BW(\$): -82/19 PW(\$): 1/7	Avg 3410 3.97 136	4.76 162 240 9 Lacis.	1 yr 11 m 2925 3.73 10		Birth Ident: DKVH-04-1
Ul Mating Date 21454 15/12/2021	and at a construction	- march	Avg 2134 3.70	79 5.21 111 188 2 Lacts.	
13570 B/11/2021 The Information on this report is as recorded on the LIC	Traits other than productio	n (2021) I L US FU RU FY RT TL UD DO	00. 00. 000 and 0	12- 0228 - 234 - 472 - 64829	HW (\$): -134/46 PW (\$): -10 6 Lacts. Protein Mikful
NNDA database as at date of print, and LIC does not					Milk (%) (kg) (%) (kg) Days
arrant the accuracy of the information provided		ma) Test in this Lactation	SeneMark DNA Proline # = Par	enlage Uncertain D/S 🗸 = Pareni	3765 3.62 136 4.16 157 236 age Confirmed by DNA P001.50
pright 2022 Electric light received	D = Laciation delaits include at least one	penved test	" Indices exclude genomic informat	ion with the exception of some histori	ical Herd BW values
Lot 218: No. 318					
11.50 Official Publication of Livestock Improvement Corporatio			atomic 1	Inte	ernal Animal Key = 33240279
- ME	Inree C	Generation Pe	aigree		MIND
New Zealand	AE [≫] Herd Ances	Averages as at 16/03/2022 try: 98% BW: 106/50	PW : 160/81	LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : BA&CA Hutchings			Tan a sa a		KANGASSALON KELLI
Owner : Trilogy Farms Limited			KILDARE PERCY		KANGASSALON KELLI Oseas HB No: 00000040347.FIN (5026)
	Contract Statements	1	Oseas HB No: 00010303651	D'GAN (511543)	Broud: PA A16
REGISTERED AYRSHIRE SUPPLEMENTARY ST G3 ST DT	DUO STAR ARMANI ET		Broad: A A16		EW (\$) -190/81
CAURI 14-39 S3A	Oseas HB No: 0001073770			Lwt BV (kg): 49/29	
STOLIN TO BOA	Broed : PA A16	S G3	Protein BV (kg): 8/52 Eat BV (kg): d/56	Fertility BV (%): -22.8/53	Breed A A16

	Three Generation Pe	diaree		
New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50		LOCATIC	DE : TGWK 4 / 45133 DN : N119-887-484 / 9 TE : 16/03/2022
Breeder : BA&CAHutchings				KANGASSALON KELLI
Owner : Trilogy Farms Limited		KILDARE PERCY Oseas HB No: 00010303651		Oseas HB No: 00000040347.FIN (502637)
SIGISTERED AYRSHIRE SUPPLEMENTARY SUPPLEMENTARY SAURI 14-39 S3A Sirth Ident: DKVH-14-39 No. 318 Treed: SA A15F1 Sex: FEMALE	DUO STAR ARMANI ET Osees HB No: 000107377013/CAN (513541) Broed : PA A16 S G3 BW (\$): -407/55	Breed: A A16 BW (\$): -209/52 Protein BV (kg): 8/52 Fail BV (kg): 4/56 Milk EV (itr): 722/56	Lwt BV (kg): 49/29 Fertility BV (%): -22.8/53 Func Surv BV (%)3.0/46	Browt A A16
ale of Birth: 6/08/2014 Classification: 2017 V7-7 W (5): -200/45 FW (5): 55/93 rotein BV (kg): 3/48 Fentility BV (%): -12.9/31 at BV (kg): -10/50 Func Surv BV (%): -0.5/25	Protein BV (kg): -9/60 Fat BV (kg): -31/61 Milk BV (tr): 58/64 Liveweight BV (kg): 67/28 Fertility BV (%): -14.1/47	DUO STAR AMOUR-ET Oseas HB No: 00010363858 Breed: A A15 BW (3):	96/CAN PW (5):	Milk 1% (kg) Days MARGOT CALIMERO Deses HE NO: 000010310847/CAN Breed 1 A 116
Mik BV (Irr): 246/53 Somatic Cell BV: 0.04/45 .wt BV (kg): 32/44 0.30/21 Dairy Conformation: 0.15/30 Jader Overall: 0.35/39 0.35/39 0.15/30 Jader Overall: 0.15/30	Functional Survival BV (%): -3.2/34 Somatic Cell BV: -0.45/63 Fat %: 4 Protein %: 3.5	Milk Prote Age (ilr) (%) (ni Mühfac Kg) (%) (kg) Days LW	Bible A AIE BW (5)-59671 LACHUTE HOAD H & SALEM ET Oseas HB No: 000010026949 CAN Breed A AIE
Milk Problem Milkfal Hend Age (Itr) (%) (kg) (%) (kg) Dityo Dityo BW Yr 0 m 5520 3.59 209 4.37 254 202 T 254 107.50 yr 1 m 3.556 3.37 113 3.60 121 170 20 -56/40 yr 0 m 3356 3.37 113 3.60 121 170 20 -56/40 yr 0 m 3356 3.37 173 3.60 124 289 6.3 -59/48	KAURI 11-26 S2A Birth Ident: DKVH-11-26 Breed: SA A14F1	KITEROA CREAM ALFIE	ET	BW (5): Protein BW (8): Mile 150 (kg) (76) (kg) Dave PLUM-BOTTOM TRIDENT'S LOT
3 vr 1 m 2957 3.72 110 4.55 135 232 20 -61/47 2 vr 0 m 2649 3.75 99 4.49 119 249 27 -63/47	PW (\$): 10/94 BW (\$): -76/54 Lvt BV (kg): 11/57 Protein BV (kg): 6/57 Fertility BV (%): -12.1/44	Birth Ident: MVV-02-3 (5055 Braud: PA A16	524)	Coesa HB No: 00000145526.USA (1008) Bieed: PA A16 BW (5) -327/97
Avg © 3773 3.60 136 4.34 164 222 6 Lacts. A top cow here, power and production.	Fat BV (kg): 0/58 Func Surv BV (%): 1.4/39 Milk BV (ltr): 132/61 SCC BV: 0.13/52 Milk Protein Milkfat	BW (5): -194/96 Protein BV (kg) 10/97 Fat BV (kg): 0/97	Famility BV (%): -21.6/93	Birth Ident: MVV-93-32 Breed: PA A16 VHC
sister to lots 208, 217 and 320	Aga (III) (%) (kg) (%) (kg) Days LW 10 yr 0m ⊇ 4831 4.01 194 4.50 218 221 42 9 yr 1m 3397 3.88 132 4.81 163 215 -7 8 yr 0m 2650 3.80 101 4.75 126 188 -35 7 yr 0m 353 4.19 140 4.99 167 302 -44	Milk EV (itr): 356/98 KAURI 09-44 S1A Birth Ident: DKVH-09-44 Breed: SA A12F2	87-7	BWV (\$): -76/76 PW (\$): 266 6 Lacts, Protein Milkat Milkat Milkat Milkat Allik, (%) (kg) (%) (kg) (%) (kg) Days 6221 3.64 226 4.65 289 279
rails other than production (2017) MSTMSOO S W C RA R L S U FT T U U D D D D T S T S T S T S T S T S T S T S T S T S T S T S T S T T S S T T S S S T S S T S S T S S S T S S S T S	6 yr 1 m 2674 4.03 108 5.71 153 239 14 5 yr 0 m 3438 4.04 139 4.75 164 250 34 4 yr 0 m 3583 4.01 143 4.58 164 238 87 3 yr 0 m 4578 3.80 774 4.23 194 275 191	BW (\$): -74/36 Mik Protei	5# PW(\$): -82/72 in Miktat	TI PAKAU P NIKOLAI Birth Ident: DDNX-05-76 (507659) Brend: PA A16 BW (5) -25398
uë to Calf xpected Calf BW(\$): -215/35 W(\$): -215/35 PW(\$): -109/13 Wating Date	2 yr 0 m 2191 4.03 88 5.07 111 231 -3 Avg ³ 3410 3.97 136 4.76 162 240 9 Lincts.	Age (tr) (%) (2 yr 10 m 1342 3.65	kg) (%) (kg) Days LW 49 5.38 72 115 -193 09 5.14 150 260 -103	KAURI 04-1 S1A Birth Ident: DKVH-84-1 Breed: SA ABF4 VHC
ISA66 2011/2021 20597 611/2021 Is Information on This report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	AM ST MSCO S W G RA I US FU RU FT RT TL UO DG 0 0 0 6 7 4 7 6 7 7 7	Avg 2134 3.70	79 5.21 111 188 2 Lects.	HW (8): -134/46 PW (5): -17 5 Locts. Protein Mildal Milk (%) (kg) (%) (kg) Days 3765 3.62 136 4.16 157 235

50 Official Publication of Livestock Improvement Corporation	and a second sec	the second s		Inte	ernal Animal Key = 33811659
	Three G	eneration Pe	digree		1
New Zealand		reragesasat 16/03/2022 γ:98% ΒW:106/50	PW : 160/81		CE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022 SKOLE 395 Onews HIN No: 00000002395.SWE (067
Owner: Trilogy Farms Limited			Oseas HB No: 00000009171		Broud: O O16
EGISTERED AYRSHIRE UPPLEMENTARY AURI 14-121 SJA AURI 14-121 SJA irth Ident: DKVH-14-121 No. 319 read: SA A15F1 Sex: FEMALE ate of Birth: 7/09/2014 Classification: 2017 V6-7 W (\$): -133/48 FW (\$): -33/93 at BV (kg): 7/50 Fertility BV (%): -12.2/38 at BV (kg): -11/51 Func Surv BV (%): -12.2/38 at BV (kg): -11/51 Func Surv BV (%): -0.11/45 W (\$): -13/48 Somate Cell BV: -0.11/45 W (\$): -13/48 Somate Cell BV: -0.11/45 W BV (kg): -11/51 Func Surv BV (%): -12.2/38 at BV (kg): -11/51 Func Surv BV (%): -0.12/38 diar Overall: -0.16/41 W GC at latest Lactation: 188/4 Mik: Protein Miktal Hard Age (ttr) (%) (kg) (%) (kg) Days LW BW W Tom P 723 13.44 249 401 280 237 295 10756 W 10m 335 340 115 309 105 194 -512 -5648 W 0m 3719 3.72 138 381 145 255 -80 -5948 W 10m 322 3.53 117 3.92 130 250 -45 -61/47 W 11m 2322 3.73 114 242 40 -202 -5560 W 11m 252 3.73 64 151 007 256 -56 -63/47 Avg 0 4118 3.54 146 3.72 153 239 6 Lacts. Ancice cow with a good LW, will do ver 650 solids raits other than production (2017) M ST MSOD S W C RA R L (US EURU FT RT TL UODC 1 0 0 6 5 7 5 6 k 4 5 7 1 7 6 7 ab to Calve 1 05/09/2022 Buil: 513646 repected Calf ROSEMOR SPARK ET BW(\$): -182/36 PW(\$): -78/13 3466 26/11/2021 disgr 65/11/2021 disgr	BW (\$): -112/57 Lw Protein BV (kg): -4/58 Fe Fai BV (kg): -2/0/60 Fu Milk BV (ltr): 46/62 SC Milk BV (ltr): 46/62 SC Milk Protein Age (ltr) (%) (kg) Byr 0m 4754 3.46 164 7yr 0m 3868 3.45 127 6yr 0m 3868 3.35 130 5yr 1m 3692 3.25 124 3yr 11m 4594 3.50 161 1yr 10m 4914 3.49 171 Avg 4306 3.43 148 Trails other than production MIST Misco S W C FA R	Hilly BV (%): -4,1/45 nc Surv BV (%): -0,2/50 C BV: -0,2/50 C BV: -0,2/50 SURV: -0,27/50 Miktar (%) (xg) Days LW 3.57 170 246 T 49 3.81 140 187 132 3.85 131 201 36 3.69 167 245 30 3.64 167 266 154 3.82 188 296 102 3.65 157 235 7 Lacts. (2009) L US FU RU FY RT TL UO DC 6 6 6 T 5 6 6 7	11 yr 0m 608 3.65 9 yr 1m 5311 3.33 1 6 yr 11m 5317 3.35 1 6 yr 11m 6221 3.31 2 Plus 3 U Avg 4957 3.33 1 GLENMARIE ETRONI LE Birth Ident: DGHT-99-46 (5i Bradci: PA A16 6W (5): -103/99 Protein BV (kg): -103/99 Milk EV (ltr): 250/99 DAM: Birth Ident: DKVH-01-14 Bradci: AF A12F4 EW (5): -118/53 Milk Prote Age (17) (55), 452 5 yr 0m 4652 3.62 1 5 yr 0m 3850 3.66 1 2 yr 0m 3383 3.30 1	Fertility BV (%): -12.2/99 Func Surv BV (%): -0.6/80 SCC BV: -0.25/99 PW (S): -16/94 MMMar MM/Ar Kg) 700 (Kg) 16/94 MMMar MM/Ar Kg) 730 (Kg) 282 25 3.52 25 101 77 3.78 201 282 179 3.79 201 282 179 3.79 201 282 179 3.79 201 282 179 3.79 202 252 13 3.90 285 85 66 4.04 200 252 7 Lacts. VI 20500) 263 7 Lacts. VI 20500 252 7 Lacts. VI 20500 252 243 SOC BV: -0.13/99 250 PW (S): 21.91 14 MikRat 1005 149	BW (6) - 107/61 BCRID Doesa HB No: 00000117478,SWE Brund O O/6 BW (5): BW (5): PW (8): MRK: MRK: MRK: Status MRK: Binh leens: FROWS5-51 (61620) Breed: Binh leens: FROWS5-51 (61620) Breed: Binh leens: Binh leens:
	2 - Lactation delaits include at least one pre- termination delai	arivad test	Indices exclude genomic informa	tion with the exception of some histori	
.50 Official Publication of Livestock Improvement Corporation			diaraa	Ante	ernal Anima) Key = 34277617
AVISITIRE Trilogy Farms Limited	ACS Herd Av	rerages as at 16/03/2022 y: 98% BW: 106/50		LOCATIC	DE : TGWK 4/45133 N : N119-887-484/9 FE : 16/03/2022
Breeder : BA&CAHutchings		T	SORBY	1	SKOLE 3395
Owner : Trilogy Farms Limited EGISTERED AYRSHIRE S✓ D✓ AURI 14-128 No. 320 Irth Ident: DKVH-14-128 No. 320 reed: PA A16 Sex: FEMALE ate of Birth: 7/09/2014 Classification: 2017 V6-7 W (\$): -83/48 FW (\$): 98/93 Totein BV (kg): 3/50 Fertility BV (%): -8.2/40	KAURI JERRY Birth Ident: DKVH-11-2 Broed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kt):	G3 -122/71 13/72 0/73 609/75	Oseas HB No: 00000009171 Broad: O 016 BW (3): -111/99 Protein BV (kg): -16/99 Milk EV (kg): -3/99 Milk EV (itr): 669/99 KAURI KITTY Birth Iden:: DKVH-02-40 Bread: PA A16	G3,G1 Lwt BV (kg): 32/98 Fertility BV (%): -12.2/99 Func Surv BV (%): 0.6/80	Brend O Ole

Link Livestock Ltd Page: 126 Udder Overall:

Age 6 yr 10 m 5 yr 11 m 5 yr 0 m 3 yr 11 m 3 yr 0 m 1 yr 11 m

otean 4) (Kg) 4.65 25 , 3.33 177 3, 4.2 3.39 181 37 6221 3.31 206 / Plus 3 unpr/ 4957 3.33 165 Somatic Cell BV: -0.07/45 Functional Survival BV (%): 1.5/57 (%) (kg) 3.52 25 3.78 201 3.75 201 3.89 208 4.73 294 14/50 Ane Dave 1W Age 11 yr Om 9 yr 1 m 7 yr 11 m 6 yr 11 m 5 yr 11 m 25 282 271 157 101 226 85 Somatic Cell BV: -0.07/69 KAURI FUTURE IDEAL Overall Opinion: 0.09/29 Dairy Conformation: 0.18/39 Fat %: 4.3 Sirth Id **DKVH-98-5** Breed PA A16 EX2 -0.10/41 Protein %: 3.6 Avg SCC at latest Lactation 45/4 265 281 BW (5): -92/59 PW (5): 9/94 9 Lacts: Protein Miktat Mik 1%; (kg) (%; (kg) Days 5048 3.35 169 3.98 201 259
 Milk
 Probain
 46/4

 Milk
 Probain
 Milktal

 (ftr)
 (%)
 (%)
 (%)

 5129
 3.97
 203
 5.21
 267

 3780
 3.88
 147
 4.70
 178

 2525
 3.69
 93
 4.87
 123

 3562
 4.02
 143
 5.12
 82

 2414
 3.95
 95
 5.57
 134

 2168
 4.00
 87
 5.47
 119
 229 Hard 9W 107/50 -55/50 -56/48 -59/48 -61/47 -63/47 Days 229 232 149 298 T 229 256 Ń LW 168 53 94 18 -6 -35 KAURI TIGER CASHMERE Avg 4.04 200 262 7 Lacts Birth Ident: DKVH-08-28 V7-7 G3 KAURI TIGER KILFENNAN CHALLENGE Breed: PA A16 PW (\$): -104/56 Lvt BV (kg): -10/57 Fertility BV (%): -12/59 Fonc Surv BV (%): Birth Ident: DVLX-99-35 (61772) Greed: PA A16 S*D* Birth Ident: DKVH-06-43 -102/94 BW (\$): 15/59 Broud: PA A16 Protein BV (kg): -0.3/46 Avg 0 3263 3.93 128 5.12 167 232 6 Lacts Fat BV (kg): Milk BV (ltr): 0.1/38 KAURIKITTY BW (5): 15/67 Lwt BV (kg): 13/63 Birth Ident: DKVH-92-40 Breed: PA A16 EXC -328/62 SCC BV: -0.02/53 Protein BV (kg): -328/62 S(Milk Protein (III (%) (kg) 2639 4.07 116 2555 3.63 93 3541 4.04 143 2650 3.80 110 2634 4.01 114 3097 3.86 120 3935 3.77 148 3986 3.76 150 3670 3.76 138 Plus 2 unpr 3293 3.85 127 Fenility BV (%): Funo Surv BV (%) : SCC BV: 8/69 -6.2/63 Another cow that has paid the bills Miktat Fat BV (kg) 12/69 1.1/56 Milktar (%) (kg) 4.89 129 4.68 120 4.65 165 4.78 138 5.02 142 4.25 132 4.33 173 4.53 180 4.68 172 mted factatio
 BW (\$)
 -51/62
 PW (\$):
 -15/14

 7 Lacts.
 Protein
 Minkat
 Mink
 %
 (%)
 (%)
 15/14

 Mink
 %
 (%)
 (%)
 (%)
 200
 262

 4957
 3.33
 165
 4.04
 200
 262
 Days 241 172 300 258 T 260 245 246 237 235 LW -123 -64 -7 52 -105 -116 -53 -116 -53 -12 183/71 Milk BV (itr): 0.10/66 12 yr 11 yr 10 yr 9 yr 8 yr 7 yr 5 yr 4 yr KAURI BB CASHMERE Birth Ident: DKVH-06-6 HC
 Traits other than production
 (2017)

 AM ST MSOD
 S. W. C. RA, R. L. US PURU FT RT TU LODGC

 0
 0
 0
 6
 5
 7
 5
 7
 6
 6
 7
 5
 7
 6
 6
 7
 5
 6
 6
 7
 5
 6
 6
 7
 5
 6
 7
 7
 6
 6
 7
 5
 6
 6
 7
 7
 6
 6
 7
 5
 6
 6
 7
 7
 6
 6
 7
 5
 6
 7
 7
 6
 6
 7
 7
 6
 6
 7
 7
 6
 6
 7
 7
 6
 6
 7
 7
 6
 6
 7
 7
 6
 6
 7
 7
 6
 6
 7
 7
 7
 6
 6
 7
 7
 6
 6
 7
 7
 7
 6
 6
 7
 7
 7
 7
 6
 7</t Breed: PA A16 DONNIE BRAE SAKIC Oseas HB No: 000008370322 CAN (505546) Brend: PA A16 BW (8): -355/52 PW (5): -629/74 Milk Protein (ftr) (%) (kg) 1742 3.47 60 3315 3.77 125 Milkfal (%) (Kg) 5.67 99 4.22 140 Age 3 yr 0 m 1 yr 11 m 02/08/2022 BUIL 506559 KITEROA ELVIS PRESLEY ET Ď; 100 KAURI CASHMERE Birth Ident: DKVH-Broad: PA A16 133 282 T -486 BW(\$): -78/36 ng Date Avg 4.63 153 247 11 Lacia DKVH-95-12 PW(\$): -5/13 2528 3.67 93 4.72 119 Avg 208 2 Lacts 24/10/2021
 Trails other than production
 (2011)

 AM ST MSOD
 S
 W
 C
 RA
 L
 US FU RU FT RT TL UO DG

 9
 9
 9
 6
 5
 7
 5
 7
 6
 7
 8
 7
 7
 W (8)-The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided 11 Lacta: Protein Mildel Milk (%) (hg) (%) (kg) Days 4129 3.76 155 4.36 161 250 GeneMark DNA Prolled # - Parentage Uncertain Indices exclude genomic information with the excep D/S 🗸 - Parentage Confirmed by DNA T = At least 1 Abnormal Test in this Eactation N - In Copyright 2022 LIC. All rights reserved Q = Laciation details to al Herd BW va

BW (5). -54/99

BW (5) -586/90

-64/56 PW (5): 87/84

P001.50

VHC

					A2A2
01.50 Official Publication of Livestock Improvement Corporation L				Inte	ernal Anima) Key = 38718256
4	Three G	eneration Pe	digree		
1.35					MINDA
AVISHIRE Trilogy Farms Limited	and the second se			PTPT / HERDCOL	DE : TGWK 4/45133
New Zealand	AE Ancestry	erages as at 16/03/2022 1:98% BW: 106/50	PW: 160/81		DN: N119-887-484 / 9 FE: 18/03/2022
Breeder : BA&CA Hutchings			OJANIITYN RUMBA		KANGASSALON KELLI
Owner : Trilogy Farms Limited			Oseas HB No: 000000042644		Oseas HB No: 00000040347.FIN (50263 Browd: PA A16
REGISTERED AYRSHIRE	SANROSA DEE JAY ET		Breed: PA A16	G3,G1	EW (\$) -190/81
G3 S [√] D [√]	Birth Ident: BNNL-16-5129 (517517)	BW (\$): -77/88	Lwt BV (kg): 90/84	MUSA Oseas HB No: 001163206AAA/FIN
KAURI HONEY DEE	Broed : PA A16	S G3 S / D /	Protein BV (kg): 24/90	Fertility BV (%): -12.3/84	Breed A A16
Birth Ident: DKVH-18-11 No. 321	BW (\$):	51/81	Fail BV (kg). 21/90 Milk EV (itr): 948/91	Func Surv BV (%) . 2.2/68 SCC BV: 0.09/88	BW (5): PW (5):
Breed: PA A16 Sex: FEMALE.	Protein BV (kg):	36/84	SANROSA DELLA 06-128		Protein Milklat Milk 1951 (Kg) (%) (Rg) Days
ALE 01 DITU1. 4/06/2018 Classification, 2021 47-6	Fat BV (kg):	26/85	Birth Ident: BNNL-06-128	E8-8	The party of the sec
3W (\$): 8/44 FW (\$): 35/72	Milk BV (Itr):	1218/87	Breed: PA A16	G3,G1 SV DV	ASMO OMATUNTO
Protein BV (kg): 14/48 Fertility BV (%): -7.2/34 Tat BV (kg): 15/48 Func Surv BV (%): 0.4/24	Liveweight BV (kg): Fertility BV (%):	67/77 -7.7/70	BW (\$): 13/80	PW (5): 389/93	Galess HE No: 000000041587.FIN (5055) Broed ' PA A15
Alik BV (Itr): 608/52 Somatic Cell BV: -0.30/43	Functional Survival BV (%):	0.3/50	Milk Protes	Mikfat	BW (5) -13094
wt BV (kg): 33/33	Somatic Cell BV:	-0.19/83	Age (ltr) (%) (% 13 yr 11 m 9463 3.51 33		SANROSA DELLA 99 128
Adder Overall: -0.21/30 Overall: -0.21/30	Fat %:	4.2	11 yr 10 m 10838 3.67 39 10 yr 0 m 9393 3.76 35		Birth Ident: BNNL-99-128 Breed PA A16 VHC SY
Avg SCC at latest Lactation : 52/4	Protein %:	3.6	Byr11 m 9051 3.59 33	25 4.17 378 289 186	BW (\$): -165/65 PW (\$): -6
Milk Protein Milkfat Hard	A CONTRACTO AND AND	A block in th	7 yr 0 m 10890 3.82 41 Plus 5 ur	6 4.67 509 305 546 oprinted lactations	11 Lacis. Protein Milktal
Age. (ltr) (%) (kg) (%) (kg) Days LW BW 3 vr 0 m ^D 4526 3.63 164 4.98 226 226 -25 107/50	KAURI BRODY HONEYPU		Avg 8506 3.73 31	7 4.21 358 285 10 Lacts.	Mik (%) (%) (%) (%) Days 6157 3.85 237 4.22 260 273
Avg ^o 4526 3,63 154 4,98 226 226 1 Lacts.	Birth Ident: DKVH-13-30				HIRVIVAINION JULLI
ANG 4040 104 104 100 100 100 100 1000	Breed: SA A16	G3 S7 (\$): 71/93	CARMELGLEN BRODY Birth Ident: FRQW-03-58 (50	4534)	Caesas HB No: 00000040198 FIN (61702
the second se		BV (kg): -1/56	Broud: PA A16	G3,G1 54 D4	Brend: PA A16 BW (5) -44/99
		tility BV (%): -6.8/53			and an and the second
		C Surv BV (%): 0.6/44 C BV: -0.45/54	BW (5): 33/99 Protein BV (kg) 10/99	Lwt BV (kg): 11/99 Fenility BV (%): -5.5/99	Birth Ident: FROW-00-47
	Milk Protein	Milkfat	Fat BV (kg): 11/99	Funo Surv BV (%) 1 0.7/89	Breed: PA A16 EXC SY
	Age (itr) (%) (kg) 7 yr 0 m 3456 3.49 121	(%) (kg) Days LW 4.30 149 274 -208	Milk EV (itr): 400/99	SCC BV: -0.04/99	BW (\$): 7.75 PW (\$): 32 10 Lacts, Protein Milklat
	5 yr 0 m 3332 3.32 111	4.44 148 194 100	DAM:		Milk (%) (kg) (%) (kg) Days
Calls other than production (2021)	fyr 0 m 3316 3.51 116	5.59 185 270 71	Birth Ident: JXDB-02-60 Breed: A A16	C	
M ST MSOO S W C RA R L US FU RU FT RT TL UODO		4.68 149 250 65 4.85 152 254 153			LINUTHGOW IMP HAWK Birth Ident: EMFW-96-50 (61801)
0 0 0 0 K K 9 8 K 7 5 7 5 7 3 7 K			BW (\$): -134/57	PW (5): -15/93 Mektal	Brend: PA A16 SYDY
Due to Calve I Bull I	Avg 3416 3,52 120	4.77 163 258 6 Lacis.	Age (ttr) (%) (k	g) (%) (kg) Days LW	BW (\$): -148/93
Expected Call EMPTY BW(\$): PW(\$)			10 yr 11 m 2411 3.16 7 9 yr 10 m 4129 3.36 13	6 3.73 90 112 -190 9 3.93 162 241 -62	LINLITHGOW CASANOVA HONEY Birth Ident: FMFW-96-24
Mating Date			8 yr 11 m 5039 3.40 17	1 4.48 226 249 148	Brend PA A15 VHC
	Traits other than production	(2018)	6 yr 0 m 4860 3.41 16	6 4.14 201 231 63	HW (\$): -102/65 PW (\$): 71
The information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not varrant the accuracy of the information provided		USFURUFTRITLUODO 186557585	Plus 3 ut Avg 4259 3,42 14	nprinted lactations 16 4.28 182 239 8 Lacts.	7 Locts. Protein Mik/al Milk (%) (kg) (%) (kg) Days 3880 3,49 132 4,74 160 235

Lot 222: No. 323

4	Three G	eneration Pe	digree		
New Zealand		veragesasat 16/03/2022 γy:98% BW:106/50	PW : 160/81	LOCATIO	DE: TGWK 4/45133 N: N119-887-484/9 FE: 18/03/2022
Breeder : BA&CAHutchings					LANMIN LIFE
Owner : Trilogy Farms Limited			ASMO TOSIKKO ET Oseas HB No: 000000043642	EN /510434)	Oseas HB No: 000000040696 FIN
REGISTERED AYRSHIRE		2	Breed: PA A16	G3	Broud: A A16 BW (5) +139:57
S G3 SY DY	SANROSA SEBASTIAN E Birth Ident: BNNL-11-239 (BW (\$): -49/98	Lwt BV (kg): 24/98	ASNO RIGA ET
CAURI SS BINDI	Broed : PA A16	S G3 S√	Protein BV (kg): 10/98	Fertility BV (%): -13.8/96	Oseas HB No: 000001211199,FUN Breed A A15
Birth Ident: DKVH-13-8 No. 323			Fail BV (kg). 11/98	Func Surv BV (%)0.6/76	BW (\$): PW (\$):
Breed: PA A16 Sex: FEMALE	BW (\$):	-99/88	Milk EV (itr): 426/98	SCC BV: -0.64/98	Protein Milklat
Date of Birth: 25/07/2013 Classification: 2018 V7-8	Protein BV (kg):	-1/89	LODORE PHILS SNOWIE Birth Ident: CHDD-06-59		Milk (196) (Rg) (%) (Rg) Days
3W (\$): -74/53 PW (\$): 93/92	Fat BV (kg): Milk BV (ltr):	13/90 63/91	Breed: PA A16	VHC	
Protein BV (kg): 6/54 Fertility BV (%): -13.7/46	Liveweight BV (kg):	5/86	inter offorte	G3,G1 5	SANROSA ROYAL PHILLIP Birth Ident: BNNL-99-28 (500520)
at BV (kg): 7/55 Func Surv BV (%): 0.4/38	Fertility BV (%):	-15.9/84	BW (\$): 39/87	PW (\$): 660/85	Breed: PA A16 SYDY
Nik BV (Itr): 383/57 Somatic Cell BV: -0.18/50	Functional Survival BV (%):	-0.7/78	Milk Protein Age (Itr) (%) (Ko		EW (5) -40/99
wt BV (kg): 15/54 werall Opinion: 0.32/30 Dairy Conformation: 0.27/45	Somatic Cell BV:	0.37/88	3 yr 11 m 8698 3.74 32	6 4.52 393 305 304	LODORE JULLI SNOWLE S3A
Overall Opinion: 0.32/30 Dairy Conformation: 0.27/45 Idder Overall: 0.34/46	Fat %:	4.9	3 yr 0m 7212 3.57 25 2 yr 0m 7777 3.64 28		Birth Ident: CHDD-03-17 Breed SA A15 VHC SY
wg SCC at latest Lactation : 37/4	Protein %:	3.7			BW (\$): -27/90 PW (\$): 28
Milk Protein Milkfat Hend Age ((tr) (%) (kg) (%) (kg) Days LW BW	KAURI CT 10-5	ALZ AL	Avg 7896 3.66 28	9 4.89 386 269 3 Lacts.	7 Lacts. Protein Miktal Mik (%) (%) (%) Days
3 vr 1 m ⁰ 5583 3.59 200 4.27 238 192 301 107/50 7 vr 0 m 3755 3.73 140 4.06 153 241 -115 -55/50	Birth Ident: DKVH-10-5	INCAL			5928 3.67 218 4.18 248 236
vr Dm 3558 3.42 122 3.62 129 185 -3 -56/48	Breed: PA A16	H5-7	CARMELGLEN TAMATI		SORBY
5 vr 0 m 4400 3.79 167 4.30 189 290 3 -59/48 3 vr 0 m 3460 3.67 127 4.49 155 254 99 -63/47		W (S): -75/86	Birth Ident: FRQW-08-86 (505	3503)	Caras HB No: 00000001716.SWE (5055
2 vr 0 m 3594 3.63 131 4.38 157 260 T 204 -20/47	BW (\$): -112/52 Lv	vi BV (kg): 16/54	Broud: PA A16	G3,G1 54 D4	Breed D 010 BW (5) -111/99
Avg 0 4058 3.64 148 4.19 170 237 6 Lacts.		ertility BV (%): -11.9/44			CARMELGLEN TAMARA
	Fat BV (kg): -4/54 Fu Milk BV (ltr): 246/57 S0	Inc Surv BV (%) : 0.5/34 CC BV: -0.41/50	BW (5): -166/88 Protein BV (kg) 4/90	Lwt BV (kg): 26/67 Famility BV (%): -10.9/83	Birth Ident: FROW-99-71
	Mik Protein	Miktar	Fat BV (kg): -12/90	Func Surv BV (16) : 1.6/72	Breed: PA A16 VHC SY
	Age (iir) (%) (kg) 4 yr 0 m 4820 3.28 158	(%) (kg) Days LW 3.75 181 276 -131	Milk BV (itr): 197/91	SCC BV: 0.19/88	BW (\$): -87/73 PW (\$): 57/
	3 yr 0 m 3794 3.34 127	4.22 160 243 34	SANROSA ROYAL 08-75		13 Lacts. Protein Milktat Milk (%) (kg) (%) (kg) Days-
And the second second second	2 yr 0 m 2541 3.46 88	4.42 112 223 11	Birth Ident: BNNL-08-75	V6-7	5250 3.81 200 4.79 252 275
Traits other than production (2018) MASTASOO S W C RA R L US FURU FT RT TU UODO	Avg 3718 3,34 124	4.07 151 247 3 Lacts.	Breed: PA A16	G3,G1 SY DY	SANROSA JACK ET
0 0 0 0 6 5 8 5 6 6 8 7 7 5 7 4 7 8			BW (8): -81/53	PW (5): 95/93	Birth ident: BNNL-06-183 (507526)
Diffe Party			Milk Protein	Mikfat	Brend: PA A16 SYDY BW (S): -129/78
Due to Galve Bull EXPECTED Call EMPTY			Age (tr) (%) (kg 10 yr 11 m 2801 3.43 9		SANROSA ROYAL 0535
BW(\$): PW(\$)			9 yr 11 m 3790 3.59 13	6 4.51 175 286 T 41	Birth Ident: BNNL-05-35
Sui Mating Date	And out of the owner.		9 yr 0 m 2981 3.67 10 7 yr 11 m 3776 3.67 13		Breed PA A16 C SZDY
	Traits other than production	(2013) L US FU RU FY RT TL UO DO	7 yr 0 m 3361 3.75 12	6 4.79 161 218 7B	BW (\$): -48/54 PW (\$): 110 2 Lacts, Protein Mildal
The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided			Plus 5 un Avg 3579 3.54 12	printed lactations 7 4.81 172 237 10 Lacts.	2 Locts. Protein Milichal Milk (%) (%) (%) (kg) Days 5530 3.76 208 4.88 270 285

Page: 127 Trilogy Genetics

01.50 Official Publication of Livestock Improvement Corporation				ernal Animal Key = 34917589		
đ	Three G	eneration Pe	digree			
New Zealand		verages as at 16/03/2022 ry:98% BW:106/50	LOCATIO	CE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022		
Breeder : BA&CA Hutchings				NEUVOSEN VOLTTI		
Owner : Trilogy Farms Limited REGISTERED AYRSHIRE			Oseas HB No: 00000040696/FIN	Oseas HB No: 00000038679 FIN Broud: A A15		
G3 SY DY KAURI 15-44 No. 324 Birth Ident: DKVH-15-44 No. 324 Sign colspan="2">Sign colspan="2" Sign colspan="2">Sign colspan="2" Sign colspan="2" <td <="" colspan="2" td=""><td>BW (\$): -197/57 Lw Protein BV (kg): 3/59 Fe Fat BV (kg): -14/60 Fu Milk BV (ltr): 249/62 SC Milk BV (ltr): 249/62 SC Milk BV (ltr): 249/62 SC Milk Protein Aga (ltr) (%) (kg) 6 yr 11 m 3/59 3.80 145 5 yr 0 m 3/263 3.59 189 4 yr 0 m 3/263 3.59 189 4 yr 0 m 3/263 3.59 189 4 yr 0 m 3/263 3.46 120 1 yr 11 m 3/263 3.46 120 1 yr 11 m 3/263 3.49 128 Avg 3/976 3.52 144 Traits other than production AM ST MSCO S W C FA H 0 4 0 0 7 6 7 5 7</td><td>G3 -49/98 10/98 11/98 426/98 24/98 -3.8/96 -0.6/76 -0.6/76 -0.6/78 -0.6/78 4.6 3.7 V(S): -13.8/96 4.6 3.7 V(S): -13.8/94 MiKtar (%) (%): 35/94 MiKtar (%) (%): 35/94 MiKtar (%) (%): 0.3/39 CC BV: -0.17/54 Miktar (%) (%) Days LW 0.3/39 CC BV: -0.17/54 Miktar (%) (%) Days LW 0.3/39 24.21 167 269 -32 3.90 205 262 92 4.21 167 269 -32 3.97 145 264 40 4.08 162 247 6 Lacts. (2013) L US FURMET RT TL 0000 4.7 4.7 4.8 7.7</td><td>Protein BV (kg) 14/88 Fanility BV (%): -25.1779 Fat BV (kg) 1/88 Func Surv EV (%): -0.9465 Milk EV (hr): 704/90 SOC BV: -0.1466 DUNWALD MASTER DEANNA Birth Ident: CGND-04-140 VHC Breed: PA A16 VHC Birth Ident: CGND-04-140 BW (8): -224/57 PW (\$): -410/94 Milk Protein Miktal. Ape Ape (th) Protein Miktal. Apin (th) 25.25 9 3.65 111 2.44 -291 Syr 11m 312 3.45 107 3.56 111 244 -291 Syr 11m 312 3.45 107 3.56 111 240 -401 4yr 11m 3112 3.45 107 3.56 111 244 -291 5 yr 11m 3112 3.45 107 3.56 111 244 -291 4 yr 11m 3112</td><td>Uses Ho Ro: Count 7:50:47 0F Drawit A A16 Sir Dir Protein A16 Dir Protein Mindat Min (25) Protein Mindat Dir Dense Hi No: 0000004005 (Fin (500502 Dense Hi No: 000001194458 FBH Drote A A15 Dir BW (5) Protein Mindat Mile, "SP (No) PW (5): BW (5) Protein Mindat Mile, "SP (No) PW (5): Decas HB No: 00000040047 FPN (502507 Decas HB No: 00000040047 FPN (500 Dry SANROSA CALLUP EW (5): -18194 Birth Ident: Dry Dirend: PA A16 <</td></td>	<td>BW (\$): -197/57 Lw Protein BV (kg): 3/59 Fe Fat BV (kg): -14/60 Fu Milk BV (ltr): 249/62 SC Milk BV (ltr): 249/62 SC Milk BV (ltr): 249/62 SC Milk Protein Aga (ltr) (%) (kg) 6 yr 11 m 3/59 3.80 145 5 yr 0 m 3/263 3.59 189 4 yr 0 m 3/263 3.59 189 4 yr 0 m 3/263 3.59 189 4 yr 0 m 3/263 3.46 120 1 yr 11 m 3/263 3.46 120 1 yr 11 m 3/263 3.49 128 Avg 3/976 3.52 144 Traits other than production AM ST MSCO S W C FA H 0 4 0 0 7 6 7 5 7</td> <td>G3 -49/98 10/98 11/98 426/98 24/98 -3.8/96 -0.6/76 -0.6/76 -0.6/78 -0.6/78 4.6 3.7 V(S): -13.8/96 4.6 3.7 V(S): -13.8/94 MiKtar (%) (%): 35/94 MiKtar (%) (%): 35/94 MiKtar (%) (%): 0.3/39 CC BV: -0.17/54 Miktar (%) (%) Days LW 0.3/39 CC BV: -0.17/54 Miktar (%) (%) Days LW 0.3/39 24.21 167 269 -32 3.90 205 262 92 4.21 167 269 -32 3.97 145 264 40 4.08 162 247 6 Lacts. (2013) L US FURMET RT TL 0000 4.7 4.7 4.8 7.7</td> <td>Protein BV (kg) 14/88 Fanility BV (%): -25.1779 Fat BV (kg) 1/88 Func Surv EV (%): -0.9465 Milk EV (hr): 704/90 SOC BV: -0.1466 DUNWALD MASTER DEANNA Birth Ident: CGND-04-140 VHC Breed: PA A16 VHC Birth Ident: CGND-04-140 BW (8): -224/57 PW (\$): -410/94 Milk Protein Miktal. Ape Ape (th) Protein Miktal. Apin (th) 25.25 9 3.65 111 2.44 -291 Syr 11m 312 3.45 107 3.56 111 244 -291 Syr 11m 312 3.45 107 3.56 111 240 -401 4yr 11m 3112 3.45 107 3.56 111 244 -291 5 yr 11m 3112 3.45 107 3.56 111 244 -291 4 yr 11m 3112</td> <td>Uses Ho Ro: Count 7:50:47 0F Drawit A A16 Sir Dir Protein A16 Dir Protein Mindat Min (25) Protein Mindat Dir Dense Hi No: 0000004005 (Fin (500502 Dense Hi No: 000001194458 FBH Drote A A15 Dir BW (5) Protein Mindat Mile, "SP (No) PW (5): BW (5) Protein Mindat Mile, "SP (No) PW (5): Decas HB No: 00000040047 FPN (502507 Decas HB No: 00000040047 FPN (500 Dry SANROSA CALLUP EW (5): -18194 Birth Ident: Dry Dirend: PA A16 <</td>		BW (\$): -197/57 Lw Protein BV (kg): 3/59 Fe Fat BV (kg): -14/60 Fu Milk BV (ltr): 249/62 SC Milk BV (ltr): 249/62 SC Milk BV (ltr): 249/62 SC Milk Protein Aga (ltr) (%) (kg) 6 yr 11 m 3/59 3.80 145 5 yr 0 m 3/263 3.59 189 4 yr 0 m 3/263 3.59 189 4 yr 0 m 3/263 3.59 189 4 yr 0 m 3/263 3.46 120 1 yr 11 m 3/263 3.46 120 1 yr 11 m 3/263 3.49 128 Avg 3/976 3.52 144 Traits other than production AM ST MSCO S W C FA H 0 4 0 0 7 6 7 5 7	G3 -49/98 10/98 11/98 426/98 24/98 -3.8/96 -0.6/76 -0.6/76 -0.6/78 -0.6/78 4.6 3.7 V(S): -13.8/96 4.6 3.7 V(S): -13.8/94 MiKtar (%) (%): 35/94 MiKtar (%) (%): 35/94 MiKtar (%) (%): 0.3/39 CC BV: -0.17/54 Miktar (%) (%) Days LW 0.3/39 CC BV: -0.17/54 Miktar (%) (%) Days LW 0.3/39 24.21 167 269 -32 3.90 205 262 92 4.21 167 269 -32 3.97 145 264 40 4.08 162 247 6 Lacts. (2013) L US FURMET RT TL 0000 4.7 4.7 4.8 7.7	Protein BV (kg) 14/88 Fanility BV (%): -25.1779 Fat BV (kg) 1/88 Func Surv EV (%): -0.9465 Milk EV (hr): 704/90 SOC BV: -0.1466 DUNWALD MASTER DEANNA Birth Ident: CGND-04-140 VHC Breed: PA A16 VHC Birth Ident: CGND-04-140 BW (8): -224/57 PW (\$): -410/94 Milk Protein Miktal. Ape Ape (th) Protein Miktal. Apin (th) 25.25 9 3.65 111 2.44 -291 Syr 11m 312 3.45 107 3.56 111 244 -291 Syr 11m 312 3.45 107 3.56 111 240 -401 4yr 11m 3112 3.45 107 3.56 111 244 -291 5 yr 11m 3112 3.45 107 3.56 111 244 -291 4 yr 11m 3112	Uses Ho Ro: Count 7:50:47 0F Drawit A A16 Sir Dir Protein A16 Dir Protein Mindat Min (25) Protein Mindat Dir Dense Hi No: 0000004005 (Fin (500502 Dense Hi No: 000001194458 FBH Drote A A15 Dir BW (5) Protein Mindat Mile, "SP (No) PW (5): BW (5) Protein Mindat Mile, "SP (No) PW (5): Decas HB No: 00000040047 FPN (502507 Decas HB No: 00000040047 FPN (500 Dry SANROSA CALLUP EW (5): -18194 Birth Ident: Dry Dirend: PA A16 <
Lot 224: No. 325		Association.		icel Merd BW values ernal Animal Keγ = 34917591		
	Three G	eneration Pe	digree			
New Zealand		verages as at 16/03/2022 ry:98% BW:106/50	LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022		
Breeder: B A & C A Hutchings Owner: Trilogy Farms Limited REGISTERED AYRSHIRE SG3 KAURI 15-47 SG3 Birth Ident: DKVH-15-47 Breed: PA A16 Seed: PA A16 See: FEMALE Date of Birth: 10/08/2015 Classification: 2018 V6-7 BW (\$): -20/24 PW (\$): -8/49 Fertility BW (%): -8/20 Func Surv BV (%): -8/21 Jilk BV (kg): -9/50 Func Surv BV (%): -0.8/21 Jilk BV (kg): -12.4/29 Somatic Ceil BV: W BV (kg): 16/26	IWA REALITY STORM ET Birth Ident: BVJF-13-62 (51 Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Milk BV (Itr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %:		PALMYRA TRI-STAR REALITY Dseas HB No:: 000100309452/USA (510055) Bread:: PA A16 BW (3): -461/88 LW BV (kg): -17/90 FailBV (cg): -17/90 FailBV (cg): -23.243 Mik EV (trip: -24.441 SCC BV: -0.5860 Mik EV (trip: 14.441 SCC BV: -0.5860 LODORE PHILS SNOWIE Birth Ident: Birth Ident: CHDD-06-59 Mik BV (trip: 55 G3,G1 57 BW (3): 39/87 PW (5): 660.85 Mik Protean Mikhati Age (87) Yr Om 7212 Syr Om 7777 3.64 283 Surg Om 7777 Surg Om 291	Brevid A A16 Brevid A A16 Brw (5): PW (5): Photeen Minitat Mix. 1%: (Kg) (%) Kg) Days		

Link Livestock Ltd Page: 128

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

Due to Galve | 08/08/2022

Expected Calf

Guil 520597

 Traits other than production
 (2018)

 AM ST MSOD
 S W C RA R L US FURU FT RT TL DODC

 0
 0
 0
 7
 5
 6
 6
 7
 6
 7

BW(\$): -175/21 Mating Date 28/10/2021

BUIL 520597 KITEROA BONNY STARPART ET

PW(\$): -90/8

N = Induced T = At Insul 1 Abnormal Test in this Lac D = Lactation details include at least one perived test

-73/61 S(Milk Protein (IIr) (%) (kg) 2574 3.74 96 2201 3.80 84 2896 4.11 119 2520 3.87 98 3268 3.96 130 3162 4.04 128 4465 3.93 176 2923 3.80 111 Plus 1 unpri 3004 3.91 118

Aga 11 yr 11 m 11 yr 0 m 9 yr 11 m 9 yr 1 m 8 yr 0 m 7 yr 0 m 5 yr 11 m 4 yr 11 m 4 yr 0 m

Avg

 Trails other than production
 (2012)

 AM ST MSDD
 S. W. C. RA. H. L. US FU, RU FT RT TL UOD C.

 0
 0
 0
 5
 4
 7
 6
 6
 5
 3
 5
 7

 CC BV:
 Milkfar

 (%)
 (%)

 5.41
 139

 5.40
 187

 4.99
 110

 5.26
 152

 5.77
 145

 5.48
 179

 5.10
 161

 4.81
 215

 4.82
 141

 Infed factation
 5.19

227 10 Lacks

ARB KAURI KNIGHTY Birth Ident: DKVH-00-24 Breed: SA A14F2

-236/52

-236/52 Milk Protein (tr) (25) (kg) 1627 3.29 54 4157 3.39 141 4462 3.42 152 5056 3.33 169 4759 3.52 167 Plus 4 unprin 4117 3.49 144

BW (\$):

Age 11 yr 1 m 10 yr 0 m 9 yr 0 m 6 yr 11 m

Avg

GeneMark DNA Proline # - Parentage Uncertain Indices exclude genomic information with the excep D/S V = Parentage Confirmed by DNA ion of some historical Herd BW values

PW (5):

PW (S): Milktal (%) (Kg) 3.55 58 3.89 162 3.82 170 4.39 222 4.67 222 Inted lactatio 4.28 176

KAURI MURDOCK Birth Ident: OKVH-97-17 Brend: PA A16

dent: DKVH-98-7 AF A12F4 HC

 BW (\$):
 -367/65
 PW (\$):

 2 Locts:
 Protein
 Mes(a)

 Milk<(%)</td>
 (%)
 (%)
 0ays

 2774
 3.56
 89
 4.06
 113
 201

HC

LW -76 73 98 31 45 DAM: Birth Idea Bread

262 8 Lacts

-224/94

 BW (\$):
 7.75
 PW (\$):

 10 Lacts. Protein Milk
 Milkat
 Milkat

 Milk
 (%)
 (%)
 (%)

 5333
 3.55
 190
 4.12
 220
 252

BW (S): -113/58

-367/60 PW (\$): -339/7

P001.50

01.50 Official Publication of Livestock Improvement Corporation	and a second sec	the second s		Inte	ernal Animal Key = 36290446
	Three G	eneration Pe	digree		
n 34					MINDA
AVISHIRE Trilogy Farms Limited		verages as at 16/03/2022 ry:98% BW:106/50	PW : 160/81	LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : BA&CA Hutchings			-		ARDROSSAN EV KATES TRIDENT
Owner : Trilogy Farms Limited			PLUM-BOTTOM TRIDENT Oseas HB No: 00000014552		Oseas HB No: 000000144136USA (6150
EGISTERED AYRSHIRE	KITEROA CREAM ALFIE	FT	Breed: PA A16	G3,G1	Broud: PA A16 BW (5) -504-91
S G3 SY DY	Birth Ident: MVV-02-3 (505)		BW (\$): -327/97	Lwt BV (kg): 70/96	MORROW PREFERRED LOU ITH
AURI CREAM SAIRE	Broed : PA A16	G3,G1	Protein BV (kg): 4/98	Fertility BV (%): -29.2/95	
inth Ident: DKVH-16-40 No. 326	BW (\$)		Fall BV (kg)6/98 Milk EV (itr): 232/98	Func Surv BV (%)0.8/73 SCC BV: 0.04/97	
eed: PA A16 Sex: FEMALE. ate of Birth: 11/08/2016 Classification: 2019 V7-8	Protein BV (kg):	-194/96 10/97	KITEROA CREAM ABLIG		Htotein Milktat Milk 1951 (Kg) (%) (Kg) Days-
	Fat BV (kg):	0/97	Birth Ident: MVV-93-32	VHC	Constant a second
W (\$): -152/48 PW (\$). 108/67	Milk BV (Itr):	356/98	Breed: PA A16	the	KITEROA RO PEPPERONI
rotein BV (kg): 12/53 Fertility BV (%): -15.4/37 at BV (kg): -1/53 Func Surv BV (%): 0.9/32	Liveweight BV (kg): Fertility BV (%):	31/94 -21.6/93	BW (\$): -76/75	PW (5): 265/93	HB No: A/33968 M (61248) Breed PA A16 Se
lik BV (ltr): 394/56 Somatic Cell BV: 0.69/46	Functional Survival BV (%):	0.6/90	Milk Protes Age (itr) (%) (A		EW (5) -178'95
wt BV (kg): 32/37 verall Opinion: 0.32/29 Dairy Conformation: 0.31/38	Somatic Cell BV:	0.61/96	9 yr 0 m 7448 3.64 2	1 4.51 336 305 353	KITEROA CREAM ABILITY
verall Opinion: 0.32/29 Dairy Conformation: 0.31/38 dder Overall: 0.24/35	Fat %:	4.4 3.7	7 yr 2 m 6770 3.68 2 5 yr 11 m 6332 3.65 2		Birth Ident: MVV-96-14 Breed PA A16 VHC
vg SCC at latest Lactation : 231/4	Protein %:	3.1	5 yr 0 m 4750 3.71 1 4 yr 1 m 5671 3.54 2	6 4.82 229 250 142	BW (S): -79/68 PW (S): 7
Milk Protein Milkfal Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW	KAUDI TAMA CAIDE	01-202	Plus I u	printed lactation	9 Lacts. Protein Miktal Mik 195 (Kg) (%) (kg) Dalys
yr 11 m D 6522 3.82 249 4.27 278 236 T 282 107/50	KAURI TAMA SAIRE	INZA	Avg 6221 3.64 2	6 4.65 289 279 6 Lacts.	6312 1.48 220 3.89 246 276
vr 0 m 3682 3,68 135 4,12 152 233 -35 -55/50 vr 0 m 2833 3,65 103 4,51 128 190 96 -56/48	Birth Ident: DKVH-12-76 Breed: PA A16	B6-7	CARMELGLEN TAMATI		SORBY
Avg D 4345 3.74 163 4.28 186 220 3 Lacts.		W (S): -238/93	Birth Ident: FRQW-08-86 (50	9503)	Geess HB No: 000000051716.SWE (50
Ang 4445 0.74 100 4.20 100 220 5 20018.	BW (\$): -176/54 Lw	vi BV (kg): 32/55	Brood: PA A16	G3,G1 54 D4	Brend D 016 BW (5) -111/9
		ertility BV (%): -9.2/44 inc Surv BV (%): 1.3/35	BW (5): -166/88	Lwt BV (kg): 26/87	GARMELGLEN TAMARA
	Milk BV (ltr): 90/60 SC	CC BV: 0.80/51	Protein BV (kg) 4/90	Famility BV (%): -10.9/83	Binh Ident: FROW-99-71 Breed: PA A16 VHC SY
strong cow with a good LW	Milk Protein Age (ilir) (%) (kg)	(%) (kg) Days LW	Fat BV (kg) -12/90	Fund Surv BV (%) : 1.6/72	the second states and the second
	Byr 11 m 2657 3.71 99	4.61 123 117 -207	Milk EV (itr): 197/91 KAURI TIGER SAIRE	SCC BV: 0.19/88	13 Lacts. Protein Miktat
and the second se	8 yr 0 m 2830 3.87 109 6 yr 11 m 2822 3.73 105	5.65 160 208 -143 4.87 138 193 -111	Birth Ident: DKVH-08-12	¥7-7	Milk (%) (kg) (%) (kg) Days 5250 3.81 200 4.79 252 275
raits other than production (2019)	5 yr 11 m 2837 4.13 117 4 yr 11 m 2845 4.17 119	5.03 143 258 -250 4.83 137 261 -151	Breed: PA A16	G3.	KAURITIGER
M ST MSOO S W C RA R L US FU RU FT RT TL UODC 0 0 0 0 7 6 K 5 7 6 7 6 7 5 6 3 7 K	3 yr 11 m 2527 4.05 102 2 yr 11 m 3060 4.02 123	4.60 116 207 -185 4.46 136 244 -9	BW (8): -140/50	PW (5): -133/94	Birth ident: OKVH-05-43
ue to Calve : 23/08/2022 Bull : 520597	1 yr 11 m 3232 3.94 127	4.55 147 281 13	Milk Protei	1 Miktal	Brend: PA A16 BW (S): 15/67
xpected Calf KITEROA BONNY STARPART ET	Avg 2851 3.95 113	4.82 137 221 8 Lacts.	10 yr 0 m 2506 3.84	g) (%) (kg) Days LW 6 4.97 125 203 -102	KAURI PCE CESSAIRE
BW(\$): -151/22 PW(\$): -54/8 Mating Date			9 yr 0 m 1979 4.68 4 8 yr 0 m 3302 3.91 12	1 5.24 104 271 -172 9 4.89 161 261 -48	Birth Ident: DKVH-05-39 Bread: PA A16 VHC
20597 13/11/2021	Traits other than production	(2014)	7 yr 0 m 3788 3.83 1	5 4.43 168 250 -19	HW (\$): -235/55 PW (\$): -2
20597 31/10/2021 09597brmation on 20/59/2021 is as recorded on the LIC	AM ST MSOO S W C FA R	L US FU RU FY RT TL UO DO	Plus 4 u	printed lactations	5 Locts. Protein Milkfal Milk (%) (kg) (%) (kg) Days
INDA database as at date of print, and LIC does not arrant the accuracy of the information provided			Avg 3358 3.77 1	7 4.34 146 237 9 Lacts.	4005 3,35 134 3.89 156 227
	V = Induced T = At least 1 Abnorms D = Lactation details include at least one of		SeneMark DNA Prolinci # = Par Indices exclude genomic informat	enlage Uncertain D/S 🗸 = Parent ion with the exception of some histori	age Confirmed by DNA P001,50 Ical Herd BW values
Lot 226: No. 329					
.50 Official Publication of Livestock Improvement Corporation			diamon	Ante	ernal Animal Key = 39091726
14	Three G	eneration Pe	uigree		a here
1.3F					MIND
AVRSHIRE Trilogy Farms Limited	Hard Av	verages as at 16/03/2022			DE: TGWK 4/45133
New Zealand		y: 98% BW: 106/50	PW : 160/81		DN: N119-887-484 / 9 TE: 16/03/2022
Breeder : Kereho Partnership		Contraction of the second			
Owner : Trilogy Farms Limited			PA HILL BLAZE JACK ET Birth Ident: FVDV-07-157		VALENDALE BLAZE Birth Ident: FT8-99-44 (500533)
EGISTERED AYRSHIRE	POLITINUME LAGUE TH	ATTIN	Broad: PA A16	S G1 54	Broud: PA A16 S-D- BW (\$) +124-95
	SOUTHWIND JACKS QUI				DA HILL CASA IOLIVILATE
RILOGY QUINTIN QUEEN	Birth Ident: BNHY-10-50 (5 Broed: PA A16		BW (\$): -90/73 Protein BV (kg): -11/75	Lwt BV (kg): -19/64 Fertility BV (%): -1.0/69	Birth Ident: FVDV-95-40
lirth Ident: FQDX-18-71 No. 329	DIDU PA ATE	S G3 SV DV	Fail BV (kg): -11/75 Fail BV (kg): -21/76	Func Surv BV (%) 2.3/70	
reed: PA A15 Sex: FEMALE	BW (\$):	132/99	Milk EV (itr): -208/77	SCC BV: -0.50/73	9 Lacts. Profein Milklat
ate of Birth: 18/08/2018 Classification: 2021 V6-7	Protein BV (kg):	6/99	SOUTHWIND KC QUEEN	ET ET	Milk (%) (Kg) (%) (Kg) Days 3306 3.61 119 4.82 159 267
W (\$): 27/51 FW (\$); 86/81	Fat BV (kg): Milk BV (ltr):	13/99 330/99	Birth Ident: BNHY-04-6 Breed: PA A16	EXC	
W (\$): 27/51 FW (\$): 86/61 trotein EV (kg): 6/51 Fertility BV (%): -1.7/49	Liveweight BV (kg):	-20/98		G3 5V	KILFENNAN CHALLENGE Birth Ident: DVLX-98-35 (61772)
at BV (kg): 1/52 Func Surv BV (%): 1.0/38	Fertility BV (%):	3.8/98	BW (\$): 166/73 Milk Protes	PW (\$): 788/92	Breed PA A16 SYDY
Mik BV (ltr): 421/55 Somatic Cell BV: -0.32/49 wt BV (kg): -21/52	Functional Survival BV (%):	3.8/80	Age (07) (%) (%	g) (%) (kg) Days LW	EW (\$):-54/99
	Somatic Cell BV:	-0.14/99	13 yr 2m 5673 3.72 2		SOUTHWIND BO GANTAS Birth Ident: BNHY-91-25

Trilogy Genetics Page: 129

SOUTHWIND BO GANTAS Birth Ident: BNHY-91-25 Brend PA A16 EXC

Millitat (%) (kg) 4.50 255 4.71 120 5.18 357 5.06 426 5.23 366 nted lactatio

BW (\$): -104/74 PW (\$): 357/86 7 Lacts. Protein Militat Milk (%) (%) (%) (kg) Days 6744 3.77 254 4.91 331 243

Gsess HB No: 001179865AAA/FIN Breed: A A16 BW (\$): PW (\$): Protein Miktat Milk %: (kg) (%) (kg) Days

KITEROA CREAM PEDRO Birth Ident: MVV-08-15 Brend: PA A16

SOUTHWIND GAN LADYLIKE ET Birth Ident: BNHY-07-3. Broad: PA A16 E8-9

 BW (\$):
 -129/65
 PW (\$):

 18 Lacts. Protein
 Milk (%)
 Milk (%)
 Milk (%)

 Milk (%)
 (%)
 (%)
 (%)
 Days

 4645
 3.73
 173
 4.23
 199
 248

84.FIN (\$00598) EW (5) -220/81

BW (5): -17177

-129/65 PW (\$): -244/89

P001.50

Avg Soc at intest cactation . 204		BW (\$): -1
Milk Protein Milktat Ham Åge (ftr) (%g) (%g) (%g) Days LW BW 2 wr 11 m 4760 3.63 173 4.37 268 220 115 1077 1 wr 11 m 4822 3.52 170 4.66 225 272 63 1777 Avg 0 4791 3.58 171 4.52 217 246 2 Lacts.	TRILOGY OMA QUEENIE Avg 7039 3.81 266 5.10 359 255 11 Lacts.	LAUREAN IPOLLO Ceesa HB No: 00000 Brend: PA A16
	Protein BV (kg): 2/56 Fendilty BV (%): -8,8/48 Fat BV (kg): -10/58 Func Surv BV (%): -0.3/36 Milk BV (ltt): 257/60 SCC BV: -0.36/53 Protein BV (kg): 12/95 Fendilty BV (%): -20,6/91	MAFIO E7 Gsess HB No: 001175 Breed: A A16
Tidy little Quintin decending from the Southwind Quantas female line	Milk Protein Milefar Fat BV (kg) -3095 Faino Surv EV (%): -1.3077 7 yr 0 m 5037 3.70 186 4.31 217 215 55 6 yr 1 m 5637 3.51 205 4.48 254 247 -30 SOUTHWIND C: P LADYLIKE 5 yr 1 m 5627 3.51 205 4.48 254 247 -30 SOUTHWIND C: P LADYLIKE 5 yr 1 m 5227 3.82 238 4.59 292 282 -11 Birth Ident: BM/Y-11-46 Y7-7	and an in the second se
Traits other than production (2021) AM ST MSOO S W C RA R L US FURU FT RT TL DODC 0 0 0 4 4 7 5 6 6 6 4 6 7	4 yr 0 m ⁻⁰ 6366 3.76 240 4.65 296 274 -1 3 yr 0 m 4183 3.56 149 4.62 193 199 99 2 yr 0 m 3636 3.91 142 4.73 172 239 10 BW (\$): -127/57 PW (\$): -196/94	RITEROA CREAM PED Birth Ident: MVV-05-1 Brend: PA A15
Duito Cave I 04/09/2022 Buil I 82/456 Expected Calf SGL DAIRYG SGL DAIRYG BW(5): 18/16 PW(5): 52/6 SGL DAIRYG	Avg ² 5187 3.73 193 4.58 237 243 5 Lacts. Antik Protein Mikhal Age (tr) (55 (60) (56) (56) Days LW 9 yr 10 m ¹⁰ 3839 3.82 147 4.92 189 213 -112 8 yr 10 m 4634 3.75 174 5.28 245 257 -140 7 yr 10 m 4634 3.87 188 5.27 256 256 -57	SOUTHWIND GAN LAD Birth Ident: BNHY-074 Brend: PA A16
821456 11/12/2021 508559 25/10/2021 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accluracy of the information provided	Trails other than production (2020) 6 yr 10 m 5 354 3.91 210 5.32 288 283 -59 AM 51 M500 S. W ⁻ C. RA. R. L. US FU-RU FT RT TL UO 00 0 4 9 0 S 4 7 5 6 6 5 7 7 5 6 5 7 7 S 670 3.71 136 5.49 202 215 -75 W 9 S 4 7 5 6 6 6 7 7 5 6 5 7 7 Avg 0 4092 3.66 158 5.37 220 247 9 Lacts.	BW (\$): -1 10 Lecte. Protein Milk (%) (kg) (* 4645 3.73 173 4

4.7

3.6

Age 13 yr 2m 12 yr 2m 11 yr 3m 11 yr 3m 10 yr 0m 9 yr 0m

 166/73

 Milk
 Protein

 (IIr)
 (%)
 (Kg)

 5573
 3.72
 211

 2540
 3.68
 93

 6884
 3.76
 259

 8405
 3.89
 327

 9599
 3.60
 252

 Plus 9 unpr
 7039
 3.81
 266

Fat %:

Protein %:

Copyright 2022 LIC. All rights reserved

0.08/36

Avg SCC at latest Lactation : 20/4

Udder Overall:

Dairy Conformation:

01.50 Official Publication of Livestock Improvement Corporation		Generation Pe	digree	-0.4	ernal Animal Key = 38854598
New Zealand	A E B Herd A	werages as at 16/03/2022 try: 98% BW: 106/50		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Owner : Trilogy Farms Limited			PA HILL BLAZE JACK ET Birth Ident: FYDV-07-157		Birth Ident: FTB-99-44 (500533) Browd: PA A16 S*D*
	BW (\$): -127/57 L Protein BV (kg): -16/59 L Protein BV (kg): -22/60 F Milk BV (ltr): -363/63 S Milk Protein Age (ltr) (%) (kg) 9 y1 0m -3 659 3.82 147 9 y1 0m -4634 3.75 174 7 y1 0m -4634 3.65 188 2 y1 9 m -3402 3.99 161 4 y1 8 m -4025 3.85 114 Aug ∋ 4092 3.86 158 Trails other than productio AMST MGCO S W C FA F	511597) G3 SY DY 132/99 6/99 13/99 330/99 330/99 320/98 3.8/98 4.7 7.7/7 W (S): -196/94 V(%): 0.7/47 V(%): 0.7/47 V(%): 0.7/47 V(%): 0.7/47 5.28 425 257 -140 5.28 245 257 -140 5.29 245 -59 5.40 217 255 -159 5.39 288 283 -59 5.40 217 255 -159 5.33 157 223 -111 5.37 220 247 9 Lacks. n (2020) 1 1 U S.F. H.F. F. R.T. L. U O.C. 4 7 7 T. F. 3 4 7 7 Marking (CO)	Avg 7039 3.81 26 KITEROA CREAM PEDRO Birth Iden: MVY-08-15 Brodid: PA A16 BW (\$1: -171/07 Protoin BV (kg) -21/79. Fat BV (\$0; -21/79. Fat BV (\$0; -21/79. Fat BV (\$0; -19/80 Milk BV (ftt): -404/82 SOUTHWIND QAN LADYL Birth Iden1: Birth Iden1: BMHY-07-3 Breed: PA A16 BW (\$): -128/63 Milk Protoen Age Age (\$17) r 2m Milk Protoen Age Age (\$20) (\$16) 11 yr 3m 4662 3.51 16 9 yr 2m 4690 3.57 16 9 yr 2m 5000 3.78 21 Avg 4643 3.73 17	Lwt BV (kg): - 783,62 MMAta - 9 (%) (%) 9 (%) (%) 1 4.50 255 218 34 71 20 87 20 9 5.18 357 20.3 515 7 5.66 426 251 569 2 5.23 366 243 445 Printed instations 6 5.10 359 255 11 Lacts. Visit Sure 8V (%) - 5.272 Fundity BV (%): - 5.272 Fundity BV (%): - 5.2705 Fundity BV (%): - 0.2975 IKE ET E69 G3 63 2.44.80 Miktal 205 93 64 210 -2.2675 Miktal 205 11 E63 210 -2.266 3 9 (%) (%) 2.35 154 210 -2.2675 10	DW (5): -124-90 PA HILL CASA JOLLYMATE Binh Ident: FXDV: 35-40 Drout: PA AI6 Brout: PA AI6 Drout: PA AI6 SUP (5): -131/71 390 (5): -131/71 Brout: PA AI6 Brout: PA AI6 SUP (5): -131/71 393 (5): 119 ALESE, Proham: Malk 1ENCE Binh Lenn: DWLX-80-35 (61/72) Brood: PA A16 SOUTHWIND BO QANTAS Binh Lenn:: Binh Lenn: PA A16 EXC SW (5): -10474 (70) (6): 33 BY (5): -10474 (70) SOUTHWIND BO QANTAS Binh Lenn:: Binh Lenn: FROW-95-51 (81620) Breed: PA A16 EXC BW (5): -102767 Breed: PA A16 EXC BW (5): -20267 PW (5): -127/99 KITEHOA CREAM PABTA Binh Lenn:: SVD4 BW (5): -20267 PW (5): -12
Lot 228: No. 332					
01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Ayrshin	Association		Inte	ernal Animal Key = 40745257
and a second sec		Generation Pe	diaree	100	and a state of the

New Zealand					
Breeder : Trilogy Farms Limited			PA HILL BLAZE JACK ET Birth Ident: FVDV-07-157		VALENDALE BLAZE Birth Ident: FTB-99-44 (500533)
REGISTERED AYRSHIRE	SOUTHWIND JACKS QU	INTIN	Breed: PA A16	G1 5√	Breed: PA A16 S*D* BW (\$) -12499
SUPPLEMENTARY	Birth Ident: BNHY-10-50 (5			1	PA HILL CASA JOLLYMATE
TRILOGY QUINTIN MILKY S2A	Broed : PA A16	G3 S√ D-	BW (\$): -90/73 Protein BV (kg): -11/75	Lwt BV (kg): -19/64 Fertility BV (%): -1.0/69	Birth Ident: FVDV-95-40
Birth Ident: FQDX-19-112 No. 332	LIDEU FA AIU	203 3. 0.	Fai BV (kg)21/76	Func Surv BV (%) . 2.3/70	Breed PA A16 EX3
Breed: SA A16 Sex: FEMALE	BW (\$):	132/99	Milk EV (itr): -208/77	SCC BV: -0.50/73	BW (\$): -131/71 PW (\$): 28/9 9 Lacts, Protein Milikal
Date of Birth: 6/09/2019 Classification: 2021 B6-7	Protein BV (kg): Fat BV (kg):	6/99 13/99	SOUTHWIND KC QUEENE Birth Ident: BNHY-04-6	1.910	Milk (%) (Kg) (%) (Kg) Days 3386 3.61 119 4.82 159 267
BW (\$): 121/47 FW (\$): 234/68	Milk BV (Itr):	330/99	Breed: PA A16	EXC SY	KILFENNAN CHALLENGE
Protein BV (kg): 13/47 Fertility BV (%): 0.3/45	Liveweight BV (kg):	-20/98	BW (\$): 166/73	PW (5): 788/92	Birth Ident: DVLX-98-35 (61772)
Fat BV (kg): 18/48 Func Surv BV (%) : 2.0/30 Milk BV (ltr): 455/51 Somatic Cell BV: 0.17/42	Fertility BV (%): Functional Survival BV (%):	3.8/98	Milk Protein		Brded : PA A16 SVDV BW (5):-54/99
Lwt BV (kg): -6/52	Somatic Cell BV:	3.8/80	Age (itr) (%) (%) 13 yr 2 m 5673 3.72 21		SOUTHWIND BO GANTAS
Overall Opinion: 0.25/29 Dairy Conformation: 0.38/42	Fat %:	4.7	12 yr 2 m 2540 3.68 9	3 4.71 120 87 290	Birth Ident: BNHY-91-25
Udder Overall: 0.05/44 Avg SCC at latest Lactation : 115/4	Protein %:	3.6	11 yr 3 m 6884 3.76 25 10 yr 0 m 8405 3.89 32		Brend PA A16 EXC
		of the other designment of the local division of the local divisio	9 yr 0 m 6999 3.60 25	2 5.23 366 243 445	BW (\$): -104/74 PW (\$): 357 7 Lasts. Protein Miliktal
Age (itr) (%) (kg) (%) (kg) Days LW BW	DAM:	1170	Plus 9 un Avg 7039 3.81 26	printed lactations 8 5.10 359 255 11 Lacts.	Milk (%) (%) (%) Days
l yr 11 m ^D 3952 3.73 148 5.28 209 215 346 107/50	Birth Ident: FQDX-16-27	INCA			6744 3.77 254 4.91 331 243
Avg ⁰ 3952 3,73 148 5.28 209 215 1 Lacts.	Breed: A A15J1		SIRE:		SALT SPRAY BONNY GEORGE
and the second		W (S): 39/9	The second second second second second		Birth Ident: DYNK-04-46 (505545)
	BW (\$): 34/45 L	wi BV (kg): 2/4		G3	Brend: PA A16 BW (5) -83/98
		ertility BV (%): -3.3/3 unc Surv BV (%) : 0.3/2			DAM:
	Milk BV (ltr): 496/51 S			Lwt BV (kg): -3/47 Fentility BV (%): -4.6/49	Birth Idenit: FQDX-09-29
Impressie figures on this tidy heifer.	Milk Protein	Milkfat	Fat BV (kg): 13/49	Funo Surv BV (%) 1 0.0/39	Breed: A A14J2
impressie ligures on this truy hener.	Age (ltr) (%) (kg) 5 yr 0 m 4194 3.75 157	(%) (kg) Days LW 4.66 196 172 -10	Milk EV (itr): 434/51	SCC BV: -0.25/47	BW (\$): 126/60 PW (\$): 397/ 9 Lacts, Protein Miliklat
	4 yr 0 m 6176 3.89 240	4.49 277 283 -7	KEREHO HC MILKMAKER		Milk (%) (kg) (%) (kg) Days-
	3 yr 1 m 4990 4.03 201 2 yr 0 m 5216 3.72 194	4.82 241 238 106 4.81 251 282 -10	Birth Ident: FQDX-13-25 Breed: A A14F1		0 4896 3.95 194 5.62 275 226
Traits other than production (2021) AM ST MSOO S W C RA R L US FURU FT RT TUDODC	Avg > 5144 3.85 198	4.69 241 244 4 Lacts	allow to decide		GOLDWYN HIGH CHOICE
	Mag - 2144 2.02 130	4.03 24) 244 4 Calls	BW (\$): -5/52	PW (5): 199/91	Birth Ident: WGR-06-15 (508548) Brend: PA A16
Due to Calve 04/08/2022 Buil 520597			Age (tr) (%) (k		BW (\$): -129'89
Expected Calf KITEROA BONNY STARPART ET			5 yr 11 m 4105 4.14 17	0 4.22 173 184 -135	KEREHO ELVIS MILKMAID
BW(\$): -14/22 PW(\$): 30/3 Mating Date			5 yr 0 m 0 7540 3.97 29 4 yr 0 m 4624 3.79 17		Birth Ident: FODX-11-36 Broad: AF A12F2
520597 26/10/2021	Traits other than production	(2018)	3 yr 0m 5164 4.16 21	5 4.69 242 253 192	HW (8): 17/54 PW (5): 3/93
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	AM ST MOOD S W C FA R	L US FU RU FY RT TL UO DO 5 7 6 6 5 3 4 6 7	2 yr 0 m 4752 4.16 19 Avg ¹⁰ 5237 4.04 21		HTV (5): 1754 Protein 9 Lacta. Protein Milk (%) (kg) Days 5581 3.55 198 4.35 242 242

A	Three Generation Pe	digree		
Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50		LOCATIC	MINDA DE : TGWK 4/45133 IN : N119-887-484/9 IE : 16/03/2022
KEREHO QUINTINS COCONUT Birth Ident: FQDX-18-38 No. 333 Breed: A A15 Sex: FEMALE Date of Birth: 6/08/2018 Classification BW (\$): 44/51 PW (\$): -0.9/49 Protein BV (kg): 0/52 Func Surv BV (%): -0.3/49 John BV (kg): 0/52 Func Surv BV (%): 1.0/38 Mik BV (Ifn): B1/55 Somatic Cell BV: -0.3/44 Mik BV (Ifn): B1/56 Dairy Conformation: 0.28/44 Udder Overalt: -0.01/44 Avg SCC at latest Lactation: 35/4 May GO Cat latest Lactation: 35/4 Mod Avg SCC at latest Lactation: 35/4 Vay Tum Diright Mg) (%) (%) (%) (%) (%) Diry LW BW BW BW BW BW 2 Vr Um 3987 2.64 145 5.71 188 265 30 177.54 Avg Ø 3883 3.82 148 4.97 193 246 2 Lacts. Daughter of lot 2/40, getting better with age. SW C RA R L US FURUFT RT TUDOC 4 A 7 5	SOUTHWIND JACKS QUINTIN Birth Ident: BNHY-10-50 (511587) Broed: PA A16 W(S): 132/99 Protein BV (kg): 6/99 Fat BV (kg): 132/99 Milk BV (Iti): 330/99 Livewight BV (kg): -20/88 Ferlills BV (kg): -20/88 Functional Survival BV (%): 3.8/86 Functional Survival BV (%): 3.8/86 Functional Survival BV (%): 3.8/86 Somatic Cell BV: -0.14/99 Fat %: 4.7 Protein %: 3.6 KEREHO FREDS COCONUT Bred: Bred: A A15J1 PW (S): 285/92 Bw (S): 18/56 Lwf BV (kg): -7.6/52 Pared: A A15J1 PW (S): 285/92 Bw (S): 18/56 Lwf BV (kg): -7.6/52 Fat BV (kg): 5/59 Fonc Surv BV (%): -0.4/40 Milk BV (Iti): 226/61 SCC BV: -0.4/40 Milk BV (Iti): 23/72 125 5.07 23/92 127 72 Syr 0m 5/02 3.82 194 5.47 278 2301 201 99 29 Syr 1m 5/207 3.97 215 5.12 266 245 5	Avg 7039 3.81 26 SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 51 Bredd: PA A16 BV (S): -63/94 Protoin BV (kg) 9/95 Fal BV (Kg) 9/95 Fal BV (Kg) -1796 Milk BV (Kg) -1796 Milk BV (Kg) -1366 Milk Protoin Burdi (S) 128/60 DAM: Birth Ident: FODX-05-23 Bredd: A 14J2 BW (S): 128/60 Milk Protoin Age (th) (75) fx 9 vr 0m 6359 3.65 25 8 yr 0m 4326 3.65 26 9 vr 0m 9325 3.60 25 4.13 21 Pur 0m 9325 3.65 15 21 21 Avg © 4386 3.55 15 31 21	G1 SY Lwi BV (k0): -19/64 Fertility BV (k0): 1.0/69 Func Surv BV (%): 2.3/70 SCC BV: -0.50/73 ET ET SC 60/73 PW (S): 783/92 MMMar 00 9 (%) 1 4.50 255 16 5.10 377 506 426 261 9 (%) 14.50 2 5.23 366 4.71 120 97 2 5.23 366 5.10 359 255 Find Surv BV (%): -12/91 Fund Surv BV (%): -13.0/92 Fund Surv BV (%): -3.3/94 SOC BV: -0.76/94 PW (S): 397/92 1 5.48 214 SOC BV: -0.76/94 PW (S): 397/92 11 5.48 214 5.48 214 154	VALENDALE BLAZE Birth Iden:: FTB 95-44 (500533) Broud: PA A15 S*D>' Birth Iden:: FYD> 95-44 (500533) Broud: PA A16 S*D>' Birth Iden:: FYD> 95-40 Broud: PA A16 EX3 Broud: PA A16 EX3 Broud: PA A16 EX3 Broud: PA A16 EX3 Broud: PA (5): 249 SU Size FS2 Sub: -131/71 PV(5): 249 SUD FYLS#35 (61772) Brond: Brond: SUD FYLS#35 (61772) Brond: DRA 16 EXC BW (5): -5149 SUD FYLS#35 (61772) Brond: SUD FYLS#35 (61772) Brond: DRA 16 EXC BW (5): -5499 SUD FYLS#35 (61772) Brond: SUD FYLS#35 (61772) Brond: DRA 16 EXC BW (5): -5396 SUD FYLS#44 (60) CMS (6) SUD FYLS#34 (7) SUD FYLS#44 (6) SUD FYLS#34 (7)

	i niee G	eneration Pe	ulyice		
New Zealand	ACS Herd Av	erages as at 16/03/2022 y:98% BW:106/50		LOCATIC	DE : TGWK 4 / 45133 N: N119-887-484 / 9 TE : 16/03/2022
Breeder : Trilogy Farms Limited			ROSEVALE GS ZACKY		GOLDSTREAM SEBASTIAN
REGISTERED AYRSHIRE SUPPLEMENTARY TRILOGY SPARK QUALITY S2A Birth Ident: FQDX-19-65 No. 334 Breed: SA A16 Sex: FEMALE Date of Birth: 10/08/2019 Classification: 2021 C5-7 BW (\$): -132/47 FW (\$): -87/68 Protein BV (kg): 5/47 Fatl BV (kg): -11/48 Func Surv BV (%): -6.4/42 Fatl BV (kg): -11/48 Func Surv BV (%): -0.22/7 Mik BV (kg): 11/52 Overall: 0.49/44 Avg SCC at latest Lactation: 51/4	ROSEMOOR SPARK ET Birth Ident: PJG-12-112 (51 Broed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (kg): Milk BV (tr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	3646) G3 S✓ D✓ -231/96 8/97 -10/97 51/96 -13.2/92 -1.0/70 -0.35/96 3.9 3.4	Birch Ident: FJFB-96-56 (504 Broad: PA A16 BW (3): -331367 Protein BV (4g): -23190 Protein BV (4g): -33190 Milk EV (10): -79191 BROOKVIEW SECRECY (Birth Ident: FBBM-04-56 Bread: PA A16 BW (3): -173177 Milk Protein 639 (10) Syr 1m 7645 3.22 22 Fyr 1m 7645 3.27 27 Fyr 2m 8382 3.46 23	G3.G1 Lwt BV (kg): -4/83 Fortility BV (%): -7.9/81 Func Surv BV (%): -0.6/35 SCC BV: 0.01/87 DN PAR EXC PW (5): 295/95 MMMar g) (%): 7.34 90: 7.82 190: 3.82 93.72 298 94.4 154	Brewd: PA A16 DW (5):-35873 COROGLEX AUTO ZAP HB No: Arr74832F Brewd: PK (5):-35873 Brewd: PA A16 EX2 BW (5): -22462 PW (5): 162/61 B Lacts. Protein Makfat Mith: Mit, (6): PK (9): S486 3.53: 194 A45 WOODLAND VIEW PARDNER-ET Gases HB No: 0000008117996CAN (500546) Breed: PA A16 EW (5): -37696 Binh Jest: EBM-59.25 Breed PA A16
Avg SUC at lates Lactation : \$1/4 Milk Protein Milklat Hend Age. (11) (16) (16) (16) Days LW BW 2 yr 0 m ^D 4104 3.53 145 4.04 166 211 128 107/50 Avg ⁰ 4104 3.53 145 4.04 166 211 1 Lects.		V7-7 V (\$): 44/91	5 yr 1 m 7338 3.44 25	i2 3.53 259 239 339 iprinied lactations 16 3.83 276 271 8 Lacts.	BW (5): -83.80 PW (5): 86.93 10 Lacts. Protein Miktat % (80) Mik % (80) % (80) 5470 1.48 1.60 4.64 223 370 SALT SPRAY BONKY GEORGE Birth Mont. DYK 04-46 505845) Sreed. 7A.16
Hard working spark heifer from the Southwind Quantas female line		rtility BV (%): -0.1/36 nc Surv BV (%): 0.5/29	Bredd: A A15J1 BW (5): 56/49 Protein BV (kg): 12/49 Fat BV (kg): 13/49 Mik BV (tht): 434/51 SOUTHWIND C.P LADYLI Birth Ident: BNHY-11-46	C3 Luvi BV (Ka): -3/47 Fenility BV (Ka): -4,6/40 Fund Surv BV (T%): 0,0/39 SOC BV: -0.25/47 KE V7-7	BWN (5) +Ba3981 DAM: Birth Ident: FGDX-09-23 Breed: A A14J2 BWV (\$): 126.60 PWI (\$): 397/92 BLacts: Protein Minitat Minitat Milk: (%)(\$): (%) Days 0:4896: 3.95 394 5.62 275 226
Trails other than production (2021) AM ST MSOG S W C RA R L US FURUFT RT TL DODC 0 0 0 4 4 7 5 7 7 Dub to Cave I 04/08/2022 Bull 5 13570 5 7 7 Dub to Cave I 04/08/2022 Bull 5 13570 5 7 7 Guil Mating Date 5 32/10/2021 7 11 11 The Information on this report In as recorded on the LIC MiHOA database as at date of print, and LIC does not warrant the accuracy of the information provided 11 11	Avg 3 4999 3.64 192	5.14 257 263 4 Lacis.	Breed: PA A16 BW (8): -127/57 Age (b) (3); (b) 9 yr 10 m 4634 3.75 7 yr 10 m 4652 3.87 16 yr 10 m 4652 3.87 16 yr 10 m 5 5354 3.91 5 yr 9 m 3670 3.71 13 yr 9 m 3670 3.71 Plus 4 u1 Ayg 9 4092 3.65 15	g) (%) (kg) Days LW 17 4.92 189 213 -112 14 5.28 245 257 -140 18 5.27 256 265 -67 10 5.38 288 283 -59 16 5.49 202 215 -75 197inted lactations	NITEROA CREAM PEDRO Birk Idon:: NVV-05-15 Bred: PA 416 BW (5): -171/77 SOUTHWIND DAN LADYLIKE ET Bink Iden:: BNY-0-73. Brend: PA 16 Brend: PA 16 BW (5): -129455 BW (5): -129455 BW (5): -129455 BW (5): -129455 BW (5): -12945 BW (5): -12945 BW (5): -12945 BW (6): -12945 BW (6

r

and the NZ Ayrshire Association.

Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 40275782

T)

and the second se	Three C	Generation Pe	diaree		5 (MC 20) C 4 4
New Zealand	ACS Herd A	werages as at 16/03/2022 try:98% BW: 106/50		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Kereho Partnership		-	There are a service of the service o		GOLDSTREAM SEBASTIAN
Owner : Trilogy Farms Limited	the second second second		BIRTH Ident: FJFB-96-56 (504)	588)	HE No: 4/30752 M (61467)
Bit State State RILOGY SPARK QUEEN Inth Ident: FQDX-19-11 No. 335 reed: PA A16 Sex: FEMALE ale of Birth: 26/07/2019 Classification: 2021 B6-7 W (\$): -143/48 FW (\$): -16/65 rotein BV (kg): -0/49 Femility BV (%): -10.2/44 IBV (kg): -0/49 Func Surv BV (%): -0.3/44 M (BV (kg): 15/51 -0.46/25 Somatic Cell BV: -0.43/44 M (BV (kg): 15/51 -0.6/28 Dairy Conformation: 0.41/43 Jder Overail: 0.30/44 vg SCC at lateot Lactation: 25/4 Maix Probin Midgt Herd Age: (11) (16) (16) (16) BW BW 260 107/50	ROSEMOOR SPARK ET Birth Ident: PJG-12-112 (2 Broed: PA A16 BW (5): Frat BV (kg): Fat BV (kg): Fat BV (kg): Milk BV (tri): Liveweight BV (kg): Fertilly BV (%): Fortilly BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: TRILOGY OMA QUEENING	G3 SV DV -231/96 8/97 -10/97 649/97 51/96 -13.2/92 -1.0/70 -0.35/96 3.9 3.4	Broad: PA A16 BW (3): -313/87 Protein BV (kg): -22/89 Fal BV (cg): -31/80 Mik EV (kg): -31/90 Mik EV (kg): -79/91 BROOKVIEW SECRECY C BIrth Ident: BROOKVIEW SECRECY C Birth Ident: BRO (kg): -173/77 Mik Protein A06 Gur 11, 10, 10, 10, 10, 10, 10, 10, 10, 10,	G3,G1 Lwi BV (kg): -4/83 Ferliky BV (%): -7.9/81 Fund Surv BV (%): -0.8/95 SCC BV: 0.01/87 DN PAR EXC PW (5): 295/95 MMMar 10 03: 62 260 244 03: 734 305 19 03: 262 260 244 154 03: 733 298 162 03: 325 249 285 162 03: 353 259 302 303 23: 353 259 332 303	Hu No: A16 EX2 Bind: PA 16 EX2 BW (3): -224/62 PW (3): 162 BLacts. Protein: Mink dt Mink dt Mink Tible (kg) Tible (kg) 164 S485 3.53 194 4.43 244 246 WOODLAND VIEW PARDMER-ET Conses HB: 00000811799:CAN (50054) 150054) Breed: PA A15 EW (5): -37696 EW (5): -37696 BROOKVIEW BLUE SECRECY Binh Ment: FBBM-98-25 Eved PA A16 EX4 BW (5): -430 PW (5): -307696 BW (5): -307696 114 Eved PA A16 EX4 BW (5): -10300 PW (5): -307696 114 114 114 BW (5): -10300 PW (5): -307696 114 114 114 114
Avg © 4147 3.51 146 4.81 191 228 1 Lects. Hard working spark heifer from the Couthwind Quantas female line	BW (\$): -100/54 L Protein BV (kg): 2/56 F Fat BV (kg): -10/58 F	V7-7 W (\$): 3/92 wf BV (kg): -9/44 erdlifty BV (%): -8.8/46 unc Surv BV (%): -0.3/36 CC BV: -0.3/36 Mikfat (%) (%) Days LW 4.31 217 215 55 4.48 254 247 -30 4.69 292 282 -11	Breed: PA A16 6W (5): -130/94	G3,61 Lwt BV (K0): 13/92 Panility BV (K0): -20,6/91 Funo Surv BV (%): -1.3/77 SOC BV: -0.76/94 KE	Gsess HB No: 001179865AAA/FIN Breed: A A16
raits other than production (2021) MSTMSOC S W C RAR LUSPURUFTRTTLUODC 0000 4447566776657367	4 yr 0 m ⁰ 6366 3.76 240 3 yr 0 m 4183 3.56 149 2 yr 0 m 3636 3.91 142	4.65 296 274 -1 4.62 193 199 99	Bronden: Birn 11-46 Broed: PA A16 BW (\$): -127/57	V7-7 PW (S): -196/94	KITEROA CREAM PEDRO Birth Ident: MVV-05-15
ué to Gave I 01/09/2022 Buil 513570 xpected Call SENTINAL HOT FREDDIE BW(\$): -103/36 PW(\$): -1/13 III Mating Date 21/11/3021 20597 29/10/2021 te Information on This report ta as recorded on the LIC INDA database as al date of print, and LIC does not arrant the accuracy of the information provided			Mik Protein Age (ftr) (55) (k) 9 yr 10 m 3839 3.82 14 B yr 10 m 4634 3.75 17 7 yr 10 m 4662 3.67 18 6 yr 10 m 5354 3.91 21 5 yr 9 m 3670 3.71 13	Mikital g) (%) (kg) Days LW 7 4.92: 189 213 -112 4 5.28 245 257 -140 8 5.27 256 265 -67 0 5.38 288 283 -59 6 5.49 202 215 -75 sprinted lactations	Brend: PA A15 BW (5): -171/77 SOUTHWIND GAN LADYLIKE ET Birth Isent: BH/ (5): -171/77 Bread: PA A16 E5-9 BW (5): -12051 PW (5): -20431 13 Lacts: Protein Maket Million Molt: TG2 ST 274 (20) Maket Ticl. 172 A221 Maket Ticl. 173 A221 Bedd 3.73 173 A221 Bird 323 173 A221

	Three Generation Pedi	gree	a the state of the
AVESTICE Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW	PTPT/ HERDCOD LOCATIO	DE : TGWK 4/45133 N: N119-887-484/9 E : 16/03/2022
Breeder : Trilogy Farms Limited		ROSEVALE GS ZACKY	GOLDSTREAM SEBASTIAN
Birth Ident: SDJPSLEMENTARY TRILOGY SPARK COOKIE S3A Birth Ident: FQDX-19-111 No. 336 Breed: SA A16 Sex: FEMALE Date of Birth: 2/09/2019 Classification: 2021 C6-6 BW (\$): -201/49 PW (\$): -356/68 Protein BV (kg): -1/49 Fertility BV (%): -356/68 Fat BV (kg): -1/45 Fertility BV (%): -0.930 Mik BV (tr): 89/52 Somatic Cell BV: -0.20/45 Lvd BV (kg): 14/51 Oursil Delivion: 0.38/43 Udder Overall: 0.38/44 Avg SCC at latest Lactation: 63/4 Age (th) Protein Midal Herd Age (th) (kg) (%) (%) BW BW	ROSEMOOR SPARK ET III Birth Ident: PJG-12-112 (\$13646) IIII Broed: PA A16 S G3 S ✓ D ✓ BW (\$): -231/96 M Protein BV (kg): 8/97 B Fat BV (kg): 10/97 B Livaweight BV (kg): 51/96 B Ferillity BV (%): -13.2/92 B Fonctional Survival BV (%): -1.0/70 B Somatic Cell BV: -0.35/96 9 V Fat %: 3.9 6 V Protein %: 3.4 6 V	Birth Ident: FJFB-96-56 (504556) irreed: PA A16 G3,G1 W(5): -313/87 Lwit BV (kg): -4/63 rotein BV (kg): -23/89 Ferlility BV (%): -7.9/81 al BV (kg): -33/80 Forelility BV (%): -7.9/81 al BV (kg): -33/80 Forelility BV (%): -0.6/85 Mik EV (itr): -7.9/81 SCC BV: 0.01/87 BROOKVIEW SECRECY ON PAR EXC Fredering EXC Wi (3): -173/77 PW (5): 295/95 Milk Proteint Multiat LW v1 0) (%) (%) (%) (%) (%) Days LW v1 1m 6819 3.37 298 285 162 v7 0m 8342 3.46 3.76 278 338 342 v7 1m 738 3.42 2.53 259 239 339 v1 1m 6318 3.42 2.46 3.32 256 271 8.162 v1 1m	HB No: A:202752:14 (61467) Broud: PA A16 EW (5) -35975 COROGLEN AUTO ZAP EW (5) -35975 Broad: PA A16 EX2 Broad: PA A16 EX2 Broad: PA A16 EX2 BW (5): -22462 PW (5): 162/ BLacts. Frohme Alidat Milk Tiel (K0) Tiel (K0) Days S485 3.53 BLACts. Frohme Alidat Milk Tiel (K0) Tiel (K0) Days S485 3.53 BLACts. Brobin: Cooppositint/spc.CAN 50044 Brood: PA A15 EW (5) -376'96 BROOKVIEW BLUE SECRECY Blinh Ident: EBB-398-25 Brood PA A15 EX4 EW (5): -26380 FW (5): 609 D Lacts. Protein Milk1 Mak Tiel (K0) (7%) (K0) Days Starts. Protein Milk1 Mak Tiel (K0) (7%) (K0) 23 270
Avg © 3072 3.74 115 4.87 149 227 -119 107.50 Avg © 3072 3.74 115 4.87 149 227 1 Lects. A very immature heifer partly due to being poorly grown. Has grown a lot this season while doing her best. Will make a tidy cow in few years time.	PW (\$); 285/92 Bit BW (\$); 18/56 Lvft BV (kg); -17/45 git Protain BV (kg); 9/58 Fertility BV (%); -7.6/52 Fait BV (kg); 5/58 Forto Surv BV (%); -0.4/40 git Milk BV (ltr): 226/61 SCC BV: -0.4/40 git Milk Protein Mikfat Fi Fi Fi Aga (ltr) (%) (%) (%) (%) (%) (%) (%) Days LW Milt	SENTINAL HOT FREDDIE Infrih Identi: BHRG-12-10 (513570) Inredici: PA A16 INV (S): -63/94 Lwt BV (kg): 9/95 Formilly BV (%): -13.082 at BV (kg): -19/96 BV (kg): -13.062 BV (kg): -13.66 Fund Sure BV (%): -0.3/84 Mix BV (fitt): 464/96 SCC BV: -0.76/94	SALT SPRAY BONNY GEORGE Birth Ment: DYNX-04-46 (505545) Greed: PA A16 BW (5),-83/96 LUCKVILLE PAN ONE DEB ET Birth Ment: DRXY-02-45 Breed: PA A16 EXC BW (5): -14374 PW (5): 445
Daughter of lot 240 Traits other than production (2021) AMST MSDD SWCRARLUSPURUFT RITL VODC 0000 44657676657366	5yr 11 m 6123 3.72 228 4.92 301 270 72 D 5yr 11 m 5420 3.97 215 5.07 275 244 120 66 5yr 10 m 5420 3.97 215 5.07 275 244 120 66 5yr 10 m 6276 3.99 250 5.30 333 268 126 57 3yr 10 m 4014 3.83 154 5.30 213 194 243 1yr 11 m 4328 3.86 167 4.60 199 246 139	DAM: lifth Ident: FODX-09-29 lifted: A A14J2 W (\$): 126/60 PW (\$): 397/82	9 Lucts, Photoin AMiklat Milk (%) (%) (%) (%) (kg) Days 5988 3.57 214 4.61 276 278 PA HILL JULLI HIGEL ET Binth Idont: FVDV-02-99 (503578) Brend: PA A16
Dué to Cave : 05/09/2022 Buil : \$13570 Expected Calf SENTINAL HOT FREDDIE BW(\$): -131/36 PW(\$): -18/13 Guil Mating Date \$13570 25/11/2021 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	10 y 9 y 8 y 7 y	Milk Protein Mulkfal Age (fm) (%g) (%g) (%g) Days LW yr 0 m 3899 4.00 156 5.48 214 154 236 yr 0 m 0 6359 3.95 251 5.82 324 253 125 125 125 125 125 126 224 253 127 5.79 305 255 125 224 106 107 07 525 3.13 217 5.79 305 257 231 106 107 107 525 3.55 195 121 121 106	BW (5) -599 DAM: Birth Ident: FQ0X-06-34 Birth Ident: FQ0X-06-34 Bi

001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Ayrshire	Association.	Int	ernal Animal Key = 36055718
and a second sec		eneration Pe		
				MINDA'
AVILSHIRE Trilogy Farms Limited	ACS Herd A	verages as at 16/03/2022		DE: TGWK 4/45133 DN: N119-887-484/9
New Zealand	AL Ancest	ry: 98% BW: 106/50		TE : 16/03/2022
Breeder : Trilogy Farms Limited			SALT SPRAY BONNY GEORGE	GOLDWYN FOLLY SULTAN
REGISTERED AYRSHIRE	SIRE:		Birth Ident: DVNX-04-46 (505545) Breed: PA A16 G3	Broud: PA A16 BW (5) -219/90
SUPPLEMENTARY	Birth Ident: FQDX-13-139		BW (\$): -83/96 Lwt BV (kg): 14/97	KITEROA BONNY GLUCOSE
TRILOGY MOFF QUALITY SIA (TW)	Broed : A A15J1	S G3	Protein BV (kg): 7/99 Ferlility BV (%): -10.1/97 Fall BV (%): -3/99 Func Surv BV (%): 2.0/93	
Birth Ident: FQDX-16-10 No. 337 Breed: SA A16 Sex: FEMALE	BW (\$):	56/49	Milk EV (kr): 357/99 SCC BV: -0.65/98	
Date of Birth: 24/07/2016 Classification: 2020 V7-7	Protein BV (kg): Fat BV (kg):	12/49 13/49	DAM: Birth Ident: FODX-09-29	Mik (%) (Kg) (%) (kg) Days 5514 3.52 198 3.91 220 270
BW (\$): -10/46 FW (\$): 44/91 Protein BV (kg): -3/47 Fertility BV (%): -0.1/36	Milk BV (ltr): Liveweight BV (kg):	434/51 -3/47	Breed: A A14J2	PA HILL JULLI NIGEL ET
Fat BV (kg): -4/49 Func Surv BV (%) : 0.5/29	Fertility BV (%):	-4.6/49	BW (\$): 126/60 PW (\$): 397/92 Milk Protein Milkfat	Birth Idens: FVDV-02-99 (503579) Broed : PA A15
Milk BV (Itr): 66/52 Somatic Cell BV: -0.29/43 Lwt BV (kg): -21/49	Functional Survival BV (%): Somatic Cell BV:	0.0/39	Age (III') (%) (kg) (%) (kg) Days LW 10 yr 0 m 3899 4.00 156 5.48 214 154 236	BW (5) -599
Overall Opinion: -0.24/25 Dairy Conformation: -0.04/38 Udder Overall: 0.43/38	Fat %:	4.6	9 yr 0 m ⁶ 6359 3.95 251 5.62 358 282 253 8 yr 0 m 4306 3.86 166 5.46 235 185 224	Birth Ident: FQDX-06-34 Breed AJ A12J4
Avg SCC at latest Lactation : 22/4	Protein %:	3.7	7 yr 0 m 5325 3.90 207 5.43 289 243 106 6 yr 0 m 5259 4.13 217 5.79 305 259 T 231	BW (\$): 10/52 PW (\$): -33/7 2 Laets: Protein Milktal
Milk Protein Milk1at Hard Age: (Itr) (%) (%) (kg) Days LW BW 5 yr 0 m. 0 4936 3.67 181 4.88 241 227 19 107/50	SOUTHWIND C.P LADYL	KEN ZAI	Plus 4 unprinted lactations Avg D 4896 3.95 194 5.62 275 226 9 Lacts.	21.acts. Protein Milktal Milk 1% (Kg) (%) (Kg) Days 2179 4.04 88 4.64 105 152
4 vr 0 m 5674 3.56 202 5.08 289 273 58 17754 3 vr 0 m 4785 3.69 177 5.22 250 267 25 169/50	Birth Ident: BNHY-11-46	¥7-7		CARMELGLEN EDBERG
2 yr 0 m ⁰ 4600 3.64 158 5.42 249 264 7 15 122/48	Breed: PA A16	W (\$): -196/94	KITEROA CREAM PEDRO Birth Ident: MVV-08-15	Birth Ident: FRQW-95-51 (61620)
Avg ⁰ 4999 3.64 182 5.14 257 263 4 Lacts.	BW (\$): -127/57 L Protein BV (kg): -16/59 F	w1 BV (kg): -19/56 ertility BV (%): 0.7/47	Breed: PA A16	Brend: PA A16 BW (\$), -127/99
Great grandaughter of the great Bo-	Fat BV (kg): -22/60 F Milk BV (ltr): -363/63 S	unc Surv BV (%) : 1.3/41 CC BV: -0.17/55		Birth Ident: MVV-00-47
Quantas from Southwind. Dam of lot	Milk Protein Age (Ilir) (%) (kg)	Milkfar (%) (kg) Days LW	Fat BV (kg): -19/80 Func Surv BV (%): 1.0/57 Milk BV (th): -404/82 SCC BV: -0.29/75	DIGED, PA AIG EX3
230 and 318	9 yr 10 m ⁻² 3639 3.82 147 8 yr 10 m 4634 3.75 174	4.92 189 213 -112 5.28 245 257 -140	SOUTHWIND GAN LADYLIKE ET	10 Lacts. Protein Milktat Milk (%) (kg) (%) (kg) Days-
Traits other than production (2020)	7 yr 10 m 4862 3.87 188 6 yr 10 m 5354 3.91 210	5.27 256 265 -67 5.38 288 283 -59	Birth Ident: BNHY-07-3 E8-9 Broad: PA A16 G3.	5635 3.61 203 4.60 259 285
AM ST MSOO S W C RA R L US FURUFT RT TL UODC 0 0 0 0 6 5 7 5 6 6 7 5 7 5 5 3 7 7	5 yr 9 m 3670 3.71 136 4 yr 9 m 4023 3.99 161	5.49 202 215 ·75 5.40 217 259 ·196	BW (5): -129/63 PW (5): -244/89	FERDON HIGH LAD Birth Ident: CNKH-00-185 (501582)
Duê to Galve : 17/09/2022 Bull : 819440	3 yr 10 m 4086 3.86 158 2 yr 9 m 3402 3.92 133 1 yr 10 m 2954 3.85 114	5.60 229 254 -96 5.76 196 252 -149 5.33 157 223 -11	Milk Protein Mikfal	Brend: PA A16 S*D* BW (5) -164/97
Expected Calf SGL 19DAIRYK BW(5) -7/19 PW(5): 28/7	1 yr 10 m 2954 3.85 114 Avg ³ 4092 3.86 158	5.37 220 247 9 Lacts.	Age (ttr) (%) (kg) (%) (kg) Days LW 13 yr 2 m 4365 3.20 140 3.53 154 210 -266 11 yr 3 m 4062 3.53 143 4.01 163 210 136	SOUTHWIND BO GANTAS Birth Ident: BNHY-91-25
Bull Mating Date 819440 21/12/2021			10 yr 1 m 5460 3.55 194 4.17 228 274 139 9 yr 2 m 4896 3.71 182 4.66 228 239 -82	Broad PA A16 EXC
508559 7/11/2021 The&Mcormation on 20150/090201 is as recorded on the LIC MINDA database as at date of print, and LIC does not		1 (2020) L US FL RU FY RT TL UO 00 4 7 7 7 5 3 4 7 7	B yr 2 m 5600 3.78 212 4.33 242 260 +87 Plus 5 unprinted lactetions	HW (\$): -104/74 PW (\$): 357/8 7 Locts. Protein Milikat Milk (%) (kg) (%) (kg) Daye
warrant the accuracy of the information provided			Avg 4643 3.73 173 4.29 199 249 10 Lacts.	6744 3.77 254 4.91 331 243
opyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnorn D = Laciation delasts include at least one (na) Trest in this Eastallon berryagi test	GeneMark DNA Profiled # = Parentage Uncertain D / S 🗸 = Parent Indices exclude genomic information with the exception of some history	age Centrined by DNA P001,50 Ical Herd BW values
Lot 234: No. 338				
01.50 Official Publication of Livestock Improvement Corporation				ernal Animal Key = 40241058
	Three G	eneration Pe	digree	
0.34				MINDA
AVIISHIRE Trilogy Farms Limited		verages as at 16/03/2022	LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9
New Zealand	Ancest	ry: 98% BW: 106/50	PW: 160/81 DA	TE: 16/03/2022
Breeder : Trilogy Farms Limited			PA HILL BLAZE JACK ET Birth Ideni: FVDV-07-157	VALENDALE BLAZE Birth Ident: FT8-99-44 (500533)
REGISTERED AYRSHIRE	SOUTHWIND JACKS QU	INTIN	Broed: PA A16 S	Broud: PA A16 S*D* BW (\$) +124-95
SUPPLEMENTARY TRILOGY QUINTIN COUNT S3A	Birth Ident: BNHY-10-50 (511597)	BW (3): -90/73 Lwt BV (kg): -19/64	
Birth Ident: FQDX-19-45 No. 338	Breed: PA A16	G3 S√ D√	Protein BV (kg): -11/75 Fertility BV (%): -1.0/69 Fail BV (kg): -21/76 Func Surv BV (%): 2.3/70	Breed PA A16 EX3
Breed: SA A16 Sex: FEMALE	BW (\$):	132/99 6/99	Milk EV (itr): -208/77 SCC BV: -0.50/73	9 Lacts, Protein Milklat
Date of Birth: 6/08/2019 Classification: 2021 B6-7	Protein BV (kg): Fat BV (kg):	13/99	SOUTHWIND KC QUEENET ET Birth Ident: BNHY-04-6 EXC	Mik (%) (kg) (%) kg) Days 3306 3.61 119 4.82 159 267
BW (\$): 22/49 FW (\$): -128/68 Protein BV (kg): 4/49 Fertility BV (%): -0.6/47	Milk BV (ltr): Liveweight BV (kg):	330/99 -20/98	GIGG SY	KILFENNAN CHALLENGE
Fat BV (kg): 4/49 Func Surv BV (%): 2.2/32 Mik BV (ltr): 266/52 Somatic Cell BV: -0.07/44	Fertility BV (%):	3.8/98	BW (\$): 166/73 PW (\$): 788/92 Milk Protein MilkTat	Birth Ident: DVLX-98-35 (61772) Broed: PA A16 SYDY EW (S):-54/99
Lwi BV (kg): -7/51	Functional Survival BV (%): Somatic Cell BV:	3.8/80 -0.14/99	Age (III) (%) (%g) (%g) (kg) Days LW 13 yr 2 m 5673 3.72 211 4.50 255 218 335	SOUTHWIND BO GANTAS
Overall Opinion: 0.34/31 Dairy Conformation: 0.40/43 Udder Overall: 0.26/44	Fat %: Protein %:	4.7 3.6	12 yr 2 m 2540 3.68 93 4.71 120 87 290 11 yr 3 m 6884 3.76 259 5.18 357 203 515	Birth Ident: BNHY-91-25 Brend PA A16 EXC
Avg SCC at latest Lactation : 160/4 Milk Protein Milkdat Herd		Victoria and	10 yr 0 m 8405 3.89 327 5.06 426 261 569 9 yr 0 m 6999 3.60 252 5.23 366 243 445	BW (\$)
Age: (III) (%) (kg) (%) (kg) Days LW BW 2 yr 0 m ^D 3600 3.53 127 4.51 163 214 0 107/50	DAM:	INZA	Plus 9 unprinted lactations Avg 7039 3.81 266 5.10 359 255 11 Lacts.	Mik 196 (Kg) (%) (Kg) Days 6744 3.77 254 4.91 331 243
Avg ¹⁷ 3600 3.53 127 4.51 163 214 1 Lects.	Birth Ident: FQDX-15-9 Breed: A A15J1	1.1.1.1.1.1.1.1	SALT SPRAY BONNY GEORGE	GOLDWYN FOLLY SULTAN
	P	W (\$): 63/82	Birth Ident: DYNX-04-46 (505545)	Birth Ident: WGR-96-6 (500599) Brend: PA A16
		wf BV (kg): 5/40		BW (5) -219/98
		ertility BV (%): -5.5/50 unc Surv BV (%) : 0.5/35		KITEROA BONNY GLUCOSE

Trilogy Genetics Page: 133

BW (5): -6/99

PW (5): -33/71

BW (\$): -104/66 PW (\$): 24/93 9 Lacts, Protein Militat Milk (%) (kg) (%) (kg) Days 5514 3.52 198 3.91 220 270

10/52

Militat (%) (kg) Days 4.64 105 162

P001.50

PA HILL JULLI NIGEL ET Birth Ident: FVDV-02-99 (503579) Brend: PA A16

(hg) 00

DAM: Birth Ident: FODX-05-34 Breed: AJ A12.14

HW (\$):

2 Locts. Prote Milk (%) 2179 4.04

2.0/93

-0.65/98

226 9 Lacts

arch ident: MVV-areed: PA A16

Copyright 2022 LIC. All rights reserved

Expected Calf KILENOA BUNNT STARPA Bull BW(S): -63.22 PW(S): -1 50.597 26/10:2021 & 301923021 & 319431 301923021 & MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

05/08/2022

Due to Calve !

Expected Call

Tidy heifer that will improve in time

 Traits other than production
 (2021)

 AM ST MSOD
 S W C RA R L US FURUFT RT TL UODC

 0 0 0 0
 4 4 7 5 6 6 6 6 6 5 6 5 6 7

Built 520597 KITEROA BONNY STARPART ET

PW(\$): -16/8

T = At least 1 Abnormal Test in this La a include at least one perived test D = Laciation del

Miktat

(%) (kg) 4.73 204 5.34 270 5.10 160

* 4162 3.72 155 5.07 211 205 3 Lacts

 Milk
 Protein

 (itr)
 (%)
 (kg)

 4302
 3.69
 159

 5046
 3.80
 192

 3138
 3.63
 114

3

Avg

Age 4 yr 0 m 3 yr 1 m 2 yr 0 m

N - In

GeneMark DNA Proline

Avg

BW (\$):

Age 10 yr 0 m 9 yr 0 m 8 yr 0 m 7 yr 0 m 6 yr 0 m

DAM: Birth Ident: FQDX-09-29

Breed: A A14J2

Fat BV (kg)' Milk BV (ftr):

5.62 275 D/S - Fareniage Confirmed by DNA on of some historical Herd BW values A - Para ge Uncant

PW (5): Milkfal (%) (Kg) 5.48 214 5.62 358 5.46 235 5.43 289 5.79 305 inted lactatio

Famility BV (%): Fund Surv BV (%) : SCC BV:

PW (S):

397/92

-3/99 357/99

 126/60

 Milk
 Protein

 (ftr)
 (5%)
 (4%)

 3899
 4.00
 156

 6359
 3.95
 251

 4306
 3.66
 166

 5325
 3.90
 207

 5259
 4.13
 217

 Pius 4 unpr
 13
 217

126/60

	Three G	eneration Pe	diaree	Alle	ernal Anima) Key = 40468757
New Zealand		rages as at 16/03/2022		LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Trilogy Farms Limited		207 AS (1) - 17 (2)			GOLDSTREAM SEBASTIAN
REGISTERED AYRSHIRE SUPPLEMENTARY FRILOGY SPARK COLA S3A Birth Ident: FQDX-19-91 No, 339 Birth Ident: FQDX-19-91 No, 339 Birth Ident: FQDX-19-91 No, 339 Streed: SA A15J1 Sex: FEMALE Date of Birth: 18/08/2019 Classification: 2021 B6-7 SW (\$): -58/49 FW (\$): 34/68 Torbein BV (kg): 0/50 Femily BV (%): -5.5/46 Tar BV (kg): 0/50 Femily BV (%): -1.0/31 Jilk BV (kg): 0/50 Func Surv BV (%): -1.0/34 Jilk BV (kg): 0/52 Due Classification: 0.46/44 Vig BV Colini 0.19/35 Somatic Cell BV: -0.02/45 Vig SCC at latest Lactation: 171/4 Maic Protein Maid Age (ftr) (%) (%) (%) BW BW Ziv Or Diation 0.05/20 Dainy Conformation: 0.46/44 BW BW Vig SCC at latest Lactation: 171/4 Maid Hord BW BW BW BW BW <	Fat BV (kg): 25.64 Fun Milk BV (lth): 339/66 SCC 16% Protein Aga fith (%) (kg) 10 yr 0 m 3696 4.00 156 9 yr 0 m 4741 4.06 193 3 yr 0 m 4496 3.85 156 Avg 3 4896 3.95 194 Trails other than production AMST MGCO S W C FA R 1	G3 S√ D√ -231/96 8/97 -10/97 649/97 -10/97 649/97 -13.2/92 -1 -13.2/92 -1 -10/97 649/97 -0.35/96 3.9 3.4 3.4 DV -6/49 Mity BV (%): -6/49 KS): 9.7/92 BV (k0): -6/43 SBV: 0.00/59 Miktat (%) (%) -1.0/43 CS: 25.45 224 5.45 SA2 235 185 224 5.45 SA3 289 235 5.45 239 SA3 289 235 5.45 231 SA3 289 235 232 231 SA3 289 245 3.41 3.53 SA3 289 235 232 231 SA3 280 225 314 3.53 SA5 275 226 B Lacets SA52 275 226	9 yr 1m 7645 3.32 22 8 yr 1m 6819 3.37 23 6 yr 1m 6819 3.37 23 6 yr 1m 7386 3.44 23 9 yr 1m 7386 3.44 23 9 yr 1m 7386 3.44 24 9 yr 1m 7386 3.44 24 9 yr 1m 7386 3.42 24 9 yr 1m 7386 9.42 9 yr 1m 7386 9.41 8 yr 1m 7386 9.41 9 yr 1m 7487 4.21 4 9 yr 1m 1917 4.21 4 9	Example 4.83 Forliky BV (%): -4.83 Forliky BV (%): -7.9431 Forliky BV (%): -0.665 SCC BV: -0.1147 ON PAR EXC PW (\$): 295/95 M BV (\$): 205/95 M BV (\$): 205/95 M BV (\$): 205/95 M BV (\$): 205/95 M BV (\$): 205/90 SCC BV: -0.17/99 PW (\$): 321/71 M MKtal 90 M MKtal 90 M	He No: A 30732 M (61447) Brod: PA A16 BW (5) -35973 OOROGLEH AUTO ZAP HB No: A 1774932 F Bood: PA A16 EX2 BW (5): -22462 PW (5): 16 BLacts. Protein Mik Td: (Vg) (Td: Ng) Days S485 3.53 394 4.45 244 246 WOODLAND VIEW PARDMER-ET Gassa HB No: 00000811799 CAN (5005 Brod: PA A15 BW (5): -4000 BW (5): -35 Brod PA A15 BW (5): -4000 BW (5): -35 Brod PA A15 BW (5): -4000 PW (5): -55 Brod PA A15 BW (5): -4000 PW (5): -55 Brod PA A15 BW (5): -4000 PW (5): -50 Brod PA A15 BW (5): -4000 PW (5): -50 BW (5): -111/73 PW (5): -4409 MOSELEY AJ NOLL BW (5): -111/73 PW (5): -4409 BW (5): -111/73 PW (5): -4409 BW (5): -111/73 PW (5): -4409 BW (5): -111/73 PW (5): -4409 DW (5): -4407 BW (5): -4407
150 Official Publication of Livestock Improvement Corporation			at second se	Inte	ernal Animal Key = 33009488
AVESTINE Trilogy Farms Limited	ACS Herd Ave	rages as at 16/03/2022 : 98% BW: 106/50	(LOCATIC	CE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Kereho Partnership					UUSITALON UISTI
Owner : Trilogy Farms Limited REGISTERED AYRSHIRE	ASMO OMATUNTO Oseas HB No: 000000041587	/FIN (505598)	LAURILAN IPOLLO Oseas HB No: 00000033954 Breed: PA A16 BW (\$): -220/81	4/FIN (500598) G1 Lwt BV (kg): 33/78 Fertility BV (%): -8.5/77	Oseas HB No: 00000038459.FIN Broud: PA A16 BW (5) -255'65 SOMA Oseas HB No: 001027745AAA/FIN

513570

Mik BV (III): entility BV (%): PA A16 251/60 Somatic Cell BV: -9/44 -0.36/53 Mik Protein Mikfat Functional Survival BV (%): EW (5) -158/76 -1.3/77 Lwt BV (kg): Age (00) (%) (Kg) (%) (kg) Days 1W Somatic Cell BV: -0.76/94 AFA Overall Opinion: -0.24/29 Dairy Conformation: 0.10/42 HB No: 000001115724.FUN Fat %: 4.2 0.04/40 Breed Udder Overall: PA AIG Protein %: 3.6 Avg SCC at latest Lactation 797/4
 Ati Attersi, Lactationi : 797/4

 Mik, Protein Miktal

 (ftr) (%) (%) (%) (%) (%)

 5037 3.70 186 4.31 217

 5677 3.61 205 4.48 254

 6221 3.82 238 4.69 252

 0 6366 3.76 240 4.65 296

 4183 3.56 149 4.62 193

 3636 3.91 142 4.73 172
 EW (S) PW (5): SOUTHWIND C.P LADYLIKE Herd 9W 107/50 177/54 169/50 122/49 102/48 88/48 (Ng) Milktal (%) (kg) Davs Dayo 215 247 282 274 199 239 LW 55 -30 -11 -1 99 10 Ma. Age 7 yr 0 m ^p 6 yr 1 m 5 yr 0 m 4 yr 0 m 3 yr 0 m 2 yr 0 m Birth Ident: BNHY-11-46 ¥7-7 CARMELGLEN EDBERG Breed: PA A16 KITEROA CREAM PEDRO PW (\$); -127/57 Lvt BV (kg); -16/59 Fertility BV (%); -22/50 Fond Surv BV (%); Birth Ident: FROW-95-51 (61628) Grend PA A15 Birth Ident: MVV-08-15 -196/94 BW (\$): -19/56 PA A16 Breud: BW (5) -127/9 Protein BV (kg): 0.7/47 Avg 0 5187 3.73 193 4.58 237 243 6 Lacts. Fat BV (kg): Milk BV (ltr): 1.3/4 KITEROA CREAM PASTA BW (5): -171/77 Lwt BV (kg): -16/72 Birth Ident: MVV-00-47 Breed: PA A16 EX3 -363/63 SCC BV: -0.17/55 Protein BV (kg) -21/79 Fertility BV (%): -19/80 Funo Sunv BV (%): 404/82 SCC BV: -5.2/72 Great grandaughter of the great Bo-Fat BV (kg)' Milk BV (itr): Miktat 1.0/57 Age 9 yr 10 m 8 yr 10 m 7 yr 10 m 6 yr 10 m 5 yr 9 m 4 yr 9 m 2 yr 9 m 1 yr 10 m Milkfat (%) (kg) 4.92 189 5.28 245 5.27 256 5.38 289 5.49 202 5.40 217 5.60 229 5.76 196 5.33 157 BW (\$): -202/67 PW (\$): -994 10 Lacts. Protein Mikfat Mik (%) (kg) (%) kg) Days 5635 3.61 203 4.60 259 285 Days 213 257 265 283 215 259 254 252 223 LW -112 -140 -67 -59 -75 -196 -149 -149 -11 -404/82 -0.29/75 Quantas from Southwind. Dam of lot з SOUTHWIND GAN LADYLIKE ET 231 and 324 Birth Ident: BNHY-07-3 E8-9 ō.
 Am St MSOD
 S
 W
 C
 RA
 R
 L
 US
 FU
 FT
 TT
 L
 LOD DC

 0
 0
 0
 5
 4
 7
 5
 6
 6
 7
 7
 5
 6
 5
 7
 7
 Breed: PA A16 G3 FERDON HIGH LAD Birth ident: CNKH-00-185 (501582) Brend: PA A16 S-70 BW (8): -129/63 PW (5): -244/89 -128/63 Milk Protein (ttr) (%) (kg) 4365 3.20 140 4062 3.53 143 5460 3.55 194 4896 3.71 182 5600 3.78 212 Plus 5 unprin 4643 3.73 173 Milkfal (%) (kg) 3.53 154 4.01 163 4.17 228 4.66 228 4.33 242 BW (5) -164/97 Age 13 yr 2 m 11 yr 3 m 10 yr 1 m 9 yr 2 m 8 yr 2 m Days 210 210 274 239 260 LW -266 136 139 -82 -87 Due to Galve ! 19/08/2022 BUIL 513570 SENTINAL HOT FREDDIE SOUTHWIND BO GANTAS Birth Ident: BNHY-91-25 Brend: PA A16 EXC Expected Call BW(\$): -81/37 Mating Date 8/11/2021 Avg 3 4092 3.86 158 5.37 220 247 0 Larle PW(\$): 13/13
 Trails other than production
 (2020)

 AM ST MSOD
 S. W. G. RA. R. L. US FU RU FT RT TL UODG

 0.0.0.0
 6.6.7.4.6.6.7.7.7.5.8.4.7.7
 HW (8)--104/74 PW (5): 357/88 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided 7 Lacts. Protein Milical Milk (%) (hg) (%) (kg) Daye 6744 3.77 254 4.91 331 243 4.29 199 Avg 249 10 Lacts T = At least 1 Abnormal Test in this Lact is include at least one perived test S = GeneMark DNA Protileci & = Parentage Uncertain D/S 🖌 = Parentage Confirmed by DNA N - In Copyright 2022 LIC. All rights reserved P001.50 Q = Laciation details to Herd RW v

S-D

01.50 Official Publication of Livestock Improvement Corporation	Three Generation Pedigre	Internal Animal Key = 38977595
Trilogy Farms Limited New Zealand	AE [≥] Herd Averages as at 15/03/2022 Ancestry: 98% BW: 106/50 PW: 16	PTPT / HERDCODE : TGWK 4/45133 LOCATION : N119-887-984/9
KEREHO QUINTINS CHIPPIE Birth Ident: FQDX-18-49 No. 343 Breed: A A6 Sex: FEMALE Date of Birth: 9/08/2018 Classification: 2021 V BW (\$): 132/51 FW (\$): 274/61 Protein BV (kg): 9/51 Fertility BV (%): -1.6/48 Protein BV (kg): 16/51 Func Surv BV (%): -2.8/39 Mik BV (Int): 441/54 Somatic Cell BV: -0.36/49 Lvri BV (kg): -20/51 Dure Surv DV (%): -2.3/39 Mik BV (Int): 441/54 Somatic Cell BV: -0.36/49 Lvri BV (kg): -20/51 Durati Dpinion: 0.47/35 Dairy Conformation: 0.47/42 Udder Overall: 0.06/44 Avg SCC at latest Lactation: 19/4 Hird Hird Age: (10) Mik: Protein Mikat Herd Age: (10) 19/6 (%) (%) Day 2 22 27 23 2 Lacts. High indexces on this nicce young cow, Dam is EX and has	Birth Ident: Birth Ident: Birth Ident: BNHY-10-50 (511597) BW (5): Birbed: PA A16 C3 SY DY BW (5): 132/99 Mik.EV BW (5): 132/99 Mik.EV BW (5): 132/99 Mik.EV BW (5): 1399 Birth Id IVeweight BV (kg): 6/99 SOUTH IVeweight BV (kg): -20/98 Breed: Functional Sunvival BV (%): 3.8/98 BW (3): Somatic Cell BV: -0.14/99 13 yr 2m Functional Sunvival BV (%): 3.8/80 Age Somatic Cell BV: -0.14/99 13 yr 2m Fat %: 4.7 12 yr 2m Protein MV (kg): 45/55 Foreity BV (%g): -6441 Breed: A A16 GOLD Birth Id Protein MV (kg): 45/55 Foreity BV (%g): -6441 Protein BV (kg): 45/55 Foreity BV (%g): -6443 Protein MV (kg): 45/56 Foreity BV Fai BV	BV (kg): -1175 Fertility BV (%): -1.0469 Minit adding: PV/155-349 (vg): -2176 Func Surv BV (%): 2.376 BW (S): -13171 PW (S): (vg): -2176 Func Surv BV (%): -3.377 BW (S): -13171 PW (S): (vg): -20877 SCC BV: -0.5073 BW (S): 783/92 SUF SUF

Lot 238: No. 345

Source Trackogy Farms Limited Mere Zealand Mere Zeal		Three C	eneration Pe	digree		3.5 841
Owner: Trilogy Farma Limited Dec of Dirth: SOUTHWIND JACKS QUINTIN Bin Ident: BMIL ELZE JACK ET Bin Ident: FOXAT7-101 No. 345 Bin Ident: FOXAT7-105 FOXAT7-105 Bin Ident: FOXAT7-105 FOXAT7-105 Bin Ident: FOXAT7-105 FOXAT7-105 <	ALE Herd Averages as at 16/03/2022			PTPT / HERDCODE : TGWK 4 / 45133 LOCATION : N1 19-887-484 / 9		
Owner: Trillogy Farma Limited Dec Owner: Trillogy Farma Limited REGISTERED AYRSHRE SOUTHWIND JACKS GUINTIN Birth ident: FOULTSTORE SouthWinD JACKS GUINTIN Birth ident: FOULTSTORE FOULTSTORE SouthWinD JACKS GUINTIN Birth ident: FOULTSTORE Provide IV (g) -1000 Provide IV (g) -1000 Birth ident: FOULTSTORE PA A16 SouthWinD JACKS GUINTIN Birth ident: Birth ident: Birth ident: PA A16 SouthWinD JACKS GUINTIN Birth ident: PA A16 SouthWinD JACKS GUINTIN Birth ident: Birth ident:<	Breeder : Kereho Partnership					
Build control South Workshill South Worksh				a second and a second second second second		
CG3 S* Bith Ident: DNM 14000000000000000000000000000000000000		-			Select inc	Broud: PA A16 SZDZ
TRILOGY QUINTIN GEM Burk data At 16 Construction Construction <thconstruction< th=""></thconstruction<>		the second		Contra Contra		
Birth Ident: FOOX.17-101 No. 345 BW (5): 132/99 Fail BV (epi: 24/07 Fail BV (epi: Fail BV (epi:		Control Institute in the second second second				Birth Ident: FVDV-95-40
Part Alifs Sox: FEMALE DW (b): 139/99 Match Operation Control (b): Contro	Birth Ident: FQDX-17-101 No. 345	Contract of the second s	A 24 21 21			
Sale U (a): 10/16/1 <td>Breed: PA A16 Sex: FEMALE</td> <td>BW (\$)</td> <td>1000-0</td> <td>Milk EV (itr): -208/77</td> <td>SCC BV: -0.50/73</td> <td></td>	Breed: PA A16 Sex: FEMALE	BW (\$)	1000-0	Milk EV (itr): -208/77	SCC BV: -0.50/73	
W1(5): 62/50 FW(6): 15986 Mile BV (frg): 33099 Bind: FA A16 Exc Exc W1(5): 10/51 Fertiling BV (kg): 0.02/55 Fertiling BV (kg):		and the second			TET	Milk (%) (Rg) (%) (Rg) Days
Normalia Description Description <thdescription< th=""> <thdescription< th=""> <t< td=""><td>Second Second Second</td><td></td><td>0 71 9 P</td><td>and define and division</td><td>EXC</td><td>3305 3.61 119 4.82 159 257</td></t<></thdescription<></thdescription<>	Second		0 71 9 P	and define and division	EXC	3305 3.61 119 4.82 159 257
Tail BV (hg): 10/51 Func Sur (bV (%): 0.8/36 Fertility BV (%): 3.8/98 EW (3): 16673 PV (5): 78.9/9 All K BV (thr): 473/54 Somatic Coil BV: -0.5/244 Fertility BV (%): 3.8/98 EW (3): 16673 PV (5): 78.9/9 BW (3): 16973 PV (5): 78.9/9 16973 1797 78.9 18.9 78.9 16973 1797 179 179 18.9 2500 18.9 250 11.6 1997				Breed: PA Alo	S]G3 5√	
Allik BV (http:: 473/54 Somatic Cell BV: -0.52/48 Functional Survival BV (%): 3.880 Milk BV (http:: Age Milk BV (htttp:: Age Milk			1 (mag) - 1 (mag)	BW (\$): 166/73	PW (5): 788/92	
MY BV (hp:: -16/52 MY BV (hp:: -0.14/99 Jadier Overait: 0.04/94 Jagier Overait: 0.04/94 <td></td> <td>a manual set freeh</td> <td></td> <td></td> <td></td> <td>EW (5) -54/99</td>		a manual set freeh				EW (5) -54/99
Jumail Delinion: 0.3542 Dairy Conformation: 0.3542 Fat %:: 4.7 Tip Tim State Bink dete:	.wt BV (kg): -18/52					SOUTHWIND BO GANTAS
Vig SCC at latest Lactation :: 15/3 J.6 Top r.0 m. 8405 S.88 327 5.06 428 351 560 364 445 Mik Protein Milkat Herd Ago (III) (P6) (Rg) (P6) (P6) (P6) (P6) (P6) (P6) (P6) (P6						Birth Ident: BNHY-91-25
Mik Probin Mikfat Herd Age (in) (%) (Protein %:	3.6			Brend PA A16 EXC
Milk Probain						
Styr 10 m 4987 3.64 153 5.39 226 109 177.84 Birth Ident: DRVO-12-1 E8-5 Avg 0 4407 3.74 153 5.39 220 255 722 159.95 Avg 0 4407 3.65 167 5.13 226 236 3 Lacts. PW (5): 286/92 Birth Ident: FT8-10-63 Birdu Ident: FT8-10-63 Birdu Ident: FT8-10-63 W10 m 4097 3.74 153 5.39 226 236 3 Lacts. PW (5): -1445 Birdu Ident: FT8-10-63 Birdu Ident: FT8-10-63 W10 m Faita W (kg): -1445 Lwt BV (kg): -144 Birdu Ident: FT8-10-63 Birdu Ident: FT8-10-63 Birdu Ident: FT8-10-63 BW (S): -18/45 Lwt BV (kg): -144 Birdu Ident: FT8-10-63 Birdu Ident: FT8-10-63 Birdu Ident: FT8-10-63 BW (S): -5/44 Fordim BV (kg): -47/48 Lwt BV (kg): -41.4146 Faita W (kg): 5/44 Fordim BV (kg): -0.5541 Fordim BV (kg): -0.6847 Birdu Ident: FT8-10-124 Byr 0 m 807 63 3.25 226 3.25 226 1231 7 Lacts. Age (Mik at 3.377 148 159 -0.6847 PW (5): 20.464	Age. (itr) (%) (kg) (%) (kg) Days LW BW	KARNEA TONTOS GEM	117 41	Plus 9 un		Mik 1951 (kg) (%). (kg) Days
I wr 10 m 4067 3.74 153 5.39 220 285 122 168/50 Avg 0 4401 3.65 161 5.13 226 236 3 Lacts. PW (\$); 286/57 286/57 Birth Ident; FTB-10-83		Birth Ident: DBYQ-12-1	INCHI			6/44 3.// 254 4.51 321 243
Avg D 4401 3.85 161 5.13 226 236 3 Locts. PW (\$): 286/92 Birth Ident: FTB-10-83 Constraints Constrain		a state of the second second second	E8-8	VALENDALE TONTO ET		ASNO OMATUNTO
BW (\$): -18/45 Lvf BV (kg): -11/25 Bredd: PA A18 Bredd: PA A18 Very milky cow out of one of our favourite old ayrshire cows. Has an in calf heifer for sale as lot 301 5/49 Four Surv BV (%): -11/25 BW (\$): -47/48 Lwt BV (kg): -27/48 Ewell: Pa A18 Milk BV (kg): 5/49 Four Surv BV (%): -0.65/41 Protein BV (kg): -0.77/48 BW (\$): -47/48 Lwt BV (kg): -27/42 Breed: PA A18 Milk BV (kg): 5/49 Four Surv BV (%): -0.65/41 Protein BV (kg): 0/48 Four BV (kg): -0.77/48 BW (\$): -47/48 Lwt BV (kg): -0.68/47 Milk BV (ltr): 781/52 SCC BV: -0.65/41 Protein BV (kg): 0/49 Four Surv BV (%): -41/48 Breed: PA A18	Ave 0 4401 3.65 161 5.13 226 236 31 sets	- CARRENDAR (1967)	W (S): 286/92	ACCESSION AND ADDRESS AND ADDR		Caesa HB No: 00000041537 FIN (5055%
Very milky cow out of one of our favourite old ayrshire cows. Has an in calf heifer for sale as lot 301 Fails (kg): 5/49 Fondilly BV (%): -14.1/32 Fordilly BV (%): 9W (\$): -47/48 Lwi BV (kg): 2/42 LendaLe Genestrone Milk BV (kg): 781/52 SCC BV: -0.55/41 -0.55/41 -0.55/41 Fordini BV (kg): -14.1/48 Lwi BV (kg): 2/42 LendaLe Genestrone Milk BV (ltr): 781/52 SCC BV: -0.55/41 -0.55/41 -0.55/41 Fordini BV (kg): -0.770 BW (%): -14.1/48 Lwi BV (kg): 2/42 LendaLe Genestrone Galf heifer for sale as lot 301 Milk Protein Milk BV (ltr): 781/52 SCC BV: -0.68/41 -0.68/41 -0.68/47 BW (%): -0.68/47 BW (%): -0.68/47 BW (%): -0.68/47 BW (\$): -0.68/47 BW (\$): -0.68/47 BW (\$): -0.68/47 PW (\$): 204/65 Ewed: PA A16 Ewed:				and the second se		
Very milky cow out of one of our favourite old ayrshire cows. Has an in calf heifer for sale as lot 301 Milk BV (itr): 781/52 SCC BV: -0.65/41 Protein BV (kg): 1048 Partility BV (%): 14.148 Breed: PA A16 Breed: P				the second se		
Very mink y cow out of one of out Mik Protein Mik W Protein Mik M Protein Mik M				but fall	and a second sec	
favourite old ayrshire cows. Has an in calf heifer for sale as lot 301 Age (III) (NIII) (NIII) (NIII) (III) (NIII) (III) (IIII) (IIII) (IIII) (IIII) (IIII) (IIII) (IIII) (IIII) (IIII) (IIIII) (IIIII) (IIIII) (IIIII) (IIIIIIIIIII) (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	, ,	Contraction Service of Contraction of the	Sealer 11 Second 11	Trotoni pe tagi. Torto		Breed: PA A16 EXC
calf heifer for sale as lot 301 9yr 0m - 2 6439 3.51 322 4.14 267 221 301 VALENDALE PRINCES JEM 7 Mike (%) (%) (%) (%) (%) (%) (%) Traits other than production (2020) 8yr 0m - 2 6439 3.51 325 298 3.67 235 273 69 Served PA A16 Served PA A16 Mike (%) (%) (%) (%) (%) (%) (%) To be the component of the	favourite old ayrshire cows. Has an in	Age (lir) (%) (kg)	(%) (kg) Days LW			BW (\$): 7/70 PW (\$): 471
7 yr 0 m 8076 3.53 285 4.77 336 273 121 Birth Ident: FTB-10-124 7574 3.55 289 4.47 339 302 Traits other than production (2020) 6 yr 1 m 9 3.55 298 3.67 325 293 141 162 477 4.55 289 4.47 339 302 MX ST MSOO S W.C. RA R. L. US FURU FT RT TL UDDCC 5 yr 2 yr 1 m 4679 3.57 167 4.26 199 225 226 267 BW (3): -69/47 PW (5): 204/64 Birth Ident: ChDD-97.56 (516629) Birth Ident: <	calf heifer for sale as lot 301			VALENDALE PRINCES		
Striction fraits other than production C2020) Syr Production C2020) Constraints Constraints <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
MM ST MS OD S W C PA R L US FURUFF RT TUDOCC 407 Zm 44.46 3.21 143 3.33 (44 152 47) 103 47) 103 47) 103 47) 103 47) 103 47) 103 47) 103 47) 103 47) 103 47) 103 47) 103 47)<	Traits other than production (2020)			Breed: PA A16		
Sub to Cave Out 00/09/2022 Buil (\$ 513570 Avg o 6495 3.57 167 4.26 199 225 226 EW (\$): Sewid 7 PW (\$): 204/04 Bend PA A15 Dub to Cave (Cave (Ca				1.12 mar 11 12 12 10 11	and states and	
Dub to Cave 04/09/2022 Bull \$ 51370 Avg © 6495 3.53 229 4.02 261 231 7 Lacts. Aog (th)	0 0 0 0 5 5 7 4 6 7 7 6 7 1 2 6 7 7	2 yr 1 m 4679 3.57 167	4.26 199 225 226	and the second sec		Brend: PA A16
Expected Calf SENTINAL HOT FREDDIE 8 yr 7 rn 660 3.45 23 5.90 39 75 -258 VALENDALE PRESTOS JEM BW(\$): 0/36 PW(\$): 85/13 7 yr 7 m 3737 3.56 134 199 4.68 Birnik demt: FTB-07-152 Buil Mating Date 5 yr 7 m 25/11/2021 142 61 Birned PA A16 H5-7 131370 25/11/2021 5 yr 7 rm 3080 3.08 3.41 31 4.20 151 154		Avg 0 6495 3.53 229	4.02 261 231 7 Lacts.			BW (S):-59/70
Mating Date 6 yr 9 m 2976 3.63 108 4.02 120 143 61 Brend PA A16 H5-7 513570 25/11/2021 5 yr 7 m 3608 3.64 131 4.20 151 154	Cichardian crea	2.6 2 for the m	Chi add an loand	8 yr 7 m 660 3.45 2	3 5.90 39 75 -258	
513570 2511/2021 5 yr 7 m 3608 3.64 131 4.20 151 159 164	BW(\$): 0/36 PW(\$): 85/13 Mating Date					
		Traits other than production	n (2020)	5 yr 7 m 3608 3.64 13	1 4.20 151 159 164	
The information on this report is as recorded on the LIC AM ST M600 S W C RA R L US FU RU FT RT TL UODO Plus 2 unprinted lactations 4 Lacts. Protein Mikini	The information on this report is as recorded on the LIC	AM ST MSOD S W C FA R	L US FU RU FT RT TL UO DO			
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	MINDA database as at date of print, and LIC does not					Milk (%) (kg) (%) (kg) Days

01.50 Official Publication of Livestock Improvement Corporation				ernal Animal Key = 29718417
Je .	Three G	eneration Pe	digree	
0.37				MINDA
AVIISHIRE Trilogy Farms Limited	A CS Herd Av	erages as at 16/03/2022		DE: TGWK 4/45133 ON: N119-887-484/9
New Zealand	AE Ancestr	y: 98% BW: 106/50		TE : 16/03/2022
Breeder : Albie & Hilary Jane	-		CARMELGLEN EDBERG	HULAN 6007
Owner : Trilogy Farms Limited			Birth Ident: FRQW-95-51 (61628)	Oseas HB No: 000000066097.SWE (6660) Broud: 0 016
GISTERED AYRSHIRE	KITEROA CREAM PEDRO	h;	Breed: PA A16 SG3,G1	ĐW (5): -23590
OUTHWIND C.P LADYLIKE	Birth Ident: MVV-08-15		BW (\$): -127/99 Lwt BV (kg): -12/9	
th Ident: BNHY-11-46 No. 346	Broed : PA A16		Protein BV (kg): -1/99 Fertility BV (%): -0.8/9 Fail BV (kg): -15/99 Func Surv BV (%): 1.9/8/	4
ed: PA A16 Sex: FEMALE	BW (\$):	-171/77	Milk EV (itr): 180/99 SCC BV: -0.21/9	10 Lacts, Protein Milkfal
e of Birth: 3/10/2011 Classification: 2020 V7-7	Protein BV (kg): Fat BV (kg):	-21/79 -19/80	KITEROA CREAM PASTA Birth Ident: MVV-00-47	Mik (%) (Kg) (%) (kg) Days 4716 3.64 172 4.15 195 248
(\$): -127/57 FW (\$)196/94	Milk BV (Itr):	-404/82	Breed: PA A16 EX3	KITEROA BONNY MASTER ET
tein BV (kg): -16/59 Fertility BV (%): 0.7/47 BV (kg): -22/60 Func Surv BV (%): 1.3/41	Liveweight BV (kg): Fertility BV (%):	-16/72 -5.2/72	BW (\$): -202/67 PW (\$): -9/94	Binh Ident: MVV-98-21 (61805) Broed: PA A16
k BV (Itr): -363/63 Somatic Cell BV: -0.17/55 BV (kg): -19/56	Functional Survival BV (%):	1.0/57	Milk Protein Milkfat Age (Itr) (%) (kg) (%) (kg) Days LW	BW (5) -181/94
arall Opinion: -0.18/33 Dairy Conformation: -0.06/48	Somatic Cell BV: Fat %:	-0.29/75 4.8	13 yr 9 m 1039 3.92 41 4.43 46 87 -330 12 yr 0 m 6207 3.39 210 4.55 282 305 -57	KITEROA CREAM PARADE Birth Ident: MVV-97-38
der Overall: 0.26/46 2 SCC at latest Lactation : 27/4	Protein %:	3.7	10 yr 0 m 6603 3.48 230 4.45 294 272 119 B yr 10 m 4895 3.81 167 5.08 249 305 -228	Brend PA A16 VHC
Milk Protein Milkfat Herd		Contraction of the	7 yr 11 m 6775 3.68 249 4.51 306 300 67 Plus 6 unprinted lactations	BW (\$): -191/73 PW (\$): -16 12 Lacts. Protein Milktat
lge (ltr) (%) (kg) (%) (kg) Days LW BW r10 m ^p 3839 3.82 147 4.92 189 213 -112 107/50	SOUTHWIND QAN LADYL	IKEET	Avg 5635 3.61 203 4.60 259 285 10 Lacts	Mik (%) (%) (%) Dave 5041 3.75 189 4.49 226 267
10 m 4634 3.75 174 5.28 245 257 -140 177/54 10 m 4862 3.87 188 5.27 256 265 -67 169/50	Birth Ident: BNHY-07-3	E8-9		LAKESIDE HIGH CHIEFTAIN
0 m 0 5354 3.91 210 5.36 288 283 -59 122/49 9 m 3670 3.71 136 5.49 202 215 -75 102/48	Breed: PA A16	G3 V (S): -244/89	FERDON HIGH LAD Birth Ident: GNKH-09-185 (501582)	HE No: A/34136 M (61409)
9 m 4023 3.99 151 5.40 217 259 -196 8848 10 m 4086 3.85 158 5.60 229 254 -96 13348	BW (\$): -129/63 Lw		Breed: PA A16 ST G3,G1 ST D-	Brend: PA A16 BW (5), -154/99
9 m 3402 3.92 133 5.76 196 252 -149 144/49 10 m 2954 3.85 114 5.33 157 223 -11 -29/47	Fat BV (kg): -19/68 Fu	nc Surv BV (%) : 1.5/47	BW (5): -164/97 Lwt BV (kg): -10/9	FERDON MISS SNOWLADY Birth Ident: CNKH-93-183
Avg ⁰ 4092 3,85 158 5,37 220 247 9 Lacts.	Milk BV (ltr): -214/70 SC Milk Protein	C BV: -0.12/62 Miktar	Protein BV (kg): -15/98 Fertility BV (%): -5.2/9 Fat BV (kg): -28/98 Funo Surv BV (%): 1.5/9	Breed: PA A16 EX4
ong pedigree, grandam is Southwind	Age (itr) (%) (kg) 13 yr 2 m 4365 3.20 140	(%) (kg) Days LW 3.53 154 210 -266	Milk EV (itr): -345/98 SCC BV: -0.95/9	
Quantas. Multiple daughters for sale	11 yr 3 m 4062 3.53 143 10 yr 1 m 5460 3.55 194	4.01 163 210 136 4.17 228 274 139	SOUTHWIND BO QANTAS Birth Ident: BNHY-91-25	Milk (%) (kg) (%) (kg) Days
alts other than production (2020)	9 yr 2 m 4896 3.71 182 8 yr 2 m 5600 3.78 212	4.66 228 239 -82 4.33 242 260 -87	Breed: PA A16 EXC	KITEROA BO PEPPERONI
ST MSOD S W C RA R L US FURU FT RT TL UODC 0 0 0 6 6 7 4 6 6 7 7 7 5 5 4 7 7	7 yr 1 m 4173 4.00 167 6 yr 1 m 5570 3.82 213	4.30 179 291 -422 4.43 247 282 -300	BW (\$): -104/74 PW (\$): 357/88	HB No: A/33965.M (61248)
to Calve : 04/08/2022 Bull : 520597	5 yr 2 m 4574 3.87 177 4 yr 3 m 4281 3.86 165	4.15 190 259 -43 4.69 201 230 105	Milk Protein Mikfal	Brend: PA A16 Sr BW (5) -178/95
ected Calf KITEROA BONNY STARPART ET		4.69 201 230 105 nted lactation 4.29 195 249 10 Lacts.	10 yr 11 m 8731 3.68 321 5.28 461 296 560	SOUTHWIND HAPPY GANTAS Birth Ident: BNHY-35-12
BW(\$): -138/24 PW(\$): -89/9 Mating Date	wy 4643 3.73 173	4.23 198 249 10 Catas.	Byr 1 m 7226 3.66 264 4.62 334 213 520	Broad PA A16 EX2
1597 26/10/2021	Traits other than production	(2015) L US FU RU FY RT TL UO DO	7 yr 1 m 5764 3.74 216 4.99 289 221 394 6 yr 1 m 5433 3.76 204 4.70 256 208 291 Plus 2 unprinted lactations	BW (\$): -262/60 PW (\$): -63/ 7 Lacta. Protein Makfal
NDA database as at date of print, and LIC does not mant the accuracy of the information provided	0 0 0 0 8 7 9 5 8		Avg 6744 3.77 254 4.91 331 243 7 Lacis	Milk (%) (kg) (%) (kg) Days
			the second	5013 3.70 185 4.10 206 235
	N = Induced T = At least 1 Abnorma D = Latastion delatits include at least one of			Lage Confirmed by DNA P001 50
yright 2022 LIG. All rights reserved	N = Induced T = At least 1 Abricana D = Lastation dolatis include at reast one pe		GenedMark DNA Prolined # - Parentage Uncentain D / \$ - Parentage Uncentain D / \$ </ - Parentage Uncentain With the exception of some history</th <th>Lage Confirmed by DNA P001 50</th>	Lage Confirmed by DNA P001 50
yright 2022 LIG. All rights reserved			GenedMark DNA Prolined # = Parentage Uncertain D / 5	Lage Confirmed by DNA P001 50
Lot 240: No. 347	D - Lassation dejarts include at reast one pe Limited	enved test	Indices exclude genomic information with the exception of some histor	Lage Confirmed by DNA P001 50
Lot 240: No. 347 Cifficial Publication of Livestock Improvement Corporation	D - Lassation dejarts include at reast one pe Limited		Indices exclude genomic information with the exception of some histor	Lage Contrined by DNA P001,50 real Herd BW values
Lot 240: No. 347 Collicial Publication of Livestock Improvement Corporation	D - Lazasilon delatis include at result one or Limited Three G	eneration Pe	digree	tical Herd BW values P001,50 P001,50 P001,50 P001,50 P001,50 P001,50 P001,50 P001,50 P001,50
Lot 240: No. 347 Official Publication of Livestock Improvement Corporation	Limited	eneration Pe	digree	Lage Contrined by DNA P001,50 real Herd BW values
ot 240: No. 347	Limited	enved test	digree	ternal Animal Key = 33487240
Ott 240: No. 347 Otticial Publication of Livestock Improvement Corporation Trilogy Farms Limited	Limited	eneration Pe	Midles exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 SALT SPRAY BONNY GEORGE	Internal Animal Key = 33487240 PO01,50
Jot 240: No. 347 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited	D - Lacasion delatis include at least one of Limited AE ^S Herd Av Ancestr	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 SALT SPRAY BONNY GEORGE Birth Ideni: DYNX-04-45 (505545)	Lisor Continued by DNA. P001,50. real Hard BW values P001,50. remail Animal Key = 33487240 Image: Contract Key = 33487240 Image: Co
LOC 240: No. 347	Limited	eneration Pe eroges as at 16/03/2022 y: 98% BW : 106/50	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-45 (505545) Breed: PA A16 G3	Listing Confirmed by DNA real Herd 8W values P001,50. Herd 8W values P001,50. Hernal Animal Key = 33487240 Image: Confirmed Key = 33487240
Lot 240: No. 347 Official Publication of Livestock Improvement Corporation	D - Lacasion delatis include at least one of Limited AE ^S Herd Av Ancestr	eneration Pe eroges as at 16/03/2022 y: 98% BW : 106/50	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 SALT SPRAY BONNY GEORGE Birth Ideni: DYNX-04-45 (505545)	Internal Animal Key = 33487240 P001,50. P001
Lot 240: No. 347 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand	E - Latastion delatis include at reast one or Limited AE [®] Herd Av Ancestr SENTINAL HOT FREDDIE Birth ident: BHRG-12-10 (S Brbcd: PA A16	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50	Indices exclude genomic information with the exception of some histor digree Implementation Birth Ident: DYNX-04-46 (505545) Bread: PA A16 BW (3): -83/98 LMI BV (cg): -10.1/9 Fati BV (cg): -10.1/9 Fati BV (cg): -10.1/9	Isor Confirmed by DNA real Herd 8W values P001,50. Proof BW values P001,50. Isor Confirmed BW values Isor Confirmed BW values DE : TGWK 4 / 45133 Isor Confirmed BW values DE : TGWK 4 / 45133 Isor Confirmed BW values Isor Isor Confirmed BW values Bith Memt: WGR-86.6 (S00590) Bith Memt: WGR-86.6 (S00590) Bith Memt: WGR-86.8 (S00590) Bith Memt: WGR-86.6 (S00590) Bith Memt: MV:-98.5 Bith Memt: MV:-98.5 BW (5): -219988 Bith Memt: MV:-98.5 BW (5): 219988 Bith Memt: MV:-98.5 BW (5): 219988 Bith Memt: MV:-98.5 BW (5): 219988
Cott 240: No. 347 Cottical Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand REHO FREDS COCONUT In Ident: FQDX-14-94 No. 347 ed: A A15J1 Sex: FEMALE	Limited Limited AE ^{Sherd} Av Arcestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50	Indices exclude genomic information with the exception of some histor digree Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545) Bred: PA A16 Bred: PA A16 W (S): -48398 -100.197 Protein BV (kg): 7/9 -101.09	Isor Confirmed by DNA real Herd 8W values P001,50. P001,5
Cificial Publication of Livestock Improvement Corporation Cificial Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand REHO FREDS COCONUT th Ident: FQDX-14-94 No. 347 ed: A A15J1 Sex: FEMALE e of Birth: 21/08/2014 Classification: 2021 V	P - Latastion delatis include at reast one pe Limited AE [≫] Herd Av Ancestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 DA SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545) Brod: PA A16 Brod: PA A16 Protein BV (kg): -83/98 Lwt BV (kg): Protein BV (kg): -399 Form BV (kg): -399 Such BV (kg): -0.65(9) LUCKVILLE PAR ONE DEB ET Birth Ident: DIKY-02-45	Contrined by DNA. P001,50. Iceal Hard BW values P001,50. Icenal Animal Key = 33487240 Iceal Key = 13487248 Iceal Key = Iceal Key Eleast Iceal Key = Iceal Key Eleast Iceal Key Eleast Iceal Key Eleast
A Correction of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand REHO FREDS COCONUT th Ident: FQDX-14-94 No. 347 ed: A A15J1 Sex: FEMALE e of Birth: 21/08/2014 Classification; 2021 V (\$): 18/56 FW (\$): 285/92	Limited Limited AE [®] Herd Av Accestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg):	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96	Indices exclude genomic information with the exception of some histor digree Int Birth ident: DYNX-04-45	Isor Confirmed by DNA real Herd 8W values P001,50. Provide State 33487240 Isor Confirmed W values Isor Confirmed State Isor Confirmed State 33487240 Isor Confirmed State Isor Confirmed State Isor State Isor Confirmed
A A A S S S S S S S S S S S S S S S S S	Limited Limited Three G AE [®] Herd Av Ancestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Hilk BV (IIT): Liveweight BV (kg): Fertility BV (%):	enceration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 -12/91 -13.0/92	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545) Bred: PA A16 Brodin: EV (kg): -63/98 Lwt EV (kg): Protein BV (kg): -65/98 LUCKVIL: -399 Fait BV (kg): -399 Soc BV: -0.65/91 LUCKVIL: LUCKVIL: Birth Ident: DRKY-02-45 Birth Utt: Birth Utt: Birth Utt: Birth Utt: Birth 20K (92: -143/74 PW (5): 445/94	Isor Confirmed by DNA real Herd 8W values P001,50. Proof 1,50. P001,50. Isor Confirmed BW values Isor Confirmed BW values DE : TGWK 4/45133 Isor Confirmed BW values DN : N119-887-484 / 9 Isor Confirmed BW values Birth Meent: WGR-96-6 (solb Seg) BW (s)21998 Browlin PA A16 EX3 Birth Meent: MV:-98-8 BW (s)21998 Browlin PA A16 EX3 Birth Meent: MV:-98-8 BW (s)21998 Browlin PA A16 EX3 Birth Meent: MV:-98-8 BW (s)21998
Cott 240: No. 347 Contract Publication of Livestock Improvement Corporation Contract Trilogy Farms Limited New Zealand REHO FREDS COCONUT th Ident: FQDX-14-94 No. 347 ed: A A15-11 Sex: FEMALE e of Birth: 21/08/2014 Classification: 2021 V (\$): 18/56 PW (\$): 285/92 tein BV (kg): 9/58 Fertiling BV (%): -7.6/52 BV (kg): 5/59 Func Surv BV (\$6): -0.4404	P - Latastion delatis include at reast one pe AE [™] Herd Av AE [™] Herd Av Ancestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Broed: PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Hitti BV (kg): Fertilly BV (kg): Fortilly BV (kg): Functional Survival BV (%):	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 -12/91 -13.0/92 0.3/84	Solution	Bior Confirmed by DNA real Herd 8W values P001,50. Provide SW values P001,50. Provide PA A16 P001,50. Provide PA A16 P00,20,20,20 Provide PA A16 P00,20,20,20,20 Provide PA A16 P00,20,20,20,20 Provide PA A16 P00,20,20,20,20 Provide PA A16 P00,20,20,20 Provide PA A16 P00,20,20,20 Provide PA A16 P00,20,20,20 Provide PA A16 P00,20,20,20 <t< td=""></t<>
Cificial Publication of Livestock Improvement Corporation Cificial Publication Cificial Publ	Limited Limited Three G AE [®] Herd Av Ancestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Hilk BV (IIT): Liveweight BV (kg): Fertility BV (%):	enceration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 -12/91 -13.0/92	Solution	Isor Confirmed by DNA real Herd 8W values P001,50. Proof 1,50. P001,50. Isor Confirmed BW values Isor Confirmed BW values DE : TGWK 4/45133 Isor Confirmed BW values DN : N119-887-484 / 9 Isor Confirmed BW values Birth Ident: WGR-96-6 (500599) Birth Ident: WGR-96-6 (500599) Birth Ident: MV-98-8 BW (5)21990 Browl PA A16 EX3 Birth Ident: MV-98-8 BW (5)21990 Browl PA A16 EX3 Birth Ident: MV-98-8 BW (5)270 WOODLAND VIEW PARDNER-ET Gaess HB No: 0000000117790-CAM (5005- Birde: PA A16 Bird Ident: DRK 964 BW (5)37696 LUCKWILLE MAR DEB ET Birth Ident: DRK 964 BW (5)37696
A A 15/1 Sex: FEMALE e of Birth: 21/08/2014 Classification: 2021 v (%): 18/56 PW (%): 285/92 tein BV (kg): 9/58 Fertility BV (%): -7.6/52 BV (kg): 5/59 Func Surv BV (%): -0.405/4 BV (kg): -17/45 rail Opinion: -0.12/30 Dairy Conformation: 0.15/45 BV Core Coversition: 2021 v	Limited Limited Limited AE Herd Av Ancestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Somatic Cell BV:	eneration Pe eroges as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 -12/91 -13.0/92 0.3/94 -0.76/94	Solution Provide genomic information with the exception of some histor digree Interview Bread PTPT / HERDCO PW : 160/81 DA SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-45 (505545) Bread: PA A16 SW (3): -83/98 -83/98 Lwit BV (kg): Protein BV (kg): -309 Forein BV (kg): -309 Forein BV (kg): -309 Fai BV (kg): -309 Bread: PA A16 SW (3): -63/98 LUCKVILLE PAR ONE DEB ET Birbi Ident: DRKY-02-45 Bread: PA A16 BW (3): -14374 PW (5): 445/94 Milk EV (11): 357/99 BW (5): -14374 BW (5): -14374 BW (5): 445/94 Milk EV (11): 35.05 BW (5): 445/94 Milk F 146 327 BW 11/y Tim 5198 BW 11/y Tim 5198	Isor Confirmed by DNA real Herd 8W values P001,50. Proof Service P001,50. Isor Confirmed BW values P001,50. DE : TGWK 4/45133 Isor Confirmed Add 9 IE : 16/03/2022 Isor Confirmed Add 9 IE : 16/03/2022 BW (5)21998 Birth Ident: WGB-96.5 (508599) BW (5)27996 Brows PA A16 EX3 BW (5):19466. PW (5): 249 BW (5)27096 Mits (F00): MA A16 Mits (190) Days S614 3.52 198 3.91 20 270 WOODLAND VIEW PARDNER-ET Genes HB NC: 000000811799.CAN (5064- Broed) PA A16 BW (5)27696 LUCKVILLE MAR DEB ET Birth Ident: DRX -984 Broed PA A16 EX3
Cot 240: No. 347 Cot 240: No. 347 Cottain Publication of Livestock Improvement Corporation Cottain Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Cottain Publication Sex: FEMALE re of Birth: 21/08/2014 Classification; 2021 v (15): 18/56 FW (5): 285/92 re of Birth: 21/08/2014 Classification; 2021 v (15): 18/56 FW (5): 285/92 re of Birth: 21/08/2014 Classification; 2021 v (15): 18/56 FW (5): 285/92 re of Birth: 21/08/2014 Classification; 2021 v (15): 18/56 FW (5): 285/92 re of Birth: 21/08/2014 Classification; 2021 v (15): 18/56 FW (5): 285/92 re of Birth: 21/08/2014 Classification; 2021 v (15): 18/56 FW (5): 285/92 re of Birth: 21/08/2014 Classification; 2021 v (15): 286/13 Somatic Cell BV: -0.4/40 re of Birth: 226/61 Somatic Cell BV: -0.4/40 re of Birth: -0.12/30 Policy Conformatic Cell BV: -0.4/40 re of Birth: -0.12/30 Policy Conformatic Cell BV: -0.4/40 re of Birth: -0.12/30 Policy Conformatic Cell BV: -0.4/40 Policy Birth: -0.12/30 Policy Conformatic Cell BV: -0.4/40 Policy Birth: -0	D - Latastion delatis include at reast one per AE [™] Herd Av AE [™] Herd Av AC [™] Ancestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 -1/291 -13.0/92 0.3/84 -0.76/94 4.3	Indices exclude genomic information with the exception of some histor digree Intervention of some histor Bigree Intervention of some histor SALT SPRAY BONNY GEORGE Dirth Ident: DYNX-04-45 (505545) Bread: PA A16 SW (3): -83/98 - 83/98 Lwit BV (kg): Frai BV (kg): -101.0° Fai BV (kg): -309 Bread: PA A16 SW (3): -83/98 - 83/98 Lwit BV (kg): Fai BV (kg): -309 Func Surv BV (%): -0.05(9) LUCKVILLE PAR ONE DEB ET Birnh Ident: Bird (PA A16 EXC BW (3): -143/74 PW (5): 445/94 Mik EV (ht): 357/99 SCC BV: -0.65(9) LUCKVILLE PAR ONE DEB ET Birnh Ident: DRKY-02-45 Exco BW (3): -143/74 PW (5): 445/94 Mik EV (ht): 357/99 SCC 2829 227 46 BW (3): -143/74 PW (5): 445/94 14	Isor Confirmed by DNA real Herd 8W values P001,50. Proof BW values P001,50. Isor Confirmed BW values Isor Confirmed BW values DE : TGWK 4/45133 ON: N11987-484/9 DE : TGWK 6/4 / 45133 ON: N11987-487-484/9 Isor Follow FOLLY SULTAN Bith Ment: WGR-96-5 (500599) Browd: PA A16 EW (5): 249 B Browd: PA A16 EX3 Browd: PA A16 EX3 Browd: PA A16 EX3 Browd: PA A16 EW (5): 249 B Browd: PA A16 EX3 Browd: PA A16 EW (5): 249 B Browd: PA A16 EW (5): 249 B Browd: PA A16 EX3 Browd: PA A16 EW (5): 249 B Browd: PA A16 EW (5): 373 B Browd: PA A16 EX3 Browd: PA A16 EX3 Browd: PA A16 <t< td=""></t<>
Cot 240: No. 347 Cot 240: No. 347 Cottain Publication of Livestock Improvement Corporation Cottain Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand ReeHo FREDS COCONUT th Ident: FQDX-14:94 No. 347 ved: A A15J1 Sex: FEMALE to f Birth: 21/08/2014 Classification; 2021 v (15): 18/56 FW (\$): 285/92 to f Birth: 21/08/2014 Classification; 2021 v (15): 18/56 FW (\$): -7.6/52 BV (kg): 5/59 Fund Surv BV (%): -0.4/40 k BV (kg): 5/59 Fund Surv BV (%): -0.4/40 k BV (kg): -17/45 BV (kg): -17/45 Fund Domon: -0.12/20 Dairy Conformation; 0.15/45 BV (kg): -17/45 BV (kg): -	Limited Three G AE [®] Herd Av AC [®] Herd Av Ancestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed : PA A16 BW (5): Protein BV (kg): Fat BV	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 -1/291 -13.0/92 0.3/84 -0.76/94 4.3	Indices exclude genomic information with the exception of some histor digree Import of the exception of some histor Brown PTPT / HERDCO DUCCATI DA SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545) Bread: PA A16 Import of the exception of some histor Bread: PA A16 Import of the exception of some histor Broker PA A16 Import of the exception of some histor Call of the exception of some histor BW (3): -83/98 LM BV (kg): 143/9 Protein BV (kg): 7/99 Forlithy BV (%): -10.109 Fail BV (cg): -33/99 SCC BV: -0.65/9 LUCKVILLE PAR ONE DEB ET Birth Ident: DRX-02-45 Bread: PA A16 EXC BW (3): -143/74 PW (\$): 445/94 Mik Protein Mik/ar EXC BW (3): -143/74 PW (\$): 445/94 Mik Protein Mik/ar EXC 205 227 46 BW (3): -143/74 PW (\$): 435/	Isor Confirmed by DNA real Herd 8W values P001,50. Proof BW values P001,50. Isor Confirmed BW values Isor Confirmed BW values DE : TGWK 4/45133 ON: N11987-484/9 DE : TGWK 6/4 / 45133 ON: N11987-487-484/9 Isor Follow FOLLY SULTAN Bith Ment: WGR-96-5 (500599) Browd: PA A16 EW (5): 249 B Browd: PA A16 EX3 Browd: PA A16 EX3 Browd: PA A16 EX3 Browd: PA A16 EW (5): 249 B Browd: PA A16 EX3 Browd: PA A16 EW (5): 249 B Browd: PA A16 EW (5): 249 B Browd: PA A16 EX3 Browd: PA A16 EW (5): 249 B Browd: PA A16 EW (5): 373 B Browd: PA A16 EX3 Browd: PA A16 EX3 Browd: PA A16 <t< td=""></t<>
All the second state Second state Image: State State	Limited Three G AE [®] Herd Av AC [®] Herd Av Ancestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Mik BV (Itr): Liveweight BV (kg): Fertilly BV (%): Fortional Survival BV (%): Somatic Cell BV: Fat %: Protein %: DAM: Birth Ident: FODX-09-29	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 -1/291 -13.0/92 0.3/84 -0.76/94 4.3	Indices exclude genomic information with the exception of some histor digree Intervention of some histor Bigree Intervention of some histor SALT SPRAY BONNY GEORGE Dirth Ident: DYNX-04-45 (505545) Bread: PA A16 SW (3): -83/98 - 83/98 Lwit BV (kg): Frai BV (kg): -101.0° Fai BV (kg): -309 Bread: PA A16 SW (3): -83/98 - 83/98 Lwit BV (kg): Fai BV (kg): -309 Func Surv BV (%): -0.05(9) LUCKVILLE PAR ONE DEB ET Birnh Ident: Bird (PA A16 EXC BW (3): -143/74 PW (5): 445/94 Mik EV (ht): 357/99 SCC BV: -0.65(9) LUCKVILLE PAR ONE DEB ET Birnh Ident: DRKY-02-45 Exco BW (3): -143/74 PW (5): 445/94 Mik EV (ht): 357/99 SCC 2829 227 46 BW (3): -143/74 PW (5): 445/94 14	Isor Confirmed by DNA real Hard BW values P001,50. Provide SW values P001,50. Isor Confirmed BW values Isor Confirmed BW values DE : TGWK 4/45133 ON : N119-887-484/9 DE : TGWK FOLLY SULTAN Birth Ident: WGR-964.5 (80859) Browt: PA A16 DW (5): -21990 KITEROA BONNY GLLCOSE Dirth Ident: WV-38-5 Browt (5): -71960 MK15 SW (5): -10466 PW (5): 249 Sucts: Protein Mich (7%) (78) R00 Days SW (5): -10465 BW (5): -270 WOODLAND VIEW PARDMER-ET Cess Hin Confirmed Can (5065- Breed PA A16 Bived : PA A16 BW (5): -37696 LUCKVILLE MAR DEBLET Bived PA A16 Bivet S): -375 BW (5): -6573 Bivet S): -901em Miktat Mik (5), M00 Mixtat
All the second state Second state Image: Second state Second state Second state Sec	Limited Three G AE [®] Herd Av AC [®] Arcestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortillty BV (%): Fortillty BV (%): Fo	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 -1/291 -13.0/92 0.3/84 -0.7/94 4.3 3.6 DIZIA	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 SALT SPRAY BONNY GEORGE Birth Ident: DVNX-04-45 (505545) Bread: PA A16 SG3 BW (3): -63/98 -63/98 LM EV (kg): Protein BV (kg): 7/99 Fail BV (cg): -399 Birth Ident: DRX-02-45 Birth Ident: DRX-02-45 Birth Ident: DRX-02-45 Birth Ident: DRX-02-45 Bread: PA A16 EXC Birth Ident: DRX-02-45 Birth Ident: DRX-02-45 Bread: PA A16 EXC BW (3): -143/74 PW (5): 445/94 Age (07) (%) (kg) (%) (%) (kg) Days LW 12 yr 1m 5428 3.47 152 5.56 229 227 46 EXC BW (3): -143/74 PW (5): 445/94 Mik Protein Mikfat Age Age (07) (%) (kg) (%) (%) (kg) Days LW 12 yr 1m 543 3.45 199 5.05 229 227 46 14 13 yr 1m F48 3.44 187 4.82 263 283 7 -163 19 14 yr 1m 528 4	Isor Confirmed by DNA real Herd BW values P001,50 Problem P001,50 Isor Confirmed by DNA real Herd BW values P001,50 Problem Bit Market A Isor Confirmed BW values P001,50 Isor Confirmed BW values P001,50 Isor Confirmed BW values Isor Confirmed BW values Isor Confirmed BW values Isor Confirmed BW values DE : TGWK 4/45133 Isor Confirmed BW values DB : 116/03/2022 Isor Confirmed BW values Isor Confirmed BW values BW (5) - 21998 Bith Ident: WGR-96-5 (500599) BW (5) - 21998 Bith Ident: MVU-98-6 BW (5) - 270 WOOLLAND VIEW PARDNER-ET Genes HB No: 000000811799-CAN (5004) Bith Ident: DRX-96-4 Brow (5) - 406 Bith Ident: DRX-96-4 Brow (5) - 377 Bith Ident: DRX-96-4 Brow (5) - 377 Bith Ident: DRX-96-4 Brow (5) - 377
State State <th< td=""><td>D - Latastion delatis include at reast one per AE[™] Herd Av AE[™] Herd Av Ancestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Mik BV (Itr): Liveweight BV (kg): Fertility BV (%): Fortional Survival BV (%): Somatic Cell BV: Fat %: Protein %: DAM: Birth Ident: FODX-09-29 Breed: A A14J2 PV BW (\$): 126/60 Lw</td><td>eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 464/95 -12/91 -13.0/92 0.3/84 -0.76/94 4.3 3.5 DZZA V (\$): 397/92 18V (kg): -6/49</td><td>Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 SALT SPRAY BONNY GEORGE Birth Ideni: DYNX-04-45 (505545) Breed: PA A16 Breed: PA A16 SW (3): -63/98 LW BV (kg): -10.109 FailebV (kg): -3/99 Frotein BV (kg): -3/99 Frotein BV (kg): -0.65/9 LUCKVILLE PAR ONE DEB ET Birth Ident: DRX-02-45 Breed: PA A16 BW (\$): -143/74 PW (\$): -145/79 SCC BV: -0.65/91 LUCKVILLE PAR ONE DEB ET Birth Ident: DRX-92-45 Breed: PA A16 BW (\$): -143/74 PW (\$): 457/93 Birth Ident: DRX 502-72 263 BW (\$): -143/74 PW (\$): 457/94 BW (\$): -143/74 PW (\$): 457/94 BW (\$): -165 BW (\$): -175/74 BW (\$): -165 BW (\$):</td><td>Contrined by DNA real Hard BW values P001,50. Provide SW values P001,50. DE : TGWK 4/45133 P001,50. DN : N119-887-484/9 P001,50. TE : 16/03/2022 GOLDWYN FOLLY SULTAN Browd: PA A16 P0W (5): -21996 Rowd: PA A16 EX3 Browd: PA A16 EX3 Browd: PA A16 EX3 Browd: PA A16 EX3 Browd: PA A16 EW (5): -37696 LUCKVILLE MAR DEB ET BW (5): -37696 Browd: PA A16 EX3 BW (5): -9104m Mildial Mik (5): (NG) P0, (Ng) Days 9019 Bucts: Prolem Mildial BW (5): -9173 PU(5): -713 Bucts: Prolem Mildial Mik (5): (NG) P0, (Ng) Days 9019 BW (5): -9173</td></th<>	D - Latastion delatis include at reast one per AE [™] Herd Av AE [™] Herd Av Ancestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Mik BV (Itr): Liveweight BV (kg): Fertility BV (%): Fortional Survival BV (%): Somatic Cell BV: Fat %: Protein %: DAM: Birth Ident: FODX-09-29 Breed: A A14J2 PV BW (\$): 126/60 Lw	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 464/95 -12/91 -13.0/92 0.3/84 -0.76/94 4.3 3.5 DZZA V (\$): 397/92 18V (kg): -6/49	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 SALT SPRAY BONNY GEORGE Birth Ideni: DYNX-04-45 (505545) Breed: PA A16 Breed: PA A16 SW (3): -63/98 LW BV (kg): -10.109 FailebV (kg): -3/99 Frotein BV (kg): -3/99 Frotein BV (kg): -0.65/9 LUCKVILLE PAR ONE DEB ET Birth Ident: DRX-02-45 Breed: PA A16 BW (\$): -143/74 PW (\$): -145/79 SCC BV: -0.65/91 LUCKVILLE PAR ONE DEB ET Birth Ident: DRX-92-45 Breed: PA A16 BW (\$): -143/74 PW (\$): 457/93 Birth Ident: DRX 502-72 263 BW (\$): -143/74 PW (\$): 457/94 BW (\$): -143/74 PW (\$): 457/94 BW (\$): -165 BW (\$): -175/74 BW (\$): -165 BW (\$):	Contrined by DNA real Hard BW values P001,50. Provide SW values P001,50. DE : TGWK 4/45133 P001,50. DN : N119-887-484/9 P001,50. TE : 16/03/2022 GOLDWYN FOLLY SULTAN Browd: PA A16 P0W (5): -21996 Rowd: PA A16 EX3 Browd: PA A16 EX3 Browd: PA A16 EX3 Browd: PA A16 EX3 Browd: PA A16 EW (5): -37696 LUCKVILLE MAR DEB ET BW (5): -37696 Browd: PA A16 EX3 BW (5): -9104m Mildial Mik (5): (NG) P0, (Ng) Days 9019 Bucts: Prolem Mildial BW (5): -9173 PU(5): -713 Bucts: Prolem Mildial Mik (5): (NG) P0, (Ng) Days 9019 BW (5): -9173
All the second state Second state Image: Second state Second state Second state Sec	D - Latastion delatis include at reast one per AE → Herd Av AE → Herd Av ACE → Herd Av Ancestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: DAM: Birth Ident: FODX-09-29 Breed: A A14J2 PV BW (\$): 126/60 Lw Protein BV (kg): 13/63 Fu	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 -1/291 -13.0/92 0.3/84 -0.76/94 4.3 3.6 DIZZA V (\$): 397/92 HBV (\$): -649 rtillty BV (\$): -649 rtillty BV (\$): -1.0/43	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 DA SALT SPRAY BONNY GEORGE Birth Ident: DVNX-04-45 (505545) Bread: PA A16 Bread: PA A16 SU (3): -63/98 LW (3): -63/98 Fall BV (60): 7/99 Fall BV (70): -101.0° Mik EV (itr): 357/99 SOCE BY: -0.65/91 LUCXVILLE PAR ONE DEB ET Birth Ident: DRX/02-45 Bread: PA A16 EXC BW (3): -143/74 PW (5): LUCXVILLE PAR ONE DEB ET Birth Ident: DRX/02-45 Exc BW (3): -143/74 PW (5): Age (07) (%) (%g) (%g) (%g) (%g) (Days LW (3): -143/74 PW (5): BW (3): -143/74 PW (5): Age (07) (%) (%g) (%g) (%g) (%g) (Days LW (1) yr 1m 548 3.45 189 5.05 227 24 Browd: PA A16 S228 4.71 322 289 211	Isor Confirmed by DNA. real Hard BW values P001,50. Isor Confirmed by DNA. P001,50. real Hard BW values P001,50. Isor Confirmed BW values P001,50. DE : TGWK 4/45133 ODE. DE : TGWK 4/45133 ODE. ON : N11987-484/9 TE : 16/03/2022 Isor Confirmed BW values EW (5).21990 Rowd: PA A16 EX3 Buch Mem: WGR-86.4 (500590) Ewwd: PA A16 Buch Mem: WW-98.5 EW (5).21990 Buch Mem: WU-98.5 EW (5).21990 Mix 1% (200 PA A16 Caesa Hit No: 00000017798/CAN (50054) Bred: PA A16 EX3 BW (5)3573 EW (5).37696 LUCKVILLE MAR DEB ET BW (5)35769 Bred: PA A16 EX3 BW (5)3673 EW (5).771 Buck Protein Millat Millat Mix 1% (80) Millat Mix 1% (80) Millat Mix 1% (80) Millat Mix 1% (80) Millat Broth Hone:: 00000004736.FN (6)702
State State <th< td=""><td>D - Latastion delatis include at reast one per AE → Herd Av AE → Herd Av ACE → Herd Av Ancestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: DAM: Birth Ident: FODX-09-29 Breed: A A14J2 PV BW (\$): 126/60 Lw Protein BV (kg): 13/63 Fu</td><td>eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 -12/91 -13.0/92 0.3/84 -0.76/94 4.3 3.5 V (\$): -6/94 4.3 3.5 V (\$): -6/95 4.3 3.5 V (\$): -6/95 4.5 V (\$): -6</td><td>Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO PW : 160/81 DA SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-45 (505545) Broad: PA A16 Broad: PA A16 BV (3): -83/98 LUCKVILLE PAR ONE DEB ET Birth Ident: DRKY-02-45 Broad: PA A16 BW (3): -103/74 PY (cg): -105/9 LUCKVILLE PAR ONE DEB ET Birth Ident: DRKY-02-45 Broad: PA A16 BW (3): -143/74 PV (s): 445/94 Mik EV (tht): 357/99 Broad: PA A16 EXC BW (3): -143/74 PW (5): LUCKVILLE PAR ONE DEB ET Birth Ident: Birth Ident: DRKY-02-45 EXC BW (3): -143/74 PW (5): Age (II) 7 1m 548 344 187 4.482 268 2287 2.74 BW (5): -143/74 BW (5): 445/94 Mik EV (th): 357.182 505 527 28 216 BW (5): -143/74</td><td>Isor Confirmed by DNA real Hard BW values P001,50. Provide SW values P001,50. <td< td=""></td<></td></th<>	D - Latastion delatis include at reast one per AE → Herd Av AE → Herd Av ACE → Herd Av Ancestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: DAM: Birth Ident: FODX-09-29 Breed: A A14J2 PV BW (\$): 126/60 Lw Protein BV (kg): 13/63 Fu	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 -12/91 -13.0/92 0.3/84 -0.76/94 4.3 3.5 V (\$): -6/94 4.3 3.5 V (\$): -6/95 4.3 3.5 V (\$): -6/95 4.5 V (\$): -6	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO PW : 160/81 DA SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-45 (505545) Broad: PA A16 Broad: PA A16 BV (3): -83/98 LUCKVILLE PAR ONE DEB ET Birth Ident: DRKY-02-45 Broad: PA A16 BW (3): -103/74 PY (cg): -105/9 LUCKVILLE PAR ONE DEB ET Birth Ident: DRKY-02-45 Broad: PA A16 BW (3): -143/74 PV (s): 445/94 Mik EV (tht): 357/99 Broad: PA A16 EXC BW (3): -143/74 PW (5): LUCKVILLE PAR ONE DEB ET Birth Ident: Birth Ident: DRKY-02-45 EXC BW (3): -143/74 PW (5): Age (II) 7 1m 548 344 187 4.482 268 2287 2.74 BW (5): -143/74 BW (5): 445/94 Mik EV (th): 357.182 505 527 28 216 BW (5): -143/74	Isor Confirmed by DNA real Hard BW values P001,50. Provide SW values P001,50. <td< td=""></td<>
All the second	Limited Limited Limited Limited Limited Limited Limited Limited Limited Limited Limited Limi	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -1/96 464/96 -1291 -13.0/92 0.3/84 -0.76/94 4.3 3.6 CENER (%): 6/49 rillip BV (%): -1.1/54 SG BV: 0.00/59	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-45 (505545) Bread: PA A15 Bread: PA A15 BW (3): +63/96 LOCATIN BV (kg): 14/9 Protein BV (kg): -101.0° Fall BV (cg): -357/99 SCC BV: -0.65/9 LUCKVILLE PAR ONE DEB ET Birth Ident: DRXY-02-45 Bread: PA A16 BW (3): -143/74 PW (5): 445/94 Milk Protein Mikfat Age (0') (%) (%) (%) (%) (%) (%) (%) 12 yr 3m 52 84.47.422.253 223 7.463 BW (3): -143/74 PW (\$): 45/94.322 Milk Protein Mikfat EXC Age (0') (%) (kg) (%) (%) (%) 12.37 Birth Ident: DRY-02-98 (503579) Exc Bread: PA A16 G3.61 Birth Ident: FVD-02-98 (503579) Bread: PA A16 <td>Isor Confirmed by DNA real Hard BW values P001,50. Provide SW values P001,50. Provide PA A16 PX3 Provide PA A16 PX3 Provide PA A16 PX4 Provide PA A16 PX3 PV (S): -973 PW (S): 773 PW (S): -973 PW (S): 74392 <t< td=""></t<></td>	Isor Confirmed by DNA real Hard BW values P001,50. Provide SW values P001,50. Provide PA A16 PX3 Provide PA A16 PX3 Provide PA A16 PX4 Provide PA A16 PX3 PV (S): -973 PW (S): 773 PW (S): -973 PW (S): 74392 <t< td=""></t<>
All rights reserved Lot 240: No. 347 O Official Publication of Livestock Improvement Corporation Difficial Publication of Livestock Improvement Corporation REHO FREDS COCONUT Ith Ident: FQDX-14-94 No. 347 ed: A A15-01 Sex: FEMALE e of Birth: 21.08/2014 Classification: 2021 V '(§): 18/56 PW (§): 285/92 BV (kg): -5/59 Func Surv BV (%): -7.6/52 BV (kg): -17/45 Contantic Cell BV: -0.40/40 Soft at Lactation: 25/4 Mit Problem (Mikfat) Med m 5073 3.02 194 Problem (P) Mike Problem (P) or 9205 5.30 33 266 127 17756 min 0: 2.372 194 2.47<	D - Latastion delatis include at reast one per AE → Herd Av AE → Herd Av Arcestr SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Brbed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortillty BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: DAM: Birth Ident: FOOX-09-29 Breed: A A14J2 PW (S): 126/60 Lw Protein BV (kg): 1363 Fe Fat BV (kg): 1363 Fe Fat BV (kg): 1363 Fe Milk BV (ltr): 339/66 SC Milk BV (kg): 25764 Fu Milk BV (kg): 25764 Fu Milk BV (kg): 25764 Fu Milk BV (kg): 25764 Fu	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) SG3 -63/94 9/95 -1/96 464/96 -12/91 -13.0/92 0.3/84 -0.76/94 4.3 3.6 DIZZA V(\$): 397/92 HBV (kg): -649 rtillty BV (%): -649 rtillty BV (%): -1.0/43 CG BV: 0.00/59 Miktat (%) (xg) Days LW 5.48 214 154 226 5.62 358 222 225	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO PW : 160/81 DA SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-45 (505545) Bread: PA A16 Bread: PA A16 BV (5): -83/98 LUCKVILLE PAR ONE DEB ET Birth Ident: DRKY-02-45 Bread: PA A16 BW (5): -103/74 PY (cg): -103/79 SC DBV: -0.05/9 LUCKVILLE PAR ONE DEB ET Birth Ident: DRKY-02-45 Bread: PA A16 EXC BW (5): -143/74 PW (5): A45 SC DBV: -0.05/9 LUCKVILLE PAR ONE DEB ET Birth Ident: DRKY-02-45 Bread: PA A16 EXC BW (5): -143/74 PW (5): Age (10) (%) (%) (%) (%) (%) (%) 163 IV 1m 518 2.05 229 27 BW (5): -143/74 PW (5): 445/94 Mik EV (th?: 337 152 5.05 228 27 46	Construction P001,50. Incal Herd BW values P001,50. Provide SW values P001,50. DE : TGWK 4/45133 P001,50. DE : TGWK 4/45123 P001,50. DE : TGWK 64/45133 P001,50. DE : TGWK 64/45123 P001,50. Browd PA A16 EW (5): -249. Browd PA A16 EW (5): -219.96 Browd PA A16 EW (5): -219.96 Browd PA A16 EW (5): -249.92 WOODLAND VIEW PARDNER-ET Caese HIR No: 000000801798.02. Geod PA A16 EW (5): -373 Birth Idon: : DRKY-56-4 Browd PA A16 Birth Idon: : DRKY-56-4 Browd PA A16 Birth Idon: : DRKY-56-4 Browd PA A16 Geod PA A16 EX
State State <th< td=""><td>De - Latastion delatis include at reast one period Imitiad Imitiad Imitiad Imitiad SENTINAL HOT FREEDIE Birth Ident: Cell BV: Fat BV (kg): Postein SV (kg): Functional Survival BV (%): Sematic Cell BV: Fat %: Postein SV (kg): 125/60 Birth Ident: FODX-09-29 Breed: A A14J2 PW Postein SV (kg): 25/64 Mik BV (th): 339/65 SC Aga thr Mik BV (th): 339/65 Mik BV (th): 339/65 SZ Mik BV (</td><td>eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) SG3 -63/94 9/95 -1/96 464/96 -1/291 -13.0/92 0.3/84 -0.76/94 4.3 3.6</td><td>Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-45 (505545) Bread: PA A15 Bread: PA A15 BW (3): +63/96 LOCATIN BV (kg): 14/9 Protein BV (kg): -101.0° Fall BV (cg): -357/99 SCC BV: -0.65/9 LUCKVILLE PAR ONE DEB ET Birth Ident: DRXY-02-45 Bread: PA A16 BW (3): -143/74 PW (5): 445/94 Milk Protein Mikfat Age (0') (%) (%) (%) (%) (%) (%) (%) 12 yr 3m 52 84.47.422.253 223 7.463 BW (3): -143/74 PW (\$): 45/94.322 Milk Protein Mikfat EXC Age (0') (%) (kg) (%) (%) (%) 12.37 Birth Ident: DRY-02-98 (503579) Exc Bread: PA A16 G3.61 Birth Ident: FVD-02-98 (503579) Bread: PA A16 <td>Isor Confirmed by DNA real Hard BW values P001,50. Provide SW values P001,50. Isor Confirmed BW values P001,50. DE : TGWK 4/45133 ON: N 119,837,484/9 DE : TGWK 6/44/9 Isor Confirmed BW values Isor Part A16 EW (5): -210,90 Roud: PA A16 EX3 Browd: PA A16 EX3 <</td></td></th<>	De - Latastion delatis include at reast one period Imitiad Imitiad Imitiad Imitiad SENTINAL HOT FREEDIE Birth Ident: Cell BV: Fat BV (kg): Postein SV (kg): Functional Survival BV (%): Sematic Cell BV: Fat %: Postein SV (kg): 125/60 Birth Ident: FODX-09-29 Breed: A A14J2 PW Postein SV (kg): 25/64 Mik BV (th): 339/65 SC Aga thr Mik BV (th): 339/65 Mik BV (th): 339/65 SZ Mik BV (eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) SG3 -63/94 9/95 -1/96 464/96 -1/291 -13.0/92 0.3/84 -0.76/94 4.3 3.6	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO LOCATI PW : 160/81 SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-45 (505545) Bread: PA A15 Bread: PA A15 BW (3): +63/96 LOCATIN BV (kg): 14/9 Protein BV (kg): -101.0° Fall BV (cg): -357/99 SCC BV: -0.65/9 LUCKVILLE PAR ONE DEB ET Birth Ident: DRXY-02-45 Bread: PA A16 BW (3): -143/74 PW (5): 445/94 Milk Protein Mikfat Age (0') (%) (%) (%) (%) (%) (%) (%) 12 yr 3m 52 84.47.422.253 223 7.463 BW (3): -143/74 PW (\$): 45/94.322 Milk Protein Mikfat EXC Age (0') (%) (kg) (%) (%) (%) 12.37 Birth Ident: DRY-02-98 (503579) Exc Bread: PA A16 G3.61 Birth Ident: FVD-02-98 (503579) Bread: PA A16 <td>Isor Confirmed by DNA real Hard BW values P001,50. Provide SW values P001,50. Isor Confirmed BW values P001,50. DE : TGWK 4/45133 ON: N 119,837,484/9 DE : TGWK 6/44/9 Isor Confirmed BW values Isor Part A16 EW (5): -210,90 Roud: PA A16 EX3 Browd: PA A16 EX3 <</td>	Isor Confirmed by DNA real Hard BW values P001,50. Provide SW values P001,50. Isor Confirmed BW values P001,50. DE : TGWK 4/45133 ON: N 119,837,484/9 DE : TGWK 6/44/9 Isor Confirmed BW values Isor Part A16 EW (5): -210,90 Roud: PA A16 EX3 Browd: PA A16 EX3 <
Synghi 2022 LIC. All rights reserved Lot 240: No. 347 So Official Publication of Livestock Improvement Corporation Difficial Publication of Livestock Improvement Corporation EREHO FREDS COCONUT trin Ident: FQDX-14-94 No. 347 eed: A A15.11 Sex: FEMALE teo of Birth: 21/08/2014 Classification 2021 V V(S): 18/56 FW (S): 285/92 Deriv (kg): 9/58 Fentlity BV (%): -7.6/52 Diff BV (kg): 226/61 Somatic Cell BV: -0.4040 K BV (kg): 226/61 Somatic Cell BV: -0.4054 dbV (kg): 19/220 </td <td>De - Latastion delatis include at reast one period Imition Imition Imition Imition SENTINAL HOT FREEDIE Birth Ident: BHRG-12-10 (5 Brod: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortein SV (kg): Fortein SV (kg): Fortein SV (kg): Fortein SU (kg): Fat %: Protein SU (kg): Fat %: Protein SV (kg): Protein SU (kg): Protein SU (kg): Birth Ident: FODX-09-29 Breed: A A14J2 PW BW (\$): 125/60 Lw Mik BV (III): 339/66 SC Mik BV (III): 339/66 SC System 400 3.86 IdS: 155 System 32 3.96 2.97 163/2 3.96 2.97 System 32 3.96 2.92 163/2 3.96 2.97</td> <td>eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) S G3 -63/94 9/95 -1/96 454/96</td> <td>Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO PW : 160/81 DA SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-45 (505545) Breed: PA A16 Birdi Ident: DYNX-04-45 (505545) Breed: PA A16 BW (3): -83/98 -83/98 Lwit BV (kg): Fai BV (kg): -101/9 Fai BV (kg): -30/99 Func Surv BV (%): -0.05/9 LUCKVILLE PAR ONE DEB ET Birnd Ident: DRKY-02-45 Bred: PA A16 EXC BW (5): -143/73 PW (5): 445/94 Mik EV (ht): 357/99 SCC BV: -0.05/91 BW (5): -143/73 PW (5): 445/94 Mik EV (ht): 357/99 SCC BV: -0.65/91 BW (5): -143/74 PW (5): 445/94 Mik EV (ht): 357/99 SCC BV: -0.65/91 BW (5): -143/74 PW (5): 445/94 Mik EV (ht): 357/92 SCA 228 293 7 -68 BW (5):</td> <td>Isor Confirmed by DNA real Hard BW values P001,50. Provide SW values P001,50. Isor Confirmed BW values P001,50. Isor Confirm</td>	De - Latastion delatis include at reast one period Imition Imition Imition Imition SENTINAL HOT FREEDIE Birth Ident: BHRG-12-10 (5 Brod: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortein SV (kg): Fortein SV (kg): Fortein SV (kg): Fortein SU (kg): Fat %: Protein SU (kg): Fat %: Protein SV (kg): Protein SU (kg): Protein SU (kg): Birth Ident: FODX-09-29 Breed: A A14J2 PW BW (\$): 125/60 Lw Mik BV (III): 339/66 SC Mik BV (III): 339/66 SC System 400 3.86 IdS: 155 System 32 3.96 2.97 163/2 3.96 2.97 System 32 3.96 2.92 163/2 3.96 2.97	eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 13570) S G3 -63/94 9/95 -1/96 454/96	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO PW : 160/81 DA SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-45 (505545) Breed: PA A16 Birdi Ident: DYNX-04-45 (505545) Breed: PA A16 BW (3): -83/98 -83/98 Lwit BV (kg): Fai BV (kg): -101/9 Fai BV (kg): -30/99 Func Surv BV (%): -0.05/9 LUCKVILLE PAR ONE DEB ET Birnd Ident: DRKY-02-45 Bred: PA A16 EXC BW (5): -143/73 PW (5): 445/94 Mik EV (ht): 357/99 SCC BV: -0.05/91 BW (5): -143/73 PW (5): 445/94 Mik EV (ht): 357/99 SCC BV: -0.65/91 BW (5): -143/74 PW (5): 445/94 Mik EV (ht): 357/99 SCC BV: -0.65/91 BW (5): -143/74 PW (5): 445/94 Mik EV (ht): 357/92 SCA 228 293 7 -68 BW (5):	Isor Confirmed by DNA real Hard BW values P001,50. Provide SW values P001,50. Isor Confirmed BW values P001,50. Isor Confirm
And State Serverse Lot 240: No. 347 150 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand KEREHO FREDS COCONUT With Ident: FQDX-14-94 No. 347 Treed: A A15J1 Sex: FEMALE Jate of Birth: 21/08/2014 Classification: 2021 V WV (\$): 15/55 PW (\$): 226/61 Server BUY (\$): -7.6/52 Tate of Birth: 21/08/2014 Classification: VW (\$): 15/55 PW (\$): -2.85/92 Yotein BV (kg): -5/59 Funce Surv BV (\$6): -0.4040 Mik BV (kg): -17/45 Ward BV (kg): -17/45 Ward SC at latest Lactation: 25/4 Mik Protein Mikal Hard Age: (ft) (ft) (ft) (ft) (ft) 200 Size 200 1303 1264 126450 Writtin © 5273 3.82 194 5.43 203 333 266 126 12249 Wittin © 123 3.72 228 4.82 301 270 7 21 77745 Ward Size 3.87 201 5.07 275 244 120 489 120 489 Writtin % 203 3.97 201 5.12 266 245 6 Lacts. Top producer and very fertile, neeeding poly 14 3.83 1567 4.60 199 246 139 8848	Delation delatis include at least one period Imited Imited Imited SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (5 Broed: PA A16 BW (\$): Protein BV (kg): Part BV (kg): Part BV (kg): Far BV (kg): Protein Survival BV (%): Somatic Cell BV: Protein %: Protein %: Protein %: DAM: Birth Ident: FOOX-09-29 Bred: A 14J2 PW BW (\$): 12/66 Lw PV Protein BV (kg): 3/63 Fe PW Birth Ident: FOOX-09-29 Bred: Birth Ident: FOOX-09-29 Bred: Birth Ident: FOOX-09-29 Bred: Birth Ident: FOOX-09-29 Bred: Birth Ident: SOOX-09-29 Bred: Milk BV (thr): 33/65 SC Milk Milk BV (thr): 33/65 SC Milk Byr 0 m 3639 3.95 251 St Byr 0 m 3639 3.95 25	eneration Pe eroges as at 16'03/2022 y: 98% BW : 106/50 13570) G3 -63/94 9/95 -10/96 464/96 -12/91 -13.0/92 0.3/94 -0.76/94 4.3 3.6 DECEMP (%): 997/92 V(\$): 997/92 V(\$): -6/49 HBV (%): -1.0/43 CBV: 0.00/59 Miktar (%) (%) Days LW 5.48 214 154 226 5.48 221 231 231 156 5.48 239 243 106 5.49 259 7 231 5.49 259 7 231 5.49 24 5.49 259 7 231 5.49 259 7 231 5.59 250 7 231 5.59 250 7 231 5.59 250 7 231 5	Indices exclude genomic information with the exception of some histor digree PTPT / HERDCO PW : 160/81 DA SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-45 (505545) Bread: PA A16 Bread: PA A16 BV (5): -83/98 LUCKVILLE PAR ONE DEB ET Birth Ident: DRKY-02-45 Bread: PA A16 BW (5): -103/74 PY (cg): -103/75 POS UP V(5): -0.65/9 LUCKVILLE PAR ONE DEB ET Birth Ident: DRKY-02-45 Bread: PA A16 EXC BW (5): -143/74 PW (5): 445/94 Mik EV (th): 357/99 SCC BV: -0.65/91 LUCKVILLE PAR ONE DEB ET Birth Ident: DRKY-02-45 EXC BW (5): -143/74 PW (5): 445/94 Mik EV (th): 357/99 SCC BV: -0.65/91 BW (5): -143/74 PW (5): 445/94 Mik EV (th): 357/92 SCS 292 227 46 BW (5): -143/74 PW (5): 45/94 26/97	Ison Continued by DNA real Hard BW values P001,50. Provide SW values P001,50. <td< td=""></td<>

AM ST MSOO S W C RA R L US FURU FT RT TL DODC 6 6 7 5 7 7 6 5 6 6 6 3 6 7 Due to Calve : Expected Call

Guil 508559 The information on this report is as recorded on the LIC MIMDA database as at date of print, and LIC does not warrant the accuracy of the information provided

Link Livestock Ltd

Page: **136**

Copyright 2022 LIC. All rights reserved

N = Induced T = At Iteasi 1 Abrormal Test in this Lact D = Lactation details include at relatione perived test

Avg 3 4896 3.95 194 5.62 275 226 9 Lacks

 Trails other than production
 (2013)

 AM ST MSOD
 S. W. C. PA H. L. US FU RU FT RT TL UODD

 6.6.5.7
 5.6.7
 7.5.4
 6.7

D/S - Parentage Confirmed by DNA on of some historical Herd BW values GeneMark DNA Protileci # = Parentage Uncertain Indices exclude genomic information with the except

(kg) 81 95

88

Milkfal (%) (kg) 5.13 98 4.61 112

4.84 105

162 2 Lects

Ď 140 184 LW 141 166

Milk Pro (ttr) (%) 1917 4.21 2441 3.91

2179 4.04

Age 3 yr 0 m 2 yr 0 m

Avg

 BW (\$):
 -19:57
 PW (\$):

 15 Lacts: Protein Milk:
 Milk: (%)
 Milk: (%)
 Milk: (%)

 3753
 4,07
 153
 5.43
 264
 233

YOUNG JOCK Birth Ident : BJRD-89-108 Brend : AJ ABJB

-19/57 PW (5): 150/90

P001,50

A # ##**	Three Generation P	edigree		a dama a
Trilogy Farms Limited New Zealand	AE [₱] Herd Averages as at 16/03/20 Ancestry: 98% BW: 106/5	2 PW : 160/81	LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
KEREHO QUITIN COCONUT Birth Ident: FQDX-17-75 No, 349 Breed: A A15 Sex: FEMALE Date of Birth: 16/08/2017 Classification: 2019 VGZ BW (\$): 28/52 PW (\$): -1.59/67 Protein BV (kg): 2/53 Fertiling BV (%): -1.2/50 Fat BV (kg): 0/53 Func Surv BV (%): 1.3/39 Mik BY (thr): 94/56 Somate Cell BV: -0.10/50 WH BV (kg): 7/52 Overall Opinion: 0.06/36 Dairy Conformation: 0.40/44 Udder Overall: 0.39/44 Avg SCC at latest Lactation: 30/4 Hord Arg C at latest Lactation: 30/4 Mik Probain Mikfait Hord Avg SCC at latest Lactation: 30/4 Avg SCC at latest Lactation: 217 32 21 750 Avg D 4166 3.80 159 4.81 201 244 3 Lacts. Daughter of lot 2/40, getting better with age with a nice udder Traits other than production (2019) Mik MS 100 S W C RA R L US TWFFT RESLEY ET BW(5): -2237 PW(5): 201/2 201 Maing Date S X C RA R L US CHUFFT RESLEY ET BW(5): -2237 PW	Fertility BV (%): 3.8/98	Fail BV (xg): -21/76 Milk EV (itr): -20877 SOUTHWIND KC OUEENE Birth Ident: BN/14/04-5 Birth Ident: BN/14/04-5 Breed: PA A16 BW (3): 166/73 Age (itr): 13 yr 2m 5673 372 21 14 yr 2m 5673 372 21 15 yr 2m 5603 400 9999 17 yr 3m 6884 3 yr 0m 6999 9 yr 0m 6999 9 yr 0m 6999 Birth Ident: BHRG-12-10 (51 Bredd: PA A16 Birth Ident: 6476-210 (51 Bredd: PA A16 Birth Ident: 6479.0 (52) Bredd: PA A16 Birth Ident: 6496 DAM: Birth Ident: Birth Ident: FODX-09-29 Breed: A A14J2 BW (3): 125/60 By 0 m 6305 3.55 S	PW (S): 788/92 MM/Ata 90/ (%) 788/92 MM/Ata 90/ (%) 788/92 MM/Ata 90/ (%) 788/92 MM/Ata 90/ (%) 100 Bit 7 5.06 255 218 355 9 5.18 3577 203 516 77 5.06 426 261 569 2 5.23 366 243 445 printed lactations 86 5.10 359 255 11 Lacts. 3370) SG3 -12/91 -13.042 -13.042 Fund Surv BV (%): -13.042 -0.76/94 SOC BV: -0.76/94 PW (\$): 384 214 154 235 1 5.62 1 5.42 214 154 225 123 6 5.48 214 154 225 123 6 5.48 216 152 253 123 1 5.42 256 123	Birth Isent: FVD/33-40 Bread: PA A16 EX1 Bread: PA A16 EX1 Brows: PA A16 EX1 BW (5): -131/71 PW (5): 25/9 Jacts: Protein: Mirk (16, (16, 10, 00, D3)); 3305 3.61 119 4.82 JERE: FMMAN CHALLENCE Birth Istem:: DVLX-98-35 (61772) SOUTHWIND BO OANTAS Birth Istem:: Birth Istem:: DVN-72-5 BW (5): -14377 (200) (3): 3573 SALT SPRAY BOMMY GEORGE Birth Istem:: Birth Istem:: DVN-04-46 (505545) Breed: PA A16 EXC BW (5): -143774 (200) (5): 4451 Birth Istem:: FVD/9-24-39 (503579) Brend: PA A16

		langiet	MINDA"
AVIESHIRE Trilogy Farms Limited	AE [≇] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	LOCATIO	E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
Breeder : Albie & Hilary Jane		KINGSWAY CASANOVA ET	TAONUI JACKS JETHRO
Owner : Trilogy Farms Limited		Birth Ident: XQQ-58-30 (61381)	HE No: A/32422/M (79104)
REGISTERED AYRSHIRE	KITEROA BONNY BLUE SILVER	Breed: PA A16 SG1	Broud: PA A16 BW (5) -152/90
G3 S√	Birth Ident: MVV-95-40 (61671)		LENOCH CANDY GIBL
SOUTHWIND JULLITE BBS ET	Broed : PA A16 S G3	BW (\$): -193/99 Lwt BV (kg): -34/99 Protein BV (kg): -18/99 Fertility BV (%): -17.3/99	HB No: A:143590/F Breed PA A16 EXC
Birth Ident: BNHY-18-13 No. 350		Fail BV (kg)19/99 Func Surv BV (%) . 0.2/77	
Breed: PA A16 Sex: FEMALE	BW (\$): -174/98	Milk EV (itr): -508/99 SCC BV: -0.30/99	EW (5): -239/52 PW (5): -1742 5 Lacts. Protein Milklat
Date of Birth: 17/08/2018 Classification: 2020 B7-8	Protein BV (kg): -20/98	KITEROA BONNY BLUESTAR	Milk (%) (Kg) (%) (kg) Days 7799 3.74 266 4.68 365 257
BW (\$): 11/53 FW (\$): 312/76	Fat BV (kg): -17/98 Mllk BV (ltr): -432/99	Birth Ident: MVV-88-9 Breed: PA A16 EX3	-
BW (\$): 11/53 FW (\$): 312/76 Protein BV (kg): 1/54 Fertility BV (%): -7,3/52	Milk BV (ltr): -432/99 Liveweight BV (kg): 19/96	Breed: PA A16	KITEROA GOLDEN STARRRIGHT
Fat BV (kg): 13/54 Func Surv BV (%): 1.5/42	Fertility BV (%): -4.0/97	BW (3): -189/85 PW (5): 295/94	Birth Ident: MVV-86-34 Breed: PA A16
Milk BV (Itr): 155/57 Somatic Cell BV: -0.25/52 Lwt BV (ko): 13/40	Functional Survival BV (%): 3.4/97	Milk Protein Mukfat Age (Itr) (%) (kg) (%) (kg) Days LW	BW (\$): -340/65
Lwt BV (kg): 13/40 Overall Opinion: 0.24/36 Dairy Conformation: 0.06/45	Somatic Cell BV: -0.62/98	10 yr 0 m 6726 3.32 223 4.02 270 257 267	KITEROA BONNY BLUELOO Birth Ident: MVV-86-3
Udder Overall: 0.01/39	Fat %: 4.8 Protein %: 3.7	6 yr 3 m 7802 3.70 288 4.06 317 305 123 7 yr 0 m 9900 3.50 347 3.93 389 301 355	Brend PA A16 EX2
Avg SCC at latest Lactation : 56/4	Protein 76. 3.7	6 yr 1 m 8394 3.68 309 4.22 355 278	EW (S): -201/72 PW (S): -59/51
Milk Protein Milkal Herd Åge (ltr) (%) (%) (kg) Days LW BW 3 yr 0 m. ^D 3996 3.94 157 5.25 210 186 161 107/50		5 yr 0 m 8016 3.78 303 4.26 342 300 Plus 3 unprinted lactations Avg 7286 3.63 264 4.25 309 291 8 Lacts.	10 Lacis Protein Miktal Mik % (Kg) % (Kg) Days 5904 3.37 199 4.16 246 273
2 yr 1 m ⁰ 4548 3.33 151 5.18 235 230 216 115/53	Birth Ident: BNHY-04-20 VHC		
Avg 0 4272 3.61 154 5.21 223 208 2 Lacts.	Breed: PA A16	HIRVIVAINION JULLI	NIEMEN VERNERI Caesa HB No: 00000038824.FIN
	PW (\$): 475/9: BW (\$): 52/74 Lvt BV (kg): 6/6(Brend: PA A16
o	Protein BV (kg): 11/75 Fertility BV (%): -8.9/75		BW (5), -161/74
Strong young cow who is a grazing	Fat BV (kg): 19/75 Func Surv BV (%): -0.4/6	and the second s	ALKU Oseas HB No: 000001089453.FIN
machine and produces impressively	Milk BV (ltr): 373/77 SCC BV: 0.14/7: Milk Protein Milktar	a second a state of the second and second seco	Breed: PA A16
too. Not surprising given her pedigree.	Age (itr) (%) (kg) (%) (kg) Days LW		BW (\$): PW (\$):
	12 yr 1 m 3600 3.25 117 4.73 170 121 292 9 yr 11 m 8069 3.69 297 4.66 376 277 598	SOUTHWIND G.G JESSICA	Protoin Milkfat Milk % (kg) (% (kg) Days-
the second se	7 yr 10 m 6698 3.75 251 4.82 323 236 596	Birth Ident: BNHY-93-7 VHC	and the same training and a
Traits other than production (2020)	6 yr 10 m 6549 3.76 246 4.23 277 302 285 5 yr 10 m 6758 3.61 244 4.26 288 295 T 347	Breed: PA A16	GAIRLOCH GADRIEL
AM ST MSOC S W C R4 R L US FU RU FT RT TL UODC 0 0 0 0 6 5 8 4 7 6 7 7 7 5 6 4 7 8	4 yr 10 m 7754 3.76 292 4.53 352 265 560	EW (\$): -33/88 PW (\$): 382/93	HB No: A/33778.M (83102)
	3 yr 11 m 7085 3.78 268 5.28 374 265 t 447 2 yr 11 m 5049 3.84 194 5.32 269 277 310	Milk Protein Milkfal	Brend: PA A16 BW (5): -114/95
Due to Calve 06/09/2022 Bull 1 513646 Exception Calve 06/09/2022 Bull 1 513646	1 yr 11 m 54B3 3.80 208 5.27 289 262 343	Age (ttr) (%) (kg) (%) (kg) Days LW 14 yr 11 m 4118 3.46 142 4.92 202 217 46	SOUTHWIND JESSIE STAR
BW(\$): -110/37 PW(\$): -36/13	Avg 6336 3.71 235 4.76 302 256 9 Lacts	11 yr 11 m 6271 4.15 260 5.50 351 274 517	Birth Ident: BNHY-37-17
Bui Mating Date 513646 26/11/2021		11 yr 0 m 6261 3.99 250 5.99 375 259 495 9 yr 11 m 7261 3.69 283 5.30 386 279 468	Brond: PA A16 EKC
520597 5/11/2021	Traits other than production (2007). AMST MSOD S W C FA R L US FU RU FY RT TL UC CC	9 yr 0 m 6570 3.96 260 5.52 363 259 422	6W (\$): -94/62 PW (\$): 169/94 10 Lacts, Protein Milchel
The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	AM 51 M500 5 W C RA H L 05 FUND FT RITL 0000 9 8 9 9 5 4 8 4 6 7 6 6 5 5 4 6 8	Plus 7 unprinted lactations Avg 5582 4.06 227 5.51 308 258 12 Lacts.	18 Lacta: Protein Milkfat Milk (%) (%) (%) Gg Days 4822 3,93 189 5.49 265 245

Copyright 2022 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lac D = Lactation details include at reast one perved test

D / S V = Parentage Confirmed by DNA on of some historical Herd BW values S - GeneMark DNA Proline + - Pan ge Uncertain with the excep

1ª	Three G	eneration Pe	digree		a home
AVISIONE Trilogy Farms Limited		verages as at 16/03/2022 ry:98% BW:106/50		LOCATIO	ΔΕ: ΤGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
Breeder : Wally & Zane Kite			KITEROA BONAPART		LAKESIDE RANDALL
Owner : Trilogy Farms Limited			HB No: A/30899/M (61171)		HE No: A/29923 M Broud: PA A16
EGISTERED AYRSHIRE	KITEROA BO PEPPERON	a -	Breed: PA A16	S G	BW (5) -237/5
ITEROA BONNY BLUE V-PEP Inth Ident: MYV-19-70 No. 352	HB No: A/33968/M (61248) Broed : PA A16 BW (\$):	S G3,G1 S√	BW (\$): -215/97 Protein BV (kg): -13/98 Fai BV (kg): -19/98 Milk EV (itr): -125/98	Lwt BV (kg): 13/95 Fertility BV (%): -14.0/95 Func Surv BV (%) . 5.0/72 SCC BV: -0.43/96	KITEROA BON WALES HB No: A100033/F Bread PA A16 EX3 BW (5): PW (5):
PA A15 Sex: FEMALE ate of Binth: 29/08/2019 Classification: 2021 C5-7 W (\$): -158/48 PW (\$): -72/67	Protein BV (kg): Fat BV (kg): Milk BV (ltr):	-178/99 -12/99 -21/99 -184/99	KITEROA BO PEPPY HB No: A/127673/F Breed: PA A16	EXC	9 Lacts. Protein Milklat Milk 1991 (Kg) (%) (Kg) Days 5586 5.26 299 269
otein BV (kg): -4/50 Fertility BV (%): -7.6/48 at BV (kg): -15/50 Func Surv BV (%): 2.5/36 lik BV (ltr): 6/53 Somatic Cell BV: -0.25/46	Liveweight BV (kg): Fertility BV (%):	-12/99 -3.9/99 4.1/84	BW (\$): Milk Protein		KITEROA OPTIMIST HB No: A/28963 M (61989) Breed : PA A16 BW (5):-377/7
vt BV (kg): 26/39 varail Opinion: 0.44/32 Dairy Conformation: 0.36/41 ider Overall: 0.12/37 vg SCC at latest Lactation : 16/4	Somatic Cell BV: Fat %: Protein %:	0.29/99 4.5 3.7	Age (itr) (%) (A 10 yr 2 m 6569 9 yr 0 m 6698 7 yr 0 m 7654 6 yr 0 m 7496	(g) (%) (kg) Days LW 3.68 242 250 3.88 260 305 4.12 315 304 4.16 311 298	KITEROA BO PEEP HB No: A'112854/F Breed PA A16 EXC
Milk Prótein Milktal Herd Age (tr/) (%) (kg) (%) (kg) Days LW BW yr 10 m ^D 4091 3.75 153 4.88 200 245 131 107/50	KITEROA BONNY BLUE	T T L A I	5 yr 1 m 6655	4.07 271 268 nprinted lactations 4.01 257 277 8 Lacts.	BW (5): PW (5): 11 Lacis. Protein Miktat Mik. (%) (Hg) (%) (kg) Days 5366 8.05 218 292
Avg [©] 4091 3.75 153 4.88 200 245 1 Lects.	Breed: PA A16	E8-8 W (\$): -126/94 vt BV (kg): 40/56			ARDROSSAN EV KATES TRDENT Geras HB No: 000000141126.USA (615 Brend: PA A16
	Protein BV (kg): 4/58 Fe	artility BV (%): -13.5/49 and Surv BV (%) : 1.0/39	BW (5): -327/97		BW (5) -504/9 MORROW PREFERMED LOU 4TH Gsess HB No: 000000968232.USA Breed: A A16
eally impressive pedigree on this no uss heifer.	Milk Protein Age (itr) (%) (kg) 10 yr 2 m 517 4.06 21 9 yr 1 m 7006 3.56 250	Milkfat (%) (kg) Days LW 5.48 26 19 21 3.83 268 212 143	Fat BV (kg): -6/98 Milk BV (ltr): 232/98 KITEROA BONNY BLUE	Fund Surv BV (%) : -0.8/73 SCC BV: 0.04/97 /IENNA	
aits other than production (2021)	8 yr 0 m 8380 3.65 306 6 yr 10 m 4657 3.87 180 6 yr 0 m 7366 3.74 275	3.93 329 290 69 4.12 192 304 -457 3.85 283 299 -10	Birth Ident: MVV-03-55 Breed: PA A16	G1 VHC	KITEROA BO PEPPERNITRO
A ST MSOC S W C RA R L US FURU FT RT TL UODC 000 447 57645656157	4 yr 2 m 5782 3.65 211 3 yr 2 m 4529 3.52 164 2 yr 0 m 6273 3.66 230	3.89 225 239 88 4.24 192 202 202 4.24 266 279 263	BW (\$): -95/64 Milk Protein	PW (\$): 164/94	Birth Ident: MVV-97-3 (61756) Brend: PA A16 54
ie to Gave : 26/08/2022 Bull : 508559 pected Calf KITEROA ELVIS PRESLEY ET BW(\$): -115/36 PW(\$): -56/13 Mating Date	Avg 6285 3.67 231	3.99 251 261 7 Lacts.	Age (107) (26) (A 9 yr 1 m 2025 3.72 7 8 yr 0 m 6957 3.64 23 7 yr 0 m 7944 3.66 25	(g) (%) (Kg) Days LW 75 3.71 75 68 74 53 3.63 253 293 -19	BW (5) -1465 KITEROA BONNY BLUEVIEW ET Birth Ident: MVV-95-11 Bread: PA A16 VHC
8559 17/11/2021 25/10/2021 e Information on this report is as recorded on the LIC NDA database as an date of print, and LIC does not invant the accuracy of the information provided		(2018) LUSFURUFYRTTLUODO 8 6 7 5 5 7 5 6 5	6 yr 0 m 7558 3.73 24 5 yr 0 m 6834 3.66 25	50 3.77 258 267 140 nprinted lactations	BW (\$): -168/70 PW (\$): - 12 Lacta: Protein Milk fat Milk fat Milk fat Milk (%) (%) (%) 0x0 Days 6126 3.70 227 3.92 240 297
pyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnorm	a) Test in this Eactation	- GeneMark DNA Prolited # - Par	enlage Uncertain D/S 🗸 = Parents	age Cerifirmed by DNA P001.50

	Three Generation Pe	digree	
AVESHIRE Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT/HERI	CODE : TGWK 4/45133 CATION : N119-887-484/9 DATE : 18/03/2022
Breeder : BA&CAHutchings			RISTITIEN JOHDE
Owner : Trilogy Farms Limited		HEISAIAN PONNISTUS Oseas HB No: 000000042553/FIN	Oseas HB No: 00000040061/FIN (500592
REGISTERED AYRSHIRE	Terrer charges	Broed: A A16	Broud: PA A16 BW (5) -96/97
G3 SY DY	ASMO ANDREI		and have been and the second sec
CAURI 14-41	Oseas HB No: 00000045030/FIN (513677)		65/41 0seas HB No: 000004100395 FM
	Broed : PA A16 SG3		0.3/65 Browd A At6
Birth Ident: DKVH-14-41 No. 307	BW (\$): -130/97		0.4/57 .53/69 BW (5): PW (5):
Breed: PA A15 Sex: FEMALE	Protein BV (kg): 30/98	TAMMIET	Protein Milktat Milk 1% (Kg) (%) (kg) Days
ate of Birth: 9/08/2014 Classification: 2017 V7-7	Fat BV (kg): 14/98	Oseas HB No: 000008267416/FIN	term (14) (14) (14) ways
W (\$): -70/55 FW (\$). 102/93	Milk BV (ltr): 1035/98	Breed: A A15	TYRISEVAN MOUR
Protein BV (kg): 15/56 Fertility BV (%): -16.7/49	Liveweight BV (kg): 100/95	500 m	Gaess HE No: 000000040893 FIN
at BV (kg): 8/57 Func Surv BV (%): 0.6/37	Fertility BV (%): -20.9/96	BW (\$): PW (\$): Milk Protein Milkfat	Breed : A A16
Mik BV (ltr): 638/59 Somatic Cell BV: -0.88/52 wt BV (kg): 36/55	Functional Survival BV (%): -1.6/71		EW (5) -144/62
Werall Opinion: 0.27/33 Dairy Conformation: 0.34/47	Somatic Cell BV: -0.73/98		7431955 Oseas HB No: 000007431955 FW
dder Overall: 0.28/48	Fat %: 4.2		Brend A A15
vg SCC at latest Lactation : 16/4	Protein %: 3.6		EW (5): PW (5):
Milk Prótein Milkfat Herd	The second second second second second		Protein Milkfal
Age (ltr) (%) (kg) (%) (kg) Days LW BW Syr11 m ^D 5505 3.85 212 4.63 255 225 137 107/50	ACEAYR BEMA PANDA	-1	Milly (%) (kg) (%) (kg) Dave
vr 0 m 3776 3.61 136 4.05 153 223 -18 -55/50	Birth Ident: KWMX-05-178 E8-9		<u>_</u>
vr 0 m 3273 3.56 117 4.15 136 185 34 -56/48 vr 1 m 3839 3.73 143 4.58 176 266 28 -59/48	Breed: PA A16 G3,G1 SY DY	SANROSA BEMA	KANGASSALON KELLI
vr 0 m 3443 3.67 126 4.50 155 268 53 -61/47	PW (\$): 64/92	Birth Ident: BNNL-03-45 (504514)	Coreas HB No: 000000040347 FIN (\$026) Breed: PA A16
vr 0 m 2369 3.81 90 4.60 109 241 -21 -63/47	BW (\$): -48/54 Lwt BV (kg): -15/54	Breed: PA A16 G3,G1 S	BW (5) -19081
Avg 0 3701 3.71 137 4.43 164 235 6 Lacts.	Protein BV (kg): -1/57 Fertility BV (%): -10.2/43 Fat BV (kg): 0/58 Func Surv BV (%): 1.8/38	BW (5): -147/82 Lwt BV (kg):	29/77 SANROSA BEBE
	Milk BV (ltr): 300/61 SCC BV: -0.63/52		7 7/79 Birth Ident: BNNL-98-48
Good PW on this cow with a very good	Milk Protein Milkfat		D.5/61 Breed: PA A16 VHC SY
amily behind her. Thought we would	Aga (itr) (%) (kg) (%) (kg) Days LW 9 yr 0 m 5350 3.40 182 4.35 232 275 152	Milk BV (itr): 255/87 SCC BV: -0	42/82 BW (\$): -141/65 PW (\$): 62 7 Lacts. Protein Miktat
offer her even though she is MT	7 yr 1 m 3062 3.07 94 3.68 113 162 -80	RAINMOR BEMA PAMELA	Milk: (%) (kg) (%) (kg) Days
	6 yr 1 m 4241 3.18 135 4.07 172 161 67 5 yr 0 m 5684 3.67 208 4.72 269 285 102		VHC 5639 4.02 225 5.05 285 276
raits other than production (2017) MISTINSOO S W C RA R L US FURU FT RT TU UODC	2 yr 11 m 4350 3.72 162 4.77 207 287 40	Breed: PA A16	CRESSLANDS BEMA JOEL
0 0 0 0 5 4 7 5 7 6 1 5 8 5 7 7 7	2 yr 0 m 4233 3.42 145 4.49 190 270 7 279	BW (8): -40/59 PW (5): -133/90	Birth ident: BCJW-93-36 (94163)
	Avg 4487 3.44 154 4.40 197 240 5 Lacis.	Milk Protein Milkfal	Brend: PA A16 BW (\$): -83/98
ue to Gaive Bull : EMPTY		Age (ttr) (%) (kg) (%) (kg) Days 9 yr 0 m 4446 3,61 161 4,31 192 261 T	LW 75 RAINMOR IMPS PRISM
xpected Calf EWPTY BW(\$): PW(\$):		7 yr 11 m 4458 3.62 161 4.14 184 271	78 Birth Ident: FFTH-95-1
Mating Date			175 Brend: PA A16 24
4	Traits other than production (2011)	5 yr 11 m 5129 3.66 188 4.15 213 278 4 yr 11 m 3872 3.60 140 4.68 181 279	-21 BW (\$): -32/64 PW (\$): 26
he information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not rarrant the accuracy of the information provided	AM ST MSOD S W C FA R L US FU RU FY RT TL UODO 9 9 9 9 7 6 9 5 8 6 8 7 8 5 6 8 9	Plus 2 unprinted lactations	Lacts: 9 Locts. Protein Militat Milk (%) (kg) (%) (kg) Days 4679 3.71 174 4.16 182 251

01.50 Official Publication of Livestock Improvement Corporation				Inte	ernal Animal Key = 37719328
	Three Ge	neration Pe	digree		
REAL Trilogy Farms Limited	AE [≥] Herd Aver Ancestry	ragesasat 16/03/2022 :98% BW::106/50	PW : 160/81	LOCATIO	MINDA DE: TGWK 4/45133 IN: N119-887-484/9 TE: 18/03/2022
Breeder : BA&CAHutchings			CARMELGLEN BRODY		HIEVIVAINION JULU
Owner : Trilogy Farms Limited			Birth Ident: FRQW-03-58 (50	4534)	Oseas HB No: 000000040198 FIN (61702) Broud: PA A16
REGISTERED AYRSHIRE SUPPLEMENTARY SG3 S✓ D✓ CAURI NEVADA WINLEE S3A Sinth Ident: DKVH-17-4 No. 302 Irreed: SA A16 Sex: FEMALE Jate of Birth: 27/07/2017 Classification: 2020 V6-7 IW (\$): -75/50 FW (\$): -15,2/46 Yotein BV (kg): 0/51 Fertility BV (%): -15,2/46 Yat BV (kg): 0/52 Func Surv BV (%): -0.28/48	NGARANGI BRODY NEVAD Birth Ident: JGB-11-36 (5126) Braed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Livewight BV (kg): Fertility BV (kg): Fertility BV (kg): Fertility BV (%): Fertility BV (%):		Breed: PA A15 BW (\$): 33/99 Protein BV (kg): 10/90 Fal BV (\$0): 11/95 Milk EV (ifr): 400/99 NGARANGI PIP NICOLETT Birth Iden: 1569-55 Bread: 15/59 Milk Protein	S¥ PW (\$): 397/89 Millifa:	BW (\$) -4499 CARMELGLEN BRIGITTE Birth Ident: FRGW-00-47 Broed PA A16 EXC 5*
wt BV (kg): -12/50 warall Opinion: 0.33/31 Dairy Conformation: -0.06/42 dder Overall: 0.13/41 wg SCC at latest Lactation : 30/3	Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	0.272 0.30/96 5.2 3.9	Aga (III7) (%) (K) 6 yr 1 m 6420 3.62 23 5 yr 0 m 6964 3.94 27 4 yr 0 m 6975 3.73 26 3 yr 0 m 6762 3.57 24	2 5.19 333 263 257 4 5.14 358 291 254 0 5.02 350 284 349	NGARANGI HEP NITA Birth Jdent: JGE-00-57 Breed PA A16 B BW (\$) -79/59 PW (\$): 1536
MB/c Protein Mik/att Hord Age (Itr) (%6) (%g) (%) (%g) M/s Mar 1 m. ⁰ 364 3.44 3.7 4.73 169 175 121 107/50 Syr 0 m. 2596 3.96 103 4.67 121 240 -8 -55/60 Syr 0 m. 2596 3.82 55 4.45 76 164 36 -56/48 Avg 0 2620 3.88 102 4.65 122 193 3 Lacts.	PAMPAS BRACE WINLEE Birth Ident: CHRT-10-20 Braed: A A16 PW BW (\$): -106/51 Protein BV (kg): -1/55 Fait BV (kg): -1/256 Fund Wilth: 108/58	BV (kg): -12/38 lity BV (%): -8.8/42 s Surv BV (%): -1.2/39	Avg 6785 3.72 25 LODORE TK BRACE Birth Ident: CHDD-03-215 (50 Bradd: PA A16 BW (5): -48/99 Protein BV (kg) 10/99		T Latts. Photein Millidi Mik (%) (%) (%) 6122 3.68 225 4.57 280 286 TUOMISTON KIEKKO Deesa HB No: 00000040355/FIN (51749) Bredi PA A16 BW (5) -21/97 LODORE HICKS BRACE Birchl Ment: CHD97-33 Bredi PA A16 YHC
Tidy young MT cow with a decent LW	Byr 0 m 2759 3.41 94 4 6 yr 11 m 3162 3.73 118 4 5 yr 11 m 3204 3.77 121 4	Miktat (%) (kg) Days LW 120 116 174 -137 1.62 146 277 -74 1.36 140 212 2 1.17 131 285 -28	Fat BV (kg): 5/99 Milk BV (ttr): 519/99 PAMPAS 07-5 Birth Ident: CHRT-07-6 Breed: PA A15	Funo Surv BV (%) : -3.3/91 SCC BV: -0.18/99 H6-6	BW (\$): -43/67 PW (\$): 95/94 7 Lacts. Protein Mikitat Mik (%) (%) (%) (%) (bg) Days 4236 3.63 154 4.15 176 247
Trails other than production (2020) Structure Structure <th< td=""><td>3 yr 0 m 2506 3,53 90 4</td><td>0.03 102 256 68 0.29 127 241 5 Lacts.</td><td>BW (\$): -120/54 Milk Protein</td><td></td><td>SANROSA IRISH LIMERICK Birth Ident: BNNL-99-93 (500538) Brend: PA A16 S*D* BW (5):-109/96</td></th<>	3 yr 0 m 2506 3,53 90 4	0.03 102 256 68 0.29 127 241 5 Lacts.	BW (\$): -120/54 Milk Protein		SANROSA IRISH LIMERICK Birth Ident: BNNL-99-93 (500538) Brend: PA A16 S*D* BW (5):-109/96
uë to Cave i Buli : EMPTY xpocked Calf EW(\$): PW(\$): uli Mating Date &	Trails other than production	(2013)	Age (ttr) (%) (ki 10 yr 0 m 374 4.44 1 9 yr 1 m 2620 4.07 10 8 yr 1 m 4460 3.68 16 6 yr 4 m 3791 3.78 14	7 4.87 18 22 2 7 4.31 113 273 -100 4 4.43 197 279 0 3 4.25 161 305 -16	PAMPAS LAURIE WINNIE Birth Ident: CHRT-03-10 Brend: PA A16
he information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	AM ST MSOO S W C FA R L	(2013) USFLRU FYRTTLUODO 6764367	5 yr 3 m 3298 3.81 12 Plus 3 un Avg © 3125 3.79 11	printed lactations	HW (\$): -138/60 PW (\$): -132 5 Lacts. Protein Mikrat Mikrat Mikrat Milk %6 (kg) (%6) (kg) Days 3646 3.66 133 4.31 157 303



In Calf Heifers

Date: third day of the sale 03/05/2022 Commencing: 6:30pm



Lot 246

Trilogy Hoss Frisky



Lot 280

Glen Kaycee Askns Kuruba



Lot 271 Glen Kaycee Walkers Boots



Fenton Sk Taffy Lot 285



Lot 301 **Trilogy Bigtime Gemma**



Lot 297

Busybrook Unix Betty-ET



Lot 287

Fenton Sect Eugene



Lot 304 **Trilogy Bigtime June**

01.50 Official Publication of Livestock Improvement Corporation		attle Breeders Assn.		ternal Anima) Key = 41445098
jersey** Trilogy Farms Limited New Zealand	A C S Herd A	verages as at 16/03/2022 ry: 98% BW: 106/50	PTPT / HERDCO LOCATI	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Trilogy Farms Limited				NOAKES NEVVY 53J
REGISTERED JERSEY			ARRIETA NN DEGREE ET Birth Ideni: JYNN-07-21 (308583) Broad: PJ J16 SG3,G1 SV DV	Birth Ident: CCCK-00-54 (\$01104) Broud: SJ J16 SVDV
TRILOGY HOSS FRISKY Birth Ident: FQDX-20-6 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/07/2020 Classification: 3W (\$): 320/38 FW (\$): 28/2714 Trotein EV (kg): 7/38 Fertility EV (%): 4.7/42 are V(a): 22/38 Func Surv EV (%): 2.4/32 vith BV (kg): -374/39 Somatic Cell BV: -0.46/37 with BV (kg): -374/39 Somatic Cell BV: -0.46/37 with BV (kg): -3/37 Joard Opinon: 0.229/30 Dairy Conformation: 0.29/37 Jdder Overalt: 0.63/35 Vog SCC at latest Lactation : Milk Protein Mikdat Herd Age: (ftr) (%) (%) (%) (%) (%) Dave LW BW Top heifer out of one of our favourite cows. The Hoss heifers have done very well for us. The information on this report is as recorded on the LIC MIXA diabase as at date of print, and LIC does not rearrant the accuracy of the information provided	BW (\$): 221/53 L Protein BV (kg): 3/54 F Fat BV (kg): 3/54 F Milk BV (ltr): -308/57 S Milk B	S045) G3 S✓ D✓ 421/96 12/97 34/97 -441/98 -44/94 4.1/95 3.2/93 -0.63/96 6 4.4 RISKY EX5 W (5): 245/94 M BV (kg): -51/53 erfilling BV (%): 5.245/94 M BV (kg): -51/53 S.245/94 M BV (kg): -51/53 S.245/94 M BV (kg): -51/53 S.245/94 M BV (kg): -51/53 S.245/94 M BV (kg): -51/53 S.245/94 S.86 236 211 276 S.78 274 272 5 Lacts. 1 US FURMET RT TL 0000	BW (5): 334/99 LW BV (xg): -50/99 Protein BV (xg): 30/99 Func Surv BV (%): 2.9/91 Milk EV (tr): .453/99 SCC BV: 0.03/91 GLENUI BOWIES HONEYDEW Birth Ident: DTJJ-06-23 EX3 Bread: PJ J16 SC BV: 0.03/91 BW (5): 31772 PW (5): 670/96 Milk Protein Milkat Aga (Kg) (%) Aga (W) (%) (%) (%) (%) Str Dm 4877 4.60 226 5.51 329 285 445 Syr Dm 4877 4.60 226 6.61 300 272 9 Lacts Bred: S J J16 SG G1 57 DV 53/91 53/91 2.39 Milk BV (tto): 219/99 SOC BV: -0.54/91 3.39 9 2.39 Avg 4544 4.69 213 6.61 300 272 9 Lacts Bread:	ARRIETA SAMUAL DESI Birth Ident: JYRH-22-5 Brond PJ J16 YG2 Stats. Photem Mikit Mik Y16 YG0 J062 J.S J16 YG0 J062 J.S Mik Y16 YG0 J16 S.B Birth Ident: KNH-Do-J0 S/D7 Birth Ident: CTU-0-J0 S/D7 Birth Ident: CTU-0-J0 S/D7 Birth Ident: CTU-0-J0 J16 J16 VG3 J27 J16 J28 J16 J29 J16 J11 Lacks. Protein MIX MS S/J Birth Ident: CFWX-99-20 (10-10) Birth Ident: CFWR-90-10 Birth I
ovright 2022 LIG. All rights reserved	N = Induced, T = At Ress(1 Abrion Q + Lacasion delets include at resations (al Test in this Lactation envegitest	Securitaric DNA Profiled # - Parentage Uncertain D/ 5 of - Parent Indices exclude genomic information with the exception of some histor	Ager Cantorned by DNA rical Herd BW values P001,50. A2A2
1.50 Official Publication of Livestock Improvement Corporation		attle Breeders Assn.		ernal Animal Key = 41330199
Jersey Trilogy Farms Limited New Zealand	ACS Herd A	verages as at 16/03/2022 ry: 98% BW: 106/50	PTPT / HERDCO LOCATI	DE : TGWK 4/45133 ON : N119-887-484/9 TE : 16/03/2022
Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY G3 S✓ D✓ GLEN KAYCEE LEOPARDS HINE Birth Ident: DJFX-20-5 Breed: PJ J16 Sex: FEMALE Date of Birth: 3/06/2020 Classification. SW (\$): 217/39 FW (\$): 222/14 Protein BV (kg): 2/37 Fertility BV (%): 0.0/44 at BV (kg): 1/38 Func Surv BV (%): 1.8/37	KAITAKA OI LEOPARD E Birth Ident: DDTB-13-111 (Broed : PJ JTE BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (Irr): Liveweight BV (kg): Fertility BV (%):		OKURA LT INTEGRITY Birth Ideni: CPWR-10-114 (311013) Bread: PJ J16 W (3): 37299 Lwt BV (k0): -5599 Fratein BV (k1): -3599 Fal BV (k2): -3599 Fal BV (k2): -3599 Func Surv BV (%): -0.0594 Milk EV (th): -281/99 SCC BV: -0.0594 Birth Ideni: DDTB-07-52 Bread: PJ J16 SG3 Sv' DV BW (3): 281/77 BW (5): 261/77	OKURA LIKA I CHARMANE ET Binhi Ment: CFWR:05:114 Browid PA Jite EX4 S*D* BW (5) 119/72 PW (8): 298 SLacts. Findiam Minist SW (5) 119/72 PW (8): 298 SLacts. Findiam Minist Min: (%) (%) (%) (%) 298 Justic Findiam Minist Minist 4015 4.05 162 8.00 241 286
Illik BV (IIr): -519/38 Somatic Cell BV: -0.40/38 wf BV (kp): -57/38 -57/38 -0.40/38 verall Opinion: 0.18/30 Dairy Conformation: 0.21/37 dder Overall: 0.42/35 -5 -5 vg SCC at latest Lactation: - - - Milk Protein Mildat Herd Age. (tir) %(kg) %(kg) Dairy Days LW	Functional Survival BV (%): Somatic Cell BV: Fet %: Protein %: GLEN KAYCEE LL HINER	2.8/99 -0.34/99 6.1 4.4	Milk Protein Mak/at Aga (III) (%) <td< td=""><td>BW (5): 215/99 KAITAXA WAS LEONE GR Birth Ident: DDTB-02-20 Bread PJ 16 YGA S* BW (5): 195/66 BW (5): 195/66 PW (5): 23 12 Lacts. Protein Mile (7): (26) Mile (7): (26)</td></td<>	BW (5): 215/99 KAITAXA WAS LEONE GR Birth Ident: DDTB-02-20 Bread PJ 16 YGA S* BW (5): 195/66 BW (5): 195/66 PW (5): 23 12 Lacts. Protein Mile (7): (26) Mile (7): (26)

Link Livestock Ltd Page: **142**

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

Copyright 2022 LIC. All rights reserved

These heifers were picked out of a

large group for sale from the good

look outstanding at this point and

we are disappointed we will not be

milking them

Glen Kaycee stud in Wellsford. They

T = At feast 1 Abnormal Test in this La

 Trails other than production
 (2020)

 AM ST MSOD
 S: W: C: RA: R: L: US FU RU FY RT TL UODG

 S: 7: 7: 7
 4
 3
 7
 5
 3
 7
 6
 6
 4
 3
 6
 7
 7

Mik

(ltr) 3903 3929

Breed: PJ J16

Protein BV (kg):

Fat BV (kg): Milk BV (ltr):

Ave

BW (\$)

Age 3 yr 0 m 1 yr 11 m

N - 1

L

PW (\$): 139/50 Lvt BV (kg): 4/50 Fertility BV (%): 4/51 Func Surv BV (%):

Miktat

(%) (kg) 4.93 193 5.92 233

3916 4.21 165 5.43 213 252 2 Lacts

Days 218 285

-347/53 SCC BV:

Protein (%) (kg) 4.25 166 4.17 164

G3

83 GP

192/77 -45/57 -2.0/47 0.8/45

-0.45/50

LW 149 219

ge Unce D/S 🗸 = Pare GeneMark DNA Proliled # = Pare

LIGHTWOOD LUCRATIVE ET

PJ J16

GLEN KAYCEE MURMURS HUIA

218/56

· 5140 4.14 213

Milk (ttr) 4719 5154 5789 4899 Pro (%) 4.30 4.19 4.03 4.06

Breed:

BW (5): Protein BV (kg): Fat BV (kg): Milk BV (itr):

BW (\$):

Age 5 yr 9 m 4 yr 0 m 3 yr 0 m 2 yr 0 m

Birth Ident: DJFX-15-17 Breed: PJ J15

D

Avg

Oseas HB No: D00A00016439/AUS (309737)

62/92

-3/93

6/93 -418/94

G3

Fanility BV (%): Func Surv BV (%) : SCC BV:

G3

PW (5):

Mikfal (%) (kg) 4.48 211 5.33 275 5.38 311 5.29 259

5.14 264

Lwt BV (kg):

ge Confirmed by DNA cal Herd BW values P001.50

ROYALS GREEN ELMO

15 HB No: 00 14: PJ J15

HB No:

reed: J J16

W (\$)

Mik

W (8)-

B Lacta. Protein Milk (%) (kg) 4407 4.19 188

-34/82

-6.7/90

-0.1/79

-0.38/92

VG2

LW -165 194 214 -4

201/93

242 4 Lacts LIGHTWOOD AMBER 1 VHC 90

(kg)

OKURA LIKA MURMUR SJJ Birth Ident: CFWR-05-95 (306549) Brend: SJ J16 SY1

GLEN KAYCEE CHARISMAS HU Birth Ident: DJFX-09-79 Bread: PJ J16 GP2

BW (5) 31/99

PW (\$):

SYD. BW (\$): 214/99

137/56 PW (5): 106/

Mikfal (%) (kg) Days 5.46 245 255

Ministat (%) (kg) Days

150 Official Publication of Livestock Improvement Corporat Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited	and the NZ Jersey Cattle Breedere Assn. Three Generation Pe AE [₽] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	PTPT / HERDCO	ernal Animal Key = 41330536
Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd		PTPT/HERDCO	DE : TGWK 4/45133
Breeder : Kaycee Farms Ltd			ON: N119-887-484 / 9 TE: 16/03/2022
G3 S ² D SLEN KAYCEE BBA PHILOMENA Birth Ident: DJFX-20-11 Breed: PJ_J16 Sex: FEMALE Date of Birth: 5/06/2020 Classification: SW (5): 113/30 For Birth: 5/06/2020 Orbein BV (kg): 6/31 Func Surv BV (%): 0.4/7 Tat BV (kg): 6/31 Func Surv BV (%): 0.4/7 Tat BV (kg): 6/31 SW (5): 113/30 Forbin BV (kg): 0.3/7 Jik BV (kg): -5/32 Somall Opinon: 0.3/75 Deliry Conformation: 0.04/7 Jdder Overait: 0.3/8/25 Ving SCC at latect Lactation: Maik Aga (itr) %6() Aga (itr) %6() (kg) Aga (itr) %6() (kg) Days Aga (itr) %6() (kg) Days LW	Osees HE No: 00040023053/AUS (316/76) Brbed : PJ J16 Brbit G3 BW (\$\$): 46/61 Protein BV (kg): 4/64 1 Milk BV (kg): 4/64 1 Milk BV (tr): -27/67 10 Liveweight BV (kg): -45/45 6 Functional Survival BV (%): -0.3/36 Somatic Cell BV: 0.05/75 2 Fet %: 4.9 Protein %: 3.9	BW (5): 232/99 Lwt BV (kg): -60/96 Protein BV (kg): 3/99 Fort BV (kg): -60/96 Fat BV (kg): 19/99 Fort Surv BV (%): 0.2/96 Fat BV (kg): 19/99 Func Surv BV (%): 0.5/98 Milk BV (th): -245/92 SOC BV: 0.06/96 GLEN KAYCEE PHILOMENA Birth Iden1: DJFX-06-259 VG2 Birtheiden1: DJFX-06-259 VG2 Breed: PJ 116 BW (5): 157/80 PW (5): 316/94 PW (5):	Orisen the for: Control 1913 AVOS Drewel J J18 Protein J J18 Protein J J18 Milk Trick (Kr) (Trick (Kr) Orays KOHUI GLEN ELMOS ROWIE Binn Meen: KNAE-O-40 (201561) Breed J J18 BW (5) PW (5) KNMOS L PCIPPINS Deess HB No: 000X02AJ0037/AUS Breed J J18 BW (5) PY (6): Milk Trick (Kg) (Trick (Kg) Days MAKES NEVYY SJJ Binth Meen: COCX-00 54 (201104) Greed: SJ J18 S*D* Binth Meen: COCX-00 54 (201104) Breed: SJ J18 S*D* Binth Meen: COCX-00 54 (201104) Breed: SJ J18 S*D* Binth Meen: COCX-00 54 (201104) Breed: SJ J18 S*D* Binth Meen: COCX-00 54 (201104) Breed: SJ J18 S*D* Binth Meen: COCX-00 54 (201104) Breed: SJ J18 S*D* Binth Meen: COCX-00 54 (201104) Breed: SJ 016 S*D* Binth Meen: COCX-00 54 (201104) Breed: SJ 017 S*D* Binth Meen: COCX-0
Dypyright 2022 LIC. All rights reserved Lot 249: DJFX-20-18 150 Official Publication of Livestock Improvement Corporat Jersey**	D = Lactation delaits include at reast one pervegitest	Indices exclude genomic information with the exception of some histor	A2A2 Hernal Animal Key = 41332801
Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd	AE [≫] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	LOCATIO	DE : TGWK 4/45133 ON : N119-887-484/9 TE : 16/03/2022
Owner: Trilogy Farms Limited REGISTERED JERSEY \$\$63 \$\$' Dr SILEN KAYCEE AW OLIVETTI \$\$161 \$\$07 \$\$12 Sirth Ident: DJFX-20-18 \$\$20/25 \$\$12 \$\$16 \$\$25: FEMALE Jate of Birth: 7/06/2020 Classification \$\$20/25 \$\$10: \$\$20/25 \$\$20/25	Oseas HB No: 00006/823718/USA (319/10) Brbed : PJ J16 BW (\$): 169/47 Protein BV (kg): 16/52 Fat BV (kg): 24/55 7 Milk BV (Itr): 431/58 10 Liveweight BV (kg): -32/20 5 Fertility BV (%): -6.8/32 77 Functional Survival BV (%): -0.6/17 Somatic Cell BV: -0.5/5/53	Store VALLE's JVE Oseas HB No: 000119191044/USA (517737) Broed: PJ J16 Broed: J16 Broed: J16 Broed: J16 Broed: J16 BW (3): PW (5). Milk P (rotein Mik/ar Age (III') (%) (Kg) (%) (%) (%) Days	Oseas HB No: 000067342492USA (315' Divid: PJ 16 Divid: PS 462 SUN VALLEY DIMENSION JERSEE Deset HB No: 0018371621USA Deset HB No: 0018371621USA PV (5): Protein: J. 18 PV (5): Protein: Mixtat Mixtat Mix: PS (5): PV (5): Protein: Mixtat Mixtat Mix: PS (6): PN (8): Deset HB No: 00006951428USA (316' Breed: PJ 316 BW (5):-6679 AHLEM VALENTING WIND 00eas HB No: 00007992391(USA Breed: J. 115 BW
Milk Problem Milkfat Havd Ago: (itr) (%) (kg) (%) (kg) Diays LW BW	GLEN KAYCEE KAINOS OLIVE Birth Ident: DJFX-18-50 82 GF Breed: PJ J16 G3 27577 BW (\$): 232/50 Lvii BV (kg): 68/56 Protein BV (kg): -2/50 Ferdility BV (kg): 4.9/43 Fal BV (kg): -2/50 Ferdility BV (%): 4.9/43 Milk BV (kr): -4/2/254 SCC BV: -0.47/50 Age mir/ (%): (%): (%): LW Syr 0 m 14/34 11/10 5.80 21/4 251 Syr 0 m 3666 4.03 149 5.80 21/4 281 173 Avg 3916 4.07 160 5.74 225 253 2 Lacter	OKURA OLM KANO ET Birth Ideni: CFWR-12-7 (313046) Bread: PJ J16 Bread: PJ J16 G3 GV (S): 332/99 Lwr BV (kg): 332/99 Protein BV (kg): 909 Fal BV (kg): 19/99 Fal BV (kg): 19/91 Birth Ideni: DJFX-14-186 VC2	OKURA NN KAREN ET Birth Mont: CFWH-07-29 Birth Mont: CFWH-07-29 Birth Status Birth Status 9 SW (5): 9 SW

Trilogy Genetics Page: **143**

P001,50

Copyright 2022 LIC. All rights reserved

N = Induced Y = At feasi (Abnormal Test in this Lab D = Lactation values include at least f derived toti

D / S 💉 = Parentage Confirmed by DNA tion of some historical Herd BW values SeneMark DNA Prollind # = Parentage Uncertain Indices exclude genomic information with the excep

1.50 Official Publication of Livestock Improvement Corporation				A1A2
		attle Breeders Assn.	diaree	Internal Animal Key = 41332800
Trilogy Farms Limited	A C S Herd Av	verages as at 16/03/2022 ry:98% BW: 106/50	PTPT/HE/	ADCODE : TGWK 4/45133 ICATION : N119-887-484/9 DATE : N16903/2022
New Zealand Breeder : Kaycee Farms Ltd			LYNBROOK TERRIFIC ET S3J	FERNAIG ADMIRAL SJ3
Owner : Trilogy Farms Limited EGISTERED JERSEY G3 SY DY LEN KAYCEE DIESELS DIXIE Sinth Sinth inth Ident: DJFX-20-19 Sinth Sinth reed: P J J 16 Sex: FEMALE. Sinth ate of Birth: 7/06/2020 Classification: V(%): 202/14 W (\$): 240/38 FW (\$): 202/14 Sinth 5/37 at BV (kg): 13/36 Fentliky BV (%): 2.9/37 At 37 with BV (kg): -0.44/37 with BV (%): -0.44/37 with BV (%): -0.44/37 with BV (kg): -0.44/37 with BV (kg): -0.44/37 with BV (kg): -0.43/39 Somatte Cell BV: -0.44/37 with BV (kg): -0.43/39 Somatte Cell BV: -0.44/37 with BV (kg): -0.43/39 Wenatte Dation: 0.30/39 Sold Coveralt: 0.43/35 Wenatte Dation: 0.30/39 Sold Coveralt: 0.43/35 Wenatte Dation: 0.30/39 Sold Coveralt: 0.43/35 Wenatte Dation: Wenatte Dation:	BW (\$): 218/53 Lw Protein BV (kg): -2/53 Fe	115526) G3 S✓ D✓ 263/99 12/99 16/99 28/99 28/99 3.2/99 3.2/99 3.2/99 3.2/99 5.1 4 LS DUX GPZ SIT/93 5.1 4 LS DUX K(s): 237/93 V (S): 237/93 V (S): 59/58 Frillity BV (%): 5.0/47	Birth Ideni: DQBT-08-36 (399084) Breed: SJ J16 G3,G1 S Bw (5): 302'99 Lwt BV (kg): Protein BV (kg): Protein BV (kg): S Protein BV (kg): 12'99 Ferlilly BV (kg): Ferlilly BV (kg): S Fail BV (kg): 12'99 SCC BV: S S Mik EV (itr): -287'99 SCC BV: S Burth Ideni: DWFY-12-1 B B G3 9 Bredd: SJ J16 G3 9 G3 9 G3 9 BW (5): 402'69 PW (5): 683/93 Mik A8 42 47 Age (11') (5') (k(g) (%) (%) (%) (k(g) (Byr) G3 9 G3 9 BW (5): 402'69 PW (5): 683/93 A48 42 47 Age (11') (5') (k(g) (%) (%) (%) (kg) (%) B48 42 47 7 7 13 220 5.9 434 233 375 5,7 13 275	Birth Ident: XXC.96-305 (884992) Browd: SJ J15 Browd: SJ J15 UNRBOOK OM TRICK ET S3J Birth Ident: D087-35-10 0.9/99 Browd: SJ J16 SK J05 Birth Ident: D087-35-10 0.9/99 Browd: SJ J16 Birth Ident: D087-35-10 0.6/99 Birth Ident: D087-35-10 JLacts. Protein Midat MK (%) (%) SLacts. Protein Midat MK (%) (%) G400 3.93 SY DY CKURA LIKA MURPUR SJJ
	3653 54753	1. US FL RU FT RT TL UO DO 4. 6. 7. 6. 4. 3. 5. 6. 7 al Test in Ihis Lactation		Dendi PJ J16 EW (5): -68/56 LW GLEN KAYCEE KINGLY DORCAS EW (5): -68/56 222 GLEN KAYCEE KINGLY DORCAS Binh Ident: DJF-67-142 319 Bread PJ J16 VG2 Binh Ident: DJF-67-142 319 Bread PJ J16 VG2 Binh Ident: DJF-67-142 34 HW (8): 158/56 PW (8): 0 Dave 14630 9 Lacts. Poly (6): 0(1) Oay 4630 4.03 187 5.41 251 254 * Parentage Confirmed by DDAx P001.50 P001.50 150 150 150
50 Official Publication of Livestock Improvement Corporation	Three G	eneration Pe	PTPT/HEF	A2A2 Internal Animal Key = 41332805 MinDA ADCODE : TGWK 4/45133
Trilogy Farms Limited New Zealand	Three G		PTPT/HE	A2A2 Internal Animal Key = 41332805
1.50 Official Publication of Livestock Improvement Corporation	Three G	rerages as at 16/03/2022	PTPT/HE	A2AA2 Internal Animal Key = 41332805 ADCODE :: TGWK 4/45133 KCATCO :: N119-887-484/9 DATE :: 16/03/2022 PANNOO ABE VANAHLEM Denses HIB No: GO0000017576.AUS (311)
1.50 Official Publication of Livestock Improvement Corporation CISCOV Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd	Three G	Acreages as at 16/03/2022 Ty : 98% BW : 106/50 53/AUS (216776) G3 46/61 4/62 4/64 -27/67 -45/45 -6.2/59 -0.3/36 0.05/75 4.9 3.9	PTPT / HEI PW : 160/81 PANNOO BRAX Oseas HB No: 000A00021135/AUS (314552) Broed: PJ J16 SG3 BW (3): -51/92 Lwi BV (kg): Protein BV (kg): 1/95 Ferlility BV (%); Fat BV (kg): -1/35 Function Sur BV (%);	A2A2 Internal Animal Key = 41332805 ADCODE : TGWK 4/45133 ICATION : N119-887-484/9 DATE : 16/03/2022 PANNOO ABE VANAHLEM

Page: 144 Link Livestock Ltd

Lot 252: DJFX-20-29					A2A2
11.50 Official Publication of Livestock Improvement Corporatio	n Limited and the NZ Jersey Cattle Bree Three Gene		diaree	Ar	iternal Animal Key = 41332813
jersey	Theo done		angree		MINDA
Trilogy Farms Limited	AE [≫] Herd Averages Ancestry : 98%	asat 16/03/2022 6 BW: 106/50	PW : 160/81	LOCAT	DE: TGWK 4/45133 ION: N119-887-484/9 ATE: 16/03/2022
Breeder : Kaycee Farms Ltd			OKURA LT INTEGRITY		LYNBROOK TERRIFIC ET SJ
Owner : Trilogy Farms Limited			Birth Ident: CFWR-10-114 (31		Birth Ident: DOBT-08-38 (309084) Broud: SJ J16 SVDV
REGISTERED JERSEY	LINAN INTEGRITY WINSTON Birth Ident: CVXR-13-115 (314022)		Breed: PJ J16	G3 SY D	OKURA LIKA LCHARMAINE ET
BLEN KAYCEE WINSTONS DOLL	Broed : PJ J16		BW (\$): 372/99 Protein BV (kg): 11/99	Lwt BV (kg): -55/9 Fertility BV (%): -0.5/9	Birth Ident: CFWR-05-114 9 Breed PJ J16 EX4 S*D*
Sirth Ident: DJFX-20-29	BW (\$): 30	7/99	Fail BV (sg): 35/99 Milk EV (itr): -291/99	Func Surv BV (%) . 3.7/9 SCC BV: -0.05/9	g (SV (5): 219/72 PW (5): 25
ate of Birth: 8/06/2020 Classification	Protein BV (kg): 1	3/99	LINAN QUALITY Birth Ident: CVXR-07-26		5 Lacts. Protein Milklat Milk (%) (%) (%) (kg) Days 4015 4.05 162 6.00 241 266
W (\$): 158/38 FW (\$). 191/14		5/99 8/99	Breed: PJ J16	G3 SY D	
Protein BV (kg): 6/38 Fertility BV (%): -1.8/37 Tat BV (kg): 13/39 Func Surv BV (%): 0.6/32		6/99 3/99	BW (\$): 275/74	PW (5): 525/92	Binh Ident: CVVK-09-203 (300528) Breed: SJ J16 SYDY
Alik BV (ltr): -167/39 Somatic Cell BV: 0.06/38 wt BV (kg): -56/38	Functional Survival BV (%): 2	2/97	Milk Protein Age (ltr) (%) (kg	a) (%) (kg) Days LW	BW (\$): 215/99
Overall Opinion: 0.13/30 Dairy Conformation: 0.19/36 Jdder Overall: 0.58/42	Fat %:	5.4	10 yr 1 m 2756 3.89 107 6 yr 11 m 4281 4.42 189 6 yr 0 m 5283 4.23 224	9 6.37 273 304 334	
Avg SCC at latest Lactation :	Protein %:	4.2	5 yr 0 m 3995 4.25 170 4 yr 1 m 3411 4.24 145	0 5.96 238 225 496	EW (S): 253:61 PW (S): 48
Milk Prótain Milkfat Hard Áge. (ltr) (%) (%) (%) Days LW BW	GLEN KAYCEE AG DARELLE	17 11		printed lactations	11 Lacis, Protein Miktal
	Birth Ident: DJFX-18-26	83 GP			<u></u>
	Breed: PJ J16 PW (\$):	G3 115/77	AHLEM GENOMINATOR Oseas HB No: 0000711998852	USA (315724)	ALL LYNNS VALENTINO MARVEL Deeas HB No: 000117422971 USA (3137
	BW (\$): 7/51 Lwt BV (kg) Protein BV (kg): -1/51 Fertility BV		Breed: PJ J16	G3	Brend: PJ J18 EW (\$), -72/71
	Fat BV (kg): 1/53 Func Surv Milk BV (ltr): -215/55 SCC BV:		BW (\$): -25/83 Protein BV (kg): -10/86	Lwt BV (kg): -36/7 Fenility BV (%): -6.5/8	Osess HB No: 000070048943 USA
	Milk Protein Milkf		Fat BV (kg) -2/87 Milk EV (itr): -519/89	Fund Surv BV (%) : -0.5/4 SCC BV: -0.36/8	7
	3 yr 0 m 4391 3.70 162 4.64 3	204 214 -27 206 280 -14	GLEN KAYCEE ON TIME D		Protein Miklat Milk % (kg) % (kg) Days
	Avg 4306 3.74 161 4.75 3	205 247 2 Lacts.	Birth Ident: DJFX-16-18 Broed: PJ J16	VG:	i L
			BW (\$): 72/56	PW (S): 205/86	LENCREST ON TIME-ET Oseas HB No: 000101962790/CAN (3097
			Milk Protein Age (ttr) (%) (kg		Brend: PJ J16 BW (5):-57/98
			4 yr 0 m 6278 3.72 233 3 yr 0 m 5712 4.01 229	3 5.53 347 302 296 9 5.00 285 292 T 88	Birth Ident: DJFX-11-24
	Traits other than production (202	10)	2 yr 0 m 4568 3.98 183 Avg 5519 3.69 213		Breed PJ J16 VG2 BW (5): 193/59 PW (5): 150
he information on this report is as recorded on the LIC	AM ST MSOO S W C FA R L US FL		MAN OULD FIL		5 Locts. Protein Milistat
		6 4 6 4 6 7			Milk (%) (hp) (%) (kg) Days
INDA database as at date of print, and Lic does not arrant the accuracy of the information provided pyright 2022 LIC. All rights reserved Lot 253: DJFX-20-34	T 7 7 7 7 5 4 6 4 3 6 6 6 N = Induced T = At feast 1 Abnormal Test in 1 D = Lacation values include at least f donved list	his Lactallon		on with the exception of some histo	Milk (%) (kg) (%) (kg) Days 4990 4.02 201 5.46 270 269 histor Certifined by DNA P001.50
UNDA database as an date of print, and LIC does not arrant the accuracy of the information provided oppyright 2022 LIC. All rights reserved Lot 253: DJFX-20-34 150 Official Publication of Livestock Improvement Corporation	7 7 7 7 7 5 4 6 4 3 6 6 N - Induced T - Al Read 1 Abnormal Test in i D = Lacation values include at least 1 genved test	his Lactallon	^a Indices exclude genomic informatio	on with the exception of some histo	Mile: (%) (%) (%) Days 4980 4,02 201 5,46 270 268 misor Confirmed by DNA: P001,50 P001,50 A22 A2 A2AA2 A2AA2 A1337106
INDA database as at date of print, and LIC does not variant the accuracy of the information provided Dopyright 2022 LIC. All rights reserved Lot 253: DJFX-20-34 150 Official Publication of Livestock Improvement Corporatio Jersey Trilogy Farms Limited	N = Induced N = Induced D = Lacation values include at least 1 domonal Test in 1 D = Lacation values include at least 1 domonal Test in 1 n Limited and the NZ Jersey Cattle Bree Three Gene	Inis Lacturion	digree	en with the exception of some histo	Mile: (%) (%) (%) Days 4398 4.02 201 5.46 270 268 micor Confirmed by DNA incell Herd BW values P001,50 P001,50 A 2 2 0 5.46 270 268 A 2 2 0 5.46 270 268 A 2 0 0 1,50 A 2 2 0 2 0 1 0 1,50 A 2 2 0 1 0 1,50 A 2 2 0 1 0 1,50

Page: 145 Trilogy Genetics

			A2A2
01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn.		ernal Animal Key = 41337107
jersey"		algree	MINDA
Trilogy Farms Limited	A C S Herd Averages as at 16/03/2022		DE : TGWK 4/45133
New Zealand	AL Ancestry: 98% BW: 106/50	Dial	DN: N119-887-484 / 9 TE: 16/03/2022
Breeder : Kaycee Farms Ltd		PUKETAWA AD SUPERSTITION	ARRIETA TOM DIABLO ET
Owner : Trilogy Farms Limited REGISTERED JERSEY		Birth Ident: BHYD-09-81 (310507) Breed: PJ J16 SG3 S√ D√	Birth Ident: KRCG-07-15 (308539) Breed: PJ J16 S/D/
G3 SY DY	BRAEDENE PAS TRIPLESTAR Birth Ident: DQDW-12-37 (313516)		BW (5) 284/96 PUKETAWA OM SERENITY
SLEN KAYCEE TRIPLE LELITA	Broed : PJ J16 S G3 SV D-		Breed PJ Jie VG7 S/D/
Birth Ident: DJFX-20-35 Breed: PJ J16 Sex: FEMALE	BW (\$): 339/99	Fail BV (kg): 36/99 Func Surv BV (%): 2.6/97 Milk EV (itr): -373/99 SCC BV: -0.41/99	
Date of Birth: 9/06/2020 Classification	Protein BV (kg): 13/99 Fat BV (kg): 30/99	BRAEDENE LIKABULL TASH ET Birth Ident: DODW-06-25	Milk (%) (Kg) (%) (Kg) Days 4844 3.99 193 5.54 268 217
3W (\$): 269/38 FW (\$): 280/14 Protein EV (kg): 10/38 Fertility EV (%): -0.4/39	Mllk BV (ttr): -466/99 Liveweight BV (kg): -44/99	Breed: PJ J16 54 63 54	MITCHELLS LIKABULL SIS
at BV (kg): 22/38 Func Surv BV (%): 0.9/36 Alik BV (ltr): -442/40 Somatic Cell BV: 0.06/37	Fertility BV (%): 2.2/99 Functional Survival BV (%): 0.9/95	BW (3): 281/66 PW (5): 586/95 Milk Protein Milkfat	Birth Ident: DTWX-88-26 (99416) Breed: SJ J16 SVD- BW (S) 150/99
wt BV (kg): -52/39 Overall Opinion: 0.27/33 Dairy Conformation: 0.39/40	Somatic Cell BV: 0.14/99	Age (ttr) (%) (Kg) (%) (kg) Days LW 9 γr 2 m 2151 3.64 78 6.05 130 104 τ 342	LUXMOORE ELMOS TILLY Birth Ident: CFBQ-00-38
Avg SCC at latest Lactation :	Fat %: 6 Protein %: 4.5	6 yr 0 m 4665 4.68 218 6.29 293 305 239 5 yr 1 m 5045 4.60 242 6.21 313 254 649 4 yr 1 m 4101 4.66 187 6.10 250 260 536	Breed PJ J16 EX4
Milk Protein Milkfat Herd	L'Alere a l	3 yr 1 m 3394 4.60 156 5.76 195 222 328 Plus 2 unprinted lactations	BW (\$): 316.61 PW (\$): 54 5 Lacts. Protein Milktal Milk (%) (%) (%) (kg) Days
Age. (Itr) (%) (%) (%) Days LW BW	GLEN KAYCEE CV LETEISHA Birth Ident: DJFX-18-55	Avg 3861 4.54 175 6.08 235 233 6 Lacts.	Milk 196 (Kg) (%) (Kg) Days 4905 4.17 204 6.38 313 265
	Breed: PJ J16	CHERRYLANE MNE VELOCITY	MARSDEN NN EXCELL ET
	PW (\$): 200/70 BW (\$): 198/51 Lvt BV (kg): -60/50	Breud: PJ J16 🛃 G3 S¥ D4	Birth Ident: CGQN-07-108 (368588) Birend: PJ J16 BW (\$), 257/99
	Protein BV (kg): 7/50 Fertility BV (%): -3.1/49 Fat BV (kg): 13/51 Func Surv BV (%): 1.0/44	3 8W (5): 224/98 Lwt BV (kg): -63/94	and and a second se
A real sweetheart that the grazier wishes they could keep as a pet! Gets	Milk BV (ltr): -417/57 SCC BV: -0.01/49 Milk Protein Milktar	Fat BV (kg): 19/99 Fund Surv BV (%): 1.1/99	Breed: PJ J16 EX2 SVDV
a scratch every day.	Age (ltr) (%) (kg) (%) (kg) Days LW 3 yr 0 m 4164 4.19 175 5.29 220 223 236 2 yr 0 m 3668 4.24 156 5.56 204 279 95	Milk EV (itt): -490/99 SCC BV: 0.38/98 GLEN KAYCEE JAZZ LANEISHA	 BW (\$): 310/71 PW (\$): 52 7 Lacts, Protein Milktat Milk (%) (kg) (%) (kg) Days-
	Avg 3916 4.22 165 5.41 212 251 2 Lacts	Birth Ident: DJFX-15-40 EX2	4000 407 107 100 000 070
		Breed: PJ J16 G3. BW (\$): 207/56 PW (\$): 360/94	HILLSTAR JAZZ Birth Ident: KFXT-03-1 (304057)
		Age (tr) (%) (kg) (%) (kg) Days LW	Brend: PJ J16 SYDY BW (5): 140/99
		6 yr 0 m 4580 4.18 191 5.55 254 226 317 5 yr 0 m 5144 4.05 208 5.76 296 270 257	GLEN KAYCEE MANHATTEN LEA Birth Ident: DJFX-05-57
	Traits other than production (2020)	4 yr 0 m 5428 4.24 230 6.09 331 290 169 3 yr 0 m 5655 4.21 238 5.91 334 285 292	Broad: PJ J16 VG2
he information on this report is as recorded on the LIC MNDA database as at date of print, and LIC does not	AM 51 M 500 S W C RA R L US FU RU FY RT TL UO 00 3 6 7 5 4 3 6 4 6 6 7 6 6 5 6 4 6 7	2 yr 0 m 4994 4.12 206 5.64 282 263 174 Avg 5160 4.16 215 5.80 300 267 5 Lacts.	BW (\$): 167/59 PW (\$): 326 BLacta: Protein Milkfal Milk (%) (%) Days
varrant the accuracy of the information provided	N = Induced T = At Insel 1 Abrogrant Testi in Ihis Lactation	L	5632 3,99 225 5.07 266 281
		indices exclude genomic information with the exception of some histor	A1A2
Lot 255: DJFX-20-39		int	
11.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe	int	A1A2 ernal Animal Key = 41337184
11.50 Official Publication of Livestock Improvement Corporation	Three Generation Pe	edigree	A1A2 ernal Animal Key = 41337164 MINDA DE : TGWK 4/45133
11 50 Official Publication of Livestock Improvement Corporation		edigree	A1A2 ernal Animal Key = 41337184 MINDA
150 Official Publication of Livestock Improvement Corporation JEFSEY Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd	Three Generation Pe	edigree PTPT / HERDCOI PW : 160/81 WILSONVIEW IF MATT ET	A1A2 email Animal Key = 41337184
11.50 Official Publication of Livestock Improvement Corporation JEFSEY Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited	AE ^{S Herd Averages as at 16/03/2022} Ancestry : 98% BW : 106/50	Int 2 PTPT / HERDCOI 2 PTPT / HERDCOI 2 LOCATIC PW : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710).	Alas ernal Animal Key = 41337164 Minda Key = 41337164 DE: TGWK 4/45133 A/45133 DN: N119-887-484/9 TE: TE: 16/03/2022 ALLLYNNS VALENTINO IRWIN ET Dess: Min Convirtazoliskulsa (3167) Reved: P.J. 16
Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY	Three Generation Pe	Image: Control of the second	Alas ernal Animal Key = 41337184 ernal Animal Key = 41357184 ernal Animal Key = 6101172230841154 (3167) Brend: PJ J16 ernal Animal Key TBONE
1150 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY G3 SY DY SLEN KAYCEE JAMIES LYRON	AE ^{S Herd} Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	Inti edigree PTPT / HERDCOI LOCATIC PW : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710). Breed: Brode: PJ J16 Breed: PJ J16 G3 BW (3): 63/67 Lwt BV (kg): 97ctelin BV (kg). -40/33	Alasz ernal Animal Key = 41337184 ernal Animal Key = 4145133 Des : TGWK 4/45133 Des : TGWK 4/45133 Des : History Comparison of the ternal Animal Key = 100000000000000000000000000000000000
1150 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY G3 SY DY SLEN KAYCEE JAMIES LYRON Birth Ident: DJFX-2D-39 Breed: PJ J16 Sex: FEMALE	Guimo Jamie ET Osees HB No: 000110194407/CAN (319712) Broed : PJ J16 G3 BW (\$): -65/30	Image: Second State Image: Second State <theter state<="" th=""> Image: Second State <t< td=""><td>Alast ernal Animal Key = 41337184 Ernal Animal Key = 41337184 Ernal Animal Key = 41337184 DEE: TGWK 4/45133 DE: 15/03/2022 ALL LYNNS VALENTING IRWINE ET Generate Rive: Generat</td></t<></theter>	Alast ernal Animal Key = 41337184 Ernal Animal Key = 41337184 Ernal Animal Key = 41337184 DEE: TGWK 4/45133 DE: 15/03/2022 ALL LYNNS VALENTING IRWINE ET Generate Rive: Generat
Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY GLEN KAYCEE JAMIES LYRON Birth Ident: DJFX-20-39 Breed: PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Classification	Guimo Jamie ET Osees HB No: 500110194407/CAN (319712) Broed: PJ J16 G3 BW (\$): -65/30 Protein BV (kg): -11/32	Interprete Interprete PTPT / HERDCOILLOCATIC LOCATIC PW : 160/81 DA WILSONVIEW IF MATT ET Dases HB No: 000118367941/USA (318710). Breed: PJ J16 Browd: Fold Interprete Protein BV (kg). 63/67 Live BV (kg). 572 Protein BV (kg). 572 Fail BV (kg). 572 BW (BV). 0.043 Milk EV (th): -40173 Guilmo DYNAMIC JOYCE ET Dseat HB No: 000107354384/CAN	Alas ernal Animal Key = 41337184 ernal Animal Key = 4145133 Des: TGWK 4/45133 Ernal Moc (00017423084USA (3167 Bernd: PJ J16 BW (5): 15/72 WLSONVIEW TEIONE Descei J J16 BW (5): PV (5):
Trilogy Farms Limited Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY GLEN KAYCEE JAMIES LYRON Birth 10/06/2020 Classification: Birth 10/06/2020 Classification: 3W (\$): 27/20 PW (\$): 54/7 Triotein BV (kg): -7/21 Fertility BV (%): -0.9/20	Guimo JAMIE ET Oseas HB No: 000110194407/CAN (319712) Brodd: PJ J16 G3 BW (\$): -65/30 Protein BV (kg): -12/31 Fat BV (kg): -11/32 Milk BV (ltr): -607/34 Liveweight BV (kg): -42/14	Villsonview if Matt ET Operating Biological Willsonview if Matt ET Operating Biological Oseas HB No: 000118387941/USA (318710) Biological Brederi PJ J16 G3 BW (\$): 63/67 Lot Biological Protein BV (kg): 0/59. Forling BV (%): -40/33 BW (\$): 57/2. Func Surv BV (%): -0.043 Mik EV (th): -21/75 SCC BV: -0.51/72 GuiMo Dynamic JOYCE ET Operat HB No: 000107354384/CAN Breed: J J16 Direct: J J16	Alast ernal Animal Key = 41337164 ernal Animal Key = 41437164 ernal Animal Key = 41437164 ernal Key = 614371000 ernal Key = 614371000 ernal Key = 614371000 ernal Key = 6143710000 ernal Key = 61437100000 ernal Key = 61437100000000000000000000000000000000000
Trilogy Farms Limited New Zealand Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY GG3 SY DY GLEN KAYCEE JAMIES LYRON Birth Ident: DJFX-20-39 Breed: PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Classification: 3W (\$): 27/20 PW (\$): 54/7 Protein BV (kg): -7/21 Fentility BV (%): -0.9/20 Protein BV (kg): -7/21 Fenti	Guimo Jamie ET Oseas HB No: 000110194407/CAN (319712) Brod : PJ J16 G3 BW (\$): -65/30 Protein BV (kg): -12/31 Fat BV (kg): -11/32 Milk BV (kg): -65/734	Image: Section 2 PTPT / HEROCOL 2 PTPT / HEROCOL 2 LOCATIC PW : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118387941/USA (318710) Bread: PJ 316 BW (5): 63/67 LocAtic DA BW (5): 53/67 LocAtic DA BW (5): -0.51/72 GUIMO DYNAMIC JOYCE ET Oseas MB No: 000107354326J/CAN Bread: J 16 BW (3): DA Milk Protein Milk Protein Mikfat	Alast ernal Animal Key = 41337164 ernal Animal Key = 41437164 ernal Animal Key = 41437164 ernal Key = 614371000 ernal Key = 614371000 ernal Key = 614371000 ernal Key = 6143710000 ernal Key = 61437100000 ernal Key = 61437100000000000000000000000000000000000
150 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SIG3 SY DY SILEN KAYCEE JAMIES LYRON Birth Ident: DJFX-20-39 Birth	Guimo Jamie ET Osees HB No: 000110194407/CAN (319712) Brod: PJ J16 BW (\$): 633 BW (\$): 65/30 Protein BV (kg): 11/32 Milk BV (kg): 11/32 Milk BV (kg): 42/14 Fortility BV (%): 3.7/31 Functional Survival BV (%): 507/32	Imit Imit PTPT / HERDCOI LOCATR PW : 160/81 DA Imit Site Imit Site Imit Site Imit Site Imit Site <td>Alasz ernal Animal Key = 41337164 Ernal Animal Key = 41337164 Ernal Animal Key = 41337164 DE : TGWK 4/45133 DE : TGWK 4/45133 DE : TGWK 4/45133 DE : TGWK 4/45133 DE : TGWK 6/145133 DE : TGWK 6/145133 ALL LYNNS VALENTINO IRWIN ET Obessei His Mo: GOUIT7220364USA (3167 Densei His Mo: GOUIT722036USA (3167 BW (5): 1272 WILSONVIEW TEIONE BW (5): 1272 WILSON MIR ET GOUIT 2010170180000000000000000000000000000000</td>	Alasz ernal Animal Key = 41337164 Ernal Animal Key = 41337164 Ernal Animal Key = 41337164 DE : TGWK 4/45133 DE : TGWK 4/45133 DE : TGWK 4/45133 DE : TGWK 4/45133 DE : TGWK 6/145133 DE : TGWK 6/145133 ALL LYNNS VALENTINO IRWIN ET Obessei His Mo: GOUIT7220364USA (3167 Densei His Mo: GOUIT722036USA (3167 BW (5): 1272 WILSONVIEW TEIONE BW (5): 1272 WILSON MIR ET GOUIT 2010170180000000000000000000000000000000
Trilogy Farms Limited New Zealand Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Limited Cowner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY SLEN KAYCEE JAMIES LYRON Birth Ident: DJFX-20-39 Breed: PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Classification: BIY (\$): 27/20 FW (\$): 54/7 Protein BV (\$g): -7/21 FemtIlity BV (%): -0.9/20 AitBV (\$g): -7/21 FemtIlity BV (%): -0.9/20 AitBV (\$g): -622/22 Somatic Cell BV: 0.10/21 W (\$V(\$g): -50/16 Diveral Dpinon: 0.13/12 Dairy Conformation: -0.07/16 Date Overal: 0.34/18	Guimo JAMIE ET Osees HB No: 000110194407/CAN (319712) Broed: PJ J16 BW (\$): -65/30 Protein BV (kg): -11/32 Milk BV (Itr): -607/34 Livewight BV (kg): -32/31 Fertility BV (%): -37/31 Foundational Survival BV (%): -1.5/19	Image: Section 2 PTPT / HEROCOL 2 PTPT / HEROCOL 2 LOCATIC PW : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118387941/USA (318710) Bread: PJ 316 BW (5): 63/67 LocAtic DA BW (5): 53/67 LocAtic DA BW (5): -0.51/72 GUIMO DYNAMIC JOYCE ET Oseas MB No: 000107354326J/CAN Bread: J 16 BW (3): DA Milk Protein Milk Protein Mikfat	Alasza ernal Animal Key = 41337164 ernal Animal Key = 4145133 DE : TGWK 4/45133 DE : 16103/2022 ALL LYNNS VALENTINO IRWIN ET Omese His Mo: 00017423064USA (3177 Browd: J J16 Diversi His Mo: 00000473201737045A (3117 Breed His Mo: 0000047301737045A (3117 Breed His Mo: 0000047301737045A (3117 Breed His Mo: 0000047139380CAN Breed J J18
150 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY Steed: PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Classification SW (§): 27/20 FW (§): 54/7 Yotein BV (kg): -7/21 Fertility BV (%): -0.9/20 Tat BV (kg): -5/16 Deratil Opinion: 0.13/12 Dairy Conformation: -0.07/16 Deratil Deration: -0.07/16 Deratil Dera	Guimo Jamie ET Osees HB No: 000110194407/CAN (319712) Broed: PJ J16 G3 BW (\$): -65/30 Protein BV (kg): -11/32 Milk BV (Itr): -607/34 Liveweight BV (kg): -11/32 Far BV (kg): -37/31 Functional Survival BV (%): -1.5/19 Somatic Cell BV: 0.07/32 Protein %: 4.1	Image: Section 2 PTPT / HEROCOL 2 PTPT / HEROCOL 2 LOCATIC PW : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118387941/USA (318710) Bread: PJ 316 BW (5): 63/67 LocAtic DA BW (5): 53/67 LocAtic DA BW (5): -0.51/72 GUIMO DYNAMIC JOYCE ET Oseas MB No: 000107354326J/CAN Bread: J 16 BW (3): DA Milk Protein Milk Protein Mikfat	Alasz ernal Animal Key = 41337164 DE : TGWK 4/45133 DE : 15103/2022 ALL LYNNS VALENTINO IRWIN ET Oness HB Mo: 000117420064USA (3167 Browd: DW (5) 12/72 WILSONVIEW TEIONE Oness HB Mo: 00016582513 USA Dibeoti J J16 DW (5) 12/72 WILSONVIEW TEIONE Oness HB Mo: 0001074200175/USA (3117 Here: PW (5): FETL THONE DYNAMC.ET Dess HB Mo: 0000047380073/USA (3117 Here: DW (5): 62/75 FERMAR PARAMOUNT JOY Dess HB Mo: 00010438800,CAN DW (5):
150 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Cowner : Trilogy Farms Limited REGISTERED JERSEY SECISTERED JERSEY SILEN KAYCEE JAMIES LYRON Birth Ident: DJFX-20-39 Irreed: PJ J16 Sex: FEMALE Date of Birth: 10.06/2020 Classification: W(\$): 27/20 PW(\$): 54/7 Yotein BV (kg): -7/21 Femility BV (%): -0.9/20 AltBV (kg): -7/21 Femility BV (%): -0.9/20 AltBV (kg): -50/16 Neral Dprinon: 0.13/12 Dairy Conformation: -0.07/16 Mik BV (tr): -50/16 Nerall Opinion: 0.13/12 Dairy Conformation: -0.07/16 Mik SC at latest Lactation :	Guimo Jamie ET State Afe Herd Averages as at 16/03/2021 Ancestry: 98% BW : 106/50 Guimo Jamie ET Osees HB No: 000110194407/CAN (319712) Brod: PJ J16 G3 Brod: PJ J16 G3 G3 BW (\$): -65/30 Protein BV (kg): -11/32 Milk BV (Itr): -607/34 Liveweight BV (kg): -42/14 Fertility BV (%): -3.7/31 Functional Survival BV (%): -1.5/19 Somatic Cell BV: 0.07/32 Fat %: 5.2 Protein %: 4.1 GLEN KAYCEE DYNAMOS LYLE	Villsonview if Mattret Operating WY: 160/81 DA Willsonview if Mattret Operating Oseas HB No: 000118387941/USA (\$18710) Bread: Bread: PJ 315 Bw (\$): 63/67 Protein BV (kg): 0/69 Protein BV (kg): 0/69 BW (\$): 572 BW (\$): 572 Guinko DYNAMIC JOYCE ET Oseas HB No: 000107354384/CAN Bread: J 16 BW (\$): PW (\$): Mik P Votem Mikfar Aga (III') (5b) (kg) (7b) (kg) Days LW	Alasz ernal Animal Key = 41337164 DE: TGWK 4/45133 DE: 16103/2022 ALL LYNNS VALENTING IRWIN ET Obers HB Mc: 00017423064USA (3167 Broud: DW (5): 1272 WILSONVIEW TEIONE Obers HB Mc: 000164352313USA Dibers' DW (5): 1272 WILSONVIEW TEIONE Obers HB Mc: 00017430674USA (3117 Brods: DW (5): 2775 FETL THONE DYNAMC-ET Obers HB Mc: 000104419580-CAN Brods: BW (5): 62775 FERMAR PARAMOLOUT JOY Obers HB Mc: 000104419580-CAN Brods: JT8 BW (5): PW (6): Protein PW (6): Protein
150 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY Steed: PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Classification SW (§): 27/20 FW (§): 54/7 Yotein BV (kg): -7/21 Fertility BV (%): -0.9/20 Tat BV (kg): -5/16 Deratil Opinion: 0.13/12 Dairy Conformation: -0.07/16 Deratil Deration: -0.07/16 Deratil Dera	Guimo Jamie ET Osees HB No: 000110194407/CAN (319712) Brod: PJ J16 BW (\$): 63 BW (\$): 65/30 Protein BV (kg): 11/32 Mik BV (kg): 11/32 Mik BV (kg): 11/32 Mik BV (kg): 11/32 Burtinal Survival BV (%): 15/2 Protein %: 4.1 GLEN KAYCEE DYNAMOS LYLE Birth Ident: DJ16 Soract: PJ J16	Interpret PTPT / HERDCOILLOCATIC PW: 160/81 Date WILSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710). Bread: PJ J16 BW (3): 63/67 Freed: PJ J16 BW (3): 63/67 Freed: PJ J16 BW (3): 63/67 BW (40): 5/72 Protein BV (40): -40/33 Mit EV (11): -21/975 SCC BV: -0.51/72 Guinko DYNAMIC JOYCE ET Oseas HB No: 000107254384/CAN Bread: J J16 BW (3): PV (5) Maik Protein Makfar Age (III) (5%) (4g) (5%) (4g) Days WILLAND LT DYNAMO	Alasz ernal Animal Key = 41337164 Ernal Animal Key = 41337164 Ernal Animal Key = 41337164 DE : TGWK 4/45133 DE : 1503/2022 ALL LYNNS VALENTING IRWIN ET Opens HB Mo: 00017423064USA (3167 Broud: FT Obes HB Mo: 00017423064USA (3167 Broud: BW (5): 1272 WILSONVIEW TEICHE Opens HB Mo: 00017423064USA (3177 Broud: J HB BW (5): PW (5): Problem BW (5): 0275 PERTU TBICHE DYNAMIC-ET Opens HB Mo: 00010413580-CAN Breed: BW (5): 6275 PERTUR PARAMOLINT JOY Opens HB Mo: 000104413580-CAN Breed: J HB BW (5): Problem: Midd MB BW (5): PW (5): PW (5): Problem: Midd MB PW (5): Deck HB Mo: 000104413580-CAN Breed: J HB BW (5): Problem: Midd MB MB TSOID MIDD Midd MB Days LYNBROOK TERRIFIC ET SJ Birth Memt: DB S00004)
1150 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY Sign G3 SY DY SLEN KAYCEE JAMIES LYRON Birth 10/06/2020 Classification Birth 10/06/2020 Classification SW (\$): 27/20 FW (\$): 54/7 Yotein BV (kg): -7/21 Fentility BV (%): -0.9/20 Tat BV (kg): -50/18 Dvarall Opinion: 0.13/12 Dairy Conformation: -0.07/16 Dvarall Dvarall Dvar	Guimo Jamie ET Osees HB No: 000110194407/CAN (319712) Broed: PJ J16 G3 BW (\$): -65/30 Protein BV (kg): -12/31 Fat BV (kg): -11/32 Ilvewight BV (kg): -11/32 Livewight BV (kg): -42/14 Pertiting BV (kg): -1.5/19 Somatic Cell BV: 0.07/32 Protein %: 4.1 GLEN KAYCEE DYNAMOS LYLE Birth Ident: Birth Ident: DJ76 Bred: PJ J16 G3 S'' -5.2 Protein %: 4.1	International Structure International Structure PTPT / HERDCOOL LOCATION LOCATION PW : 160/81 DAX WILSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710) Brodein BV (kg): Brodein BV (kg): 63/67 Lwt BV (kg): -40/33 Protein BV (kg): 63/67 Lwt BV (kg): -40/33 Brodein BV (kg): 69/96 Feiling BV (kg): -40/33 BW (3): 63/67 Lwt BV (kg): -40/33 GuiMo DynAmic JoyCCE ET Oseas HB No: 000107354324/CAN Bredein Mikhat Bredein Will Yotein Mikhat Age (III) (%) (kg) (%) (kg) Days LW WILLAND LT DYNAMO Birthi Ideni: PHKD-10-110 (311029) Birthi Ideni: PHKD-10-110 (311029) 55 / D/	Alast ernal Animal Key = 41337164 DE : TGWK 4/45133 DN : h119-887-484/9 TE : 16/03/2022 ALL LYNNS VALENTINO IRWINE ET Genes His Ko: 000116025213 USA Dense His Ko: 000116025213 USA Dense His Ko: 000116025213 USA WLSONVIEW TBOHE PW (5): Profilem Mink Missi Mix THOLER PW (5): PW (5): PHILE EW (6):
1150 Official Publication of Livestock Improvement Corporation JEFSEY Trilogy Farms Limited New Zealand New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY Birth Ident: DJFX-20-39 Breeder : PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Glassification SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): -0.7/11 Func Surv BV (\$): -0.9/20 SW (\$): -0.3/12 Dairy Conformation: -0.3/16 Overall Opinion: 0.3112 Dairy Conformation: -0.07/16 Overall Opinion: 0.3118 Mik all Herd	Guimo Jamie ET Osees HB No: 000110194407/CAN (319712) Broed: PJ J16 G3 BW (\$): -65/30 Protein BV (kg): -11/32 Milk BV (th): -65/30 Protein BV (kg): -11/32 Milk BV (th): -65/30 Protein BV (kg): -11/32 Milk BV (th): -607/34 Liveweight BV (kg): -42/14 Fertility BV (%): -3.7/31 Functional Survival BV (%): -1.5/19 Somatic Cell BV: 0.07/32 Protein %: 4.1 GLEN KAYCEE DYNAMOS LYLE 77 G Birth Ident: DJFX-16-106 77 G Bred: PJ J16 G3 5/2 Protein %: 4.1 5/2 Birth Ident: DJFX-16-106 77 G Bred: PJ J16 G3 5/4/7 BW (\$): -118/50 Lyte Portein 58/51 BY (\$): -25/21 Ford SUV BV (\$%): -58/31 System BW (kg): -25/21 Ford SUV BV (\$%): 1.144	Interpret PTPT / HERDCOL LOCATIC PW : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118387941/USA (518710) Breed: PJ J15 G3 Bw (5): 63/67 LvH BV (kg): -40/33 Protein BV (kg): 0/59 Fortility BV (kg): -40/33 Breed: PJ J15 G3 G3 BW (5): 63/67 LvH BV (kg): -40/33 Protein BV (kg): 0/59 Fortility BV (kg): -40/33 Breed: PJ J15 G3 G4 GUINO DYNAMIC JOYCE ET Oseas HB No: 000107354384/CAN Breed: PW (5)/ Age (III) Breed: J J16 PW (5)/ Mik R* Nuklar Age (III) (%) (%) (%) Days LW WILLAND LT DYNAMO Birth Ident: PHKD-10-110 (311029) G3 S* D* G3 S* D* GW (5): 288/95 LW BY (kg): -60/98 G4 S* D*	Ratas ernal Animal Key = 41337184 DE :: TGWK 4/45133 DE :: DigWith 81 Genes HB No:: 60017423084USA (3167 Bend: J J16 Bend: J J16 Bend: J J16 BW (5): 1272 WLSONVIEW TBIONE Dense HB No:: 600176026213 USA BW (5): 1272 WLSONVIEW TBIONE Bend: J J16 BW (5): 1272 WLSONVIEW TBIONE Bend: J J16 BW (5): 1272 BW (5): 1272 WLSONVIEW TBIONE Bend: J J16 BW (5): 1272 BW (5): 1272 BW (5): 1500 BW (5): 1000 BW (5): 1000 <td< td=""></td<>
1150 Official Publication of Livestock Improvement Corporation JEFSEY Trilogy Farms Limited New Zealand New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY Birth Ident: DJFX-20-39 Breeder : PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Glassification SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): -0.7/11 Func Surv BV (\$): -0.9/20 SW (\$): -0.3/12 Dairy Conformation: -0.3/16 Overall Opinion: 0.3112 Dairy Conformation: -0.07/16 Overall Opinion: 0.3118 Mik all Herd	Guimo Jamie ET S8% BW : 106/50 Guimo Jamie ET Osees HB No: 000110194407/CAN (319712) Broed: PJ J16 G3 BW (\$): -65/30 Protein BV (kg): -11/32 Mik BV (Itr): -65/30 Protein BV (kg): -11/32 Mik BV (Itr): -607/34 Liveweight BV (kg): -12/31 Fat BV (kg): -3.7/31 Functional Survival BV (%): -15/19 Somatic Cell BV: 0.07/32 Fat %: 5.2 Protein %: 4.1 GLEN KAYCEE DYNAMOS LYLE Birth Ident: DJFX-18-106 Bred: PJ J16 G3 SV (\$): -118/50 PW (\$): -520 PW (\$): -5471 BWW (\$): -2/51 PW (\$): -5471 Bred: PJ J16 G3 Bred: PJ J16 G3 Bred: PJ J16 (\$3 Bred: PJ J16 (\$3 Bred: PJ J16 (\$3 Bred: PJ J16 (\$3	International Strength International Strength PW: 160/81 DA PW: 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710), Bread: PJ J16 SG BW (3): 63/67 Lwt BV (kg): -40/33 Protein BV (kg) 5/72 Punto Surv BV (%): -40/53 Protein BV (kg): 5/72 Punto Surv BV (%): -0.51/72 GuiMoo DynAmic JOYCE ET Oseas HB No: 000107254384/CAN Bread: J J16 BW (3): PV (5): Maik Protein Makfar PW (5): Age (III) (%) (kg) (%): (%) Days LW WILLAND LT DYNAMO Birth Ident: PHKD-10-110 (311029) Bread: PJ J16 SG S 54' D4' Bread: PJ J16 SG S 54' D4' Sf Sname: PJ J16 SG S 54' D4' Sf Birth Ident: PHKD-10-110 (311029) Bread: PJ J16 SG S 54' D4' Snaw: PJ J16 SG S 54' D4' Sf Snaw: PJ J16 SG S 54' D4' Sf Snaw: PJ J16 SG S 54' D4' Sf Snaw: PJ J16 Sf Sf Sf Sf Snaw: PJ J16 Sf Sf Sf Snaw: PJ J16 Sf <td< td=""><td>Rates ernal Animal Key = 41337164 DE :: TGWK 4/45133 DE :: DGWK 4/45133 DT :: D19-887-484/9 TE :: D6/03/2022 ALL LYNNS VALENTINO IRVIN ET Deness HB No:: 000176232034LISA (3167 Brend: J J16 Brend: J J17 Brend: J J18 Brend: PJ J16 Brend: Blob:: 00001730707.05A (3117 Brend: Blob:: 00017403000.CAN Brend: J J18 Brend: Blob:: 0001763083 (00004) Brend: Blob:: 0001763383 (00004) Brend: Blob:: 0001700000000000000000000000000000000</td></td<>	Rates ernal Animal Key = 41337164 DE :: TGWK 4/45133 DE :: DGWK 4/45133 DT :: D19-887-484/9 TE :: D6/03/2022 ALL LYNNS VALENTINO IRVIN ET Deness HB No:: 000176232034LISA (3167 Brend: J J16 Brend: J J17 Brend: J J18 Brend: PJ J16 Brend: Blob:: 00001730707.05A (3117 Brend: Blob:: 00017403000.CAN Brend: J J18 Brend: Blob:: 0001763083 (00004) Brend: Blob:: 0001763383 (00004) Brend: Blob:: 0001700000000000000000000000000000000
1150 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY Sign G3 SY DY SLEN KAYCEE JAMIES LYRON Birth 10/06/2020 Classification Birth 10/06/2020 Classification SW (\$): 27/20 FW (\$): 54/7 Yotein BV (kg): -7/21 Fentility BV (%): -0.9/20 Tat BV (kg): -50/18 Dvarall Opinion: 0.13/12 Dairy Conformation: -0.07/16 Dvarall Dvarall Dvar	Guimo Jamie ET Osees HB No: 000110194407/CAN (319712) Broed: PJ J16 G3 BW (\$): -65/30 Protein BV (kg): -11/32 Ilveweight BV (kg): -11/32 Liveweight BV (kg): -3.7/31 Functional Survival BV (%): -4.2/14 Fertility BV (%): -5.2 Protein BV (kg): -4.1/32 Binh Ident: DJ16 Somatic Cell BV: 0.07/32 Far SV (%): 4.1 GLEN KAYCEE DYNAMOS LYLE Binh Ident: Binh Ident: DJ76 BW (\$): -11/850 Somatic Cell BV: 0.07/32 Potein %: 4.1 GLEN KAYCEE DYNAMOS LYLE S' Binh Ident: DJFX-18-106 S' PW (\$): -250 Fentility BV (%): -38.64/7 BW (\$): 118/50 Lwt BV (kg): -38.64/7 BW (\$): -250 Fentility BV (%): 1.48/7 Milk BV (III): -637/53 SCC BV: 0.13/50	International Stress International Stress PTPT / HERDCOLLOCATION LOCATION PW : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710) Bread: PJ J16 BW (3): 63/67 BW (3): 63/67 BW (3): 63/67 BW (3): 63/67 Protein BV (40) 0/99 Protein BV (40) 0/99 BW (5): 572 GuiMO DYNAMIC JOYCE ET Oseas HB No: 000107354384/CAN Bred: J 16 BW (5): Milk Protein MilMat Age (III) (%) Milk Protein MilMat Age (III) (%) Bredition: PHKD-10-110 (311029) Bredition: PH J15 G3 Brewid: PJ J15 G3 Brewid: PJ J15 G3 Brewid: PJ J16 G3 Brewid: PJ J16 G3 Brewid: PJ J16 G3 Brewi	Rates ernal Animal Key = 41337164 ernal Animal Key = 4145133 DE : TGWK 4/45133 DM : https://doi.org/101101 ALL LYNNS VALENTING IRWIN ET Oness HB No:::000117423064USA (3157 Browd: PJ 16 Browd: PJ 16 Browd: J 18 Browd: J 18 Browd: PJ 16 Browd: PJ 16 Browd: PJ 16 Browd: PJ 18 Browd: PJ 18 Browd: PJ 18 Browd: J 18 Browd: DOID04418800CAN Browd: J 18 Browd: PJ 18 Browd: J 18 Browd: J 18 Browd: DOID04418800CAN Browd: J 18 Browd: B
1150 Official Publication of Livestock Improvement Corporation JEFSEY Trilogy Farms Limited New Zealand New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY Birth Ident: DJFX-20-39 Breeder : PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Glassification SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): -0.7/11 Func Surv BV (\$): -0.9/20 SW (\$): -0.3/12 Dairy Conformation: -0.3/16 Overall Opinion: 0.3112 Dairy Conformation: -0.07/16 Overall Opinion: 0.3118 Mik all Herd	Guimo Jamie ET Oseas HB No: 000110194407/CAN (319712) Brod: PJ J16 G3 BW (\$): 65/30 Protein BV (kg): -12/31 Fat BV (kg): -11/32 Mik BV (Itr): -607/34 Liveweight BV (kg): -15/19 Somatic Cell BV: 0.07/32 Fat BV (kg): -15/19 Somatic Cell BV: 0.07/32 Fortein %: 4.1 GLEN KAYCEE DYNAMOS LYLE Birth Ident: BW (\$): 118/56 Live BW (%): -58/51 Protein %: -2/51 Fenc Surv BV (%): 1.1/42 Mik BV (kg): -2/51 Fenc Surv BV (%): 1.1/45 Brod: PJ J16 G3 5' Protein %: 4.1 58/51 Birth Ident: DJFX-16-106 77 CG 58/51 Brodin BV (kg): -2/51 Fenc Surv BV (%): 1.1/45 Mik BV (kg): -2/51 Fenc Surv BV (%): 1.1/45 Mik BV (kg): -2/51 Fenc Surv BV (%): 1.1/45 Mik BV (kg): -6/53 SCG BV: 0.13/55 Mi	Import PTPT / HERDCOOL PW : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710) Breed: PJ J16 Breed: PJ J16 BW (3): 63/67 Locand SG3 BW (3): 63/67 Course HB No: 000118367941/USA (318710) Breed: PJ J16 BW (3): 63/67 Course HB No: 000107354324/CAN Breed: J J16 BW (3): C00107354324/CAN Breed: J J16 BW (3): PW (5)/ Milk Protein Mikha: Age (III) Breed: PJ J16 BW (5): 258/99 Breed: PJ J15 Breed: PJ J15 Breed: PJ J16 BW (5): 258/99 Breed: PJ J16 Breed: PJ J16 Breed: PJ J16 BW (5): 258/99 Fat BV (6): HD M97 (602:	Ratas ernal Animal Key = 41337164 ernal Animal Key = 4145133 DE : TGWK 4/45133 DE : 16103/2023 ALL LYNNS VALENTING IRWIN ET Opens HB No: 000117423064USA (3157 Brodie PJ J16 BW (5): 15772 WLSONVIEW TBONE Opens HB No: 000104130231305A PRIME PARAMOLINT JOY Opens HB No: 00000737.USA (3117 Brodien Minkat Mik 1%K (KG) FW (5): BW (5): PERMAR PARAMOLINT JOY Opens HB No: 00000413980.CAN Bred: PU J18 BW (5): EW (5): Deate HB No: 000104413980.CAN Bred: AJ J18 BW (5): EW (5): Deate HB No: 000104413980.CAN Broth Bont: DUIDA MB DATE Desta HB No: 000104413980.CAN Broth Bont: DUIDA DW (5): Broth Bont: DUIDA S*DY <tr< td=""></tr<>
1150 Official Publication of Livestock Improvement Corporation JEFSEY Trilogy Farms Limited New Zealand New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY Birth Ident: DJFX-20-39 Breeder : PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Glassification SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): -0.7/11 Func Surv BV (\$): -0.9/20 SW (\$): -0.3/12 Dairy Conformation: -0.3/16 Overall Opinion: 0.3112 Dairy Conformation: -0.07/16 Overall Opinion: 0.3118 Mik all Herd	Guimo Jamie ET Gasson Osees HB No: 000110194407/CAN (319712) Brod: PJ J16 BW (\$): 65/30 Protein BV (kg): 7273 GLIMO JAMIE ET Osees HB No: 000110194407/CAN (319712) Brod: PJ J16 BW (\$): 63/30 Protein BV (kg): 11/32 Mik BV (kg): 11/32 Mik BV (kg): 11/32 Burling BV (kg): 11/32 Birb (kg): 11/32 Mik BV (Itr): 507/34 Liveweight BV (kg): 3.7/31 Functional Survival BV (%): 5.2 Protein %: 4.1 GLEN KAYCEE DYNAMOS LYLE Birth Ident: DJFX-16-106 Breed: PJ J16 W (\$): 118/50 W (\$): 118/50 Birth Ident: DJFX-16-106 Breed: PJ J16 Cost	International Stress International Stress PTPT / HERDCOOL LOCATION PTPT / HERDCOOL LOCATION PW : 160/81 DAX VILLSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710) Brodein Brodein BV (kg): 63/67 Lwt BV (kg): -40/33 Protein BV (kg): 63/67 Lwt BV (kg): -40/33 Brodein BV (kg): 63/67 Lwt BV (kg): -40/33 Protein BV (kg): 0.04 SG G3 BW (3): 572 Punc Suv BV (kg): -0.043 Milk EV (th): -21975 SGC BV: -0.043 Bread: J 16 BW (3): -0.00107354324/CAN Bread: J 16 BW (3): BW (5): Milk BV (10): Age (III) (%) (kg) (%) (kg) Days LW WILLAND LT DYNAMO Birth Ident: PHKD-16-110 (311029) G3 S' D' Brodein BV (kg): 10/9 Days Days LW Structure PIJ 316 Si D' 2.995 FaiBV (kg): -00/9	Ref Lass erral Animal Key = 41337164 erral Animal Key = 41337164 erral Animal Key = 41337164 DE :: TGWK: 4/45133 DE :: TGWK: 4/45133 DE :: TGWK: 4/45133 DE :: TGWK: 4/45133 DE :: TGWC: 4/45133 DE :: TGWC: 4/45133 DE :: TGWC: 4/45133 Dess HB No:: 600117423084USA (3167 Deness HB No:: 600117873054USA (3177 Deness HB No:: 000004139301737.056 (3117 Deness HB No:: 000104413830.CAN Breed: J 18 EW (S) : Protein: Milk: TSU (Ng) : TW (S): VINEROOK TERRIPIC ET SJJ Brith Mem:: DOBY (S): Broth Mem:: DOBY (S): St 200* VINEROOK TERRIPIC ET SJJ Brith Mem:: SYO' Broth Mem:: DUF (S): SYO' WILAND DYNAND DUFT SYO' Broth Mem::
1150 Official Publication of Livestock Improvement Corporation JEFSEY Trilogy Farms Limited New Zealand New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY Birth Ident: DJFX-20-39 Breeder : PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Glassification SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): -0.7/11 Func Surv BV (\$): -0.9/20 SW (\$): -0.3/12 Dairy Conformation: -0.3/16 Overall Opinion: 0.3112 Dairy Conformation: -0.07/16 Overall Opinion: 0.3118 Mik all Herd	Guimo Jamie ET Gasson Osees HB No: 000110194407/CAN (319712) Brod: PJ J16 BW (\$): 65/30 Protein BV (kg): 7273 GLIMO JAMIE ET Osees HB No: 000110194407/CAN (319712) Brod: PJ J16 BW (\$): 63/30 Protein BV (kg): 11/32 Mik BV (kg): 11/32 Mik BV (kg): 11/32 Burling BV (kg): 11/32 Birb (kg): 11/32 Mik BV (Itr): 507/34 Liveweight BV (kg): 3.7/31 Functional Survival BV (%): 5.2 Protein %: 4.1 GLEN KAYCEE DYNAMOS LYLE Birth Ident: DJFX-16-106 Breed: PJ J16 W (\$): 118/50 W (\$): 118/50 Birth Ident: DJFX-16-106 Breed: PJ J16 Cost	Image: Section 2 PTPT / HERDCOL LOCATION PW : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710) Breed: Source PU J16 Breed: PJ J16 Source Source BW (3): 63/67 Lwt BV (kg): -40/33 Protein BV (kg): 0.99 Ferling BV (kg): -40/33 Protein BV (kg): 572 Pure Surv BV (kg): -40/33 BW (3): 63/67 Lwt BV (kg): -40/33 GUIMO DYNAMIC JOYCE ET Oseas MB No: 000107354324/CAN Bredein Mikhat Bredei J 16 Source FU J15 BW (3): Pite PiteKD-10-110 (311029) Bredein BV (kg) Days LW Straucci: PJ J15 Source: -60/98 Source -60/99 BW (5): 16/99 Lwt BV (kg): 10/99 Soc BV: -0.06/99 Straucci: PJ J15 Source: -0.06/99 Folden BV (kg): 3.692 BW (5): 10/99 Soc BV: -0.06/99 Soure BV (kg): -0.06/99	Alias email Animal Key = 41337184 Email Animal Key = 41337184 Email Animal Key = 41337184 DE : TGWK 4/45133 DE : TGWK 4/45133 DE : TGWK 4/45133 DE : TGWK 6/475133 ALL LYNNS VALENTINO IRWIN ET Obers 11 Bio: COUT723084115A (3157 Brond: J J16 Devel J J 16 Devel J J 17 Devel J J 18 Devel J J 15 Devel J J 15 De
Di 50 Official Publication of Livestock Improvement Corporation JERSEY: Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY GLEN KAYCEE JAMIES LYRON Birth Ident: DJFX-20-39 Breed: PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Classification BW (\$): 27/20 FW (\$): 54/7 Protein BV (kg): -7/21 Fertility BV (%): -0.9/20 Fat BV (kg): -7/21 Fertility BV (%): -0.9/20 Fat BV (kg): -7/21 Fertility BV (%): -0.9/20 Fat BV (kg): -5/18 Dvarall Opinion: 0.13/12 Dairy Conformation: -0.07/16 Udder Overall:	Guimo Jamie ET Gasson Osees HB No: 000110194407/CAN (319712) Brod: PJ J16 BW (\$): 65/30 Protein BV (kg): 7273 GLIMO JAMIE ET Osees HB No: 000110194407/CAN (319712) Brod: PJ J16 BW (\$): 63/30 Protein BV (kg): 11/32 Mik BV (kg): 11/32 Mik BV (kg): 11/32 Burling BV (kg): 11/32 Birb (kg): 11/32 Mik BV (Itr): 507/34 Liveweight BV (kg): 3.7/31 Functional Survival BV (%): 5.2 Protein %: 4.1 GLEN KAYCEE DYNAMOS LYLE Birth Ident: DJFX-16-106 Breed: PJ J16 W (\$): 118/50 W (\$): 118/50 Birth Ident: DJFX-16-106 Breed: PJ J16 Cost	International Stress International Stress PTPT / HERDCOL LOCATION PW : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710) Breed: PJ J15 BW (3): 63/67 BW (3): 63/67 Protein BV (6g): -40/33 BW (3): 63/67 Protein BV (6g): -40/33 BW (3): 63/67 BW (3): 63/67 Climb DV (6g): -3.947 GIMO DYNAMIC JOYCE ET Oseas HB No: 000107354324/CAN Bred: J16 BW (3): MBR Protein Mikhat Age (III) (%) (%) MIR Protein Mikhat Age LW Bred: PJ J16 G3 5* D* Bred: PJ J16 G3 5* D* Bred: PJ J16 G3 5* D* Bred: DFX-13-154 US 2.999 Guin BV (kg) 90/9 Fenling BV (kg): 0.0699 GUI (5):	Attack ernal Animal Key = 41337164 DE :: TGWK 4/45133 DH :: N119-887-484/9 TE : 16/03/2028 ALLLYNNS VALENTINO (RWIN ET Consist In No:: 000117423064LISA (31675 Brevit: PJ J16 DW (5): 12/72 WILSONVIEW TBONE Deced: J J16 DW (5): 12/72 WILSONVIEW TBONE Deced: J J16 DW (5): 12/72 WILSONVIEW TBONE Deced: J J16 DW (5): 12/72 PORTI TBONE OWNAMC-ET Decess HB No:: 00007301737.USA (31171 Breed: PJ J16 EW (5): 29 J16 EW (5): 50/75 PERMAR PARAMOUNT JOY Decess HB No:: 000104198800CAN Breed: J J18 BW (5): 50/76 EW (5): 50/76 EW (5): 50/76 EW (5): 30/80 Deced: J J18 BW (5): 11480 PW (5): 82/98 WILLAND DINAMO DUET Birth Ment:: DUET-064-83 (200504) Greed: RJ J16 Birth Ment:: DUET-064-83 (205536) Breed: RJ J16 BW (5): 11460 PW (5): 88/1 4Lacts: Protein Miktat Mik (69/80) PU (60) Days Deced: RJ J16 WILLAND DINAMO DUET Birth Ment::
1150 Official Publication of Livestock Improvement Corporation JEFSEY Trilogy Farms Limited New Zealand New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY Birth Ident: DJFX-20-39 Breeder : PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Glassification SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): -0.7/11 Func Surv BV (\$): -0.9/20 SW (\$): -0.3/12 Dairy Conformation: -0.3/16 Overall Opinion: 0.3112 Dairy Conformation: -0.07/16 Overall Opinion: 0.3118 Mik all Herd	Three Generation Performance Arcestry: 98% BW : 106/03/2021 Ancestry: 98% BW : 106/50 Guimo Jamie ET Osees HB No: 000110194407/CAN (319712) Brod: PJ J16 Bw (\$): 65/30 Protein BV (kg): -12/31 Fat BV (kg): -11/32 Mik BV (Itr): -607/34 Liveweight BV (kg): -42/14 Fortility BV (%): -3.7/31 Functional Survival BV (%): -1.5/19 Somatic Cell BV: 0.07/32 Fat %: 5.2 Protein %: 4.1 Glenk KAYCEE DYNAMOS LYLE Birth Ident: DJFX-18-106 77 G Bred: PJ 16 \$3 PW (\$): -107/33 -541 Birth Ident: DJFX-18-106 77 G Bred: PJ 50 Fem Surv BV (%): -1.8/4 Fat BV (kg): -2/51 Fem Surv BV (%): 1.9/4 Mik BV (Itr): -537/53 SOC BV: 0.13/50 Mik BV (Itr): -537/53 SOC BV: 0.13/51	International Stress International Stress PTPT / HERDCOL LOCATK PW : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710) Brede: PJ J16 BW (3): 63/67 Drotein BV (4g) 0/99 Protein BV (4g) 0/99 Protein BV (4g) 0/99 BW (5): 51/72 GuiMO DYNAMIC JOYCE ET Oseas HB No: 000107354384/CAN Bred: J 16 BW (5): Milk Protein MilMat Age (III) WILLAND LT DYNAMO Birth Ident: PHKD-10-110 (311029) Browd: PJ J16 Birth Ident: PJ/99 Birth Ident: PJ/99 Birth Ident: PJ/99 Birth Ident: PJ/90 Birth Ident: PJ/90<	Attack ernal Animal Key = 41337164 DE :: TGWK 4/45133 DT :: 16/03/2022 ALL LYNS VALENTINO RWIN ET Denses HB No: 600117422084/USA (3167/ Brevel: PJ J16 DW (5) 12/72 WILSONVIEW TBONE Denses HB No: 600117422084/USA (3167/ Brevel: PJ J16 DW (5): 17/7 WILSONVIEW TBONE Denses HB No: 600017422084/USA (3167/ Brevel: PJ J16 DW (5): PW (8): 177 Denses HB No: 600014186300/CAN Brevel: PJ J16 BW (5): PW (8): Days FFT. THONE OYNAMIC.ET Denses HB No: 600014198800/CAN Brevel: J J18 BW (5): PUTIEN MARKAL MB: 750 (80) (750 (80) Days IV (1): MARCOK TERRIFIC ET SJ Brith Mem:: JULH05-35 STOF BW (5): J18 520 TEL 252 WILLAND DYNAMO DUET Birth Mem:: JULH05-35 STOF BW (5): J18 520 TEL 252 WITIMORIE MAN ZEALOT ET Birth Mem:: BLGO448 (205535) Brevel: PJ J16 BW (5): J18 GO448 (205535) Brevel: PJ J18 BW (5): J18 GO2648 (205535) Brevel: PJ J18 BW (5): J18 GO2648 (205535) Brevel: PJ J18 BW (5): J18 GO2648 (205535) Brevel: PJ J18
1150 Official Publication of Livestock Improvement Corporation JEFSEY Trilogy Farms Limited New Zealand New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY Birth Ident: DJFX-20-39 Breeder : PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Glassification SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): 27/20 PW (\$): -0.9/20 SW (\$): -0.7/11 Func Surv BV (\$): -0.9/20 SW (\$): -0.3/12 Dairy Conformation: -0.3/16 Overall Opinion: 0.3112 Dairy Conformation: -0.07/16 Overall Opinion: 0.3118 Mik all Herd	Three Generation Performance ACE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 GUIMO JAMIE ET Oseas HB No: 000110194407/CAN (319712) Broed: P J J16 Broed: P J J16 Broed: P J J16 BW (\$): -65/30 Protein BV (kg): -12/31 Fat BV (kg): -13/22 Milk BV (Itr): -607/34 Liveweight BV (kg): -42/14 Ferthilly BV (kg): -3.7/31 Functional Survival BV (%): -1.5/19 Somatic Cell BV: 0.07/32 Fat %: 5.2 Protein %: 4.1 GLEN KAYCEE DYNAMOS LYLE Birth Ident: DJFX-18-106 Breed: PJ J16 S' PW (\$): -1175/50 Lvr BV (kg): -64/7 Birth Ident: DJFX-16-108 FW PW (\$): -118/50 Lvr BV (kg): -11/4 Birth Ident: DJFX-16-108 FW -64/7 Birth Ident: DJFX-16-108 S' -04/7 Birth Ident: DJFX-16-108 S' -04/7 Birth Ident: DJFX-16-108 <td< td=""><td>International Stress International Stress PTPT / HERDCOL LOCATK PW : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710) Brede: PJ J16 BW (3): 63/67 Drotein BV (4g) 0/99 Protein BV (4g) 0/99 Protein BV (4g) 0/99 BW (5): 51/72 GuiMO DYNAMIC JOYCE ET Oseas HB No: 000107354384/CAN Bred: J 16 BW (5): Milk Protein MilMat Age (III) WILLAND LT DYNAMO Birth Ident: PHKD-10-110 (311029) Browd: PJ J16 Birth Ident: PJ/99 Birth Ident: PJ/99 Birth Ident: PJ/99 Birth Ident: PJ/90 Birth Ident: PJ/90<</td><td>Alias email Animal Key = 41337184 Email Animal Key = 41337184 DE: TGWK 4/45133 DE: TGWK 4/45133 DE: TGWK 4/45133 DE: TGWK 4/45133 DE: TGWK 6/45133 DE: TGWK 6/45133 DE: TGWK 6/45133 DE: TGWK 6/475133 DE: TGWK 6/475133 DE: TGWK 6/475133 DE: TGWK 6/475133 ALL LYNNS VALENTINO IRVIN ET Denset HB to: C0017230641354 (3157 Browd: J J15 DW (5): PHOLEE Denset HB to: C0000472301057.005A (3117 Breed: PJ J16 Denset HB to: C00004713580.CAN Breed: J J15 BW (5): DOBT 6/2 (00004) Denset HB to: C00004713580.CAN Breed: J J15 BW (5): DOBT 6/2 (00004) Breed: J J15 BW (5): DOBT 6/2 (00004) Brend Memt: DOBT 6/2 (00004) <t< td=""></t<></td></td<>	International Stress International Stress PTPT / HERDCOL LOCATK PW : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710) Brede: PJ J16 BW (3): 63/67 Drotein BV (4g) 0/99 Protein BV (4g) 0/99 Protein BV (4g) 0/99 BW (5): 51/72 GuiMO DYNAMIC JOYCE ET Oseas HB No: 000107354384/CAN Bred: J 16 BW (5): Milk Protein MilMat Age (III) WILLAND LT DYNAMO Birth Ident: PHKD-10-110 (311029) Browd: PJ J16 Birth Ident: PJ/99 Birth Ident: PJ/99 Birth Ident: PJ/99 Birth Ident: PJ/90 Birth Ident: PJ/90<	Alias email Animal Key = 41337184 Email Animal Key = 41337184 DE: TGWK 4/45133 DE: TGWK 4/45133 DE: TGWK 4/45133 DE: TGWK 4/45133 DE: TGWK 6/45133 DE: TGWK 6/45133 DE: TGWK 6/45133 DE: TGWK 6/475133 DE: TGWK 6/475133 DE: TGWK 6/475133 DE: TGWK 6/475133 ALL LYNNS VALENTINO IRVIN ET Denset HB to: C0017230641354 (3157 Browd: J J15 DW (5): PHOLEE Denset HB to: C0000472301057.005A (3117 Breed: PJ J16 Denset HB to: C00004713580.CAN Breed: J J15 BW (5): DOBT 6/2 (00004) Denset HB to: C00004713580.CAN Breed: J J15 BW (5): DOBT 6/2 (00004) Breed: J J15 BW (5): DOBT 6/2 (00004) Brend Memt: DOBT 6/2 (00004) <t< td=""></t<>

warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

N = Induces D = Lacial T = At Issail 1 Abricinnal Test in this La sin include at issuit one perived test GeneMark DNA Prolinci D/S V = Pan on of some hist e - Par pe Unc lace Confri

N by DNA P001,50

Lot 256: DJFX-20-40			A2A2
150 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe		ernal Animal Key = 41337162
jersey Trilogy Farms Limited	AE ^S Herd Averages as at 16/03/2022 Ancestry : 98% BW: 106/50	2 PTPT / HERDCO LOCATI	DE : TGWK 4/45133 DN : N119-887-484/9
New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited	Ancestry: 98% BW: 106/50		TE : 16/03/2022 FERNAIG ADMIRAL 5J3 Birth Iden:: XXC-96-305 (864092)
G3 S✓ D✓ SLEN KAYCEE DIESELS RUBY Siten KAYCEE DIESELS RUBY With Ident: DJFX-20-40 Intered: PJ J16 Sex: FEMALE Date of Birth: 10/06/2020 Classification: Siten KAYCEE DIESELS RUBY W (S): 175/39 FW (S): 139/15 Yotein BV (kg): 2/40 Fentlity BV (%): 3.1/38 at BV (kg): 2/40 Func Sur BV (%): 2.0/39 Mik BV (kg): -37/39 Swratic Cell BV: -0.13/39 Wirk BV (kg): -37/39 Swratic Cell BV: -0.13/39 Warall Opinoin: 0.2033 Dairy Conformation: 0.34/41 Idder Overall: 0.42/37 W SW SW Wg SC at latest Lactation : Mik Protein: Mikat Herd Age: (Itr) (%) (kg) (%) (%) (kg) Days LW SW SW	RUANUI TERIFIC DIESEL S3J Birth Ident: DWFY-14-70 (315526) Broed: SJ J16 G3 S' D' BW (\$): 2 63/99 Protein BV (kg): 1 269/99 Fat BV (kg): 1 269/99 Fat BV (kg): 2 86/99 Liveweight BV (kg): 3 2/99 Somatic Cell BV: - 0.47/99 Fat %: 5.1 Protein %: 4 GG3 VG2 Birth Ident: DJFX-12-86 BW (\$): B8/55 Lvn BV (kg): - 4409 Birth Ident: DJFX-12-86 VG2 Bwed: PJ J16 VG2 Bwed: PJ V(kg): - 4409 BW (\$): 88/55 Lvn BV (kg): - 29/48 Fai BV (kg): - 88/55 SCC BV: 0.20/55 Mik BV (ltr): - 678/63 SCC BV: 0.20/55 Mik BV (ltr): - 678/63 SCC BV:	Fail BV (kg): 16.99 Func Suv BV (%): 4.6/95 Mik EV (itr): -287/99 SCC BV: -0.0695 RUANUI MURD DIXIE ET S3J Birth Ident: DWY-1 EX3 Bread: 3J J16 G3 S' D' BW (3): 402/69 PW (5): 683/93 Mik Protein Mik/at Age Age (Mit) Frotein Mik/at Age (Mit) 5/1 (Kg) (Kg) (Kg) 9 yr 0m 935 3.96 37 4.48 42 47 51 7 yr 1m 504 4.31 220 5.02 84/2 47 51 7 yr 0m 935 3.96 37 4.48 42 47 51 7 yr 1m 504 4.31 220 5.64 424 426 570 9 yr 0m 957 1.13 226 5.84 428 460 54 3 yr 0m 6957 713 74 278 5 Lacts 54 8 Birth Ident:: GRTT-02-22 203029 63,001 <td>Birth Bent: D/001 3310 Bread: 5.110 EX2 5**0** BW (5): 200.64 PW (5): 400 13:4 BLatts. Probin Mikital Mikital 6400 3:53 253 4:68 3:02 255 OKURA LIKA MURMUR S3J Birh Ident: CFW/60-58 (200549) 10:0549 <t< td=""></t<></td>	Birth Bent: D/001 3310 Bread: 5.110 EX2 5**0** BW (5): 200.64 PW (5): 400 13:4 BLatts. Probin Mikital Mikital 6400 3:53 253 4:68 3:02 255 OKURA LIKA MURMUR S3J Birh Ident: CFW/60-58 (200549) 10:0549 <t< td=""></t<>
	Q = Lactation values include at least f gerved test	Indices exclude genomic information with the exception of some histor	3080 4.30 134 6.77 200 235 aper Comfirmed by DNA Ical Herd BW values P001,50 P001,50
1.50 Official Publication of Livestock Improvement Corporation	Three Generation Pe		ernal Animal Key = 41337390
JEFSEY** Trilogy Farms Limited New Zealand	AE [≇] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	LOCATIO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Kaycee Farms Ltd		WILSONVIEW IF MATT ET	ALL LYNNS VALENTING IRWIN ET
Owner: Trilogy Farms Limited REGISTERED JERSEY	GUIMO JAMIE ET Dsees HB No: 000110194407/CAN (319712) Broed: PJ J16 SG3 BW (\$): -65/30 Protein BV (kg): -11/32 Mik BV (tr): -607/34 Liveweight BV (kg): -42/14 Fertility BV (%): -3.7/31 Functional Survival BV (%): -1.5/19 Somatic Cell BV: 0.07/32 Fat %: 5.2 Protein %: 4.1 GLEN KAYCEE HILLBILLY KYN Birth Ident: DJFX-18-64 78 G Bredt: PJ J16 90 (%): -47/53 Protein %V (kg): 14/45 Fernc Surv BV (%): 0.9/3/4 Fat BV (kg): 14/45 Fernc Surv BV (%): 0.9/3/4 Fat BV (kg): 14/45 Forc Surv BV (%): 0.7/3/4 Mik BV (III): -97/49 SCG BV: 0.3/3/4 Aga 11/11 (%) (kg) (%) (%) (kg) Days Mik Aga 11/11 (%) (kg) (%) (%) (kg) Days 14/45 Si 245 277 Aga 11/11 (%) (kg) (%) (%) (kg) Days 14/45 Si 245 277	8 Birth Ideni: DRKG-16-298 (317097) 3 Bravdt SJ 115 5 Birth Ideni: DRKG-16-298 (317097) 6 Birth Ideni: DRKG-16-298 (317097) 7 Bravdt SJ 115 6 Birth Ideni: DRKG-16-298 (317097) 7 Birth Ideni: DRKG-16-298 (317097) 8 Bravdt 9 Birth Ideni: DRKG-16-298 (317097) 9	Units the No. User treatment a USA Broad J 115 BW (5): PW (5): Pfottern Mink tat Mink Tick (kg) (%) (kg) Days ERT. TROME DYNAMIC-ET Genera HI No:: 000002301757.USA (3117 Bred: PJ 16 Bred: PJ 16 Bred: SJ 16 Bred: S
	Avg 4458 4.05 180 5.36 239 258 2 Lacts		4202 4.40 165 6.00 252 233 SUNSET CANYON DAYID Oseas HB No: 000117335815/USA (312 Brend: PJ J16

Page: 147 Trilogy Genetics

esi by DNA

P001,50

MINDA database as at date of print, and LC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

N = Induced T = At feast 1 Abnormal Test in this La D = Lactation values include at least 1 derived test GeneMark DNA Prolised # - Parentage Uncentain D/S ✓ - Par Indices exclude genomic information with the exception of some his

Lot 258: DJFX-20-44			A2A2
01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn.		nternal Anima) Key = 41337389
jersey"		in redigiee	MINDA
Trilogy Farms Limited	A C S Herd Averages as at 1		DDE: TGWK 4/45133
New Zealand	AE [≥] Herd Averages as at 1 Ancestry : 98% BW :	Looking Ball	ATE: 16/03/2022
Breeder : Kaycee Farms Ltd		OKURA LT INTEGRITY	LYNEROOK TERRIFIC ET SJJ Birth Ident: DOBT-08-38 (309084)
Owner: Trilogy Farms Limited REGISTERED JERSEY	LINAN INTEGRITY WINSTON	Birth Ident: CFWR-10-114 (311013) Breed: PJ J16 5 G3 SV D	Broud: SJ J16 SVDV
😽 G3 SY DY	Birth Ident: CVXR-13-115 (314022)	BW (\$): 372/99 Lwt BV (kg): -55/9	OKURA LIKA I CHARMAINE ET
SLEN KAYCEE LIW RHAPSODY	Broed : PJ J16 SG	S√D✓ Protein BV (kg): 11/99 Fenility BV (%): -0.5/9 Fall BV (kg): 35/99 Func Surv BV (%): 3.7/9	99 Bread PJ J16 EX4 5/D/
Breed: PJ J16 Sex: FEMALE	BW (\$): 307/99	Milk EV (itr): -291/99 SCC BV: -0.05/9	99 BW (5): 219/72 PW (5): 29 5 Lacts. Hiotein Milkial
Date of Birth: 11/06/2020 Classification	Protein BV (kg): 13/99 Fat BV (kg): 25/99	LINAN QUALITY Birth Ident: CVXR-07-26	4015 4.05 162 8.00 241 266
3W (\$): 270/38 FW (\$): 245/14 Protein BV (kg): 6/37 Fertility BV (%): 4.6/37	Milk BV (ltr): -118/99 Liveweight BV (kg): -76/99	Breed: PJ J16	
at BV (kg): 17/36 Func Surv BV (%): 2.4/36 Alk BV (ltr): -352/38 Somatic Cell BV: 0.14/37	Fertility BV (%): 1.3/99 Functional Survival BV (%): 2.2/97	BW (\$): 275/74 PW (\$): 525/92 Milk Protein Milkfat	Breed : SJ J16 SVD- BW (S) 215/99
wt BV (kg): -70/39 Iverall Opinion: 0.31/33 Dairy Conformation: 0.31/39	Somatic Cell BV: 0.24/99	Age (tr) (%) (%) (%) (%) (kg) Days LW 10 yr 1 m 2756 3.69 107 5.29 146 247 T 66 8 yr 11 m 4281 4.42 196 6.37 273 304 334	5 LINAN LAINEY
Jdder Overall: 0.49/43 Nyg SCC at latest Lactation :	Fat %: 5.4 Protein %: 4.2	6 yr 0 m 3995 4.25 170 5.96 238 225 496	Breed PJ J16 VG2 SVDV
Milk Protein Milkfat Herd		4 yr 1 m 3411 4.24 145 5.43 185 219 351 Plus 2 unprinted lactations	BW (\$): 253.61 PW (\$): 468 11 Lacis, Protein Miktal Mik (%) (%) (%) (%) Date
Age. (Itr) (%) (kg) %) Days LW BW	GLEN KAYCEE WSM RHODESIA Birth Ident: DJFX-18-84	Avg 3777 4.24 160 5.79 219 255 7 Lact	5. 3385 4.43 149 6.42 216 243
	Breed: PJ J16	84 GP S ² WAITEITEI SUPER MAXWELL 89/78 Birth Ident: DCPR-12-128 (313526)	PUKETAWA AD SUPERSTITION Birth Mont: BHYD-09-81 (310507)
	PW (\$): BW (\$): Protein BV (kg): -1/50 Fertility BV (%):	-64/58 Bradd: PJ J16 53 5* D	Greed PJ J15 S√D√ BW (\$) 397/09
	Fat BV (kg): 9/50 Func Surv BV (%): Milk BV (ltr): -586/53 SCC BV:	2.5/47 BW (5): 324/99 Lwt BV (kg): -44/9	
	Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days	Fat BV (kg): 25/99 Funo Surv BV (%): 4.3/9	99
	2 yr 11 m 3646 4.46 172 5.16 199 239 1 yr 11 m 3831 4.10 157 5.52 212 277	59 59	99 BW (\$): 229/74 PW (\$): 311 6 Lacts, Protein Milktat Milk (%) (kg) (%) (kg) Days
	Avg 3839 4.28 164 5.34 205 258	i 2 Lacts. Breed; PJ J18 G3.	E
		BW (\$): 171/51 PW (\$): 10/82	OKURA FCG HEADSTART Birth Ident: CFWR-10-55 (311015) Brend: PJ J16 SYDY
		Milk Protein Milkfal Age (fbr) (%) (kg) (%) (kg) Days LW	BW (5)) 291/99
	1	3 yr11m 506 3.21 16 5.22 26 46 -245 2 yr11m 4705 4.27 201 6.11 267 260 194 1 yr11m 4474 4.12 184 5.84 261 280 236	Birth Ident: DJFX-11-304
	Traits other than production (2020)	Avo 4589 4.20 193 5.98 274 280 2 Lects	s. HW (8): 115.56 PW (5): 20/
he information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not rarrant the accuracy of the information provided	AM ST MGOO S W C FA R L US FU RU FT RT 8 7 7 8 4 3 6 3 6 6 6 6 6 4 5		4 Lacts. Protein Milkful Milk (%) (kg) (%) (kg) Days 3551 4.31 153 5.86 200 234
pyright 2022 LIC. All rights reserved	N = Induced $T = At least 1 Abnormal Test in this Eactation D = Lactation values include at least 1 derived tott$	GeneMark DNA Profiled # - Pareniage Uncertain D/S - Paren Indices exclude genomic information with the exception of some histo	nlage Confirmed by DNA P001,50
ersey	Three Generatio	n Pedigree	MINDA
Trilogy Farms Limited	AE Herd Averages as at 1	6/03/2022 LOCAT	DDE: TGWK 4/45133
New Zealand	AL Ancestry : 98% BW :	: 106/50 PW : 160/81	ATE . Aning/mong
Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited		VJ JERN Oseas HB No: 000000303457/DNK	ATE : 16/03/2022
REGISTERED JERSEY	VJ HOEHOLT JERN JAMES	Broed: J J16	DJ JASON Oseas HB No: 000000302701/DNK (3105
G3 SY DY		Broed; J 316	DJ JASON
	Oseas HB No: 000000304302/NLD (318701)	BW (\$): 139/54 Lwt BV (kg): -57/1	DJ JASON Damse HB No: 000006302701/DNK (3105 Breud; PJ J16 BW (5): 120:03 19 ADELGAARD HIRSE LIVA Deess HB No: 00334402313/DNK
BLEN KAYCEE JAMES JESSICA	Oseas HB No: 000000304302/NLD (316701) Broad : PJ J16 S G3	BW (3): 139/54 Lwt BV (kd): -57/7 Protein BV (kg): -32/56 Fertility BV (%): -5.2/8 Fail BV (kg): 14/57 Func Surv BV (%): -0.7/4	DJ JASON Osass HB No: 000000302701/DNK (3105 Browd: PJ J16 0W (5): 129/83 19 ADELGAARD HIRGE LIVA 0W (5): 129/83 66 Browd: J J18 11 J18 J18
GLEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 Breed: PJ J16 Sex: FEMALE	Osees HB No: 00000304302/NLD (318701) Broed : PJ J16 S G3 BW (5): 183/61 Protein BV (kg): -4/66	BW (3): 139/54 Lwit BV (kol: -57/1 Protein BV (kg): -3/56 Farility BV (%): -5.2/6 Fail BV (kg): 14/57 Func Suv BV (%): -0.1/6 Milk EV (itr): 470/52 SCC BV: -0.08/6 JERDNKF003740801559	DJ JASON Osass HB No: 000000322701/DNK (3105 Browd: PJ J16 0W (5): 129/83 19 ADELGAARD HIRGE LIVA Osass HB No: 000344802112/DHK 66 Browd: J J18 11
GLEN KAYCEE JAMES JESSICA Sirth Ident: DJFX-20-50 sreed: PJ J16 Sex: FEMALE Jate of Birth: 12/06/2020 Classification	Osees HB No: 00000304302/NLD (318701) Broed : PJ J16 SG G3 BW (\$): 183/61	BW (3): 139/54 Lwt BV (kg): -57/1 Protein BV (kg): -3/56 Ferlikity BV (%): -52/6 Fail BV (sg): 14/57 Func Surv BV (%): -0.1/4 Milk EV (itr): -470/52 SCC BV: -0.08/6	DJ JASON Damse HB No:: 000006302709.0NK (3105 Breud: PJ J16 BW (5): 129:03 ADELGAARD HIRSE LIVA 000000000000000000000000000000000000
SLEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 Breed: PJ_J16 Sex: FEMALE Date of Birth: 12/06/2020 Classification SW (\$): 182/31 PW (\$): 188/11 Yotein BV (kg): -5/33 Fertility BV (%): -1.0/31	Oseas HB No: 00000304302/NLD (318701) Broad : PJ J16 S G3 BW (S): 183/61 Protein BV (kg): -4/66 Fat BV (kg): 16/68 Milk BV (kg): -665/73 Liveweight BV (kg): -60/7 -60/7	BW (3): 139/54 Lxit BV (kg): -57/7 Protein BV (kg): -3/56 Fertility BV (%): -5.2/6 Fall BV (vg): 14/57 Func Surv BV (%): -0.1/4 Milk EV (vg): 14/57 Func Surv BV (%): -0.1/4 Milk EV (vg): 14/57 Func Surv BV (%): -0.1/4 Milk EV (vg): 14/57 Func Surv BV (%): -0.1/4 Milk EV (vg): 14/57 Func Surv BV (%): -0.1/4 Milk EV (vg): 14/57 Func Surv BV (%): -0.1/4 Milk EV (vg): 0.3/740801559 -0.06/6 -0.06/6 JERDNKF003740801559/DNK -0.03/740801559/DNK -0.06/6	DJ JASON Dames HB No: 000000302701/DNK (3105 Broud: PJ J16 BW (5): 129/03 ADELGAARD HIRSE LWA 00001/21201/DNK Bornd: J J16 BW (5): 129/03 BW (5): 0001/4002312/00HK Browd: J J16 BW (5): PW (8): Hroter: Mirkat Mirk: 1%: HSDK WJ 20K T 0000000325990/DNK
BLEN KAYCEE JAMES JESSICA birth Ident: DJFX-20-50 breed: PJ J16 Sex: FEMALE blate of Birth: 12/06/2020 Classification WV (\$): 182/31 FW (\$): 188/11 rotein BV (kg): -5/33 Fertility BV (%): -1.0/31 at BV (kg): -6/33 Func Surv BV (%): 1.2/16 bit BV (tr): -610/36 Somatic Cell BV: -0.65/35	Osees HB No: D00000304302/NLD (318701) Broed : PJ J16 BW (\$): 183/61 Protein BV (kg): -4/66 Fat BV (kg): 16/68 Milk BV (Itr): -665/73 Liveweight BV (kg): -60/7 Fertility BV (%): -4.6/59 Functional Survival BV (%): 0.8/21	BW (3): 139/54 Lvit BV (kol: -57/1 Protein BV (kg): -3/56 Ferlility BV (%): -52/6 Fall BV (kg): 14/57 Func Surv BV (%): -0.1/4 Milk EV (ir): -470/52 SCG BV: -0.08/6 JERDNKF003740801559 Oseas HB No: 003740801559/DNK Breed: J 116	DJ JASON Cases HB No:: 000000302701/DNK (3105 Breud: PJ J16 BW (5): 2003 JB Obsess HB No:: 0034402313/DHK Obsess HB No:: 0034402313/DHK Doses HB No:: 0034402313/DHK Doses HB No:: PW (5): PHOtecn AMBAT MRK: 1% (K0) MRK: 1% (K0) BDK VJ ZOL T Osess HB No:: Osess HB No:: 000000032599/DHK Breed: J J16
SLEN KAYCEE JAMES JESSICA linth Ident: DJFX-20-50 irreed: PJ J16 sex: FEMALE bale of Birth: 12/06/2020 Classification. 188/11 voide: PJ J16 Sex: FEMALE vale of Birth: 12/06/2020 Visi: 182/31 PW (\$): 188/11 voide: -1.0/31 at BV (kg): -5/33 renc Surv BV (%): -1.0/31 at BV (kg): -63/35 valia! Do (kg): -65/35 valia! Do (kg): -70/17	Osees HB No: 00000304302/NLD (318701) Broed: PJ J16 G3 BW (\$): 183/61 Protein BV (kg): -4/66 Fat BV (kg): 16/68 Mllk BV (tr): -665/73 Liveweight BV (kg): -607 Fertility BV (%): -4.6/59 Functional Survival BV (%): 0.8/21 Somatic Cell BV: -0.38/72 Fat %: 6	BW (3): 139/54 Lvit BV (kg): -57/7 Protein BV (kg): -3/56 Fertility BV (%): -5.2/8 Fall BV (kg): 14/57 Func Surv BV (%): -0.1/4 Milk EV (inf): -470/52 SCG BV: -0.08/6 JERDNKF003740801559 Ossak HB No: 003740801559/DNK Breed: J Breed: J J6 BW (3): PW (\$):	DJ JASON Dames HB No: 000000322701.DHK (3105 Broud: PJ J16 BW (5): 129:63 ADELGAARD HIRSE LIVA BW (5): 000244802312.0HK BW (5): 129:63 Broud: J J16 BW (5): 129:63 Broud: J J16 BW (5): 129:63 Broud: J J16 BW (5): 129:63 Broud: J J18 PW (5): PW (5): PW (5): Hrotero Milk: 1%: (%) (%) Days Brotex: ISDK VJ ZOLT Geese HB No: 00000032599.DNK Broed : J J16 BW (5): 2765 BW (5): 62:65
BLEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 Breed: PJ J16 Sex: FEMALE Date of Birth: 12/06/2020 Classification: BW (\$): 182/31 FW (\$): 188/11 Yotein BV (kg): -5/33 Fertility BV (%): -1.0/31 BW (\$): 182/31 FW (\$): -1.0/31 Alb V (kg): -6/33 Fertility BV (%): -1.0/31 Alb V (kg): -6/10/36 Somatic Cell BV: -0.65/35 Warall Opinion: 0.09/11 Dairy Contrantion: -0.17/18 Older Overait: 0.43/24 Vag SCC at latest Lactation : -0.17/18	Osees HB No: 00000304302/NLD (318701) Broed : PJ J16 Brotein BV (kg): 183/61 Protein BV (kg): -4/66 Fat BV (kg): 16/68 Milk BV (ltr): -665/73 Liveweight BV (kg): -60/7 Fertility BV (kg): -60/59 Functional Survival BV (%): 0.8/21 Somatic Cell BV: -0.38/72	BW (3): 139/54 Lvit BV (kg): -57/7 Protein BV (kg): -3/56 Fertility BV (%): -5.2/8 Fall BV (kg): 14/57 Func Surv BV (%): -0.1/4 Milk EV (inf): -470/52 SCG BV: -0.08/6 JERDNKF003740801559 Ossak HB No: 003740801559/DNK Breed: J Breed: J J6 BW (3): PW (\$):	DJ JASON Casase HB No:: 000000322701/DNK (3105 Broud: PJ J16 BW (5): 120:83 ADELGAARD HIRGE LIVA Openant HB No:: 0033448023132/DNK Broud: J J16 BW (5): 120:83 BW (5): 120:83 BW (5): 0033448023132/DNK BW (5): 0033448023132/DNK BW (5): 000000303598/DNK BEDK VJ ZOL T Oseas HB No:: 000000303598/DNK BW (5): 00000303598/DNK BW (5): 00000303598/DNK BW (5): 000000303598/DNK BW (5): 000000303598/DNK BW (5): 000000303598/DNK BW (5): 00000030255/DNK BW (5): 00000030258/DNK
BLEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 Breed: PJ J16 Sex: FEMALE Late of Birth: 12/06/2020 Classification. WV (\$): 182/31 PW (\$): 188/11 Totein BV (kg): -5/33 Fertility BV (%): -1.0/31 BV (kg): -6/33 Func Surv BV (%): -1.0/31 BW (kg): -6/33 Func Surv BV (%): -1.0/31 BW (kg): -610/36 Somatic Cell BV: -0.65/35 Wi BV (kg): -70/17 Nerall Opinion: 0.09/11 Delity Conformation: -0.17/18 doir Overall: 0.49/24 Partilion Delity Conformation: -0.17/18	Osees HB No: 00000304302/NLD (318701) Broed: PJ J16 G3 BW (\$): 183/61 Protein BV (kg): -4/66 Fat BV (kg): 16/68 Mllk BV (tr): -665/73 Liveweight BV (kg): -607 Fertility BV (%): -4.6/59 Functional Survival BV (%): 0.8/21 Somatic Cell BV: -0.38/72 Fat %: 6	BW (3): 139/54 Lvit BV (kg): -57/7 Protein BV (kg): -3/56 Fertility BV (%): -5.2/8 Fall BV (kg): 14/57 Func Surv BV (%): -0.1/4 Milk EV (inf): -470/52 SCG BV: -0.08/6 JERDNKF003740801559 Ossak HB No: 003740801559/DNK Breed: J Breed: J J6 BW (3): PW (\$):	DJ JASON Cases HB No:: 000000322701/DNK (3105 Breud: PJ J15 BW (5): 129/83 ADELGAARD HIRSE LIVA Oseas HB No:: 003344023132/DNK Breud: J J15 BW (5): 129/83 Docas HB No:: 003344023132/DNK Breud: J J15 BW (5): PW (5): PW (5): PW (5): PW (5): PW (5): Bread: MB No:: 003000032599:DNK Bread: J J15 BW No:: 003000032599:DNK Bread: J J15 ERM No:: 00374001205 Desax HB No:: 00374001205_DNK Bread: J J15
SLEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 breed: PJ J16 Sex: FEMALE bate of Birth: 12/06/2020 Classification W(\$): 182/31 PW (\$): 188/11 trotein BV (kg): -5/33 Fertility BV (%): -1.0/31 tat BV (kg): -6/33 Fertility BV (%): -1.0/31 tat BV (kg): -6/30 Somatic Cell BV: -0.65/35 warall Opinion: 0.09/11 Dairy Conformation: -0.17/18 idder Overait: 0.43/24 -0.17/18 wg SCC at latest Lactation : Mik P rotein Miktat Herd Herd	Osees HB No: 00000004302/NLD (318701) Broed : PJ J16 Brotein BV (kg): 183/61 Protein BV (kg): -4/66 Fat BV (kg): 16/68 Milk BV (ltr): -665/73 Liveweight BV (kg): -60/7 Fertility BV (%): -4.6/59 Functional Survival BV (%): 0.8/21 Somatic Cell BV: 0.38/72 Fat %: 6 Protein %: 4.3 GLEN KAYCEE KINGPINS JEST Birth Ident: DJF-7-174	BW (3): 139/54 Lvit BV (kg): -57/7 Protein BV (kg): -3/56 Fertility BV (%): -5.2/8 Fall BV (kg): 14/57 Func Surv BV (%): -0.1/4 Milk EV (inf): -470/52 SCG BV: -0.08/6 JERDNKF003740801559 Ossak HB No: 003740801559/DNK Breed: J Breed: J J6 BW (3): PW (\$):	DJ JASON Cases HB No:: 000000302701/DNK (3105 Breud: PJ J15 BW (5): 120:03 ADELGAARD HINSE LIVA Oseas HB No:: 00334002313/DNK Bower J J15 BW (5): 120:03 Desses HB No:: 003000023599:DNK Breed: J J15 BKW (5): 2000000035599:DNK Breed: J J15 EW (5): 52:65 JERDKF003740001205 JERDNKF00374001205 JTB BW (5): 52:65 JERDNKF00374001205 JTB BW (5): 974(0): Protein JTB BW (5): 974(0):
SLEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 breed: PJ J16 Sex: FEMALE bate of Birth: 12/06/2020 Classification W(\$): 182/31 PW (\$): 188/11 trotein BV (kg): -5/33 Fertility BV (%): -1.0/31 tat BV (kg): -6/33 Fertility BV (%): -1.0/31 tat BV (kg): -6/30 Somatic Cell BV: -0.65/35 warall Opinion: 0.09/11 Dairy Conformation: -0.17/18 idder Overait: 0.43/24 -0.17/18 wg SCC at latest Lactation : Mik P rotein Miktat Herd Herd	Osees HB No: 00000304302/NLD (318701) Broed: PJ J16 Broed: PJ J16 Broed: PJ J16 Broed: PJ J16 BW (S): 183/61 Protein BV (kg): -4/66 Fat BV (kg): -4/66 Milk BV (tr): -665/73 Liveweight BV (kg): -607 Ferlility BV (%): -4.6/59 Functional Survival BV (%): 0.8/21 Somatic Cell BV: -0.38/72 Fat %: 6 Protein %: 4.3 GLEN KAYCEE KINGPINS JEST Birth Ident: DJFX-17-174 Breed: PJ 16 PW (S): -90(5):	BW (3): 139/54 Lwi BV (kg): -57/1 Protein BV (kg): -3/56 Ferrilliny BV (%): -5.26 Fall BV (kg): 14/57 Func Surv BV (%): -0.08/6 JERDNKF003740801559 Oseas HB Mo: 003/40601559/DNK -0.08/6 JERDNKF003740801559/DNK Breed: J 116 -0.08/6 BW (3): PV (5): -0.14 VG2 Mik Protein MURNUR KINGPIN S3J Birth Iden:: 112/86 Birth Iden:: BBX-11-86 (312501) -0.03/6	DJ JASON Casase HB No:: 000005322703.DNK (3105 Broud: PJ J16 Brows: PW (5): 129:63 Brows: J J18 BW (5): PW (5): BW (5): PW (5): Milk: 150: BW (5): PW (5): BW (5): PW (5): BW (5): Days BEDK VJ ZOLT Dawse HB No::::003740001205.DNK Breed: J J15 BW (5): EW (5): 52:65 Desar HB No:::::003740001205.DNK Breed: J J15 BW (5): Protein Milk: TS: Protein Milkist Milk: TS: Oweas HB No::::::::::::::::::::::::::::::::::::
SLEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 Breed: PJ J16 Sex: FEMALE. Jate of Birth: 12/06/2020 Classification SW (\$): 182/31 PW (\$): 188/11 Protein BV (kg): -5/33 Fertility BV (%): -1.0/31 Mik BV (Irr): -6/36 Somatic Cell BV: -0.65/35 Wd BV (kg): -70/17 -0.09/11 Dairy Conformation: -0.17/18 Joder Operati: 0.49/11 Dairy Conformation: -0.17/18 Wg SCC at latest Lactation : -0.11/18 Mik Protein Mikat Herd -0.11/18 -0.11/18 -0.11/18	Osees HB No: 00000004302/NLD (318701) Broed : PJ J16 Brotein BV (kg): -4/66 Fat BV (kg): 16/66 Milk BV (lin): -665/73 Liveweight BV (kg): -60/7 Fertility BV (kg): -4.679 Functional Survival BV (%): 0.8/21 Somatic Cell BV: -0.38/72 Fat %: 6 Protein %: 4.3 GLEN KAYCEE KINGPINS JEST Birth Ident: DJFX-17-174 Breed: PJ J16 PW (S): BW (S): 179/54 Lwi BV (kg): Protein BV (kg): -7/54 Ferdility BV (%):	W (3): 139/54 Lwi BV (kg): -57/1 Protein BV (kg): -3/56 Ferility BV (%): -5/26 Fall BV (kg): 14/57 Func Surv BV (%): -5/26 Fall BV (kg): 14/57 Func Surv BV (%): -0.1/4 Mik EV (Int): 47/0152 SCC BV: -0.08/6 JERDNKF003740801559/ONK Breed: J 116 BW (3): PW (5): Mik Protein Mik/at Age (III) (%) (%) (%) LW VG2 ROMA MURNUR KINGPIN S3J Birth Iden:: BB0/60 SJ 115 G3 S* D	DJ JASON Casase HB No:: 000000302703.0NK (3105 Broud: PJ J16 Brows: PW (5): 120:03 Brows: J J18 BW (5): PW (5): PW (5): PM (5): PW (5): PW (5): Brows: NSK VJ Z0L T Desses HB No:: 00000000305998.DHK Browd: J J15 BW (5): BW (5): 52:65 JERDHXF003740001205.0NK Browd: Browd: J J13 BW (5): Protein: Protein: Matx BW (5): Protein: BW (5): Protein: BW (5): Protein: BW (5): Protein: BW (5): SU (5): 500.0NK Browd: SU (5): 500.0NK Browd: SU (5): 500.0NK Browd: SU
SILEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 Breed: PJ J16 Sex: FEMALE. Date of Birth: 12/06/2020 Classification: 3W (\$): 182/31 PW (\$): 188/11 Protein BV (kg): -5/33 Fertility BV (%): -1.0/31 Mik BV (Ikg): -6/33 Fertility BV (%): -1.0/31 Mik BV (kg): -70/17 -0.65/35 -0.65/35 Joder Overait: 0.09/11 Dairy Conformation: -0.17/18 Joder Overait: 0.43/24 -0.17/18 -0.17/18 Mik Protein Mikat Herd -0.11	Osees HB No: 00000304302/NLD (318701) Broed : PJ J16 Broed : PJ J16 Broed : PJ J16 Protein BV (kg): -4/66 Fat BV (kg): 16/68 Milk BV (ltr): -665/73 Liveweight BV (kg): -607 Pertility BV (%): -4.6759 Functional Survival BV (%): 0.8/21 Somatic Cell BV: -0.38/72 Pat %: 6 Protein %: 4.3 GLEN KAYCEE KINGPINS JEST Birth Ident: DJFX-17-174 Breed: PJ J16 SW (\$): 179/54 PW (\$): BW (\$): Pitotein BV (kg): -1/55 BWW (\$): 179/54 Pitotein BV (kg): -1/55 Full KBV (kp): -1/55 Full BV (kg): -1/55	W(3): 139/54 Lwi BV (kg): -57/7 Protein BV (kg): -3/56 Ferility BV (%): -5.26 Fat BV (toj): 14/57 Func Surv BV (%): -0.14 Milk EV (tr): 470/52 50 -0.08/6 JERDNK F003740801559/DNK Bread: J 16 BW (3): PW (5): -0.14 Age (#1) (56) (Kg) (36) (hg) Days LW VGZ ROMA MURMUR KINGPIN S3J Birth Iden:: BBGX-11-86 (312501) Birth Iden:: BG3 S* D3 112/86 Birth Iden:: BJ 116 S -0.01/5 SJ 316 S G3 S* D3 -0.91/52 Protein: BJ 169 Family BV (%): -1.46	DJ JASON Cases HB No:: 000000322703/DNK (3105 Brevd: PJ J16 BW (5): 120:03 ADELGAARD HINGE LIVA Oseas HB No:: 00334802313/DNK Brevd: J J16 Brevd: J J16 BW (5): 120:03 Brevd: J J16 BW (5): PW (5): Protein Mik. (%) (%) (%) Days Brevd: J J16 BW (5): B2050 JERDNKF00374001205 Desax HB No:: 00374001205 BW (5): Protein BW (5):
SLEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 Breed: PJ J16 Sex: FEMALE. Jate of Birth: 12/06/2020 Classification SW (\$): 182/31 PW (\$): 188/11 Protein BV (kg): -5/33 Fertility BV (%): -1.0/31 Mik BV (Irr): -6/36 Somatic Cell BV: -0.65/35 Wd BV (kg): -70/17 -0.09/11 Dairy Conformation: -0.17/18 Joder Operati: 0.49/11 Dairy Conformation: -0.17/18 Wg SCC at latest Lactation : -0.11/18 Mik Protein Mikat Herd -0.11/18 -0.11/18 -0.11/18	Osees HB No: 00000304302/NLD (318701) Broed : PJ J16 Brotein BV (kg): -4/66 Fat BV (kg): 16/66 Milk BV (thr): -665/73 Liveweight BV (kg): -60/7 Fertility BV (%): -4.659 Functional Survival BV (%): 0.8/21 Somatic Cell BV: -0.38/72 Fat %: 6 Protein %: 4.3 GLEN KAYCEE KINGPINS JEST Birth Ident: Birth Ident: DJFX-17-174 Breed: PJ J16 PW (S): BW (S): 179/54 Protein W: -7/54 BW (S): 179/54 BW (S): 179/54 SW (S): 179/54 BW (S): 19/55 BW (S	W (3): 139/54 Lwi BV (kg): -57/7 Protein BV (kg): -3/56 Ferility BV (%): -5/26 Fall BV (kg): 14/57 Func Surv BV (%): -0.1/4 Mik EV (I/0): 47/0 fs2 SCC BV: -0.08/6 JERDNKF003740801559/0NK Breed: J 16 BW (3): PW (5): Mik EV (I/0): -0.1/4 Age (II/) (%) (%) -0.08/6 JERDNKF003740801559/0NK Breed: J 16 -0.03/6 BW (3): PW (5): Mik AP (votesin Mik/fat Age (II/) (%) (%) (%) Days LW VG2 ROMA MURMUR KINGPIN S3J Birth (dent: BBGX-11-86 (312501) -0.31/6 S' D -0.31/6 -30/60 Breed: S J 116 S' G G S' C' D -47/8 -0.31/52 Protein BV (kg): 16/90 Femility BV (%): -1.06 -0.31/52 Protein BV (kg): 15/90 Femility BV (%): -1.04 LW Mik EV (I/0): 26/90 </td <td>DJ JASON Cases HB No:: 000005322703-DNK (3105 Bred: PJ J16 Bred: J J18 BW (5): Protein Bred: J J18 BW (5): Bred: MR: MC003740801205 Dessa HB Mc: 005740801205 Dessa HB Mc: 005740801205 Dessa HB Mc: 005740801205 BW (5): Bred: J J18 BW (5): Bred: J J18 BW (5): Bred: SJ18 Bred: SJ J18 Bred: SJ J16 Bred: SJ J16 </td>	DJ JASON Cases HB No:: 000005322703-DNK (3105 Bred: PJ J16 Bred: J J18 BW (5): Protein Bred: J J18 BW (5): Bred: MR: MC003740801205 Dessa HB Mc: 005740801205 Dessa HB Mc: 005740801205 Dessa HB Mc: 005740801205 BW (5): Bred: J J18 BW (5): Bred: J J18 BW (5): Bred: SJ18 Bred: SJ J18 Bred: SJ J16
SLEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 Breed: PJ J16 Sex: FEMALE. Jate of Birth: 12/06/2020 Classification SW (\$): 182/31 PW (\$): 188/11 Protein BV (kg): -5/33 Fertility BV (%): -1.0/31 Mik BV (Irr): -6/36 Somatic Cell BV: -0.65/35 Wd BV (kg): -70/17 -0.09/11 Dairy Conformation: -0.17/18 Joder Operati: 0.49/11 Dairy Conformation: -0.17/18 Wg SCC at latest Lactation : -0.11/18 Mik Protein Mikat Herd -0.11/18 -0.11/18 -0.11/18	Osees HB No: 00000304302/NLD (318701) Broed : PJ J16 Broed : PJ J16 Broed : PJ J16 Protein BV (kg): -4/66 Fat BV (kg): 16/68 Milk BV (ltr): -66773 Liveweight BV (kg): -607 Fertility BV (%): -4.6759 Functional Survival BV (%): 0.8/21 Somatic Cell BV: -0.38/72 Fat %: 6 Protein %: 4.3 GLEN KAYCEE KINGPINS JEST Birth Ident: DJFX-17-174 Breed: PJ J16 SW (\$): 179/54 Pirotein BV (kg): -7/54 Pitolin BV (kg): -1/55 Pitol W(s): -1/55 BW (\$): 179/54 Milk BV (ltr): -1/55 Milk BV (ltr): -1/55 Milk BV (ltr): -1/55 Milk P (kg) (kg) (kg) (kg) (kg) Mikfar	W (3): 139/54 Lwi BV (kg): -57/1 Protein BV (kg): -3/56 Farility BV (%): -5.2/6 Fall BV (kg): 14/57 Func Surv BV (%): -0.1/4 Mik EV (I/0): 470/82 SCC BV: -0.08/6 JERDNKF003740801559/DNK Breed: J 16	DJ JASON Casase HB No:: 000000302703/DNK (3105 Breud: PJ J16 Breud: J J18 Breud: J J18 Breud: J J18 Breud: J J18 Breud: J J16 Breud: J J18 Breud: J J16 Breud: J J17 Breud: J J18 Breud: J J18 Breud: J J18 Breud: S J J18 Breud: S J J16 Breud: S J J16 Breud: S
SLEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 Breed: PJ J16 Sex: FEMALE. Jate of Birth: 12/06/2020 Classification SW (\$): 182/31 PW (\$): 188/11 Protein BV (kg): -5/33 Fertility BV (%): -1.0/31 Mik BV (Irr): -6/36 Somatic Cell BV: -0.65/35 Wd BV (kg): -70/17 -0.09/11 Dairy Conformation: -0.17/18 Joder Operati: 0.49/11 Dairy Conformation: -0.17/18 Wg SCC at latest Lactation : -0.11/18 Mik Protein Mikat Herd -0.11/18 -0.11/18 -0.11/18	Osees HB No: 00000304302/NLD (318701) Broed : PJ J16 Broed : PJ J16 Broed : PJ J16 Protein BV (kg): -4/66 Fat BV (kg): 16/68 Milk BV (tr): -667 Liveweight BV (kg): -607 Fertility BV (%): -607 Fertility BV (%): -607 Fertility BV (%): -607 Fortelin W (kg): -607 Fortelin W (kg): -607 Fortelin %: -0.38/72 Fat %: 6 Protein %: 4.3 GLEN KAYCEE KINGPINS JEST Birth Ident: DJFX-17-174 Breed: PJ J16 G3 PW (S): BW (S): BW (S): -754 Protein BV (kg): -754 PW (S): Mik P (th): Milk BV (th): -555/57 Milk BV (th): -555/57 Milk BV (th): -555/57 Milk BV (th): -569 (226 Syntin 3970 4.02	BW (3): 139'54 Lwi BV (kg): -57/1 Protein BV (kg): -3'56 Farility BV (%): -5.26 Protein BV (kg): 14'57 Func Surv BV (%): -5.26 Fall BV (kg): 14'57 Func Surv BV (%): -0.14 Mik EV (I/1): 470'62 SCC BV: -0.086 JERDNKF003740801559/DNK Breed: J 16 BW (3): PW (5): Mik EV (M): -60'59' VG2 ROMA MURMUR KINGPIN S3J Birth Iden:: BBX:11-86 G3' S' D' VG2 ROMA MURMUR KINGPIN S3J Birth Iden:: BBX:11-86 G3' S' D' VG2 ROMA MURMUR KINGPIN S3J Birth Iden:: BBX:11-86 G3' S' D' -80'60 Brexed: SJ J16 S' G3' S' D' -1.96 -0.91'52 Protein BV (kg): 15'99 Func Surv BV (%): -1.96 -0.91'52 Birth Iden:: DJFX:07.151 0.74'3 90' 6LEN KAYCEE BLAKES JESSIE 90' Birth Iden:: DJFX:07.151 VG3'B'	DJ JASON Cases HB No:: 000000322703/DNK (3105 Breed: PJ J16 BW (5): 120:03 ADELGAARD HINGE LIVA Osses HB No:: 00334802313/DNK Breed: J J18 BW (5): PW (5): POIDE: Mediat MRK (1%) POIDE: Mediat MRK (1%) Breed: J J18 BW (5): BW (5): POIDE: Mediat MRK (1%) MRK (1%) Breed: J J16 BW (5): BROK (5): DEDK VJ ZOLT Osses HB No:: 003746001205,DNK Breed: J J16 BW (5): DENK F00374601205,DNK Breed: J J18 BW (5): Photem: MBMot MBH: 150: DRV (5): Photem: MBMot MBH: 150: BW (5): J18 BW (5): J18 BW (5): J178 BW (5): J1777 <pw (5):="" b31<="" td=""> BW (5): S174 4.92 BW (5): S174 4.92 BW (5): S174 4.92 BW (5):</pw>
BIRTH Ident: DJFX-20-50 Birth Ident: DJFX-20-50 Bared: PJ_J16 Sex: FEMALE. Date of Birth: 12/06/2020 Classification 3W (\$): 182/31 PW (\$): 188/11 Protein BV (kg): -5/33 Fertility BV (%): -1.0/31 art BV (kg): -6/33 Fertility BV (%): -1.0/31 art BV (kg): -6/33 Fore Surv BV (%): 1.2/16 wilk BV (Ik): -70/17 -0.65/35 -0.65/35 Duerall: 0.09/11 Dairy Conformation: -0.17/18 Joder Overall: 0.43/24 -0.17/18 -0.17/18 Milk: Protein Milkat Herd	Osees HB No: 00000304302/NLD (318701) Broed: PJ J16 Broed: PJ J16 Broed: PJ J16 BW (S): 183/61 Protein BV (kg): -4/66 Fat BV (kg): 16/68 Milk BV (Itr): -66773 Liveweight BV (kg): -607 Fertility BV (%): -607 Fertility BV (%): -607 Fortein Survival BV (%): 0.8/21 Somatic Cell BV: -0.38/72 Fat %: 6 Protein %: 4.3 GLEN KAYCEE KINGPINS JEST Birth Ident: DJFX-17-174 Breed: PJ J16 PW (S): Protein %: -7/54 Fat BV (kg): -7/55 Fat BV (kg): -7/55 Aga Wilk BV (Itr): -555/57 Syrt11m 3470 Aga Wilk Aga Wilt Aga Wilt	W(3): 139/54 Lwi BV (kg): -57/7 Protein BV (kg): -3/56 Ferility BV (%): -5/26 Fall BV (kg): 14/57 Func Surv BV (%): -5/26 Fall BV (kg): 14/57 Func Surv BV (%): -0.14 Milk EV (In): 4/70/52 SCC BV: -0.08/6 JERDNK F003740801559/DNK Bread: J 16 BW (3): PW (5): Milk EV (M): -0.08/6 J 16 BW (3): PW (5): Milk Adv Age (#) (%) (%) Days LW VG2 ROMA MURMUR KINGPIN S3J Birth Ident: BBX11-86 (312501) Base of the state of th	DJ JASON Cases HB No:: 000005322703-DNK (3105 Bred: PJ J16 Bred: J J18 Bread: J J18 Bread: J J18 Bread: J J18 Bread: J J18 BW (5): PW (5): Protein Mik. [156] (kg) [16] (kg) Days Bread: J J18 BW (5): Bread: J J16 Bread: J J16 Bread: J J16 Bread: J J18 BW (5): Problem Mik. [15] (kg) [16] (kg) Days Bread: J J16 Bread: J J16 BW (5): Bread: J J16 BW (5): Bread: J J18 BW (5): Bread: SJ18 BW (5): Bread: SJ18 Bread: SJ J16
SILEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 Breed: PJ J16 Sex: FEMALE. Date of Birth: 12/06/2020 Classification: 3W (\$): 182/31 PW (\$): 188/11 Protein BV (kg): -5/33 Fertility BV (%): -1.0/31 Mik BV (Ikg): -6/33 Fertility BV (%): -1.0/31 Mik BV (kg): -70/17 -0.65/35 -0.65/35 Joder Overait: 0.09/11 Dairy Conformation: -0.17/18 Joder Overait: 0.43/24 -0.17/18 -0.17/18 Mik Protein Mikat Herd -0.11	Osees HB No: 00000304302/NLD (318701) Broed: PJ J16 Broed: PJ J16 Broed: PJ J16 BW (S): 183/61 Protein BV (kg): -4/66 Fat BV (kg): 16/68 Milk BV (Itr): -66773 Liveweight BV (kg): -607 Fertility BV (%): -607 Fertility BV (%): -607 Fortein Survival BV (%): 0.8/21 Somatic Cell BV: -0.38/72 Fat %: 6 Protein %: 4.3 GLEN KAYCEE KINGPINS JEST Birth Ident: DJFX-17-174 Breed: PJ J16 PW (S): Protein %: -7/54 Fat BV (kg): -7/55 Fat BV (kg): -7/55 Aga Wilk BV (Itr): -555/57 Syrt11m 3470 Aga Wilk Aga Wilt Aga Wilt	BW (3): 139'54 Lwi BV (kg): -57/7 Protein BV (kg): -3/56 Ferility BV (%): -5/26 Fall BV (kg): 14/57 Func Surv BV (%): -5/26 Fall BV (kg): 14/57 Func Surv BV (%): -0.14 Mik EV (I/0): 4/052 SCC BV: -0.006 JERDNKF003740801559/DNK Breed: J 16 BW (3): PW (5): Mik Protein Mik/at Age (III) (%) (Kg) (%) (Kg) J12/26 Birth Iden:: BBGX-11-86 (31250)1 5/26 G3 S' D -50/60 Bread: SJ 156 S 6/3 S' D -50/61 Bread: SJ 156 S G3 S' D -50/61 Bread: SJ 156 S	DJ JASON Casass HB No:: 000000302703-DNK (3105 Breud: PJ J16 Breud: J13 Breud: J18 BW (5): PW (5): Breud: J16 BW (5): PW (5): Breud: J16 BW (5): BW (5): 62/65 JERDHKF003740001205.DNK Breed: Bred: J115 BW (5): Protein Protein Mildt Bred: SJ16 Bred: SJ16 Bred: SJ16 Bred: SJ16 Bred: SJ16 Bred: SJ16 Broth Manhatharten Katte 2 SJ </td
SILEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 Breed: PJ J16 Sex: FEMALE. Date of Birth: 12/06/2020 Classification: 3W (\$): 182/31 PW (\$): 188/11 Protein BV (kg): -5/33 Fertility BV (%): -1.0/31 Mik BV (Ikg): -6/33 Fertility BV (%): -1.0/31 Mik BV (kg): -70/17 -0.65/35 -0.65/35 Joder Overait: 0.09/11 Dairy Conformation: -0.17/18 Joder Overait: 0.43/24 -0.17/18 -0.17/18 Mik Protein Mikat Herd -0.11	Osees HB No: 00000304302/NLD (318701) Broed: PJ J16 Broed: PJ J16 Broed: PJ J16 BW (S): 183/61 Protein BV (kg): -4/66 Fat BV (kg): 16/68 Milk BV (Itr): -66773 Liveweight BV (kg): -607 Fertility BV (%): -607 Fertility BV (%): -607 Fortein Survival BV (%): 0.8/21 Somatic Cell BV: -0.38/72 Fat %: 6 Protein %: 4.3 GLEN KAYCEE KINGPINS JEST Birth Ident: DJFX-17-174 Breed: PJ J16 PW (S): Protein %: -7/54 Fat BV (kg): -7/55 Fat BV (kg): -7/55 Aga Wilk BV (Itr): -555/57 Syrt11m 3470 Aga Wilk Aga Wilt Aga Wilt	BW (3): 139'54 Lwi BV (kg): -57/1 Protein BV (kg): -3/56 Ferility BV (%): -5/26 Fall BV (kg): 14/57 Func Surv BV (%): -5/26 Fall BV (kg): 14/57 Func Surv BV (%): -0.1/4 Mik EV (I/n): 4/70 K2 SCC BV: -0.00/6 JERDNKF003740801559/00HK Bread: J 16 BW (3): PW (5): Milk Protein Mil/Lat Age (III) (%) (%) (%) J 12/26 Birth Iden:: BB0X-11-86 (312501) Birth Iden:: -47/8 -80/60 S.J 316 S G3 S' Dis -0.91/52 Protein: SJ 16 G3 S' Dis -0.91/52 Protein: SJ 316 G3 S' Dis LW Mik BV (m): 12/99 Lwi BV (kg): -47/8 -0.91/52 Protein: SJ 26 SC BV: -0.74/8 BW (8): 10/90 Fanily BV (Kg): 12/96 Wilk BV (IIII): 10/96 <td>DJ JASON Cases HB No: 000000302703-DNK (31054 Brevel: PJ J15 Brevel: J J15 Brevel: SJ J16 Brevel: SJ J16</td>	DJ JASON Cases HB No: 000000302703-DNK (31054 Brevel: PJ J15 Brevel: J J15 Brevel: SJ J16
SLEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 Breed: PJ J16 Sex: FEMALE Date of Birth: 12/06/2020 Classification. BW (\$): 182/31 PW (\$): 188/11 Protein BV (\$): 033 Fertility BV (%): -1.0/31 All by (\$): 033 Fertility BV (%): -1.0/31 All by (\$): -610/36 Somatic Cell BV: -0.65/35 Wrall Opinon: 0.09/11 Dairy Conformation: -0.17/18 Jdder Overalt: 0.43/24 Wog SC at latest Lactation : Mik Protein Mikfat Aga: (1tr) (%) (\$) (\$) (\$) (\$) Days LW 9W	Osees HB No: 00000304302/NLD (318701) Broed: PJ J16 Brotein BV (kg): 4466 Protein BV (kg): 466 Fat BV (kg): 16/68 Milk BV (ltr): -66773 Liveweight BV (kg): -4.6759 Functional Survival BV (%): 0.8/21 Somatic Cell BV: -0.38/72 Fat %: 6 Protein %: 4.3 GLEN KAYCEE KINGPINS JEST Birth Ident: Birth Ident: DJF5-17-174 Breed: PJ J16 G3 PW (%): -754 Ferlility BV (%): Protein BV (kg): -1755 Func Surv BV (%): Pitol BV (kg): -1755 Func Surv BV (%): Mik BV (ltr): -555/57 SCC BV: Milk BV (ltr):	BW (3): 139/54 Lwi BV (kg): -57/7 Protein BV (kg): -3/56 Ferility BV (%): -5.26 Fall BV (kg): 14/57 Func Surv BV (%): -0.14 Milk EV (in): 14/57 Func Surv BV (%): -0.14 Milk EV (in): 14/052 SCC BV: -0.08/6 JERDNK/F0037408015590 Ossas MB Mo: 0037408015590 -0.08/6 JBRDNK/F0037408015590 Ossas MB Mo: 0037408015590 Milk BV (%): -0.08/6 JVG2 ROMA MURMUR KINGPIN S3J Bired: BGSX-11-86 (312501) Bired: BGSX-11-86 (312501) J12/86 Birth Ident: BBGX-11-86 (312501) Bread: SJ J16 SG S S' D O.91/52 Protein BV (kg) 16/90 Fanility BV (%): -1.06 2.5/51 SW (\$): 242/99 Lwi BV (%): -0.746 0.91/52 Protein BV (kg) 16/90 Fanility BV (%): -0.746 14/6 GLEN KAYCEE BLAKES JESSIE Birth Ident: DJFX-07-151 VG2 -0.746 14/9 GLEN KAYCEE BLAKES JESSIE Birth Ident: DJFX-07-151	DJ JASON Cases HB Mo:: 000000302701-DHK (31054 Breed: PJ J16 Breed: PJ J16 Breed: PJ J16 Breed: J J16 Breed: J J18 Breed: SJ J16
GLEN KAYCEE JAMES JESSICA Birth Ident: DJFX-20-50 Breed: PJ J16 Sex: FEMALE Date of Birth: 12/06/2020 Classification: 188/11 Protein BV (kg): 182/31 PW (\$): 188/11 Protein BV (kg): -5/33 Fertility BV (%): -1.0/31 Pat BV (kg): -6/33 Func Surv BV (%): -1.0/31 Pat BV (kg): -70/17 -0.65/35 Lwn BV (kg): -0.65/35 Udder Overall: 0.43/24 -0.17/18 -0.17/18 Udder Overall: 0.43/24 Kay SCC at latest Lactation : -0.11/18 Mik Protein Mikfal Hord Kard	Osees HB No: 00000304302/NLD (318701) Broed: PJ J16 Broed: PJ J16 BW (S): 183/61 Protein BV (kg): -4/66 Fat BV (kg): 16/68 Milk BV (tr): -66773 Liveweight BV (kg): -607 Fertility BV (%): -607 Fertility BV (%): -607 Fertility BV (%): -607 Fortelin Survival BV (%): 0.8/21 Somatic Cell BV: -0.38/72 Fat %: 6 Protein %: 4.3 GLEN KAYCEE KINGPINS JEST Binth Ident: DJFX-17-174 Breed: PJ J16 PW (S): BW (S): -7/54 Protein 8V (kg): -7/54 Protein 8V (kg): -7/54 Fat BV (kg): -7/54 Aga (ff) Aga (ff) Aga (ff) Aga (ff) Ay 3912 Ayg 3912 Avg 3912	BW (3): 139/54 Lwi BV (kg): -57/7 Protein BV (kg): -3/56 Ferility BV (%): -5.26 Fall BV (kg): 14/57 Func Surv BV (%): -0.14 Milk EV (in): 14/57 Func Surv BV (%): -0.14 Milk EV (in): 14/052 SCC BV: -0.08/6 JERDNK/F0037408015590 Ossas MB Mo: 0037408015590 -0.08/6 JBRDNK/F0037408015590 Ossas MB Mo: 0037408015590 Milk BV (%): -0.08/6 JVG2 ROMA MURMUR KINGPIN S3J Bired: BGSX-11-86 (312501) Bired: BGSX-11-86 (312501) J12/86 Birth Ident: BBGX-11-86 (312501) Bread: SJ J16 SG S S' D O.91/52 Protein BV (kg) 16/90 Fanility BV (%): -1.06 2.5/51 SW (\$): 242/99 Lwi BV (%): -0.746 0.91/52 Protein BV (kg) 16/90 Fanility BV (%): -0.746 14/6 GLEN KAYCEE BLAKES JESSIE Birth Ident: DJFX-07-151 VG2 -0.746 14/9 GLEN KAYCEE BLAKES JESSIE Birth Ident: DJFX-07-151	DJ JASON Cases HB No:: 000000302701/DHK Breud: PJ J16 Breud: J17 Breud:

D = Laciation values include at least 1 derived tont

Lot 260: DJFX-20-60					A2A2
01.50 Official Publication of Livestock Improvement Corporatio			diamon	Inte	rnal Animal Key = 41339174
jersey**	Inree G	eneration Pe	uigree	- Andrewski -	MINDA
Trilogy Farms Limited		verages as at 16/03/2022 y:98% BW: 106/50		LOCATIO	DE: TGWK 4/45133 IN: N119-887-484/9 TE: 16/03/2022
Breeder : Kaycee Farms Ltd					NOAKES NEVVY 53J
Owner : Trilogy Farms Limited			MARSDEN NN EXCELL ET Birth Ident: CGQN-07-106 (30		Birth Ident: CCCK-00-54 (301104) Broud: SJ J16 S/D/
REGISTERED JERSEY	CRESCENT EXCELL MIST	TYET	Breed: PJ J16	G3	BW (\$) 229/99
G3 SY DY GLEN KAYCEE MISTY OLWANE	Birth Ident: MRTW-13-164		BW (\$): 257/99	Lwt BV (kg): -43/98	MARSDEN EVER ELSPETH Birth Ident: CGQN-00-184
Birth Ident: DJFX-20-60	Broed : PJ J16	S G3 SV DV	Protein BV (kg): 6/99 Fat BV (kg): 23/99	Fertility BV (%): -2,9/99 Func Surv BV (%) 2,7/98	Breed PJ J16 EX* 5*
Breed: PJ J16 Sex: FEMALE	BW (\$)	395/99	Milk EV (itr): -547/99	SCC BV: -0.07/99	BW (5): 176/79 PW (5): 357 13 Lacts. Protein Milklat
Date of Birth: 13/06/2020 Classification	Protein BV (kg): Fat BV (kg):	5/99 37/99	CRESCENT RG MADAM Birth Ident: GFW-08-56	and the second second	Mik (%) (Kg) (%) (kg) Days 3595 4.41 158 6.10 219 249
3W (\$): 264/40 FW (\$): 236/15 Protein EV (kg): 3/40 Fertility EV (%): -0.8/43	Milk BV (Itr):	-930/99	Breed: PJ J16	EX3 G3 54 D4	RIVERINA GREENMAN
Fat BV (kg): 24/39 Func Surv BV (%): 2.9/36	Liveweight BV (kg): Fertility BV (%):	-9/99 -0.9/99	BW (\$): 312/84 Milk Protein	PW (\$): 454/93 Milkfat	Binh Idens: DRKQ-03-93 (304563) Breed: PJ J16
Mik BV (Itr): -710/40 Somatic Cell BV: -0.13/38 .wt BV (kg): -23/39	Functional Survival BV (%): Somatic Cell BV:	4.7/94	Age (ltr) (%) (%)	g) (%) (kg) Days LW	EW (5) 190/99 CRESCENT TOM MADAM
Overall Opinion: 0.13/32 Dairy Conformation: 0.43/39 Jdder Overall: 0.22/36	Fat %:	6.7	10 yr 11 m 2777 4.09 11 9 yr 11 m 3681 4.08 15 8 yr 11 m 4028 4.06 16	0 5.83 215 250 T 237	Birth Ident: GFW-05-4 Breed PJ J16 VG2 SY
Avg SCC at latest Lactation :	Protein %:	4.7	7 yr 10 m 3930 4.51 17 6 yr 10 m 4598 4.35 20	7 6.27 246 284 185	BW (\$) 302/74 PW (\$): 411
Milk Protein Milkfat Hard Age. (Itr) (%) (kg) (%) (kg) Days LW BW	GLEN KAYCEE PK OLWY	NNE TO A		printed lactations	8 Lacts. Protein Milktal Milk 196 (kg) (%) (kg) Days
	Birth Ident: DJFX-14-88	VG2			0 3938 4.41 173 6.43 253 262
	Breed: PJ J16	G3 V (\$): 216/94	PHILSAN KRC KNOCKDO Birth Ident: DQGL-08-163 (30		KIRKS RI CHARISMA ET GR Birth Ident: GRYT-02-22 (203029)
	BW (\$): 133/55 Lw	rt BV (kg): -36/58	Broud: PJ J16	G3 54 D4	Brend PJ J16 S*D* BW (\$) 134/39
	Fat BV (kg): 11/56 Fu	rtility BV (%): -0.7/47 inc Surv BV (%): 1.1/51	BW (5): 145/98	Lwt BV (kg): -37/94	PHILSAN MANHATTEN KUTIE Birth Ident: DQGL-05-1
	Milk BV (ltr): -489/59 SC Milk Protein	CG BV: 0.30/52 Milkfat	Fat BV (kg): 11/99 Fat BV (kg): 10/99	Famility BV (%): -3.4/98 Fund Surv BV (%): 1.5/99	Breed: PJ J16 EX4 SV
	Age (lir) (%) (kg) 6 yr 0 m 1469 3.89 57	(%) (kg) Days LW 6.13 90 65 200	Milk BV (itr): -169/99	SCC BV: 0.10/98	BW (\$): 178/70 PW (\$): 392 11 Lacts. Protein Milkfat
	5 yr 0 m 5094 4.11 209 4 yr 1 m 4868 3.96 193 3 yr 0 m 5818 4.06 236	6.24 318 261 184 5.22 254 221 7 104 5.97 347 274 118	GLEN KAYCEE DEENOS C Birth Ident: DJFX-09-108	GP2	Mik (%) (kg) (%) (kg) Days 0 4122 4.08 168 5.63 232 221
	3 yr 0 m 5818 4.06 236 2 yr 0 m 4260 4.22 180	5.97 347 274 118 6.36 271 248 197	Growd: PJ J16	G3	LEITHLEA WAS DEENO
	Avg 5010 4.08 205	5.94 296 251 4 Lacts.	BW (\$): 163/59 Milk Protein	PW (5): 207/95 Mikital	Birth ident: KVKY-03-4 (304130) Brend: PJ J16 S*D* EW (5): 111/99
			Age (ttr) (%) (ko 9 yr 11 m 3165 4.49 14	g) (%) (kg) Days LW	GLEN KAYCEE FJORDS ORENDA
	1000		9 yr 0 m 4663 4.35 20 8 yr 0 m 5302 4.28 22	7 6.51 345 259 176	Birth Ident: DJFX-02-76 Breed PJ J16 GP2
he information on this report is as recorded on the LIC	Traits other than production	(2016) L US FU RU FY RT TL UO DO	7 yr 0 m 4090 4.29 17 6 yr 0 m 4584 4.43 20	3 6.39 293 255 253	BW (\$): 158,64 PW (\$): 353 9 Lacts. Protein Milital
MINDA database as at date of print, and LIC does not varrant the accuracy of the information provided		7 6 6 6 5 8 6 8	Avg 4171 4.39 18	printed lactations 3 6.58 275 260 B Lacts:	Milk (%) (kg) (%) (kg) Days
povright 2022 LIC All rights reserved	N = Induced T = At least 1 Abnorm	e) Test in this Eachalton	- GeneMark DNA Prolited # = Pare	niage Uncertain D/S 🗸 - Parenia	3536 4.29 152 6.71 237 254 ope Confirmed by DNA P001.50
opyright 2022 LIC. All rights reserved	N = Induced Ť = At Ieast 1 Abrorna Q = Lactation delaits include at reliat one pr	a) Test in this Lastalion envelo test	GeneMark DNA Prolied # = Pare Indices exclude genomic informati		or Certification by DNA P001.50
Lot 261: DJFX-20-68		el Yesit in this Lactation;	GenetMark DNA Prolikel # - Pare Indices exclude genomic informati	niage Uncertain D/S 🗸 - Parenia	or Certification by DNA P001.50
Lot 261: DJFX-20-68	D + Lactation dollats include at least one of	enved test attle Breeders Assn.	Indices exclude genomic information	mlage Uncaritain D/S 🗸 = Parenia on with the exception of some historic	Ige Confirmed by DNA P001,50 cal Herd BW values
Lot 261: DJFX-20-68	D + Lactation dollats include at least one of	erweg test	Indices exclude genomic information	mlage Uncaritain D/S 🗸 = Parenia on with the exception of some historic	Cal Herd BW values P001,50 A A A A A A A A A A A A A A A A A A A
Lot 261: DJFX-20-68	D + Lacuation dollats include at least one of Limited and the NZ Jensey C Three G	attle Breedere Assn.	digree	niage Uncentain D/S 🗸 Parenta an with the exception of some historic Ante PTPT / HERDCOD	Continued by DNA cal Herd BW values P001,50 A
Lot 261: DJFX-20-68 150 Official Publication of Livestock Improvement Corporatio	D - Lacation deliats include at least one of Limited and the NZ Jersey C Three G	enved test attle Breeders Assn.	digree	niage Uncentain D/S - Parenta en with the exception of some historic /nte PTPT / HERDCOD LOCATIO	A2A2 rhal Animal Key = 41344950
Lot 261: DJFX-20-68 150 Official Publication of Livestock Improvement Corporatio Jersey Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd	D + Lacuation dollats include at least one of Limited and the NZ Jensey C Three G	attle Breeders Assn. ieneration Pe	Midloss exclude genomic informati digree PW : 160/81 PANNOO ABE VANAHLEN	niage Uncentain D/S 🗸 Parenta en with the exception of some historic Ante PTPT / HERDCOD LOCATIO DAT	P001,50 A2A2 mail Hard BW values P001,50 P00
Lot 261: DJFX-20-68 150 Official Publication of Livestock Improvement Corporatio Jersey Trilogy Farms Limited New Zealand Breeder: Kaycee Farms Ltd Owner: Trilogy Farms Limited	D + Lacuation dollats include at least one of Limited and the NZ Jersey C Three G AE ^S Herd Av Ancestr	attle Breeders Assn. ieneration Pe	Middes exclude genomic informati digree PW : 160/81 PANNOO ABE VANAHLEN Oseas HB No: 000000017576	niage Uncentain D/S <> Parenta en with the exception of some history /me PTPT / HERDCOD LOCATIO DAT (AUS (511718)	P001,50 A2AA2 A2AA2 mail Herd BW values P001,50 P001
Lot 261: DJFX-20-68 150 Official Publication of Livestock Improvement Corporatio Jersey Trilogy Farms Limited New Zealand Breeder: Kaycee Farms Ltd Owner: Trilogy Farms Limited	D + Lacuation dollats include at least one of Limited and the NZ Jensey C Three G	attle Breeders Assn. ieneration Pe	Midices exclude genomic informati digree PW : 160/81 PANNOC ABE VANAHLEN Oseas HB No: 00000017376 Broed: PJ J15	ntage Occumain D/S <- Parenta on with the exception of some historic Ante PTPT / HERDCOD LOCATIO DAT (AUS. (311719) S G3	P001,50. A2AA2 A2AA2 mai Animai Key = 41344950 A144950 A144950 A144950 A144950 A144950 A149500 A14950 A149500 A14950 A149500 A149500 A149500 A
Lot 261: DJFX-20-68 150 Official Publication of Livestock Improvement Corporatio Cersecy: Trilogy Farms Limited New Zealand Breeder: Kaycee Farms Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY SILEN KAYCEE TAHBILKS KAHA	D + Lacation delatis include at least one provide the NZ Jersey G Three G AE [®] Herd Av Ancestr BEULAH TAHBILK	attle Breeders Assn. Teneration Pe verages as at 16'03/2022 y: 98% BW : 106/50	Middes exclude genomic informati digree PW : 160/81 PANNOC ABE VANAHLEN Oseas HB No: 00000017576 Broad: PJ J16 BW (5): -21/96 Protein BV (kg): -9/90	ntage Uncentain D/S <- Parenta an with the exception of some historic //nte PTPT / HERDCOD LOCATIO DAT (AUS (511719))) (AUS (511719))) (AUS (511719))) (AUS (511719)) (AUS (511719)) (AUS (511719)) (AUS (511719)) (AUS (511719)) (AUS (511719) (AUS (511719)) (AUS (511719) (AUS (511719)) (AUS (511719) (AUS (511719)) (AUS (511719) (AUS (5117119) (AUS (511719) (AUS (51171	P001,50 P00
Lot 261: DJFX-20-68 Total Publication of Livestock Improvement Corporatio Ciflicial Publication of Livestock Improvement Corporatio New Zealand Diversity Ciflicial Publication of Livestock Improvement Corporatio New Zealand Diversity Ciflicial Publication of Livestock Improvement Corporatio New Zealand Diversity Ciflicial Publication of Livestock Improvement Corporation New Zealand Diversity Ciflicial Publication of Livestock Improvement Corporation Ciflicial Publication of Livestock Improvement Corporation New Zealand Diversity Ciflicial Ciflician of Livestock Improvement Corporation New Zealand Diversity Ciflician of Livestock Improvement Corporation Diversity Ciflician of Ciflician of Livestock Improvement Corporation Diversity Ciflician of Cifl	D + Lacation delatis include at least one provide the NZ Jersey G Three G AE [®] Herd Av Ancestr BEULAH TAHBILK No Lifetime Ident recorded	attle Breeders Assn. Teneration Pe rerages as at 16/03/2022 y: 98% BW: 106/50 (314756)	Midices exclude genomic informati digree PW : 160/81 PANNOO ABE VANAHLEN Oseas HB No: 000000017576 Broad: PJ J15 BW (5): -21/98	niage Uncentain D/S <> Parenta en with the exception of some historic inter- PTPT / HERDCOO LOCATIO DAT (AUS (311719) S G3 LWI BV (kg): -35/97	Contributed by DNA P001,50. All Herd BW values P001,50. Image: All Animal Key = 41344950 All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 41344950 Image: All Animal Key = 4136 Image: All Animal Key = 4136 Image: All Animal Key = 4136 Image: All Animal Key = 4136 </td
Lot 261: DJFX-20-68 Total Publication of Livestock Improvement Corporation Citicial Publication of Livestock Improvement Corporation Composition of Livestock Improvement Corporation Composition of Livestock Improvement Corporation Trilogy Farms Limited Registered Farms Limited Registered Jersey Silen KAYCEE TAHBILKS KAHA Birth Ident: DJFX-20-58 Breed: PJ J16 Sex: FEMALE	D - Lacution delatis include at least one pr Limited and the NZ Jersoy G Three G AE ^S Herd Av Ancestr BEULAH TAHBILK No Lifetime ident recorded Broed : PJ J16 BW (\$): Protein BV (kg):	attle Breeders Assn. ieneration Pe rerages as at 16/03/2022 y: 98% BW : 106/50 (314756) G3 75/93 8/95	Produces exclude genomic informati digree PW : 160/81 PANNOC ABE VANAHLEN Oseas HB No: 000000017576 Broad: PJ J15 BW (3): -21/98 Protein BV (kg): 9/99 Fall RV (cg): 2/99 Milk EV (cg): 17/4/99 NAVARA M POPPINS	ntage Uncentain D/S ✓+ Parenta on with the exception of some historic Antice PTPT / HERDCOOL LOCATIO DAT (AUS (511719)) € G3 Lwi BV (Kg): -35697 Ferlilly BV (Kg): -35697 Func Surv BV (Kg): -2340 SCC BV: 0.08/98	P001,50 A24 Herd BW values P001,50 P
Lot 261: DJFX-20-68 150 Official Publication of Livestock Improvement Corporatio Dersecy: Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Ownor : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY SLEN KAYCEE TAHBILKS KAHA Birth Ident: DJFX-20-68 Breed: PJ J16 Sex: FEMALE Date of Birth: 14/05/2020 Classification SW (5): 119/39 PW (5): 149/14	D + Lacution dollars include at least one pr Limited and the NZ Jersey Cr Three G AE ^S Herd Av Ancestr BEULAH TAHBILK No Lifetime Ident recorded Broed : PJ JT6 BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Milk BV (itr):	attle Breeders Assn. enceration Pe verages as at 16/03/2022 y: 98% BW : 106/50 (314756) G3 75/93	Indices exclude genomic informati digree PW : 160/81 PANNOO ABE VANAHLEN Oseas HB No: 000000017576 Broad: PJ J16 BW (5): -21/96 Protein BV (60): -9/9 Fail BV (cg): -2/9 Mik EV (th'): 174/99	ntage Uncentain D/S ✓+ Parenta on with the exception of some historic Antice PTPT / HERDCOOL LOCATIO DAT (AUS (511719)) € G3 Lwi BV (Kg): -35697 Ferlilly BV (Kg): -35697 Func Surv BV (Kg): -2340 SCC BV: 0.08/98	P001,50 A24 Herd BW values P001,50 P
Lot 261: DJFX-20-68	D + Lacation delatis include at least one pro- ALImited and the NZ Jersey G Three G AE ^S Herd Av Ancestr BEULAH TAHBILK No Lifetime Ident recorded Broed : PJ JT6 BW (\$): Protein BV (kg): Fat BV (kg): Liveweight BV (kg):	(314756) (31	Indices exclude genomic informati digree PW : 160/81 PANNOO ABE VANAHLEN Oseas HB No: 00000017576 Broed: PJ J15 BW (3): -21/98 Protein BV (kg): 9/99 Pal BV (cg): 2/99 MAVARA M POPPINS Oseas HB No: 0000101AJ0002 Breed: J J16 BW (3): -21/98	ntage Uncentain D / S ✓ + Parenta on with the exception of some historic //me PTPT / HERDCOOL LOCATIO DAT //AUS (511719) SG3 Lvt BY (%c): -11.4/97 Form Surv BY (%c): -23.40 SCC BV: 0.08/98 SAUS PW (5):	Constrained by DNA call Herd BW values P001,50 A22A2 Alight and the second se
Lot 261: DJFX-20-68	D + Lacution solidits include at least one pr Limited and the NZ Jersey Ci Three G AE [®] Herd Ax Ancestr BEULAH TAHBILK No Lifetime Ident recorded Broed: PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	attle Breeders Assn. ieneration Pe verages as at 16/03/2022 y: 98% BW: 106/50 (314756) G3 75/93 8/95 -345/96 -35/84 -7.3/90 -0.7/67	Indices exclude genomic informati digree PW : 160/81 PANNOO ABE VANAHLEN Oseas HB Mo: 000000017576 Broad: PJ J15 BW (3): -21/98 Protein BV (kg): -29/99 Pal V (cg): 29/99 NAVARA M POPPINS Oseas HB No: 000X10AJ0002 Breed: J J16	ntage Orcentain D / 5 ✓ • Parenta an with the exception of some historic Antic PTPT / HERDCOO LOCATIO DAT (AUS (311719) SG3 Lvi BV (Kg): -35597 Ferliny BV (Kg): -35597 Ferliny BV (Kg): -35597 Ferliny BV (Kg): -35597 SCC BV: 0.08/98 SCC BV: 0.08/98 SCC BV: 0.08/98	Concentrated by DNA P001,50 Call Herd BW values P001,50 Alge Call Alge Call Call Herd BW values P001,50 Call Herd BW values Alge Call Call Herd BW values Alge Call Call Animal Key = 41344950 Call Animal Key = 41344950 Call Animal Key = 41344950 Call State Call Call State Call Call State Call Alge Call Call State Call Alge Call Call State Call Call State Call Call Call Call Call State Call Call Call Call Call State Call Call Call Call State Call Call Call Call State Call Call Call Call State Call <
Lot 261: DJFX-20-68	D + Lacution delatis include at least one pr Limited and the NZ Jersey C Three G AE ^S Herd Av Ancestr BEULAH TAHBILK No Lifetime ident recorded Broed PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%):	(314756) (31564 (31576) (315764 (31576) (315764 (31576) (315764 (31576) (315764 (31576) (315764 (31576) (315764 (3157677 (3157677 (3157677 (31576777 (31576777 (3157677777777777777	Indices exclude genomic informati digree PW : 160/81 PANNOC ABE VANAHLEN Oseas HB No: 000000017576 Broad: PJ J16 BW (3): -21/98 Protein BV (kg): -099 Mik EV (itr): 174/99 NAVARA M POPPINS Oseas HB No: 0000104100003 Bread: J J16 BW (3): Bread: J J16 BW (3):	ntage Orcentain D / 5 ✓ • Parenta an with the exception of some historic Antic PTPT / HERDCOO LOCATIO DAT (AUS (311719) SG3 Lvi BV (Kg): -35597 Ferliny BV (Kg): -35597 Ferliny BV (Kg): -35597 Ferliny BV (Kg): -35597 SCC BV: 0.08/98 SCC BV: 0.08/98 SCC BV: 0.08/98	Constrained by DNA P001,50. A2AA2 P001,50. A2AA2 Animal Key = 41344950 Animal Key = 41344950 Animal Key = 41344950 ALLEN LEWVIS ABE-ET Oseas HB No: 000111334985USA Brewd: PJ J16 EW (5) 3265 DARAWAY FLOWERPOWER Oseas HB No: 00000520100.AUB Brewd: J J18 Mikat Mik: (%) (%) (%) (%) Roj Days Days DARAWAY FLOWERPOWER Oseas HB No: 00000051516AUB (3115) Brewd: JJ J15 EW (5) -1674 Mab L POPPINS Dosma HB No: 00000051516AUB (3115)
Lot 261: DJFX-20-68 Total Publication of Livestock Improvement Corporatio Citicial Publication of Livestock Improvement Corporation Citicial Publication of Livestock Improvement Corporation Citician Citician of Livestock Improvement Corporation Citician Of Citician Of Citician of Livestock Improvement Corporation Citician Of Citician O	D + Lacation delatis include at least one pr ALImited and the NZ Jersey G Three G AE ^{S™} Herd Av Ancestr BEULAH TAHBILK No Lifetime Ident recorded Broed : PJ JT6 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Find BV (kg): Functional Survival BV (%): Somatic Cell BV:	attle Breeders Assn. Teneration Pe (314756)	Indices exclude genomic informati digree PW : 160/81 PANNOC ABE VANAHLEN Oseas HB No: 000000017576 Broad: PJ J16 BW (3): -21/98 Protein BV (kg): -099 Mik EV (itr): 174/99 NAVARA M POPPINS Oseas HB No: 0000104100003 Bread: J J16 BW (3): Bread: J J16 BW (3):	ntage Orcentain D / 5 ✓ • Parenta an with the exception of some historic Antic PTPT / HERDCOO LOCATIO DAT (AUS (311719) SG3 Lvi BV (Kg): -35597 Ferliny BV (Kg): -35597 Ferliny BV (Kg): -35597 Ferliny BV (Kg): -35597 SCC BV: 0.08/98 SCC BV: 0.08/98 SCC BV: 0.08/98	Constrained by DNA call Herd BW values P001,50 A22A2 P001,50 A24A2 P001,50 Animal Key = 41344950 P001,50 Animal Key = 41344950 P001,50 Animal Key = 41344950 P001,50 P001,50 P001,50 Animal Key = 41344950 P001,50 P001,50 P001,50
Lot 261: DJFX-20-68 Total Publication of Livestock Improvement Corporation Citical Publication of Livestock Improvement Corporation	D + Lacution delatis include at least one pr ALIMING and the NZ Jersoy C Three G AE [®] Herd Av Ancestr BEULAH TAHBILK No Lifetime ident recorded Broed PJ J16 BW (5): Protein BV (kg): Fat B	(314756) (31475	Indices exclude genomic informati digree PW : 160/81 PANNOC ABE VANAHLEN Oseas HB No: 000000017576 Broad: PJ J16 BW (3): -21/98 Protein BV (kg): -099 Mik EV (itr): 174/99 NAVARA M POPPINS Oseas HB No: 0000104100003 Bread: J J16 BW (3): Bread: J J16 BW (3):	ntage Orcentain D / 5 ✓ • Parenta an with the exception of some historic Antic PTPT / HERDCOO LOCATIO DAT (AUS (311719) SG3 Lvi BV (Kg): -35597 Ferliny BV (Kg): -35597 Ferliny BV (Kg): -35597 Ferliny BV (Kg): -35597 SCC BV: 0.08/98 SCC BV: 0.08/98 SCC BV: 0.08/98	Constrained by DNA P001,50. Call Herd BW values P001,50. Add States P001,50. Breed. PJ J16 Breed.
Lot 261: DJFX-20-68 official Publication of Livestock Improvement Corporatio Difficial Publication of Livestock Improvement Corporation Difficial Publication Official Publication Difficial	D + Lacation delatis include at least one provide a	attle Breeders Assn. Teneration Pe (314756)	Indices exclude genomic informati digree PW : 160/81 PANNOC ABE VANAHLEN Oseas HB No: 000000017576 Broad: PJ J16 BW (3): -21/98 Protein BV (kg): -099 Mik EV (itr): 174/99 NAVARA M POPPINS Oseas HB No: 0000104100003 Bread: J J16 BW (3): Bread: J J16 BW (3):	ntage Orcentain D / 5 ✓ • Parenta an with the exception of some historic Antic PTPT / HERDCOO LOCATIO DAT (AUS (311719) SG3 Lvi BV (Kg): -35597 Ferliny BV (Kg): -35597 Ferliny BV (Kg): -35597 Ferliny BV (Kg): -35597 SCC BV: 0.08/98 SCC BV: 0.08/98 SCC BV: 0.08/98	Contributed by DNA P001,50 Earl Herd BW values P001,50 Action 2000 Action 2000 Animal Key = 41344950 Animal Key = 600113348981154 Bevoid PJ J16 BW (5): S269 Danaway FLOWERDOWER Bevoid J J18 BW (5): PI J16 BW (5): Colorada00581614405 (3115 Breed: PJ J16 BW (5): Colorada00581614405 (3115 Breed: PJ J16 BW (5): Colorada00581614405 (3115 Breed: PJ J18 Breed: J18 BW (5): Polein Mid31
Lot 261: DJFX-20-68 Toto Citical Publication of Livestock Improvement Corporatio Citical Publication of Livestock Improvement Corporatio Citical Publication of Livestock Improvement Corporatio Corporation Citical Publication of Livestock Improvement Corporatio Citical Publication of Livestock Improvement Corporatio Corporation Citical Publication of Livestock Improvement Corporation Citical Publication of Livestock Improvement Corporation of Livestock Improvement Corporation Citical Publication of Livestock Improvement Corporation of Livestock Improvement Corporation of Livestock Improvement Corporation of Livestock Improvement Corporation of Liv	D+Lacadon delatis include at least one pro- Three G AE Herd Av Ancestr BEULAH TAHBILK No Lifetime ident recorded Broed : PJ J16 BW (\$): Protein BV (kg): Fat B	attle Breeders Assn. Teneration Pe (314756)	Indices exclude genomic informati digree PW : 160/81 PANNOC ABE VANAHLEN Oseas HS No: 00000017576 Broad: PJ J16 BW (3): -21/98 Protein BV (kg): 9/90 Protein BV (kg): 9/90 Protein BV (kg): 2/99 Mik EV (itr): 174/99 NAVARA M POPPINS Oseas HB No: 000X10AJ0003 Bread: J J16 BW (3): Mik Protein Age (itr) (%) (kj BW (3): Mik Protein Age (itr) (%) (kj	ntage Orcentain D/S ✓+ Parenta on with the exception of some historic Ante PTPT / HERDCOOL LOCATIO DAT PTPT / HERDCOOL LOCATIO DAT SCC 80 (63)	Constrained by DNA P001,50. Call Herd BW values P001,50. According to the second se
Lot 261: DJFX-20-68 Total Publication of Livestock Improvement Corporation Citical Publication of Livestock Improvement Corporation	D + Lacuton oblats include at least one po ALImitian ALIMITIAN A	atile Breeders Assn. ieneration Pe (314756)	Indices exclude genomic informati digree PW : 160/81 PANNOO ABE VANAHLEN Oseas HB No: 00000017576 Broad: PJ J15 BW (3): -21/98 Protein BV (kg): 9/99 Mik EV (h7): 174/99 NAVARA M POPPINS Oseas HB No: 000X10AJ0002 Bread: J J16 BW (3): Milk Protein Age (ii) (10)	ntage Orcentain D/S ✓+ Parenta on with the exception of some historic Ante PTPT / HERDCOOL LOCATIO DAT PTPT / HERDCOOL LOCATIO DAT SCC 80 (63)	Constrained by DNA call Herd BW values P001,50 AQ2AQ2 Animal Key = 41344950 Constrained by Key = 41344950 Constrained by Key = 41344950 Constrained by Key = 41344950 Constrained by Key = 41344950 Constrained by Key = 41344950 Constrained by Key = 41344950 Constrained by Key = 41344950 Constrained by Key = 41344950 Constrained by Key = 41344950 Constrained by Key = 41344950 Constrained by Key = 41344950 Constrained by Key = 41334884184 By Key = 1600/0000000000000000000000000000000000
Lot 261: DJFX-20-68 Difficial Publication of Livestock Improvement Corporatio Jones Trilogy Farms Limited New Zealand Breeder: Kaycee Farms Limited Owner: Trilogy Farms Limited Recistrered JERSEY Breed: PJ J16 Sered: PJ J16 W(\$): 119/39 PW (\$): 1.5/37 Trilogy: 7/40 Func Surv BV (%): -0.5/31 Wilk BV (Itr): -5/3240 Somatio Celi BV: 0.34/38 Wilk BV (kg): -4/336 Divariul Opinion: 0.27/26 <	D + Lacudon doladia include at least one provide and the NZ Jersey C Three G AE [®] Herd Av AC [®] Herd Av Ancestr BEULAH TAHBILK No Lifetime Ident recorded Broed PJ J16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): GLEN KAYCEE PM KALA Birth Ident: DJFX-14-51 Breed: PJ J16 BW (5): Protein BV (kg): Somatic Cell SV: Fat BV (kg): GLEN KAYCEE PM KALA	Attle Breeders Assn. Perages as at 16'03/2022 y: 98% BW : 106/50 (314756) 3 395 8/95 -345/96 -35/84 -7.9/90 -0.7/67 0.22/95 5.3 4.2 HARI GPZ V (\$): -38/93 M BV (\$): -55/62 ordility BV (\$): -55/62 ordilit	Indices exclude genomic informati digree PW : 160/81 PANNOO ABE VANAHLEN Oseas HB No: 000000017576 Broad: PJ J16 BW (3): -21/98 Protein BV (kg): 049 Mik EV (kg): 249 Mik EV (kg): 249 Mik EV (kg): 174/99 NAVARA M POPPINS Oseas HB No: 000X10AJ0003 Bread: J J16 BW (3):	Image Uncentain D / 5 √ + Parential an with the exception of some historic Image Uncentain PTPT / HEEPCOOD PTPT / HEEPCOOD DAT (AUS (511719)) Image Or (5); Fernility BV (6); -35.97 Fernility BV (6); -23.40 SCC BV: MMAIa: (2) (%)	Continued by DNA call Herd BW values P001,50 Accarc Accarc Animal Key = 41344950 Animal Key = 41344950 Animal Key = 41344950 Bit Key = 500000000000000000000000000000000000
Lot 261: DJFX-20-68 Difficial Publication of Livestock Improvement Corporatio Jones Trilogy Farms Limited New Zealand Breeder: Kaycee Farms Limited Owner: Trilogy Farms Limited Recistrered JERSEY Breed: PJ J16 Sered: PJ J16 W(\$): 119/39 PW (\$): 1.5/37 Trilogy: 7/40 Func Surv BV (%): -0.5/31 Wilk BV (Itr): -5/3240 Somatio Celi BV: 0.34/38 Wilk BV (kg): -4/336 Divariul Opinion: 0.27/26 <	D + Lacuton delatis include at least one pro- ALImited and the NZ Jersey G Three G AE ^S Herd Av Ancestr BEULAH TAHBILK No Lifetime Ident recorded Broed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Functional SU(kg): Formity BV (%): Functional SU(kg): Fat SV (kg): Fat SV (kg): Fat SV (kg): Fat SV (kg): Fat SV (kg): Fat SV (kg): Birth Ident: DJFX-14-51 Breed: PJ J16 BW (\$): 161/55 LW Protein BV (kg): 5/57 Fu BW (\$): Fat BV (kg): 5/57 Fo BW (\$): Fat BV (\$): Fat BV (\$): Fat BV (\$): Fat BV (\$): Fat BV (\$): BV (\$): BV (\$): Fat BV (\$): BV (\$)	Attle Breeders Assn. Perroges as at 16/03/2022 y: 98% BW: 106/50 (314756) 33 75/93 8/95 -345/96 -35/84 -7.9/90 -0.7/67 0.22/95 5.3 4.2 HARI (GPZ V (S): -38/93 HV (s): -55/62 V (S): -38/93 Mikdat	Indices exclude genomic informati digree PW : 160/81 PANNOO ABE VANAHLEN Oseas HB No: 00000017576 Brood: PJ J16 BW (3): -21/96 Protein BV (kg): Protein BV (kg): 9/90 Pal BV (cg): NAVARA M POPPINS Oseas HB No: 000X10AJ0002 Breed: J J16 BW (3): -Mik Protein Age BW (3): -Mik Protein Age PUKEROA TGM MANZELL Birth Ident: HLB-07-88 (3065 Breed: PJ J15	ntage Uncentain D / 5 √ + Parenta on with the exception of some historic //the PTPT / HERDCOOL LOCATIO DAT //AUS (511719) SG G3 LWI BY (%): -11.4/97 Fund Surv BY (%): -11.4/97 Fund S	Constrained by DNA call Herd BW values P001,50 AQ2AQ2 Animal Key = 41344950 Animal Key = 41344950 Animal Key = 41344950 Animal Key = 41344950 Animal Key = 41344950 E:: TGWK 4/45133 Animal Key = 41344950 F:: TGWK 4/45133 Fill State Stat
Lot 261: DJFX-20-68 D150 Official Publication of Livestock Improvement Corporatio Jersey: Trilogy Farms Limited New Zealand New Zealand Breeder: Kaycee Farms Limited Owner: Trilogy Farms Limited REGISTERED JERSEY SG3 Birth Ident: DJFX-20-68 Breed: PJ J16 See: FEMALE Date of Birth: 14/06/2020 Classification: 5/3/9 BW (§): 119/39 PV6(kg): 3/39 BW (§): 119/39 PV6(kg): -1.5/37 Fat BV (kg): -7/40 Func Surv BV (%): -0.6/31 Diverbir: 0.27/26 Delay: Cot alateot Lactation: 0.44/33 Mik BV (kg): -43/36 Diverbir: 0.27/26 Delay: Cot alateot Lactation: 0.44/33	D + Lacadon delati include at least one pro- Three G AE Herd Av Ancestr BEULAH TAHBILK No Lifetime ident recorded Broed: PJ J16 BW (\$): Protein BV (kg): Fat SU (kg): F	Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. (314756) (314	Indices exclude genomic informati digree PW : 160/81 PANNOC ABE VANAHLEN Oseas HB No: 000000017576 Broad: PJ J16 BW (5): -21/96 Protein BV (kg): -9/9 Mik EV (kg): 174/99 NAVARA M POPPINS Oseas HB No: 0000100410040003 Broad: J J16 BW (3):	Pilage Uncentain D / 5 √ = Parentia an with the exception of some historic PTPT / HERDCOOL PTPT / HERDCOOL D/S G3 (AUS (511719)) G3 LM BV (kg): -35/97 Formity BV (kg): -23/80 SCC BV: 0.08/88 PW (S): MMAar (%) (%): -23/80 SCC BV: 0.08/88 PW (S): MMAar (%) (%): -23/80 CO SGC BV (%): -4.499 Formity BV (%): -4.499 Formity BV (%): -4.499 Func Surv BV (%): -4.499 SCC BV: -0.19/99	Constraned by DNA call Herd BW values P001,50 According P001,50 According According Animal Key = 41344950 Animal Key = 41344950 According According According According Animal Key = 41344950 According According Breweit Public Broweit J JB Broweit Bit Bit Broweit J JB Broweit Bit Bit Broweit Bit Bit Broweit Bit Bit Broweit Bit Bit B
Lot 261: DJFX-20-68 Total Publication of Livestock Improvement Corporation Citical Publication of Livestock Improvement Corporation	D + Lacution delatit include at least one price of the NZ Jersey G. Three G. Three G. AE Protein Control of the NZ Jersey G. Three G. AE Protein Control of the NZ Jersey G. Three G. AE Protein Control of the NZ Jersey G. Three G. AE Protein BV (kg): Fat BV (kg): 50 Fet BV (kg): 5165 Fet BV (kg):	attle Breeders Assn. ieneration Pe (314756) (314756) (314756) (33 75/93 8/95 -345/96 -35/84 -7.9/90 -0.7/67 0.22/95 5.3 4.2 HARI (0) (31/00 -0.7/67 0.22/95 5.3 4.2 HARI (0) (0) (1) (1) (1) (1) (1) (1) (1) (1	Indices exclude genomic informati digree PW : 160/81 PANNOO ABE VANAHLEN Oseas HB No: 00000017376 Broed: PJ J15 BW (3): - 27/96 Protein BV (kg): 9/90 Pal BV (cg): 2799 Mik EV (tr): 174/99 NAVARA M POPPINS Oseas HB No: 000X10AJ0002 Breed: J J16 BW (3): Oseas HB No: 000X10AJ0002 Breed: J J16 BW (3): PUKEROA TGM MANZELL Birth iden:: HLB-07-38 (3085 Breed: PJ J15 BW (5): Plobin BV (kg): 11/99 Protoin BV (kg): 11/99 Fat BV (kg): 320/99 Mik EV (tr): 344/99 GLEN KAYCEE LA KARACO Birth iden:: DJFX-12-160	Pilage Uncentain D / 5 √ = Parentia an with the exception of some historic PTPT / HERDCOOL PTPT / HERDCOOL D/S G3 (AUS (511719)) G3 LM BV (kg): -35/97 Formity BV (kg): -23/80 SCC BV: 0.08/88 PW (S): MMAar (%) (%): -23/80 SCC BV: 0.08/88 PW (S): MMAar (%) (%): -23/80 CO SGC BV (%): -4.499 Formity BV (%): -4.499 Formity BV (%): -4.499 Func Surv BV (%): -4.499 SCC BV: -0.19/99	Constrained by DNA call Herd BW values P001,50 A22A2 Autor Support A24A2 Autor Support Animal Key = 41344950 Autor Support Autor Support Autor Support Bit Meett Control Support Autor Support Autor Support Autor Support Autor Support Bit Meett Control Support Bit Meett Control Support Bit Meett Control Support
Lot 261: DJFX-20-68 Difficial Publication of Livestock Improvement Corporatio Jones Trilogy Farms Limited New Zealand Breeder: Kaycee Farms Limited Owner: Trilogy Farms Limited Recistrered JERSEY Breed: PJ J16 Sered: PJ J16 W(\$): 119/39 PW (\$): 1.5/37 Trilogy: 7/40 Func Surv BV (%): -0.5/31 Wilk BV (Itr): -5/3240 Somatio Celi BV: 0.34/38 Wilk BV (kg): -4/336 Divariul Opinion: 0.27/26 <	D + Lacuation delatiti include at least one print ALE Herd Average ALE Herd Average BEULAH TAHBILK No. Lifetime Ident recorded Brodit PJ J16 BW (S): Protein BV (kg): Fart BV (kg): Fart BV (kg): Fart BV (kg): Somatic Cell BV: Fart S: DIFX-14-51 Bract: Protein BV (kg): 3/56 Fat BV (kg): 161/55 Lw Protein BV (kg): 3/56 Fat BV (kg): 3/56 GLEN KAYCEE PM KALA Birth Ident: D/FX-14-51 Braced: PJ J16 PV BW (S): 161/55 Lw Protein BV (kg): 3/56 Fat BV (kg) Age IIII (M) (kg) 3/56 Age IIIII (M) (kg) 13/56 22	Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. (314756) (3	Indices exclude genomic informati digree PW : 160/81 PANNOC ABE VANAHLEN Oseas HB No: 000000017576 Broad: PJ J15 BW (3): -21/98 Protein BV (40): 9/99 Fail BV (50): 9/99 Mik EV (117): 174/99 NAVARA M POPPINS Oseas HB No: 000010AJ0003 Broad: J J16 BW (3):	Pitage Uncentain D / 5 √ + Parentia an with the exception of some historic PTPT / HERDCOOL PTPT / HERDCOOL LocArtic Jau (AUS (511719)) SG G3 Lwit BV (kg): -35.97 Fernility BV (kg): -23.80 SCC BV: MMMai: g) (%) (%) Lwit BV (kg): -3.99 PW (\$5): MMMai: g) (%)	Der Confirmed by DNA call Herd BW values P001,50. Animal Key = 41344950 Animal Key = 600113348584854 Bewd: PJ 316 Bewd:
01.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY GLEN KAYCEE TAHBILKS KAHA Birth Ident: DJFX-20-68 Breed: PJ J16 Sex: FEMALE Date of Birth: 14/06/2020 Classification: BW (\$): 119/39 FW (\$): 149/14 Protein BV (kg): 7/40 Func Surv BV (%): -1.5/37 Fat BV (kg): 7/40 Somatic Cell BV: 0.34/36 Dverail Opinion: 0.27/26 Dairy Conformation: 0.13/34 Udder Overail: 0.44/33 Avg SCC at latest Lactation : Mik Protein K	D + Lacution delatit include at least one price of the NZ Jersey G. Three G. Three G. AE Protein Control of the NZ Jersey G. Three G. AE Protein Control of the NZ Jersey G. Three G. AE Protein Control of the NZ Jersey G. Three G. AE Protein BV (kg): Fat BV (kg): 50 Fet BV (kg): 5165 Fet BV (kg):	attle Breeders Assn. ieneration Pe (314756) (314756) (314756) (33 75/93 8/95 -345/96 -35/84 -7.9/90 -0.7/67 0.22/95 5.3 4.2 HARI (0) (31/00 -0.7/67 0.22/95 5.3 4.2 HARI (0) (0) (1) (1) (1) (1) (1) (1) (1) (1	Indices exclude genomic informati digree PW : 160/81 PANNOC ABE VANAHLEN Oseas HB No: 00000017376 Broad: PJ J15 BW (3): -21/96 Protein BV (kg): Protein BV (kg): 9/90 Pal EV (cg): PANNOC ABE VANAHLEN Oseas HB No: 00000017376 Broad: PJ J15 BW (3): -21/96 Protein BV (kg): Seas HB No: 000X10A.J0002 Broad: J J16 BW (3): Milk Protein Age (iff) (75) (kg) PUKEROA TGIM MANZELL Birth ident: HLB-07-38 (3085 Broad: PJ J15 BW (5): 320/99 Protein BV (kg): Picker KAYCEE LA KARG Birth ident: DJFX-12.610 Birth ident: DJFX-12.610 Birth ident: DJFX-12.610 Birth ident: DJFX-12.610 Birth ident: DJFX-12.610 BW (5): 137/57	President D / 5 ✓ + Parentia Ba with the exception of some historic //me PTPT / HERDCOD LOCATIO D/15 ✓ + Parentia //me PTPT / HERDCOD LOCATIO D/15 ✓ + DATE Autor (AUS (511719)) SG3 Lvi BV (kg): -11.497 Fund Surv BV (%): MiMai (a) (b) (c) <	Daraway FLOWERDOWER Oresent III Not Control of the c
Lot 261: DJFX-20-68 0150 Official Publication of Livestock Improvement Corporatio Jersey: Trilogy Farms Limited New Zealand New Zealand Breeder: Kaycee Farms Limited Novner: Trilogy Farms Limited REGISTERED JERSEY SG3 Birth Ident: DJFX-20-68 Breede: PJ J16 Sex: FEMALE Date of Birth: 14/06/2020 Other Surv BV (kg): 7/40 Fat BV (kg): 7/40 Fat BV (kg): -1.5/35 Overall Opnion: 0.27/26 Deard Dippion: 0.27/26 Daty Cat lateot Lactation: Mik BV (itr): Mik Protein Mik Zi Main	D + Lacuation delatiti include at least one print ALE Herd Average ALE Herd Average BEULAH TAHBILK No. Lifetime Ident recorded Brodit PJ J16 BW (S): Protein BV (kg): Fart BV (kg): Fart BV (kg): Fart BV (kg): Somatic Cell BV: Fart S: DIFX-14-51 Bract: Protein BV (kg): 3/56 Fat BV (kg): 161/55 Lw Protein BV (kg): 3/56 Fat BV (kg): 3/56 GLEN KAYCEE PM KALA Birth Ident: D/FX-14-51 Braced: PJ J16 PV BW (S): 161/55 Lw Protein BV (kg): 3/56 Fat BV (kg) Age IIII (M) (kg) 3/56 Age IIIII (M) (kg) 13/56 22	Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. (314756) (3	Indices exclude genomic informati digree PW : 160/81 PANNOO ABE VANAHLEN Oseas HB No: 00000017576 Broed: PJ J15 BW (3): -21/98 Protein BV (40): 949 NAVARA M POPPINS Oseas HB No: 000X10AJ0002 949 NAVARA M POPPINS Oseas HB No: 000X10AJ0002 Breed: J J16 BW (5): Milk Protein Age PUKEROA TGM MANZELL Birth Ident: HLB-07-58 (3085 Breed: PJ J16 BW (5): 320/99 Protein BV (40): 11/99 Fat BV (10): 324/99 Birth Ident: DJFX-12-160 Birth Ident: DJFX-12-160	President D / 8 ✓ • Parential an with the exception of some historic Anter PTPT / HERDCOD LOCATIC D/10 G3 Lot BV (kg): -11.407 Family BV (kg): -11.407 Family BV (kg): -11.407 Family BV (kg): -2.340 SCC BV: 0.08:98 PW (\$): MMMata D'10 G3 SC BV: 0.033) G3 SC BV: -0.19:99 Fund Surv BV (%): -4.499 Fund Surv BV (%): -0.19:99 Schild SY PW (\$): G3 SY PW (\$): Fund Surv BV (%): -0.19:99 Fund Surv BV (%): -0.19:99 Fund Surv BV (%): -0.19:99 CH SY PW (\$):	Der Confirmed by DNA call Herd BW values P001,50. RAZAZ P001,50. Animal Key = 41344950 Animal Key = 41344950 Animal Key = 41344950 Animal Key = 41344950 Field BW values Animal Key = 41344950 Animal Key = 41344950 Animal Key = 41344950 Field BW values Animal Key = 41344950 Field BW values BW (5) 32/65 Darka Key = 000173349818184 BW (5) 32/65 Darka Walve FLOWERPOWER BW (5) 76/74 Darka Walve FLOWERPOWER Darka Walve FLOWERPOWER Darka Walve FLOWERPOWER BW (5) 716/74 Mabal POPPINS Darka POPPINS Darka Walve FLOWERPOWER BW (5) 716/74 Mabal POPPINS Darka POPPINS Darka Walve FLOWERPOWER BW (5) 716/74 Mabal POPPINS
Lot 261: DJFX-20-68 0150 Official Publication of Livestock Improvement Corporatio Jersey: Trilogy Farms Limited New Zealand New Zealand Breeder: Kaycee Farms Limited Novner: Trilogy Farms Limited REGISTERED JERSEY SG3 Birth Ident: DJFX-20-68 Breede: PJ J16 Sex: FEMALE Date of Birth: 14/06/2020 Other Surv BV (kg): 7/40 Fat BV (kg): 7/40 Fat BV (kg): -1.5/35 Overall Opnion: 0.27/26 Deard Dippion: 0.27/26 Daty Cat lateot Lactation: Mik BV (itr): Mik Protein Mik Zi Main	D + Lacuation delatiti include at least one print ALE Herd Average ALE Herd Average BEULAH TAHBILK No. Lifetime Ident recorded Brodit PJ J16 BW (S): Protein BV (kg): Fart BV (kg): Fart BV (kg): Fart BV (kg): Somatic Cell BV: Fart S: DIFX-14-51 Bract: Protein BV (kg): 3/56 Fat BV (kg): 161/55 Lw Protein BV (kg): 3/56 Fat BV (kg): 3/56 GLEN KAYCEE PM KALA Birth Ident: D/FX-14-51 Braced: PJ J16 PV BW (S): 161/55 Lw Protein BV (kg): 3/56 Fat BV (kg) Age IIII (M) (kg) 3/56 Age IIIII (M) (kg) 13/56 22	Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. (314756) (3	Indices exclude genomic informati digree PW : 160/81 PANNOC ABE VANAHLEN Oseas HS No: 00000017576 Broad: PJ J16 BW (5): -21/98 Protein BV (kg): Protein BV (kg): 9/99 Mik EV (kr): PAI BV (20): 2/99 Mik EV (kr): Pai BV (20): 174/99 NAVARA M POPPINS Oseas HB No: 000X10AJ0002 Bread: J J16 BW (3): Mik Protein Age PUKEROA TGM MANZELLI Birth Ident: HLB-07-58 (3065 Bread: PJ J16 BW (5): 320/99 Protein BV (kg): Pat BV (07): -344/99 GLEN KAYCEE LA KARAC Birth Ident: DJFX-12-160 Birth Ident: DJFX-12-160 Birth Ident: DJFX-12-160 Birth Ident: PJ J18 BW (3): 132/57 Age Age (2) (2) (X) (X) (X) (X) (X) (X) (X) (X) Age (2) (2) (X) (X) (X) (X) (X) (X) (X) BW (3): 132/57 Age (2) (3) (X) (X) (X) BW (3): 132/57 Age (2) (3) (X) (X) (X) BW (4): 132/57	Image Orcentain D / 8 ✓ + Parentia Bin with the exception of some historic Ante PTPT / HERDCOD LOCATIC D/10 G3 LocAtic Farility BV (Kg): -11.407 Farility BV (Kg): -11.407 Farility BV (Kg): -11.407 Farility BV (Kg): -11.407 Func Surv BV (Kg): -11.407 BV (Kg): -11.407 Func Surv BV (Kg): -11.407	Construct by DNA call Hord BW values P001,50. Red BW values P001,50. Red BW values P001,50. Red BW values P001,50. Image: State of the
Lot 261: DJFX-20-68 Total Publication of Livestock Improvement Corporation Citical Publication of Livestock Improvement Corporation	D + Lacadon dolatis include at least one p ALImited and the NZ Jersey G Three G AE ^S Herd Av ACS ^S Herd Av Ancestr BEULAH TAHBILK No Lifetime Ident recorded Broed : PJ JT6 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): Forticional SUV(s): Fortility BV (%): Fortility BV (%): Forti	Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. Attle Breeders Assn. (314756) (31475	Indices exclude genomic informati digree PW : 160/81 PANNOC ABE VANAHLEN Oseas HS No: 00000017576 Brood: PJ J16 BW (3): -21/98 Protein BV (kg): 9/90 Protein BV (kg): 2/99 Mik EV (tr): 174/99 NAVARA M POPPINS Oseas HS No: 000X10AJ0002 Brood: J J16 BW (3): -21/98 Protein BV (kg): 174/99 NAVARA M POPPINS Oseas HS No: 000X10AJ0002 Brood: J J16 BW (3):	Image Orcentain D / 8 ✓ • Parentia an with the exception of some historic PTPT / HERDCOD PTPT / HERDCOD LOCATIO D/10 G3 LWIS (511719) MIN (51) PW (53) MMMata Q1 (%) (%): Q2 (%) (%): Q3 (%) (%): Q3 (%) (%): Q4/99 SOC BV: Q3 (%) (%): Q4/99 G3 S Q4/90 Q5 (%) (%): Q5 (%) Q6 3 Q5 (%): Q6 3 Q6 3 Q5 (%): Q6 3 Q6 (%):	Der Confirmed by DNA call Herd BW values P001,50 Animal Key = 41344950 Animal Key = 60011334688185A Beweit J Jife BW (5): 32663 DARAWAY FLOWERPOWER Onese HB No: 0000052010AUB Dese HB No: 0000052010AUB Dese HB No: 0000052010AUB Beweit J Jife BW (5): 1674 Max (S): Protein Midat BW (5): 1674 DARAWAY FLOWERPOWEH Osaex HB No: 00000520100AUB Desex HB No: 00000520100AUB Desex HB No: 00000520100AUB Desex HB No: 000005201000B/AUS BW (5): 1674 Brood : PJ Jife BW (5): 21399 PUKEPON MAXS BRACELET BMMMM Bith Meen: CW

N = Induced T = At Issail (Abnormal Test in this La D = Lactation details include at reliatione perved test S = GeneMark DNA Proline ≠ = Parentage Uncertain D/S ✓ = Parentage Uncertain

ed by DNA Values

age Centr

Lot 262: DJFX-20-76			A2A2
1.50 Official Publication of Livestock Improvement Corporatio			ernal Animal Key = 41344965
a se de co	Three Generation Pe	aigree	ANING
jersey**		BTDT / HEBDCOT	MIND/ DE: TGWK 4/45133
Trilogy Farms Limited	AE [≥] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	LOCATIO	DN: N119-887-484/9
New Zealand	Finedaly : 30% - 2011 10030	DA	TE : 16/03/2022
Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited		COLNARCO NAVARIAN Oseas HB No: 000A00018744/AUS (314717)	Cases HB No: 000400013850/AUS (307)
REGISTERED JERSEY	BROADLIN HILUX ALGERNON	Breed: PJ J16 SG3	Breed: PJ J16 BW (5) 85/91
GLEN KAYCEE BHA LYANDA Sirth Ident: DJFX-20-76	Osees HB No: 000A00025842/AUS (316777) Broed : PJ J16 S G3	BW (3): 105/94 Lwt BV (kg): -36/88 Protein BV (kg): 9/96 Ferility BV (%): -0.4/93 Fail BV (kg): 4/96 Func Suv BV (%): 2.2/85	COLNARCO STANDARD LADV 18TH Oseas HB No: 000005017673/AU5 Broed J J15
Breed: PJ J16 Sex: FEMALE. Date of Birth: 16/06/2020 Classification:	BW (\$): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -7/63	Mik EV (itr): 47/96 SCC BV: 0.00/95 BROADLIN VANESSA 2950 ET Oseas HB No: 000412039727/AUS	BW (5): PW (5): Hotem Miklat Milk (15) (Kg) (16) (Kg) Days
3W (\$): 107/30 PW (\$): 102/11 Yotein BV (kg): -1/29 Fertility BV (%): 1.9/34 Yai BV (kg): -9/30 Func Surv BV (%): 1.9/34 Yai BV (kg): -9/30 Func Surv BV (%): 1.1/23 Alik BV (ltr): -416/31 Somatic Cell BV: 0.02/35	Milk BV (itr): -397/67 Liveweight BV (kg): -42/54 Ferlility BV (%): -2.6/70 Functional Survival BV (%): 0.8/41	Bread: J J16 BW (\$): PW (\$): Milk Protein Mili/fat Age (III/ (56) (Kg) (56) (kg) Days LW	AHERDEEN VALERIAN Geess HB No: 090A00019436/AUB (31 Breed : PJ J16 EW (5):-597
Lvn BV (kg): -55/28 Dvarall Opinion: 0.10/17 Datall Opinion: 0.10/17 Datall Opinion: 0.7/25 Datar Overall: 0.76/30 Avg SCC at latest Lactation: -	Somatic Cell BV: 0.34/74 Fet %: 5 Protein %: 4.1	Aga (iir) (%) (Kg) (%) (Kg) Days LW	AUS PANNOO MANHATTEN Oseas HB No: 000405005930,AUS Breed J J18 BW (5): PW (5):
Milik Prótein Milkfatt Hand Age. (Itr) (%) (%) (%) Days LW SW	GLEN KAYCEE EMBASSY LYNDA Birth Ident: DJFX-16-133 VG2	EL	Protein Miktat Milk 195 (kg) (%) (kg) Days
	Breed: PJ J16 PW (\$): 203/53 Lvt BV (kg): 69/55 Protein BV (kg): 0/52 Fertility BV (%): 64/51	Breed: PJ J16. ST G3 ST D7	Birth Ident: DQHV-09-30 (309012) Greed: PJ J16 S*D* BW (\$7, 259/99
	Fat BV (kg): 2/53 Func Surv BV (%): 1.4/50 Milk BV (ltr): -435/56 SCC BV: -0.30/50 Milk BV (ltr): -435/56 SCC BV: -0.30/50 Milk BV (ltr): -435/56 SCC BV: -0.30/50 Milk Ar Aga (ltr): -435/56 SCC BV: -0.30/50		LITTLE HAVEN MR ELSIE Birth Ident: DVKB-11-19 Breed: PJ J16 VG2 SV BW (\$): 324/64 PW (\$): 3
	3yr11m 2229 3.85 125 4.73 154 183 -61 2yr11m 5002 4.06 203 5.62 281 286 97 2yr10m 3976 3.93 156 5.34 212 253 -11 Avg 4079 3.96 162 5.29 216 241 3 Lacta	GLEN KAYCEE GM LYNNFORD Birth Ident: DJFX-14-34 Brued: PJ J18	9 Lacts Photein Milkat Milk (%) (%) (%) 000 4057 4.00 162 5.43 220 230 GREENMLE CS MARRAKECH Image: Comparison of the second seco
		BW (5): 173/57 PW (5): 257/95 Milk Protein Miktal Age (tr) (%) (kg) (%) (kg) Days LW 7 yr 0m 4255 4.24 181 5.32 227 223 251	Birth ident: GYMB-07-32 (308578) Brend: PJ J16 S*D* BW (5): 128/8 GLEN KAYCEE DOMINECS LYNN
he information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not	Trails other than production (2018) AMSTMBOD SIV C PARLUSFURUFTRT LUDDO SISTIST SIGNA SITISTIC	Byr Om 4332 4.30 186 6.02 261 258 159 5 yr 0 m 4993 4.51 221 5.98 293 282 198 4 yr 0 m 4993 4.51 221 5.98 293 282 198 4 yr 0 m 4992 4.52 213 5.99 293 273 169 3 yr 1 m 5213 4.22 220 6.09 317 247 238 Plus 1 unprinted lactation Aug 4511 4.51 965 5259 255 6 Lacts.	Birth Ident: DJFK-12-24 Bread: PJ_J16 VG2 S×D× BW (\$): 170/57 PW (\$): 1 BLocts. Protein Michael Michael Mik (\$). (\$). 02 Days
LOT 203: DJFX-20-77			A2A2
Lot 263: DJFX-20-77	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe		A2A2 ernal Anima) Key = 41344968
150 Official Publication of Livestock Improvement Corporatio	Three Generation Pe	digree	ernal Animal Key = 41344968 MinD/ DE : TGWK 4/45133 N : N119-887-484/9
150 Official Publication of Livestock Improvement Corporatio	Three Generation Pe	PTPT/HERDCOOL PW : 160/81 DAT	ernel Animal Key = 41344968 Animal Key = 41454968 Animal Key = 414549768 Animal Key = 41454968 Animal Key = 4
150 Official Publication of Livestock Improvement Corporatio	Three Generation Pe	PTPT / HEROCOL LOCATIC PW : 160/81 DAT PUKETAWA AD SUPERSTITION	Prnel Animal Key = 41344968
150 Official Publication of Livestock Improvement Corporatio JEFSEY Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited	Three Generation Pe	PTFT / HEROCOL LOCATIC DAT PW : 160/81 PUKETAWA AD SUPERSTITION Birth Ident: BHYD-08-81 (310507) Breed: PJ J16 SG3 SY DY	ernal Animal Key = 41344968 Alignman Key = 41344968 DE : TGWK 4/45133 DN : N119-887-884/9 TE : 16/03/2022 AFRIETA TGM DIABLO ET Birch Kenet: KRCG-07-15 (208539) Broud: PJ J16 s/br BW (5) 28498 PUKETAWA OM SERENTY
150 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY SLEN KAYCEE BPT BELOGORJE Birth Ident: DJFX-20-77	AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 BRAEDENE PAS TRIPLESTAR Birth Ident: DQDW-12-37 (313516) Broed : PJ J16 S G3 S V DV	PTPT / HERDCOC PW : 160/81 DAT PUKETAWA AD SUPERSTITION Birth Ideni: BHYD-08-81 (310507) Bread: PJ J16 SY DY BW (3): 397/99 Lwt BV (kgi: -44/99 Protein BV (kg): 1300 Ferliky BV (%): -44/99 Protein BV (kg): 1309 Fordity BV (%): -42/99	ernal Animal Key = 41344968 Animal Key = 41344968 Animal Key = 41344968 Animal Key = 445133 DN : N119-887-884 / 9 E: 16/03/2022 AFRIETA GM DIABLO ET Birch Kence: ARGC-07-15 (208539) Broud: PJ J16 S/D7 Birch Kence: ArBCC-07-15 (208539) Broud: PJ J16 S/D7 Birch Kence: BHYO 55-61 Broud: PJ J16 YG7 S/D7 Broud: PJ J16 YG7 S/D7 Broud: PJ J16 YG7 S/D7 Broud: PJ J16 YG7 S/D7
150 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY SLEN KAYCEE BPT BELOGORJE Birth Ident: DJFX-20-77 Breed: PJ J16 Sex: FEMALE Date of Birth: 16/06/2020 Classification	AE [₽] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 BRAEDENE PAS TRIPLESTAR Birth Ident: DODW-12-37 (313516) Broed : PJ J16 SG3 S✓ D✓ BW (\$): 339/99 Protein BV (kg): 13/99 Fat BV (kg): 30/99	PTPT / HERDCOOL PW : 160/81 LOCATIC PUKETAWA AD SUPERSTITION Birth Ideni: BHYD-09-81 (310307) Breed: PJ J16 Breed: PJ J16 BW (3): 397/99 Locatic -44/99 Protein BV (kg): 13/99 Fail BV (cg): 30/99 Fail BV (cg): 30/99 Fail BV (cg): 30/99 BRAEDENE LIKABULL TASH ET Birth Ideni: DODW-06-25	arnal Animal Key = 41344968 Image: State Sta
150 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY SLEN KAYCEE BPT BELOGORJE Birth Ident: DJFX-20-77 Breed: PJ J16 Sex: FEMALE Date of Birth: 16/06/2020 Classification: WY (§): 20/38 PW (§): 270/14 Yrotein BV (kg): 2/3/38 Fentility BV (%): 3.7/37 at BV (kg): 23/38 Func Surv BV (%): 1.5/37	BRAEDENE PAS TRIPLESTAR Birth Ident: DQW-12-37 (313516) Broed: PJ J16 Signed: PJ J16 BW (\$): 339/99 Protein BV (kg): 13/99 Fat BV (kg): 30/99 Ultwweight BV (kg): -466/99 Liveweight BV (kg): 2.2/99	PTPT / HERDCOOL PW : 160/81 DAT PUKETAWA AD SUPERSTITION Birth Ident: BHYD-09-81 (310507) Breed: PJ J16 G3 SY Dr BW (3): 397/99 Lwt BV (kg): -44/99 Protein BV (kg): 13/99 Fordiny BV (%): -44/99 Fail BV (kg): 30/99 Func Surv BV (%): -2.647 BRAEDENE LIKABULT TASH ET Birth Ident: DODW-06-25 VG4 BW (3): 281/66 PW (5): 586/95	arnal Animal Key = 41344968 Image: Constraint of the state
150 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY SLEN KAYCEE BPT BELOGORJE Birth Ident: DJFX-20-77 Breed: PJ J16 Sex: FEMALE Date of Birth: 16/06/2020 Classification. WY (5): 302/38 PW (5): 270/14 Yotein BV (kg): 7/38 Fortility BV (%): 3.7/37 at BV (kg): 23/38 Fortility BV (%): 1.5/37 Mik BV (kg): 23/38 Fortility BV (%): 1.5/37 Mik BV (kg): -527/38 Somatic Cell BV: D.04/37 WH BV (kg): 0.31/34 Dairy Conformation: 0.36/39	BRAEDENE PAS TRIPLESTAR Birth Ident: DQW-12-37 (313516) Broed: PJ J16 STORE G3 SV (%): 339/99 Protein BV (kg): 13/99 Fat BV (kg): 30/99 Milk BV (thr): -466/99 Liveweight BV (kg): -44/99 Fertility BV (%): 2.2/99 Functional Survival BV (%): 0.9/95 Somatic Cell BV: 0.1/99 Fat %: 6	Protein Protein <t< td=""><td>arnal Animal Key = 41344968 Animal Key = 41344968 DE : TGIWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022 ARRETA TGM DIABLO ET Birch Ident: KRCG-07-15 (306539) Birch Ident: KRCG-07-15 (306539) Brevel PULS SV DWE TAWA OM SERIENTY Birch Ident: BrV0-561 Broost PULKETAWA OM SERIENTY Birch Ident: BrV0-561 Broost PJ J16 Y07 SVV(5): 296/65 PV (5): 15 Lacts. POBIEN MIN TSU (6): Notat GUK (5): 15 268 Dish Ident: DTVX-89-26 2644 Birch Ident: DTVX-89-26 26416) Birch Ident: J16 S/D*</td></t<>	arnal Animal Key = 41344968 Animal Key = 41344968 DE : TGIWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022 ARRETA TGM DIABLO ET Birch Ident: KRCG-07-15 (306539) Birch Ident: KRCG-07-15 (306539) Brevel PULS SV DWE TAWA OM SERIENTY Birch Ident: BrV0-561 Broost PULKETAWA OM SERIENTY Birch Ident: BrV0-561 Broost PJ J16 Y07 SVV(5): 296/65 PV (5): 15 Lacts. POBIEN MIN TSU (6): Notat GUK (5): 15 268 Dish Ident: DTVX-89-26 2644 Birch Ident: DTVX-89-26 26416) Birch Ident: J16 S/D*
150 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Conner : Trilogy Farms Limited REGISTERED JERSEY SECONDER SEY SILEN KAYCEE BPT BELOGORJE Birth Ident: DJFX-20-77 Irreed: PJ J16 Sex: FEMALE Birth Ident: DJFX-20-77 Irreed: DJFX-20-77 Irreed: PJ J16 Sex: FEMALE Birth Ident: DJFX-20-77 Irreed: PJ J16 Sex: FEMALE Birth Ident: DJFX-20-77 Irreed: BV (kg): 23/38 Func Sinve S(k) Si	BRAEDENE PAS TRIPLESTAR Birth ident: DQW-12-37 (313516) Broed: PJ J16 G3 SV DV BW (\$): 339/99 Protein BV (kg): 13/99 Fat BV (kg): 30/99 Milk BV (thr): -466/99 Liveweight BV (kg): 2.2/99 Functional Survival BV (%): 0.9/95 Somatic Cell BV: 0.14/99 Fat %: 6 Protein %: 4.5 GLEN KAYCEE AD BELOGUSA Image: Color of the	PTPT / HERDCOC PW : 160/81 LOCATIC PUKETAWA AD SUPERSTITION Birth Ident: BHYD-08-81 (310307) Breed: PJ J16 G3 SY DY Breed: PJ J16 G3 SY DY BW (3): 39799 Lov BV (kg): -4499 Protein BV (kg): 13/09 Fonliky BV (%): 4.399 Fail BV (kg): 36/99 Fonc Surv BV (%): 2.8497 Milk EV (kil):	arnal Animal Key = 41344968 Animal Key = 41344968 DE : TGIWK 4/45133 DN : N119-887-484/9 TE : 16/02022 ARRETA TGM DIABLO ET Birch Ident: KRCG-07-15 (306539) Birch Ident: KRCG-07-15 (306539) Birch Ident: KRCG-07-15 (306539) Birch Ident: BIYO S5-61 Browd: PUKETAWA OM SERENTY Birch Ident: BIYO S5-61 Browd: PU IIS: Birch Ident: MIKITS Birch Ident: S107 Birch Ident: S107 Birch Ident: S108 Birch Ident: S107
150 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Ownor : Trilogy Farms Limited REGISTERED JERSEY SLEN KAYCEE BPT BELOGORJE Birth Ident: DJFX-20-77 Breed: PJ J16 Sex: FEMALE Date of Birth: 16/06/2020 Classification WV (\$): 302/38 FW (\$): 270/14 Yotein BV (kg): 7/38 Fertility BV (%): 3.7/37 at BV (kg): 23/36 Func Surv BV (%) : 1.5/37 at BV (kg): 23/36 Ford BV (%) : 1.5/37 at BV (kg): 4/39 Nerati Opinion: 0.31/34 Dairy Conformation: 0.36/39 Nerati Opinion: 0.31/34 Dairy	BRAEDENE PAS TRIPLESTAR Birth Ident: DQW-12-37 (313516) Broed: PJ J16 G3 SV DV BW (\$): 339/99 Protein BV (kg): 13/99 Fat BU (kg): 30/99 Milk BV (itr): 44/99 Fertility BV (%): 2.2/99 Foutional Survival BV (%): 0.9/95 Somatic Cell BV: 0.1/99 Fat %: 6 Protein %: 4.5 GLEN KAYCEE AD BELOGUSA Birth Ident:: DJFX-18-36 Breed: PJ J16 G3 PW (\$): 13/99	PTPT / HERDCOC LOCATIC PW : 160/81 DAT PUKETAWA AD SUPERSTITION Birth Ident: BHYD-08-81 (310507) G3 SY DY Bread: PJ J16 G3 SY DY BW (3): 397/99 Lwt BV (kg): 44/99 Protein BV (kg): 1300 Forliky BV (ks): 44.39 Protein BV (kg): 1309 Forliky BV (ks): 44.39 BW (3): 397/99 CC BV: -0.41/99 BRAEDENE LIKABULL TASH ET Birth Ident: DODW-06-25 WG4 Str 505 BW (3): 281/06 PW (5): 586/05 Mik Age (10) (5): 603 132 Bread: PI151 3.64 78 6.05 130 141 344 Age (10) (5): 6.33 305 238 305	arnał Animał Key = 41344968 CE: TGWK 4/45133 DE: TGWK 4/45133 DF: N119.887.484/9 TE: 16/03/2022 ARRIETA TGM DIABLO ET Bich Mant: Srbv Bich Mant: KRCC-07-15 (206539) Bich Mant: Srbv Bich Mant: RV (3): 2449 PUKETAWA OM SERIENTY Bich Mant: Bich Mant: NU (5): 249 PUKETAWA OM SERIENTY Bich Mant: Bich Mant: NU (5): 249 Bich Mant: Mant: Bich Mant: Mant: Bich Mant: Bich Mant: MITCHELLS LIK ARULL SL3 Bich Mant: Bich Mant: DW (5): 150/9 LUXMOORE ELMOS TILLY Bich Mant: Bich Mant: DW (5): 150/9 LUXMOORE ELMOS TILLY Bich Mant: Bich Mant: DW (5): 150/9 LUXMOORE ELMOS TILLY Bich Mant: Bich Mant: DW (5): 150/9 LUXMOORE ELMOS TILLY Bich Mant: Bich Mant: DW (5): 150/9 <tr< td=""></tr<>
150 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Ownor : Trilogy Farms Limited REGISTERED JERSEY SLEN KAYCEE BPT BELOGORJE Birth Ident: DJFX-20-77 Breed: PJ J16 Sex: FEMALE Date of Birth: 16/06/2020 Classification SW (5): 302/38 PW (5): 270/14 Yotein BV (kg): 7/38 Fertiling BV (%): 3.7/37 at BV (kg): 23/36 Func Surv BV (%) : 1.5/37 Alk BV (kg): 23/36 Func Surv BV (%) : 1.5/37 Alk BV (kg): 4/3/38 Somatic Cell BV: 0.04/37 wit BV (kg): 4/3/39 Dvarall Opinion: 0.31/34 Dairy Conformation: 0.36/39 Dvarall Opinion: 0.31/34 Dairy Conformation: 0.36/39 Mik BV (kg): 4/39	BRAEDENE PAS TRIPLESTAR Birth Ident: DQW-12-37 (313516) Broed: PJ J16 Broed: BJ J16 Broed: BG3 Broed: PJ J16 Broed: BG3 Broed: BG3 Broed: BG3 Broed: BG3 Broed: BG3 Broed: PU PUSIN Broed: PU PUSIN Broed: PU PUSIN Broed: PU PUSIN Broed:	Birth Ident: BHYD-08-81 (310507) Bread: PUKETAWA AD SUPERSTITION Birth Ident: BHYD-08-81 (310507) Bread: PJ J16 BW (3): 39799 LWK BV/CoB-81 (310507) Bread: PJ J16 BW (3): 39799 LW BV (40): 4499 Protein BV (40): 1309 Fall BV (50): 33799 BW (3): 39799 BW (40): 37399 BW (51): 37399 BRAEDENE LIKABULL TASH ET Birth Ident: DDMW-66-25 BW (3): 281/86 Age (10) BW (3): 281/86 BW (3): 281/86 BW (3): 281/86 Age (10) BW (51): 200 225 BW (3): 281/86 BW (4): 2151 BW (51): 200 225 BW (51): 200 225 BW (51): 200 225 BW (51): 200 225 <td< td=""><td>arnal Animal Key = 41344968 Animal Key = 41344968 Animal Key = 41344968 DE : TGIWK 4/45133 DN : N119-887-484/9 TE : 16/02022 ARRETA TGM DIABLO ET Birth Ident: KRCG-07-15 (306539) Birth Ident: RV 05/5 28494 PUKETAWA OM BERENTY Birth Ident: BHYO 0541 Bord: RU 10 Y07 BW (5): 290-65 PW (5): Burb Ident: BHYO 2544 BHY 10: Burb Ident: DIVX-39-26 (29416) BW Burb Ident:: DIVX-39-26 (29416) SYD* BW (5): J16 SYD* BURDORE ELMOS TILLY BW (5): SS Birbh Ident:: CFB-0-3-3 SFD* BUXMOORE ELMOS TILLY BW (5): SS BW (8): 31661 PW (5): BUXMORE SMEVY SJJ BWH Memt:: COX-0564 (201104) BWN K9: SJ 168 S'D* BWN K9: SJ 168 <t< td=""></t<></td></td<>	arnal Animal Key = 41344968 Animal Key = 41344968 Animal Key = 41344968 DE : TGIWK 4/45133 DN : N119-887-484/9 TE : 16/02022 ARRETA TGM DIABLO ET Birth Ident: KRCG-07-15 (306539) Birth Ident: RV 05/5 28494 PUKETAWA OM BERENTY Birth Ident: BHYO 0541 Bord: RU 10 Y07 BW (5): 290-65 PW (5): Burb Ident: BHYO 2544 BHY 10: Burb Ident: DIVX-39-26 (29416) BW Burb Ident:: DIVX-39-26 (29416) SYD* BW (5): J16 SYD* BURDORE ELMOS TILLY BW (5): SS Birbh Ident:: CFB-0-3-3 SFD* BUXMOORE ELMOS TILLY BW (5): SS BW (8): 31661 PW (5): BUXMORE SMEVY SJJ BWH Memt:: COX-0564 (201104) BWN K9: SJ 168 S'D* BWN K9: SJ 168 <t< td=""></t<>
1150 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY SILEN KAYCEE BPT BELOGORJE Birth Ident: DJFX-20-77 Breed: PJ J16 Sex: FEMALE Date of Birth: 16/06/2020 Classification 3W (\$): 302/38 PW (\$): 270/14 Yotein BV (kg): 23/36 Fentility BV (%): 3.7/37 at BV (kg): 23/36 Fentility BV (%): 1.5/37 Alik BV (kg): 49/39 Dvarall Opinion: 0.31/34 Dairy Conformation: 0.36/39 Dvarall Dpinion: 0.31/34 Dvarall Dpinion: 0.31/34 Dvarall Dpinion: 0.31/34 Dvarall Dpinio	BRAEDENE PAS TRIPLESTAR Birth Ident: DQW-12-37 (313516) Broed: PJ J16 Strong G3 SV (%): 339/99 Protein BV (kg): 13/99 Fat BV (kg): 30/99 Hille BV (kg): 2.2/99 Functional Survival BV (%): 0.9/95 Somatic Cell BV: 0.14/99 Fat BV (%): 4.5 GLEN KAYCEE AD BELOGUSA Birth Ident: Birth Ident: DJ75-18-36 Breed: PJ J16 G3 Somatic Cell BV: 0.14/99 Fat BV (%): 4.5 GLEN KAYCEE AD BELOGUSA Birth Ident: Birth Ident: DJ75-18-36 Breed: PJ J16 G3 SUW (\$): 264/50 LW (\$): 133/76 Birth Ident: DJ75-18-36 Breed: PJ J16 G3 SUW (\$): 264/50 Protein SV (kg): 150 Fortilin BV (kg): 54/54 Protein SV (kg): 517 PUN (\$): <	Birth Ident: BIYD-08-81 PTPT / HEROCOL LOCATIC PW : 160/81 DAT PUKETAWA AD SUPERSTITION Birth Ident: BIYD-08-81 (310507) Bread: PJ J16 S G3 S / D / Bw (3): 397/99 LW EV (x0): -44/99 Protein BV (kg): 13/99 Foreility BV (%): -4/99 Protein BV (kg): 13/99 Foreility BV (%): -4/1/99 Bw (3): 397/99 LW EV (x0): -4/4/99 Protein BV (kg): 13/99 Foreility BV (%): 4.3/99 Protein BV (kg): 397/99 SCC BV: -0.4/1/90 BRAEDENE LIKABULT TASH ET Birth Ident: DDDW-66-25 VG4 Birth Ident: DDDW-66-25 VG4 Sv' Bw (3): 281/86 PW (5): 586/95 Milk P Totesin MMAar Sv' B/ Age (0') (5'): 281/30 252 233 Birth Ident: JUMPT 72 (308583) Birth Ident: 29/89 Pius 2 unprinted isotations Arg 3861 </td <td>Animal Key = 41344968 Animal Key = 41344968 DE : TGWK 4/45133 DF : N119-887-484/9 TE : 16/03/2022 AFRIETA TGM DIABLO ET Binh Kenn: Brond: PU KETAWA ON SERENTY Binh Kenn: KRCC-07-15 (208539) DWET WA ON SERENTY Binh Kenn: Binh Kenn: YG7 S*0* BW (3): 239-65 PW (3): S Lacts. Profilm: Binh Kenn: CFW (3): S Lats. Profilm Binh Kenn: CFW (3): S Lats. Profilm Binh Kenn: CFW (3): Binh Kenn:</td>	Animal Key = 41344968 Animal Key = 41344968 DE : TGWK 4/45133 DF : N119-887-484/9 TE : 16/03/2022 AFRIETA TGM DIABLO ET Binh Kenn: Brond: PU KETAWA ON SERENTY Binh Kenn: KRCC-07-15 (208539) DWET WA ON SERENTY Binh Kenn: Binh Kenn: YG7 S*0* BW (3): 239-65 PW (3): S Lacts. Profilm: Binh Kenn: CFW (3): S Lats. Profilm Binh Kenn: CFW (3): S Lats. Profilm Binh Kenn: CFW (3): Binh Kenn:
1150 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY SILEN KAYCEE BPT BELOGORJE Birth Ident: DJFX-20-77 Breed: PJ J16 Sex: FEMALE Date of Birth: 16/06/2020 Classification 3W (\$): 302/38 PW (\$): 270/14 Yotein BV (kg): 23/36 Fentility BV (%): 3.7/37 at BV (kg): 23/36 Fentility BV (%): 1.5/37 Alik BV (kg): 49/39 Dvarall Opinion: 0.31/34 Dairy Conformation: 0.36/39 Dvarall Dpinion: 0.31/34 Dvarall Dpinion: 0.31/34 Dvarall Dpinion: 0.31/34 Dvarall Dpinio	BRAEDENE PAS TRIPLESTAR Birth Ident: DQW-12-37 (313516) Braed: PJ J16 Bradin: G3 SY DY BW (\$): 339/99 Protein BV (kg): 13/99 Fat BV (kg): 30/99 Milk BV (kg): 2/99 Fortein BV (kg): 0.14/99 Fat BV (kg): 0.14/99 Fat BV (kg): 4.5 GLEN KAYCEE AD BELOGUSA Birth Ident: Birth Ident: DJ15 Somatic Cell BV: 0.14/99 Fat %: 6 Protein %: 4.5 GLEN KAYCEE AD BELOGUSA Birth Ident: Birth Ident: DJ15 PW (\$): 254/50 Birth Ident: DJ57 Fenc Surv BV (%): BW (\$): 254/50 BW (\$): 551 Fenc Surv BV (%): BW (\$): 5571 Fanc Surv BV (%): BW (\$): 5571 Fanc Surv BV (%): Aga iffiti (%) (kg) (%) (%) (%) (%) Days Milk BV (Ith): -567/53 SCC BV: Aga	Million Date PW : 160/81 Date PUKETAWA AD SUPERSTITION Birth Ident: BHYD-08-81 (310507) Bread: PJ J16 SG 3 Bread: PJ J16 SG 3 BW (3): 397/99 LW EV (cg): Protein BV (kg): 3099 Protein BV (kg): 3099 Bread: PJ J16 SG 3 BW (3): 39799 BW (4): 37399 BRAEDENE LIKABULT TASH ET Birth Ident: DODW-66-25 Bread: PJ J16 Bread: PJ J16 BW (5): 281/96 PUKEY SEG BV Bread: PJ J16 G 3 BW (5): 281/96 Birth Ident: DODW-66-25 VG4 BW (5): 281/96 Sy T m 515 3.56 Age (07) (51) (62) (53) 585/95 Milk Protein Milkat Age 2111 4.56 BY T 323 4.54 BY T 3361 4.54 BY T 3394 4.60 156 5.75 BY T 3344 <td>arnal Animal Key = 41344968 Animal Key = 41344968 DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022 ARRETA TGM DIABLO ET Binh Mant: KRCG-07-15 (308539) Bend: PUK53 28444 PUKETAWA OM SERENTY Binh Mant: KRCG-07-15 (308539) Bend: PUK53 28444 PUKETAWA OM SERENTY Binh Mant: MIK (16) (16) (16) (16) (16) (16) (16) (16)</td>	arnal Animal Key = 41344968 Animal Key = 41344968 DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022 ARRETA TGM DIABLO ET Binh Mant: KRCG-07-15 (308539) Bend: PUK53 28444 PUKETAWA OM SERENTY Binh Mant: KRCG-07-15 (308539) Bend: PUK53 28444 PUKETAWA OM SERENTY Binh Mant: MIK (16) (16) (16) (16) (16) (16) (16) (16)
150 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Ownor : Trilogy Farms Limited REGISTERED JERSEY SLEN KAYCEE BPT BELOGORJE Birth Ident: DJFX-20-77 Breed: PJ J16 Sex: FEMALE Date of Birth: 16/06/2020 Classification SW (5): 302/38 PW (5): 270/14 Yotein BV (kg): 7/38 Fertiling BV (%): 3.7/37 at BV (kg): 23/36 Func Surv BV (%) : 1.5/37 Alk BV (kg): 23/36 Func Surv BV (%) : 1.5/37 Alk BV (kg): 4/3/38 Somatic Cell BV: 0.04/37 wit BV (kg): 4/3/39 Dvarall Opinion: 0.31/34 Dairy Conformation: 0.36/39 Dvarall Opinion: 0.31/34 Dairy Conformation: 0.36/39 Mik BV (kg): 4/39	BRAEDENE PAS TRIPLESTAR Birth Ident: DQW-12-37 (313516) Braed: PJ J16 Bradin: G3 SY DY BW (\$): 339/99 Protein BV (kg): 13/99 Fat BV (kg): 30/99 Milk BV (kg): 2/99 Fortein BV (kg): 0.14/99 Fat BV (kg): 0.14/99 Fat BV (kg): 4.5 GLEN KAYCEE AD BELOGUSA Birth Ident: Birth Ident: DJ15 Somatic Cell BV: 0.14/99 Fat %: 6 Protein %: 4.5 GLEN KAYCEE AD BELOGUSA Birth Ident: Birth Ident: DJ15 PW (\$): 254/50 Birth Ident: DJ57 Fenc Surv BV (%): BW (\$): 254/50 BW (\$): 551 Fenc Surv BV (%): BW (\$): 5571 Fanc Surv BV (%): BW (\$): 5571 Fanc Surv BV (%): Aga iffiti (%) (kg) (%) (%) (%) (%) Days Milk BV (Ith): -567/53 SCC BV: Aga	Dirth (Action of the second of the	arnal Animal Key = 41344968 Animal Key = 41344968 Animal Key = 41344968 DE : TGIWK 4/45133 DN : N119-887-484/9 TE : 16/00/2022 ARRETA TGM DIABLO ET Birth Ment: KR002/2023 ARRETA TGM DIABLO ET Birth Ment: KR002/2023 ARRETA TGM DIABLO ET Birth Ment: KR002/2023 Birth Ment: RV00541 Bowd RJ 116 S/D/ BW (5): 298-65 BW (5): 1908 BW (5): 1908 BW (5): 1908 BW (5): <

N = Induced T = At Issail 1 Abnormal Test in this La D = Lactation details include at reliatione perived test SecretMark DNA Prolined # = Pareniage Uncertain D/S < Secretary Confor Indices exclude genomic information with the exception of some historical Herd E

ed by DNA Values

Lot 264: DJFX-20-81			A2A2
0150 Official Publication of Livestock Improvement Corporatio	n Limited and the NZ Jersey Cattle Breeders Assn. Three Generation I		ternal Animal Key = 41350009
jersey"		redigree	MINDA
Trilogy Farms Limited			DE : TGWK 4/45133
New Zealand	AE [™] Herd Averages as at 16/03/2 Ancestry: 98% BW: 106	Pa Dill , and the	ON: N119-887-484 / 9 TE: 16/03/2022
Breeder : Kaycee Farms Ltd		ARRIETA NN DEGREE ET	NOAKES NEVVY 53J
Owner : Trilogy Farms Limited		Birth Ident: JYNN-07-21 (308583)	Birth Ident: CCCK-00-54 (301104) Browd: SJ J16 SVDV
REGISTERED JERSEY	GLENUI DEGREE HOSS ET Birth Ident: DTJJ-14-1 (315045)		
BLEN KAYCEE HOSS LUTEANA	Broed : PJ J16 SG SV		Breed PJ J16 VG2 SYDY
Birth Ident: DJFX-20-81 Breed: PJ J16 Sex: FEMALE	BW (\$): 421/96	Fail BV (kg): 30/99 Func Surv BV (%) . 2.9/8 Milk EV (itr): 453/99 SCC BV: 0.03/9	
Date of Birth: 16/06/2020 Classification	Protein BV (kg): 12/97 Fat BV (kg): 34/97	GLENUI BOWIES HONEYDEW Birth Ident: DT.JJ-06-23	Mik (%) (Kg) (%) (kg) Days 4062 4.53 184 5.89 239 274
3W (\$): 259/36 FW (\$): 244/13 Protein BV (kg): 8/35 Fertility BV (%): 1.3/39		Breed: PJ J16 EXS	KONUI GLEN ELMOS BOWIE
at BV (kg): 17/35 Func Surv BV (%): 2.5/31 Alik BV (ltr): -296/36 Somatic Cell BV: -0.50/35	Fertility BV (%): 4.1/95	BW (\$): 317/72 PW (\$): 670/96 Milk Protein Milhfat	Birth Ident: KRM-00-10 (301561) Broed: PJ J16 SYDY BW (\$) 129/99
wt BV (kg): -45/36 Overall Opinion: 0.23/26 Dairy Conformation: 0.25/34	Somatic Cell BV: -0.63/96	Age (IIr) (%) (Kg) (%) (kg) Days LW 11 yr 11 m 4675 4.46 209 6.61 309 298 t 161	GLENUI BLAKES HONEY
Jdder Overall: 0.61/32 Vog SCC at letest Lactation :	Fat %: 6 Protein %: 4.4	9 yr 1 m 4994 4,63 231 6,55 327 276 462 B yr 0 m 4877 4,69 229 6,60 322 255 T 446 7 yr 0 m 4910 4,74 233 6,67 228 274 T 526	Birth Ident: OTJJ-04-38 Breed PJ J16 VG4 SY
Milk Protein Milkfat Hard	Contraction in	6 yr 0 m 4492 4.61 216 6.62 297 256 491 Plus 5 unprinted lactations	BW (S): 20165 PW (5): 117 10 Lacts. Protein Miktal
Age. (Itr) (%) (%) (%) Daya LW BW	GLEN KAYCEE GRIFFINS LUTE Birth Ident: DJFX-18-33	Avg 4544 4.69 213 6.61 300 272 9 Lacts	Mik (%) (Kg) (%) (Kg) Davs 3297 4.33 143 5.73 189 248
	Breed: PJ J16	KAARMONA GRIFFIN	COLNARCO NAVARIAN Coreas HB No: 000A05018744 AUS (31471
	BW (\$): 100/41 Lwt BV (kg): -4	7/77 Oseas HB No: 000000023858/AUS (316718) 5/52 Brand: PJ J16 G3	Greed: PJ J16 BW (\$) 105/04
	Fat BV (kg): 0/43 Func Surv BV (%): 1.1	5/32 7/30 BW (\$): 33/51 Lwt BV (kg): -45/4	KAARMONA VANAHLEM GL
	Milk BV (ltr): -151/46 SCC BV: -0.30 Milk Protein Milkfat	Fat BV (xg): -1/52 Func Surv BV (%): 0.4/3	Breed: J J16 5
	3 yr 1 m 4078 4.00 163 4.58 187 201 1	W Milk BV (Itr): -155/55 SCC BV: 0.23/5 66 05 GLEN KAYCEE MURMURS LUST	t BW (\$): PW (\$): Protein Milktat Milk (%) (kg) (%) (kg) Days-
	Avg 4352 3.87 168 4.66 203 237 2 La	Birth Ident: DJFX-16-37 VG2	and the set of the set of the
		BW (8): 163/49 PW (8): 127/52	OKURA LIKA MURMUR SJJ Birth ident: CFWR-05-95 (306549)
		Milk Proteint Milkfat Age (ttr) (%) (kg) (%) (kg) Days LW	Brend: SJ J16 S/D/ BW (\$): 214/99
		2 yr 11 m 2280 4.26 97 5.90 135 244 24 2yr 0 m 4343 4.10 178 5.48 238 289 9	GLEN KAYCEE MAYS LUSTROUS Birth Ident: DJFX-13-139
	Trails other than production (2020)	Avg 3311 4.16 138 5.63 186 267 2 Lacts	Bread: PJ J16 VG2 BW (\$): 122/57 PW (\$): 340
he information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not	AM ST MSOD S W C FA R L US FU RU FT RT TL UO 8 6 5 8 4 4 7 5 3 6 7 6 7 5 6 4 7		5 Locts. Protein Milidal
pyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104		General Arik DNA Profiled # - Pareniage Uncertain D/8 - Pareniage Uncertain D/8 - Pareniage Uncertain D/8 - Pareniage Uncertain of the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information exception of some history indices exclude genomic information with the exception of some history indices exclude genomic information exception of some excepting excepting excepting exception o	Mile (%)
Lot 265: DJFX-20-104 Collicial Publication of Livestock Improvement Corporatio	D & Lactation values include at least f genved test	Genetitarik DNA Profiled # - Pareniage Uncertain D/3 - Pareninger Uncertain D/3 - Pareninger Uncertain D/3 - Pareningizes exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore indices exclude genomic information with the exception of some histore exception of some indices exclude genomic information with the exception of some exception of	5486 3.05 208 5.46 262 246 Saper Confirmed by DNA near Herd BW values P001,50 A2A2 P001,50 Lepral Animal Key = 41362645
Lot 265: DJFX-20-104 150 Official Publication of Livestock Improvement Corporatio Jersey Trilogy Farms Limited	D - Location values include at least 1 derived test	Generative DNA Profiled # - Parentager Uncertain D/3 - Parentager Uncertain D/3 - Parentager Uncertain D/3 - Parentager Uncertain of some histore indices exclude genomic information with the exception of some histore Construct State Sta	5486 3.05 208 5.46 282 286 Sage Confirmed by DNA real Herd BW values P001,50 A2A2 Lernal Animal Key = 41363645 DE : TGWK 4/45133 DN : N119-887-484/9
DUP: Interview State Sta	D - Lacation values include at least f genved test I Limited and the NZ Jersey Cattle Breeders Assn. Three Generation F Three Herd Averages as at 16/03/2	Genetitaris DNA Profiled # - Parentage Uncertain D/3 - Parentage Uncertage	5486 3.05 200 5.46 282 246 Isope Confirmed by DNA recal Hend BW values P001,50 A2A2 P001,50 ternal Animal Key = 41363645 DE : TGWK 4/45133
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 150 Official Publication of Livestock Improvement Corporatio Jersey: Trilogy Farms Limited New Zealand Breeder: Kaycee Farms Ltd Owner: Trilogy Farms Limited	D - Lacation values include at least f genved test I Limited and the NZ Jersey Cattle Breeders Assn. Three Generation F I Herd Averages as at 16/03/2	Occentration DVA Profiled # = Parentager Uncertain D/3 - Parentager Uncertager Uncertager Uncertager Uncertager Uncertager U	Seve 3.05 200 5.46 262 246 Sage Contrined by DNA feal Herd BW values P001,50 A2AA2 P001,50
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 150 Official Publication of Livestock Improvement Corporation Jersey Trilogy Farms Limited New Zealand Breeder: Kaycee Farms Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY	D - Lacation values include at least f genved test I Limited and the NZ Jersoy Cattle Breeders Assn. Three Generation I AE Herd Averages as at 16/03/2 Ancestry : 98% BW : 106 BROADLIN HILUX ALGERNON	Benetidark DNA Profiled # = Parenlage Uncertain D/3 - Paren Indices exclude genomic information with the exception of some histor Pedigree PrpT / HEROCO LOCATI 50 PW : 160/81 COLNARCO NAVARIAN Oseas HB No: 000A000187/4/AUS (314717) Broad: PJ J16 G3	5496 3.05 208 5.46 282 286 Sage Confirmed by DNA real Herd BW values P001.50 A2A2 P001.50 A2A2 P001.50 Lernal Animal Key = 41363645 DE : TGWK 4/45133 ON : N119.887-484 / 9 TE : 16/03/2022 MARMONA VALERIAN Omes His. D00A0013850/AUS (3077) Breud: PJ J16 BW (5). 6591 COLMARCO STANDADOL 3150/AUS (2077)
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 150 Official Publication of Livestock Improvement Corporatio Conserver Trilogy Farms Limited New Zealand Breeder: Kaycee Farms Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY SLEN KAYCEE BHA ADELAIDE	D - Lacation values include at least 1 genved test n Limited and the NZ Jersoy Cattle Breeders Assn. Three Generation I AE Herd Averages as at 16/03/2 Ancestry : 98% BW : 106	Columer Constants Columer Cons	5436 3.05 200 5.46 282 246 Stop Confirmed by DNA real Hard BW values P001,50 A2A2 P001,50 A2A2 P001,50 Image Confirmed by DNA real Hard BW values P001,50 Definition Hard BW values P001,50 Image Confirmed by DNA real Hard BW values P001,50 Definition Hard BW values P001,50 Definition Hard BW values P001,50 DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022 MARINONA VALERIAM Oness Ha No: D00A0003880/AUS (3077) Bevel: PJ 16 DW (5) BERG DW (5) BERG OCOLHARCO STANDARD LADV 1971H Decel HB No: D00005017673AU5 Decel HB No: D00005017673AU5
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 150 Official Publication of Livestock Improvement Corporatio Dersey Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SILEN KAYCEE BHA ADELAIDE Birth Ident: DJFX-20-104	D - Lacation values include at least 1 genved test AE Herd Averages as at 16/03/2 Ancestry : 98% BW : 106 BROADLIN HILUX ALGERNON Osees HB No: 000A00025842/AUS (316777) Broed : PJ J16 BV (S): 9/64	Occurrent D/3	5498 3.05 208 5.46 282 286 Sage Confirmed by DNA real Herd BW values P001.50 A2AA2 P001.50 A2AA2 P001.50 Confirmed by DNA real Herd BW values P001.50 Confirmed Amimal Key = 41365045 DE : TGWK 4/45133 ON : N119-887-484 / 9 TE : 16/03/2022 Confirmed ValERIAN Dees HB No: 000003/280/AUS (2077) Bewer, PJ J16 DW (5), 6691 Concest HB No: 000005/07672/AUS Dees HB No: 000005/07672/AUS Bewer, J18 Dees HB No: 000005/07672/AUS Bewer, J18 PW (6); Proteine MixIat
11.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY GLEN KAYCEE BHA ADELAIDE Birth Ident: DJFX-20-104	D - Lacution values include at least 1 genved test n Limited and the NZ Jensey Cattle Breeders Assn. Three Generation I AE Herd Averages as at 16/03/2 Ancestry : 98% BW : 106 BROADLIN HILUX ALGERNON Osees HB No: 000A00025842/AUS (316777) Broed: PJ J16	Counters D/3 / - Parentage 0022 PTPT / HERDCO 0022 PTPT / HERDCO 0022 LOCATI 004 D/3 0 Broad 0 Soft 0 Broad Broad Broad	5498 3.05 208 5.46 212 246 Stop Confirmed by DNA real Hard BW values P001.50 A2A2 P001.50 A2A2 P001.50 Image Confirmed by DNA real Hard BW values P001.50 CA2A2 P001.50 Image Confirmed by DNA real Hard BW values P001.50 Image Confirmed BW values P000.50 Image Confirmed Values P00.50 I
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 150 Official Publication of Livestock Improvement Corporatio Jersey Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SIGN KAYCEE BHA ADELAIDE Birth Ident: DJFX-20-104 Breed: PJ J16 Sex: FEMALE	D - Lacution yalves include at least 1 genyed test n Limited and the NZ Jensey Cattle Breeders Assn. Three Generation I AE Herd Averages as at 16/03/2 Ancestry : 98% BW : 106 BROADLIN HILUX ALGERNON Osees HB No: 000A00025842/AUS (316777) Broed : PJ J16 BROADLIN HILUX ALGERNON Osees HB No: 000A00025842/AUS (316777) Broed : PJ J16 SG3 BW (S): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -7/63 Milk BV (itr): -397/67	General-Ark DNA Profiled # = Parentiage Uncertain D/3. \$ = Parentiage Uncertain Indices exclude genomic information with the exception of some histor Pedigree Image: Some Some Some Some Some Some Some Some	5498 3.05 208 5.46 252 246 Stop Confirmed by DNA rical Hard BW values P001.50 A2A2A2 ternal Animal Key = 41363645 Confirmed BW values Confirmed BW values DE : TGWK 4/45133 ON : N119-887-484 / 9 TE : TG/03/2022 KARINONA VALERIAN Conset His No: Conset His No: Coldobio173500AUS (30771 Browd: PJ 16 Browd: PJ 16 Coldobio17350740405 Browd: PJ 16 Browd: PJ 16 Browd: J 18 Browd: PH 16 Mix
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 Difficial Publication of Livestock Improvement Corporation Cifficial Publication of Livestock Improvement Corporation Difficial Publication of Livestock Improvement Corporation Dif	D + Lacuston values include at least f genved test Imitian and the NZ Jersey Cattle Breeders Assn. Three Generation F AE Herd Averages as at 16/03/2 AE Herd Averages as at 16/03/2 AE Herd Averages as at 16/03/2 BROADLIN HILUX ALGERNON Oscess HB No: 000A00025642/AUS (316777) Broad : PJ J16 G3 BW (S): 9/64 9/64 Protein BV (kg): -1/63 Fat BV (kg): -1/63 Fat BV (kg): -397/67 Liveweight BV (kg): -42/54 Ferlity BV (%): -2.6/70	Occurrent D/3. √ = Parentage Uncertain D/3. √ = Parentage Uncertain Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Peedigree Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Peedigree Indices exclude genomic information with the exception of some histor Indices Protein Ev (eg) Indices Indices ColLNARCO NAVARIAN Oseas HB No: 000400018744/AUS (314717) Breed: PJ J16 Indices Indices Protein BV (eg): 496 Forthing BV (%): -0.49 Protein BV (eg): 496 Forthing BV (%): -0.49 Financial BV (eg): 496 Forthing BV (%): -0.49 BROADLIN VANESSA 2950 ET 0seas HB No: 000412039727/AUS Breed: J16 BW (3): Mik Protein Mikfat Mikfat	5498 3.05 208 5.46 252 246 Stop Confirmed by DNA rical Hard BW values P001.50 A2A2A2 ternal Animal Key = 41363645 Confirmed BW values Confirmed BW values DE : TGWK 4/45133 ON : N119-887-484 / 9 TE : TG/03/2022 KARINONA VALERIAN Conset His No: Conset His No: Coldobio173500AUS (30771 Browd: PJ 16 Browd: PJ 16 Coldobio17350740405 Browd: PJ 16 Browd: PJ 16 Browd: J 18 Browd: PH 16 Mix
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 Total Publication of Livestock Improvement Corporatio Control Publication	Det Lacuation values include at least f genved test Imitian and the NZ Jersoy Cattle Breeders Assn. Three Generation F AE Herd Averages as at 16/03/2 Ancestry : 98% BW : 106 BROADLIN HILUX ALGERNON Osees HB No: 000A00025842/AUS (316777) Broed : PJ J16 G3 BW (S): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -7/63 Uveweight BV (kg): -42/54 Ferflitty BV (%): -2.6/70 Functional Survival BV (%): 0.3/4/1 Somatic Cell BV: 0.3/4/1	Operation D/S of Parentage Uncertain D/S of Parentage Uncertain D/S of Parentage Uncertain Indices exclude genomic information with the exception of some histor Intervention Intervention Pedigree Intervention Intervention Intervention 0022 PTPT / HERDCO LOCATI DA 50 PW : 160/81 DA DA Oseas HB No: 000A00018744/AUS (314717) Broad: PJ J15 SG 3 BW (8): 105/94 LWI BV (kg): -39/8 Protein BV (kg): 4/96 Func Surv BV (%): 2.28 Mik EV (Itry): 4/96 Func Surv BV (%): 2.28 Mik EV (Itry): 4/96 Surv BV (%): 2.28 Broad: J J16 B B Surv BV (%): 2.28 Broad: J J16 BW (\$): PW (\$): PW (\$):	5486 3.05 208 5.46 212 246 Stop Confirmed by DNA rical Hard BW values P001.50 A2A2A2 P001.50 Lernal Animal Key = 41365645 DE :: TGWK 4/45133 DN :: 16/03/2022 KAARMCNA VALERIAM Onease His No: D0003037860/AUS (3077) Devo:: PJ J16 DW (5): BW (5): Browd: PJ J16 DW (5): BW (5): Browd: J J16 DW (5): BW (5): Browd: J J16 DW (5): PW (8): Holson Mik (1%) Stop J J J16 DW (5): Browd: J J16 Devod: J J16 Browd: J J18 Browd: J
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 Total Publication of Livestock Improvement Corporatio Cificial Publication of Livestock Improvement Corporatio Cifical Publication	Det Lacuston values include at least f genved test Imited and the NZ Jersey Cattle Breeders Assn. Three Generation F AE Herd Averages as at 16/03/2 Ancestry : 98% BW : 106 BROADLIN HILUX ALGERNON Osees HB No: 000A00025842/AUS (316777) Broed : PJ J16 G3 BW (5): 9/64 Protein BV (kg): -1/63 Far BV (kg): -7/63 Milk BV (tr): -397/67 Liveweight BV (kg): -42/54 Fertility BV (%): -2.6/70 Functional Survival BV (%): 0.8/41 Somatic Cell BV : 0.3/474	Occurrent D/3. √ = Parentage Uncertain D/3. √ = Parentage Uncertain Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Peedigree Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Peedigree Indices exclude genomic information with the exception of some histor Indices Protein Ev (eg) Indices Indices ColLNARCO NAVARIAN Oseas HB No: 000400018744/AUS (314717) Breed: PJ J16 Indices Indices Protein BV (eg): 496 Forthing BV (%): -0.49 Protein BV (eg): 496 Forthing BV (%): -0.49 Financial BV (eg): 496 Forthing BV (%): -0.49 BROADLIN VANESSA 2950 ET 0seas HB No: 000412039727/AUS Breed: J16 BW (3): Mik Protein Mikfat Mikfat	5486 3.05 208 5.46 212 246 Stop Confirmed by DNA real Hard BW values P001.50 A2A2A2 P001.50 Lernal Animal Key = 41365645 DE :: TGWK 4/45133 ON :: 16/03/2022 KAARMCNA VALERIAM Onese Hin No: Onese Hin No: 60003017386/AUS (3077) Browd: PJ J16 Dives: PW (8): Protein Mikitat Mik: 196 Doese Hin No: 000030017870 AUS Doese Hin No: 000030017870 AUS Dives: PW (8): Mik: 196 Dives: PU J16 Dives: PW (8): Mik: 196 Browd: J J18 ALEPROPEN VALERIAM Onese Hin No: 000003017850 AUS (3147) Browd: J J18
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 150 Official Publication of Livestock Improvement Corporatio Corporation Control Publication of Livestock Improvement Corporatio Control Publication Contro	Det Lacestion values include at least 1 genved test Imitian and the NZ Jersey Cattle Breeders Assn. Three Generation I AE Herd Averages as at 16/03/2 AE Herd Averages as at 16/03/2 AE Herd Averages as at 16/03/2 ARCE Herd Averages as at 16/03/2 BROADLIN HILUX ALGERNON Oscess HB No: 000A00025942/AUS (316777) Broed: PJ J16 G3 BW (S): 9/64 Protein BV (kg): -1/63 Fat BV (xg): -39763 Ulwweight BV (kg): -42/54 Pertling BV (%): 0.34/74 Somatic Cell BV: 0.34/74 Fat %: 5 Protein %: 4.1	Occurrent D/3. √ = Parentage Uncertain D/3. √ = Parentage Uncertain Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Peedigree Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Peedigree Indices exclude genomic information with the exception of some histor Indices Protein Ev (eg) Indices Indices ColLNARCO NAVARIAN Oseas HB No: 000400018744/AUS (314717) Breed: PJ J16 Indices Indices Protein BV (eg): 496 Forthing BV (%): -0.49 Protein BV (eg): 496 Forthing BV (%): -0.49 Financial BV (eg): 496 Forthing BV (%): -0.49 BROADLIN VANESSA 2950 ET 0seas HB No: 000412039727/AUS Breed: J16 BW (3): Mik Protein Mikfat Mikfat	5486 3.05 208 5.46 212 246 Stop Confirmed by DNA real Hard BW values P001.50 A2A2A2 P001.50 Lernal Animal Key = 41365645 DE :: TGWK 4/45133 ON :: N119-887-484/9 TE : 16/03/2022 KAARMCNA VALERIAM Oneas Hin No: D00305017870 AUS (3077) Browd: PJ J16 DW (\$): BW (\$): Browd: J13 Dese Hin No: D00305017870 AUS (3077) Browd: PJ J16 DW (\$): BW (\$): Browd: J16 DW (\$): PW (\$): Hotem: Mikat Mik: (%) Browd: PJ J16 Dwiki (%) PW (\$): Hindem: Mikat Mik: (%): Browd: PJ J18 Browd: J18 Desex Hin No: Coolabool 9450 AUS (3147) Browd: PJ J18 BW (\$): -B97 <tr< td=""></tr<>
Appright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 Total Publication of Livestock Improvement Corporatio Critical Publication of Livestock Improvement Corporatio Critical Publication of Livestock Improvement Corporatio Trilogy Farms Limited Reger : Kaycee Farms Ltd Owner : Trilogy Farms Limited Reger : Kaycee Farms Ltd Owner : Trilogy Farms Limited Reger : Kaycee Farms Ltd Owner : Trilogy Farms Limited Reger : Kaycee Farms Ltd Owner : Trilogy Farms Limited Reger : FJ J16 Sex: FEMALE Date of Birth: 19/06/2020 Classification Trifin Ident: DJFX-20-104 Intered: PJ J16 Sex: FEMALE Date of Birth: 19/06/2020 Classification Trifing BV (kg): 1/3/0 Fertility BV (%): 0.7/34 ar BV (kg): 2/31 FunctSurv BV (%): 1.3/23 ar BV (kg): 2/31 For Surv BV (%): 1.3/23 ar BV (kg): 2/31 For Surv BV (%): 1.3/23 ar BV (kg): -56/29 Warall Donion: 0.23/18 Dairy Conformation: 0.24/25 Warall Surver : 0.64/33	D + Lacuston yabues include at least f genyed test Imitian and the NZ Jersey Cattle Breeders Assn. Three Generation F AE Herd Averages as at 16/03/2 BROADLIN HILUX ALGERNON Oscess HB No: 000A00025842/AUS (316777) Broed : PJ J16 G3 BW (S): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -397/67 Liveweight BV (kg): -42/54 Fertility BV (%): -2.6/70 Functional Survival BV (%): 0.3/474 Fat %4: 5 Protein %5: 4.1 GLEN KAYCEE 5-STAR ABELEA Birth ident: DJF-16-157	Occurrence Province D/S. ✓ = Pierer Indices exclude genomic information with the exception of some histor Pedigree Information with the exception of some histor Occurrence Information with the exception with the exception of some histor Information withe frequence Information with the exc	5488 3.85 208 5.46 282 246 Stop Confirmed by DNA real Herd BW values P001,50 A2AA2 240 ternal Animal Key = 41363645 Confirmed BW values Confirmed BW values DE : TGWK 4/45133 ON : N119-887-484 / 9 TE : TG/03/2022 KARMICHA VALERIAN Canses HB No: Conses HB No: C0000013850/AUS (3077 Browd: PJ J16 Browd: PJ J16 Conses HB No: C00000017670/AUS (3077 Browd: PJ J16 Down HB No: C0000001380/AUS (3077 Browd: PJ J16 Down HB No: C00000017670/AUS (3077 Browd: PJ J18 Browd: J18 Browd: J18 Browd J, J18
Appright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 150 Official Publication of Livestock Improvement Corporatio Dersey: Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY SLEN KAYCEE BHA ADELAIDE Birth Ident: DJFX-20-104 Hreed: PJ J16 Sex: FEMALE Date of Birth: 19/06/2020 Classification WY (\$): 114/31 PW (\$): 121/11 Totein BV (kg): -1:30 Fertiling BV (%): 0.7/34 Tal BV (kg): 2/31 Func Surv BV (%): 1.3/23 Mik BV (kg): -56(29 Warall Opnion: 0.23/18 Dairy Conformation: 0.24/28 Mark Protein Mikfal Bird	Det Lacadon yabues include at least f genyed test Initial and the NZ Jersey Cattle Breeders Assn. Three Generation I AE Herd Averages as at 16/03/2 AE Herd Averages as at 16/03/2 AE Herd Averages as at 16/03/2 Ancestry: 98% BW: 106 BROADLIN HILUX ALGERNON Osees HB No: 000A00025842/AUS (316777) Broed: PJ J16 G3 BW (S): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -7/63 Fat BV (kg): -42/54 Fertility BV (%): -2.0/70 Functional Survival BV (%): -0.3/4/1 Somatic Cell BV: 0.3/4/1 Somatic Cell BV: 0.3/4/1 GLEN KAYCEE S-STAR ABELEA Birth Ident: D/FX-16-157 Breed: PJ J16 G3 S	Occurrence Province D/S. ✓ = Pierer Indices exclude genomic information with the exception of some histor Pedigree Information with the exception of some histor Occurrence Information with the exception with the exception of some histor Information withe frequence Information with the exc	5430 3.05 200 5.46 282 246 Stop Confirmed by DNA real Hard BW values P001,50 A2A2A2 240 Lennal Hard BW values P001,50 Confirmed by DNA real Hard BW values P001,50 Lennal Hard BW values Constant Hard BW values DE : TGWK 4/45133 DE : TGWK 4/45133 DE : 16/03/2022 KAARMONA VALERIAM Conser Ha No: Conser Ha No: C0000001380/AUS (2077 Browd: PJ J16 Devest HB No: C00000017673/AUG Devest HB No: C00000017673/AUG Devest HB No: C00000017673/AUG Devest HB No: C000000000019836/AUS (3147 Devest HB No: C000000000000000000000000000000000000
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 150 Official Publication of Livestock Improvement Corporatio Corporation Control Publication of Livestock Improvement Corporatio Control Publication Contro	De Laceston yables incluée et less f genyed test Imilied and the NZ Jersey Cattle Breeders Assn. Three Generation I ALE Herd Averages as at 16/03/2 ALE Herd Averages as at 16/03/2 ALE Herd Averages as at 16/03/2 Ancestry : 98% BW : 106 BROADLIN HILUX ALGERNON Osees HB No: 000A00025942/AUS (216777) Broed : PJ J16 G3 BW (S): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -7/63 Milk BV (thr): -397/67 Liveweight BV (kg): -7/63 Fertility BV (%): -2.6/70 Functional Survival BV (%): 0.8/41 Somatic Cell BV: 0.3/474 Fat %: 5 Protein %: 4.1 GLEN KAYCEE 5-STAR ABELEA Birth Ident: DJFX-16-157 Grag S' BW (S): 221/56 W (S): 4	Parentiage Uncertain D/S - Parentiage Uncertain D/S - Parentiage Uncertain D/S - Parentiage Uncertain D/S - Parentializes with the exception of some histore indices exclude genomic information with the exception of some histore decision of some decision of so	5498 3.05 298 5.46 282 286 Sage Confirmed by DNA freat Herd BW values P001.50 A22A2 P001.50 A2406 A4360645 Constant Rev 41360645 DE : TGWK 4/45133 ON : N119-887-484 / 9 TE : 16/03/2022 KARRONA VALERIAN Oseas HB No: 00000301/880/AUS (3077) Brevel, PJ 16 DW (5), 8691 COLMARCO STANDARD LADY 10TH Dees HB No: 000001/97872/AUS (3077) Brevel, JJ 16 DW (5), 8691 COLMARCO STANDARD LADY 10TH Dees HB No: 0000001/97872/AUS (3147) Brevel, JJ 16 DW (5), 8991 COLMARCO STANDARD LADY 10TH Dees HB No: 0000001/9782/AUS (3147) Brevel, JJ 16 EW (5), FW (5
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 150 Official Publication of Livestock Improvement Corporatio Corporation Control Publication of Livestock Improvement Corporatio Control Publication Contro	Det Lacadon yables inclues at least f genyed test Imilian and the NZ Jersoy Cattle Breeders Assn. Three Generation I AE Herd Averages as at 16/03/2 Ancestry : 98% BW : 106 BROADLIN HILUX ALGERNON Oseas HB No: 000A00025842/AUS (316777) Broad : PJ J16 G3 BW (\$): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -7/63 Illveweight BV (kg): -42/54 Ferflitty BV (%): -2.6/70 Functional Survival BV (%): 0.34/74 Fat %: 5 Protein %: 4.1 GLEN KAYCEE 5-STAR ABELEA Birth Ident: D/FX-16-157 Bred: PJ J16 G3 S Birth Ident: D/FX-16-157 G3 S BW (\$): 221/56 Fertility BV (%): <t< td=""><td>Columnation 0 - S → Parentiage Uncertain D / S → Parentiage Uncertain D / S → Parentiage Uncertain Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information Occurrent Columnation Indices exclude genomic information Indices exclude genomic information Occurrent Protein BM (indices information with the exception of some histor Indices exclude genomic information Birth (indices: MXHK Protein Misfar Age Indices exclude genomic information Predi Plui</td><td>5498 3.05 298 5.46 282 286 September 2017 Point Find Hand By DNA Point So Point So Incal Hand BW values Point So Point So Point So A22A2 A436 Point So Point So Iternal Animal Key = 41363645 A1363645 DE : TGWK 4/45133 ON : N119-887-484/9 De : TGWK 1/16 EW (5): E97 E97 Denes HB No: coococoorterza Aus Coochance Stands Coordsoorterza Aus Coochance Stands Coordsoorterza Aus Stand: TSP Interm Markat Mix 15: E97 AUS PANHOO MANHATTEN Deves HB No: Coochance Stands Coordsoorterza Aus Stand: TSP Interm Markat Mix 15: E97 AUS PANHOO MANHATTEN</td></t<>	Columnation 0 - S → Parentiage Uncertain D / S → Parentiage Uncertain D / S → Parentiage Uncertain Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Occurrent Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information Occurrent Columnation Indices exclude genomic information Indices exclude genomic information Occurrent Protein BM (indices information with the exception of some histor Indices exclude genomic information Birth (indices: MXHK Protein Misfar Age Indices exclude genomic information Predi Plui	5498 3.05 298 5.46 282 286 September 2017 Point Find Hand By DNA Point So Point So Incal Hand BW values Point So Point So Point So A22A2 A436 Point So Point So Iternal Animal Key = 41363645 A1363645 DE : TGWK 4/45133 ON : N119-887-484/9 De : TGWK 1/16 EW (5): E97 E97 Denes HB No: coococoorterza Aus Coochance Stands Coordsoorterza Aus Coochance Stands Coordsoorterza Aus Stand: TSP Interm Markat Mix 15: E97 AUS PANHOO MANHATTEN Deves HB No: Coochance Stands Coordsoorterza Aus Stand: TSP Interm Markat Mix 15: E97 AUS PANHOO MANHATTEN
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 150 Official Publication of Livestock Improvement Corporatio Corporation Control Publication of Livestock Improvement Corporatio Control Publication Contro	Det Lacestion yables include at least 1 genyod test Imited and the NZ Jersey Cattle Breeders Assn. Three Generation I AE Herd Averages as at 16/03/2 Ancestry: 98% BW : 106 BROADLIN HILUX ALGERNON Oseas HB No: 000A00025042/AUS (316777) Broed : PJ J16 G3 BW (S): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -1/63 Fat BV (kg): -2/67 Liveweight BV (kg): -4/254 Pertinity BV (%): 0.3/4/74 Somatic Cell BV: 0.3/4/74 Fat BV (kg): -2.6/70 Functional Survival BV (%): 0.3/4/74 Somatic Cell BV: 0.3/4/74 Birth Ident: DJFX-16-157 G3 Bwe (S): -221/56 Lvit BV (kg): -77 Protein BV (kg): -7265 Fertility BV (%): 4.1 GLEN KAYCEE 5-STAR ABELEA G3 S* Birth Ident: DJFX-16-157 G3 5 Breed: PJ J16 Yabi S* 4.1 BW (S): -7057 <td>Countering Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Pedigree Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Pedigree Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information egenomic information with the exception egenomic information egenomic informatin egenomic information ege</td> <td>5498 3.05 208 5.46 212 246 Stop Confirmed by DNA real Hard BW values P001.50 A2A2A2 P001.50 Confirmed BW values Confirmed BW values DE : TGWK 4 / 45133 Confirmed BW values Confirmed BW values Decement B No: Confirmed BW values Decement B No: Confirmed BW values EW (5)</td>	Countering Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Pedigree Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Pedigree Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information with the exception of some histor Image: Second egenomic information egenomic information with the exception egenomic information egenomic informatin egenomic information ege	5498 3.05 208 5.46 212 246 Stop Confirmed by DNA real Hard BW values P001.50 A2A2A2 P001.50 Confirmed BW values Confirmed BW values DE : TGWK 4 / 45133 Confirmed BW values Confirmed BW values Decement B No: Confirmed BW values Decement B No: Confirmed BW values EW (5)
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 Difficial Publication of Livestock Improvement Corporatio Citical Publication C	Det Laceston yables include at least f genyed test Imited and the NZ Jersey Cattle Breeders Assn. Three Generation I AE Herd Averages as at 16/03/2 AE Herd Averages as at 16/03/2 ARE Herd Averages as at 16/03/2 BROADLIN HILUX ALGERNON Osees HB No: 000A00025642/AUS (316777) Broed PJ J16 G3 BW (S): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -1/63 Fat BV (kg): -2/67 Liveweight BV (kg): -4/254 Fertility BV (%): 0.3/474 Fat BV (kg): 221/56 Litt BV (Kg): -7 Bredin %: 21/6 G3 S* Protein BV (kg): -2/65 Fertility BV (%): -4.1 GLEN KAYCEE 5-STAR ABELEA G3 S* Birth Ident: DJFX-16-157 G3	Product DNA Profiled # = Parentage Uncertain D / 5. √ = Parentage Uncertain Indices exclude genomic information with the exception of some histor Pedigree 0022 0022 0022 0023 0024 0025 0026 0027 0028 0029 0020 0021 0022 0022 0023 004 004 005 005 007 008 008 009 009 0010 0010 0020 0021 0022 0021 003 004 005 005 006 007 008 009 009 009 009 009 0011	5498 3.05 208 5.46 212 246 Stop Confirmed by DNA real Hard BW values P001.50 A2A2A2 P001.50 Confirmed BW values Confirmed BW values Confirmed BW values P001.50 Confirmed BW values Confirmed BW values Confirmed BW values A13650645 Confirmed BW values Confirmed BW values DE : TGWK 4 / 45133 DE : TGWK 4 / 45133 DE : 15003/2022 MARMONA VALERIAM Coness HB No: concologin/3260AUS (3077) Deced J J16 EW (5) EW (5) Deced J J18 EW (5)
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 Difficial Publication of Livestock Improvement Corporatio Citical Publication C	Det Lacuation yables include at least f genyed test Imitian and the NZ Jersoy Cattle Breeders Assn. Three Generation I ALE Herd Averages as at 16/03/2 Ancestry : 98% BW : 106 BROADLIN HILUX ALGERNON Oseas HB No: 000A00025842/AUS (316777) Broad : PJ J16 G3 BW (S): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -7/63 Fat BV (kg): -2/67 Liveweight BV (kg): -4/254 Ferfillty BV (%): -2/67 Somatic Cell BV: 0.34/74 Fat %: 5 Protein %: 2/16 G3 Birth Ident: D/FX-16-157 G3 Bred: PJ J16 G3 S* Birth Ident: D/FX-16-157 G3 S* Bred: PJ J16 G3 S* BW (S): 2/156 Ford BV (kg): -4.1 GLEN KAYCEE 5-STAR ABELEA W(S): 4.1 Bred: PJ J16 G3 S* BW (S):	Counterfair D/S / Parentage Uncertain D/S / Parentage Uncertain Indices exclude genomic information with the exception of some histor Pedigree Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Pedigree Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Pedigree Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information Pedigree Indices exclude genomic information Indices exclude genomic information Indices exclude genomic information ColLNARCO NAVARIAN Oseas HB No: 000400187744/AUS (314717) Bread: PJ J16 Broad: Indices Exclude Surv BV (%): 228 Mik EV (itr): 4796 Succ BV: 0.0009 BROADLIN VANESSA 2950 ET Oseas HB No: 000420239727/AUS Bread: J J16 BW (\$): Mik Protein Mikfar Age (III) (%) (%) (%) (%) (%) (%) (%) <td>5498 3.05 208 5.46 242 246 Stop Confirmed by DNA real Herd BW values P001.50 A22A2 240 Lernal Animal Key = 41365645 Min Dial 41365645 DE : TGWK 4/45133 ON : N119-887-484/9 TE : 16/03/2022 XARANONA VALERIAN Ownes HB No: 000003/3850/AUS (3077) Brevel, PJ 16 BW (5).66/01 Doese HB No: 000003/7870/AUS (3077) Brevel, PJ 16 BW (5).66/01 Doese HB No: 0000001/7870/AUS (3077) Brevel, PJ 16 BW (5).66/01 Brevel, PJ 16 BW (5).66/01 Brevel, PJ 16 BW (5).66/01 Brevel, PJ 16 BW (5).59/7 AUS PANHOO MANHATTEN Deese HB No: 0004000/98/0/AUS (3147) Brevel, PJ 176 BW (5).59/7 AUS PANHOO MANHATTEN Deese HB No: 0004000/98/0/AUS (9147) Brevel, JJ 18 BW (5).59/7 BW (5). DW (5).59/7 Brokel, JJ 18 S'O' BW (5). BY (5).302/99 HULSTAR JOH</td>	5498 3.05 208 5.46 242 246 Stop Confirmed by DNA real Herd BW values P001.50 A22A2 240 Lernal Animal Key = 41365645 Min Dial 41365645 DE : TGWK 4/45133 ON : N119-887-484/9 TE : 16/03/2022 XARANONA VALERIAN Ownes HB No: 000003/3850/AUS (3077) Brevel, PJ 16 BW (5).66/01 Doese HB No: 000003/7870/AUS (3077) Brevel, PJ 16 BW (5).66/01 Doese HB No: 0000001/7870/AUS (3077) Brevel, PJ 16 BW (5).66/01 Brevel, PJ 16 BW (5).66/01 Brevel, PJ 16 BW (5).66/01 Brevel, PJ 16 BW (5).59/7 AUS PANHOO MANHATTEN Deese HB No: 0004000/98/0/AUS (3147) Brevel, PJ 176 BW (5).59/7 AUS PANHOO MANHATTEN Deese HB No: 0004000/98/0/AUS (9147) Brevel, JJ 18 BW (5).59/7 BW (5). DW (5).59/7 Brokel, JJ 18 S'O' BW (5). BY (5).302/99 HULSTAR JOH
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 Difficial Publication of Livestock Improvement Corporatio Citical Publication C	Det Lacuation yables include at least f genyed test Imitian and the NZ Jersoy Cattle Breeders Assn. Three Generation I ALE Herd Averages as at 16/03/2 Ancestry: 98% BW: 106 BROADLIN HILUX ALGERNON Osces HB No: 000A00025842/AUS (316777) Broed: PJ J16 G3 BW (S): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -7/63 Milk BV (hg): -42/54 Fertility BV (kg): -2/6/7 Uveweight BV (kg): -3/7/67 Uveweight BV (kg): -42/54 Fertility BV (%): -2/6/7 Brunctional Survival BV (%): -0/8/41 Somatic Cell BV: 0/3/4/74 Fat BV (kg): -2/56 Fertility BV (kg): -4/1 GLEN KAYCEE 5-STAR ABELEA SY Birth Ident: D/FX-16-157 G3 SY Breed: PJ 116 G3 SY BW (S): 221/56 Fertility BV (%): -4/2 Brotein BV (kg): -2/56 Fertility BV (%): -4/2 B	Production 0/5 \$ > Parentiage Uncertain D/5 \$ > Parentiage Uncertain Indices exclude genomic information with the exception of some histor Peedigree Interview Interview Predigree Interview Interview Interview Interview Protein Interview Interview <tr< td=""><td>5486 3.05 208 5.46 242 246 Stop Contrinued by DNA real Hard BW values P001.50 A22A2 240 Deen Hard BW values P001.50 Contract BW values P001.50 Deen Hard BW values P001.50 Deen Hard BW values Contract BW values Deen Hard BW values P001.50 DE : TGWK 4/45133 Contract BW values Contract Values DW values Mark 1000320013860AUS (3071 EW values Dees HB No: contract BW values Contract BW values Dees HB No: contract BW values DW values Bevel: J J16 EW values Dees HB No: contract BW values Contract BW values Dees HB No: contract BW values Contract BW values Dees HB No: contract BW values Contract BW values Dees HB No: contract BW values Contract BW values Dees HB No: contract BW values Dees Values</td></tr<>	5486 3.05 208 5.46 242 246 Stop Contrinued by DNA real Hard BW values P001.50 A22A2 240 Deen Hard BW values P001.50 Contract BW values P001.50 Deen Hard BW values P001.50 Deen Hard BW values Contract BW values Deen Hard BW values P001.50 DE : TGWK 4/45133 Contract BW values Contract Values DW values Mark 1000320013860AUS (3071 EW values Dees HB No: contract BW values Contract BW values Dees HB No: contract BW values DW values Bevel: J J16 EW values Dees HB No: contract BW values Contract BW values Dees HB No: contract BW values Contract BW values Dees HB No: contract BW values Contract BW values Dees HB No: contract BW values Contract BW values Dees HB No: contract BW values Dees Values
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 Difficial Publication of Livestock Improvement Corporatio Citical Publication C	Det Laceston values include at least f genved test Imitian and the NZ Jersey Cattle Breeders Assn. Three Generation I ALE Herd Averages as at 16/03/2 Ancestry: 98% BW: 106 BROADLIN HILUX ALGERNON Osees HB No: 000A00025842/AUS (316777) Broed: PJ J16 G3 BW (S): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -7/63 Milk BV (thr): -397/67 Liveweight BV (kg): -42/54 Fertility BV (%): -2.6/70 Functional Survival BV (%): 0.3/4/1 Somatic Cell BV: 0.3/4/1 GLEN KAYCEE S-STAR ABELEA EV Birth Ident: DJ15 G3 BW (S): 21/56 Forsillin SV (%): 4.1 GLEN KAYCEE S-STAR ABELEA EV W (S): 4.1 GLEN KAYCEE S-STAR ABELEA EV Y(S): 4.1 GLEN KAYCEE S-STAR ABELEA EV Y(S): 4.1 GLEN KAYCEE S-STAR ABELEA EV Y(S): 4.1 Birth Ident: DJ57 F	Countering Provide sector genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Peedigree Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Peedigree Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude genomic information with the exception of some histor Indices exclude exclud	5488 3.05 208 5.46 252 246 Stop Confirmed by DNA real Hard BW values P001.50 ARACA P001.50 ARACA 41363645 Ernal Animal Key = 41363645 DE :: TGWK 4 / 45133 Constant DN :: N119-887-484 / 9 TE :: 16/03/2022 KAARIACHA VALERIAM Conses HB No:: 0002003/3560 AUS (3077) Devo:: PJ J16 DW (5): 0961 DOLHARCO STANDARD LDV 14TH Dws (5): 0961 DOLHARCO STANDARD LDV 14TH Dws (5): 097 Bord J J16 DW (5): 097 Does HB No:: 000200597520 AUS (31473 Devod: J J18 DW (5): -2897 ALS PANNCO MANHATTEN Dessex HB No:: 0002005930 AUS Breed: J J18 DW (5): -2897 AUS PANNOO MANHATTEN Dessex HB No:: 0004005930 AUS Breed: J J18 DW (5): 2070 BW (5): DUBT-06-38 (00004) Breed: J J18 S*0* BW (5): DUBT-06-38 (00004) Breed: SJ J16 S*0* BW (5): DUBT-06-38 (20004) Breed: RJ J16 EX4 S
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 Difficial Publication of Livestock Improvement Corporatio Citical Publication C	Det Laceston values include at least f genved test Imitian and the NZ Jersey Cattle Breeders Assn. Three Generation I ALE Herd Averages as at 16/03/2 Ancestry: 98% BW: 106 BROADLIN HILUX ALGERNON Osees HB No: 000A00025842/AUS (316777) Broed: PJ J16 G3 BW (S): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -7/63 Milk BV (thr): -397/67 Liveweight BV (kg): -42/54 Fertility BV (%): -2.6/70 Functional Survival BV (%): 0.3/4/1 Somatic Cell BV: 0.3/4/1 GLEN KAYCEE S-STAR ABELEA EV Birth Ident: DJ15 G3 BW (S): 21/56 Forsillin SV (%): 4.1 GLEN KAYCEE S-STAR ABELEA EV W (S): 4.1 GLEN KAYCEE S-STAR ABELEA EV Y(S): 4.1 GLEN KAYCEE S-STAR ABELEA EV Y(S): 4.1 GLEN KAYCEE S-STAR ABELEA EV Y(S): 4.1 Birth Ident: DJ57 F	Process D/S ✓ Preeminger Uncertain D/S ✓ Preemindees account of some histor Indices account of genomic information with the exception of some histor Indices account of some histor Pedigree Indices account of some histor Indices account of some histor Indices account of some histor Pedigree Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor Indices account of some histor	5496 3.05 200 5.40 222 240 Stop Continued by DNA rical Hard BW values P001,50 Algor Continued by DNA rical Hard BW values P001,50 Mark Continued by DNA rical Hard BW values P001,50 Continued Key = 41360645
Depyright 2022 LIC. All rights reserved Lot 265: DJFX-20-104 Difficial Publication of Livestock Improvement Corporatio Citical Publication C	Det Laceston values include at least f genved test Imitian and the NZ Jersey Cattle Breeders Assn. Three Generation I ALE Herd Averages as at 16/03/2 Ancestry: 98% BW: 106 BROADLIN HILUX ALGERNON Osees HB No: 000A00025842/AUS (316777) Broed: PJ J16 G3 BW (S): 9/64 Protein BV (kg): -1/63 Fat BV (kg): -7/63 Milk BV (thr): -397/67 Liveweight BV (kg): -42/54 Fertility BV (%): -2.6/70 Functional Survival BV (%): 0.3/4/1 Somatic Cell BV: 0.3/4/1 GLEN KAYCEE S-STAR ABELEA EV Birth Ident: DJ15 G3 BW (S): 21/56 Forsillin SV (%): 4.1 GLEN KAYCEE S-STAR ABELEA EV W (S): 4.1 GLEN KAYCEE S-STAR ABELEA EV Y(S): 4.1 GLEN KAYCEE S-STAR ABELEA EV Y(S): 4.1 GLEN KAYCEE S-STAR ABELEA EV Y(S): 4.1 Birth Ident: DJ57 F	Operation D/S / Parentage Uncertain D/S / Parentage Uncertain D/S / Parentage Uncertain Indices exclude genomic information with the exception of some hields Indices exclude genomic information with the exception of some hields Peedigree Indices exclude genomic information with the exception of some hields 0022 PTPT / HEROCO LOCATI 50 PW : 160/81 DA CollAARCO NAVARIAN Oseas HB No: 000A000187/44/AUS (314717) Breed: PJ J16 S0 G3 BW (5): 105/94 Lwt BV (kg): -3068 Protein BV (kg): 496 Fernity BV (%): -248 BW (5): 105/94 Lwt BV (kg): -3068 BW (5): 105/94 Lwt BV (kg): -3069 BW (5): 105/94 Lwt BV (kg): -3069 BW (5): 105/95 LW 0.009 BROADLIN VANESSA 2950 ET Oseas HB No: 000012023972/AUS Bread: J J16 BW (5): Milk Protein Milkati Age (W) (%) 1.79 5052 Brow (5): 176/95 Lwt BV (kg):	5490 3.05 200 5.46 282 246 Stop Continued by DNA real Hard BW values P001.50 P001.50 Algo Addition of the stop of th

1.50 Official Publication of Livestock Improvement Corporation			
and a series of the series of	Limited and the NZ Jersey Cattle Breeders Assn.		ernal Animal Key = 41360715
JEFSEY Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT / HERDCOL	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Kaycee Farms Ltd		OKURA LT INTEGRITY	LYNBROOK TERRIFIC ET SJ
Owner: Trilogy Farms Limited	LINAN INTEGRITY WINSTON	Birth Ident: CFWR-10-114 (311013) Broad: PJ J16 SG G3 SY DY	Birth Ident: DOBT-08-38 (309084) Browd: SJ J16 S*D* BW (5): 302/99
Bitch KAYCEE LIW PANDORA With Ident: DJFX-20-107 rreed: PJ J16 Sex: FEMALE. value of Birth: 20/06/2020 Classification: W(§): 299/38 FW (§): 282/14 votein BV (kg): 9/38 Fertility BV (%): 282/14 votein BV (kg): 9/38 Fertility BV (%): 2.4/37 at BV (kg): 24/39 Func Surv BV (%): 2.4/37 at BV (kg): 24/38 Somatic Cell BV: 0.25/37 wite BV (kg): -58/39 Mark Protein 0.21/39 vig SC cat latest Lactation: 0.21/39 0.21/39 dider Overait: 0.51/43 Nord Bw vig SC cat latest Lactation: Mark Protein Mark Age: (tr) (%) %) (%) BW uik to Cave : 27/08/2022 Bull : 82/1457 SGL DAIRYH uik to Cave : 27/08/2022 Bull : 82/1457 SGL DAIRYH uik to Cave : 27/08/2022 Bull : 82/1457 SGL DAIRYH	Brood: PJ J16 G3 SV p- BW (\$): 307/99 Protein BV (kg): 13/99 Fat BV (kg): 13/99 Fat BV (kg): 25/99 Milk BV (tr): -118/99 Liveweight BV (kg): -76/99 Liveweight BV (kg): .76/99 Fat BU (kg): .76/99 Fat BU (kg): -76/99 Fat BU: 0.24/99 Fat %: 5.4 Fat %: 5.4 Protein %: 4.2 5.4 Protein %: 4.2 GLEN KAYCEE WSM PATRONNE B5 V(S): 193/7 BW (\$): 293/51 Lvt BV (kg): .59/51 Protein %: 550 Farbility BV (%): .54/4 Milk BV (tr): -383/54 SCC BV: 0.27/50 Milk BV (tr): -383/54 SC BV: 0.27/50 Milk BV (tr): -383/54 SO 219 <td< td=""><td>Fail BV (kg): 35'99 Func Surv BV (%): 3.7/95 Milk EV (ltr): -291/99 SCC BV: -0.0595 LINAN QUALITY Birth Ident: CVR37-25 VG2 Breed: PJ J15 VG3 SZ-97 BW (S): 27574 PW (S): S25/92 Milk Protein Milkfat 63 SY-07 BW (S): 27574 PW (S): S25/92 LW Milk Protein Milkfat 64 SY-107 Age (III) (YS) 63 SY-07 BW (S): 27574 PW (S): S25/92 LW IOyr 1m 2756 85 907 5.2146 247.7 66 Byr 1m 4231 4.42 186 6300 257 682 Syr 0m S995 4.25 170 5.96 238 225 96 Ayr 1m S411 4.24 145 5.43 185 219 255 7 Lacts WAT</td><td>BW (5): 219.72 PW (5): 219.75 <th< td=""></th<></td></td<>	Fail BV (kg): 35'99 Func Surv BV (%): 3.7/95 Milk EV (ltr): -291/99 SCC BV: -0.0595 LINAN QUALITY Birth Ident: CVR37-25 VG2 Breed: PJ J15 VG3 SZ-97 BW (S): 27574 PW (S): S25/92 Milk Protein Milkfat 63 SY-07 BW (S): 27574 PW (S): S25/92 LW Milk Protein Milkfat 64 SY-107 Age (III) (YS) 63 SY-07 BW (S): 27574 PW (S): S25/92 LW IOyr 1m 2756 85 907 5.2146 247.7 66 Byr 1m 4231 4.42 186 6300 257 682 Syr 0m S995 4.25 170 5.96 238 225 96 Ayr 1m S411 4.24 145 5.43 185 219 255 7 Lacts WAT	BW (5): 219.72 PW (5): 219.75 <th< td=""></th<>
A REAL PROPERTY AND A REAL		terms in the second sec	4004 4.00 196 5.01 279 249
Lot 267: DJFX-20-108	D + Lactation values include at least / donved fest	Indices exclude genomic information with the exception of some histor	Inter Contract by DNA real Herd BW values P001,50 P00
Lot 267: DJFX-20-108	Lacasion values include at less 1 derived test	Indices exclude genomic information with the exception of some histor	isor Continued by DNA real Herd BW values P001,50. A2A2 ernal Animal Key = 41363712
Lot 267: DJFX-20-108 150 Official Publication of Livestock Improvement Corporation Gersey** Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd	Limited and the NZ Jersey Cattle Breeders Assn.	Indices exclude genomic information with the exception of some histor and and and and and and and and	A2A2 erral Animal Key = 41363712 P001,50. A2A2 erral Animal Key = 41363712 P001,50. A2A2 erral Animal Key = 41363712 P001,50. P
Lot 267: DJFX-20-108 150 Official Publication of Livestock Improvement Corporation Jersey Trilogy Farms Limited New Zealand New Zealand	Limited and the NZ Jersey Cattle Breeders Assn.	Indices exclude genomic information with the exception of some histor int <	Align Continued by DNA P001,50 Isau Herd BW values P001,50 Align Continued BW values P001,50 Animal Key = 41363712 Animal Key = 41363712 DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022 MOAKES NEVVY SJJ Birth Idem: Birth Idem: SCXMAL DESI Birth Idem: JY84-82-8

Link Livestock Ltd Page: **152**

Expected Calf SGL TabAHHC BW (\$): 69/17 PW (\$): 69 816422 29/17/2021 82/1452 9/17/2021 Tee 746ormation on ZBK94062t Is as recorded on the LIC Tee 746ormation on ZBK94062t Is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

N = Induced T = At feast 1 Abnormal Test in this Eactation D + Lactation values include at least 1 denved test

GeneMark DNA Proline # - Pareniage Uncertain Indices exclude genomic information with the exce D / S 🖋 = Parentage Confirmed by DNA on of some historical Herd BW values

4563 3.97 181 6.01 274 259 5 Lacts.

P001,50

 BW (\$):
 10(56
 PW (\$):

 B Lacts.
 Protein
 Milkr (\$):
 Milkr (\$):

 Milkr (\$):
 1% (\$kg)
 (%)
 (%)
 Days

 4335
 3.60
 158
 5.22
 226
 244

Lot 268: DJFX-20-117			A2A2		
01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe		ernal Animal Key = 41360725		
jersey"		suigree	MINDA		
Trilogy Farms Limited	A C > Herd Averages as at 16/03/202	2 LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9		
New Zealand	AE [≫] Herd Averages as at 16/03/2023 Ancestry : 98% BW : 106/50	Dial + 100/01	TE: 16/03/2022		
Breeder : Kaycee Farms Ltd		OKURA LT INTEGRITY	LYNBROOK TERRIFIC ET S3J Birth Ident: DOBT-08-38 (309084)		
Owner: Trilogy Farms Limited REGISTERED JERSEY	LINAN INTEGRITY WINSTON	Birth Ident: CFWR-10-114 (311013) Breed: PJ J16 G3 SY DY	Broud; SJ J16 S/D/		
🔂 G3 SY DY	Birth Ident: CVXR-13-115 (314022)	BW (\$): 372/99 Lwt BV (kg): -55/95	OKUBA LIKA LONADHADE ET		
GLEN KAYCEE LIW RAEWYN Birth Ident: DJFX-20-117	Broed : PJ J16 S G3 SV D-		Breed PJ JIE EX4 STOP		
Breed: PJ J16 Sex: FEMALE	BW (\$): 307/99	Milk EV (itr): -291/99 SCC BV: -0.05/99	BW (5): 219/72 PW (5): 29 5 Lacts. Protein Milklat		
Date of Birth: 20/06/2020 Classification	Protein BV (kg): 13/99 Fat BV (kg): 25/99	LINAN QUALITY Birth Ident: CVXR-07-26	4015 4,05 162 5.00 241 266		
3W (\$): 167/37 PW (\$): 176/14 Protein BV (kg): 3/38 Fertility BV (%): 0.5/35		Breed: PJ JIB			
Tat BV (kg): 13/38 Func Surv BV (%): 1.0/32 Alik BV (ltr): -212/39 Somatic Cell BV: 0.24/37	Fertility BV (%): 1.3/99 Functional Survival BV (%): 2.2/97	BW (\$): 275/74 PW (\$): 525/92 Milk Protein Milkfat	Breed : SJ J16 S*D* BW (\$): 215/99		
wt BV (kg): -58/39 Overall Opinion: 0.02/31 Dairy Conformation: 0.11/37	Somatic Cell BV: 0.24/99	Age (Itr) (%) (Kg) (%) (Kg) Days LW 10 yr 1 m 2756 3.69 107 5.29 146 247 T 66 6 yr 11 m 4281 4.42 189 6.37 273 304 334	LINAN LAINEY Birth Ident: CVXR-02-5		
Jdder Overall: 0.47/42 Nyg SCC at latest Lactation :	Fat %: 5.4 Protein %: 4.2	6 yr 0 m 5283 4.23 224 5.68 300 257 682 5 yr 0 m 3995 4.25 170 5.96 238 225 496	Breed PJ J16 VG2 SVDV		
Milk Protein Mildat Herd	1	4 yr 1 m 3411 4.24 145 5.43 185 219 351 Plus 2 unprinted lactations	EW (\$): 253:61 PW (\$): 484 11 Lacis, Protein Miktal Mik (%) (kg) (%) (kg) Days		
Age. (Itr) (%) (kg) %) (kg) Days LW BW	GLEN KAYCEE SOLAR RAE P Birth Ident: DJFX-18-174	Avg 3777 4.24 160 5.79 219 255 7 Lacts.	3365 4.43 149 6.42 216 243		
	Breed: PJ J16	KASH-IN SOLAR-PP-ET	ANLEM NIKON-P Geras HB No: 000071109770.USA		
	PW (\$): -1/7/ BW (\$): 28/48 Lwt BV (kg): -41/5/	6 Breed: PJ J16 🔄 G3	Grend: J J15 BW (5) -98/64		
	Protein BV (kg): -7/50 Fertility BV (%): -0.2/3 Fat BV (kg): 2/51 Func Surv BV (%): -0.2/3	0 BW (5): -62/75 Lwt BV (kg): -30/75			
	Milk BV (ltr): -306/55 SCC BV: 0.23/4 Milk Protein Milkfat	Fat BV (kg): -5/80 Funo Surv BV (%): -1.2/35	Breed: J J15		
	Aga (ilin) (%) (kg) (%) (kg) Days LW 2 yr 11 m 4311 3,56 158 5.00 216 228 15 1 yr 11 m 4161 3,68 153 5.26 219 268 71	Milk EV (itr): -479/84 SCC EV: 0.17/78 GLEN KAYCEE ELIXIRS RHITA	BW (\$): PW (\$): Protein Milktat Milk (%) (kg) (%) (kg) Days-		
	Avg 4236 2.67 155 5.13 217 248 2 Lacts	Birth Ident: DJFX-10-114 VG2	and had not her her the base		
	a the second second second	Breed: PJ J16 G3 BW (5): 149/60 PW (5): 131/95	LUXMOORE TYRONE ELIXIR ET Birth ident: JNMQ-06-59 (307529)		
		Milk Proteint Milkfall Age (ftr) (%) (kg) (%) (kg) Days LW	Brend: PJ J16 BW (5): 94/97		
		9 yr 0 m 5245 3.61 189 5.14 270 218 T 251 8 yr 0 m 5356 3.75 201 5.25 281 267 55	GLEN KAYCEE IMRANS RHODA Birth Ident: DJFK-03-63		
	Traits other than production (2020)	6 yr 11 m 5763 3.56 241 5.09 344 268 126 6 yr 0 m 4933 3.69 192 5.31 262 241 123	Breed PJ J16 GP2		
he information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not	AM ST MSOD S W C FA R L US FU RU FY RT TL UO DO 7 4 6 7 5 4 6 4 6 4 6 6 6 4 4 6 5 6 7	5 yr 0 m 4984 3.70 184 4.99 249 248 46 Plus 3 unprinted lactations Avg 5290 3.65 193 5.09 269 254 8 Lacts	BW (\$): 164/85 PW (\$): 161 11 Lacts: Protein Mikfal Milk (%) (kg) (%) (kg) Days		
varrant the accuracy of the information provided					
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118	D = Lactation values include at least if genved test	S - GreadMark DNA Protiled # - Pareniage Uncertain D/S < - Pareni Indices exclude genomic information with the exception of some histor	3986 3.95 157 6.12 244 244 lage Confirmed by DNA P001.50		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 11 50 Official Publication of Livestock Improvement Corporation	D = Lacusion values include at least f genved (ast	S - GreadMark DNA Protiled # - Pareniage Uncertain D/S < - Pareni Indices exclude genomic information with the exception of some histor	336 3.95 157 6.12 244 244 Lage Confirmed by DNA Ical Herd BW values P001,50 A2A2 P001,50 ernal Animal Key = 41363753		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 11 50 Official Publication of Livestock Improvement Corporation	D = Lacuster values include at least 1 gerwed test n Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe	C GreatMark DNA Profiled # > Pareniage Uncertain D/S < Parening Uncertain D/S	386 3.95 1.57 6.12 2.44 2.44 Laper Continned by DNA P001,50. A2A2 ernal Animal Key = 41360753 EE : TGWK 4/45133 DN : N119-887-484/9		
Difficial Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand	D = Lacuston values include at least 1 gerwed test n Limited and the NZ Jersey Cattle Breeders Assn	C GreatMark DNA Profiled # > Pareniage Uncertain D/S < Parening Uncertain D/S	386 3.85 157 6.12 244 344 Lape Contrand by DNA P001,50. A2A2 ernal Animal Key = 41360753 ernal Animal Key = 41360753 DE : TGWK 4/45133 DN : N119-887-484 / 9 TE : 16/03/2022		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 Official Publication of Livestock Improvement Corporation Cersey Trilogy Farms Limited	D = Lacuster values include at least 1 gerwed test n Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe	C GreatMark DNA Profiled # > Pareniage Uncertain D/S < Parening Uncertain D/S	386 3.85 157 6.12 244 244 Lape Confirmed by DNA Ical Herd BW values P001,50 A2A2 P001,50 ernal Animal Key = 41363753 DE : TGWK 4/45133 DN : 119.387.484 / 9 TE : 16/03/2022 ALLLYNNS LEGAL VESIONARY Omes HB VEGNUTZZZANUSA		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 150 Official Publication of Livestock Improvement Corporation Jersey Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY	D = Lacuster values include at least 1 gerwed test n Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe	C GreedMark DNA Profiled # > Parentage Uncertain D/S < Parent Indices exclude genomic information with the exception of some histor Ant C Gigree PTPT / HERDCOI PW : 160/81 TJF VISIONARY REGENCY	386 3.95 1.57 6.12 2.44 2.44 Laper Continned by DNA P001,50. A2A2 ernal Animal Key = 41360753 CONTROL 1360753 DE :: TGWK 4/45133 DE :: TGWK 4/45133 DN :: N119-887-484/9 TE :: 16/03/2022 [ALL LYNNS LEGAL VISIONARY		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 150 Official Publication of Livestock Improvement Corporation Cersey: Trilogy Farms Limited New Zealand Breeder: Kaycee Farms Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY SG SY DY	D = Lacustion values include at reast 1 genved test Lacustion values include at reast 1 genved test Lacustion values include at reast 1 genved test Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osees HB No: 003125141657/USA (317715)	StradMark DNA Profiled # > Pareniage Uncertain D/S < Pareniage Uncertain D/S	386 3.85 157 6.12 244 244 Lape Contineed by DNA P001,50. Real Herd BW values P001,50. A2A2A2 ernal Animal Key = 41360753 Observer A1360753 Simono DE : TGWK 4/45133 DN : N119-887-484 / 9 TE : 16/03/2022 ALL LYNNS LEGAL VISIONARY Desse HB Mo: 00017722730.USA Bit Mo: 00017249900.USA THF PLUS ROXY863 D0017349900.USA		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 Official Publication of Livestock Improvement Corporation Jersey Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SGLEN KAYCEE CASINOS BILLI Birth Ident: DJFX-20-118	D - Lacuster values include at reast 1 genved test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe AE Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osees HB No: 003125141657/USA (317715) Broed : PJ J16	BrendMark DNA Profiled # > Parentage Uncentain D / 5 < Parentage Uncentain	386 3.85 157 6.12 244 244 Lage Contineed by DNA Incell Herd BW values P001,50. A2A2 P001,50. A2A2 P001,50. Control Animal Key = 41363753 DE : TGWK 4/45133 DE : TGWK 4/45133 DN : N119-837-484 / 9 TE : 16/03/2022 ALL LYNMS LEGAL VISIONARY Caese HB No: D00117722740.USA Bend: J.13 DW (5) - 2470 TJF PLUB ROXY 963 Dess HB No: D00117249900.USA Bend: J.18		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 150 Official Publication of Livestock Improvement Corporation Cersey: Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SLEN KAYCEE CASINOS BILLI Birth Ident: DJFX-20-118 Breed: PJ J16 Sex: FEMALE	D - Lacuster values include at least 1 gerwed test AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osees HB No: D03125141657/USA (317715) Broed : PJ J16 BW (5): 24/82 Protein BV (kg): -4/84	BitradMark DNA Profiled # > Parentage Uncertain D / 3 < > Parentage Uncertain Indices exclude genomic information with the exception of some histor Intices edigree Intices PW : 160/81 PTPT / HERDCOU Very : 160/81 DA TJF VISIONARY REGENCY G3 Bw (8): 9/59 Lwf B() (318711) Broad: J 16 G3 BW (8): 9/59 Lwf B() (9): -72/55 Fail BV (9): -1/64 Farility BV (9): -72/55 Fail BV (9): -1/74 Punc Sur BV (9): -1/141 Mik EV (10): 57/66 SCC BV: 0.24/65	386 3.85 157 6.12 244 244 Lage Contrined by DNA Incel Herd BW values P001,50. A2A2 P001,50. A2A2 P001,50. Contribution P001,50. A2A2 P001,50. Contribution P001,50. Contrelistion P001,5222750.		
Difficial Publication of Livestock Improvement Corporation Cifficial Publication of Livestock Improvement Corporation Ciffic	D - Lacasion values include at least 1 genved test n Limited and the NZ Jensey Cattle Breeders Assn. Three Generation Pe AE Herd Averages as at 16/03/202: Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osees HB No: 003125141657/USA (317715) Broed: PJ J16 Broed: PJ J16 BW (\$): 24/82 Protein BV (kg): -4/84 Fat BV (kg): -4/85 Milk BV (kg): -504/87	BrendMark DNA Profiled # > Parentage Uncertain D / 5 < Parentage Uncertain	386 3.85 157 6.12 244 244 Lape Contrined by DNA Incell Herd BW values P001,50. A2A2 ernal Animal Key = 41360753 Contrinual Key = 41360753 DE : TGWK 4/45133 DE : TGWK 4/45133 DN : N119-887-484 / 9 TE : 16/03/2022 ALL L/WNS LEGAL VISIONARY Oness HB No: D00117222730.USA Bewel: J.15 BW (5) - 24/70 TJF PLUS ROXY 963 Oness HB No: D00117249900.USA Bewel: Brwit (5): PW (3): Photem Modal		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 DI 50 Official Publication of Livestock Improvement Corporation JERSEY Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY GG SY DY GLEN KAYCEE CASINOS BILLI Birth Ident: DJFX-20-118 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/06/2020 Classification. BW (S): 90/38 PW (S): 119/12 Protein BV (kg): -1/40 Fertility BV (%): -2.4/33	D - Lacustion values include at least 1 genved test AE Herd Averages as at 16'03/2022 Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osees HB No: 003125141657/USA (317715) Broed : PJ J16 BW (\$): 24/82 Protein BV (kg): -4/64 Fat BV (kg): -4/76	BreadMark DNA Profiled # = Pareniage Uncertain D / 3, < = Pareniage Uncertain	386 3.85 157 6.12 244 244 1396 3.85 157 6.12 244 244 P001,50 P001,50 P001,50 P001,50 carnel Animal Key 41363753 P001,53 provide Animal Key 41363753 point State 6103/2022 point State 16103/2022 point State 16103/2022 point State DW (\$): -2470 point J Its DW (\$): -2470 point J Its PV (\$):		
A Department 2022 LIC. All rights reserved Lot 269: DJFX-20-118 Totogy Farms Limited Totogy Farms Limited Totogy Farms Limited Reger Farms Ltd Owner: Trilogy Farms Limited Registered JERSEY Second	D = Lacustion values include an easi if genved test Imited and the NZ Jensey Cattle Breeders Assn. Three Generation Pe AE Herd Averages as at 16/03/202; Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osces HB No: 003125141657/USA (317715) Brocd : PJ J16 G3 BW (\$): 24/82 Protein BV (kg): -4/64 Fat BV (kg): -4/85 Milk BV (Itr): -504/87 Liveweight BV (kg): -4/373 Functional Survival BV (%): 0.1/45	BreadMark DNA Profiled # > Parentage Uncentain D / 3 < > Parentage Uncentain Indices exclude genomic information with the exception of some histor Intices edigree Intices PTPT / HERDCOU LOCATIC PW : 160/81 DA TJF VISIONARY REGENCY Ceess HB No: 000067246196/USA (318711) Broad: J J16 BW (8): 9/59 Protein BV (kg): -1/64 Protein BV (kg): -1/64 Fail BV (kg): -1/765 CHILLI PREMIER CINEMA-ET Deas HB No: 000071577202/USA Bread: J J16	3380 3.95 157 6.12 244 244 1390 3.95 157 6.12 244 244 1390 Contransed by DNA P001.50. P001.50. ALACKARY Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan=""2"Colspan="2"Colspan=""2"Colspan="2"Colspan="2"Colspan=""2"Colspan=""2"Colspan=""2"Colspan="2"Colspan=""2"Colsp		
pyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 150 Official Publication of Livestock Improvement Corporation Frilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited EGISTERED JERSEY GG3 SY DY SLEN KAYCEE CASINOS BILLI With Ident: DJFX-20-118 reed : PJ J16 Sex: FEMALE rete of Birth: 21/06/2020 Classification Wi (\$): 90/38 FW (\$): 119/12 rotein BV (kg): -24/06 Fertility BV (%): -2.4/33 at BV (kg): -24/04 Func Surv BV (%): 0.8/22 INK BV (kg): -24/04 Func Surv BV (%): 0.8/22 INK BV (kg): -29/33 Wi BV (kg): -29/33	D + Lacuation values include an easi / genved rest Imitian and the NZ Jensoy Cattle Breeders Assn. Three Generation Pe AE Herd Averages as at 16/03/202; Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Oseas HB No: 003125141657/USA (317715) Broed : PJ J16 G3 BW (\$): 24/82 Protein BV (kg): -4/64 Fat BV (kg): -4/64 Fat BV (kg): -4/64 Somatic Cell BV (%): -4/273 Fat Mitk BV (%): 0.09/64 Fat %: 5.3	BrendMark DNA Profiled # > Pareniage Uncentain D / 5 < Pareniage Uncentain	3386 3.95 157 6.12 244 244 1396 3.95 157 6.12 244 244 P001 50 P001 50 RALE Animal Key = 41363753 MALE Animal Key = 41363753 DE :: TGWK 4/45133 DE :: TGWK 6/4/9 E : TGWK 6/1752228015A BW (5) : -2470 DE :: J : J18 DE :: D001372222800.USA DE :: D0157324900.USA DE :: D01501727324900.USA DE :: D01501727324900.USA DE :: D01501727324900.USA DE :: D0150172734900.USA DE :: D01501707100150.D0375 MAVARDEN IMPULS PREMER D046 D046		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 Total Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited Registereed JERSEY Ga SY DY SLEN KAYCEE CASINOS BILLI Streed: PJ J16 Sex: FEMALE Date of Birth: 21/06/2020 Classification SW (\$): 90/38 PW (\$): 119/12 Potein BV (kg): -1400 Fortility BV (%): -2.4/33 W(\$): 90/38 PW (\$): 119/12 Potein BV (kg): -1400 Fortility BV (%): 0.8/22 Wration BV (kg): -2403 SW (\$): 90/38 PW (\$): 0.8/22 Weration BV (kg): -2403 SW (\$): 90/38 PW (\$): 0.8/22 Wration BV (kg): -2403 SW (\$): 90/38 PW (\$): 0.8/22 SW (\$): 90/38 PW (\$): 0.8/22 SW (\$): 0.6/14 Somatic Cell BV: -0.20/39 Weration: 0.06/14 Dairy Conformation: 0.07/27 dider Overait 0.68/34 Way SCC at latest Lactation :	D + Lacuation values include at reast / genved test Imitian and the NZ Jensoy Cattle Breedere Assn. Three Generation Pe AE Herd Averages as at 16'03/2021 Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osees HB No: 003125141657/USA (317715) Broed: PJ J16 G3 BW (\$s): 24/82 Protein BV (kg): -4/84 Fat BV (kg): -4/85 Uveweight BV (kg): -4/85 Liveweight BV (kg): -4/85 Fertility BV (%): -4/373 Functional Survival BV (%): 0.1/45 Somatic Cell BV: 0.0/964	BrendMark DNA Profiled # > Pareniage Uncentain D / 5 < Pareniage Uncentain	3380 3.95 157 6.12 244 244 1390 3.95 157 6.12 244 244 1390 3.95 157 6.12 244 244 1390 3.95 157 6.12 244 244 244 1500 P001,50 P001,50		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 Tolical Publication of Livestock Improvement Corporation Cificial Publication of Livestock Improvement Corporation Cifical Publication	D + Lacuation values include an easi / genved rest Imitian and the NZ Jensoy Cattle Breeders Assn. Three Generation Pe AE Herd Averages as at 16/03/202; Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Oseas HB No: 003125141657/USA (317715) Broed : PJ J16 G3 BW (\$): 24/82 Protein BV (kg): -4/64 Fat BV (kg): -4/64 Fat BV (kg): -4/64 Somatic Cell BV (%): -4/273 Fat Mitk BV (%): 0.09/64 Fat %: 5.3	BrendMark DNA Profiled # > Pareniage Uncentain D / 5 < Pareniage Uncentain	388 3.85 157 6.12 244 244 2000 3.85 157 6.12 244 244 P001,50. P001,50. ALACA 2 P001,50. ALACA 2 Colspan="2">P001,50. Colspan="2">Colspan="2"Colspan="2">Colspan="2"		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 Difficial Publication of Livestock Improvement Corporation Control Publication of Livestock Improvement Corporation Trilogy Farms Limited Registerep June State Registerep Jersey State of Birth: 21/06/2020 Classification State of Birth: 21/06/2020 Classific	D - Lacasion values include all reast / genved rest Imilian and the NZ Jensey Cattle Breeders Assn. Three Generation Performance AE Herd Averages as at 16/03/2021 Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osees HB No: 003125141657/USA (317715) Brood : PJ J16 BW (\$): 24/82 Protein BV (kg): -4/85 Milk BV (Itr): -504/87 Liveweight BV (kg): -4.3/73 Functional Survival BV (%): 0.1/45 Somatic Cell BV: 0.09/84 Fat %: 5.3 Protein %: 4.1 GLEN KAYCEE WD BOLLYWOOD Birth ident: DJFX-17-25	BreadMark DNA Profiled # > Parentage Uncentain D / 3, < > Parentage Uncentain Indices exclude genomic information with the exception of some histor edigree 2 PTPT / HERDCOOL PW : 160/81 D / 3, < > PTPT / HERDCOOL LOCATIC PW : 160/81 TJF VISIONARY REGENCY Oseas HB No: 000007248196/USA (318711) Breed: J 16 SG3 BW (3): 9/59 Protein BV (40): -7/245 Fail BV (50): -1/64 CHILL PREMIER CHEMA-ET Oseas HB No: 000071577202/USA Breed: J 16 BW (3): PW (5) CHILL PREMIER CHEMA-ET Data Milk Protein Milkfat Age (III) (%) (Kg) (%) (%) (%) (%) (Days	3380 3.85 157 6.12 244 244 1390 3.85 157 6.12 244 244 1390 Chill Field Windles P001,50. P001,50. ALACK 2001,50. Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Co		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 I 50 Official Publication of Livestock Improvement Corporation Cersey: Trilogy Farms Limited Registered: Kaycee Farms Lid Cowner: Trilogy Farms Limited RegistereeD JERSEY Ga SY DY SLEN KAYCEE CASINOS BILLI Bith Ident: DJFX-20-118 Bith Ident: DJFX-20-118 Bith Ident: DIFX-20-118 Bith Ident: DIFX	De Lacuation values include an easi 1 genved test Imitian and the NZ Jensoy Cattle Breeders Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osces HB No: 003125141657/USA (317715) Broed : PJ J16 G3 BW (5): 24/82 Protein BV (kg): -4/64 Fat BU (kg): -4/64 Fat S: 5.3 Protein %: 5.3 Protein %: 4.1<	BreadMark DNA Profiled # > Parentage Uncentain D/3 < > Parentage Uncentain Indices exclude genomic information with the exception of some histor Intervention Pdigree Intervention PW : 160/81 PTPT / HERDCOU Jona LOCATR PW : 160/81 DA Jona Jona TJF VISIONARY REGENCY G3 Broad: J 16 Broad: J 16 Broad: J 16 Broad: J 16 BW (3): -1/54 Protein BV (vg): 8/51 Bread: J 16 BW (3): -1/54 Protein BW (vg): -1/54 Protein BW (vg): -1/54 Bread: J 16 BW (3): -1/54 Bread: J 16 BW (2): -1/54 Bread: J 16 BW (3): -1/54 Age (III) (S) (NG) (76) (NG) (76) (NG) Bread: J 16 BW (3): -1/54 Bread: </td <td>388 3.85 157 6.12 244 244 388 3.85 157 6.12 244 244 P001,50 FALL P001,50 FALL P001,50 Image Contributions P001,50 FALL P001,50 Image Contributions P001,50 FALL FALL Image Contributions FALL FALL FALL Image Contributions FALL FALL FALL Image Contributions FALL FALL FALL</td>	388 3.85 157 6.12 244 244 388 3.85 157 6.12 244 244 P001,50 FALL P001,50 FALL P001,50 Image Contributions P001,50 FALL P001,50 Image Contributions P001,50 FALL FALL Image Contributions FALL FALL FALL Image Contributions FALL FALL FALL Image Contributions FALL FALL FALL		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 Difficial Publication of Livestock Improvement Corporation Difficial Publication of Livestock Improvement Corporation of Livestock Improvement Corporation Difficial Publication of L	D + Lacuation values include an least / genved rest Imitian and the NZ Jensoy Cattle Breedere Assn. Three Generation Pe AE Herd Averages as at 16'03/2021 Ancestry : 98% BW 106/50 ELLIOTTS REGENCY CASINO-ET Osces HB No: 003125141657/USA (317715) Broed: PJ J16 Signed: 24/82 Protein BV (kg): 4/44 Fat BV (kg): 4/45 Uroweight BV (kg): 4/45 Somatic Cell BV: 0.09/84 Fat %: 5.3 Protein %: 4.1 GLEN KAYCEE WD BOLLYWOOD Birth Ident: DJFX-17-25 75 cc Bred: PJ J16 G3 BW (\$): 156/49 Lyr BV (kg): -0.6/4	BreadMark DNA Profiled # > Parentage Uncentain D / 5, < > Parentage Uncentain Indices exclude genomic information with the exception of some hield Intices edigree Intices PW : 160/81 DA TJF VISIONARY REGENCY LOCATRI Oseas HB No: 000067248196/USA (318711) G G 3 BW (5): J 16 G G 3 Protein BV (60): B/ 59 LW BV (60): -7.255 Fai BV (50): Sit Foreling BV (60): -7.255 Fai BV (50): Sit Foreling BV (60): -7.255 Fai BV (50): MS Foreling BV (60): -7.255 Breact: J 16 Sit 6 (6) Breact: J 16 Sit 6 (6) Breact: J 16 B/ 60 Breact: J 16 B/ 60 Breact: J 16 B/ 60 WILLAND LT DYNAMO Birth ident: PHK-10-110 (311029) Breact: P J 15 G 3 S / D /	386 3.85 157 6.12 244 244 1396 3.85 157 6.12 244 244 P001,50 Fall Provided State P001,50 Fall Provided State P001,50 List Provided State P001,50 Colspan="2">Colspan="2"Colspan="2">Colspan="2"		
Avg SCC at lated Lactation : Mike Probin Mildal Hard	D + Lacuation values include an easi 1 genved test Imited and the NZ Jensey Cattle Breeders Assn. Three Generation Pc AE Herd Averages as at 16/03/202; Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osces HB No: 003125141657/USA (317715) Broed : PJ J16 G3 BW (\$): 24/82 Protein BV (kg): -4/84 Fat BV (\$g): -4/84 Fat BV (\$g): -4/84 Somatic Cell BV: 0.09/84 Fat BV (\$g): 4.1 GLEN KAYCEE WD BOLLYWOOD Birth Ident: DJ7-7-25 Bred: PW (\$): 31/86 BW (\$): 156/49 Lyr BV (\$g): -0.595 Brotein BV (kg): 251 Fertility BV (\$g): -0.504 Birth Ident: DJ7-17-25 75 C Breed: PJ J16 SG3 75 Ident BV (kg): Birth Ident: DJ7-17-25 75 C Breed: PJ J16 SG3 75 Ident BV (kg): -0.595 Protein BV (kg): 251 Fertility BV (\$g): -0	BreadMark DNA Profiled # > Parentage Uncentain D / 3, < > Parentage Uncentain Indices exclude genomic information with the exception of some histor edigree Int Int edigree Int Int <t< td=""><td>388 3.85 157 6.12 244 244 388 3.85 157 6.12 244 244 P001,50. P001,50. Image Contractions of the second sec</td></t<>	388 3.85 157 6.12 244 244 388 3.85 157 6.12 244 244 P001,50. P001,50. Image Contractions of the second sec		
Avg SCC at lated Lactation : Mike Probin Mildal Hard	D + Lacuation values include an easi 1 genved test Imited and the NZ Jensoy Cattle Breeders Assn. Three Generation Pc AE Herd Averages as at 16/03/202; Ancestry: 98% BW: 106/50 ELLIOTTS REGENCY CASINO-ET Osces HB No: 003125141657/USA (317715) Broed: PJ J16 G3 BW (5): 24/82 Protein BV (kg): -4/84 Fat BV (sg): -4/84 Fat BV (sg): -4/84 Fortional Survival BV (%): 0.1/45 Somatic Cell BV: 0.09/84 Fat BV (%): 4.1 GLEN KAYCEE WD BOLLYWOOD Birth Ident: DJ75 Bred: 251 Fertility BV (%): -0.50/87 BW (\$): 156/49 Lyr BV (\$): 31/81 BW (\$): 156/49 Lyr BV (\$): 31/81 BW (\$): 156/49 Lyr BV (\$): 0.50/47 BW (\$): 152 Func Sir Uno Xir BV (\$): 0.50/47 BW (\$): 152 4.0 1.5/31 BW (\$): 154/9 Lyr BV (\$): 0.5	BreadMark DNA Profiled # > Parentage Uncentain D / 3, < > Parentage Uncentain Indices exclude genomic information with the exception of some histor edigree Int edigree Int edigree Int	388 3.85 157 6.12 244 244 2388 3.85 157 6.12 244 244 P001,50 FALL P001,50 FALL P001,50 Earl Herd BW values P001,50 FALL FALL P001,50 Erral Animal Key 41363753 FALL		
Avg SCC at lated Lactation : Mike Probin Mildal Hard	D + Lacuation values include an least / genved rest Imitian and the NZ Jensoy Cattle Breedere Assn. Three Generation Pe AE Herd Averages as at 16'03/2021 Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osces HB No: 003125141657/USA (317715) Broed: PJ J16 G3 BW (\$): 24/82 Protein BV (kg): -4/84 Fat BV (kg): -4/85 Milk BV (tr): -504/87 Liveweight BV (kg): -4/85 Somatic Cell BV: 0.1/45 Somatic Cell BV: 0.09/84 Fat %: 5.3 Protein %: 4.1 GLEN KAYCEE WD BOLLYWOOD Birth Ident: DJFX-17-25 75 C Bred: PJ 16 C3 Protein 8V (kg): 156/49 PW (kg): -0.50/47 BW (\$): 156/44 SCC BV: -0.50/47 BW (\$): 156/44 SCC BV: -0.50/47 BW (\$): 156/44 SCC BV: -0.50/47	BreakMark DNA Profiled # > Parentage Uncentain D / 3, < > Parent Indices exclude genomic information with the exception of some histor Profile Intervention Intervention Profile PTPT / HERDCOO LOCATR PW : 160/81 DA TJF VISIONARY REGENCY Cocata Oseas HB No: 000007246196/USA (318711) Broad Broad J 16 BW (5): 9/59 Protein BV (vg): 8/61 Protein BV (vg): 8/61 Protein BV (vg): 8/61 BW (5): 1/84 Protein BV (vg): 8/61 BW (5): -1/84 Bread: J 16 BW (5): -1/84 Bread: J 16 BW (5): -1/84 Age (III) (5%) (Kg) (7%) (Kg) Days Bread: J 16 BW (5): BW (7%) Milk Protein MMMar Age (III) (5%) (Kg) (7%) (Kg) Days WULLAND LT DYNAMO Birth Ident: PHKD-10-110 (311029) Bravick: PJ 15	388 3.85 157 6.12 244 244 388 3.85 157 6.12 244 244 P001 50 P001 50 ADD 150 ADD 150 ADD 150 ADD 20150 ADD 20150 ADD 20150 ADD 20150 ADD 2017222750 ADD 2017222750.USA BW 431/9 Colspan="2">Colspan="2">ADD 2017222750.USA BW 5017222750.USA BW 5017222750.USA BW 5017222750.USA BW 5017222750.USA BW 5017222750.USA BW 5017201720170.USA DOD 201720170170170170170170170170170170170170170		
Depyright 2022 LIC. All rights reserved Lot 269: DJFX-20-118 Difficial Publication of Livestock Improvement Corporation Difficial Publication of Livestock Improvement Corporation of Livestock Improvement Corporation Difficial Publication of L	D + Lacasion values include an least / sonved rest Imitian and the NZ Jensoy Cattle Breedere Assn. Three Generation Pe ALE Herd Averages as at 16'03/2021 Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osees HB No: 003125141657/USA (317715) Broed: PJ J1E G3 BW (\$): 24/82 Protein BV (kg): -4/84 Fat BV (kg): -4/85 Milk BV (tr): -504/87 Liveweight BV (kg): -4/85 Somatic Cell BV: 0.09/84 Fat %: 5.3 Protein %: 4.1 GLEN KAYCEE WD BOLLYWOOD Birth Ident: D/FX-17-25 Bred: PJ 16 G3 BW (\$): 156/49 LW BV (kg): -650/4 BW (\$): 156/49 LW BV (\$): 0.50/4 BW (\$): 156/49 LW BV (\$): 0.50/4 GLEN KAYCEE WD BOLLYWOOD Birth Ident: D/FX-17-25 75 C Bred: PJ 16 G3 13/3 BW (\$): 156/49 LW BV (\$):<	BreadMark DNA Profiled # > Parentage Uncentain D / 5, < > Parentage Indices exclude genomic information with the exception of some heater and ecligree 2 PTPT / HERDCOO LOCATIC PW : 160/81 D / 5, < > PTPT / HERDCOO LOCATIC Power HB No: Oseas HB No: 000007248196/USA (318711) Breact: J 16 SG 3 BW (5): Protein BV (60): Milk EV (10): Streact: J 16 BW (3): Protein BN R: Obseas HB No: Obseas HB No: Date Milk Protein Milk Protein Milk Protein Milk Protein Age (III) (5) (Kg) (5) (Kg) (5) (Kg) Days WLLAND LT DYNAMO Birth ident: Protein BV (Kg): <td>388 3.85 157 6.12 244 244 20001 DNA P001 50. P001 50. A2AA P001 50. A2AA P001 50. AAAA P001 50. AAAAA P001 50. Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan=</td>	388 3.85 157 6.12 244 244 20001 DNA P001 50. P001 50. A2AA P001 50. A2AA P001 50. AAAA P001 50. AAAAA P001 50. Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan=		
Avg SCC at lated Lactation : Mike Probin Mildal Hard	D + Lacasion values include an least / sonved rest Imitian and the NZ Jensoy Cattle Breedere Assn. Three Generation Pe ALE Herd Averages as at 16'03/2021 Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osees HB No: 003125141657/USA (317715) Broed : PJ J16 G3 BW (\$): 24/82 Protein BV (kg): 4.464 Fat BV (kg): 4.373 Uveweight BV (kg): 4.373 Functional Survival BV (\$%): 0.145 Somatic Cell BV: 0.09/84 Fat %: 5.3 Protein %: 4.1 GLEN KAYCEE WD BOLLYWOOD Birth Ident: DIFX-17-25 Breed: PJ J16 G3 BW (\$): 156/49 V(\$): 31/8 BW (\$): 156/45 SCG 3 75 G Bred: PJ J16 G3 75 G BW (\$): 155/45 15.33 Protein BV (kg): 2.51 Fartilly BV (\$): 0.50/4 BW (\$): 156/45 2.62 75 G <tr< td=""><td>BreakMark DNA Profiled # > Parentage Uncentain D / 3, < > Parentage Uncentain Indices exclude genomic information with the exception of some histor addigree Intices exclude genomic information with the exception of some histor addigree Intices exclude genomic information with the exception of some histor addigree Intices exclude genomic information with the exception of some histor addigree Intices exclude genomic information with the exception of some histor addigree Intices exclude genomic information with the exception of some histor addigree PTPT / HERDCOD Intices exclude genomic information with the exception of some histor PW : 160/81 Intices exclude genomic information with the exception of some histor Breed: J 16 BW (3): 9/59 BW (4): -7/64 BW (5): Milk Protein Age (III) Milk Protein Milkfar Age (III) Breact: PJ J15 Breact: PJ J15 Breact: PJ J15</td><td>388 3.85 157 6.12 244 244 2000 3.85 157 6.12 244 244 2000 Contractions P001,50 150 150 Lable Market John P001,50 Contractions <td colspan="2" contermine"<="" t<="" td=""></td></td></tr<>	BreakMark DNA Profiled # > Parentage Uncentain D / 3, < > Parentage Uncentain Indices exclude genomic information with the exception of some histor addigree Intices exclude genomic information with the exception of some histor addigree Intices exclude genomic information with the exception of some histor addigree Intices exclude genomic information with the exception of some histor addigree Intices exclude genomic information with the exception of some histor addigree Intices exclude genomic information with the exception of some histor addigree PTPT / HERDCOD Intices exclude genomic information with the exception of some histor PW : 160/81 Intices exclude genomic information with the exception of some histor Breed: J 16 BW (3): 9/59 BW (4): -7/64 BW (5): Milk Protein Age (III) Milk Protein Milkfar Age (III) Breact: PJ J15 Breact: PJ J15 Breact: PJ J15	388 3.85 157 6.12 244 244 2000 3.85 157 6.12 244 244 2000 Contractions P001,50 150 150 Lable Market John P001,50 Contractions Contractions <td colspan="2" contermine"<="" t<="" td=""></td>		
Avg SQC at lated Lactation : Mik Protein SV (%):24/41 Birth Iden: DJFX-20118 Birth Iden: DJFX-2	D + Lacasion values include an least / sonved rest Imitian and the NZ Jensoy Cattle Breedere Assn. Three Generation Pe ALE Herd Averages as at 16'03/2021 Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osees HB No: 003125141657/USA (317715) Broed : PJ J16 G3 BW (\$): 24/82 Protein BV (kg): 4.464 Fat BV (kg): 4.373 Uveweight BV (kg): 4.373 Functional Survival BV (\$%): 0.145 Somatic Cell BV: 0.09/84 Fat %: 5.3 Protein %: 4.1 GLEN KAYCEE WD BOLLYWOOD Birth Ident: DIFX-17-25 Breed: PJ J16 G3 BW (\$): 156/49 V(\$): 31/8 BW (\$): 156/45 SCG 3 75 G Bred: PJ J16 G3 75 G BW (\$): 155/45 15.33 Protein BV (kg): 2.51 Fartilly BV (\$): 0.50/4 BW (\$): 156/45 2.62 75 G <tr< td=""><td>BreakMark DNA Profiled # > Parentage Uncentain D / 3, < > Parentage Uncentain Indices exclude genomic information with the exception of some histor PTPT / HERDCOI PTPT / HERDCOI PW : 160/81 D / 3, < > PTPT / HERDCOI PW : 160/81 D / 3 D / 4 Protein Breach J / 6 SW (3): 9/59 Loc ATIC Protein BV (5): Protein SW (3): 9/58 LW (5): Protein BV (60): BV (51): Fail BV (52): CHILL PREMIER CIMEMA-ET Deas HB No: 000071577202/USA Bread: Bread: Age UN (5): Milk Protein Age UN (5): Milk Protein Age UN (5): Milk Protein Age UN (5): Breaditenen: DI 16</td><td>3886 3.65 157 6.12 244 344 13986 3.65 157 6.12 244 344 1397 6.112 244 344 1397 6.112 244 344 P001,50 RALL 24 344 P001,50 Colspan="2">Colspan="2" Colspan="2" Colspan="2" </td></tr<>	BreakMark DNA Profiled # > Parentage Uncentain D / 3, < > Parentage Uncentain Indices exclude genomic information with the exception of some histor PTPT / HERDCOI PTPT / HERDCOI PW : 160/81 D / 3, < > PTPT / HERDCOI PW : 160/81 D / 3 D / 4 Protein Breach J / 6 SW (3): 9/59 Loc ATIC Protein BV (5): Protein SW (3): 9/58 LW (5): Protein BV (60): BV (51): Fail BV (52): CHILL PREMIER CIMEMA-ET Deas HB No: 000071577202/USA Bread: Bread: Age UN (5): Milk Protein Age UN (5): Milk Protein Age UN (5): Milk Protein Age UN (5): Breaditenen: DI 16	3886 3.65 157 6.12 244 344 13986 3.65 157 6.12 244 344 1397 6.112 244 344 1397 6.112 244 344 P001,50 RALL 24 344 P001,50 Colspan="2">Colspan="2" Colspan="2"		
Avg SQC at latest Lactation : Avg SQC at latest Lactation : Mik Probin Mikfat Hard Mik Probin Mikfat Hard	D + Lacasion values include an least / sonved rest Imitian and the NZ Jensoy Cattle Breedere Assn. Three Generation Pe ALE Herd Averages as at 16'03/2021 Ancestry : 98% BW : 106/50 ELLIOTTS REGENCY CASINO-ET Osees HB No: 003125141657/USA (317715) Broed : PJ J16 G3 BW (\$): 24/82 Protein BV (kg): 4.464 Fat BV (kg): 4.373 Uveweight BV (kg): 4.373 Functional Survival BV (\$%): 0.145 Somatic Cell BV: 0.09/84 Fat %: 5.3 Protein %: 4.1 GLEN KAYCEE WD BOLLYWOOD Birth Ident: DIFX-17-25 Breed: PJ J16 G3 BW (\$): 156/49 V(\$): 31/8 BW (\$): 156/45 SCG 3 75 G Bred: PJ J16 G3 75 G BW (\$): 155/45 15.33 Protein BV (kg): 2.51 Fartilly BV (\$): 0.50/4 BW (\$): 156/45 2.62 75 G <tr< td=""><td>BreadMark DNA Profiled # > Parentage Uncentain D / 3, < > Parentage Uncentain Indices exclude genomic information with the exception of some histor Profile PTPT / HERDCOU PW : 160/81 DA TJF VISIONARY REGENCY Oesees HB No: 000067246196/USA (318711) Breed: J J16 SW (3): 9/59 Protein BV (kg): 9/59 BV (3): 9/59 Protein BV (kg): 9/56 SW (3): 9/56 BV (3): 9/56 CHILL PREMIER CIMEMA-ET Osaes HB No: 000071577202/USA Bread: J J16 BW (3): Milk Protein Milk EV (th): 57/66 Milk Protein Milkfat Age (III) (5) Milk Protein Milkfat Age (III) (5) Bread: PJ J15 Bread:</td><td>3886 3.65 157 6.12 244 344 13986 3.65 157 6.12 244 344 Lage Continued by DNA P001,50 Real Hard BW values P001,50 CA2A2 ernal Animal Key = 41365753 CA2A44 CA2A54 P001,50 DE : TGWK 4/45133 DN : N119-887-484 / 9 TE : 16/03/2022 ALL LYNNS LEGAL VISIONARY Ceases HB No: 000117222780.USA Brew: J : J18 BW (5) : -3470 TJF PLUB ROXY 963 Obess HB No: 0001173249900.USA Deard J : J18 BW (5) : -0470 TJF PLUB ROXY 963 Deard J : J18 BW (5) : -0470 TJF PLUB ROXY 963 Deard J : J18 BW (5) : -000067107510.USA (31474 Breed: J : J18 BW (5) : -0001453518(USA Breed: J : J18 BW (5) : -000167.05.38 (20000) Dear 16 No: 00017053184(USA (31474 Breed: J : J18 BW (5) : -000167.078 30 (20000) BW (5) : -000167.078 30 (20000) BW (5) : -000167.078 30 (</td></tr<>	BreadMark DNA Profiled # > Parentage Uncentain D / 3, < > Parentage Uncentain Indices exclude genomic information with the exception of some histor Profile PTPT / HERDCOU PW : 160/81 DA TJF VISIONARY REGENCY Oesees HB No: 000067246196/USA (318711) Breed: J J16 SW (3): 9/59 Protein BV (kg): 9/59 BV (3): 9/59 Protein BV (kg): 9/56 SW (3): 9/56 BV (3): 9/56 CHILL PREMIER CIMEMA-ET Osaes HB No: 000071577202/USA Bread: J J16 BW (3): Milk Protein Milk EV (th): 57/66 Milk Protein Milkfat Age (III) (5) Milk Protein Milkfat Age (III) (5) Bread: PJ J15 Bread:	3886 3.65 157 6.12 244 344 13986 3.65 157 6.12 244 344 Lage Continued by DNA P001,50 Real Hard BW values P001,50 CA2A2 ernal Animal Key = 41365753 CA2A44 CA2A54 P001,50 DE : TGWK 4/45133 DN : N119-887-484 / 9 TE : 16/03/2022 ALL LYNNS LEGAL VISIONARY Ceases HB No: 000117222780.USA Brew: J : J18 BW (5) : -3470 TJF PLUB ROXY 963 Obess HB No: 0001173249900.USA Deard J : J18 BW (5) : -0470 TJF PLUB ROXY 963 Deard J : J18 BW (5) : -0470 TJF PLUB ROXY 963 Deard J : J18 BW (5) : -000067107510.USA (31474 Breed: J : J18 BW (5) : -0001453518(USA Breed: J : J18 BW (5) : -000167.05.38 (20000) Dear 16 No: 00017053184(USA (31474 Breed: J : J18 BW (5) : -000167.078 30 (20000) BW (5) : -000167.078 30 (20000) BW (5) : -000167.078 30 (
Appropriate 2022 LIC. All rights reserved Lot 269: DJFX-20-118 Trilogy Farms Limited New Zealand Trilogy Farms Limited New Zealand Treeder: Kaycee Farms Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY EG S S* D* GLEN KAYCEE CASINOS BLLI Birth Ident: DJFX-20-118 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/06/2020 Classification BW (\$): 90/38 PW (\$): 119/12 Protein RV (kg): -1/40 Fertility BV (%): -2.4/33 Fat BV (kg): -2/40 Func Surv BV (%): 0.8/22 WI BV (kg): -59/33 Overall Opinion: 0.06/19 Dairy Conformation: 0.97/27 Udder Overal: 0.68/34 Avg SCC at lateet Lactation : Milk: Protein Mikfal Age (III) (%) (%) (%) (%) Days LW BW	D - Lacuation yatues include an least 1 genyed test Imitian and the NZ Jensoy Cattle Breeders Assn. Imitian	DeciMark DNA Profiled # > Parentage Uncentain D / S, < > Parentage Uncentain Indices exclude genomic information with the exception of some histor Profile PTPT / HERDCOD PW : 160/81 PW : 160/81 D / S / > Profile PW : 160/81 D / S / > Profile PW : 160/81 D / S / > Profile PW : 160/81 D / S / > Profile PW : 160/81 D / S / > Profile Profile PW : 160/81 D / S / < Profile	3886 3.65 157 6.12 244 344 13866 3.65 157 6.12 244 344 1397 Garlined By DNA P001,50. P001,50. P001,50. P001,50. Colspan="2">P001,50. Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">P001,50. Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2" Colspan="2" <td cols<="" td=""></td>		
Avg SCC at lated Lactation : Mike Probin Mildal Hard	D - Lacasion yaues include an least / genyod rest Imition and the NZ Jensey Cattle Breeders Assn. Imition Image: Ancestry : 98% BW : 106/03/2022 ACE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/05 Image: Ancestry : 98% BW : 106/05 ELLIOTTS REGENCY CASINO-ET Osces HB No: 003125141657/USA (317715) Broed : PJ J16 G3 BW (S): 24/82 Protein BV (kg): -4/44 Fat BV (kg): -4/85 Milk BV (itr): -504/87 Livewight BV (kg): -4/85 Fat BV (kg): -4.3/73 Functional Survival BV (%): 0.09/84 Fat %: 5.3 Protein %: 4.1 GLEN KAYCEE WD BOLLYWOOD Birth ident: DJFX-17-25 75.6 Breed: PJ J16 W (S): 31/88 BW (S): 156/49 Lyre BV (kg): -0.6/44 BW (S): 156/49 Lyre BV (kg): -0.6/44 BW (S): 156/49 Lyre BV (kg): -0.6/44 BW (Kg):	Becaution by Profiled # > Parentiage Uncentain D / S, < > Parentiage Uncentain Indices exclude genomic information with the exception of some histor PUPT / HERDCOD PW : 160/81 PW : 160/81 Data Protein BV (cg) Breact J 16 Start Protein BV (cg) Breact J 16 Start Protein BV (cg) Breact J 16 Start Protein BV (cg) Breact J 16 Breact Breact J 16 BW (3) Protein BV (cg) Breact J 16 BW (3) Breact Breact J 16 BW (3) Breact Breact Breact J 16	3886 3.65 157 6.12 244 344 13986 3.65 157 6.12 244 344 1397 Continued by DNA Ised Hard BW values Applications of by DNA Ised Hard BW values Application of the applicatio		

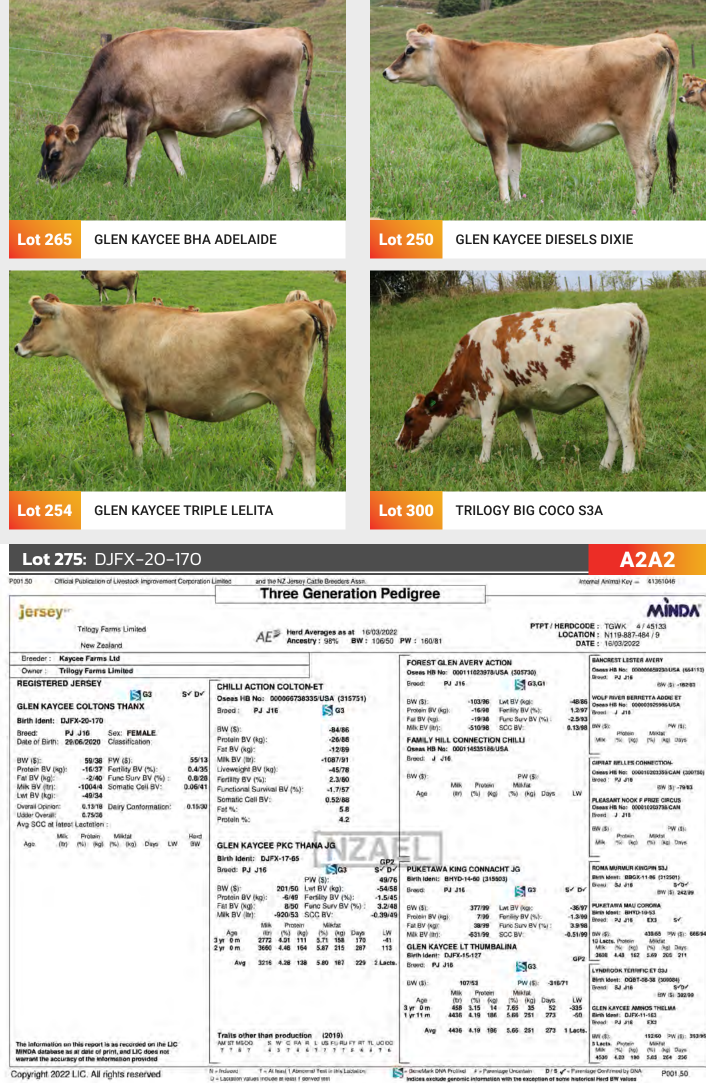
Page: 153 Trilogy Genetics

Lot 270: DJFX-20-134			A2A2
50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn.		ernal Animal Key = 41360816
CISCY Trilogy Farms Limited New Zealand	A C S Herd Averages as at 15/03/202		DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited		PANNOO ABE VANAHLEM Oseas HB No: 000000017576/AUS (311719)	AHLEM LEMVIG ABE-ET Oseas HB No: 000111334898.USA Browd: PJ J16
EGISTERED JERSEY G3 SY DY ILEN KAYCEE TAHBILK VINNY Irth Ident: DJFX-20-134 reed: PJ J16 Sex: FEMALE	BEULAH TAHBILK No Lifetime ident recorded (314756) Breed : PJ J16 S G3 BW (\$): 75/93	Breed: PJ J16 G3 BW (\$): -21/98 Lwt BV (kg): -35/97 Protein BV (kg): 0/99 Fertility BV (%): -11.4/97 Fail BV (kg): 2/99 Func Surv BV (%): -2.3/80 Milk EV (In): 174/99 SCC BV: 0.08/98	BW (5): 32:63 DARAWAY FLOWERPOWER Deces HB No:: 00000520100.AUS Bread J J18 BW (5): PW (5): PRotein Mixtal
ate of Birth: 23/06/2020 Classification: W (\$): 165/37 FW (\$): 207/14 rotein BV (kg): 8/37 Fentility BV (%): -3.6/36 at BV (kg): 9/38 Func Surv BV (%): 0.3/30 Mik BV (Itr): -395/39 Somatic Cell BV: -0.13/37 Mik BV (kg): -48/35 Somatic Cell BV: -0.13/37 Werall Opinion: 0.30/25 Dairy Conformation: 0.21/33 dder Overall: 0.71/32 V V	Protein BV (kg): 8/95 Fat BV (kg): 8/95 Milk BV (kg): -345/96 Liveweight BV (kg): -35/84 Fertility BV (%): -7.3/90 Functional Survival BV (%): -0.7/67 Somatic Cell BV: 0.22/95 Fat %: 5.3 Protein %: 4.2	NAVARA M POPPINS Oseas HB No: 00003(0AJ0003/AUS Breed: J BW (\$): PW (\$): Mik Protein: Mik Mik/Atr Age (III*) (%) (Kg) (%) (Kg) Days	Milk 1% (Kg) (Kg) (Kg) Days DARAWAY FLOWERPOWER Obess HE No: 000A0001581c/AUS (31 18 18 16
Milk Prótein Milkfalt Hend Ago. (ttr) (%) (kg) (%) (kg) Daya LW BW	GLEN KAYCEE INNES VICKY Birth Ident: DJFX-18-90 BG V Bredd: PJ J16 G3 PW (\$): 254/50 Lvrl BV (\$0): 61/5 Photoin BV (kg): 9/50 Fertility BV (\$%): 0.5/4 Photoin BV (kg): 10/51 Func Survey (\$%): 0.4/4 Milk BV (kg): 444/53 SCG BV: -0.49/4 Milk BV (ht): -444/53 SCG BV: -0.49/4 Milk BV (th): -444/53 SCG EV: -0.49/4 Aga milk BV (all (all (all (all (all (all (all (al	OKURA 5-STAR INNES Birth Ident: CFWR-12-49 (313045) Birth Ident: DJ J16 GLEN KAYCEE Auro 24 Birth Ident: DJFX-15-213	Profesion Milledat Mile "SiG (kg) (%i) (kg) Davie HILLSTAR TERRIFIC 5-STAR Birth Meent: NXDHK-10-20 (31022) SiGP-7 Brend, PJ J18 S/Dr BW (S) TRege Birth Meent: COVER-04-7 BW (S) TRege BW (S) 306-64 PW (S) BW (S) COVER-01-10 Birk Mile: Nois (Kg) PW (S) Davie 3746 4.41 155 6.08 228 TAWA GROVE KRC TAMA Birn Meent: CWYK-06-133 (3089030) Birn Meent: CWYK-06-133 (3089030)
ie Information on this report is as recorded on the LIC NDA database as at date of print, and LIC does not	Traits other than production (2020) AMST MSCO 5. W C FA FL US FL FU FT TL UODC イヤフィンシント 4.6 4.7 4.5 7.5 7.7		Brend: PJ 16 S*0* BW:05:2539 GLEN KAYCEE DEACONS VICKY Birhi Ident: DJFx1-110 Bread: PJ 316 VG2 BW:05: 55659 PW (8): SLacts. Protein Middle (%) Mile: (%) (%) Dave
Lot 271: DJFX-20-135	T = At Read 1 Abrormal Test in this Lactation D = Lactation values include at least 1 derived test United and the NZ Jonsov Cattle Readers Assor	GeneMark DMA Profiled # - Parentage Uncertain D/S <- Parentage Uncertain D/S <- Parentage Uncertain D/S <- Parentage Uncertain of Socie history indices exclude genomic information with the exception of socie history	4731 3.83 186 5.12 242 239 ager Centifuned by DNA call Herd BW values P001,50
pyright 2022 LIC. All rights reserved Lot 271: DJFX-20-135 Ciflicial Publication of Livestock Improvement Corporation	D - Lacuston values include in least 1 genved test Limited and the NZ-Jensey Cattle Breeders Assn. Three Generation Po		4731 3.83 186 5.12 242 239 apr Confirmed by DNA call Herd BW values P001,50. A2A2 ernal Animal Key = 41360810
byright 2022 LIC. All rights reserved Lot 271: DJFX-20-135 Cificial Publication of Livestock Improvement Corporation Crscy Trilogy Farms Limited New Zealand	P - Lacuston values include in least 1 genved test Limited and the NZ-Jensey Cattle Breeders Assn. Three Generation Parts Area (16/03/208) Herd Averages as at 16/03/208	Benefack DMA Profiled # - Parentiage Uncertain D/S - Parentiage Uncert	4731 3.83 186 5.12 242 239 aper Confirment by DNA call Herd BW values P001,50 A2A2 P001,50 arreal Animal Key = 41360810 CE : TGWK 4/45133
pyright 2022 LIC. All rights reserved Lot 271: DJFX-20-135 So Official Publication of Livestock Improvement Corporation Criscy Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited EGISTERED JERSEY	P - Lacusten values include in least 1 genved test Limited and the NZ Jensey Cattle Breeders Assn. Three Generation Pa AE [≫] Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50 PUKEROA GUN WALKER JG	Benefack DMA Profiled # - Parentiage Uncertain D/S - Parentiage Uncert	4731 3.03 186 5.12 242 239 apr Confirmed by DNA Call Herd BW values P001,50 A2A2 ernal Animal Key = 41360810 PCE : TGWK 4/ 45133 DN : N119-887-484 / 9 TE : 16/03/2022 NAARMONA VALERIAN Demas HB No: 000AD013850/AU5 (20 Browd: PJ J16 BW (5) eStet
Pyright 2022 LIC. All rights reserved Lot 271: DJFX-20-135 Gilicial Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Freeder : Kaycee Farms Ltd Dwner : Trilogy Farms Limited EGISTERED JERSEY G3 SY DY LEN KAYCEE WALKERS BOOTS irth Ident: DJFX-20-135 reed: PJ J16 Sex: FEMALE ate of Birth: 23/06/2020 Classification: W (\$): 19/39 FW (\$): 205/14 rotein BV (kg): 15/38 Femility BV (%): -0.7/42 at BV (kg): 15/38 Femility BV (%): -1.1/34 ith BV (III): -335/34 Somatic Cell BV: -0.08/37 M BV (kg): -32/38 verail Dpinon: 0.1231 Delity Conformation: 0.20/38 dior Overal: 0.1231 Delity Conformation: 0.20/38	P - Lacuation values include an Heast I's served test Limited and the NZ Jersoy Cattle Breeders Assn. Three Generation Pe AE [™] Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50	Hyp Cell and tab Cell and tab Cell and tab • BeanMark DMA Prolified Indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history edigree PTPT / HERDCOD LOCATION PTPT / HERDCOD LOCATION DATE PTPT / HERDCOD LOCATION DATE	4731 3.83 186 5.12 242 239 appr Confinement by DNA call Herd BW values P001,50. A2A2A2 P001,50. apr Confinement by DNA call Herd BW values P001,50. Animal Key = 41360810 Animal Key = 41360810 Animal Key = 41360810 DE : TGWK 4 / 45133 DN : N119-887-484 / 9 TE : 16/03/2022 MAARMONA VALERIAM Osmesh BN:: Obmesh Bay Domesh BN:: 000403380 Browd: PJ J16 BWV (\$): 20075 PUKEROA TGM MANZELLO Birth Ident: Browd: S707 BWK (\$): 2005 PUKEROA TGM MANZELLO Birth Ident: S707 Birth Ident: HB-0645 Birth Ident: HB-065 Birth Ident: HB-0645 Birth Ident: HB-0655
A service of the serv	P - Lacustern values include it least / genver rest Imitiad and the NZ. Jensey Cattle Breeders Assin. Three Generation PA AE Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50 PUKEROA GUN WALKER JG Birth Ident: HLB-13-50 (314531) Broed: PJ J16 G3 BW (\$): 205/98 Protein BV (kg): 3/99 Fat BV (kg): -42/96 Fertility BV (kg): -42/96 Fertility BV (%): -0.19/98 Fat %: 5.5 Protein %: 4.3 GLEN KAYCEE DIESELS BILBO Birth Ident: DJFX-17-3 Breed: PJ J16 G3	Arty 2410 431 241 344 241 </td <td>4731 3.83 186 5.12 242 239 appr Confirmed by DNA- cal Herd BW values P001,50 A2A2A2 P001,50 A3A2A2 P001,50 A2A2A2 P001,50 A2A2A2 P001,50 A3A2,23 P001,50 PUE F100,2022 A3A2,2022 P001,50 PUAL BW (5) 650 Binh Macris, JA00,338 Bend: P0,316 Bend: P1,316 BW (5) 6507 Binh Macris, JA00,338 Bend: P1,316 PUKEROA TGM MAX2ELD Binh Macris, VILB-00-5 Binh Macris, Photein Mintat BW (5) 32007 PUKEROA TGM MAXEB BLL Binh Macri, BLB-00-5 Binh</td>	4731 3.83 186 5.12 242 239 appr Confirmed by DNA- cal Herd BW values P001,50 A2A2A2 P001,50 A3A2A2 P001,50 A2A2A2 P001,50 A2A2A2 P001,50 A3A2,23 P001,50 PUE F100,2022 A3A2,2022 P001,50 PUAL BW (5) 650 Binh Macris, JA00,338 Bend: P0,316 Bend: P1,316 BW (5) 6507 Binh Macris, JA00,338 Bend: P1,316 PUKEROA TGM MAX2ELD Binh Macris, VILB-00-5 Binh Macris, Photein Mintat BW (5) 32007 PUKEROA TGM MAXEB BLL Binh Macri, BLB-00-5 Binh
pyright 2022 LIC. All rights reserved Lot 271: DJFX-20-135 150 Cifficial Publication of Livestock Improvement Corporation CISCOV Trilogy Farms Limited New Zealand Ereeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited EGISTERED JERSEY FILEN KAYCEE WALKERS BOOTS Irth Ident: DJFX-20-135 reed: PJ J16 Sex: FEMALE ale of Birth: 23/06/2020 Classification: W(%): 19/39 FW(%): 205/14 Source Surv BV (%): -0.7/42 at BV (kg): 15/38 Fentility BV (%): -0.7/42 at BV (kg): 15/38 Fentility BV (%): -0.7/42 at BV (kg): 15/38 Forme Surv BV (%): 1.1/34 Ilik BV (kg): -32/38 verall Opinion: 0.1231 Dairy Conformation: 0.20/38 verall Opinion: 0.1241 Dairy Conformation: 0.20/38	P - Lacuster values include in Hast I / served test Imiliad and the NZ Jersey Cattle Breeders Assn. Three Generation P AE Herd Averages as at 16/03/202 AE Herd Averages as at 16/03/202 AE Herd Averages as at 16/03/202 PUKEROA GUN WALKER JG BW : 106/50 Birth Ident: HLB-13-60 (314531) Breed: PJ J16 Protein BV (kg): 205/98 Protein BV (kg): 17/99 Mik BV (ttr): -367/99 Liveweight BV (kg): -42/96 Fertility BV (%): -0.19/98 Fat %: 5.5 Protein %: 4.3 GLEN KAYCEE DIESELS BILBO Birth Ident: DJFX-17-3	Any Cell and Last Cell and Last Cell and Last Cell and Last • Decendence DMA Provided Indices exclude genomic information with the exception of some history indices exclude genomic information with the exception of some history • Decendence information with the exception with i	4731 3.83 186 5.12 242 239 appr Confinement by DNA call Herd BW values P001,50. AD2 CALL P001,50. AD2 CALL P001,50. AD2 CALL P001,50. AD2 CALL P001,50. AD3 CALL P001,50. DE T T16/03/2022 FX AD4 CALL D00,50. Description Collabolitistorials (stress collabolitistorial) (stress co

Page: 154 Link Livestock Ltd

Lot 272: DJFX-20-141			A2A2
001.50 Official Publication of Livestock Improvement Corporation	A Limited and the NZ Jersey Cattle Breeders Assn.		ernal Animal Key = 41360882
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 15/03/202 Ancestry : 98% BW : 105/50	2 PTPT / HERDCO LOCATI	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
New Zealand Breeder: Kaycee Farms Ltd Owner: Trilogy Farms Limited REGISTERED JERSEY G3 SY DY GLEN KAYCEE BBA ETIONNE Sex: FEMALE Sex: FEMALE Date of Birth: 24/06/2020 Classification: 108/11 BY (\$): 84/30 FW (\$): 108/11 Protein BV (kg): -1/29 Fentlity BV (%): -2.8/31 Pat BV (kg): -3/29 Func Surv BV (%): 0.5/21 Mik BV (III): -2.3/23 Somatic Cell BV: 0.09/36 Lvit BV (kg): -47/26 Outgradie Cell BV: 0.28/23 Overall Opinion: 0.19/16 Daily Conformation: 0.28/23 Udder Overall: 0.53/22 Mikfat Rind Age (III) (%) (%) Days LW 9W	BEULAH BRAX AINSLEY Osees HB No: 000A00025052/AUS (316776) Broed : PJ J16 SG3 BW (\$): 46/61 Protein BV (kg): 4/62 Fat BV (kg): 4/64 Milk BV (tr): -27/67 Liveweight BV (kg): -45/45 Fertility BV (%): -6.2/59 Functional Survival BV (%): -0.3/36 Somatic Cell BV: 0.0/575	PANNOO BRAX Oseas HB No: 000040021133/AUS (314552) Broed: PJ J16 BW (5): -51/92 LWH BV (6g): -123/9 Fai BV (5g): -1785 Fai BV (5g): -1785 Fai BV (5g): -1785 Fai BV (5g): -1785 Save BV (5g): -1785 Fai BV (5g): -1785 Save BV (5g): -1785 Oseas HB No: 000X08AJ0048AUS Brend: J16 BW (5): PW (5): Mik Protein Mikfat Age (III) (5b) (6g) (5b) (6g) Days LW Brend: PJ J16 E G3 54 DV Brend: PJ J16 E G3 54 DV Brend: PJ J16 E G3 54 DV GLENUFELICIT KNOX JG Brend: Days LW Brend: PJ J16 E G3 54 DV Brend: PJ J16 E G3 54 DV GLENUFELICIT KNOX JG Brend: Days LW Br	PANNOO ABE VANAHLEM Consist HB No: 00000017576.AUS (31171 Browd: PJ J16 DW (5) -21/98 PANNOO LAFAL OT VANCESA DW (5) -21/98 Deside HB No: 000410017515.AUS Deside J J18 DW (5) -21/98 Dewid J J18 PW (5) BW (5) PW (5) Protein Minkat Mik: 156 BW (5) PW (5) Protein Minkat Bred J J16 S/D Bred J J16 S/D Dess HB No: 000002AJ0037/AUS Bred J J18 PW (5) Bred J J18 PW (5): Mike (5): PW (6): Mile: Protein MARSDEN NN ELICIT ET Birth Mont: CJUJ-1053
The Information on this report is as recorded on the DC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided copyright 2022 LIC. All rights reserved	Traits other than production (2017) AM ST M5C0 S. W. C. FA.R. L. US FU.RU FT RT TL UODO 37.7 7 5.4 7.8 6.8 6.8 N.r /Induced T.r. Al Result (Abnormal Test in this Lackalion) 1.4.2.6.000 1.4.2.6.0.000 D Laccasion values incourse integer result T.g. Al Result (abnormal Test in this Lackalion) 1.4.2.6.0.000	Milk Protein Milkfall Age (Ihr) (25) (Ag) (24) (Ag) Days LW 3 yr 1 m 3664 4.02 147 5.55 203 212 142 2 yr 0 m 3215 3.94 127 5.34 172 247 74 Avg 3439 3.86 137 5.45 168 230 2 Lacts	Brend: SJ J15F1 S*D*J BW (5): 398/99 OLEN KAYCEE LIKABUL. EDDA Birth Ident: DJFX-65-002 Brend: DJFX-65-002 Brend: PJ J16 OP2 BW (5): 707 BW (5): 2163 PW (5): 707 Status FW (5): 2163 PW (5): 707 Status HW (5): 707 Market Market Market HW (5): 707 145 Status 232 328 Laper Confirmed by DNA OnON 5.0 OnON 5.0 Status
Lot 273: DJFX-20-152 Official Publication of Livestock Improvement Corporation jersey: Trilogy Farms Limited	Limited and the NZ Jersey Cattle Breeders Assn. — Three Generation Pe	Indices exclude genomic information with the exception of some histor	A2A2 ernal Animal Key = 41362967
Official Publication of Livestock Improvement Corporatio	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe	² Indices exclude genomic information with the exception of some histor edigree 2 PTPT / HERDCO LOCATI PW : 160/81 DA	A2A2 emal Animal Key = 41363967 MinDA DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
001.50 Official Publication of Livestock Improvement Corporation JEFSEY Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited	AE Herd Averages as at 16/03/202 Accestry : 98% BW : 106/50	2 PTPT / HERDCO LOCATI PW : 160/81 DA WILSONVIEW IF MATT ET Osees HB No: 000118367941/USA (318710).	A2A2 ernal Animal Key = 41363967 Control Animal Key = 4136397
Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited Owner : Trilogy Farms Limited Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2" Colspan="2"	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pc AE Herd Averages as at 16/03/202 Accessing 198% BW : 106/50 Guimo Jamie ET Oseas HB No: 000110194407/CAN (319712) Broed : PJ J16 G3 BW (\$): -65/30 Protein BV (kg): -12/31 Fat BV (kg): -11/32 Milk BV (ltr): -607/34 Liveweight BV (kg): -42/14 Fertility BV (%): -3.7/31 Functional Survival BV (%): -1.5/19 Somatic Cell BV: 0.07/32	Indices exclude genomic information with the exception of some histor edigree PTPT / HERDCO LOCATIV PW : 160/81 WILSONVIEW IF MATT ET	Image: Control of the contro
Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY G3 S* D* G1EN KAYCEE JAMIES THEONE Birth Ident: DJ16 Sex: FEMALE Date of Birth: 26/06/2020 BW (\$): 49/21 Fertility BV (%): -2.9/21 Protein BV (kg): -4/21 Fertility BV (%): -2.9/21 Protein BV (kg): -37/17 Mik BV (thr): -503/22 Somatic Cell BV: -0.16/21 Lvd BV (kg): -37/18 Overall Opinion: 0.28/12 Dairy Conformation: 0.25/16	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pc AE Herd Averages as at 16/03/202 Ancestry: 98% BW: 106/50 GUIMO JAMIE ET Oseas HB No: 000110194407/CAN (319712) Broed: PJ J16 G3 BW (\$): 65/30 Protein BV (kg): -12/31 Fat BV (kg): -11/32 Milk BV (th): -607/34 Liveweight BV (kg): -42/14 Fertility BV (%): -3.7/31 Functional Survival BV (%): -1.5/19 Somatic Cell BV: 0.07/32 Fat %: 5.2 0.07/32 Fat %: 5.2	Indicas exclude genomic information with the exception of some histor 2 PTPT / HERDCO 2 PUPT / HERDCO 2 Discrete 9W : 160/81 DA WILSONVIEW IF MATT ET Oseas HB No: 000118367941/USA (318710) Brood: PJ J16 Brood: PJ J16 BW (\$): 63/67 Locast HB No: 000118367941/USA (318710) Brood: PJ J16 BW (\$): 63/67 Dott BV (\$g): 0.59 Protein BV (\$g): 0.50 BW (\$): 219/75 SCC BV: -0.51/73 GUIMO DVNANIC JOYCE ET 0.503 Oseas HB No: 000107354384/CAN Brood: J J16 BW (\$): PV (\$): MIK Protein Mib/fat Age (II') (\$) (\$g) (\$9') (\$g) (\$g) Days Brood: S J J16	Azaz Automatics ernal Animal Key 41363967 Animal Key 4136397 All LYNNS VALENTINO IRWIN ET Genes HB No: 000117423084.USA (31675 Brewit J16 DW (5): 12772 Witsonview TBONE Onese HB No: 000007301737.USA (31171 Brewit Piotem Minital Mile Milk 151: 6275 FERMAR PARAMOUNT JOY Censes HB No: 0000419880.CAN Brevel J J18 BW (5): PW (5): 12775 Brotein Milkat Milk 151: 62039 Brotein Milkat Milk 151: 62039 Brotein SJ J16 Count Lika MURMUR

D = Laciation values include at least f den ved ton



Link Livestock Ltd Page: **156**

Lot 276: DJFX-20-184			A2A2
01.50 Official Publication of Livestock Improvement Corporation			ternal Animal Key = 41361084
Para Alia	Three Generation Pe	digree	MINDA
jersey		PTPT / HERDCO	DE: TGWK 4/45133
Trilogy Farms Limited	AE ^P Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	LOCATI	ON: N119-887-484 / 9
New Zealand		DA	TE: 16/03/2022
Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited		OKURA LT INTEGRITY Birth Ident: CFWR-10-114 (311013)	LYNBROOK TERRIFIC ET 53J Birth Ident: DOBT-08-38 (305084)
REGISTERED JERSEY	LINAN INTEGRITY WINSTON	Breed: PJ J16 S G3 SV DV	Browd: SJ J16 S*D* BW (S): 302/99
🔂 G3 SÝ DÝ	Birth Ident: CVXR-13-115 (314022)	BW (\$): 372/99 Lwt BV (kg): -55/9	OKURA LIKA I CHARMAINE ET
GLEN KAYCEE WINSTONS XENA	Broed : PJ J16 😽 G3 SV DV	Protein BV (kg): 11/99 Fertility BV (%): -0.5/9	Breed PJ JIE EX4 S'D'
Birth Ident: DJFX-20-184 Breed: PJ J16 Sex: FEMALE	BW (\$): 307/99	Fail BV (kg): 35/99 Func Surv BV (%) . 3.7/9 Milk EV (itr): -291/99 SCC BV: -0.05/9	
Date of Birth: 2/07/2020 Classification	Protein BV (kg): 13/99	LINAN QUALITY Birth Ident: CVXR-07-26	Mik (%) (%) (%) Days 4015 4.05 162 8.00 241 266
3W (\$): 251/39 FW (\$): 235/15	Fat BV (kg): 25/99 Milk BV (ltr): -118/99	Breed: PJ J16 VG2 G3 SY D-	
Protein BV (kg): 5/39 Fertility BV (%): 2.5/38 at BV (kg): 15/39 Func Surv BV (%): 1.8/37	Liveweight BV (kg): -76/99	BW (3): 275/74 PW (5): 525/92	Birth Ident: CVVK-99-203 (300528)
Mik BV (Itr): -407/40 Somatic Cell BV: 0.07/38	Fertility BV (%): 1.3/99 Functional Survival BV (%): 2.2/97	Milk Protein Milkfat Age (itr) (%) (%g) (%) Days LW	Breed : 5J J16 5*D* BW (\$) 215/99
wt BV (kg): -69/39 werall Opinion: 0.32/33 Dairy Conformation: 0.32/39	Somatic Cell BV: 0.24/99 Fat %: 5.4	10 yr 1m 2756 3.69 107 5.29 146 247 T 66 8 yr 11m 4281 4.42 189 6.37 273 304 334	LINAN LAINEY Birth Ident: CVXR-02-5
Idder Overall: 0.50/43 Ny SCC at latest Lactation :	Protein %: 4.2	6 yr 0 m 5283 4.23 224 5.68 300 257 682 5 yr 0 m 3995 4.25 170 5.96 238 225 496	Breed PJ J16 VG2 S*D*
Milk Protein Milkfat Herd	I water a	4 yr 1 m 3411 4.24 145 5.43 185 219 351 Plus 2 unprinted lactations	BW (\$) 253/61 PW (\$): 480 11 Lacis. Protein Milktat
Age. (Itr) (%) (kg) (%) (kg) Days LW BW	GLEN KAYCEE TANAS XANADU	Avg 3777 4.24 160 5.79 219 255 7 Lacts	Milk (%) (%) (%) (%) Days 3365 4,43 349 6,42 216 243
	Birth Ident: DJFX-15-116 VG2 Breed: PJ J16 SG3	TAWA GROVE KRC TANA	KIRKS RI CHARISMA ET GR
	PW (\$): 52/94	Birth Ident: CVVK-08-138 (309030)	Birth Ident: GRYT-02-22 (303029) Brend: PJ J16 S/D/
	BW (\$): 194/54 Lwt BV (kg): -61/58 Protein BV (kg): -4/55 Fertility BV (%): 3.8/48		BW (5) 134/99
	Fat BV (kg): 5/56 Func Surv BV (%): 1.5/50 Milk BV (ltr): -697/58 SCC BV: -0.08/51		Birth Ident: CVVK-03-125
	Milk Protein Milkfat	Fat BV (xg); 10/99 Func Surv BV (%) : 2.0/9	Breed; PJ J16 VG2 SV
	Aga (III) (%) (kg) (%) (%) Days LW 5 yr 11 m 3994 4.20 168 5.96 238 234 T 143 5 yr 0 m 4343 4.22 183 6.04 262 256 116	Milk EV (itr): -505/99 SCC BV: -0.16/9 GLEN KAYCEE ON TIME XENA	9 BW (\$): 303/63 PW (\$): 474 12 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days-
	4 yr 0 m 4581 4.26 195 6.31 289 270 65 3 yr 0 m 4430 4.20 186 5.80 257 279 -33	Birth Ident: DJFX-11-77 VG2	000 100 003 0AF AA 330
	1 yr 11 m 4421 4.30 190 5.80 256 276 -11	Breed: PJ J16	HAWTHORN GROVE ZEUS CT Birth Ident: BOJN-03-5 (304119)
	Avg 4354 4.23 184 5.98 261 263 5 Lacts.	BW (\$): 167/57 PW (\$): 148/95 Milk Protein Milkfal	Brend: PJ J16 S*D* EW (\$): 184/99
		Age (ttr) (%) (kg) (%) (kg) Days LW 7 yr 1 m 4421 4.25 188 6.06 268 240 176	GLEN KAYCEE XANADU SIJ
	Second and Second Second	6 yr 0 m 5094 4.27 218 6.63 338 266 T 117 5 yr 0 m 3669 4.34 169 6.48 238 235 12	Birth Ident: DJFX-05-58 Brend: SJ J16 VG2
	Traits other than production (2017)	4 yr 0 m 4251 4.24 180 6.04 257 254 106 3 yr 0 m 3694 4.16 154 6.14 227 248 174	BW (\$): 199(58 PW (\$): 160
he information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	AM ST MSOO S W C FA F L US FL RU FT RT TL UO DO 7 7 7 7 5 4 7 4 6 6 6 7 6 4 3 7 7	Plus 1 unprinted factation Avg 4141 4.24 175 6.24 259 250 6 Lacts	BLacts. Protein Mildat Milk (%) (hg) (%) (kg) Days 4212 4.04 170 5.47 230 242
Lot 277: DJFX-20-192	D = Lacision values include at least 1 served test	Indices exclude genomic information with the exception of some histor	lage Confirmed by DNA real Herd BW values P001,50. A1A2 ernal Animal Key = 41361077
Lot 277: DJFX-20-192	D = Lacuation values include as least f donved test	Indices exclude genomic information with the exception of some historia.	ATA2
Lot 277: DJFX-20-192	Limited and the NZ Jersey Cattle Breaders Assn.	Indices exclude genomic information with the exception of some histor	Ala Ala Ala Ala Intrail Key = 41361077 Intrail Key = 41361077 Intrail Key = 41361077 Intrail Key = 41361077
Lot 277: DJFX-20-192 150 Official Publication of Livestock Improvement Corporation Jersey	D = Lacision values include at least 1 served test	Indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor	ATA2 ernal Anima) Key = 41361077
Lot 277: DJFX-20-192 150 Official Publication of Livestock Improvement Corporation Jersey: Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd	Limited and the NZ Jersey Cattle Breaders Assn.	Indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor indices exclude genomic information with the exception of some histor	Alas Alas Lernal Animal Key = 41361077 Control Key = 41361077
Lot 277: DJFX-20-192 150 Official Publication of Livestock Improvement Corporation Jersey: Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited	Limited and the NZ Jersey Cattle Breaders Assn.	PTPT / HERDCO PW : 160/81 VJ GISLEV Oseas HB No: 000000304171/DNK (320701)	Alas Alas Lernal Animal Key = 41361077 Minda Key = 41361077 DE :: TGWK 4/45133 Minda DE :: 16/03/2022 Minda VJ FHL HUSKY HIRL Consult 16 Consult 16
Lot 277: DJFX-20-192 150 Official Publication of Livestock Improvement Corporation Criscy Constraints Limited New Zealand Ereeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY	D = Lacastion values include as least 1 derived test Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe AE [™] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 VJ AGERDAL GISLEY GARANT	PTPT / HERDCO LOCATI PW : 160/81 VJ GISLEV	Alias Alias Animal Key = 41361077 Minimal Key = 41361077 Minimal Key = 41361077 DE : TGWK 4 / 45133 DE : TGWK 4 / 45133 DN : N119-887-484 / 9 TE : 16/03/2022 VJ FHL HUSKY HIRL Commercial Commercial Control (3177) Description of the Div (3) 37/92 Div (3) 37/92
Lot 277: DJFX-20-192 150 Official Publication of Livestock Improvement Corporation Jersey: Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY	D = Lacastion values include as least 1 derived test AE Herd Averages as at 16/03/2022 ACE Herd Averages as at 16/03/2022 Acestry : 98% BW : 106/50	Indices exclude genomic information with the exception of some hield edigree In PTPT / HERDCO LOCATI PW : 160/81 DA VJ GISLEV Oseas HB No: 000000304171/DNK (320701) Broed: PJ J16 BW (3): 167/55 LW EV (kg): -51/2	Attack Attack Animal Key = 41361077 Constraint Attack DE :: TGWK 4 / 45133 DE :: TGWK 4 / 45133 DN :: N119-887-484 / 9 TE :: 16/03/2022 VJ FHL HUSKY HIRL Demos HB Mo: D000032812/20HK (3177 Brevet: PJ 16 Demos HB Mo: D01723702432 DW (5): 37/92 JERDHKF001733702432 DW (5): 37/92
Lot 277: DJFX-20-192 150 Official Publication of Livestock Improvement Corporation Criscy Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited EGISTERED JERSEY SG3 SY DY SLEN KAYCEE GARANT LONDON	ALE Herd Averages as at 16/03/2022 ACE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 VJ AGERDAL GISLEY GARANT Osees HB No: 000000304576/DNK (219705) Broed: PJ J16	Indices exclude genomic information with the exception of some hield in	Alias Alias Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 DE: TGWK 4/45133 DI: N119-887-484/9 7 TE: 16/03/2022 W FHL HUSKY HIML Damset Hill Mo: 000003283200HK (3177 8 Bined: Difference 6000 (3127) 1000 (3127) Demset Hill Mo: Difference 1000 (3127) 1000 (3127) 1000 (3127) Demset Hill Mo: Difference Difference <thdifference< th=""> <thdifference< th=""> <thdi< td=""></thdi<></thdifference<></thdifference<>
Lot 277: DJFX-20-192 150 Official Publication of Livestock Improvement Corporation Cersey Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Lid Owner : Trilogy Farms Limited REGISTERED JERSEY Case Ster Content of Con	D = Lacastion values include as least 1 derived test AE Herd Averages as at 16/03/2022 ACE Herd Averages as at 16/03/2022 Acestry : 98% BW : 106/50	Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic information with the exception of some hield In Indices exclude genomic	Alias Autor Autor Animal Key = 41361077 Minimal Key = 41361077 Minimal Key = 41361077 Minimal Key = 41361077 Difference 41361077 Minimal Key = 41361077 Minimal Key = 41361077 Minimal Key = 41361077 Difference 61000000000000000000000000000000000000
Lot 277: DJFX-20-192 150 Official Publication of Livestock Improvement Corporation Critical Publication of Livestock Improvement Corporation Corporation of Livestock Improvement Corporation Corporation of Livestock Improvement Corporation Corporation of Livestock Improvement Corporation New Zealand Energiese Farms Limited Registered Section of Livestock Improvement Corporation Corporation of Livestock Improvement Corporation New Zealand Energiese Farms Limited Registered Section of Livestock Improvement Corporation Corporation of Livestock Improvemen	D = Lacastion values include as least / derived rest Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 VJ AGERDAL GISLEY GARANT Osees HB No: 00000304576/DNK (219705) Broed: PJ J16 BW (\$): 149/42 Protein BV (kg): -0/48 Fat BV (kg): 7/48	Indices exclude genomic information with the exception of some hields in in <td>Animal Key = 41361077 Animal Key = 41361077 DE :: TGWK 4 / 45133 A / 45133 DN :: N119-887-484 / 9 TE :: 16/03/2022 VI FHL HUSKY HIML Damas His Mo: Diobaddata12/DHK (3177 Brewd: PJ J16 BW (5): 37:92 Demos His Mo: Diof722702432 DHK Brund : J J18 PW (5): BrW (5): PW (5): Photem Modal</td>	Animal Key = 41361077 DE :: TGWK 4 / 45133 A / 45133 DN :: N119-887-484 / 9 TE :: 16/03/2022 VI FHL HUSKY HIML Damas His Mo: Diobaddata12/DHK (3177 Brewd: PJ J16 BW (5): 37:92 Demos His Mo: Diof722702432 DHK Brund : J J18 PW (5): BrW (5): PW (5): Photem Modal
Lot 277: DJFX-20-192 150 Official Publication of Livestock Improvement Corporation CERSEY: Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited REGISTERED JERSEY GG S SY DY SLEN KAYCEE GARANT LONDON Hirth Ident: DJFX-20-192 Irreed: PJ J16 Sex: FEMALE Iate of Birth: 5/07/2020 Classification. WY (\$): 164/23 FW (\$): 162/6 Totein BV (kg): 3/27 Fertiling BV (%): 2.4/19	D = Lacastion values include as least / derived rest ALImited and the NZ Jersey Cattle Breaders Assn. Three Generation Pe ALE Herd Averages as at 16/03/2022 Ancestry : 98% BW (5): P J16 BW (5): 149/42 Protein BV (kg): -8/48	Indices exclude genomic information with the exception of some hield Print / HERDCO PW : 160/81 DA VJ GISLEV Oscas HB No: 000000304171/DNK (320701) Breed: PJ J16 G3 BW (3): 167/55 Lwt BV (kg): -51/2 Protein BV (kg): -1/37 Fortility BV (kg): -1/36 JERDNKF003705800937 Oseas HB No: 003705800937 Oseas HB No: 01/36 SCC BV: -0.73/6 JERDNKF003705800937 Oseas HB No: 01/36 G3 Bv: -0.73/6 JERDNKF003705800937 Oseas HB No: 01/36 Foread: J J16 J16 J16	Alias Alias Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 DE : TGIWK 4/45133 ON : N119-887-484/9 TE : 16/03/2022 WFHL HUSKY HIRL Dams+HB No: 001000632812/DHK (3177 Brewd: PJ 16 DBrewd: PJ 16 DBrewd: J 16 DBrewd: J 18 Brotem Mickat Mik 15 Brotem Mickat Mik 1430 Bibit VJ BLANKE JASON JANKO
Lot 277: DJFX-20-192	Visite and the NZ Jersey Cattle Breaders Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 VJ AGERDAL GISLEV GARANT Osees HB No: 00000304576/DNK (219705) Broed : PJ J16 G3 BW (\$): 149/42 Protein BV (kg): - 8/48 Fat BV (kg): - 7/48 Milk BV (thr): - 626/57 Liveweight BV (kg): - 5/28 Fertility BV (%): 1.1/30	Indices exclude genomic information with the exception of some hields in in <td>Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 DE : TGWK 4/45133 DE : 119-887-484/9 TE : 16/03/2022 VIFIHL HUSKY HIRL 0908052812/0HK (3177 Brewt: PJ 16 Brewt: PJ 16 Brewt: PJ 16 Brit (5): PV (5): Protein Mickat Milk: 195 Brit (5): PV (5): PK (5): PV (5): Brit (5): PV (5): Milk: 195 Brit (5): PV (5): Brit (5): PV (5): Brit (5): PV (5): Brit (5): PV (5): Brit (7): ISO: Brit (7): ISO: Brit (7): BLAKE JASON JANKO Obsess His No: 000003021877/0HK Brevel : J 16</td>	Animal Key = 41361077 DE : TGWK 4/45133 DE : 119-887-484/9 TE : 16/03/2022 VIFIHL HUSKY HIRL 0908052812/0HK (3177 Brewt: PJ 16 Brewt: PJ 16 Brewt: PJ 16 Brit (5): PV (5): Protein Mickat Milk: 195 Brit (5): PV (5): PK (5): PV (5): Brit (5): PV (5): Milk: 195 Brit (5): PV (5): Brit (5): PV (5): Brit (5): PV (5): Brit (5): PV (5): Brit (7): ISO: Brit (7): ISO: Brit (7): BLAKE JASON JANKO Obsess His No: 000003021877/0HK Brevel : J 16
Lot 277: DJFX-20-192 150 Official Publication of Livestock Improvement Corporation Interpretation Corporation Critical Publication of Livestock Improvement Corporation Corporation Breeder: Kaycee Farms Limited Corporation Breeder: Trilogy Farms Limited Corporation IEGISTERED JERSEY Case Sar Dr Set Dr Stein KAYCEE GARANT LONDON Set FEMALE Case Sar Dr Inith Ident: DJ16 Set: FEMALE Case Sar Dr Inith Ident: DJFX-20-192 Freed: PJ J16 Set: FEMALE Inith Ident: Sign Sar Dr Set: FEMALE Case Sar Dr Sar Dr Stein BV (kg): 164/23 PW (\$): 162/6 Case Sar Dr Init BV (kg): 6/24 Func Surv BV (%): -0.35/23 M BV (kg): -54/17 Sor Altr	V = Lacestion values include as least / derived rest ALE Herd Averages as at 16/03/2022 ALE Herd Averages as at 16/03/2022 Accestry : 98% BW : 106/50 VJ AGERDAL GISLEV GARANT Oseas HB No: 000000304576/DNK (219705) Broed : PJ J16 G3 BW (\$s): 149/42 Protein BV (kg): -3/48 Fat BV (kg): 7/48 Milk BV (kg): -52/8	Indices exclude genomic information with the exception of some hield Indices exclude genomic information with the exception of some hield PTPT / HERDCO LOCATI PW : 160/81 VJ GISLEV Oseas HB No: 000000304171/0NK (320701) Bread: PJ J16 M G3 BW (s): 157/55 Lot BV (kg): -51/2 Protein BV (kg): -10/55 Fund Surv BV (%): -13/9 Fail BV (sg): -10/57 Forelitily BV (%): -13/9 JERDNK F003705800937 Oseas HB No: 003705800937 Oseas HB No: 003705800937/DNK Bread: J 116 BW (\$): PW (\$):	Animal Key Avis (b) Animal Key Avia (b) Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction
Lot 277: DJFX-20-192	VI addet include at least / derived rest ALE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 VJ AGERDAL GISLEV GARANT Osees HB No: 000000304576/DNK (219705) Brod: PJ J16 G3 BW (\$): 149/42 Protein BV (kg): -3/48 Fat BV (xg): -52/8 Fertility BV (kg): -52/8 Fertility BV (%): -52/8	Indices exclude genomic information with the exception of some hield Pript / HERDCO PW: 160/81 DA VJ GISLEV Oseas HB No: 000000304171/0NK (320701) Breed: PJ J16 BW (3): 157/55 Lot AV (kg): -51/2 Protein BV (kg): -1075 Fortilly BV (ks): -13/4 Milk EV (kg): -13/55 Loc BV: -0.73/6 JERDNKF003705800937 Oseas HB No: 003705800937 JERDNKF003705800937 Oseas HB No: 003705800937 JERDNK Protein J16 Bread: J J16 Bread: J 16 Bread: Milk Br (totein MM/fat	Animal Key = 41361077 DE : TGIWK 4/45133 DN : N119-887-484/9 TE : 16/002022 WFHL HUSKY HIRL 000060303812/0HK (3177 Demo: RJ 16 Dimuti J 16 BW (5): 37/82 Dimuti J 17 BW (5): 37/82 Distribution (000000003787/00K) BW (5): 16453
Lot 277: DJFX-20-192 Total Publication of Livestock Improvement Corporation Tritogy Farms Limited New Zealand Breeder: Kaycee Farms Ltd Owner: Tritogy Farms Limited Breeder: Kaycee Farms Ltd Owner: Tritogy Farms Limited Breeder: PJ J16 Sex: FEMALE Pate of Birth: 5/07/2020 Classification W(\$): 164/23 PW(\$): 162/6 Totein BV (kg): 3/27 Fortility BV (%): 2.4/19 at BV (kg): 6/24 Func Surv BV (%): 162/6 Totein BV (kg): -497/27 Somatic Cell BV: -0.35/23 W (\$): -497/27 Somatic Cell BV: -0.35/23 W BV (kg): -54/17 Warall Option: -0.23/10 Daily Conformation: -0.22/16 dider Overal! -0.08/16 Var SC et letest Lectetion :	V = Lacestion values include as least / donved test Children values include as least / donved test VJ AGERDAL GISLEV GARANT Oseas HB No: 00000304576/DNK (219705) Brod: P J J16 Stable (sg): - dota Ford NV (kg): - dota Fat BV (kg): - 7/48 Milk BV (kg): - 52/8 Fertility BV (vs): - 1/30 Functional Survival BV (vs): - 0.6/16 Somatic Cell BV: - 0.70/47	Indices exclude genomic information with the exception of some hield Pript / HERDCO PW: 160/81 DA VJ GISLEV Oseas HB No: 000000304171/0NK (320701) Breed: PJ J16 BW (3): 157/55 Lot AV (kg): -51/2 Protein BV (kg): -1075 Fortilly BV (ks): -13/4 Milk EV (kg): -13/55 Loc BV: -0.73/6 JERDNKF003705800937 Oseas HB No: 003705800937 JERDNKF003705800937 Oseas HB No: 003705800937 JERDNK Protein J16 Bread: J J16 Bread: J 16 Bread: Milk Br (totein MM/fat	Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 Construction Animal Key = Animal Key = 41361077 Construction Animal Key = Animal Key = 41361077 Construction Animal Key = DE : TGWK 4 / 45133 DN : N119-887-484 / 9 TE : 16/03/2022 VJ PHL NUSKY HIRL Owner Hill No: Owner Hill No: 0000003283/2004K (3177 Browd: PJ 16 Dimusi J J18 DW (8) 37/82 Browd: J J18 BW (5) PW (8): BDK VJ BLANKE JASON JANKO Owner Hill No: 00000003037700K Breed : J J18 BW (5) PW (5): BW (5) PW (5):
Lot 277: DJFX-20-192 Cilicial Publication of Livestock Improvement Corporation Criscy Trilogy Farms Limited New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited EGISTERED JERSEY Conner : Trilogy Farms Limited EGISTERED JERSEY Conner : DJFX-20-192 reed: PJ J16 Sex: FEMALE ate of Birth: 5/07/2020 Classification W (\$): 164/23 PW (\$): 162/6 ate of Birth: 5/07/2020 Classification W (\$): 164/23 PW (\$): 2.4/19 rotein BU (kg): -3/27 Fertility BV (%): 2.4/19 ith BV (kg): -497/27 Somate Cell BV: -0.37/23 M BV (kg): -54/17 varial Opnion: -0.2716 Dairy Conformation: -0.2716 Dairy Conformation: -0.2716	VI addet include at least / derived rest ALE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 VJ AGERDAL GISLEV GARANT Osees HB No: 000000304576/DNK (219705) Brod: PJ J16 G3 BW (\$): 149/42 Protein BV (kg): -3/48 Fat BV (xg): -52/8 Fertility BV (kg): -52/8 Fertility BV (%): -52/8	Indices exclude genomic information with the exception of some hield Pript / HERDCO PW: 160/81 DA VJ GISLEV Oseas HB No: 000000304171/0NK (320701) Breed: PJ J16 BW (3): 157/55 Lot AV (kg): -51/2 Protein BV (kg): -1075 Fortilly BV (ks): -13/4 Milk EV (kg): -13/55 Loc BV: -0.73/6 JERDNKF003705800937 Oseas HB No: 003705800937 JERDNKF003705800937 Oseas HB No: 003705800937 JERDNK Protein J16 Bread: J J16 Bread: J 16 Bread: Milk Br (totein MM/fat	Animal Key Ation (Job) Animal Key 41361077 Minimal Key 41361077 Minimal Key 41361077 Minimal Key 41361077 DE: TGWK 4/45133 DE: 1G/03/2022 Mir Hill Observation Observation Observation Brown: PL J16 OW (S) 37/92 DE: Mirk (S) 00300608812/DHK (3177 Brown: PL J16 OW (S) 37/92 Demotion Outstand OW (S) 37/92 Demotion Outstand OW (S) 37/92 Demotion Outstand Outstand Demotion Outstand Outstand Demotion Outstand Outstand Protein Minkat Minkat Mire (%) ILANKE LASON JANKO Observe Observe His No: Observe Observe Observe Effort VJ BLANKE 003705500846 Observe Observe Observe Demotion JTB Observe Observe Observe </td
Lot 277: DJFX-20-192	VI AGERDAL GISLEY GARANT VJ AGERDAL GISLEY GARANT Obsess HB No: 000000304576/DNK (219705) Broed : P J16 G3 BW (%): 149/42 Protein BV (kg): 7/48 Milk BV (kg): 52/8 Pertiling BV (kg): 52/8 Part BV (%): 1.1/30 Pertiling BV (kg): 4.2 GLEN KAYCEE PK LONDONER Birth Ident: DJFX-15-8 GP2	Indices exclude genomic information with the exception of some hields Indices exclude genomic information with the exception of some hields PCIGREE Image: PUT/ HERDCO VJ GISLEV Oseas HB No: 000000304171/0NK (320701) Breed: PJ J16 Image: PJ J16 Image: PJ J16 BW (S): 157/55 Protein BV (kg): -13/6 Fai BV (kg): 10/57 Fai BV (kg): -10/56 Fai BV (kg): -10/57 JERDNK F003705800937 Oseas HB No: 003705800937 Oseas HB No: 003705800937/DNK Breact: J J16 BW (\$): Milk P (rotein Milkfait Age (II') (%) (kg) (%) (%) (%) (bg) Days	Image: Property and the property of the property o
Lot 277: DJFX-20-192	VJ AGERDAL GISLEY GARANT Oseas HB No: D0000304576/DNK (319705) Bred: P J J16 G3 BW (\$): 149/42 Protein BV (kg): 7/48 Milk BV (I(t): 626/57 Line Survival BV (%): 0.5/13 Portein BV (kg): 7/48 Binh Ident: D/7047 Particin SU (Kg): 0.7/047 Particin SU (%): 4.2 GLEN KAYCEE PK LONDONER Gaga Binh Ident: D/X-15-8 Gpz	Indices exclude genomic information with the exception of some hield Prp://HERDCO Prp://HERDCO Document VJ GISLEV Oseas HB No: 000000304171/0NK (320701) Bread: PJ J15 BW (5): 167/55 Protein BV (kg): -1/37 Pertini BV (kg): -1/37 Protein BV (kg): -1/37 Protein BV (kg): -1/37 Protein BV (kg): -0.73/6 JERDNKF003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 PVV (5): JERDNK Protein Mik/fat Aga (II') ('5) (kg) ('5) (kg) ('5) (kg) Days LW PHILSAN KRC KNOCKDOWN PHILSAN KRC KNOCKDOWN	Animal Key Attack Animal Key 41361077 Minimal Key 41361077 Minimal Key 41361077 Minimal Key 41361077 DE: TGWK 4/45133 DE: 16/03/2022 Minimal Key MIR HUSKY HIRL Osean His No: 00000603812.0HK (3177 Breed: PJ J16 BW (5) 37/92 Minimal Key History BW (5) 37/92 Minimal Key Minimal Key BW (5) 7/92 Minimal Key Minimal Key BW (5) 7/92 Minimal Key Minimal Key BW (5) 7/92 Description Minimal Key BW (5) 7/92 Minimal Key JIS BW (5) 164/93 Description BW (5) 164/93 BW (5) 164/93 Description BW (5) 164/93 BW (5) 164/93 Description Distor Minimal Key Protem MiniMal
Lot 277: DJFX-20-192	VJ AGERDAL GISLEY GARANT Osees HB No: 00000304576/DNK (219705) Broed: PJ J16 G3 BW (%): 149/42 Protein BV (kg): - 3/48 Fat BV (%): - 11/30 Formatic Cell BV: - 0.70/47 Fat %(*): 5.7 Protein %: 4.2 GLEN KAYCEE PK LONDONER Binh ident: Binh ident: DJ7-5-8 Breed: PJ J16 Somatic Cell BV: - 0.70/47 Fat %(*): 5.7 Protein %: 4.2 GLEN KAYCEE PK LONDONER Binh ident: Binb ident: DJ7-5-8 Breed: PJ J16 Binb ident: DY Binb ident: DY Protein %: 4.2 Strate S Binb ident: DJ7-5-8 Breed: PJ J16 Binb ident: DY-5-8 Breed: PJ J16	Indices exclude genomic information with the exception of some hield PTPT / HERDCO PW : 160/81 D2 VJ GISLEV Oscess HB No: 000000304171/0NK (320701) Breed: PJ J16 G3 BW (S): 167/55 Lot BV (kg): -51/2 Protein BV (kg): 10/35 Punc Surv BV (%): 1.3/4 Milk EV (th): 446/53 SCC BV: -0.73/6 JERDNK F003705800937/0NK Bread: J 16 BW (S): Milk P (trip): 446/53 SCC BV: -0.73/6 JERDNK F003705800937/0NK Bread: J 16 BW (S): Milk P (trip): Addits PW (S): Addits Mail P (trip): Milk fail Age (III') (%) (kg) (%) (%) (%) Days LW PHILSAN KRC KNOCKDOWN Birth ideni: D2GL-08-163 (309507) Strateger G3 S / Do Browci: PJ J15 G3 S / Do S / Do	Key Herd BW values Key Stress Animal Key = 41361077 Construction Construction Construction Construction DE : TGWK 4 / 45133 DE : TGWK 4 / 45133 DE : TGWK 4 / 45133 DE : TGWK 19 DE : TGWK 4 / 45133 DE : TGWK 19 De : Display VI PHL NUSKY HIRL Conset His No:: Doba00303812/DHK (3177 Green : PJ J16 DW (8): 37/92 JERDKKF001722702432 Dev (8): 37/92 PW (8): 100000003037/97/DHK Brow (3): PHOLEN DMK (3): 2019 Brow (3): PHOLEN DMK (3): 164/03 Densition: DO0000030377/DHK Brow (3): 164/03 DER/V J BLANKE LASON JANKO DER/V (3): 164/03 DER/V (3): 164/03 DER/V J BLANKE LASON JANKO DER/V (3): 164/03 DER/V (3): 164/03 DER/V J BLANKE LASON JANKO DER/V (3): 164/03 DER/V (3): 164/03 DER/V J BLANKE LASON JANKO DER/V (3): 164/03 DER/V (3): 164/03 DER/V J
Lot 277: DJFX-20-192	VI and the NZ Jersey Cattle Breeders Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 VJ AGERDAL GISLEV GARANT Oseas HB No: 00000304576/DNK (219705) Brod: PJ J16 G3 BW (\$): 149/42 Protein BV (kg): -3/48 Fat BV (xg): -52/8 Fertility BV (%): -5/1 Somatic Cell BV: -0.70/47 Fat BV (kg): 3/58 Fertility BV (kg): -5/2 Bired: DJ16 G3 GPW (\$): Birth Ident: DJFX-15-8 GPZ Birth Ident: DJFX-15-8 GPW (\$): -5/14 Birth Ident: DJFX-15-8 GPW (\$): -5/14 Birth Ident: DJFX-15-8 GPW (\$): -5/14 Birth	Indices exclude genomic information with the exception of some hields PTPT / HERDCO PW : 160/81 DV GISLEV Oseas HB No: 000000304171/DNK (320701) Breed: PJ J15 BW (\$): 167/55 Protein BV (kg): -51/2 Protein BV (kg): -1/37 Fail BV (kg): -1/35 JERDNKF003705800937 Oseas HB No: 003705800937 Oseas HB No: 003705800937/DNK Breed: Breed: J 116 BW (\$): Milk Protein MMATA Age (II') (%) (kg) (%) (%) (%) Days LW PHILSAN KRC KNOCKDOWN Birth Ident: DQL-08-183 (309507) Bread: PJ J15 G3 5 / D-1 Browd: P	Ministry Profile Animal Key = 41361077 DE : TGWK 4/45133 DE : TGWK 4/45133 DE : 16/03/2022 VI FHL HUSKY HIRL Oseas His No: 000005030312/DHK (3177 Deword His No: 000005030312/DHK (3177 Deword His No: 00000030312/DHK (3177 Deword His No: 00000030312/DHK (3177 Deword His No: 00000030312/DHK (3177 Deword His No: 0000003031787/DHK Deword His No: 000000030737/DHK Breed: J J15 DHK F003705800866 DHK B) 154453 JERDNKF003705800866 DW (5): 154493 JERDNKF003705800866 DW (5): 154493 JERDNKF003705800866 DW (5): Protein Mik Tool Org THE BW (5): DW (5): Protein Mik Tool Org Mix Dovs Mik Tool Org SV (5): Protein Mik Tool Org SV (5): Brotein Binh Ment: DW (5): DW (5): DW (5): SV (5): Brotein
Lot 277: DJFX-20-192	VJ AGERDAL GISLEY GARANT VJ AGERDAL GISLEY GARANT Observe Hero VJ AGERDAL GISLEY GARANT Observe Hero VJ AGERDAL GISLEY GARANT Observe Hero Observe Hero Pistein BV (kg): 149/42 Protein BV (kg): - 52/8 Fertility BV (kg): - 626/57 Liveweight BV (kg): - 626/57 Brotein BV: - 0.70/47 Fat %: 57 Protein %: 4.2 GLEN KAYCEE PK LONDONER Birth Ident: DJFX-15-8 Gread: PJ 16 G3 PW (S): 180/54 Livt B	Indices exclude genomic information with the exception of some hields PTPT / HERDCO PW : 160/81 D2 VJ GISLEV Oscess HB No: 000000304171/0NK (320701) Breed: PJ J16 G3 BW (5): 167/55 Lov BV (kg): -51/2 Protein BV (kg): 10/35 Punc Surv BV (%): -3/36 JERDNK F003705800937/ Oscess HB No: 003705800937/0NK PW (5): -0.736 JERDNK F003705800937/ Oscess HB No: 003705800937/0NK PW (5): Advises DV Milk RV (tr): 446/53 SCC BV: -0.736 JERDNK F003705800937/ Oscess HB No: 003705800937/ Bread: PW (5): Milk fail Age (II') (%) (kg) (%) (%) (%) (%) D/3 EW (5): MBIRTH Ident: DQGL-08-163 (398507) Bread: S G3 S / D Bruth Ident: DQGL-08-163 (398507) G3 S / D S / D Bruth Ident: DQGL-08-163 (398507) Bradie BV (kg): 11/39 EW (5): -3.409	Million Profile Animal Key = 41361077 Ernal Animal Key = 41361077 Ernal Animal Key = 41361077 Ernal Animal Key = 41361077 DE : TGIWK 4/45133 Description Comparison of the comp
Lot 277: DJFX-20-192	VJ AGERDAL GISLEY GARANT Osees HB No: 00000304576/DNK (219705) Brod: PJ J16 G3 BW (S): 149/42 Protein BV (kg): 7/48 Milk BV (kg): 1.7/30 Functional Survival BV (%): 0.6/16 Somatic Cell BV: 0.7/047 Far BV (kg): 1.1/30 Functional Survival BV (%): 4.2 GLEN KAYCEE PK LONDONER Grag Birth Ident: DJ76 G7 PW (S): 180/54 Lwt BV (kg): 25/194 Birth Ident: DJ76 G7 S7 Protein %: 4.2 G1/30 S1/30 Birth Ident: DJ75-58 G7 S7 Birth Ident: DJ75-58 G23 S2 Birth Ident: D/55-Func Surv BV (%): 3.7/47 Birth Ident: D/55-Func Surv BV (%): </td <td>Indices exclude genomic information with the exception of some hields PTPT / HERDCO LOCATT PW : 160/81 DA VJ GISLEV Oseas HB No: 000000304171/0NK (320701) Breed: PJ J16 G3 BW (\$): 167/55 Lot BY (kg): -51/2 Protein BV (kg): -1/37 Formitin BV (kg): -51/2 Protein BV (kg): -1/37 Formitin BV (kg): -51/2 Far BV (kg): 1/37 Formitin BV (kg): -51/2 JERDNKF003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Bread: J 16 Mik Protein Mib/fat Age (III) (%) (kg) (%) (kg) Days LW Birth Ident: DQGL-08-163 (308507) G3 S* D Bread: P J16 G3 S* D Birth Ident: DQGL-08-163 (308507) G3 S* D Brow: I J 16 G3 S* D D Birth Ident:</td> <td>Non-Res Provide Animal Key = 41361077 DE : TGWK 4/45133 DE : 16/03/2022 VI Fild. HUSKY Hill. Desse HB No: 0000030381200HK (3177 Desse HB No: 0017237024320HK (3177 Desse HB No: 000003031787/0HK (3177 Desse HB No: 00000303787/0HK (3177 Desse HB No: 00000303787/0HK (3177 Desse HB No: 00000303787/0HK (3178 Desse HB No: 00000303787/0HK (3178 Desse HB No: 00000303787/0HK (3178 Desse HB No: 000000303787/0HK (3178 Desse HB No: 0000003709/0HK (3178 Desse HB No: 000000303787/0HK (3178 Desse HB No: 0000003787/0HK (3178 Desse HB No: 000000303787/0HK (3178 Desse HB No: 0000003709/0HK (3178) Desse HB No: 0000003709/0HK (3178) Desse HB No: 000000003709/0HK (3178) </td>	Indices exclude genomic information with the exception of some hields PTPT / HERDCO LOCATT PW : 160/81 DA VJ GISLEV Oseas HB No: 000000304171/0NK (320701) Breed: PJ J16 G3 BW (\$): 167/55 Lot BY (kg): -51/2 Protein BV (kg): -1/37 Formitin BV (kg): -51/2 Protein BV (kg): -1/37 Formitin BV (kg): -51/2 Far BV (kg): 1/37 Formitin BV (kg): -51/2 JERDNKF003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Bread: J 16 Mik Protein Mib/fat Age (III) (%) (kg) (%) (kg) Days LW Birth Ident: DQGL-08-163 (308507) G3 S* D Bread: P J16 G3 S* D Birth Ident: DQGL-08-163 (308507) G3 S* D Brow: I J 16 G3 S* D D Birth Ident:	Non-Res Provide Animal Key = 41361077 DE : TGWK 4/45133 DE : 16/03/2022 VI Fild. HUSKY Hill. Desse HB No: 0000030381200HK (3177 Desse HB No: 0017237024320HK (3177 Desse HB No: 000003031787/0HK (3177 Desse HB No: 00000303787/0HK (3177 Desse HB No: 00000303787/0HK (3177 Desse HB No: 00000303787/0HK (3178 Desse HB No: 00000303787/0HK (3178 Desse HB No: 00000303787/0HK (3178 Desse HB No: 000000303787/0HK (3178 Desse HB No: 0000003709/0HK (3178 Desse HB No: 000000303787/0HK (3178 Desse HB No: 0000003787/0HK (3178 Desse HB No: 000000303787/0HK (3178 Desse HB No: 0000003709/0HK (3178) Desse HB No: 0000003709/0HK (3178) Desse HB No: 000000003709/0HK (3178)
Lot 277: DJFX-20-192	2 - Lacestion values include at least / donved test ALE Three Generation Pe AE Herd Averages as at 16/03/2025 Acestry: 98% BW 100/03/0025 VJ AGERDAL GISLEV GARANT Oseas HB No: 00000304576/DNK (219705) Broed: P J 16 BW (\$): 149/42 Protein BV (kg): - 3/48 Fat BV (kg): - 1/30 Functional Survival BV (%): - 52/57 Liveweight BV (kg): - 5/28 Pertility BV (%): - 1/30 Functional Survival BV (%): - 0.70/47 Fat %: 5.7 Protein %: 4.2 GLEN KAYCEE PK LONDONER Birth Ident: DJ 75 Birth Ident: DJ 75 SV (\$8): 180/54 Lvit BV (\$8): SV (\$8): 180/55 Ford SV Birth Ident: DJ 75 SCG BV: 0.00/57 Mik BV (Ity): -367.57 SCG BV: 0.00/57 SV (\$9): 180/54 Lvit BV (\$9(): .57/42	Indices exclude genomic information with the exception of some hields PTPT / HERDCO 2 PTPT / HERDCO 2 LOCATI PW : 160/81 DA VJ GISLEV Oseas HB No: 000000304171/0NK (320701) Breed: PJ J15 BW (3): 157/55 Protein BV (4g): -1075 JERDNKF003705800937 Oseas HB No: 003705900937/DNK Bread: J 16 BW (3): BW (5): Milk Protein <mm fait<="" td=""> Age (III) ('5) (Kg) ('5) (Kg) (Days V DQL-08-163 (309507) Bread: P J J15 Bray: 145/98</mm>	Image: Product Stress Product Stress Alias: Product Stress Aliaston Image: Product Stress Aliaston DE :: TGWK 4/45133 One Stress DE :: TGWK 4/45133 One Stress DI :: N119-887-484/9 TE :: 16/03/2022 VI FINL NUSKY NINL Description Description Description Description Description Description: PJ J16 DW (3): 37:92 JERDNK F001723702432 Description: Microst Description: Description: Microst Description: Microst JERDNK F001723702432 Description: Microst Description: Microst Description: Microst Mix (1%) (%) Stress JERDNK F003705200646 Days ISDK VJ BLANKE JASION JANKO Oeees HB No:: 003705800646 ONK Breed :: J J15 EW (5): 164/53 JERDNK F003705200846 Days INDNK F003705200846 Days KIRKS FI CHARISMA ET GR Bith Memt: GRVT-92.22 (20202) Brother : PJ J16 S''''''''''''''''''''''''''''''''''''
Lot 277: DJFX-20-192	Visite and the NZ Jersey Cable Breeders Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/03 VJ AGERDAL GISLEV GARANT Oseas HB No: 00000304576/DNK (219705) Brod: PJ J16 G3 BW (\$): 149/42 Protein BV (kg): 7/48 Milk BV (kg): 7/48 Somatic Cell BV: 0.6/16 Somatic Cell BV: 0.70/47 Fat BV (kg): 1.1/30 Functional Survival BV (%): 0.6/16 Somatic Cell BV: 5.7 Protein %: 4.2 GLEN KAYCEE PK LONDONER Binh Ident: DJFX-15-8 GPZ Breed: PJ J16 S.3 S.7 Protein %V (kg): 10/55 Forc Surv BV (%): 3.7/47 Binh Ident: DJFX-15-8 GPZ 2.5/194 Breed: PJ J16 S.3 S.7 Protein %V(s): 180/54 Luft BV (kg): 3.7/47 Breed: PJ J16 S.3 S.7 Brotein BV (kg): 10/55 Forc Surv BV (%): 3.7/47 Mik BV (in):	Indices exclude genomic information with the exception of some hields PTPT / HERDCO PW: 160/81 DA VJ GISLEV Descent Home Oscent HB No: 000000304171/DNK (320701) G3 BW (3): 167/55 LWI BV (kg): -51/2 Protein BV (kg): 1/37 Forling BV (kg): -1/37 Fail BV (kg): 1/37 Forling BV (kg): -1/37 Fail BV (kg): 1/37 Forling BV (kg): -1/37 JERDNKF003705800937 Oscent HB No: 003705800937/ONK Bread: J 116 BW (3): Milk Protein MMMata Age (III') (%) (kg) (%) (%) Days LW PHILSAN KRC KNOCKDOWN Birth Ident: DQGLe-0-163 (39807) Bread: J 116 G3 S / D- Browd: P J 15 G3 S / D- S / D- S / D- Browd: P J 15 G3 S / D- S / D- S / D- S / D- Browd: P J 15 G3 S / D- S / D- S / D- S / D- Browd: P J 15 G3	Non-Sol Profile Animal Key = 41361077 Animal Key = 41361077 Common Sol Common Sol DE :: TGWK 4 / 45133 DE :: TGWK 198 Cames His No:: D0006328120MK (3177 Denot: PU 19 Onese His No:: D00000328120MK (3177 Denot: PU 19 Onese His No:: D000000328120MK (3177 Denot: PU 19 Onese His No:: D000000328770MK BW (5): PW (6): Photem: Mink 1940 Denot: J 15 BW (5): PW (3): JERDKKF003705500846 DW (3): Denot: J 15 BW (5): PW (3): Photem: Mindat Mink 1960 (0) W (5): PW (5): Photem: PW (5): BW (5): PW (5): <tr< td=""></tr<>
Lot 277: DJFX-20-192	Visite and the NZ Jersey Cable Breeders Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/03 VJ AGERDAL GISLEV GARANT Oseas HB No: 00000304576/DNK (219705) Brod: PJ J16 G3 BW (\$): 149/42 Protein BV (kg): 7/48 Milk BV (kg): 7/48 Somatic Cell BV: 0.6/16 Somatic Cell BV: 0.70/47 Fat BV (kg): 1.1/30 Functional Survival BV (%): 0.6/16 Somatic Cell BV: 5.7 Protein %: 4.2 GLEN KAYCEE PK LONDONER Binh Ident: DJFX-15-8 GPZ Breed: PJ J16 S.3 S.7 Protein %V (kg): 10/55 Forc Surv BV (%): 3.7/47 Binh Ident: DJFX-15-8 GPZ 2.5/194 Breed: PJ J16 S.3 S.7 Protein %V(s): 180/54 Luft BV (kg): 3.7/47 Breed: PJ J16 S.3 S.7 Brotein BV (kg): 10/55 Forc Surv BV (%): 3.7/47 Mik BV (in):	Indices exclude genomic information with the exception of some hields Indices exclude genomic information with the exception of some hields PTPT / HERDCO LOCATT PW : 160/81 DX VJ GISLEV Oscas HB No: 000000304171/0NK (320701) Breact: PJ J16 G3 BW (5): 157/55 Lvf BV (kg): -51/25 Protein BV (kg): -1/57 Forlithy BV (%): -1/57 Fat BV (kg): -1/57 Forlithy BV (%): -1/57 JERDNKF003705800937 Oscas BV EV (%): -1/57 JERDNKF003705800937 Oscas BV EV (%): -1/57 JERDNKF003705800937 Oscas BV EV (%): -1/57 JERDNKF003705800937/DNK Bread: J J16 MM Fat BW (8): Mail CM (M) (%): -0/736 DHILSAN KRC KNOCKDOWN Birth Iden:: DQGL-08-193 (309507) G3 S < D/ Birth Iden:: DQGL-08-193 (309507) G3 S < D/ -3/48 Birth Iden:: DQGL-08-193 (309507) G3 S < D/ -3/48 <td>Non-State Product Control Control Control</td>	Non-State Product Control Control Control
Lot 277: DJFX-20-192	VI and the NZ Jersey Cattle Breaders Assn. Three Generation Pe AE Herd Averages as at 16/03/2025 Ancestry : 98% BW : 106/03 VJ AGERDAL GISLEV GARANT Oseas HB No: 00000304576/DNK (319705) Brod: PJ J16 G3 BW (S): 149/42 Protein BV (kg): 7/48 Milk BV (kg): 7/48 Somatic Cell BV: 0.6/16 Somatic Cell BV: 0.70/047 Fertility BV (%): 1.1/30 Functional Survival BV (%): 0.6/16 Somatic Cell BV: 0.70/047 Fat %: 5.7 Protein %V (kg): 180/54 Grag Binh Ident: DJFX-15-8 Grag Bred: PU (S): 25/194 BW (S): 10/55 Ford Survival SU (%): 3.747 Fat BV (kg): 10/55 Ford Survival SU (%): 3.747 Forder Mikfat 60/16 3.747 BV (S): 180/54 Herd BV (kg): 3.742 Fording %U (%): 10/55 Fording DV (%): 3.742 <td>Indices exclude genomic information with the exception of some hields Protein PTPT / HERDCO 2 PTPT / HERDCO 2 LOCATI PW : 160/81 D2 VJ GISLEV Oseas HB No: 000000304171/0NK (320701) Breed: PJ J16 BW (S): 157/55 Protein BV (kg): -13/6 JERDIK F003705800937 Oseas HB No: 003705800937 Oseas HB No: 003705800937/DNK Bread: J FRONK F003705800937 Oseas HB No: 003705800937/DNK Bread: J 16 BW (\$2): -146/53 Score HB No: 003705800937/DNK Bread: J 16 BW (\$3): MBK Protein MBK Protein MBKfat Age (II') (%) (Kg) (%) (%) (%) Days Bread: PJ J15 Bread: PJ J16 BW (\$2): 145/96 BW (\$2): 145/96 BW (\$3): 145/96 BW (\$5): 145/96 BW (\$5): 145/96 BW (\$6): 1999</td> <td>Intent Herd BW values Proof (SU) Animal Key = 41361077 DE:: TGWK 4/45133 DI:: N119-887-484/9 TE:: 16/03/2022 VI FHL HUSKY HHL Deness HB No: 0000050383120HK (3177 Benut: J J16 BW (5): 37:92 JERDHKF001723702432 DMK (5): 37:92 Deness HB No: 0000030383120HK (3177 Benut: J J16 BW (5): 57:92 Deness HB No: 00000303787/04X Benu: J J15 BW (5): 1010000000000000000000000000000000000</td>	Indices exclude genomic information with the exception of some hields Protein PTPT / HERDCO 2 PTPT / HERDCO 2 LOCATI PW : 160/81 D2 VJ GISLEV Oseas HB No: 000000304171/0NK (320701) Breed: PJ J16 BW (S): 157/55 Protein BV (kg): -13/6 JERDIK F003705800937 Oseas HB No: 003705800937 Oseas HB No: 003705800937/DNK Bread: J FRONK F003705800937 Oseas HB No: 003705800937/DNK Bread: J 16 BW (\$2): -146/53 Score HB No: 003705800937/DNK Bread: J 16 BW (\$3): MBK Protein MBK Protein MBKfat Age (II') (%) (Kg) (%) (%) (%) Days Bread: PJ J15 Bread: PJ J16 BW (\$2): 145/96 BW (\$2): 145/96 BW (\$3): 145/96 BW (\$5): 145/96 BW (\$5): 145/96 BW (\$6): 1999	Intent Herd BW values Proof (SU) Animal Key = 41361077 DE:: TGWK 4/45133 DI:: N119-887-484/9 TE:: 16/03/2022 VI FHL HUSKY HHL Deness HB No: 0000050383120HK (3177 Benut: J J16 BW (5): 37:92 JERDHKF001723702432 DMK (5): 37:92 Deness HB No: 0000030383120HK (3177 Benut: J J16 BW (5): 57:92 Deness HB No: 00000303787/04X Benu: J J15 BW (5): 1010000000000000000000000000000000000
11.50 Official Publication of Livestock Improvement Corporation JERSEY Trilogy Farms Limited New Zealand Breeder: Breeder: Kaycee Farms Lid Owner: Trilogy Farms Limited REGISTERED JERSEY SG3 SY DY GLEN KAYCEE GARANT LONDON Birthi Ident: Date of Birth: 5/07/2020 Classification 3W (\$): 164/23 Stote of Birth: 5/07/2020 SW (\$): 164/23 SW (\$): 164/23 SW (\$): 164/27 SW (\$): 164/23 Vith: 497/27 Sornatic Cell BV: -0.35/23 With W(thr): -497/27 Swratic Cell BV: -0.35/23 With BV (\$0; -54/17 Overall Opinion: -0.23/10 Jobiro Soci al lateot Lectation : Mik BY Point Mik BY rotein Mikat	VI and the NZ Jersey Cattle Breaders Assn. Three Generation Pe AE Herd Averages as at 16/03/2025 Ancestry : 98% BW : 106/03 VJ AGERDAL GISLEV GARANT Oseas HB No: 00000304576/DNK (319705) Brod: PJ J16 G3 BW (S): 149/42 Protein BV (kg): 7/48 Milk BV (kg): 7/48 Somatic Cell BV: 0.6/16 Somatic Cell BV: 0.70/047 Fertility BV (%): 1.1/30 Functional Survival BV (%): 0.6/16 Somatic Cell BV: 0.70/047 Fat %: 5.7 Protein %V (kg): 180/54 Grag Binh Ident: DJFX-15-8 Grag Bred: PU (S): 25/194 BW (S): 10/55 Ford Survival SU (%): 3.747 Fat BV (kg): 10/55 Ford Survival SU (%): 3.747 Forder Mikfat 60/16 3.747 BV (S): 180/54 Herd BV (kg): 3.742 Fording %U (%): 10/55 Fording DV (%): 3.742 <td>Indices exclude genomic information with the exception of some hields Protein PTPT / HERDCO VJ GISLEV Docomos (1000000004171/00NK (320701)) Breact: PJ J16 VJ GISLEV Oseas HB No: 0000000004171/00NK (320701)) Breact: PJ J16 BW (5): 167/55 Protein BV (6g): -1075 Protein BV (6g): -1075 JERDNK F003705800937 Oseas HB No: 003705800937 Oseas HB No: 003705800937/DNK Breact: Breact: J 16 BW (5): Milk Protein Milk PV (10): -446/53 SCC BV: -0.73/6 BW (5): Milk Protein Milk PV (10): -169/9 SCC BV: -0.73/6 BW (5): 145/96 BW (5): Milk PV (10): BW (10): -169/99 SCC BV: 0.09 BW (5): 145/96 BW (5): 145/96 BW (10): -169/99 SCC BV: 0.199 GLEN KAYCCE BLAKES LYRON <!--</td--><td>No. Product Product Image: State of the st</td></td>	Indices exclude genomic information with the exception of some hields Protein PTPT / HERDCO VJ GISLEV Docomos (1000000004171/00NK (320701)) Breact: PJ J16 VJ GISLEV Oseas HB No: 0000000004171/00NK (320701)) Breact: PJ J16 BW (5): 167/55 Protein BV (6g): -1075 Protein BV (6g): -1075 JERDNK F003705800937 Oseas HB No: 003705800937 Oseas HB No: 003705800937/DNK Breact: Breact: J 16 BW (5): Milk Protein Milk PV (10): -446/53 SCC BV: -0.73/6 BW (5): Milk Protein Milk PV (10): -169/9 SCC BV: -0.73/6 BW (5): 145/96 BW (5): Milk PV (10): BW (10): -169/99 SCC BV: 0.09 BW (5): 145/96 BW (5): 145/96 BW (10): -169/99 SCC BV: 0.199 GLEN KAYCCE BLAKES LYRON </td <td>No. Product Product Image: State of the st</td>	No. Product Product Image: State of the st
Lot 277: DJFX-20-192 official Publication of Livestock Improvement Corporation Difficial Publication Official Publication Im	2 - Lacession values include as least 1 donned test Include test 1 donned test 1 donned test Include test 1 donned test 1 donned test Include test 1 donned test 1 doned test 1 donned test 1 donned test 1 donne	Indicate exclude genomic information with the exception of some hields PM:: Information with the exception of some hields PW:: 160/81 PW:: 160/81 Data Information with the exception of some hields VJ GISLEV Oscas HB No:: Oscas HB No:: 000000304171/DNK (320701) Breact: PJ J15 BW (3): 157/55 Protein BV (40): -1/37 Fail BV (40): 1/35 Fail BV (40): 1/35 Fail BV (40): 1/35 Fail BV (40): 1/36 Breact: J J16 Bw (3): Aff(25) JERDNKF003705800037/DNK Breact: J J16 Bw (3): Mik Protein Mik Protein Mik/at Age (II') (%) (%) Breact: P J J16	No. Product A1A2 A1361077 Image: Animal Key = 41361077 Animal Key = 41361077 Image: Animal Key = 41361077 Image: Animal Key = 41361077 Image: Animal Key = 41361077 Image: Animal Key = 41361077 Image: Animal Key = 41361077 Image: Animal Key = 41361077 Image: Animal Key = 41361077 Image: Animal Key = 41361077 Image: Animal Key = 41361077 Image: Animal Key = 41361077 Image: Animal Key = 41361077 Image: Animal Key = 41361077 Image: PJ J16 Image: PM Key = 41361077 Image: PJ J16 PM Key = 41361077
Lot 277: DJFX-20-192	VI and the NZ Jersey Cattle Breaders Assn. Three Generation Pe AE Herd Averages as at 16/03/2025 Ancestry : 98% BW : 106/03 VJ AGERDAL GISLEV GARANT Oseas HB No: 00000304576/DNK (319705) Brod: PJ J16 G3 BW (S): 149/42 Protein BV (kg): 7/48 Milk BV (kg): 7/48 Somatic Cell BV: 0.6/16 Somatic Cell BV: 0.70/047 Fertility BV (%): 1.1/30 Functional Survival BV (%): 0.6/16 Somatic Cell BV: 0.70/047 Fat %: 5.7 Protein %V (kg): 180/54 Grag Binh Ident: DJFX-15-8 Grag Bred: PU (S): 25/194 BW (S): 10/55 Ford Survival SU (%): 3.747 Fat BV (kg): 10/55 Ford Survival SU (%): 3.747 Forder Mikfat 60/16 3.747 BV (S): 180/54 Herd BV (kg): 3.742 Fording %U (%): 10/55 Fording DV (%): 3.742 <td>Indices exclude genomic information with the exception of some hields Prp://HERDCO Prp://HERDCO VJ GISLEV Oseas HB No: 000000304171/0NK (320701) Breed: PJ J16 State G3 BW (5): 167/55 Lot BV (60): -51/2 Protein BV (60): -1/37 Fortilly BV (50): -51/2 Protein BV (60): -1/37 Fortilly BV (50): -0.73/6 JERDNKF003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Dev (5): LW Bread: J 16 State Call State Bread: J 15 G3 S* Dr Bread: P J 15 G3 S* Dr Bread: P J J15 G3 S* Dr Bread: P J J15 G3 S* Dr Bread (roj: 1/99 Forostrue V(76): <t< td=""><td>No. Production Alaca Alaca Lernal Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 DE :: TGWK 4/45133 DI :: 119-887-484/9 TE :: 16/03/2022 VI FHL HUSKY HHL Deserve Ha No:: 000005038312-00HK (3177. Brow :: PJ 116 Daws Ha No:: 000040323727/00HK JERDKK F061723702432: Onese Ha No:: Onese Ha No:: 000040032787/20HK Brow :: J 118 Brow :: Protein: Bro</td></t<></td>	Indices exclude genomic information with the exception of some hields Prp://HERDCO Prp://HERDCO VJ GISLEV Oseas HB No: 000000304171/0NK (320701) Breed: PJ J16 State G3 BW (5): 167/55 Lot BV (60): -51/2 Protein BV (60): -1/37 Fortilly BV (50): -51/2 Protein BV (60): -1/37 Fortilly BV (50): -0.73/6 JERDNKF003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Oseas HB No:: 003705800937 Dev (5): LW Bread: J 16 State Call State Bread: J 15 G3 S* Dr Bread: P J 15 G3 S* Dr Bread: P J J15 G3 S* Dr Bread: P J J15 G3 S* Dr Bread (roj: 1/99 Forostrue V(76): <t< td=""><td>No. Production Alaca Alaca Lernal Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 DE :: TGWK 4/45133 DI :: 119-887-484/9 TE :: 16/03/2022 VI FHL HUSKY HHL Deserve Ha No:: 000005038312-00HK (3177. Brow :: PJ 116 Daws Ha No:: 000040323727/00HK JERDKK F061723702432: Onese Ha No:: Onese Ha No:: 000040032787/20HK Brow :: J 118 Brow :: Protein: Bro</td></t<>	No. Production Alaca Alaca Lernal Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 Animal Key = 41361077 DE :: TGWK 4/45133 DI :: 119-887-484/9 TE :: 16/03/2022 VI FHL HUSKY HHL Deserve Ha No:: 000005038312-00HK (3177. Brow :: PJ 116 Daws Ha No:: 000040323727/00HK JERDKK F061723702432: Onese Ha No:: Onese Ha No:: 000040032787/20HK Brow :: J 118 Brow :: Protein: Bro

Lot 278: DJFX-20-198			A1A2
P001 50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn.		ernal Anima) Key = 41371699
jersey Trilogy Farms Limited	AE ^S Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50	2 PTPT / HERDCO LOCATI	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
New Zealand Breeder : Kaycee Farms Ltd Owner : Trilogy Farms Limited		TJF VISIONARY REGENCY	ALL LYNNS LEGAL VISIONARY Oseas HB No: 000117222740.USA
REGISTERED JERSEY G3 SY DY GLEN KAYCEE CASINOS NANCY Birth Ident: DJFX-20-198 Sex: FEMALE Bireed: PJ J16 Sex: FEMALE Date of Birth: 9/07/2020 Classification: BW (\$): 63/39 FW (\$): 83/13	ELLIOTTS REGENCY CASINO-ET Osces HB No: 003125141657/USA (317715) Broed: PJ J16 BW (%): 24/82 Protein BV (kg): -4/64 Fat BV (kg): -4/85 Milk BV (ltr):	Oseas HB No: 000067248196/USA (318711) Breed: J J16 G3 BW (3): 9/59 Lwt BV (kg): -42/3 Protein BV (kg): 8/51 Fertility BV (%): -7.8/5 Fail BV (kg): -1/84 Func Surv BV (%): -1.1/41 Milk EV (kr): 57/66 SCC BV: 0.24/65 CHILLI PREMIER CINEMA-ET Oseas HB No: 000071577202/USA Breed: J J16	Browd: J J15 BW (5) -2470 TJF PLUE ROXY 963 Oseas HB No: 100117349900.USA Browd: J J16
Protein RV (kg): -4/41 Fentlity RV (%): -1.9/36 Fat BV (kg): 1/41 Func Surv BV (%): 1.2/25 Mik BV (kg): -470/43 Somatic Cell BV: 0.10/40 Lvit BV (kg): -46/34 Derration: 0.10/40 Udder Overall: 0.71/47 Somatic Cell BV: 0.10/30 Udder Overall: 0.71/47 Somatic Cell BV: 0.10/30 Udder Overall: 0.71/47 Somatic Cell BV: 0.10/30 Udder Overall: 0.71/47 Herd Herd	Liveweight BV (%): -49/76 Fertility BV (%): -4.3/73 Functional Survival BV (%): 0.1/45 Somatic Cell BV: 0.09/84 Fat %: 5.3 Protein %: 4.1	BW (\$): PW (\$): Max Protein Maxfar Age (iiir) (%) (kg) (%) (kg) Days LW	Celess HB No: 000067107510.USA (314746 Breed: PJ J16 EW (5) 389 FAMILY HILL CONNECTION CHILLI 0 Desa HB No: 00114353186.USA Breed: J16 Breed: J16 BW (5) Protein Protein Midd Mile: region Days
Age . (Itr) (Y6) (kg) (Y6) (kg) Days LW BW	GLEN KAYCEE SUNS NADINE Birth Ident: DJFX-15-115 VG2 Bred: PJ J16 SG3 PW (\$): 1359 BW (\$): 101/55 LW BV (\$0): -43/6 Protein BV (kg): -43/65 Fertility BV (\$0): 0.3/5 Fat BV (kg): -43/66 SCC BV: 0.10/5 Milk BV (ht): -436/60 SCC BV: 0.10/5 Milk BV (ht): -436/60 SCC BV: 0.10/5 Yr 0m 4256 3.87 165 5.77 246 224 157 Syr 0m 4256 3.87 165 5.77 246 224 157 Syr 0m 4256 3.87 165 5.77 246 224 157 Syr 0m 4256 3.85 173 6.08 267 249 18 Ayr 1m S7/4 3.91 218 8.12 241 300 2 yr 1m 4907 3.70 182 5.15 253 <t< td=""><td>LEITHLEA GUN OF A SUN Birth Ident: BGTR-06-110 (309727) Breud: PJ J16 Seud: PJ J16 BW (S): 144/99 Protein BV (kg) 2/99 Protein BV (kg): 3/99 Protein BV (kg): 3/99 Protein BV (kg): 3/99 Part BV (kg): 3/99 SCC BV: 0.25/95 GLEN KAYCEE ALECS NANETTE Breved: Breved: PJ J16</td><td>KAARMONA VALERIAN Deess HB No: 000A09013650'AUS (207710 Seed: PJ 418 EW (5) 85/91 LINAL EXPOS SUM Birth Keent: JRCG-32-88 Emed: PJ 116 EW (5) 85/91 LINAL EXPOS SUM Birth Keent: JRCG-32-88 Emed: PJ 116 EW (5): 230/75 EW (5): 230/75 EW (5): 230/75 EW (5): 351/1 Stacts, Protein Mik: (%k (2)) (%) (%) (%) Duys 5060 4.33 EW (5): 300H-05-233 (306720) Bred: PJ 116 EW (5): -51/84 GLEN KAYCEE DEREKS NANCY Birth Ident: DDFA-523 Birth Ident: DJF2-65-1 Birth Ide</td></t<>	LEITHLEA GUN OF A SUN Birth Ident: BGTR-06-110 (309727) Breud: PJ J16 Seud: PJ J16 BW (S): 144/99 Protein BV (kg) 2/99 Protein BV (kg): 3/99 Protein BV (kg): 3/99 Protein BV (kg): 3/99 Part BV (kg): 3/99 SCC BV: 0.25/95 GLEN KAYCEE ALECS NANETTE Breved: Breved: PJ J16	KAARMONA VALERIAN Deess HB No: 000A09013650'AUS (207710 Seed: PJ 418 EW (5) 85/91 LINAL EXPOS SUM Birth Keent: JRCG-32-88 Emed: PJ 116 EW (5) 85/91 LINAL EXPOS SUM Birth Keent: JRCG-32-88 Emed: PJ 116 EW (5): 230/75 EW (5): 230/75 EW (5): 230/75 EW (5): 351/1 Stacts, Protein Mik: (%k (2)) (%) (%) (%) Duys 5060 4.33 EW (5): 300H-05-233 (306720) Bred: PJ 116 EW (5): -51/84 GLEN KAYCEE DEREKS NANCY Birth Ident: DDFA-523 Birth Ident: DJF2-65-1 Birth Ide
	D = Lacuston values include at least 1 derived test	Indices exclude genomic information with the exception of some histor	age Centrined by DNA Ical Herd BW values P001,50 A2A2 ernal Animal Key = 41416782
jersey**	Three Generation Pe	edigree	MINDA
Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50	LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Kaycee Farms Ltd		RICHIES JACE TBONE A364	WINDY WILLOW MONTANA JACE Oseas HB No: 000110106571.USA (333711
Owner : Trilogy Farms Limited REGISTERED JERSEY GLEN KAYCEE VICKS KALANNA SY DY	STONYRUN AUS TBONE VICKS Osees HB No: 000A00025418/AUS (316774) Broed: PJ J16 S G3	Oseas HB No: 000113672651/USA (309723) Breed: PJ J16 G3 BW (\$): 81/98 Lwt BV (kg): -33/96 Protein BV (kg): 3/99 Fertility BV (%): -35/97	Broud: PJ J16 EW (\$) -43/95 RICHIES LEMVIG STAR M1006 Osean HB No: 000112417424.USA
Birth Ident: DJFX-20-206 Breed: PJ_J16 Sex: FEMALE. Date of Birth: 19/07/2020 Classification. 136/10 BW (\$): 109/31 FW (\$): 136/10 Protein BV (kg): -1/32 Fertility BV (%): -1.1/26	BW (\$): 111/59 Protein BV (kg): -5/60 Fat BV (kg): 13/64 Milk BV (tir): -658/67 Liveweight BV (kg): -45/41	Fail BV (kg): 11/99 Func Suv BV (%): -2.3/86 Milk BV (tt): -474/99 SCC BV: 0.30/96 STONYRUN AUS VANAHLEM VIOLET Oseas HB No: 0008130/19993/AUS Breed: J J16 BW (\$): PW (\$):	BW (5): PW (5): Protein Airkiat Milk "Si (Kq) Milk "Si (Kq) PANNOO ABE VANAHLEM Ossess HE No: 000000017576 AU5 (311718)
Fail BV (kg): 7/34 Func Surv BV (%): -1.5/19. Milk BV (kg): -532/36 Somatic Cell BV: 0.01/36 Lvt BV (kg): -41/24 Overall Opinion: 0.10/4 Dairy Conformation: 0.01/20 Udder Overall: 0.19/30 Avg SCC at latest Lactation :	Fertility BV (%): -4.3/53 Functional Survival BV (%): -2.3/35 Somatic Cell BV: -0.14/71 Fat %: 5.8 Protein %: 4.3	Milk Protein Milkfar Age (ilir) (%) (Kg) (%) (Kg) Days LW	Breed : PJ J16 BW (5) -21/98 WILLOWS VIOLET Deeas HB No: 00090609559 AUS Breed J J16 De BW (5) - Potein Middle :
Milk Prólein Milkfalt Hond Age. (ltr) (%) (kg) (%) (kg) Diayo LW BW	GLEN KAYCEE ROUND KALA Birth Ident: DJFX-17-189 GP2 Bredd: PJ J16 GG3 PW (\$): 105/51 Lwt BV (kg): -37/5 Protein BV (kg): 3/53 Ferdility BV (%): 2.0/4	ABERDEEN VALERIAN ROUNDHILL G Oseas HB No: 000020594303/AUS (316719) Breuch: PJ J16 G3	Protein Mildst Mile "Si (kg) (kg) (kg) Days KAARMONA VALEPIAN Ceess HB No: 000A09013650'AUS (307718 Signation (1997) (19977) (19977) (19977) (19977) (19977) (19977) (19977) (19977) (1
Was at home, hence the AB mating. RWB from 3rd Dec	Fat BV (kg): 0/54 Func Surv BV (%): -0.5/3 Milk BV (ltr): -406/58 SCC BV: 0.17/5 Aga 1/10 (%) (%) Days LW 3yr 0 m 4339 4.22 183 5.20 224 239 256 2yr 0 m 4883 4.14 202 5.35 261 283 192 Avg 4776 4.21 201 5.20 248 251 3 Lacter	BW (S): -93/75 Lwt BV (kg): -45/45 Protein BV (kg): -18/80 Penilky BV (%): 0.1/6 Fat BV (kg): -18/81 Func Surv BV (%): 0.37/61 Milk EV (ltr): -778/84 SOC BV: 0.37/61 GLEN KAYCEE STEEL KALADA Birth Ident: DJFX-11-213 VG2 Bred: PJ J16 Karga VG2	Geese HB No: 090004011156/AUS Breed: J.J15 BW (\$): PV016/m Wilk: %o: (kg) Wilk: %o: (kg)
Dué to Gave I 29/07/2022 Bull I 32/727 Expected Call BW(8): 71/16 PW(8): 97/6 Guil Mating Date 32/727 21/10/2021 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the socuracy of the information provided	Trails other than production (2019) AMSTMBOD SWIC PART USFURUET RTTLUODD TTTTTSSSTNTASSSA	Maik Protein Maiktal Age (ft) (%) (%) (%) Days LW 10 yr 1 m 3210 3.66 127 5.18 166 160 391 9 yr 0 m 5043 4.03 203 4.99 252 245 258 8 yr 0 m 5574 104 5.37 246 229 180 6 yr 11 m 5928 4.22 250 5.28 314 273 205 5 yr 11 m 6425 4.07 262 4.91 316 259 173 Plus 3 upprinted lactations 437 13 200 5.22 244 243 4.31 200 5.22 254 240 8 Lacts	BW (5): 225/88 GLEN KAYCEE LIKABULL KALA Birth Ident: DJFX65-103 Brend: PJ J16 VG2 BW (5): 156.57 BLacts: Protein Martial

Lot 280: DJFX-20-208			A2A2
2001 50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe		ernal Animal Key = 41463419
Jersey Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	PTPT/HERDCOL LOCATO	DE : TGWK 4/45133 DN : N119-887-484/9 E : 16/03/2022
Breeder : Kaycee Farms Ltd		-	BHF-SSF PARADE LOUIE ET
Owner : Trilogy Farms Limited REGISTERED JERSEY	BROOKBORA VALENTINO ASKN	ALL LYNNS LOUIE VALENTINO-ET Oseas HB No: 000116279413/USA (310711) Broed: PJ J16 G3	Broud: PJ J16 BW (5) -12494
GIEN KAYCEE ASKNS KURUBA Birth Ident: DJFX-20-208 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/07/2020 Classification:	Osees HB No: 000A00021749/AUS (318723) Broed: PJ J16 BW (\$): 41/61 Protein BV (kg): 8/64 Fat BV (kg):	BW (3): 3/99 Lwt BV (kg): -30/97 Protein BV (kg): 5/90 Ferlilly BV (ks): -4.0/99 Fal BV (cg): 3/99 Func Surv BV (%): 0.7/89 Milk EV (tr): 199/99 SCC BV: -0.05/99 BROOKBORA STANDARD LADY 255 Oseas HB No: 000C09024254(AUS)	been v and
BW/ (\$): 29/31 FW (\$): 95/9 Protein BV (kg): -1/32 Fertility BV (%): -5.7/30 Fat BV (kg): 2/33 Func Surv BV (%): -0.5/20 Milk BV (ltr): -314/34 Somatic Cell BV: -0.5/20 Milk BV (ltr): -314/34 Somatic Cell BV: -0.22/34 Lvit BV (kg): -40/22 Overall Opinon: 0.13r15 Dairy Conformation: 0.05/21 Udder Overall: 0.42/23 Avg SCC at latest Lactation : - -	Milk BV (trt): -14/70 Liveweight BV (kg): -37/32 Fertility BV (%): -37/57 Functional Survival BV (%): -1.0/37 Somatic Cell BV: -0.05/70 Fat %: 4.8 Protein %: 4	Breed: J J16 BW (\$): PW (\$): Milk Protein Milk/fat Age (III/ (%) (Kg) (%) (kg) Days LW	RICHES JACE TRONE A364 Gaess Hill No: 000136726314U5A (309723 Breed : PJ J16 EW (5) 81/98 BROOKBORA STANDARD L Desas Hill No: 000005610762/AUS Breed J J18 EW (5) PW (6):
Milk Protein Milkfalt Hand Age. (1tr) (%) (kg) (%) (kg) Days LW BW	GLEN KAYCEE LL KURIOSITY Birth Ident: DJFX-17-312 VGZ Breed: PJ J16 SG3 PW (\$): 18/51 Lwt BV (kg): -6/82 BW (\$): 18/51 Lwt BV (kg): -44/56 Protein BV (kg): -11/51 Ferdility BV (%): -96/48	LIGHTWOOD LUCRATIVE ET Oseas HB No: D00A00016439(AUS (309737) Bread: PJ J15 S G3	Ort Lin Protein Mildst Milk "Si (kg) (kg) Days ROYALS GREEN ELMO Deess HB No: 00009064438.NZL (24458) Gendi PJ J18 Brendi PJ J18 BW (5) 31/39 BW (5) 31/39
Mated to Ferdon Hired Villian, Son of the great Viyella. Could make something worthy of the show ring for someone.	Fat BV (kg): 3/51 Func Surv BV (%): 0.0/40 Milk BV (ltr): -614/54 SCC BV: -0.39/50 Milk Protein Miktat 498 Protein Miktat Age Itin (%) (kg) %0 (kg) %0 (kg) 200 3 yr 0m 4126 3.37 18 3.63 200 31 -288 3 yr 0m 4126 3.37 164 5.67 230 234 200 1 yr 1 m 3718 3.93 146 5.62 209 219 96 Avg 3922 3.95 155 5.59 210 227 2 Lacts.	BW (5): 62/92 Lwt BV (kg): -34/82 Protoin BV (kg): -3/83 Fonility BV (kj): -6.790 Fat BV (kg): 6/93 Funo Surv BV (%): -0.179 Milk BV (lth): -418/94 SOC BV: -0.38/92 GLEN KAYCEE STANZAS KURIO Birth Ident: DJFX-09-205 EX2 Brendt: PV J16 EX2 BW (5): 58/56	Osess HB No: 000359007927/AUS Bredd: J 15 BW (5): PVolein Mik No: Vertex: (kg) ORESCENT CS/F STANZA ET Binh Mont: CDTH-D1.74 (302614)
Due to Calve : 09/08/2022 Buil : 318769 Expected Call FERDON HIRED GUN VILLAIN BW(5) : 13/22 PW(5) : 81/8 Guil Mating Date 318766 31/10/2021 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Trails other than production (2019) AN ST MBOQ S. W. C. RA. R. L. US FU RU FY RT TL UCOC 7 7 6 5 7 6 5 6 6 5 6 6 5 6 6 5 6 5 7 <td>Age Milk (br) Protein (%) Milk (%) Milk (%)</td> <td>Brend: PJ J16 S*09' BW (5): 94/99 BW (5): 94/99 GLEN KAYCEE IMPULS KUNUSA Birth Ident: DJFK-05-212 Brend: PJ J16 GP2 BW (5): -1160 PW (8): -376 Table: -1160 PW (8): -3775 Table: (hg) (hg) (hg) Days 3806 4.23 55 6.42 223 234</td>	Age Milk (br) Protein (%) Milk (%) Milk (%)	Brend: PJ J16 S*09' BW (5): 94/99 BW (5): 94/99 GLEN KAYCEE IMPULS KUNUSA Birth Ident: DJFK-05-212 Brend: PJ J16 GP2 BW (5): -1160 PW (8): -376 Table: -1160 PW (8): -3775 Table: (hg) (hg) (hg) Days 3806 4.23 55 6.42 223 234
	Y - Induced T - Al heav (Abnormal Test in this Lackation Q - Lactation values include at least f genved test	SendMark DNA Prolinst # - Pareniage Uncentain D/S D/S SendMark DNA Prolinst # - Pareniage Uncentain D/S Indices exclude genomic information with the exception of some historic	age Centrined by DNA P001,50.
Official Publication of Livestock Improvement Corporation			ernal Animal Key = 41460422
	Three Generation Pe	digree	
Trilogy Farms Limited	AE [₿] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	LOCATIC	CE: TGWK 4/45133 N: N119-887-484/9 FE: 16/03/2022
Breeder : Kaycee Farms Ltd		ALL LYNNS LOUIE VALENTINO-ET	ENF-SSF PARADE LOUIE ET
Owner : Trilogy Farms Limited REGISTERED JERSEY GLEN KAYCEE ASKNS BITTERS	BROOKBORA VALENTINO ASKN Dsees HB Ng: 000A00021749/AUS (318723) Broed : PJ J16 S G3	Oseas HB No: 000116279413/USA (310711), Bread: PJ J16 G3 BW (3): 3/99 Lwt BV (kg): -30/97 Protein BV (kg): 5/90 Fertility BV (ks): -4.099	Osens HR No: 000113486117.USA (308706) Broud: PJ J16 BW (5):-124/94 D & E PARAMOUNT VIOLET Osens HB No: 00006700718.USA Broud: J J18
Birth Ident: DJFX-20-209 Breed: PJ_J16 Sex: FEMALE Date of Birth: 25/07/2020 Classification: BW (\$): B3/32 PW (\$): 146/9	BW (\$): 41/61 Protein BV (kg): 8/64 Fat BV (kg): 1/67 Mik BV (kg): 1/67	Fail BV (vg): 3/99 Func Surv BV (%): 0.7/88 Milk EV (itr): 199/99 SCC BV: -0.05/99 BROOKBORA STANDARD LADY 255 Oseas HB No: 000C09024254(AUS) Breed: J 16	BWV (5); PWV (5); Hriotein Milkat Milk 1%5((%6) 0%0 Days
Drivein BUX (kg): 63/32 Fertility BV (%): 4.0/30 Fate BV (kg): 3/33 Func Surv BV (%): -0.5/22 Mik BV (kg): 3/35 Somatic Cell BV: -0.11/34 Lvit BV (kg): -50/23 Overall Opinion: 0.29/7	Liveweight BV (kg): -37/32 Fertility BV (%): -3.7/57 Functional Survival BV (%): -1.0/37 Somatic Cell BV: -0.05/70	BW (\$): Milk Protein Multifat Age (III) (%) (Kg) (%) (kg) Days LW	RICHES, JACE TROME 4364 Oseas HB No: 090113672631/USA (309723 Breed: PJ J16 BW (S): 81/95 BROOKBORA STANDARD L Oseas HB No: 000CD561762/AUS
Udder Overall: 0.45/25 Avg SCC at latest Lactation : Mik Protein Mikfat Hend Age. (ttr) (%) (kg) (%) Days LW BW	Fat %: 4.8 Protein %: 4 GLEN KAYCEE RMK BRANDY	EL]	Bread J J J18 BW (5): PW (5): Protein Milktat Milk 156 (kg) (%) (kg) Dave
	Birth Ident: DJFX-17-178 85 VG Breed: PJ J16 GG3 PW (\$): 146/86 BW (\$): 127/53 Lvt BV (kg): -64/60 -64/60 Protein BV (kg): 9/53 Ferility BV (%): -4.2/50 -4.2/50 Fat BV (kg): 5/54 Fund Surv BV (%): 0.1/46 -64/60	ROMA MURAUR KINGPIN S3J Birth Ident: BBGX-11-86 (312501) Bread: SJ J16 SG G3 S4 D4	OKURA LIKA MURMUR SJJ Birlh Ment: CFWR 05-05 (306549) Brenu: SJ J18 S707 BW (5) 214/99 HOMA MANHATTEN KATE 2 SJJ
Was at home, hence the AB mating. RWB from 3rd Dec	Fat BV (kg): 0/34 Func Surv (vs): 0.1/46 Milk BV (ltr): -10/56 SCC BV: -0.17/51 Milk PV (ltr): Protein Milk fat Aga iltr) (vs) (vs) Milk PV (ltr): -0.1/56 SCC BV: -0.17/51	BW (5): 242/99 Lvrt BV (kg): -47/99 Protein BV (kg): 16/99 Ferlility BV (kg): -1.9/99 Fat BV (kg): 17/99 Func Surv BV (%): -1.9/99 Mik BV (kg): 17/99 Surv BV (%): -0.8/93 Mik BV (kg): 26/99 SOC BV: -0.74/99	Birth Ident: BBGX-07-11 Breed: SJ J16 EX4 SY

BW (\$):

Age 5 yr 1 m 4 yr 0 m 3 yr 0 m 2 yr 0 m

Avg

4.95 233 247 3 Lacts

(%) (kg) 4.93 233 5.03 208 4.91 257

Trilogy Genetics
 BW (\$):
 317/77
 PW (\$):
 837/9

 6 Lacts.
 Protein
 Milktat

 Milk
 (%)
 (%)
 (%)

 9562
 3.95
 377
 4.87
 475
 301
 ALL LYNNS LOUIE VALENTINO-ET Oseas HB No: 000116279413.USA (310711) Brend: PJ J16 BW (\$) 3/99 GLEN KAYCEE BOWIES BRAJDS Birth Ident: DJFK-07-57 Broad: PJ J16 VO2 Page: **159** PW (\$): 270/9
 Statts
 Protein
 Mikrat

 Mikr (%)
 (%)
 (%)
 (%)

 5112
 3.94
 202
 5.06
 260
 250

Copyright 2022 LIC. All rights reserved

30/07/2022

BW(\$): 58/17 Mating Date 20/10/2021

The information on this report is as recorded on the LIC MIMDA database as at date of print, and LIC does not warrant the accuracy of the information provided

Buil: 321726 LOXLEIGH HATMAN VINCE 5963

PW(\$): 118/6

RWB from 3rd Dec

Due to Calve !

Expected Call

Guli 321726

T = At least 1 Abnormal Test in this La s include at least 1 denved test Q = Laciation values inv

 Traits other than production
 (2020)

 AM ST MSCD
 S. W' C. RA R. L. US FU RU FT RT TL UODG

 9.9.8.9
 5.4.7.4.6.6.7.6.7.5.7.3.7.7

0m 1m 4 yr 3 yr 1 yr

N - N

Avg

(%) (kg) 3.85 182 3.98 165 3.84 201

4707 3,88 183

D / S <- Parentage Contranest by DNA on of some historical Herd BW values GeneMark DNA Prolined # - Parentage Uncertain Indices exclude genomic information with the exce

PW (5):

Muktat (%) (kg) 4.59 175 5.18 225 5.14 213 5.06 210

5.00 206

GP2

HW (\$):

89/59

P001.50

181/90

243 4 Lacts

GLEN KAYCEE ALLV BOURBON Birth ident: DJFX-14-141 Breed: PJ J16

62/58

 b2/58

 Milk
 Protein

 (tb')
 (%)
 (kg)

 3815
 4.17
 159

 4347
 4.34
 189

 4155
 3.80
 158

 4162
 3.99
 166

4120 4.07 166

Lot 282: BWDJ-20-4			
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Friesian Assn. Three Generation Pe		nternal Animal Key = 41577370
Trilogy Farms Limited New Zealand	AE [≥] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT / HERDCA LOCAT	CDE : TGWK 4/45133 TON : N119-887-484/9 ATE : 16/03/2022
Breeder : Copperfields Bay Farm Limited		WILLSBRO ABBOTT	STE ODILE SATISFACTION
Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN	WALNUTLAWN SIDEKICK	Oseas HB No: 388380500583/GBR Breed: F F16	Oseas HB No: 000107684748/CAN (116722) Breed: F F16 BW (\$): -150/65
FENTON SK PEG Birth Ident: BWDJ-20-4	Oseas HB No: 000012508113/CAN (118685) Breed : PF F16 G3	BW (\$): -37/67 Lwt BV (kg): 107/ Protein BV (kg): 18/66 Fertility BV (%): -5.3/ Fat BV (kg): 23/71 Func Surv BV (%): 0.8/	47 WILLSBRO MOGUL AMBER ET Oseas HB No: 000012416103/GBR 65 Breed : F F16 55
Breed: PF F16 Sex: FEMALE Date of Birth: 30/07/2020 Classification: BW (\$): -137/39 PW (\$): -77/12	BW (\$): -205/81 Protein BV (kg): 4/82 Fat BV (kg): 5/84 Milk BV (kg): 216/86	Mik BV (Itr): 747/72 SCC BV: -0.54/ WALNUTLAWN MCCUTCHEN SUMMER Oseas HB No: 000011120480/CAN Breed: F F16	71 BW (\$): PW (\$): Protein Milidat Milk (%) (kg) (%) (kg) Days DE-SU BKN MCCUTCHEN 1174-ET
Protein BV (kg): 16/40 Fertility BV (%): -5.6/35 Fat BV (kg): 9/42 Func Surv BV (%): 0.1/26 Mik BV (tr): 830/43 Somatic Cell BV: -0.29/41 Lwt BV (kg): 109/32 -0.29/41 -0.25/28 Udder Overal: 0.51/14 Dairy Conformation: 0.55/28	Liveweigh: BV (kg): 130/79 Ferility BV (%): -8.3/72 Functional Survival BV (%): 1.1/56 Somatic Cell BV: -0.48/82 Fat %: 4.6	BW (\$): PW (\$): Milk Protein Milkfat Age (itr) (%) (kg) (%) (kg) Days LW	Oseas HB No: 000069990138/USA (112864) Breed : PF F16 BW (\$): -166/95
Avg SCC at latest Lactation : Milk Protein Milkfat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW	Protein %: 3.7 FENTON MONTROSS PEGGY	EL	BW (5): PV (5): Protein Milklat Milk (%) (kg) (%) (kg) Days
	Breed: PF F16 PW (\$): -68/52 Lwt BV (kg): 87/49 Protein BV (kg): 29/53 Fertility BV (%): -2.9/47	BACON-HILL MONTROSS-ET Oseas HB No: 000071703339/USA (114952) Breed: PF F16 G3	MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 003005972816/USA (112783) Breed: PF F16 BW (\$): -28/98
Mated to SGL as she was at home, RWB from 3rd Dec	Fat BV (kg): 13/54 Func Surv BV (%): -0.9/36 Milk BV (ttr): 1445/56 SCC BV: -0.10/53 Milk Protein Mikfat Age (ttr) (Kg) (%g) (%g) (%g) Bays 3 yr 0 m 1374 3.21 44 2.97 41 41 -119	BW (\$): 113/94 Lwt BV (kg): 84/ Protein BV (kg): 45/96 Fertillty BV (%): -3.0 Fat BV (kg): 43/96 Func Surv BV (%): -0.9/ Mik BV (ltr): 212/496 SCC BV: -0.35/ FENTON ENDSTORY PEG	Oseas HB No: 000139121711/USA Bred: F F16 75 96 BW (\$): PW (\$): Protein Milklat
	l yr 11 m 5911 3.22 190 3.42 202 2.76 -320 Avg 5911 3.22 190 3.42 202 2.76 1 Lacts.	Birth Ident: BWJ 14-22 83 Breed: PF F16 BW (\$): -160'52 PW (\$): -52'86	Milk (%) (kg) (%) (kg) Days GP
Due to Calve : 20/08/2022 Buil : 818422 Expected Calf SGL 18DAIRYC BW(\$): -103/18 PW(\$): -71/7 Buil Mating Date		Milk Protein Milkfatt Ape (It) (%) <t< td=""><td>BW (\$): -75/95 FENTON SCOOBY PEARL Birth Ident: BWDJ-11-5 Brood: PF F16 85 VG</td></t<>	BW (\$): -75/95 FENTON SCOOBY PEARL Birth Ident: BWDJ-11-5 Brood: PF F16 85 VG
818422 24/11/2021 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Traits other than production (2020) AMSTMSOO S W C RA R L US FU RU FT RT TL UODC 0 0 7 7 5 7 6 7 7 6	3 yr 0 m 1273 3.40 43 3.71 47 63 -186 Avg 7390 3.51 260 3.61 266 243 3 Lac	BW (\$): -215/53 PW (\$): 144/82 13 Lacts. Protein Milikat Milk (%) (kg) (%) (kg) Days 4.359 3.54 154 4.24 185 161
Copyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation details include at least one derived test	GeneMark DNA Profiled #= Parentage Uncertain D / S √= Parentage Uncertain	entage Confirmed by DNA P001.50 orical Herd BW values
Lot 283: BWDJ-20-7			
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Friesian Assn. Three Generation Pe		nternal Animal Key = 41577373
Trilogy Farms Limited	AE [≥] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT / HERDCA LOCAT	DDE : TGWK 4/45133 ION : N119-887-484/9
New Zealand Breeder : Copperfields Bay Farm Limited	- Alceary. 56% DW. 100/50		ATE: 16/03/2022
Owner : Trilogy Farms Limited		WILLSBRO ABBOTT Oseas HB No: 388380500583/GBR	Oseas HB No: 000107684748/CAN (116722) Breed: F F16
REGISTERED HOLSTEIN-FRIESIAN	WALNUTLAWN SIDEKICK	Breed: F F16	BW (\$): -150/65
FENTON SK GAIL Birth Ident: BWDJ-20-7 Breed: PF F16 Sex: FEMALE Date of Birth: 1/08/2020 Classification:	Oseas HB No: 000012508113/CAN (118685) Breed : PF F16 S G3 BW (\$): -205/81 Protein BV (kg): 4/82	BW (\$): -37/67 Lwt BV (kg): 107/ Protein BV (kg): 18/66 Fertility BV (%): -5.3 Fat BV (kg): 23/71 Func Surv BV (%): 0.8 Mik BV (ltr): 747/72 SCC BV: -0.54/ WALNUTLAWN MCCUTCHEN SUMMER	47 Oseas HB No: 000012416103/GBR 65 Breed: F F16 55
BW (\$): -147/37 PW (\$): -85/11 Protein BV (kg): 14/37 Fertility BV (%): -6.0/33 Fat BV (kg): 12/39 Func Surv BV (%): 0.4/22 Mik BV (ltr): 835/41 Somatic Cell BV: -0.45/38	Fat BV (kg): 5/84 Milk BV (thr): 216/86 Liveweight BV (kg): 130/79 Fərtility BV (%): -8.3/72 Functional Survival BV (%): 1.1/56	Oseas HB No: 000011120480/CAN Breed: F F16 BW (\$): PW (\$): Milk Protein Mikfat	DE-SU BKM MCCUTCHEN 1174-ET Oseas HB No: 000069990138/USA (112864) Brood : PF F16 BW (\$):-16695
Lwt BV (kg): 120/25 Overall Opinion: 0.42/12 Udder Overal: 1.54/33 Avg SCC at latest Lactation : .	Functional Survival BV (%): 1.1/56 Somatic Cell BV: -0.48/82 Fat %: 4.6 Protein %: 3.7	Ago (itr) (%) (kg) (%) (kg) Days LV	MISTY SPRINGS LAVANG Oseas HB No: 000009979603/CAN Breed: F F16 BW (\$): PW (\$):
Milk Protein Milkfat Herd Age (itr) (%) (%) (%) (kg) Days LW BW	FENTON HGD GABRIELLE	FENTON HGD DREW-TWN	Protein Milidat Milk (%) (kg) (%) (kg) Days HEAVENLY GOLDEN DREAMS-ET
	BW (\$): 90/43 Lwt BV (kg): 110/23 Protein BV (kg): 24/45 Ferlility BV (%): -3.8/42 Fat BV (kg): 20/46 Func Surv BV (%): -0.3/22 Milk BV (ttr): 1455/50 SCC BV: -0.41/43	Birth Ident: BWDJ-14-13 Breed: PF F16 SG3 BW (\$): -136/57 Lwt BV (kg): 100/	
Very stylish Sidekick heifer	Milk Protein Milkfat Age (ltt) (%g) (%g) (%g) %g) 3 yr 11 m D 2313 3.01 70 2.98 69 59 77 2 yr 10 m 7463 3.33 249 3.85 287 275 -48 1 yr 11 m 3.213 3.40 109 3.58 115 204 -215 Avg 5338 3.35 179 3.77 201 240 2 Lacts.	Fat BV (kg): 10'59 Func Surv BV (%): -0.4' Milk BV (ltr): 1601/62 SCC BV: -0.30' FENTON HGD GINNY Birth Ident: BWDJ-14-4 88' Breed: PF F16 88'	40 57 BW (\$): -215/54 PW (\$): -155/83 5 Lacts. Protein Milidat Milk (%) (kg) (%) (kg) Days Degra 202, 202, 205, 205, 215
		BW (\$): -113/55 PW (\$): 93/90 Milk Protein Milkdat Age (1/1) (%) (kg) (%) (kg) Days LW 7 yr 0 m 2208 3/28 73 4.11 91 69 -11 5 yr 11 m 9649 3.18 307 3.82 368 279 -54	Oseas HB No: 000000642262/GBR (113888) Breed: PF F16 BW (\$): -222/95 FENTON ROUMARE GINNY
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Traits other than production (2020) AM STMSOO S W C RA R L USFURUFT RT TL UODC O 0 0 0 7 7 6 5 5 6 8 6 7 6 8 4 7 7	5 yr 11 m 9649 3.18 307 3.82 368 279 - 59 4 yr 11 m 7862 2.96 234 3.29 259 203 - 99 3 yr 11 m 7328 3.18 233 3.74 274 271 - 91 3 yr 0 m 5332 3.18 170 3.73 199 221 24 Plus 1 unprinted lactation Avg 6711 3.15 211 3.57 246 233 5 Lact	Brood: PF F16 82 GP BW (\$): -120/50 PW (\$): -73/64 Lacts: Protein Militat Militat Militat Date

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

 N = Induced
 T = At least 1 Abnormal Test in this Lactation

 D = Lactation details include at least one derived test

GeneMark DNA Profiled # – Parentage Lincertain D /S 🗸 – Parentage Confirmed by DNA
Indices exclude genemic information with the exception of some historical Herd BW values

Lot 284: BWDJ-20-8			
P001.50 Official Publication of Livestock Improvement Corporatio		diaroo	Internal Animal Key = 41577372
	Three Generation Pe	edigree	MÌNDA
Trilogy Farms Limited	AE [≥] Herd Averages as at 16/03/202 Ancestry: 98% BW: 106/50	2 L(RDCODE : TGWK 4/45133 DCATION : N119-887-484/9 DATE : 16/03/2022
Breeder : Copperfields Bay Farm Limited		WILLSBRO ABBOTT	STE ODILE SATISFACTION Oseas HB No: 000107684748/CAN (116722)
Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN	WALNUTLAWN SIDEKICK	Oseas HB No: 388380500583/GBR Breed: F F16	Breed: F F16 BW (\$): -150/65
SUPPLEMENTARY FENTON SK PHYLLIS S1F	Oseas HB No: 000012508113/CAN (118685)	BW (\$): -37/67 Lwt BV (kg):	107/47 WILLSBRO MOGUL AMBER ET Oseas HB No: 000012416103/GBR
Birth Ident: BWDJ-20-8	Breed : PF F16 S G3	Protein BV (kg): 18/66 Fertility BV (%): Fat BV (kg): 23/71 Func Surv BV (%) :	-5.3/65 Breed: F F16 0.8/55 -0.54/71 BW (\$): PW (\$):
Breed: SF F12 Sex: FEMALE Date of Birth: 1/08/2020 Classification:	BW (\$): -205/81 Protein BV (kg): 4/82	WALNUTLAWN MCCUTCHEN SUMMER	-0.54/71 BW (\$): PW (\$): Protein Milidat Milk (%) (kg) (%) (kg) Days
BW (\$): -191/34 PW (\$): -111/10	Fat BV (kg): 5/84 Milk BV (ltr): 216/86	Oseas HB No: 000011120480/CAN Breed: F F16	DE-SU BKM MCCUTCHEN 1174-ET
Protein BV (kg): 8/35 Fertility BV (%): -9.0/29 Fat BV (kg): 1/37 Func Surv BV (%) : 0.6/19	Fertility BV (%): -8.3/72	BW (\$): PW (\$): Milk Protein Milkfat	Oseas HB No: 000069990138/USA (112864) Breed : PF F16
Milk BV (ltr): 468/38 Somatic Coll BV: -0.30/3 Lwt BV (kg): 99/21	Somatic Cell BV: -0.48/82	Milk Protein Milkfat Ago (ltr) (%) (kg) (%) (kg) Days	LW BW (\$): -166/95 MISTY SPRINGS LAVANG
Overall Opinion: 0.38/11 Dairy Conformation: 0.46/20 Udder Overall: 1.21/30	Fat %: 4.6 Protein %: 3.7		Oseas HB No: 000009979603/CAN Breed : F F16
Avg SCC at latest Lactation : Milk Protein Milkfat Herd			BW (\$): PW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days
Age (îtrj (%) (%g) (%) (%g) Days LW BW	FENTON HGD PRUDE SOF Birth Ident: BWDJ-17-28 Breed: SF F8 S#	늘느	Milk (74) (Ng) (74) (Ng) Days
	PW (\$): -125/7 BW (\$): -176/30 Lwt BV (kg): 67/		
	Protein BV (kg): 13/34 Fertility BV (%): -9.8/2 Fat BV (kg): -3/35 Func Surv BV (%): 0.0/	3	
Another nice Sidekick going back to	Milk BV (ltr): 721/40 SCC BV: -0.11/3 Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days LW	3	
Tahora breeding	2 yr 11 m 7053 3.30 232 3.59 254 275 1 2 yr 0 m 3407 3.16 108 3.23 110 180 -162	FENTON TOBY PRICKLE	
	Avg 5230 3.25 170 3.48 182 228 2 Lacts	Birth Ident: BWDJ-08-35 Breed: PF F16	87 VG
		BW (\$): -363/51 PW (\$): -273/9 Milk Protein Milkfat	Birth Ident: BVHY-04-28 Breed: PF F16
		Age (ltr) (%) (kg) (%) (kg) Days 8 yr 11 m 5125 3.49 179 3.03 155 221	LW -131 TAHORA DERRY POMPIS
		6 yr 11 m 6049 3.09 187 3.08 187 161 6 yr 0 m 4063 3.49 142 3.75 152 165 5 yr 0 m 4521 3.37 152 3.70 167 178	-53 Birth ident: BVHY-02-89 -183 Brood: PF F16 85 VG -29
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not		4 yr 0 m 2048 3.41 70 3.18 65 70 Plus 3 unprinted lactations	-1 BW (\$): -381/58 PW (\$): -342/94 6 Lacts. Protein Milkfat
warrant the accuracy of the information provided	N = Induced T = At least 1 Abnormal Test in this Lactation		5327 3.41 182 4.08 217 238
Copyright 2022 LIC. All rights reserved	D = Lactation values include at least 1 derived test	Indices exclude genomic information with the exception of son	
Lot 285: BWDJ-20-11			
			Internal Animal Key = 41577377
	n Limited and the NZ Holstein-Friesian Assn. — Three Generation Pe	edigree	
P001.50 Official Publication of Livestock Improvement Corporatio	Three Generation Pe	PTPT / HE	Internal Animal Key = 41577377
P001.50 Official Publication of Livestock Improvement Corporatio		2 PTPT / HE	MÌNDA
P001.50 Official Publication of Livestock Improvement Corporatio	Three Generation Pe	PTPT / HE PW : 160/81	RDCODE : TGWK 4/45133 DCATION : N119-887-484/9 DATE : 16/03/2022
P001.50 Official Publication of Livestock Improvement Corporatio	AE ^S Herd Averages as at 16/03/202 Ancestry: 98% BW: 106/50	2 PTPT / HE PW : 160/81 LC	RDCODE : TGWK 4/45133 DCATION : N119-887-484/9 DATE : 16/03/2022
P001.50 Official Publication of Livestock Improvement Corporation	AE [→] Herd Averages as at 16/03/202 Ancestry: 98% BW: 106/50 WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685)	PTPT / HE PW : 160/81 VILLSBRO ABBOTT Oseas HB No: 388380500583/GBR Breed: F F16 BW (\$): -37/67 Lwt BV (kg):	STE ODLE SATISFACTION OCATION : N119-887-484 / 9 DATE : 16/03/2022 STE ODLE SATISFACTION Oseas HB No: Breed: F F 16 BW (\$): -15065 107/47 WILLSBRO MOGUL AMBER ET Oseas HB No:
P001.50 Official Publication of Livestock Improvement Corporatio	AE [™] Herd Averages as at 16/03/202 Ancestry : 98% BW : 106/50 WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Breed : PF F16 Sing G3	PTPT / HE PW : 160/81 WILLSBRO ABBOTT Geoss HB No: 388380500583/GBR Breed: F F16 BW (\$): -37/67 Lwt BV (kg): Protein BV (kg): 18/66 Fertility BV (%): Fat BV (kg): 227/1 Func Surv BV (%) :	Stepsiling Stepsil
P001.50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SK TAFFY (TW)	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Breed: PF F16 BW (\$): -205/81 Protoin BV (kg): 4/82	WILLSBRO ABBOTT Coseas HB No: 388380500583/GBR Breed: F F16 BW (\$): -37/67 Lwt BV (kg): Protein BV (kg): 18/66 Fertility BV (%): Fat BV (kg): 23/71 Func Surr BV (%): Mik BV (tr): 74/772 SCC BV: WALNUTLAWN MCCUTCHEN SUMMER SCM	STE CODE TGWK 4 / 45133 DCATION N119-887-484 / 9 DATE DATE 16/03/2022 STE COLLE SATISFACTION Oseas HB No: 000107684749/CAN (116722) Breed: F F16 BW (5):-15065 WILLSBRO MOGUL AMBER ET Oseas HB No: 00012415103/GBR -5.366 Breed: F F16
P001.50 Otticial Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SK TAFFY (TW) Birth Ident: BWDJ-20-11 Breed: PF F16 Sox: FEMALE Date of Birth: 3/08/2020 Classification: BW (\$): -40/38 PW (\$): 34/12	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Breed: PF F16 BW (\$): -205/81 Protoin BV (kg): 4/82 Fat BV (kg): 5/84 Milk BV (ltr): 216/86	WILLSBRO ABBOTT Cecas HB No: 388380500583/GBR Breed: F F16 BW (\$): -37/67 Lwt BV (kg): Protein BV (kg): 18/66 Fertility BV (%): Fat BV (kg): 23/71 Func Surv BV (%): Milk BV (ltr): 747/72 SCC BV:	STE CODE TGWK 4 / 45133 DCATION N119-887-484 / 9 DATE DATE 16/03/2022 STE COLLE SATISFACTION Oseas HB No: 000107684749/CAN (116722) Breed: F F16 Breed: F F16 WILLSBRO MOGUL AMBER ET 00012415103/GBR 0.855 BW (\$): PV (\$): Protein Mildat Milk (*10) (Hg) (%2) (Hg) Days DE-SU BKN MCCUTCHEN 1174-ET
P001.50 Official Publication of Livestock Improvement Corporation Image: Corporation of Livestock Improvement Corporation Trilogy Farms Limited New Zealand New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SK TAFFY (TW) Birth Ident: BWDJ-20-11 Breed: PF F16 Sex: FEMALE Date of Birth: 308/2020 Classification: BW (\$): -40/38 PW (\$): -8.5/34 Protein BV (kg): 16/39 Fertility BV (%): -8.5/34 Fat BV (kg): 29/41 Furc Surv BV (%): 0.2/22	AE Herd Averages as at 16/03/202 Ancestry: 98% BW: 106/50 WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Breed: PF F16 BV (\$): -205/81 Protoin BV (kg): 4/82 Fat BV (kg): 5/84 Mik BV (Itr): 216/86 Liveweight BV (kg): 130/79 Fartility BV (%): -8.3/72	PTPT / HE PW : 160/81 WILLSBRO ABBOTT Geess HB No: 388380500583/GBR Breed: F F16 BW (\$): -37/67 Lwt BV (kg): Protein BV (kg): 18/66 Fertility BV (%): Fat BV (kg): 23/71 Func Surv BV (%): Mik BV (III): 747/72 SCC BV: WALNUTLAWN MCCUTCHEN SUMMER Geess HB No: 000011120480/CAN Breed: F F16 BW (\$): PW (\$):	STE ODLE SATISFACTION OCATION : N119-837-484 / 9 DATE : 16/03/2022 STE ODLE SATISFACTION Oseas HB No: 000107694748/CAN (116722) Brood: F F16 BW (\$): -150/65 VILLSBRO MOGUL AMBER ET Oseas HB No: 00012416103/GBR -5.365 0.54571 BW (\$): - probin Mik/at Mik (%) (%) (%) (%) Days DE-SU BKM MCCUTCHEN 1174-ET Oseas HB No: 00005990138/USA (112864) BKM MCCUTCHEN 1174-ET Oseas HB No: 00005990138/USA (112864)
P001.50 Official Publication of Livestock Improvement Corporation Formation of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited Breeder : FREGISTERED HOLSTEIN-FRIESIAN FENTON SK TAFFY (TW) Birth Ident: BWDJ-20-11 Breed: PF F16 Sex: FEMALE Date of Birth: 3/08/2020 Classification: BW (\$): -40/38 PW (\$): -8.5/3 Fat BV (kg): 16/39 Fertility BV (%): -8.5/3 Fat BV (kg): 29/41 Func Surv BV (%): 0.2/24 Milk BV (thr): 628/42 Somatic Cell BV: -0.50/41 Lwt BV (kg): 119/27 -0.50/41 -0.50/41	AE Herd Averages as at 16/03/202 Ancestry: 98% 106/50 WALNUTLAWN SIDEKICK 000012508113/CAN (118685) Breed: PF F16 S G3 BW (\$): -205/81 Protoin BV (kg): 4/82 Fat BV (kg): 5/84 Milk BV (tr): 216/86 Liveweight BV (kg): 130/79 Fertility BV (%): -8.3/72 Functional Survival BV (%): 1.1/56 Somatic Cell BV: -0.48/82	PTPT / HE PW : 160/81 VILLSBRO ABBOTT Geeas HB No: 388380500583/GBR Breed: F F16 BW (\$): -37/67 Lwt BV (kg): Protein BV (kg): 18/66 Fertility BV (%): Fat BV (kg): 23/71 Func Sury BV (%): Mik BV (tr): 747/72 SCC BV: VALNUTLAWN MCCUTCHEN SUMMER Geeas HB No: 000011120480/CAN Breed: F F16	STATE Protein Mildat 107/47 -5.365 -5.471 Protein Mildat 107/47 -5.365 BW (\$): -15065 -7.5065 107/47 -5.365 BW (\$): -15065 BW (\$): -15065 107/47 -5.365 Breed: F F16 BW (\$): -15065 107/47 -5.365 BW (\$): -15065 Breed: F F16 108 (\$): -15065 BW (\$): -15065 Breed: F F16 108 (\$): -16095 Breed: F F16 Breed: F F16 108 Breed: F F16 DW (\$): -16095 Breed: F F16 108 Breed: F F16 BW (\$): -16095 Breed: F F16 108 Breed: F F16 BW (\$): -16095 Breed: F F16
P001.50 Official Publication of Livestock Improvement Corporation Formation of the provided and provided an	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Breed: PF F16 BW (\$): -205/81 Protein BV (kg): 130/79 Fart BV (kg): 130/79 Fertility BV (%): 130/79 Fertility BV (%): 130/79 Fortility BV (%): 130/79 Fortility BV (%): 130/79 Fortility BV (%): -0.48/82	WILLSBRO ABBOTT Cecas HB No: 388380500583/GBR Breed: F F16 BW (\$): -37/67 Lwt BV (kg): Protein BV (kg): 18/66 Fertility BV (%): Fat BV (kg): 23/71 Func Sur BV (%): Milk BV (ltr): 747/72 SCC BV: WALNUTLAWN MCCUTCHEN SUMMER Oseas HB No: 000011120480/CAN Breed: Breed: F F16 BW (\$): PW (\$):	STEP Description 107/47 STE ODLE SATISFACTION 0cation: N119-887-484 / 9 DATE: 16/03/2022 STE ODLE SATISFACTION Oseas HB No: 000107684748/CAN (116722) Brood: F F16 Brood: F F16 Brood: F F16 BW (\$): -15065 VILLSBRO MOGUL AMBER ET Oseas HB No: 000012416103/GBR Brood: F F16 BW (\$): - PW (\$): Protein MiKdat Mik (%) (%) (%) (%) (%) Days DE-SU BKM MCCUTCHEN 1174-ET Oseas HB No: 00000990138/USA (112864) Brood: PF F16 LW MiSTY SPRINGS LAVANG Dess HB No: 0000097603/CAN Brood: PF 16
P001.50 Otticial Publication of Livestock Improvement Corporation Formation of the provided and provided an	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Breed: PF F16 BW (\$): -205/81 Protoin BV (kg): 4/82 Fat BV (kg): 5/84 Mik BV (Itr): 216/86 Liveweight BV (kg): 13/79 Fertility BV (%): -3.3/72 Functional Survival BV (%): 1.1/56 Somatic Cell BV: -0.48/82 Fat %: 4.6 Protein %: 3.7	WILLSBRO ABBOTT Cecas HB No: 388380500583/GBR Breed: F F16 BW (\$): -37/67 Lwt BV (kg): Protein BV (kg): 18/66 Fertility BV (%): Fat BV (kg): 23/71 Func Sur BV (%): Milk BV (ltr): 747/72 SCC BV: WALNUTLAWN MCCUTCHEN SUMMER Oseas HB No: 000011120480/CAN Breed: Breed: F F16 BW (\$): PW (\$):	STEP OBJE 107/47 STE ODLE SATISFACTION 0585 OCATION : N119-887-484 / 9 DATE : 16/03/2022 DATE : 16/03/2022 STE ODLE SATISFACTION Oseas HB No: 000107684748/CAN (116722) Brood: F F16 BW (\$): -15065 107/47 Oseas HB No: 000012415103/GBR -5.365 0.855 -0.5471 BW (\$): Protein MIKI (%) (%) (%) (%) (%) Days DE-SU BKM MCCUTCHEN 1174-ET Desus HB No: 00009990138/USA (112864) Brood : PF F16 EW (\$): -16695 LW MISTY SPRINGS LAVANG Oseas HB No: 00009970503/CAN Desus HB No: 00009970503/CAN
P001.50 Official Publication of Livestock Improvement Corporation Image: Corporation of Livestock Improvement Corporation Trilogy Farms Limited Image: Corporation of Livestock Improvement Corporation New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SK TAFFY (TW) Birth Ident: BWDJ-20-11 Breed: PF F16 Sex: FEMALE Date of Birth: 3/08/2020 Classification: BW (\$): -40/38 PW (\$): 34/12 Protein BV (kg): 16/39 Fertility BV (%): -8.5/34 Fat BV (kg): 16/39 Fertility BV (%): -0.50/4 Livik BV (tr): 628/42 Somatic Cell BV: -0.50/4 Overall Opinion: 0.47/15 Dairy Conformation: 0.53/24 Udder Overall: 1.50/36 Avg SCC at latest Lactation : Milk Protein Milkat Herd	AE Herd Averages as at 16/03/202 Ancestry: 98% BW: 106/50 WALNUTLAWN SIDEKICK BW: 106/50 Oseas HB No: 000012508113/CAN (118685) Breed: Protein BV (kg): -205/81 Protein BV (kg): 4/82 Fat BV (kg): 5/84 Ulivewight BV (kg): 130/79 Fertility BV (%): 13.072 Functional Survival BV (%): 1.1/56 Somatic Cell BV: -0.48/82 Fat %: 4.6 Protein %: 3.7 ANNALEA BARDO TESSA DIZZAG Birth Ident: GRC-17-46	2 PTPT / HE PW: 160/81 Lo WILLSBRO ABBOTT Oseas HB No: 383380500583/GBR Breed: F F16 BW (\$): -37/67 Protein BV (kg): 18/66 Fat BV (kg): 23/71 Function BV (kg): 74/772 SCC BV: WALNUTLAWN MCCUTCHEN SUMMER Oseas HB No: 000011120480/CAN Breed: F F16 BW (\$): Protein Milkfat Ago (1t') (%) (kg) (%) (%) (kg) Days	DEFSU Protein Mikdat DW DESUMANCEUTCHEN 1174-ET Deses HB No: 00003997603/CAN Brod: F F16 107/47 WILLSBRO MOGULAMBER ET 05-855 BW (5): -150-65 107/47 WILLSBRO MOGULAMBER ET 05-855 -0.5471 Protein Mikdat Mik (%) (%) Protein Mikdat Mik (%) (%) C%) (%) (%) (%) (%) (%) DF-5U BKM MCCUTCHEN 1174-ET Deses HB No: 00003979603/CAN Broed: F F16 BW (\$): -16695 LW DE-SU BKM MCCUTCHEN 1174-ET Dsees HB No: 00003979603/CAN Broed: F F16 BW (\$): -16695 BW (\$): -16695 MIK (%) (%) (%) (%) (%) (%) (%) Days Broed: F F16
P001.50 Official Publication of Livestock Improvement Corporation Image: Corporation of Livestock Improvement Corporation Trilogy Farms Limited Image: Corporation of Livestock Improvement Corporation New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SK TAFFY (TW) Birth Ident: BWDJ-20-11 Breed: PF F16 Sex: FEMALE Date of Birth: 3/08/2020 Classification: BW (\$): -40/38 PW (\$): 34/12 Protein BV (kg): 16/39 Fertility BV (%): -8.5/34 Fat BV (kg): 16/39 Fertility BV (%): -0.50/4 Livik BV (tr): 628/42 Somatic Cell BV: -0.50/4 Overall Opinion: 0.47/15 Dairy Conformation: 0.53/24 Udder Overall: 1.50/36 Avg SCC at latest Lactation : Milk Protein Milkat Herd	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Breed: PF F16 BW (\$): -205/81 Protein BV (kg): 4/82 Fat BV (kg): 5/84 Milk BV (tr): 216/86 Liveweight BV (kg): 130/79 Fertility BV (%): -0.48/82 Fat %: 4.6 Protein %: 3.7 ANNALEA BARDO TESSA DIZZA6 Bred: PF F16 PW (\$):	PW: 160/81 WILLSBRO ABBOTT Qecas HB No: 383380500583/GBR Breed: F F16 BW (\$): -37/67 Lvt BV (kg): Protein BV (kg): 18/66 Protein BV (kg): 22/71 Fat BV (kg): 22/71 WALNUTLAWN MCCUTCHEN SUMMER Cesas HB No: 000011120480/CAN Breed: F F16 BW (\$): Protein Milkfat Age (1tr) %0 (kg) (%) (kg) BENNER BARDO Cseas HB No: 000011951553/CAN (116707) 2	STE ODILE SATISFACTION OCATION : N119-887-484 / 9 DATE : 16/03/2022 STE ODILE SATISFACTION Oseas HB No: 000107684748/CAN (116722) Brood: F F16 BW (\$): -15065 107/47 -5.365 BW (\$): -15065 VIILISBRO MOGUL AMERE ET Oseas HB No: 000107684748/CAN (116722) BW (\$): - rotain Mikdat BW (\$): - rotain MIK (%) (%) (%) (%) (%) Days DE-SU BKM MCCUTCHEN 1174-ET Oseas HB No: 00000990138/USA (11284) Brood: : PF F16 LW DE-SU BKM MCCUTCHEN 1174-ET Oseas HB No: 00000990138/USA (11284) LW DETY SPRINGS LAVANO DW (\$): -166:95 BW (\$): - FF 16 BW (\$): PF F16 EW (\$): -166:95 BW (\$): -166:95
P001.50 Official Publication of Livestock Improvement Corporation Image: Corporation of Livestock Improvement Corporation Trilogy Farms Limited Image: Corporation of Livestock Improvement Corporation New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SK TAFFY (TW) Birth Ident: BWDJ-20-11 Breed: PF F16 Sex: FEMALE Date of Birth: 3/08/2020 Classification: BW (\$): -40/38 PW (\$): 34/12 Protein BV (kg): 16/39 Fertility BV (%): -8.5/34 Fat BV (kg): 16/39 Fertility BV (%): -0.50/4 Livik BV (tr): 628/42 Somatic Cell BV: -0.50/4 Overall Opinion: 0.47/15 Dairy Conformation: 0.53/24 Udder Overall: 1.50/36 Avg SCC at latest Lactation : Milk Protein Milkat Herd	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Bred: PF F16 BW (\$): -205/81 Protein BV (kg): 4/82 Fat BV (kg): 5/84 Milk BV (tr): 216/86 Liveweight BV (kg): -0.48/82 Fat BV (kg): 3.079 Fertility BV (%): -0.48/82 Fat SV (kg): 3.772 Functional Survival BV (%): 1.1/56 Somatic Cell BV: -0.48/82 Fat %: 4.6 Protein %: 3.7 ANNALEA BARDO TESSA DZZA6 V Birth Ident: GGRC-17-46 Bw (\$): 124/49 Lwt BV (kg): 100/2 Protein BV (kg): 124/95 Fertility BV (%): 4.84	PW: 160/81 WILLSBRO ABBOTT Oscas HB No: 38330500583/GBR Breed: F F16 BW (\$5): -37/67 Lvt BV (kg): 18/66 Protein BV (kg): 18/66 Protein BV (kg): 74/72 SCC BV: WALNUTLAWN MCCUTCHEN SUMMER Oscas HB No: 00001112480/CAN Breed: Breed: F F16 BW (\$5): Protein Milk Protein Milkfat Ago (1tr) (%) (kg) (%) (%) (kg) Days BENNER BARDO Oscas HB No: 000011951553/CAN (116707) Breed: PF F16 SG3	Image: Constraint of the second sec
P001.50 Official Publication of Livestock Improvement Corporation Image: Corport State S	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN Breed: PF F16 WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN Italian 4/82 Fat BV (kg): -205/81 Protoin BV (kg): 4/82 Fat BV (kg): 130/79 Fertility BV (%): 1.1/56 Somatic Cell BV: -0.48/82 Fat %: 4.6 Protein %: 3.7 ANNALEA BARDO TESSA DZZAS Birth Ident: GGRC-17-46 Breed: PF F16 PWW (\$): 109/2 Protein %: 124/49 Luw BV (kg): 109/2 Protein BV (kg): 29/35 BW (\$): 104/256 SCC BV: -0.51/5	2 PTPT / HE 2 PW : 160/81 WILLSBRO ABBOTT Ceess HB No: 338380500583/GBR Breed: F F16 BW (\$): -37/67 Lvtt BV (kg): Protein BV (kg): 23/71 Funce Surv BV (%): Fat BV (kg): 23/71 Func Surv BV (%): Milk BV (ttr): 74772 SCC BV: WALNUTLAWN MCCUTCHEN SUMMER Ceeas HB No: 00001120480/CAN Breed: F F16 BW (\$): PW (\$): Milk Protein Milktat Agp (ttr) (%) (kg) (%) (%) (kg) Days BEINNER BARDO Cseas HB No: 000011951553/CAN (116707) Breed: PF F16 S G3 BW (\$): 20'91 Lvt BV (kg): Protein BV (kg): 24'92 Fertility BV (%):	DE-SU BKM MCCUTCHEN 1174-ET Oeses HB N0: 000016203/CAN Broed: F F16 BW (\$): - F16 BW (\$): - F16 BW (\$): - 15065 WILLSBRO MOGUL AWEER ET 0.0355 Broed: F F16 BW (\$): -15065 WILLSBRO MOGUL AWEER ET 0.0355 Broed: F F16 BW (\$): - F0000 Broed: F F16 BW (\$): - Protein MIM (*%) (%) (%) (%) (%) Days DE-SU BKM MCCUTCHEN 1174-ET Oeses HB No: 00000990138USA (112864) Broed: F F16 BW (\$): - protein MIKT SPRBINGS LAVANG Oeses HB No: 00000990136USA (112864) Broed: F F16 BW (\$): - PF16 BW (\$): - PF16 BW (\$): - PF16 BW (\$): - PF16 Broed: PF F16 BW (\$): -97197 BROED BROED: PF16 BW (\$): -97197 BROED: FF16 BW (\$): -97197 BENNER MOGUL BOBEY S Osees HB No: 000011621754/CAN
P01.50 Official Publication of Livestock Improvement Corporation Image: Corport State St	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Bred: PF F16 BW (\$): -205/81 Protein BV (kg): 4/82 Fat BV (kg): 5/84 Milk BV (ltr): 216/86 Liveweight BV (kg): -0.48/82 Fat BV (kg): 3.079 Fertility BV (%): -0.48/82 Fat SV (kg): 3.77 Functional Survival BV (%): 1.1/56 Somatic Cell BV: 0.48/82 Fat %: 4.6 Protein %: 3.7 ANNALEA BARDO TESSA DZZA6 Birth Ident: GGRC-17-46 Bred: PF F16 PW (\$): 62.4 Protein BV (kg): 124/49 Lwt BV (kg): -0.7/3 Milk BV (Itr): 124/32 Fertility BV (%): -0.7/3 BW (\$): 124/34 LWE W(%): -0.7/3 Milk BV (Itr): 104/256 SCC BV: -0.5/73 Milk BV (Itr): 104/256 SCC BV: -0.5/74 Milk BV (Itr):	PTPT / HE PW: 160/81 WILLSBRO ABBOTT Oseas HB No: 383380500583/GBR Breed: F F16 BW (\$): -37/67 Protein BV (kg): 18/66 Protein BV (kg): 2271 Fan BV (kg): 2271 Fan BV (kg): 2471 Protein SU (kg): 74772 SCC BV: WALNUTLAWN MCCUTCHEN SUMMER Oseas HB No: 000011120480/CAN Breed: F F16 BW (\$): Protein Miktat Ago (Itr) (%) (kg) (%) (%) (kg) Days BENNER BARDO C3 BW (\$): 20'91 Lwt BV (kg): Breed: PF F16 C3 BW (\$): 20'91 Lwt BV (kg): Protein BV (kg): 24'92 Fertility BV (%): Mik BV (Itr): 939/94 SCC BV:	Description Description 107/47
P001.50 Official Publication of Livestock Improvement Corporation Formation of the state of th	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Breed: PF F16 Wall Sada BW (\$): -205/81 Protein BV (kg): 4/82 Fat BV (kg): 5/84 Milk BV (ltr): 216/86 Liveweight BV (kg): 130/79 Fertility BV (%): -8.3/72 Functional Survival BV (%): 1.1/56 Somatic Cell BV: -0.48/82 Fat %: 4.6 Protein %: 3.7 ANNALEA BARDO TESSA DZZAS Bired: PF F16 PW (\$): 62/8 Protein %: 3.7 ANNALEA BARDO TESSA DZZAS Breed: PF F16 PW (\$): 62/8 Protein %: 3.7 Milk BV (tr): 1042/25 SCC BV: Protein BV (kg): 29/35 Fertility BV (%): 0.82/4 Fat BV (kg): 54/35 Func Surv BV (%): 0.51/5 Milk BV (Itr): 1042/26 SCC BV: -0.51/5 Age	PTPT / HE 2 PW: 160/81 WILLSBRO ABBOTT Gees HB No: 383390500593/GBR Breed: F F16 BW (\$): -37/67 Protein BV (kg): 18/66 Protein BV (kg): 18/66 Protein BV (kg): 74/72 SCC BV: WALNUTLAWN MCCUTCHEN SUMMER Gees HB No: 0000112480/CAN Breed: Breed: F F16 BW (\$): Milk Protein Milktat Aga (!tr) (%) (kg) (%) (%) (kg) Days BENNER BARDO Sceas HB No: 000011951553/CAN (116707) Breed: PF F16 BW (\$): 20/91 Lvt BV (kg): 20/91 Protein BV (kg): 20/91 Breed: PF F16 Sca Sca BW (\$): 20/91 Lvt BV (kg): 93/94 Scc BV: ANNALEA SAM TESSA Birth Meen:: GGR-09-43	Description Description 107/47 STE ODLE SATISFACTION 0.865 STE ODLE SATISFACTION 0seas HB No: 000107684748/CAN (116722) 107/47 Steed: F F16 0.855 Breed: F F16 107/47 Steed: F F16 0.855 Breed: F F16 0.95471 WILLSBRO MOGUL AMBER ET Oseas HB No::00012416103/GBR 0.855 Breed: F F16 DW (\$): Protein Mikdat MIK (%) (%g) (%g) (%g) Days DE-SU BKM MCCUTCHEN 1174-ET Oseas HB No:: 00009990138USA (112864) Breed: DE-SU BKM MCCUTCHEN 1174-ET Oseas HB No:: 0000990903/CAN Breed: PF F16 DW (\$): -166/95 MISTY SPRENCE LAVAND Oseas HB No:: 00000979603/CAN Breed: PF F16 DW (\$): -97/97 BW (\$): PF F16 EW (\$): -97/97 109/80 Oseas HB No:: 000011621754/CAN F1.288 BW (\$): PF 16 Oseas HB No:: 000011621754/CAN Breed: 0.35505 BW
P001.50 Official Publication of Livestock Improvement Corporation Image: Corport State S	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Breed: PF F16 With BV (kg): -205/81 Protein BV (kg): 4/82 Fat BV (kg): 5/84 Milk BV (itr): 216/86 Liveweight BV (kg): 130/79 Fertility BV (%): -0.48/82 Fat BV: 4.6 Protein SW: 3.7 ANNALEA BARDO TESSA DIZZAS Bired: PF F16 PW (\$): 62/86 Fat %: 4.6 Protein SW: 11/56 Somatic Cell BV: -0.48/82 Fat %: 4.6 Protein %: 3.7 ANNALEA BARDO TESSA DIZZAS Bired: PF F16 PW (\$): 62/8 Bw (\$): 124/49 Lw BV (kg): 108/2 Protein BV (kg): 29/35 Ferlility BV (%): -0.7/3 Milk BV (itr): 1042/26 SCC BV: -0.51/5 Milk BV (itr): 1042/26 22/84 174 310 Arge	PTPT / HE PW : 160/81 WILLSBRO ABBOTT Oseas HB No: 38330500583/GBR Breed: F F16 BW (\$): -37/67 Lvt BV (kg): Protein BV (kg): 18/66 Fat BV (kg): 22/71 Function BV (kg): 747/72 SCC BV: WALNUTLAWN MCCUTCHEN SUMMER Oseas HB No: 000011120480/CAN Breed: Breed: F F16 BW (\$): PVV (\$): Milk Protein Miktat Agp (1tr) (%) (kg) (%) (kg) Days BENNER BARDO Oseas HB No: 000011951553/CAN (116707) Breed: PF F16 BW (\$): 20'91 Breed: PF F16 BW (\$): 20'91 BW (\$): 46'93 BW (\$): 93'94 SCC BV:	DESUBATION Description 107/47 STE ODLE SATISFACTION 0cease HB No: 000107684748/CAN (116722) Breed: F F16 107/47 Breed: -5.365 WILLSBRO MOGUL AMBER ET 0cease HB No: 00010746103/26103/268 Broed: F F16 BW (\$): -15065 WILLSBRO MOGUL AMBER ET Ocease HB No: 0cease HB No: 000012416103/26810 Broed: F F16 BW (\$): Protein Mik (%) (%) (%) (%) (%) Days DE-SU BKM MCCUTCHEN 1174-ET 0cease HB No: 000009973603/CAN Brood: F F16 BW (\$): PV (\$): Protein Mikfat Mik (%) (%) (%) Days VIEUXEAULE FLAME-ET Oseas HB No: 03080 Breed: F F16 BW (\$): PPT6 Disces HB No: 000011621754/CAN Breed: FF 16 BW (\$): PF 16 BW (\$): PF 16
P001.50 Official Publication of Livestock Improvement Corporation Image: Corport State S	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Breed: PF F16 Wall Sada BW (\$): -205/81 Protein BV (kg): 4/82 Fat BV (kg): 5/84 Milk BV (ltr): 216/86 Liveweight BV (kg): 130/79 Fertility BV (%): -8.3/72 Functional Survival BV (%): 1.1/56 Somatic Cell BV: -0.48/82 Fat %: 4.6 Protein %: 3.7 ANNALEA BARDO TESSA DZZAS Bired: PF F16 PW (\$): 62/8 Protein %: 3.7 ANNALEA BARDO TESSA DZZAS Breed: PF F16 PW (\$): 62/8 Protein %: 3.7 Milk BV (tr): 1042/25 SCC BV: Protein BV (kg): 29/35 Fertility BV (%): 0.82/4 Fat BV (kg): 54/35 Func Surv BV (%): 0.51/5 Milk BV (Itr): 1042/26 SCC BV: -0.51/5 Age	PTPT / HE 2 PW: 160/81 WILLSBRO ABBOTT Oseas HE No: 383390500583/GBR Breed: F F16 BW (\$): -37/67 Protein BV (kg): 18/66 Protein BV (kg): 23/71 Fat BV (kg): 23/71 WALNUTLAWN MCCUTCHEN SUMMER Oseas HE No: 000011120480/CAN Breed: F F16 BW (\$): Milk Protein Milk Protein for Milkfat Age (!t') (%) (kg) (%) (%) (kg) Days BEINNER BARDO Scc BV: Oseas HB No: 000011951553/CAN (116707) Breed: PF F16 BW (\$): 24/92 Fertility BV (%): Fat BV (kg): 24/92 Fertility BV (%): Fat BV (kg): 24/92 Fertility BV (%): Fat BV (kg): 939/94 SCC BV: Annal LEA SAM TESSA Birth Ident: GGRC-09-43	DEFSUBATION 000000 STE ODLE SATISFACTION 000000 DATE : 16/03/2022 STE ODLE SATISFACTION 000000 000000 Breed: F F16 BV (S): -15065 BW (S): -15065 107/47 WILLSBRO MOGUL AMBER ET -5.366 BW (S): -15065 0.6355 BW (S): -15065 0.6355 BW (S): - F16 BW (S): - F16 BW (S): - F16 BW (S): - Protein Midat Mik (%) (%) (%) (%) (%) (%) Days DE-SU BKM MCCUTCHEN 1174-ET Deses HB No: 000003979603/CAN Brood: P F16 BW (S): - PF16 BW (S): -16695 MIK (%) (%) (%) (%) (%) Days Brood: P F16 BW (S): - Protein Miktat Osees HB No: 00001621754/CAN Brood: P F16 BW (S): - PF 16 BW (S): -97/97 Bender M OCLL DEDY S Seeses HB No: 000011621754/CAN 0.175 BW (S): - Protein Mikdat 0.175 BW (S): - Protein Mikdat 0.175 BW (S): - Protein Mikdat 0.175 BW (S): - Protein
P001.50 Official Publication of Livestock Improvement Corporation Image: Corport State S	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Breed: PF F16 Wall Sada BW (\$): -205/81 Protein BV (kg): 4/82 Fat BV (kg): 5/84 Milk BV (ltr): 216/86 Liveweight BV (kg): 130/79 Fertility BV (%): -8.3/72 Functional Survival BV (%): 1.1/56 Somatic Cell BV: -0.48/82 Fat %: 4.6 Protein %: 3.7 ANNALEA BARDO TESSA DZZAS Bired: PF F16 PW (\$): 62/8 Protein %: 3.7 ANNALEA BARDO TESSA DZZAS Breed: PF F16 PW (\$): 62/8 Protein %: 3.7 Milk BV (tr): 1042/25 SCC BV: Protein BV (kg): 29/35 Fertility BV (%): 0.82/4 Fat BV (kg): 54/35 Func Surv BV (%): 0.51/5 Milk BV (Itr): 1042/26 SCC BV: -0.51/5 Age	PTPT / HE 2 PW: 160/81 WILLSBRO ABBOTT Oseas HE No: 338330500583/GBR Breed: F F16 File BW (\$): -37/67 Lvtt BV (kg): Protein BV (kg): 23/71 Fat BV (kg): 23/71 Func Surv BV (%): Fat BV (kg): 23/71 Fat BV (kg): 23/71 Func Surv BV (%): Mik BV (tr): 74/772 WALNUTLAWN MCCUTCHEN SUMMER Oseas HE No: 00001120480/CAN Breed: F F16 BW (\$): Milk Protein Milktat Age (tt) (%) (kg) (%) (kg) Days BENNER BARDO Oseas HE No: 000011951553/CAN (116707) Breed: PF F16 G3 BW (\$): 20'91 Lvt BV (kg): Protein BV (kg): Protein BV (kg): 24'92 Fertility BV (%): Fat BV (kg): BW (\$): 20'91 Lvt BV (kg): Protein BV (kg): BW (\$): 20'91 Lvt BV (kg): Protein BV (kg): BW (\$): 20'91 Lvt BV (kg): Protein BV (kg): BW (\$): 93'94 SCC BV: Milk Protein Milktat Age (tt) (%) (kg) (kg) (kg) Days Milk Protein Milktat Age (tt) (%) (kg) (kg) (kg) Days 130'5 BW (\$): -6'57 PW (\$): 130'9' 30'5	Description Distance 107/47 STE ODLE SATISFACTION 0cation : N119-887-484 / 9 DATE : 16/03/2022 STE ODLE SATISFACTION Oseas HB No:: 000107684748/CAN (116722) Breed: F F16 BW (\$): -15065 VILLSBRO MOGUL AMBER ET Oseas HB No:: 00012416103/GBR -5.365 Breed: F F16 DW (\$): - Protein Mikdat Mik (%) (%) (%) (%) (%) Days DE-SU BKM MCCUTCHEN 1174-ET Oseas HB No:: 00003990138USA (112864) Breed: F F16 DW (\$): - PF16 DW (\$): -16695 MIKTY SPRINGS LAVANG Oseas HB No:: 00003997603/CAN Brood: F F 16 DW (\$): -16695 BW (\$): Protein Mikdat Mik (%) (%) (%) (%) (%) (%) Days F11.286 BNWEF MOGUL BOBBY S Oseas HB No:: 00001621754/CAN Oseas HB No:: 00001621754/CAN Breed: F F16 Oseas HB No:: 00001621754/CAN Mikdat 0.175 Oseas HB No:: 00001621754/CAN 0.175 BNW (\$): Protein Mikdat 0.175 BW (\$): Protein Mikdat 0.175 BROE: PF
P001.50 Official Publication of Livestock Improvement Corporation Image: Corport State S	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685) Breed: PF F16 Wall Sada BW (\$): -205/81 Protein BV (kg): 4/82 Fat BV (kg): 5/84 Milk BV (ltr): 216/86 Liveweight BV (kg): 130/79 Fertility BV (%): -8.3/72 Functional Survival BV (%): 1.1/56 Somatic Cell BV: -0.48/82 Fat %: 4.6 Protein %: 3.7 ANNALEA BARDO TESSA DZZAS Bired: PF F16 PW (\$): 62/8 Protein %: 3.7 ANNALEA BARDO TESSA DZZAS Breed: PF F16 PW (\$): 62/8 Protein %: 3.7 Milk BV (tr): 1042/25 SCC BV: Protein BV (kg): 29/35 Fertility BV (%): 0.82/4 Fat BV (kg): 54/35 Func Surv BV (%): 0.51/5 Milk BV (Itr): 1042/26 SCC BV: -0.51/5 Age	PTPT / HE PW: 160/81 WILLSBRO ABBOTT Oseas HB No: 383380500583/GBR Breed: F F16 BW (\$): -37/67 Lvrt BV (kg): Protein BV (kg): 18/66 Fertility BV (%): Fat BV (kg): 2271 Func Surv BV (%): Mik BV (Itr): 747/72 SCC BV: WALNUTLAWN MCCUTCHEN SUMMER Oseas HB No: 000011120480/CAN Breed: F F16 BW (\$): Protein Milkdat Ago (Itr) (%) (kg) (%) (kg) (%) (kg) Days BENNER BARDO Oseas HB No: 000011951553/CAN (116707) Breed: P F16 BW (\$): 20/91 Lvt BV (kg): Protein BV (kg): 24/92 Fertility BV (%): Protein BV (kg): 46/93 Func Surv BV (%): Milk BV (Itr): 939/94 SCC BV: ANNALEA SAM TESSA Brend: GBRC-09-43 Breed: PF F16 BW (\$): 6:57 PW (\$): 130.97 Milk Protein Milkdat Ago (Itr) (%) (kg) (%) (%) (%) (%) Days	Description Distance 107/47 STE ODLE SATISFACTION 0cation : N119-887-484 / 9 DATE : 16/03/2022 STE ODLE SATISFACTION Oseas HB No:: 000107684748/CAN (116722) Breed: F F16 BW (\$): -15065 VILLSBRO MOGUL AMBER ET Oseas HB No:: 00012416103/GBR -5.365 Breed: F F16 DW (\$): - Protein Mikdat Mik (%) (%) (%) (%) (%) Days DE-SU BKM MCCUTCHEN 1174-ET Oseas HB No:: 00003990138USA (112864) Breed: F F16 DW (\$): - PF16 DW (\$): -16695 MIKTY SPRINGS LAVANG Oseas HB No:: 00003997603/CAN Brood: F F 16 DW (\$): -16695 BW (\$): Protein Mikdat Mik (%) (%) (%) (%) (%) (%) Days F11.286 BNWEF MOGUL BOBBY S Oseas HB No:: 00001621754/CAN Oseas HB No:: 00001621754/CAN Breed: F F16 Oseas HB No:: 00001621754/CAN Mikdat 0.175 Oseas HB No:: 00001621754/CAN 0.175 BNW (\$): Protein Mikdat 0.175 BW (\$): Protein Mikdat 0.175 BROE: PF

 N = Induced
 T = At least 1 Abnormal Test in this Lactation

 D = Lactation details include at least one derived test

GeneMark DNA Profiled # = Parentage Uncertain D / S \checkmark = Parentage Confirmed by DNA Indices exclude genemic information with the exception of some historical Herd BW values

Page: 161 Trilogy Genetics

Lot 286: PJCY-20-6			
P001.50 Official Publication of Livestock Improvement Corporation		Internal Animal Key = 41746673	
	Three Generation Pe	<u> </u>	
Trilogy Farms Limited New Zealand	AE [⇒] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT / HERDCODE : TGWK 4 / 45133 LOCATION : N119-887-484 / 9 PW : 160/81 DATE : 16/03/2022	~
		JARS OF CLAY BARNABAS HEARTLAND MERCHANT Oseas HB No: 000067342492/USA (315709) Oseas HB No: 000067332021/USA (31 Brod: PJ J16	16704)
Birth Ident: PJCY-20-6 Breed: JF J9F7 Sex: FEMALE Date of Birth: 3/08/2020 Classification:	REYLA BARNABAS CHANNING Oseas HB No: 000109219334/CAN (317713) Breed: PJ J16 G3 BW (\$): 190/72 Protein BV (kg): -5/79 Fat BV (kg): 25/80	Breed: P J J16 S G3 Breed: P J J16 BW (\$): 12/70 BW (\$): 94/82 Lwt BV (kg): -31/66 JARS OF CLAY VALENTINO Oseas HB Mo: 000067243398/USA Protein EV (kg): 12/85 Fertility BV (%): -10.076 Ferde: J J16 Fat BV (kg): 19/86 Func Surv BV (%): -0.8/49 Ferde: J J16 Milk BV (thr): 316/89 SCC BV: -0.02/86 BW (\$): Protein Mildat REYLA IMPULS CHARDONNAY Oseas HB No: 000105982625/CAN Milk (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	
BW (\$): 126/31 PW (\$): 210/12 Protein BV (kg): 12/33 Fentility BV (%): 0.8/29 Fat BV (kg): 12/34 Func Surv BV (%): 0.0/16 Milk BV (kg): 151/36 Somatic Coll BV: -0.20/33 Lwt BV (kg): -12/16 Ownaic Coll BV: -0.20/33 Udder Overall Opinion: 0.04/12 Dairy Conformation: -0.06/16 Udder Overall: 0.54/22 Avg SCC at latest Lactation :	Liveweight BV (kg): -45/32	Breed: J J16 BW (\$): PW (\$): Milk Protein Ago (1t') (%) (kg) (%) (kg) BW (\$): Breed: PU (\$): Breed: J J16 Breed: J J16 BW (\$): Breed: PU (\$): PU (\$): Breed: J J16 BW (\$): PW (\$):	
Age (Itr) (% (kg) (% (kg) Days LW BW Age consistent heifer who was accidently sent up with the rest of the Fenton heifers	DAM: Difference Difference <td>DROMARD PROXY IDAHO S3F Birth Ident: Mik dat Birth Ident: KBNR-09-1 (110508) Breed: SY DY Breed: SF F16 S G3 SY DY BW (\$): 28/99 Lwt BV (kg): 27/96 BW (\$): 28/99 Lwt BV (kg): 27/96 BW (\$): 28/99 Fertility BV (%): 1.593 Birth Ident: Potosin ABW (%): 1.593 Birth Ident: Potosin ABW (%): 1.593 Birth Ident: Potosin ABW (%): 3.06 SY DAM: Birth Ident: Potosin ABW (%): Birth Ident: Potosin ABW (%): 0.23/99 DAM: Birth Ident: Potosin ABW (%): Birth Ident: Potosin ABW (%): 0.304 PW (%): DAM: Birth Ident: Potosin ABW (%): Birth Ident: Potosin ABW (%): 0.23/99 DAM: Birth Ident: Potosin ABW (%): Birth Ident: Potosin ABW (%): 0.304 PW (%): DAM: Birth Ident: Potosin ABW (%): 0.302 PW (%):</td> <td>97</td>	DROMARD PROXY IDAHO S3F Birth Ident: Mik dat Birth Ident: KBNR-09-1 (110508) Breed: SY DY Breed: SF F16 S G3 SY DY BW (\$): 28/99 Lwt BV (kg): 27/96 BW (\$): 28/99 Lwt BV (kg): 27/96 BW (\$): 28/99 Fertility BV (%): 1.593 Birth Ident: Potosin ABW (%): 1.593 Birth Ident: Potosin ABW (%): 1.593 Birth Ident: Potosin ABW (%): 3.06 SY DAM: Birth Ident: Potosin ABW (%): Birth Ident: Potosin ABW (%): 0.23/99 DAM: Birth Ident: Potosin ABW (%): Birth Ident: Potosin ABW (%): 0.304 PW (%): DAM: Birth Ident: Potosin ABW (%): Birth Ident: Potosin ABW (%): 0.23/99 DAM: Birth Ident: Potosin ABW (%): Birth Ident: Potosin ABW (%): 0.304 PW (%): DAM: Birth Ident: Potosin ABW (%): 0.302 PW (%):	97
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		Birth Ident: CONT-07-63 (108570) Age (It) %6 (Kg) 69/86 Birth Ident: CONT-07-63 (108570) Age (It) %6 (Kg) (Kg) Days LW Syr10 m 3534 3.55 125 3.81 135 195 24 4 yr11 m 0 1230 4.98 61 5.43 67 75 -48 Test No: 5075-549-812/2 376 3 yr11 m 4173 3.68 154 3.69 154 195 -19 2 yr11 m 4029 3.49 141 3.85 155 183 103 Avg 3978 3.65 145 3.87 154 200 4 Lacts. Protein Milkat Avg 3978 3.65 154 200 4 Lacts. 414 3.74 171	9 -22/79
	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation details include at least one derived test	Segmentaric DNA Profiled # = Parentage Uncertain D/S	
Lot 287: BWDJ-20-17			
P001.50 Official Publication of Livestock Improvement Corporation		Internal Animal Key = 41755132	
	Three Generation Pe	Mind	A [®]
Trilogy Farms Limited New Zealand	AE [₹] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT / HERDCODE : TGWK 4 / 45133	~
Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited		AMIGHETTI NUMERO UNO Long-LANGS OMAN OMAN OSeas HB No: 000135746776/USA (10	09860)
FEGISTERED HOLSTEIN-FRIESIAN FENTON SECT EUGENE Birth Ident: BWDJ-20-17 Breed: PF F16 Sex: FEMALE Date of Birth: 8/08/2020 Classification: 1000000000000000000000000000000000000	ALL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118745) Breed: PF F16 S G3 BW (\$): -48/64 Protein BV (kg): 27/65	Breed: PF F16 Breed: PF F16 Breed: PF F16 Breed: PF F16 BW (\$): -25/97 Lwt BV (kg): 112/95 AMGHETT SHOTTLE AVE Oseas HB No: 017990346074/TA Protein EV (kg): 14/97 Fertility BV (%): -4.699 Breed: F F16 Mik BV (kg): 34/97 Funce Surv BV (%): -4.699 Breed: F F16 Mik BV (tr): 798/98 SCC BV: -0.5897 BW (\$): PW (\$): ALL.NURE BAXTER SILKY ET Mik (%) (%) (%) Mik (%) (%) Mik (%) (%)	98
BW (\$): 28/35 PW (\$): 77/9 Protein BV (kg): 35/35 Fertility BV (%): -3.4/32 Fat BV (kg): 29/37 Func Surv BV (%): 0.5/28 Milk BV (itr): 1477/38 Somatic Cell BV: -0.29/36 Lvt BV (kg): 105/20 Overall Opinion: 0.35/14 Dairy Conformation: 0.44/19 Udder Overalt: 0.97/32 Avg SCC at latest Lactation : - -	Fat BV (kg): 23/69 Milk BV (ltr): 1254/69 Liveweight BV (kg): 110/31 Fertility BV (%): -6.7/60 Functional Survival BV (%): 0.5/57 Somatic Cell BV: -0.69/68 Fat %: 4.2 Protein %: 3.4	Oseas HB No: 033990156176/ITA Breed: F F16 BW (\$): PW (\$): Milk Protein Ago (itr) (itr) (%) (itr) (%) Breed: F F16 Breed: Days LX ELC SERETTA ET Oseas HB No: 000132973942/USA (10 Breed: PF F16 BW (\$): Days LX FELCE SERETTA ET Oseas HB No: 017903061529/ITA Breed: F F16	
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	FENTON JUSTICE ELOISE DZ 64 GP Birth Ident: BWDJ-13-1 Breed: PF F16 PW (\$): 103/57 BW (\$): 103/57 Protein BV (kg): 43/59 Ferditivy BV (%): 0.0/52	O-BEE MANFRED JUSTICE-ET Description Descripti	63662)
Strong heifer from a pedigree stacked with production.	Fat BV (kg): 35/60 Func Surv BV (%): 0.5/44 Milk BV (th): 1700/62 SCC BV: 0.11/56 Milk BV (th): 1700/62 SCC BV: 0.11/56 Milk PO (th): 1700/62 SCC BV: 0.11/56 Milk PO (th): (%) (%) (%) Days Age (th): (%) (%) (%) Days LW 6 yr 1m 6191 3.17 196 4.34 265 166 201 4 yr 0 m 3807 3.28 125 3.58 138 7 139r 1m 5159 3.60 196 3.99 206 187 207 2yr 0 m 5301 3.56 189 3.89 206 188 368	BW (\$): 160/99 Lwt BV (kg): 112/99 MEIER-MEADOWS EL JEZEBEL ET Oseas HB No: 000015459080/USA Protein BV (kg): 26/99 Fertility BV (%): 6.8/99 Breed: F F16 FENTON OKENDO ELOISE Birth Ident: 1448/99 SCC BV: -0.60/99 BW (\$): Protein Mildat Mik (%) (kg) (%) (kg) Drys Mildat Breed: PF F16 0KENDO OKENDO OKENDO DW (\$): 26/54 0.02999012550/FRA (10) OKENDO	
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved	Avg 5971 3.50 209 4.06 243 192 5 Lacts. Traits other than production (2015) AM ST MSOO S W C RA R L US FU FU FT RT TL UODC 0 0 0 7 7 5 6 6 5 8 4 5 6 8 No Instruction T = At least 1 Abnormal Test in this Lactation FINE <	BW (\$): -64/54 PW (\$): 355:90 Oseas no no: Oseas no:	-207/67

Page: 162 Link Livestock Ltd

Copyright 2022 LIC. All rights reserved

 Simple GeneMark DNA Profiled
 # = Parentage Uncertain
 D / 5 √ = Parentage Confirmed by DNA

 Indices exclude genomic information with the exception of some historical Herd BW values

Lot 288: BWDJ-20-19			
P001.50 Official Publication of Livestock Improvement Corporatio			nternal Animal Key = 41755134
A.,	Three Generation Pe	aigree	MÌNDA
Trilogy Farms Limited	AE [♥] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	LOCAT	DDE : TGWK 4/45133 ION : N119-887-484/9 ATE : 16/03/2022
Breeder : Copperfields Bay Farm Limited		WILLSBRO ABBOTT	STE ODILE SATISFACTION
Owner : Trilogy Farms Limited		Oseas HB No: 388380500583/GBR	Oseas HB No: 000107684748/CAN (116722) Breed: F F16
REGISTERED HOLSTEIN-FRIESIAN	WALNUTLAWN SIDEKICK Oseas HB No: 000012508113/CAN (118685)	Breed: F F16	BW (\$): -150/65
FENTON SK GWEN	Breed : PF F16 SG3	BW (\$): -37/67 Lwt BV (kg): 107/4 Protein BV (kg): 18/66 Fertility BV (%): -5.3/6 Fertility BV (%): -5.3/6	Oseas HB No: 000012416103/GBR 5 Breed: F F16
Birth Ident: BWDJ-20-19 Breed: PF F16 Sex: FEMALE	BW (\$): -205/81	Fat BV (kg): 23/71 Func Surv BV (%) : 0.8/5 Milk BV (ltr): 747/72 SCC BV : -0.547	
Date of Birth: 10/08/2020 Classification:	Protein BV (kg): 4/82 Fat BV (kg): 5/84	WALNUTLAWN MCCUTCHEN SUMMER Oseas HB No: 000011120480/CAN	Milk (%) (kg) (%) (kg) Days
BW (\$): -130/40 PW (\$): -57/12 Protein BV (kg): 14/40 Fertility BV (%): -9.0/35		Breed: F F16	DE-SU BKM MCCUTCHEN 1174-ET Oseas HB No: 000069990138/USA (112864)
Fat BV (kg): 17/42 Func Surv BV (%) : -0.1/26 Milk BV (itr): 728/43 Somatic Cell BV: -0.34/41	Fertility BV (%): -8.3/72	BW (\$): PW (\$): Milk Protein Milkfat	Breed : PF F16 BW (\$): -166/95
Lwt BV (kg): 117/32 Overall Opinion: 0.47/16 Dairy Conformation: 0.57/27	Somatic Cell BV: -0.48/82	Ago (ltr) (%) (kg) (%) (kg) Days LW	MISTY SPRINGS LAVANG Oseas HB No: 000009979603/CAN
Udder Overall: 1.53/38 Avg SCC at latest Lactation :	Fat %: 4.6 Protein %: 3.7		Breed: F F16
Milk Protein Milkfat Herd			BW (\$): PW (\$): Protein Milkdat Milk (%) (kg) (%) (kg) Days
Age (ltr) (%) (kg) (%) (kg) Days LW BW	FENTON EUDON GENIE Birth Ident: BWDJ-16-21 81 GF		mane (ref (ref) (ref) being
	Breed: PF F16	GO-FARM ROYAL EUDON Oseas HB No: 019990815781/ITA (113781)	ENGLAND-AMMON MILLION-ET Oseas HB No: 000061547476/USA (109718)
	PW (\$): 265/90 BW (\$): -56/54 Lwt BV (kg): 104/48 Protein BV (kg): 24/55 Fertility BV (%): -9.7/48	Breed: PF F16 G3	Breed: PF F16 BW (\$): -377/95
	Fat BV (kg): 24/55 Ferning BV (%): -9.7/40 Fat BV (kg): 28/57 Func Surv BV (%): -1.4/37 Milk BV (ltr): 1240/59 SCC BV: -0.19/53	BW (\$): -191/86 Lwt BV (kg): 113/7	Oseas HB No: 000137044405/USA
Nice looking Sidekick heifer backed by plenty of production and Tahora blood.	Milk Protein Mikfat Age (III) (%) (kg) (%) (kg) Days LW	Fat BV (kg): 11/89 Func Surv BV (%) : -1.1/6	57 Breed. P P16
Daughter of lot 184.	4 yr 11 m 0 5805 3.58 208 4.43 257 217 83 3 yr 11 m 8735 3.63 318 4.40 384 280 154	Milk BV (ltr): 991/91 SCC BV: 0.17/8 FENTON SAM GENIE	BW (\$): PW (\$): Protein Milkdat Milk (%) (kg) (%)
	3 yr 0 m 5431 3.29 179 3.81 207 171 181 1 yr 11 m 6111 3.62 221 3.99 244 271 125	Birth Ident: BWDJ-10-59 82 0 Breed: PF F16	REGANCREST MR DRHAM SAM-ET
	Avg ^D 6520 3.55 231 4.19 273 235 4 Lacts.	BW (\$): -57/59 PW (\$): 304/90	Oseas HB No: 000207184639/USA (105726) Breed: PF F16
		Milk Protein Milkfat Age (Itr) (%) (kg) (%) (kg) Days LW	BW (\$): -94/98
		8 yr 11 m 6108 3.48 213 4.40 268 202 164 8 yr 0 m 7816 3.70 290 4.21 329 255 105 7 yr 0 m 5217 3.67 191 4.71 246 221 74	Birth ident: BVHY-04-50
	Traits other than production (2018) AM STMSOO S W C RA R L US FU RU FT RT TL UODC	6 yr 0 m 5987 3.50 209 4.00 240 187 77 5 yr 0 m 5703 3.64 208 4.53 258 180 71	BW (\$): -219/58 PW (\$): 77/90
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	AM SIMSOD S W C HA H L US FU HU FI HI L UD C 5 6 8 7 8 7 6 3 5 6 7 6 7 4 8 3 6 5	Plus 3 unprinted lactations Avg 5470 3.61 198 4.45 244 196 8 Lact	6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4943 3.54 175 4.35 215 205
Copyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnormal Test in this Lactation	S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Pare	ntage Confirmed by DNA P001.50
		Indices exclude gapomic information with the exception of some histo	vical Herd RW values
	D = Lactation details include at least one derived test	Indices exclude genomic information with the exception of some historia.	vrical Herd BW values
Lot 289: BWDJ-20-23	D = Lactation details include at least one derived test	⁵²¹ Indices exclude genomic information with the exception of some histo	rical Herd BW values
	D = Lactation details include at least one derived test	indices exclude genomic information with the exception of some histo	nteal Herd BW values
Lot 289: BWDJ-20-23	D = Lactation detais include at least one derived test	indices exclude genomic information with the exception of some histo	nrcal Herd BW values tternal Animal Key = 41904831
Lot 289: BWDJ-20-23 P001.50 Official Publication of Livestock Improvement Corporatio	n Limited and the NZ Holstein-Friesian Assn.	digree	nreal Herd BW values ternal Animal Key = 41904831 DDE : TGWK 4/45133
Lot 289: BWDJ-20-23 P001.50 Official Publication of Livestock Improvement Corporatio	D = Lactation details include at least one derived test	digree	nreal Herd BW values Atemal Animal Key = 41904831
Lot 289: BWDJ-20-23 P001.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited	n Limited and the NZ Holstein-Friesian Assn. Three Generation Pe	digree	Itemal Animal Key = 41904831
Lot 289: BWDJ-20-23 P001.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited	D = Lactation detais include at reast one derived test n Limited and the NZ Holstein-Friesian Assn. Three Generation Pe AE [™] Herd Averages as at 16/03/2022 AE [™] Ancestry: 98% BW : 106/50		Iternal Animal Key = 41904831 Iternal Animal Key = 41904831 Iternal Animal Key = 41904831 Iternal K
Lot 289: BWDJ-20-23 P001.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Broeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN	n Limited and the NZ Holstein-Friesian Assn. Three Generation Pe	Indices exclude genomic information with the exception of some hast Ir digree Ir PTPT / HERDCO LOCAT PW : 160/81 LOCAT AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 G3	Internal Animal Key = 41904831
Lot 289: BWDJ-20-23 P001.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Broeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA	D = Lactation detais include at reast one derived test n Limited and the NZ Holstein-Friesian Assn. Three Generation Pe AE [™] Herd Averages as at 16/03/2022 ACE [™] Ancestry : 98% BW : 106/50 ALL.NURE SECRETARIAT	Indices exclude genomic information with the exception of some hast Ir digree Ir PTPT / HERDCO LOCAT PW : 160/81 LOCAT AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 G3	Itemal Animal Key = 41904831 Itemal Animal Key = 41904831 Itemal Animal Key = 41904831 Itematical K
Lot 289: BWDJ-20-23 P001.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Broeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breed: PF F16 Sox: FEMALE	Limited and the NZ Holstein-Friesian Assn. Three Generation Period Averages as at 16/03/2022 AE [™] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 ALL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Bred : PF F16 SG BW (\$): 48/64	Indices exclude generatic information with the exception of some hast digree PTPT / HERDCC PW : 160/81 AMIGHETTI NUMERO UNO Oseas HB No: 017990915143./TA (112777) Breed: PF F16 State G3 BW (\$): -5/97 Lwt BV (kg): 1125 Protein BV (kg): 14/97 Fertility BV (%): -4.66 Mik BV (ltr): 798/98 SCC BV: -0.385	Iternal Animal Key = 41904831 Iternal Key = 5000000000000000000000000000000000000
Lot 289: BWDJ-20-23 P001.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breed: PF F16 Sex: FEMALE Date of Birth: 15/08/2020 Classification:	Limited and the NZ Holstein-Friesian Assn. Three Generation Pe AE [™] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 ALL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Breed : PF F16 S G3 BW (\$): 48/64 Protein BV (kg): 23/69	Indices exclude genomic information with the exception of some hast Ir digree Ir PTPT / HERDCO LOCAT PW : 160/81 LOCAT AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 BW (\$5): -5/97 Lwt BV (kg): 1122 Protein BV (kg): 34/97 Fat BV (kg): 34/97 Func Surv BV (%): -0.585 ALL.NURE BAXTER SILKY ET Oseas HB No: 03399015176/ITA	Internal Animal Key = 41904831 Internal Animal Key = 45133 Internal Animal Key = 60135746776/USA (109860) Broot : F16 Broot : F16 Broot : F16 Bit (S) : Protein Milidiat Mik (%) (%) (%) (%) (%) Days Days
Lot 289: BWDJ-20-23 P001.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breed: PF F16 Sex: FEMALE Date of Birth: 15008/2020 Classification: BW (\$): -70/34 PW (\$): 24/9 Protein BV (kg): 23/35 Fertillity BV (%): -10/3/22	and the NZ Holstein-Friesian Assn. Three Generation Period AE [®] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 All.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Bred: PF F16 BW (\$): 48/64 Protein BV (kg): 23/69 Milk EV (Itr): 1254/69 Liveweight BV (kg): 110/31	Indices exclude genomic information with the exception of some hast digree PTPT / HERDCC PW : 160/81 D/ AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 SG3 BW (\$): -5/97 Lwt BV (kg): 1125 Protein BV (kg): 14/97 Fat BV (kg): 34/97 Bilk BV (kg): 19/96 ALL.NURE BAXTER SILKY ET Oseas HB No: Oseas HB No: 0.33990156176/ITA	Itemal Animal Key = 41904831 Itemal Animal Key = 61003746776/USA (109860) Breed: P F16 EW (\$): -25198 Itemal Animal Key = F16 Itemal Key = F16 Itemal Key = Potein Militat Itemal Key = PW (\$):
Lot 289: BWDJ-20-23 P001.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Broeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breed: PF F16 Sex: FEMALE Date of Birth: 15/08/2020 Classification: BW (\$): -70/34 PW (\$): 24/9 Protein BV (kg): 23/35 Fertility BV (%): -10.3/32 Fat BV (kg): 28/36 Func Surv BV (%): -0.46/36 Mik BV (Ir): 12/8/37 Somalic Cell BV: -0.46/36	ALE Ard the NZ Holstein-Friesian Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 AlL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Breed : PF F16 SG3 Bw (\$): 48/64 Protein BV (kg): 27/65 Fat BV (kg): 23/69 Milk BV (itr): 1254/69 Liveweight BV (kg): 110/31 Fertility BV (%): -6.760 Functional Survival BV (%): 0.5/57	Indices exclude genomic information with the exception of some has: digree PTPT / HERDCC PW : 160/81 AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 State State Protein BV (kg): 14'97 Mik BV (ftr): 798'98 SCC BV: -0.58'5 ALL.NURE BAXTER SILKY ET Oseas HB No: 033990156176/ITA Breed: F F16 BW (\$): PV (\$): Milk Protein Mikfat	Internal Animal Key = 41904831 Internal Animal Key = 5000000000000000000000000000000000000
Lot 289: BWDJ-20-23 P001.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breed: PF F16 Sox: FEMALE Date of Birth: 15/08/2020 Classification: BW (6): -70134 PW (5): -10.3/32 Fat BV (kg): 28/35 Furtiling BV (%): -0.3/6/36 Livt BV (kg): 104/16 Overall Option: 0.58/13 Dairy Conformation: 0.36/19	Aller and the NZ Holstein-Friesian Assn. Three Generation Period AL Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 Ancestry: 98% BW: 106/50 Bred: PF F16 SG3 BW (\$): 48/64 Protein BV (kg): 23/69 Livewight BV (kg): 110/31 Fartility BV (%): -6.7/60 Functional Survival BV (%): 0.5/57 Somatic Cell BV: -0.69/68	Indices exclude genomic information with the exception of some hast Image: solution of solution of some hast Image: solution of soluti	Internal Animal Key = 41904831 Internal Animal Key = 445133 Internal Animal Key = 600135746776/USA (109860) Brood: PF F16 EW (S): -25198 Internal Color And Solid Animal Militat Militat Mik (S): -25193 Color Animal Animal Key = Internal Color Animal Key = EWERALD-ACR-SAT BAXTER Oseas HB No: 010032973642/USA (107879) Brood : PF F16 Internal Key = Internal Key = 20013271A
Lot 289: BWDJ-20-23 P001.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breed: PF F16 Sox: FEMALE Date of Birth: 15/08/2020 Classification: BW (\$): -70/34 PW (\$): 24/9 Protein BV (kg): 23/35 Fertility BV (%): -10.3/32 Fat BV (kg): 28/36 Func Surv BV (%): -0.3/26 Mik BV (ir): 128/37 Somatic Cell BV: -0.46/36	ALE Ard the NZ Holstein-Friesian Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 Ancestry: 98% BW : 106/50 AlL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Breed : PF F16 SG3 BW (\$): -48/64 Protein BV (kg): 27/65 Fat BV (kg): 27/65 State BV (kg): 27/65 State BV (kg): 27/65	Indices exclude genomic information with the exception of some has: digree PTPT / HERDCC PW : 160/81 AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 State State Protein BV (kg): 14'97 Mik BV (ftr): 798'98 SCC BV: -0.58'5 ALL.NURE BAXTER SILKY ET Oseas HB No: 033990156176/ITA Breed: F F16 BW (\$): PV (\$): Milk Protein Mikfat	Internal Animal Key = 41904831 Internal Animal Key = 51000000000000000000000000000000000000
Lot 289: BWDJ-20-23 P001.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Broeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breed: PF F16 Sox: FEMALE Date of Birth: 15/08/2020 Classification: BW (\$): -70/34 PW (\$): 24/9 Protein BV (k9): 23/35 Fertillity BV (%): -10.3//2 Fat BV (k9): 23/35 Fertillity BV (%): -0.46/26 Livit BV (k9): 104/16 Overall Opinion: 0.58/13 Dairy Conformation: 0.36/19	ALL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Bred: PF F16 BW (\$): 48/64 Protein BV (kg): 23/69 Milk BV (Itr): 123/69 Milk BV (kg): 110/31 Fartility BV (%): -6.7/60 Functional Survival BV (%): 0.5/57 Somatic Cell BV: -0.69/68 Fat %: 4.2	Indices exclude genomic information with the exception of some has: digree PTPT / HERDCC PW : 160/81 AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 State State Protein BV (kg): 14'97 Mik BV (ftr): 798'98 SCC BV: -0.58'5 ALL.NURE BAXTER SILKY ET Oseas HB No: 033990156176/ITA Breed: F F16 BW (\$): PV (\$): Milk Protein Mikfat	Internal Animal Key = 41904831 Image: State of the state of
Deficient Publication of Livestock Improvement Corporatio P001.50 Official Publication of Livestock Improvement Corporatio P001.50 Official Publication of Livestock Improvement Corporatio P001.50 Trilogy Farms Limited P001.50 Trilogy Farms Limited Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breod: PF F16 Sox: FEMALE Date of Birth: 15008/2020 Classification: BW (\$): - 70/34 PW (\$): - 10.3/32 Fat BV (kg): 23/35 Fertility BV (%): - 10.3/32 Fat BV (kg): 23/35 Fortility BV (%): - 10.3/32 Fat BV (kg): 23/36 Fortility BV (%): - 0.46/36 Lwt BV (ttr): 123/35 Fortility BV (%): - 0.46/36 Lwt BV (kg): 24/39	and the NZ Holstein-Friesian Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 Ancestry: 98% BW : 106/50 AlL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Breed : PF F16 Brotein BV (kg): 23/69 Milk BV (itr): 100/11 Fertility BV (kg): 110/31 Fertility BV (kg): 4.2 Protein %: 3.4 FENTON MOGUL LORELEI Birth Ident: BWDJ-17-2	Indices exclude genomic information with the exception of some hast Image: solution of some hast PTPT / HERDCO PW : 160/81 Digree AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 BW (\$5): -5/97 Locat Protein BV (kg): 11/26 G3 BW (\$5): -5/97 Locat 11/27 Breed: PF F16 BW (\$5): -5/97 Fortein BV (kg): 34/97 Func Surv BV (%): -4.65 ALL.NURE BAXTER SILKY ET Osas HB No: 033990156176/ITA Breed: F F16 BW (\$1: Protein Milkfat Ago (itr) (%) (kg) (%) (%) (%) (%) Days	Itemal Animal Key = 41904831 Image: Strain St
Deficient Publication of Livestock Improvement Corporatio P001.50 Official Publication of Livestock Improvement Corporatio P001.50 Official Publication of Livestock Improvement Corporatio P001.50 Trilogy Farms Limited P001.50 Trilogy Farms Limited Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breod: PF F16 Sox: FEMALE Date of Birth: 15008/2020 Classification: BW (\$): - 70/34 PW (\$): - 10.3/32 Fat BV (kg): 23/35 Fertility BV (%): - 10.3/32 Fat BV (kg): 23/35 Fortility BV (%): - 10.3/32 Fat BV (kg): 23/36 Fortility BV (%): - 0.46/36 Lwt BV (ttr): 123/35 Fortility BV (%): - 0.46/36 Lwt BV (kg): 24/39	and the NZ Holstein-Friesian Assn. Three Generation Pe AEE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 Bred: PF F16 SG3 BW (\$): 48/64 Protein BV (kg): 10/31 Fat BV (kg): 110/31 Fortility BV (%): -5.760 Functional Survival BV (%): 0.5/57 Somatic Cell BV: -0.69/68 Fat %: 4.2 Protein %: 3.4 FENTON MOGUL LORELE Breed: PF F16 Breed: PF F16 PW (\$): -190/82	Indices exclude genomic information with the exception of some hast digree PW : 160/81 AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 BW (\$): -5/97 Locat Protein BV (kg): 14/97 Protein BV (kg): 14/97 Protein BV (kg): 14/97 BW (\$): -5/97 Locat Fat BV (kg): Mik BV (ftr): 798/98 SCC BV: -0.385 ALLNURE BAXTER SILKY ET Oseas HB No: 033990156176/ITA Breed: F F16 BW (\$): Protein Milk Protein Milkfatt Ago (tr) (%) (kg) (%) (%) (kg) Days LW MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 030006972816/USA (112783)	Itemal Animal Key = 41904831 Itemal Animal Key = 45133 Itemal Animal Key = 60135745760USA (109860) Breed: PF F16 EW (S): -25:98 Itemal AndretTT SHOTTLE AVE 0 Sees HB No: 00132973642105A (107879) Breed: F F16 EW (S): -25:98 Breed: F F16 EW (S): -20:193 LAFELCE SERETTA ET Oseas HB No: 0012903612291TA Breed: F F16 EW (S): -20:193 EW (S): Protein Milidat Milk ('S) ('kg) ('kg) Days EVELOS SERETAET Covne: FARMS DORCY ET
Lot 289: BWDJ-20-23 POII.50 Official Publication of Livestock Improvement Corporation File Publication of Livestock Improvement Corporation Trilogy Farms Limited Broeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FIFIG Sox: FEMALE Date of Birth: 15/08/2020 Classification: BW (\$): -70/34 PW (\$): 24/9 Protein BV (kg): 23/35 Fertility BV (%): -10.3/32 Fat BV (kg): 28/36 Func Surv BV (%): -0.46/36 Lwit BV (kg): 28/36 Func Surv BV (%): -0.46/36 Lwit BV (kg): 104/16 Overait: 0.44/36 Ownerait: 1.41/30 Avg SCC at latest Lactation : Age (Itr) (%) (%) (%) (%) (%) Days LW BW	and the NZ Holstein-Friesian Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 Ancestry: 98% BW: 106/50 Ancestry: 98% BW: 106/50 AlL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Breed: PF F16 BW (\$): -48/64 Protein BV (kg): 1254/69 Liveweight BV (kg): 110/31 Fertlity BV (%): -5.577 Somatic Cell BV: -0.69/68 Fat %: 4.2 Protein %: 3.4 FENTON MOGUL LORELEI DZCAR Birth Ident: BWDJ-17-2 Breed: PF F16 BW (\$): -93/55 -190/22 BW (\$): -93/55 -190/22 BW (\$): -93/55 -14.0/52	Indices exclude genomic information with the exception of some hast digree PTPT / HERDCC LOCAT PW : 160/81 AMIGHETTI NUMERO UNO Oseas HB No: 017990915143.000 Oseas HB No: 017990915143.000 Oseas HB No: 017990915143.000 Protein BV (kg): 1200 Protein BV (kg): 1407 Fat BV (kg): 1407 Soce BV: Oseas HB No: 033990156176.000 BW (\$): Protein BV (kg): 14/97 Protein BV (kg): 14/97 Protein BV (kg): 14/97 Protein BV (kg): 15/17A Breed: F F16 BW (\$): PW (\$): Milk Protein Milkfat Ago (Itr) (%) (kg) (%) (kg) Days LW MOUNTFIELD SSI DCY MOGUL-ET Cseas HB No: 033006972816/USA (112783) Breed: PF F16 G3	Itemal Animal Key = 41904831 Itemal Animal Key = 61003760760084 (199860) Breet: PF FI6 BW (\$): -2598 MIR (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)
Deficient Publication of Livestock Improvement Corporatio P001.50 Official Publication of Livestock Improvement Corporatio P001.50 Official Publication of Livestock Improvement Corporatio P001.50 Trilogy Farms Limited P001.50 Trilogy Farms Limited Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breod: PF F16 Sox: FEMALE Date of Birth: 15008/2020 Classification: BW (\$): - 70/34 PW (\$): - 10.3/32 Fat BV (kg): 23/35 Fertility BV (%): - 10.3/32 Fat BV (kg): 23/35 Fortility BV (%): - 10.3/32 Fat BV (kg): 23/36 Fortility BV (%): - 0.46/36 Lwt BV (ttr): 123/35 Fortility BV (%): - 0.46/36 Lwt BV (kg): 24/39	and the NZ Holstein-Friesian Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 Ancestry: 98% BW : 106/50 AlL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Breed : PF F16 Bred : PF F16 Mik BV (kg): 1001 Fat BV (kg): 11021 Fortilin BV (kg): 10031 Fentilon BV (kg): 10031 Fertilin BV (kg): 10031 Singe Cell BV: 0.69/68 Fat BV (kg): 10032 Birth Ident: BW (\$): -93/55 Line BV (kg): 11037 Breed: PF F16 <td< td=""><td>Indices exclude genomic information with the exception of some hast Image: Constraint of the exception of some hast PTPT / HERDCC PW : 160/81 D/ AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 BW (\$5): -5/97 Lwt BV (kg): 1125 Protein BV (kg): 34/97 Fat BV (kg): 34/97 Func Surv BV (%): -0.585 ALL.NURE BAXTER SILKY ET Oseas HB No: 0.030069705176/ITA Breed: PT F16 BW (\$): Milk Protein Milk Ago (Itr) (%) (kg) (%) (kg) Days Coseas HB No: 003006972816/USA (112783) Breed: PF F16 Breed:</td><td>Iternal Animal Key = 41904831 Image: Strain S</td></td<>	Indices exclude genomic information with the exception of some hast Image: Constraint of the exception of some hast PTPT / HERDCC PW : 160/81 D/ AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 BW (\$5): -5/97 Lwt BV (kg): 1125 Protein BV (kg): 34/97 Fat BV (kg): 34/97 Func Surv BV (%): -0.585 ALL.NURE BAXTER SILKY ET Oseas HB No: 0.030069705176/ITA Breed: PT F16 BW (\$): Milk Protein Milk Ago (Itr) (%) (kg) (%) (kg) Days Coseas HB No: 003006972816/USA (112783) Breed: PF F16 Breed:	Iternal Animal Key = 41904831 Image: Strain S
Lot 289: BWDJ-20-23 POII.50 Official Publication of Livestock Improvement Corporatio New Zoaland Broeder : Copperfields Bay Farm Limited Official Publication of Livestock Improvement Corporatio Official Publication of Livestock Improvement Corporatio New Zoaland Broeder : Copperfields Bay Farm Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breed: PF F16 Date of Birth: 15/08/2020 Classification: BW (%): -70/34 PW (%): -70/34 PW (%): 23/35 Protein BV (kg): 28/36 Date of Birth: 15/08/2020 Date Officit Sate of Sate of Sate of Sate of Sate of Sate	and the NZ Holstein-Friesian Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 Ancestry: 98% BW : 106/50 AlL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Breed : PF F16 BW (\$): 48/64 Protein BV (kg): 23/69 Milk BV (Itr): 1254/69 Liveweight BV (kg): 10/31 Fentling BV (%): -6.7/60 Functional Survival BV (%): 0.5/57 Somatic Cell BV: -0.69/68 Fat BY (kg): 3.4 FENTON MOGUL LORELEI DEV Birth Ident: BWJ-17-2 Breed: PF F16 PW (\$): -11/37 Birth Ident: BWDJ-17-2 Breed: PF F16 BW (\$): -93/55 Lvrt BV (kg): 98/33 Protein % (kg): 18/58 Fertility BV (%): -14.0/52 BW (\$): 1218/60 SCC BV: -0.23/56 Milk Protein Miktat -0.23/56 Milk PV (Itr): 1218/60 SCC BV: -0.23/56	Indices exclude genomic information with the exception of some hast digree PTPT / HERDCC PW : 160/81 AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 BW (\$): -5/97 Locat Protein BV (kg): 14/97 Protein BV (kg): 14/97 Protein BV (kg): 14/97 Bw (\$): -5/97 Luxt BV (kg): 1.96 Mik BV (ltr): 798/98 SCC BV: -0.385 ALLNURE BAXTER SILKY ET Oseas HB No: 033990156176/ITA Breed: F F16 BW (\$): Protein Milk Protein Mikfatt Ago (tr) (%) (kg) (%) (%) (kg) Days LW MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 003006972816/USA (112783) Breed: P F16 G3 BW (\$): -28/96 Lwt BV (kg): 96/51	Itemal Animal Key = 41904831 Itemal Animal Key = 45133 Itemal Animal Key = 41904831 Itemal Animal Key = 60032034607417A Breed : F F16 Brood : F F16 <t< td=""></t<>
Lot 289: BWDJ–20–23 P001.50 Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited New Zealand Broeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breed of Birth: 15/08/2020 Classification: BW (\$): -70/34 PW (\$): 24/9 Protein BV (kg): 28/35 Fertility BV (%): -10.3/32 Fat BV (kg): 28/36 Func Surv BV (%): -0.46/36 Lwit BV (kg): 104/16 Overait: -1.4/30 Avg SCC at latest Lactation : Milk Protein Milkat Herd Age (Itr) (%) (%) (%) BW Correct heifer who goes back to Royal Show Champion Tahora Legarto Lara	and the NZ Holstein-Friesian Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 Ancestry: 98% BW : 106/50 AlL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Breed : PF F16 BW (\$): 48/64 Protein BV (kg): 10/31 Fat BV (kg): 23/69 Milk BV (Itr): 1254/69 Livewight BV (kg): 0.5/57 Somatic Cell BV: -0.69/68 Fat SV (kg): 3.4 FENTON MOGUL LORELEI DEV(\$): -190/32 Birth Ident: BWDJ-17-2 Breed: PF F16 PW (\$): -190/32 BW (\$): -93/55 Lvt BV (kg): 94/33 Protein %: 3.4 -190/32 Birth Ident: BWDJ-17-2 Breed: PF F16 PW (\$): -190/32 BW (\$): 18/58 Ferntility BV (\$): -14.0/52 BW (\$): 1218/60 SCC BV: -0.23/56 Milk Protein Miktat Q(10) (*(\$) 0.23/56	Indices exclude genomic information with the exception of some has: digree PW : 160/81 AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 Status G3 BW (\$): -5'97 Lwt BV (kg): 1125 Protein BV (kg): 14'97 Fertility BV (%): -4.66 Fat BV (kg): 34'97 Func Sur BV (%): -0.585 ALLNURE BAXTER SILKY ET Oseas HB No: 033990156176.0TA Breed: F F16 BW (\$): Protein Milk Adv Milk Atta Ago (tr) (%) (kg) (%) (kg) Days LW MUINTFIELD SSI DCY MOGUL-ET Oseas HB No: 003006972816/USA (112783) Breed: P F16 G3 BW (\$): -28/98 Lwt BV (kg): 96'6 Protein BV (kg): 15'98 Fertility BV (%): -9.03 BW (\$): -28/98 Lwt BV (kg): 96'6 Protein BV (kg): 15'98 Fertility BV (%): -9.03 Breed: PF F16 S3 BW (\$): -9.03 BW (\$): -28/98 Lwt BV (kg): 96'6 <	Itemal Animal Key = 41904831 Itemation Animal Key = 41904831 Itemation Animal Key = 61003746776/USA (109860) Breed: P F16 BW (S): -25/98 Itemation Militer Key = PW (S): PV(S): PV(S): Protein Militer Mil
Lot 289: BWDJ-20-23 POII.50 Official Publication of Livestock Improvement Corporatio Filingy Farms Limited New Zoaland Breeder : Copperfields Bay Farm Limited Official Publication of Livestock Improvement Corporatio Official Publication of Livestock Improvement Corporatio Trilogy Farms Limited Breeder : Copperfields Bay Farm Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breed: PF F16 Date of Birth: 15/08/2020 Classification: BW (%): -70/34 PW (%): -10.3/32 Fat BV (kg): 28/36 Func Surv BV (%): -0.3/26 Protein BV (kg): 28/36 Func Surv BV (%): -0.3/27 Mik kV (Ir): 1236/37 Somatic Cell BV: -0.46/36 Lwt BV (kg): 104/16 Overall Opinion: 0.58/13 Dairy Conformation: 0.36/19 Udder Overal: 1.41/30 My Herd Age (Itr) (%) (%) (%) (%) (%) Days LW BW	and the NZ Holstein-Friesian Assn. Three Generation Pe AE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 AltL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Breed : PF F16 BW (\$): 48/64 Protein BV (kg): 10/31 Fat BV (kg): 11/31 Fortilin BV (Kg): 11/31 Fortilin BV (Kg): 11/31 Fentilin BV (Kg): 11/31 Fertilin BV (Kg): 11/31 Fertilin BV (Kg): 11/32 Birth Ident: BWDJ-17-2 Bred: PF F16 BW (\$): 90/355 BW (\$): 91/358 92/355 93/350 90/3817 91/3817 91/3817 92/355 93/350 93/350 93/350 93/351 <td>Indices exclude genomic information with the exception of some hast Image: Control of the exception of some hast PTPT / HERDCC PW : 160/81 Digree AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 BW (\$5): -5/97 Protein BV (kg): 1125 Protein BV (kg): 14/97 Fat BV (kg): 34/97 Func Surv BV (%): -4.65 ALL.NURE BAXTER SILKY ET Oseas HB No: 033990156176/ITA Breed: F F16 BW (\$5): Milk Protein Milkfatt Ago (It') (%) (kg) (%) (kg) Days LW MOUNTFIELD SSI DCY MOGUL-ET Cseas HB No: 03006972816/USA (112783) Breed: P F16 Breed: P F F16 S G3 BW (\$5): -28/98 Lwt BV (kg): 96/63 BW (\$5): -28/98 Lwt BV (kg): 96/63 96/63 BW (\$5): -28/98 Lwt BV (kg): 96/63 BW (\$5): -28/98 Lwt BV (kg): 96/63 BW (\$5): -28/98 Lwt BV (kg): 96/63 BW (\$6): 15/98 <td< td=""><td>Itemal Animal Key = 41904831 Itemal Animal Key = 41904831 Itemal Animal Key = 41904831 Itemal Animal Key = 41904831 Itematical Animal Key = Itematical Key = Itematical Animal Key = Itematical Key = Itematical Key =</td></td<></td>	Indices exclude genomic information with the exception of some hast Image: Control of the exception of some hast PTPT / HERDCC PW : 160/81 Digree AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 BW (\$5): -5/97 Protein BV (kg): 1125 Protein BV (kg): 14/97 Fat BV (kg): 34/97 Func Surv BV (%): -4.65 ALL.NURE BAXTER SILKY ET Oseas HB No: 033990156176/ITA Breed: F F16 BW (\$5): Milk Protein Milkfatt Ago (It') (%) (kg) (%) (kg) Days LW MOUNTFIELD SSI DCY MOGUL-ET Cseas HB No: 03006972816/USA (112783) Breed: P F16 Breed: P F F16 S G3 BW (\$5): -28/98 Lwt BV (kg): 96/63 BW (\$5): -28/98 Lwt BV (kg): 96/63 96/63 BW (\$5): -28/98 Lwt BV (kg): 96/63 BW (\$5): -28/98 Lwt BV (kg): 96/63 BW (\$5): -28/98 Lwt BV (kg): 96/63 BW (\$6): 15/98 <td< td=""><td>Itemal Animal Key = 41904831 Itemal Animal Key = 41904831 Itemal Animal Key = 41904831 Itemal Animal Key = 41904831 Itematical Animal Key = Itematical Key = Itematical Animal Key = Itematical Key = Itematical Key =</td></td<>	Itemal Animal Key = 41904831 Itematical Animal Key = Itematical Key = Itematical Animal Key = Itematical Key = Itematical Key =
Lot 289: BWDJ-20-23 POILSO Official Publication of Livestock Improvement Corporation File Publication of Livestock Improvement Corporation Trilogy Farms Limited Broeder: Copperfields Bay Farm Limited Comperfields Bay Farm Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breed: PF Fi6 Sox: FEMALE Date of Birth: 15/08/2020 Classification: BW (\$): -70/34 PW (\$): -0.46/36 Date of Birth: 15/08/2020 Classification: -0.46/36 BW (\$): -70/34 PW (\$): -0.46/36 Date of Birth: 15/08/2020 Classification: -0.46/36 BW (\$): -70/34 PW (\$): -0.46/36 Date of Birth: 15/08/2020 Classification: 0.3/26 BW (\$): -70/34 PW (\$): -0.46/36 Lwt (\$): -70/34 PW (\$): -0.46/36 Lwt (\$): 104/16 Oweral: 0.4/16 Oweral: <t< td=""><td>and the NZ Holstein-Friesian Assn. Three Generation Pe ALL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Bred: PF F16 BW (\$): 48/64 Protein BV (kg): 27/65 Fat BV (kg): 23/69 Milk BV (tr): 1254/69 Liveweight BV (kg): 10/31 Fentional Survival BV (%): -6.7/60 Functional Survival BV (%): 0.5/57 Somatic Cell BV: -0.69/68 Fat %: 4.2 Protein %: 3.4 FENTON MOGUL LORELEF Bred: PF F16 Birth Ident: BWDJ-17-2 Bred: PF F16 PW (\$): -190/82 BW (\$): -9355 Lurt BV (kg): 98/32 Protein BV (kg): 32/58 Furing BV (%): -11/37 Milk EV (tr): 1218/60 SCC EV: -0.23/56 Age (th): 706/51 (kg) (%): (kg) -11/37 Milk EV (tr): 32/58 Furc Surv BV (%): -11/37 Milk EV (tr): 1218/60 SCC EV: -0.23/56 Age (th): 70561 (kg) (kg) -11/37</td><td>Indices exclude genomic information with the exception of some has: digree PW : 160/81 AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 Status G3 BW (\$): -5'97 Protein BV (kg): 14'97 Protein BV (kg): 14'97 Protein BV (kg): 14'97 Bwt (\$): -5'97 LWI BV (bg): 14'97 Protein BV (kg): 14'97 Mik BV (ltr): 798'98 SCC BV: -0.58'5 ALLNURE BAXTER SILKY ET Oseas HB No: 033990156176.ITA Breed: F F16 BW (\$): Protein Milk Protein Milkfatt Ago (tr) (%) (kg) (%) (kg) Days LW MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 03006972816/USA (112783) Breed: PF F16 SG3 BW (\$): -28/98 Lwt BV (kg): 96'0 Protein BV (kg): 15'98 Fort BV (kg): 0.67 Milk BV (ltr): 1179'99 SCC BV: -0</td><td>Itemal Animal Key = 41904831 Itemal Animal Key = 41904831 Itematical Advisory of the Adviso</td></t<>	and the NZ Holstein-Friesian Assn. Three Generation Pe ALL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Bred: PF F16 BW (\$): 48/64 Protein BV (kg): 27/65 Fat BV (kg): 23/69 Milk BV (tr): 1254/69 Liveweight BV (kg): 10/31 Fentional Survival BV (%): -6.7/60 Functional Survival BV (%): 0.5/57 Somatic Cell BV: -0.69/68 Fat %: 4.2 Protein %: 3.4 FENTON MOGUL LORELEF Bred: PF F16 Birth Ident: BWDJ-17-2 Bred: PF F16 PW (\$): -190/82 BW (\$): -9355 Lurt BV (kg): 98/32 Protein BV (kg): 32/58 Furing BV (%): -11/37 Milk EV (tr): 1218/60 SCC EV: -0.23/56 Age (th): 706/51 (kg) (%): (kg) -11/37 Milk EV (tr): 32/58 Furc Surv BV (%): -11/37 Milk EV (tr): 1218/60 SCC EV: -0.23/56 Age (th): 70561 (kg) (kg) -11/37	Indices exclude genomic information with the exception of some has: digree PW : 160/81 AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 Status G3 BW (\$): -5'97 Protein BV (kg): 14'97 Protein BV (kg): 14'97 Protein BV (kg): 14'97 Bwt (\$): -5'97 LWI BV (bg): 14'97 Protein BV (kg): 14'97 Mik BV (ltr): 798'98 SCC BV: -0.58'5 ALLNURE BAXTER SILKY ET Oseas HB No: 033990156176.ITA Breed: F F16 BW (\$): Protein Milk Protein Milkfatt Ago (tr) (%) (kg) (%) (kg) Days LW MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 03006972816/USA (112783) Breed: PF F16 SG3 BW (\$): -28/98 Lwt BV (kg): 96'0 Protein BV (kg): 15'98 Fort BV (kg): 0.67 Milk BV (ltr): 1179'99 SCC BV: -0	Itemal Animal Key = 41904831 Itematical Advisory of the Adviso
Lot 289: BWDJ-20-23 POIL 50 Official Publication of Livestock Improvement Corporation Filing Parms Limited New Zealand Broeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breed: PF F16 Date of Birth: 15/08/2020 Classification: BW (\$): -0.3/32 Fat BV (k0): 23/35 Protein BV (k9): 23/35 Protein BV (k9): 23/35 Fat BV (k0): 23/35 Protein BV (k9): 23/35 Fat BV (k0): 23/35 Owner: 10.3/32 Fat BV (k0): 23/35 Owner: 12/36/37 Somatic Cell BV: 0.3/32 Fat BV (k0): 19/36/30 Owner: 14/30 Avg	and the NZ Holstein-Friesian Assn. Three Generation Pe ALL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Bred: PF F16 BW (\$): 48/64 Protein BV (kg): 27/65 Fat BV (kg): 23/69 Milk BV (tr): 1254/69 Liveweight BV (kg): 10/31 Fentional Survival BV (%): -6.7/60 Functional Survival BV (%): 0.5/57 Somatic Cell BV: -0.69/68 Fat %: 4.2 Protein %: 3.4 FENTON MOGUL LORELEF Bred: PF F16 Birth Ident: BWDJ-17-2 Bred: PF F16 PW (\$): -190/82 BW (\$): -9355 Lurt BV (kg): 98/32 Protein BV (kg): 32/58 Furing BV (%): -11/37 Milk EV (tr): 1218/60 SCC EV: -0.23/56 Age (th): 706/51 (kg) (%): (kg) -11/37 Milk EV (tr): 32/58 Furc Surv BV (%): -11/37 Milk EV (tr): 1218/60 SCC EV: -0.23/56 Age (th): 70561 (kg) (kg) -11/37	Indices exclude genomic information with the exception of some hast digree PW : 160/81 AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 BW (\$): -5'97 Protein BV (kg): 14'97 Protein BV (kg): 14'97 Protein BV (kg): 14'97 Protein BV (kg): 14'97 Breed: F F16 Stat BV (kg): BW (\$): -99/98 SCC BV: -0.585 ALL.NURE BAXTER SILKY ET Oseas HB No: 033990156176/ITA Breed: F F16 BW (\$): Protein Mikrat Ago (tr) (%) (kg) (%) (%) (kg) Days LW MUNTFIELD SSI DCY MOGUL-ET Cseas HB No: 033006972816/USA (112783) Breed: PF F16 SG G3 BW (\$): -28/98 Lwt BV (kg): -9.03 Protein BV (kg): 179/99 SCC BV: -0.133 Breed: PF F16 BW BW 84 V Birth Ident: BWDJ-12-13 B8 V Breed: PF F16 BV Breed: PF F16 BW SV	Itemal Animal Key = 41904831 Itematical Advises of the Advised Advises of the Advi
Det calve: BWDJ-20-23 Port.50 Official Publication of Livestock Improvement Corporation Formation of Livestock Improvement Corporation New Zoaland Breeder: Copperfields Bay Farm Limited Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON SECT LOLA Birth Ident: BWDJ-20-23 Breed: PF F16 Sox: FEMALE Date of Birth: 15/08/2020 Classification: BW (\$): -70/34 PW (\$): -10.3/32 Fat BV (kg): 23/35 Fertility BV (%): -0.3/25 Fat BV (kg): 104/16 Overall: -0.46/36 Overal: 1.44/30 Dairy Conformation: 0.36/19 Udder Overal: 1.44/30 Miktat Herd Age (Itr) (%) (kg) (%) (kg) Days LW Correct heifer who goes back to Royal Show Champion Tahora Legarto Lara EX. Daughter of lot 169. Mated to SGL as she was at home, RWB from 3rd Dec Due to Calve: 1908/2022 Buil:: 821453 Eventore	and the NZ Holstein-Friesian Assn. Three Generation Pe AEE Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50 Ancestry : 98% BW : 106/50 Ancestry : 98% BW : 106/50 Bred : PF F16 BW (\$): -48/64 Protein BV (kg): 23/69 Hilk BV (thr): 1254/69 Liveweight BV (kg): 110/31 FentBV (kg): 0.5/57 Somatic Cell BV: -0.69/68 Fat BV (kg): 3.4 FENTON MOGUL LORELEF Bred: PF F16 Birth Ident: BWDJ-17-2 Bred: PF F16 Birth Ident: BWDJ-17-2 Bred: PF F16 BW (\$): -9355 Lurt BV (kg): -110/31 Protein BV (kg): 3.4 FENTON MOGUL LORELEF B4 GF Brotein BV (kg): 3.2/58 Protein BV (kg): 3.2/58 BW (\$): -93575 Lurt BV (kg) -110/37 Milk EV (tr): 1218/60 SCC EV: -0.23/56 Age (thr) (%6) (kg) (%6) (%6) (%6) (%6) Days LW 4yr 2m	Indices exclude genomic information with the exception of some hast digree PTPT / HERDCC PW : 160/81 D/ AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 G G3 BW (\$): -5'97 Lwt BV (kg): 1125 Protein BV (kg): 34'97 Func Surv BV (%): 4.66 Pat BV (kg): 34'97 Func Surv BV (%): 4.66 All LNURE BAXTER SILKY ET Oseas HB No: 033990156176/ITA Breed: F F16 BW (\$): Milk Protein Milkfat Age (Itr) (%) (kg) (%) (kg) Days LW MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 003006972816/USA (112783) Breed: PF F16 G G3 BW (\$): -28/96 Lwt BV (kg): 96/36 G3 BW (\$): -28/96 Lwt BV (kg): <th< td=""><td>Itemal Animal Key = 41904831 Itemal Animal Key = 41904831 Itemal Animal Key = 41904831 Itemal Animal Key = 41904831 Itematical Animal Key = Itematical Animal Key = Itematical Animal Key = Itematical Key = </td></th<>	Itemal Animal Key = 41904831 Itematical Animal Key = Itematical Animal Key = Itematical Animal Key = Itematical Key =

 N = Induced
 T = At least 1 Abnormal Test in this Lactation

 D = Lactation details include at least one derived test

 SenetMark DNA Profiled
 # = Parentage Uncertain
 D / 5 √ = Parentage Confirmed by DNA

 Indices exclude genomic information with the exception of some historical Herd BW values

Lot 290: BWDJ-20-26				
P001.50 Official Publication of Livestock Improvement Corporation			ternal Animal Key = 41904832	
2	Three Generation Pe	digree	•	
Trilogy Farms Limited New Zealand	AE [≠] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	LOCATI	DE : TGWK 4/45133 ON : N119-887-484/9 TE : 16/03/2022	
Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY	ALL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118745)	AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 SG	LONG-LANGS OMAN OMAN Oseas HB No: 000135746776/USA (109860) Breed: PF F16 BW (5): -25/98 AMIGHETTI SHOTTLE AVE	
FENTON SECT OLIVIA S1F Birth Ident: BWDJ-20-26 Breed: SF F14 Sex: FEMALE Date of Birth: 15/08/2020 Classification:	Breed : PF F16 SG3 BW (\$): -48/64 Protoin BV (kg): 27/65 Fat BV (kg): 23/69	BW (\$): -5/97 Lwt BV (kg): 1129 Protein BV (kg): 14/97 Fertility BV (%): -4.69 Fat BV (kg): 34/97 Func Surv BV (%): 1.99 Mik BV (ltr): 799/98 SCC BV: -0.5897 ALL.NURE BAXTER SILKY ET Oscas HB No: 033990156176.//TA Brend: F F16	Desas HB No: 017993346074ITA Brood: F F16 Protein Milk: * Milk: (%) (%) (%) (%) (%)	
BW (\$): -101/31 PW (\$): -25/8 Protein BV (kg): 19/32 Fertility BV (%): -68/28 Fat BV (kg): 12/34 Func Surv BV (%): 0.5/23 Mik BV (itr): 878/35 Somatic Coll BV: -0.44/33 Lwt BV (kg): 95/13 -0.44/33 Overall Opinion: 0.49/10 Dairy Conformation: 0.28/15 Udder Overall: 1.19/27	Milk BV (ttr): 1254/69 Liveweight BV (kg): 110/31 Fertility BV (%): -6.7/60 Functional Survival BV (%): 0.5/57 Somatic Cell BV: -0.69/68 Fat %: 4.2 Protein %: 3.4	BW (\$): PW (\$): Milk Protein Milktat Ago (Itr) (%) (kg) (%) (kg) Days LW	EMERALD-ACR-SAT BAXTER Oseas HB No: 000132973942/USA (107879) Brood: PF F16 DW (\$): -201/93 LA FELCE SERETTA ET Oseas HB No: 01799920519291TA Brood: F F16	
Avg SCC at latest Lactation : Milk Protein Milkfat Herd Age (itr) (%) (kg) (%) (kg) Days LW BW	FENTON BANKROLL OLIVE SOF	CRASDALE BANKROLL-ET Oseas HB No: 000072436689/USA (115731)	BW (\$) : Protein Milidat Milk (%) (kg) Civ(kg) Days VELTHUIS LET IT SNOW Oseas HB No: 000011294722;CAN (113876)	
	BW (\$): -153/46 Lwt BV (kg): 80/22 Protein BV (kg): 11/50 Ferlility BV (%): -5.8/40 Fat BV (kg): 0/51 Func Surv BV (%): -0.19/48 Milk EV (ltr): 502/55 SCC BV: -0.19/48 Milk P(ltr): 502/55 SCC BV: -0.19/48 Milk P(ltr): 502/55 SCC BV: -0.19/48 400 (ltr) (%) (kg) (%) (kg) %) (kg) 3 yr 11 m 9 4315 3.66 158 4.17 180 211 -284 1 yr 11 m 3266 3.55 116 3.96 129 208 -147	Breed: PF F16 G3 BW (\$): -142/84 Lwt BV (kg): 1297 Protein BV (kg): 23/84 Fertility BV (%): -11.27 Fat BV (kg): 15/86 Func Surv BV (%): 0.666 Milk BV (thr): 990/88 SCC BV: -0.47/88 FENTON OLIVIA Birth Ident: BWDJ-10-149 85 V/	Oseas HB No: 000065625057/USA 5 Breed: F F16 5 BW (\$): PW (\$): Protein Mildat Milk (%) (kg) (kg)	
The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not	Avg D 4408 3.65 161 3.98 175 231 3 Lacts. Traits other than production (2020) AM ST MSOO S W C RA R L US FU FU FT RT TL UODC 0 0 0 9 7 4 6 7 6 7 5 8 2 7	Breed: F F8 S# BW (\$): -148/37 PW (\$): -188/89 Milk Protein Milktat Age (It) (%) (%) 5 yr 11m 3473 3.32 115 4.21 146 221 -316 5 yr 11m 3749 3.52 122 4.20 158 143 -11 4 yr 11m 4885 3.32 126 3.01 191 150 39 3 yr 10m 5106 3.34 171 4.10 209 180 28 3 yr 0m 3268 3.63 119 3.72 121 171 -55 Plus 1 unprimted lactation Plus 1 unprimted lactation 62 6 Lacts 150 152 6 Lacts	DAM: Birth Ident: GYJF-02-41 Brood: F F16 BW (§): -102/54 PW (§): 22/92 6 Lacts. Protein Milidat Milk (%) (kg) (%) (kg) Days 5147 3.57 184 4.32 222 230	
warrant the accuracy of the information provided	N = Induced T = At least 1 Abnormal Test in this Lactation		5147 3.57 184 4.32 222 230	
	D = Lactation details include at least one derived test	Indices exclude genomic information with the exception of some histor		
Lot 291: BWDJ-20-30 P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Friesian Assn.	Ini	ernal Animal Key = 41904835	
	Three Generation Pe			
Trilogy Farms Limited New Zealand	AE [₱] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT / HERDCO LOCATI	DE : TGWK 4/45133 ON : N119-887-484/9 TE : 16/03/2022	
Breeder : Copperfields Bay Farm Limited		AMIGHETTI NUMERO UNO	LONG-LANGS OMAN OMAN	
Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN		Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 G3	Oseas HB No: 000135746776/USA (109860) Breed: PF F16	
FENTON SECT PAT Birth Ident: BWDJ-20-30 Breed: PF F16 Sex: FEMALE Date of Birth: 21/08/2020 Classification:	ALL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Breed: PF F16 G3 BW (\$): -48/64 Protoin BV (kg): 27/65 Fat BV (kg): 23/69	Breed: PF F16 G3 BW (\$): -5/97 Lwt BV (kg): 112/97 Protein BV (kg): 14/97 Fertility BV (%): -4.6/98 Fat BV (kg): 34/97 Func Surv BV (%): 1.9/96 Milk BV (ttr): 798/98 SCC BV: -0.58/97 ALL.NURE BAXTER SILKY ET Oseas HB No: 033990156176/ITA	Oseas HB No: 017990346074/TTA 5 Breed: F F16 0	
BW (\$): -124/33 PW (\$): -60/9 Protein BV (kg): 22/34 Fertility BV (%): -5.5/32 Fat BV (kg): 8/35 Func Surv BV (%): 0.3/28 Mik BV (tr): 1024/36 Somatic Coll BV: -0.43/34 Lwt BV (kg): 110/17 -0.43/31 Dairy Conformation: 0.46/21 Udder Overall: 1.35/31 Avg SCC at latest Lactation : -	Mik EV (tr): 1254/69 Liveweight BV (kg): 110/31 Fərtility EV (%): -6.7/60 Functional Survival BV (%): 0.5/57 Somatic Cell BV: -0.69/68 Fat %: 4.2 Protein %: 3.4	Breed: F F16 BW (\$): PW (\$): Milk Protein Milktat Agø (itr) (%) (kg) (%) (kg) Days LW	EMERALD-ACR-SA T BAXTER Oseas HB No: 000132973942/USA (107876) Brood : PF F16 DW (5): -20193 LA FELCE SERETTA ET Oseas HB No: 017990361629/ITA Brood : F F16	
Milk Protein Milkfat Herd Age (İtr) (%) (kg) (%) (kg) Days LW BW	FENTON FORTUNE POLLY Birth Ident: BWDJ-10-18 Breed: PF F16 BW (\$): -199/56 Protein BV (kg): 17/59 Fortility BV (%): -4.2/52	TO MAR D FORTUNE-ET Oseas HB No: 000129922003/USA (106781) Breed: PF F16 SG G3,G1	BW (\$): PW (\$): Mik Protein Milkati Mik (%) (kg) (%) Mik (%) (kg) (%) (kg) REGANCREST ELTON DURHAM-ET Oseas HB No: 000002250783/USA Breed: PF F16 BW (\$): -205/90 BW (\$): -205/90 BW (\$): -205/90 BW (\$): -205/90	
Attractive Secretariat from the great Lucernvale P family	Fat BV (kg): -7/60 Func Surv BV (%): 0.1/43 Milk BV (itr): 793/63 SCC BV: -0.17/54 Milk PV (itr): 793/63 SCC BV: -0.17/54 Milk Milk A Age (itr) (%) (kg) (%) (kg) Days LW 10 yr 0 m 5144 3.65 1.82 -0.17/54 9 yr 0 m 5167 3.41 2.55 9 0 516 -44 6 -44 6 -44 6 -44 6 -44 6 -44 6 -44 -44 6 -44 -6 -44 6 -44 -44 -6 -44 -6 -44 -6 -6 <th colsp<="" td=""><td></td><td>0 Seast HB No: 000003156677/CAN 0 Renet: F F16 0 Brenet: PV(8): 0 Protein Milk dat Milk (%) (%) (%) (%) Days 0 Milk Protein Milk of the the the the the the the the the the</td></th>	<td></td> <td>0 Seast HB No: 000003156677/CAN 0 Renet: F F16 0 Brenet: PV(8): 0 Protein Milk dat Milk (%) (%) (%) (%) Days 0 Milk Protein Milk of the the the the the the the the the the</td>		0 Seast HB No: 000003156677/CAN 0 Renet: F F16 0 Brenet: PV(8): 0 Protein Milk dat Milk (%) (%) (%) (%) Days 0 Milk Protein Milk of the
	2 yr 0 m 2055 3.62 74 3.85 79 126 -224 Avg 4642 3.54 164 3.75 174 173 6 Lacts. Traits other than production (2015) AMST MSOO S W C RA R L US FURU FT RT TL UODC	BW (\$): -285/62 PW (\$): -346/93 Age (II') (%) (kg) (%) bk/dz Age (II') (%) (kg) (%) bk/dz LW 9 vr 10 m 3661 3.10 114 3.86 141 125 130 7 yr 9 m 6732 3.23 217 3.24 218 271 -217 6 yr 10 m 8609 3.36 291 3.62 312 287 105 5 yr 4 m 8559 3.31 283 3.33 336 305 -15 2 yr 11 m 7662 3.44 264 3.52 270 305 -33	Oseas HB No: 000002163822/USA (663606) Breed: PF F16 BW (\$): -316:90 LUCERNVALE BRCKER PANACHE Birth Ident: DNHO-93-28 Brood: PF F16 BY VG BW (\$): -151/64 PW (\$): 151/64 PW (\$): 151/64	

N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test
 SenetMark DNA Profiled
 # = Parentage Uncertain
 D / 5 √ = Parentage Confirmed by DNA

 Indices exclude genomic information with the exception of some historical Herd BW values

Lot 292: BWDJ-20-32		
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree	Internal Animal Key = 41904836
Trilogy Farms Limited New Zealand		PT / HERDCODE : TGWK 4 / 45133 LOCATION : N119-887-484 / 9 DATE : 16/03/2022
Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY FENTON SECT HANNAH S1F Birth Ident: BWDJ-20-32 Breed: SF F15J1 Sex: FEMALE Date of Birth: 21/08/2020 Classification: BW (\$): 41/31 PW (\$): -8.0/31 Fat BV (kg): 33/31 Fertility BV (%): -8.0/31 Fat BV (kg): 33/31 Fortility BV (%): -0.5/25 Milk BV (kg): 30/20 Output -0.25/31 Lwt BV (kg): 0.42/15 Dairy Conformation: 0.44/20 Udder Overal: 0.85/29 Avg SCC at latest Lactation : Milk Protein Miktat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BiW	All.AURE SECRETARIAT AMIGHETTI NUMERO UNO Oseas HB No: 033990287543/ITA (118746) Breed: PF F16 SG Breed: PF F16 SG BW (\$): -597 Lwt BV (kg): 1497 Protein BV (kg): 23/69 Fat BV (kg): 34/97 Functional SUrvival BV (kg): 1497 Fertility BV (kg): Fat BV (kg): 34/97 Functional SUrvival BV (kg): 14/97 Fertility BV (kg): Fertility BV (kg): 34/97 Functional Survival BV (kg): 5/97 Functional Survival BV (kg): 5/97 Surget PV (kg) BW (\$): Fit BW (\$): Surget PV (kg) BW (\$): Fit BW (\$): Surget PV (kg)	(%): 1.990 -0.5897 BW (\$): PV (\$): Milk (%) (kg) (%) (%) (kg) Days Milk (%) (kg) (%) (kg) Days EMERALD-ACR-SA T BAXTER Oseas HB No:: 0073973942/USA (107879) Brood: PF 16 Days LW LW Brood: PF 16 Brood: F F16 BW (\$):-201/93 LA FELCE SERETTA ET Oseas HB No:: 01790361529/TA Brood: F F16 BW (\$): PV (\$): Protein Mildat Milk (%) (kg) (%) (%) (%) Days GREENWELL TF BLITZ-ET SSF Birth ident: JVLH-07-181 (108237) Brood: SF F16 BW (\$): 116:99 A394 Birth ident: DF08-1051 Brood: F F F16): -10.0.97
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Age (Itr) (%) </td <td>0.25'96 BW (5): 23965 PW (6): 362'92 8 Lacis. Protein Mildat Mik (%) (%) (%) (%) (%) (0) Days 0 8894 3.68 217 4.51 266 240 INVERNIA TGF IGNTION S3F Birth Ident: BWHT-09-81 (110066) Breed: SF F16 SYDY Days LW 191 386 DAM: 197 184 Brood: FJ F10J6 198 121 235 281 BW (5): 50'55 PW (5): 349'82</td>	0.25'96 BW (5): 23965 PW (6): 362'92 8 Lacis. Protein Mildat Mik (%) (%) (%) (%) (%) (0) Days 0 8894 3.68 217 4.51 266 240 INVERNIA TGF IGNTION S3F Birth Ident: BWHT-09-81 (110066) Breed: SF F16 SYDY Days LW 191 386 DAM: 197 184 Brood: FJ F10J6 198 121 235 281 BW (5): 50'55 PW (5): 349'82
	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation details include at least one derived test Indices exclude genomic information with the exception of the test of	D / S ✓ = Parentage Confirmed by DNA P001.50 tion of some historical Herd BW values
Lot 293: BWDJ-20-44		
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree	Internal Animal Key = 42030387
Trilogy Farms Limited		PT / HERDCODE : TGWK 4/45133 LOCATION : N119-887-484/9
New Zealand Breeder : Copperfields Bay Farm Limited	BACON-HILL MONTROSS-ET	DATE : 16/03/2022
Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN FENTON MONTANA CHLOE Birth Ident: BWJJ-20-44 Breed: PF F16 Sex: FEMALE Date of Birth: 31/08/2020 Classification: BW (\$): -27/39 PW (\$): 14/13 Protein BV (kg): 29/39 Fertility BV (%): -3.1/36 Fat BV (kg): 19/341 Func Surv BV (%): 0.1/25 Milk BV (itr): 1469/43 Somatic Cell BV: -0.55/41 Lvit BV (kg): 96/25 Overall Opinion: 0.29/25 Udder Overal: 1.4235 Dairy Conformation: 0.29/25	IHG MONTANA-ET Oseas HB No: 000071703339/USA (114952) Breed: PF F16 SG Breed: PF F16 SG BW (\$): 160/85 Protein BV (kg): 43/96 Protein BV (kg): 28/88 SULLHRTFORD NUNO ANA 383-ET Fat BV (kg): 1257/91 Breed: F16 SULLHRTFORD NUNO ANA 383-ET Liveweight BV (kg): 76/69 F16 Breed: F16 Forntoina BU (v%): 0.9/78 BW (\$): Protein Milk BV (wg): Somatic Cell BV: -0.72/88 Ag9 Milk Protein Milk 44	0seas HB No: 003006972816/USA (112783) Breod: PF F16 Breod: PF F16 Breod: PF F16 Brood: PF F16 Brood: PF F16 BW (\$): -28/98 UNIQUE-STYLE BOLTON MONEY Oseas HB No: 000139121711/USA Brood: F F16 BW (\$): -0.375 -0.3556 Protein Mik (\$): (\$): -0.975 -0.3556 AMIGHETT NUMERO UNO Oseas HB No: 017990915143/TA (112777) Brood: PF F16 BW (\$): -5:97
Avg SCC at latest Lactation : Milk Protein Milkfat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW One of the picks in the paddock	FENTON BRDNICK CHRISTABEL Zage Birth Ident: BWDJ-15-16 Breed: PF F16 Breed: PF F16 PW (\$): -18/85 BW (\$): -214/50 Lwt BV (kg): 116/31 Breed: PF F16 Protein BV (kg): 29/52 Fertility BV (%): -7.2/48 Fat BV (kg): 234/94 Lwt BV (kg): 63 Milk EV (tr): 168/2/55 SCC BV: -0.5/30 SW (\$): -334/94 Lwt BV (kg): 29/52 Fertility BV (%): -0.5/30 Milk EV (tr): 168/2/55 SCC BV: -0.334/84 Fat BV (kg): -80'5 Fonce Sure BV Avg 5769 3.26 112 183 -115 Avg 5769 3.25 18 3.67 212 206 3 Lacts BW (\$): -203/50 PW (\$): -203/50 PW (\$): Breed: PF F16	0:5:83 Dreed: F F18 -0.47/93 BW (\$): Protein Mildat Mik (\$) (\$) (\$) (\$) Days 87 VG O-MAN END-STORY TL TV MAN END-STORY TL TV Oseas HB No: 004952815479/FRA (111789) Breed: PF F16
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Age (III) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%) 3yr 0 m 6405 3.11 199 2.76 177 2 yr 0 m 3416 3.22 110 3.45 118 Traits other than production (2020) Avg 4910 3.15 155 3.00 147 Aws STMSOO S W C R L US FU RU FT RT TL UO DC 4910 3.15 155 3.00 147	Days LW 188 62 199 -281 Birbi kdent: BWDJ-10-147 Brood: PF P16 194 2 Lacts. BW (5): -275/50 194 2 Lacts. BW (5): -275/50 104 2 Lacts. BW (5): -275/50 2 Lacts. BW (5): 2 Lacts. BW (5): 2 Lacts. BW (5): 2 Lacts. Protein Mikin: (%): 2 Lacts. 100 BW (5): -274/10 2 Lacts. 100 BW (5): -274/10 BW (5): -274/10 BW (5): -274/10

 N = Induced
 T = At least 1 Abnormal Test in this Lactation

 D = Lactation values include at least 1 derived test

GeneMark DNA Profiled # = Parentage Uncertain D/S - Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

Lot 294: BWDJ-20-45			
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Friesian Assn. Three Generation Pe		Internal Animal Key = 42045217
Trilogy Farms Limited New Zealand	AE ^[™] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT / HERDC	CODE : TGWK 4/45133 TITON : N119-887-484/9 DATE : 16/03/2022
Breeder : Copperfields Bay Farm Limited Owner : Trilogy Farms Limited		BACON-HILL MONTROSS-ET Oscas HB No: 000071703339/USA (114952)	MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 003005972816/USA (112783) Brood: PF F16
REGISTERED HOLSTEIN-FRIESIAN	IHG MONTANA-ET Oseas HB No: 000074414026/USA (117721) Breed : PF F16 SG3	Breed: PF F16 G3 BW (\$): 113/94 Lwt BV (kg): 84 Protein BV (kg): 45/96 Fertility BV (%): -3.0	BW (\$): -28/98 UNIQUE-STYLE BOLTON MONEY Oseas HB No: 000139121711/USA Brood : F F16
Birth Ident: BWDJ-20-45 Breed: PF F16 Sex: FEMALE Date of Birth: 2/09/2020 Classification:	BW (\$): 160/85 Protein BV (kg): 28/88 Fat BV (kg): 39/89 Milk BV (ltr): 1257/91	Fat BV (kg): 43/96 Func Surv BV (%): -0.9 Mik BV (ttr): 2124/96 SCC BV: -0.35 SULLHRTFORD NUNC ANA 383-ET Oseas HB No: 000071141901/USA Brend: F F16 F16	5/96 BW (\$): PW (\$): Protein Mildat Mik (%) (kg) (%) (kg) Days
BW (\$): -61/39 PW (\$): -13/13 Protein BV (kg): 20/40 Fertility BV (%): -5.5/34 Fat BV (kg): 16/42 Func Surv BV (%): 0.5/26 Milk BV (ltr): 1092/44 Somatic Coll BV: -0.62/41 Lwt BV (kg): 95/25 -0.41/16 Dairy Conformation: 0.27/25 Udder Overall: 1.24/35 -0.41/36 -0.41/36 -0.41/36		BW (\$): PW (\$): Milk Protein Milkfat Ago (Itr) (%) (kg) (%) (kg) Days LV	AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/TA (112777) Brood : PF F16 BW (\$): -5:97 W SULLY HART DOMAIN 133-HT Oseas HB No: 00069951914/USA Brood : F F16
Avg SCC at latest Lactation : Milk Protein Milktat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW	FENTON FEVER LOTTY Birth Ident: BWDJ-15-29		BW (\$): PYOTEIN MIRKat Milk (%) (kg) (%) (kg) Days
Mated to SGL as she was at home, RWB from 3rd Dec	Breed: PF F16 PW (\$): -304/86 BW (\$): -283/50 Lwt BV (kg): -11.9/42 Protein BV (kg): 11/54 Fertility BV (%): -11.9/42 Fat BV (kg): -655 Func Surv BV (%): 0.2/34 Milk EV (tr): 928/58 SCC BV: -0.53/48 Milk PV (tr): 928/58 SCC BV: -0.53/48 Milk PV (tr): 928/55 492.18 34 -331 4yr 11 m 7125 242 211 3.48 243 -341 4yr 11 m 7125 3.24 213 -342 -342 -342 2yr 10 m 5268 3.51 170 3.44 165 272 -411 Avg 5733 3.36 193 3.47 199 243 3 Lacts.	CRACKHOLM FEVER Oseas HB No: 000103531566/CAN (110877) Breed: PF F16 State State BW (\$): -141/97 Lwt BV (kg): 123 Protein BV (kg): 21/98 Fat BV (hg): 21/98 Mik BV (ltr): 1280/98 SCC BV: -0.68 FENTON LARRY LOTTO Birth Ident: Breed: PF F16	V96 Oseas HB No: 000100385034/CAN Breed: F F16
Due to Calve : 06/08/2022 Bull : 821452 Expected Call SGL DAIRYC Bull Mating Date 821452 10/11/2021 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Traits other than production (2020) AM STMBOO S W C RA R L US FURUFT RT TL UODC 0 0 0 7 5 7 4 7 8	Plus 1 unprinted lactation Avg 4735 3.33 158 3.53 167 180 6 Lac	Breed: PF F16 W BW (\$): -269/65 V BW (\$): -269/65 2 FENTON BLITZ LIBRA 11 Birth Ident: BWDJ-08-34 Brood: PF F16 13 BW (\$): -331/56 PW (\$): -360/86 4 Lacts: Protein 4 Lacts: Protein
Conviriant 2022 IC: All rights received	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation details include at least one derived test	GeneMark DNA Profiled # = Parentage Uncertain D / S 🗸 = Pa Indices exclude genomic information with the exception of some his	rentage Confirmed by DNA P001.50 storical Herd BW values
Lot 295: BWDJ-20-59			
P001.50 Official Publication of Livestock Improvement Corporation	Three Generation Pe		Internal Animal Key = 42298543
Trilogy Farms Limited New Zealand	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT / HERDC	CODE : TGWK 4/45133 TION : N119-887-484/9 DATE : 16/03/2022
S# Fenton Liana SOF Birth Ident: BWDJ-20-59			
Breed: F F8 Sex: FEMALE Date of Birth: 27/09/2020 Classification:			
BW (\$): 31/14 PW (\$): 104/4 Protein BV (kg): 20/14 Fertility BV (%): -6.9/14 Fat BV (kg): 29/14 Func Surv BV (%): 0.4/10 Milk BV (ltr): 797/15 Somatic Cell BV: -0.20/14 Lwt BV (kg): 72/8 Ovarall Opinion: 0.32/8 Dairy Conformation: 0.23/9 Udder Overalt: 0.59/11 Ture String -0.20/14 Dairy Conformation: 0.23/9			
Avg SCC at latest Lactation : Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW			
	FENTON BREWMASTER LUCY ZAA Birth Ident: BWDJ-17-19 Breed: PF F16 PW (S): 284/20	MAPEL WOOD BREWMASTER PB	SCHILLVIEW GARRETT-ET Oseas HB No: 000052805710/USA
Unfortunately half recorded by one of the Fenton homebred bulls. Maternal line originates from the Tahora L family. Mated to SGL as she was at home, RWB from 3rd Dec	Birth Ident: BWDJ-17-19 86 VG	MAPEL WOOD BREWMASTER PB Oseas HB No: 000011161715/CAN (115865) Breed: PF F16 SG3 BW (\$): 82/97 Lwt BV (kg): 116 Protein BV (kg): 27/98 Fertillty BV (%): -8.6 Fat BV (kg): 56/98 Func Surv BV (%): 0.30 Mik BV (ltr): 1462/98 SCC BV: -0.80 FENTON BRAXTON LIANA Birth Ident: BWDJ-15-28 Breed: PF F16	Oseas HB No: 000052805710/USA Breed: F F16 BW (\$): -35/74 GENI-I-BEQ SHOTTLE BO Oseas HB No: 000102438051/CAN Breed: F F16 Sta
Unfortunately half recorded by one of the Fenton homebred bulls. Maternal line originates from the Tahora L family. Mated to SGL as she was at	Birth Ident: BWDJ-17-19 B6 VC Breed: PF F16 PW (\$): 284/70 BW (\$): -11/49 Lwt BV (kg): 116/31 Protein BV (kg): 25/51 Fertility BV (%): -13.7/48 Fat BV (kg): 46/51 Func Surv BV (%): 0.3/34 Milk P(ttr): 1300/54 SCC BV: -0.42/49 Milk Protein Miktat Age Age (11) (%) (%) (%) (%) 133 2yr 1m 2835 3.02 86 4.27 121 116 133	MAPEL WOOD BREWMASTER PB Oseas HB No: 000011161715/CAN (115865) Breed: PF F16 S S BW (\$): 27/98 Protein BV (kg): 27/98 Fat BV (kg): 27/98 Fit BV (kg): 56/98 Func Surv BV (%): 0.3 Milk BV (tr): 1462/98 FENTON BRAXTON LIANA Birth ident: Birth ident: BVD-15-28	Oseas HB No: 00052805710/USA Bred: F F16 BW (5): -35/74 S93 GEN-I-BEQ SHOTTLE BO Oseas HB No: 000102438051/CAN Bred: F F16 BW (5): PW (5): Protein Milidat Mik (%) (kg) (%) (kg) Days DE-SU BKM MCCUTCHEN 1174-ET Oseas HB No: 000069990138/USA (112864) Bred: PF F16 BW (5): - F16 BW (5): - 166/95 FETTON LARRY LILLIAN Birth Ident: BWDJ-10-154

Page: 166 Link Livestock Ltd

Copyright 2022 LIC. All rights reserved

 N = Induced
 T = At least 1 Abnormal Test in this Lactation

 D = Lactation values include at least 1 derived test

S = GeneMark DNA Profiled # = Parentage Uncertain D /S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values

Lot 296: DPPM-19-159

	Limited and the NZ Hoistein-Friesian Assn. Three Generation Pedigree	Internal Animal Key = 41202801
	Three Generation Fedigree	MÌNDA
Trilogy Farms Limited	A C Herd Averages as at 16/03/2022 PTPT / I	HERDCODE : TGWK 4/45133 LOCATION : N119-887-484/9
New Zealand	AL Ancestry: 98% BW: 106/50 PW: 160/81	DATE : 16/03/2022
Breeder : Laurie & Kate Phipps Owner : Trilogy Farms Limited	LAKESIDE S D MEADOWS Birth Ident: CPJN-01-74 (102052)	ELITE MOUNTAIN DONOR Oseas HB No: 000A00009209/AUS (663121)
REGISTERED HOLSTEIN-FRIESIAN	RANGEVIEW MEADOWS PLUME Breed: PF F16	S✓ D✓ Breed: PF F16 BW (\$): -96/99
	Birth Ident: DPPM-16-132 BW (\$): 96/99 Lwt BV (kg): Breed : PF F16 S G3 Protein BV (kg): 33/99 Fertility BV (%):	98/99 SRD LAKESIDE P P STELLA Birth ident: CPJN-93-27 -1.4/99 Breed : SF F16 88 VG S✓
Birth Ident: DPPM-19-159 Breed: PF F16 Sex: FEMALE	Fat BV (kg): 20/99 Func Surv BV (%) : BW (\$): -61/43 Milk BV (ltr): 951/99 SCC BV :	1.0/95 -0.42/99 BW (\$): 130/75 PW (\$): 210/87 6 Lacts. Protein Milkfat
Date of Birth: 13/10/2019 Classification:	Protein BV (kg): 24/43 RANGEVIEW SHOTGUN PLUM Fat BV (kg): 14/43 Birth Ident: DPPM-11-71	Mik (%) (kg) (%) (kg) Days 4810 3.55 171 4.27 205 230
BW (\$): -5/24 PW (\$): 70/9 Protein BV (kg): 29/25 Fertility BV (%): -9.1/24	Liveweight BV (kg): 103/42	GEN-I-BEQ SHOTGUN
Fat BV (kg): 23/25 Func Surv BV (%) : 0.3/20 Milk BV (ltr): 1238/26 Somatic Cell BV: -0.27/23	Functional Survival BV (%): 10/39 Milk Protein Milkfat	94 Breed : PF F16 BW (\$): -200/94
Lwt BV (kg): 81/24 Overall Opinion: 0.37/17 Dairy Conformation: 0.52/22	Somatic Cell BV: -0.45/41 9 yr 0 m 6117 3.01 184 3.90 239 223 Fat %: 4.2 7 yr 11 m 5879 3.23 190 3.99 234 255	-9 RANGEVIEW MONDAY PLUS T -208 Birth ident: DPPM-07-44
Udder Overall: 0.50/23 Avg SCC at latest Lactation :	Protein %: 3.6 5 yr 11 m 6771 3.19 216 4.10 278 269 4 yr 11 m 6849 3.21 220 4.12 282 273 3 yr 11 m 6637 3.29 218 4.24 281 282	-31 _5 BW (\$): -125/61 PW (\$): 80/93
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	Plus 2 unprinted lactations	7 Lacts. Protein Milktat Milk (%) (kg) (%) Days 5245 3.43 180 4.09 215 237
	Birth Ident: DPPM-16-7 Breed: PF F16 BARDEVIEW MAXIM BRAD-TW	WOODCOTE TF MAXIMISER
	PW (\$): 286/91 Birth Ident: DPM-14-137 (115561) BW (\$): 48/52 Lwt BV (kg): 60/52 Breed: PF F16 G3	Birth ident: DVFT-08-48 (109052) Breed: PF F16 S√D√ BW (\$): 106/99
Big strong R3 who looks awesome underneath and is ready to fill the	Protein BV (kg): 33/53 Fertility BV (%): -8.7/48 Fat BV (kg): 33/54 Func Surv BV (%): -0.5/39 BW (\$): 192/91 Lwt BV (kg):	45/91 RANGEVIEW MINT BRANLEY-ET
vat for someone. Goes back to the	Milk EV (ttr): 1492/56 SCC BV: -0.09/49 Protein BV (kg): 45/92 Fertility BV (%): Milk Protein Milkfat Fat BV (kg): 37/92 Func Surv BV (%): Age (ttr) (kg) 37/92 Func Surv BV (%):	-4.6/88 Breed: PF F16 85 VG S-1/85
great Valden Pilgrim Lucky EX3. Unfortunately slipped last year so was	5 yr 2 m 5159 3.15 162 3.97 205 170 185 4 yr 1 m 6620 2.97 197 3.94 261 231 180 RANGEVIEW PLANET LUCKY	-0.05/90 BW (\$): 285/70 PW (\$): 618/91 3 Lacts. Protein Milkdat Milk (%) (kg) (%) (kg) Days
carried over.	3 yr 2 m 4879 3.17 155 3.94 192 201 96 Birth Ident: DPPM-09-5 2 yr 0 m 5246 3.06 161 3.92 206 224 215 Birebed: PF F16	81 GP 7367 3.53 260 3.99 294 265 ENSENADA TABOO PLANET-ET
		4/89 Oseas HB No: 000060597003/USA (108766) Breed: PF F16
	Milk Probein Milk1at Age (ht) (%) (kg) (%) (kg) Days 6yr11nn 5388 3.33 180 4.04 218 294	
	6 yr 0 m 4774 3.37 161 4.35 208 268 5 yr 1 m 4564 3.21 146 4.08 186 239 2 yr 0 m 4209 3.23 136 4.13 174 275	-248 Breed: SF F16 EX3
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not	Traits other than production (2018) AM STMSCO S W C RA R LUSFURUFT RT TL UODC 9 S 4 J S 7 6 6 4 7 7 6 5 6 4 7 4 6 6	BW (\$): -143/53 PW (\$): 23/94 4 Lacts. 9 Lacts. Protein Mikfat Mik (%) (kg) (%) Days
warrant the accuracy of the information provided	L	7295 3.22 235 4.48 327 272
Copyright 2022 LIC. All rights reserved	D = Lactation values include at least 1 derived test Indices exclude genomic information with the exception of	
Lot 297: GMBR-20-183		A1A2
Lot 297: GMBR-20-183 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Friesian Assn.	A1A2 Internal Animal Key = 41586554
		Internal Animal Key = 41586554
	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree	Internal Animal Key = 41586554
2001.50 Official Publication of Livestock Improvement Corporation	Lumited and the NZ Holstein-Friesian Assn.	Internal Animal Key = 41586554
2001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree AE [→] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81 AMIGHETTI NUMERO UNO	Internal Animal Key = 41586554
P001.50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Henley Farming Company Ltd Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree AE [→] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81 AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 SG G3	Internal Animal Key = 41586554 EXAMPLE 1 ACCATION : N119-887-484 / 9 DATE : 16/03/2022 ICNG-LANGS OMAN OMAN Oseas HB No: 000135746776USA (109860) Breed: PF F16 BW (\$): -25/98
2001.50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Henley Farming Company Ltd Owner : Trilogy Farms Limited	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree ARE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 PW : 160/81 CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Bred: AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Bred: G3 Bred: PF F16 M G3	Internal Animal Key = 41586554
P001.50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Henley Farming Company Ltd Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN G3 SY DY BUSYBROOK UNIX BETTY-ET Birth Ident: GMBR-20-183	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree AE [→] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81 Ancestry: 98% BW: 106/50 PW: 160/81 AMIGHETTI NUMERO UNO Oseas HB No: 017999915143/ITA (112777) Breed: PF F16 SG 3 BW (\$): -\$197 Lwt BV (kg):	Internal Animal Key = 41586554 Internal Animal Key = 41586554 Internal Content HERDCODE : TGWK 4/45133 LOCATION : N119-887-484/9 DATE : 16/03/2022 Internal Key = 16/03/202 Inter = 16/03/202 Inter
P001.50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Henley Farming Company Ltd Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN G3 SY DY BUSYBROOK UNIX BETTY-ET	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree ARE Herd Averages as at 16/03/2022 Ancestry: 98% BW : 106/50 PW : 160/81 CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Bred: PF F16 S G3 Bwd (\$): -137/93 Protein BV (kg): 3497 Fund Sur BV (%): Fund Sur BV (%): Bwd (\$): 23/94 Fat BV (kg): 20/94 Feed. How No 000066625459/USA	Internal Animal Key = 41586554
P001.50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zoaland Breeder : Henley Farming Company Ltd Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SG3 S✓D✓ BUSYBROOK UNIX BETTY-ET Birth Ident: GMBR-20-183 Breed: PF F16 S0: FEMALE Date of Birth: 20/07/2020 Classification: BW (\$): -160/41 PW (\$): -89/14 Protein BV (kg): 26/41 Fertility BV (%): -5.5/41	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree AE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81 CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Breed: PF F16 AmiGHETTI NUMERO UNO Oseas HB No: 017990915143/TA (112777) Breed: PF F16 G3 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): 1469/95 -137/93 2094 Fat BV (kg): Fat BV (k	Internal Animal Key = 41586554
P001.50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Henley Farming Company Ltd Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SG3 S✓D✓ BUSYBROOK UNIX BETTY-ET Birth Ident: GMBR-20-183 Breed: PF F16 Sex: FEMALE Date of Birth: 20/07/2020 Classification: BW (\$): -160/41 PW (\$): -89/14 Protein BV (kg): 26/41 Fertility BV (%): -5.5/41 Fat BV (kg): 9/42 Func Surv BV (%): -0.16/44 Milk BV (th): 1430/43 Somatic Coll BV: -0.16/34	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree AE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81 CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Breed: PF F16 AmiGHETTI NUMERO UNO Oseas HB No: 017999915143/TA (112777) Breed: PF F16 G3 BW (\$): -137/93 Protein BV (kg): 1497 Fertilly BV (%): Fat BV (kg): 1497 Fertilly BV (%): Fat BV (kg): 3497 Fertilly BV (%): Fat BV (kg): G3 BW (\$): -137/93 Protein BV (kg): 2094 Fat BV (kg): Save BB No: 000066625459/USA Breed: F F16 Breed: F F16 Breed: F F16 Wilk BV (th): 1469/95 Liveweight BV (kg): 122/90 Fortilly BV (%): Breed: F F16 BW (\$): PW (\$): Bit BV (kg): 122/90 Fortilly BV (%): 09/79 Milk BV (th): Milk At	Internal Animal Key = 41586554 ERDCODE :: TGWKK 4/45133 LOCATION :: N119-887-84/9 DATE : 16/03/2022 LONG-LANGS OMAN OMAN Oseas HB No: 000135746776/USA (109860) Brood: FF F16 BW (\$): -25198 AMCAHETTI SHOTLE AVE Oseas HB No: 000135774689/USA (109757) Brood: FF F16 BW (\$): -25198 AMCAHETTI SHOTLE AVE Totalin Mildatt Milk (%) (%) (%) (%) (%) Days RONELEE TOYSTORY DOMAIN-ET Oseas HB No: 000137974489/USA (110757) Brood: FF F16 BW (\$): -31588
P001.50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Henley Farming Company Ltd Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SG3 S✓ D✓ BUSYBROOK UNIX BETTY-ET Birth Ident: GMBR-20-183 Breed: PF F16 Sex: FEMALE Date of Birth: 20/07/2020 Classification: BW (\$): -160/41 PW (\$): -5.5/41 Protein BV (kg): 26/41 Fertility BV (%): -5.5/41 Protein BV (kg): 26/41 Fertility BV (%): 0.7/33 Milk BV (tr): 1430/43 Somatic Coll BV: -0.16/44 Lwt BV (kg): 116/33	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree AE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81 CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Breed: PF F16 AmiGHETTI NUMERO UNO Oseas HB No: 017999915143/TA (112777) Breed: PF F16 G3 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg): Liveweight BV (kg): Furctional Survival BV (%): Furctional Survival BV (%): Call BV: Somatic Cell BV: Protein BV (kg): Fortility BV (%): Call BV: Call B	Linternal Animal Key = 41586554
Po01.50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Henley Farming Company Ltd Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN ©G3 S [✓] D [✓] BUSYBROOK UNIX BETTY-ET Birth Ident: GMBR-20-183 Breed: PF F16 Sox: FEMALE Date of Birth: 20/07/2020 Classification: BW (\$): -160/41 PW (\$): -89/14 Protein BV (kg): 26/41 Fertility BV (%): -5.5/41 Fat BV (kg): 26/41 Fertility BV (%): -5.5/41 Fat BV (kg): 26/41 Fertility BV (%): -0.7/33 Milk BV (tr): 1430/43 Somatic Cell BV: -0.16/44 Lvt BV (kg): 116/33 Overall Opinion: 0.55/20 Dairy Conformation: 0.59/35 Udder Overall: 1.53/41 Avg SCC at latest Lactation :	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree AE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81 AE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 PW: 160/81 CROTEAU LESPERON UNIX Oseas HB No: 000107567492/CAN (114743) Breed: PF F16 AMIGHETTI NUMERO UNO Oseas HB No: 01107567492/CAN (114743) Breed: PF F16 G3 BW (\$): -137/93 BW (\$): -597 Lwt BV (kg): Protein BV (kg): 1497 Fertility BV (%): Fat BV (kg): 1469/95 Liveweight BV (kg): 122/90 Fertility BV (%): 122/90 Fertility BV (%): 0.9/78 Breed: F F16 BW (\$): PW (\$): BW (\$): -0.29/93 Milk Protein Miktat Ago (tr) (%) (kg) (%) (kg) Days PW (\$): Mik Ago	Internal Animal Key = 41586554 Image: Constraint of the state o
P001.50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Henley Farming Company Ltd Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SG3 S✓D✓ BUSYBROOK UNIX BETTY-ET Birth Ident: GMBR-20-183 Breed: PF F16 Sex: FEMALE Date of Birth: 20/07/2020 Classification: BW (\$): -160/41 PW (\$): -5.5/41 Fat BV (kg): 26/41 Fertility BV (%): -5.5/41 Fat BV (kg): 26/41 Fertility BV (%): -5.5/41 Fat BV (kg): 24/41 Fertility BV (%): -5.5/41 Fat BV (kg): 24/41 Fertility BV (%): -0.7/33 Milk BV (tr): 1430/43 Somatic Cell BV: -0.16/44 Lwt BV (kg): 116/33 Overall Opinion: 0.55/20 Dairy Conformation: 0.59/35	Limited and the NZ Holstein-Friesian Assn. Imited Three Generation Pedigree Arestry: 98% BW: 106/50 PW: 160/81 Protein BV (kg): 137/93 Protein BV (kg): -137/93 Protein BV (kg): 23/94 Fat BV (kg): 1469/95 Liveweight BV (kg): 1469/95 Liveweight BV (kg): -0.29/93 Fat BV: 4 Protein %: 3.3	Linemal Animal Key = 41586554
P001.50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Henley Farming Company Ltd Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SG3 S✓D✓ BUSYBROOK UNIX BETTY-ET Birth Ident: GMBR-20-183 Breed: PF F16 Sex: FEMALE Date of Birth: 20/07/2020 Classification: BW (\$): -160/41 PW (\$): -89/14 Protein BV (kg): 9/42 Func Surv BV (%): 0.7/33 Milk BV (tr): 1430/43 Somatic Cell BV: -0.16/44 Lwt BV (kg): 116/33 Overall Opinion: 0.55/20 Dairy Conformation: 0.59/35 Udder Overal: 1.53/41 Avg SCC at latest Lactation : Milk P rotein Milkfat Herd	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree Mile Serverages as at 16/03/2022 Ancestry: 38% BW : 106/50 PW : 160/81 Ancestry: 38% BW : 106/50 PW : 160/81 CROTEAU LESPERRON UNIX Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 S G3 BW (\$): -137/93 BW (\$): -597 Lut BV (kg): G3 Protein BV (kg): 23/94 Fat BV (kg): 1469/95 Milk BV (tr): 1469/95 Liveweight BV (kg): -0.29/93 Fat %: 4 Protein %: 3.3 Milk Att KARATANE DAMION BETSY Case Fat %: 4 Sy Expanded for %: Expanded for %: Expanded for %: Birth Ident: DGJL-09-58 Bred: Sy Expanded for %: Expanded for %: Birth Ident: DGJL-09-58 Bred: Sy Expanded for %: Expanded for %: Birth Ident: DGJL-09-58 Sy Expanded for %: Expanded for %: Expanded for %:	Internal Animal Key = 41586554 Image: Constraint of the state o
P001.50 Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand Breeder : Henley Farming Company Ltd Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN SG3 S✓D✓ BUSYBROOK UNIX BETTY-ET Birth Ident: GMBR-20-183 Breed: PF F16 Sex: FEMALE Date of Birth: 20/07/2020 Classification: BW (\$): -160/41 PW (\$): -89/14 Protein BV (kg): 9/42 Func Surv BV (%): 0.7/33 Milk BV (tr): 1430/43 Somatic Cell BV: -0.16/44 Lwt BV (kg): 116/33 Overall Opinion: 0.55/20 Dairy Conformation: 0.59/35 Udder Overal: 1.53/41 Avg SCC at latest Lactation : Milk P rotein Milkfat Herd	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree PTPT / I Ancestry: 98% BW : 106/50 PW : 160/81 CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Breed: PF F16 BW (\$): Protein BV (kg): G3 PW (\$): PW (\$): PW (\$): PW (\$): PW (\$): <td< td=""><td>Internal Animal Key = 41586554 Image: Constraint of the state o</td></td<>	Internal Animal Key = 41586554 Image: Constraint of the state o
2001.50 Official Publication of Livestock Improvement Corporation Image: State St	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree PTPT / I All Pressure PTPT / I All Pressure PTPT / I Ancestry: 98% BW : 106/50 PW : 160/81 Ancestry: 98% BW : 106/50 PW : 160/81 CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Breed : PF F16 S G3 BW (\$): -137/93 Protein 8V (kg): 1469/95 Liveweight BV (kg): 20/94 Fat BV (kg): 20/94 Fat BV (kg): 1469/95 Liveweight BV (kg): 0.9/78 Breed: F F16 BW (\$): 0.9/78 S Cases HB No: 000066625459/USA Milk BV (try): 1469/95 Liveweight BV (kg): 122/90 Fat BV (kg): PW (\$): 0.9/78 Fortility BV (%): 0.9/78 S Birth Ident: DOLLOP-58 FFX2 Bred: PF F16 S G3 S' PW (\$): -31/87	Internal Animal Key = 41586554 Image: Constraint of the state o
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree PTPT / I Ancestry: 98% BW: 106/50 PW: 160/81 Ancestry: 98% BW: 106/50 PW: 160/81 CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Bred: PF F16 AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Bred: PF F16 Image: Social Stress of the St	Internal Animal Key = 41586554 Image: Constraint of the second
P001.50 Official Publication of Livestock Improvement Corporation Image: Provide the state of	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree Ares PTPT / I Ares BW BW 106/50 PW : 160/81 CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Ancestry: 98% BW : 106/50 PW : 160/81 CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) And GHETTI NUMERO UNO Oseas HB No: 017999915143/ITA (112777) Breed: PF F16 S G3 G3 BW (\$): -137/93 Protein BV (kg): 23/94 Fat BV (kg): 23/94 Fat BV (kg): 34/97 Func Surv BV (%): Ilveweight BV (kg): 122/90 Fat BV (kg): 9708 Somatic Cell BV: 9708 Fat BV (kg): .02.9993 Fat BV (kg): .03.3 ERBACRES DAMION Cases HB No: 00030263722/USA (10773) Breed: FF F16 G3 S' S' G3.61 Birth Ident: DOLL-09-58 G3.61 S' ERBACRES DAMION Case HB No: 000130263722/USA (107733) Breed: FF F16 S' G3.61 Birth Ident: DOLL-09-58 GF Cas FB N	Liver and Animal Key = 41586554
P001.50 Official Publication of Livestock Improvement Corporation Fill Fill Sove Zealand Breeder : Henley Farming Company Ltd Owner : Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN Sove Dr Birth Ident: GMBR-20-183 Breed: PF F16 Sove: FEMALE Date of Birth: 20/07/2020 Classification: BW (\$): -160/41 PW (\$): -5.5/41 Fat BV (kg): 9/42 Func Surv BV (%): 0.17/33 Overall Opinion: 0.55/20 Dairy Conformation: 0.59/35 Udder Overall: 1.53/41 Age (th) Y6(%) Dairy Conformation: 0.59/35 Udder Overall: 1.53/41 Age Milk Protein Milkat Herd Age (th) (%) (%) (%) (%) Days LW BW Fancy heifer. Maternal sister to Busybrook Solo Betty VG 87, winner of Otago Southland Semex comp 2 year Dairy Comp 2 year	Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree PTPT / I Ancestry: 98% BW: 106/50 PW: 160/81 PTPT / I CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Breed: PF F16 BW (\$): - 137/93 Protein BV (kg): 122/90 Friliby BV (kg): 122/90 Friliby EV (kg): PTPI / I Bred: PF F16 BW (\$): - 20/94 Soce BV: PODein Miktat Aga Soce BV:	Liver and Animal Key = 41586554
P001.50 Official Publication of Livestock Improvement Corporation Image: Provide the state of	Linited and the NZ Holstein-Friesian Assn. Three Generation Pedigree PTPT / I Merd Averages as at 16:03/2022 Ancestry: 98% BW : 106/50 PW : 160/81 Ancestry: 98% BW : 106/50 CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Breed : PF F16 S G3 BW (\$): .137/93 Protein BV (kg): .23/94 Fat BV (kg): .20/94 Milk BV (th): 1469/95 Liveweight BV (kg): .4.9/91 Fortein %: 3.3 ERE Birch Ident: DGJL-09-58 Breed: PF F16 SG3 BW (\$): .184/55 Lort BV (kg): Protein %: 3.3 KARATANE DAMION BETSY Birch Ident: DGJL-09-58 Exz Breed: PF F16 SG3 BW (\$): .184/35 Lort BV (kg): .0.02/54 Age (11) 7(%) (kg) (kg) (kg) .0.02/54 Fat BV (kg): .31/87 .0.02/54 Birch Ident: DGJL-09-58 Exz	Live and Animal Key = 41586554
2001.50 Official Publication of Livestock Improvement Corporator Trilogy Farms Limited Breeder: Henley Farming Company Ltd Owner: Trilogy Farms Limited REGISTERED HOLSTEIN-FRIESIAN Sov Dr BUSYBROOK UNIX BETTY-ET Birth Ident: GMBR-20-183 Breed: PF F16 Sov: FEMALE Date of Birth: 20/07/2020 Classification: BW (\$): -160/41 PW (\$): -5.5/41 Fat BV (kg): 26/41 Fertility BV (%): -0.16/44 Lwt BV (kg): 116/33 0.007/2020 Classification: Ownall Opnion: 0.55/20 Dairy Conformation: 0.9/35 Udder Overait: 1.53/41 Fertility BV (%): -0.16/44 Lwt BV (kg): 116/33 0.000 0.9/35 Owerait: 0.55/20 Dairy Conformation: 0.9/35 Udder Overait: 1.53/41 Arg Herd Age (Itr) (%) (%) (%) (%) Days LW BW Forterin Mikfat Age (Itr) (%) (Kg) CSO Betty	Limited and the NZ Holstein-Friesian Assn. Imited Three Generation Pedigree Imited Imited Imited	Internal Animal Key = 41586554 Internal Animal Key = 41586554 Internal Animal Key = 41586554 HERDCODE :: TGWKK 4/45133 LOCATION :: N119-887-84/9 DATE :: 16/03/2022 Internal Animal Social Soci
2001.50 Official Publication of Livestock Improvement Corporation Image: State St	Limited and the NZ Holstein-Friesian Assn. PTPT / I Chere Generation Pedigree PTPT / I Ancestry : 98% BW : 106/50 PW : 160/81 PTPT / I CROTEAU LESPERRON UNIX Osc at B No: 000107567492/2CAN (114743) Bred : PF F16 SG G3 BW (\$): 1-137/93 Protein BV (kg): 122/90 Fat BV (kg): 122/90 Fortility BV (%): 0.9778 Somatic Cell BV: -0.29/93 Fat % (kg): 3.3 ERBACRES DAMION Protein %: Somatic Cell BV: -0.29/93 Fat % (kg): 3059 Protein %: 3.3 Colspan="2">ERBACRES DAMION Protein %: Add	Internal Animal Key = 41586554 Image: Constraint of the second sec

P001.50

Copyright 2022 LIC. All rights reserved

 N = Induced
 T = At least 1 Abnormal Test in this Lactation

 D = Lactation values include at least 1 derived test

GeneMark DNA Profiled # = Parentage Uncertain D / S √ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values

Lot 298: FQDX-20-21					
001.50 Official Publication of Livestock Improvement Corporation		Association.	digree	aute	ernal Animal Key = 41530614
New Zealand	ACS Herd A	verages as at 16/03/2022 ry:98% BW: 106/50		LOCATIC	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
Breeder : Kereho Partnership			ROSEVALE GS ZACKY		GOLDSTREAM SEBASTIAN
Owner : Trilogy Farms Limited			Birth Ident: FJFB-96-56 (50	4568)	HE No: A/30752/M (61467)
REGISTERED AYRSHIRE TRILOGY SPARK CHIP Birth Ident: FQDX-20-21 Breed: PA A16 Sex: FEMALE. Date of Birth: 30/07/2020 Classification. BW (\$): -157/38 FW (\$): -75/14 Protein BV (kg): 5/38 Fertility BV (%): -9.0/42 Fat BV (kg): 5/38 Fertility BV (%): -0.0/28 Milk BV (Itr): 481/39 Somatic Cell BV: -0.47/37 Lvr RV (kg): 28/37 Ovarall Opinion: 0.03/20 Dairy Conformation: 0.53/37 Udder Overalt: 0.55/35 Avg SCC at latest Lectation :	ROSEMOOR SPARK ET Birth Ident: PJG-12-112 (5' Broed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Ferlility BV (kg): Ferlility BV (%): Ferlility BV (%): Founctional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	13646) G3 S√ D√ -231/96 8/97 -10/97 649/97 51/96 -13.2/92 -1.0/70 -0.35/96 3.9 3.4	9 yr 1 m 7645 3.32 3 6 yr 1 m 6819 3.37 3 7 yr 2 m 8034 3.47 3	Ferrillity BV (%): -7.9/41 Fund Surv BV (%): -0.6/55 SCC BV: 0.01/37 ON PAR EXC FW (\$): 295/65 MB/fair Kg) Kg) 759 103 324 203 262 204 154 203 326 205 285 203 315 205 245	BW (5): -22462 PW (5): 162/ BW (5): Mix (16) Mix (16) Mix (16) Days S486 353 94 434 244 246 WOODLAND VIEW PARDNER-ET Osess HB No: 000000811799;CAN (50054) Days Bred PA A16 EW (5):-376'96 BROOKVIEW BLUE SECRECY Birth Ident: FBBM-86-25 Bred PA 416 EX4 SW (5): -93/80 PW (5): 80/9
Milk Protein Milkfat Hend Age. (10) (%) (%) (%) (%) Days LW BW Big strong Spark heifer. The Sparks have done well for us	BW (\$): -83/52 Lv Protein BV (kg): 2/53 Fe Fat BV (kg): -83/54 Fe Milk BV (kg): -83/54 Fe Milk BV (kg): -83/54 Fe Milk BV (kg): -313/56 S(Milk Protein Age (ilr) (%) (kg) 4 yr 10 m 1186 2.96 35 3 yr 11 m 5/93 3.50 203 2 yr 11 m 5/93 3.47 211 1 yr 11 m 0 5/141 2.39 174 Avg 0 5/572 3.46 195 Traits other than production AM ST MSOO S W C FA H M ST MSOO S W C FA H	V8-7 W (5): -274/89 W (5): 4-7/49 artillty BV (%): 4-7/49 und Surv BV (%): 1.0/40 CC BV: -0.59/50 Miktat (%) (%0) Days LW 3.59 44 59 -548 4.20 244 278 -188 3.59 271 -127 4.24 278 265 -165 4.11 233 272 3 Lacts. (2020) L US FLI RUFT RT TL 0000 4 5 7 5 5 4 4 5 7	Pius 3 Avg 7248 3.42 SALT SPRAY BONNY GI Birth Ident: DYNX-04-46 [5] Bradd: PA A16 BW (S): -83/98 Protoin BV (kg): -399 Mik BV (ltr): 357/95 Birth Ident: FDDX-11-25 Birth Ident: FDDX-11-25 Birth Ident: FDDX-11-25 Birth Ident: FDDX-11-25 Birth Ident: FDDX-11-25 Birth Ident FDDX-11-25 Birth Ident: FDDX-11-25 Birth Ident FDDX-11-25 Birth Ident FDDX-11-25 Birth Ident FDDX-11-25 BW (3): 31/57 Age (B7) Age (B7) Ayr 1706 Ayr 4578 Ayr 1629 Avg 4371 Avg 4371	Imprinted lactations 2046 3.83 278 271 8 Lacts. 20RGE 25545) E Lwit BV (Kg): 14/97 Femility BV (%): 10.1/97 Femility BV (%): 10.1/97 Fund Surv EV (%): 2.0/93 5.00 EV: -0.65/98 IMPPY PW (§): 267/93 Imprinted and the second	13 Lacs. Protein Alicitat Mak (%) (%) (%) (%) (%) (%) 5470 3.35 190 4.03 223 270 GOLDWYN FOLLY SULTAN Birth Ment: WOR 56-6 (50050) 5 end: PA A15 EW (5) -21998 KITEROA BONNY GLUCOSE Birth Ment: AVV-38-6 Erred: PA A15 Erred: S0 200 FERDON HIGH LAD Birth Ment: FODX-30-29 Bread: A A14J2 EW (5): -164:97 DAM- Birth Ment: FODX-30-29 Bread: A A14J2 EW (5): 126:60 PW (5): 397/4 Birth Ment: FODX-30-29 Bread: A A14J2 EW (5): -164:97 DAM- Birth Ment: FODX-30-29 Bread: A A14J2 EW (5): -164:97 Birth Ment: FODX-30 Birth
onvright 2022 LIC: All rights reserved	Induced T = At least 1 Abnorm Eactation details include at least one g	a) Test in this Lactation	- GeneMark DNA Proling # - Pr Indices exclude genomic information	seniage Uncertain D/S 🗸 = Parent	age Centrined by DNA P001.50
Lot 299: FQDX-20-32 Official Publication of Livestock Improvement Corporation	Three G	eneration Pe		a transferra	ernal Animal Key = 41555115
New Zealand	AE [≫] Herd An Ancest	verages as at 16/03/2022 ry:98% BW:106/50	PW : 160/81	LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
Breeder : Trilogy Farms Limited REGISTERED AYRSHIRE SUPPLEMENTARY TRILOGY BIG QUANTAS S2A Birth Ident: FODX-20-32 Breed: SA A16 Sex: FEMALE Date of Birth: 2/08/2020 Classification. BW (\$): -96/34 PW (\$): -44/12 Protein BV (kg): -1/34 Fertility BV (%): -5.6/29 Fat BV (kg): -2/37 Func Surv BV (%): 1.5/19 Mik BV (Itr): 166/38 Somatic Cell BV: -0.22/37 Vor BV (kg): 1/29	MARBRAE BIGTIME Oseas HB No: 00010968840 Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Fat BV (kg): Functional Survival BV (%): Functional Survival BV (%):	87/CAN (517732) G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.6/43 -0.09/81	KAMOURASKA BIGSTAI Oseas HB No: 0001078215- Broad: PA A16 BW (8): -228/54 Protein BV (kg): 1/54 Fail BV (vg): 1/54 Mik EV (kg): 1/165 Mik EV (kg): 1/165 BW (8): 289/57 MARBRAE ROCKSTAR'S Oseas HB No: Bread: A 16 BW (8): Mik Prote Age (07) (76)	IVCAN (5187)8) IVCAN (5187)8) IVCAN (5187)8) IVCAN (50): Femility BV (%): Fund Surv BV (%): SCC BV: SCC BV: <td< td=""><td>Brows A A16</td></td<>	Brows A A16

4.4

3.6

PW (\$): 1/45 Lwt BV (kg): -1/46 Fertility BV (%): -2/47 Func Surv BV (%):

Miktat

Milktar (%) (kg) 4.32 175 5.10 294 5.16 268 5.39 255

103/51 SCC BV:

÷

SIRE:

Breud:

BW (5):

BW (\$):

Age 9 yr 10 m 8 yr 10 m 7 yr 10 m 6 yr 10 m 5 yr 9 m

Avg

Protein BV (kg):

Fat BV (kg): Milk BV (ltr):

Birth Ident: FQDX-13-139

A A15J1

SOUTHWIND C.P LADYLIKE Birth Ident: BNHY-11-45 Breed: PA A16

56/49

12/49

13/49 434/51

-127/57

-127/57 Mik Protein (tr) (%) (kg) 0 3839 3.82 147 4682 3.75 174 4862 3.67 188 0 5354 3.91 210 3670 3.71 136 Plus 4 unpr g 0 4092 3.66 158

¥7-7

104/92

-19/46

-0.5/36

0.4/29

246 4 Lacts

-0.35/42

Overall Opinion:

Avg SCC at latest Lactation :

Milk (Itr)

Quantas family.

Udder Overall:

Age

0.05/13 Dairy Conformation:

Protein Milkfat (%) (kg) (%) (kg) Daya LW

Attractive Bigtime from the Southwind

0.45/33

0.09/23

BW

Fat %:

Protein %:

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

N - 1 Copyright 2022 LIC. All rights reserved D = Lacistion delatis t

T = At feast 1 Abnormal Test in this Lac s include at least one perived test

 Trails other than production
 (2020)

 AM ST MSOD
 S
 W
 C
 RA
 L
 US
 FU RI
 TL
 LOD G

 0
 9
 9
 6
 5
 7
 5
 6
 7
 6
 7
 5
 1
 7
 7

TRILOGY MOFF QUANTAS S1A

 Milk
 Protein

 Iltr
 (%)
 kg)

 2 4045
 3.56
 144

 5774
 3.66
 212

 5206
 3.72
 194

 0 4738
 3.68
 174

Avg 2 4941 3.66 181 5.03 248

Birth Ident: FQDX-16-11

Breed: SA A16

BW (\$): Protein BV (kg):

Fat BV (kg): Milk BV (ltr):

Age Om Om Om Om

5 yr 4 yr 3 yr 2 yr

D / S y" = Parentage Confirmed by DNA. GeneMark DNA Prolited # = Pareniage Uncertain

G3

Fertility BV (%): Fund Surv BV (%) : SCC BV:

PW (5):

PW (5) Miktal (%) (Kg) 4.92 189 5.28 245 5.27 256 5.38 288 5.49 202 Inted lactatio

5.37 220

-196/94

Lwt BV (kg):

000105796416 CAN

PW (5):

EW (5) -83/98

BW (S): -171/77

-129/65 PW (5): -244/85

P001.50

Milkfal (%) (kg) Days 4.29 199 249

Milktal (%) (kg) Davs

A A15 freed

(Ng)

SALT SPRAY BONNY GEORGE

Birth Ident: FQDX-09-29 Breed: A A14J2

KITEROA CREAM PEDRO

Birth Ident: MVV-D8-15 Brend: PA A16

SOUTHWIND GAN LADYLIKE ET Birth Ident: BNHY-07-3 Brend: PA A16 E8-9

HW (\$): -129/6 18 Lacts: Protein Mik/ Mik (%) (kg) (%) 4645 3.73 173 4.29

Birth Ment: DYNX-04-46 (505545) Grend: PA A16

U.0/39 25/47 9 Jucts: Protein Miniat Milita: (%) (%) (%) %) Days V7-7 10 4896 3.95 194 5.62 275 226

EW (S)

Alla.

DAM:

-3/47

-4.6/49 0.0/39 -0.25/47

LW -112 -140 -67 -59 -75

247 9 Lacts

Lot 300: FQDX-20-60			
001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Ayrshire Association.		ernal Animal Key = 41860335
New Zealand	AE ^S Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT / HERDCOL LOCATO	DE: TGWK 4/45133 NN: N119-887-484/9 TE: 16/03/2022
Breeder : Trilogy Farms Limited		KAMOURASKA BIGSTAR-ET	GENIAL SITUATION-ET
		Oseas HB No: 000107821541/CAN (518718)	Oseas HB No: 000106902365 CAN Broud: A A16
REGISTERED AYRSHIRE SUPPLEMENTARY	MARBRAE BIGTIME Oseas HB No: 000109688487/CAN (517732)	Broed: PA A16 G3.	EW (\$) -292/54 KAMOURASKA JUPI UBY-
TRILOGY BIG COCO S3A	Broed : PA A16 SG3	BW (\$): -228/54 Lwt BV (kg): 47/24 Protein BV (kg): 1/54 Fertility BV (%): -11.9/55	Oseas HB No: 000105759438-CAN
Birth Ident: FQDX-20-60 Breed: SA A16 Sex: FEMALE	BW (\$): -194/76	Fail BV (kg): -11/59 Func Surv BV (%) 2.0/44 Milk EV (itr): 289/57 SCC BV: -0.14/65	BW (5); PW (5); Protein Mintal
Date of Birth: 7/08/2020 Classification:	Protein BV (kg): 0/79 Fat BV (kg): -2/81	MARBRAE ROCKSTAR'S PROSPERITY Oseas HB No: 000108571863/CAN	Min (%) (KQ) (%) (KQ) Days
BW (\$): -88/37 PW (\$): -2/13 Protein BV (kg): 4/37 Fertility BV (%): -9.1/33	Mllk BV (ttr): 229/84 Liveweight BV (kg): 57/70	Breed: A A15	KAMOURASKA ROCKSTAR
Fat BV (kg): 1/39 Func Surv BV (%): 1.1/22 Milk BV (ltr): 227/40 Somatic Cell BV: -0.24/39	Fertility BV (%): -10.7/64	BW (\$): PW (\$): Milk Protein Milkfat	Oseas HE No: 090104347733.CAN (51354 Breed : PA A16 EW (5):-202/90
Lwi BV (kg): 20/29 Overall Opinion: 0.08/15 Dairy Conformation: 0.20/26	Somatic Call BV: -0.09/81	Age (III/) (%) (Kg) (%) (kg) Days LW	MARBRAE PERU Oseas HB No: 000105795416.CAN
Avg SCC at latest Lactation :	Fat %: 4.4 Protein %: 3.6		Breed A A15
Milk Protein Milkfall Herd		- a - 1	BW (5): PW (5): Protein Milktat Milk (%) (kg) (%) (kg) Dave
Ago: ((tr) (%) (kg) (%) (kg) Days LW BW	KEREHO FREDS COCONUT Birth Ident: FQDX-14-94	EL	
	Breed: A A15J1 PW (\$): 285/92	SENTINAL HOT FREDDIE Birth Ident: BHRG-12-10 (513570)	SALT SPRAY BONNY GEORGE Birth Ment: DYNX-04-46 (505545)
	BW (\$): 18/56 Lwt BV (kg): -17/45 Protein BV (kg): 9/58 Fertility BV (%): -7.6/52	Breud: PA A16 🛃 G3	Greed: PA A16 BW (5), -83/98
	Fat BV (kg): 5/59 Func Surv BV (%): -0.4/40 Milk BV (ltr): 226/61 SCC BV: -0.40/54	BW (5): -63/94 Lwt BV (kg): -12/91	LUCKVILLE PAR ONE DEB ET Birth Ident: DRKY-92-45
Strong Bigtime backed with	Milk Protein Milkfat Age (iltr) (%) (kg) (%) (kg) Days LW	Fat BV (kg): -1/96 Fund Surv BV (%): 0.3/84	DIDED PA ATE EXC
production. Daughter of lot 240.	6 yr 11 m ⁻³ 5073 3.82 194 5.47 278 230 1 309 5 yr 11 m 6123 3.72 228 4.92 301 270 72	Milk BV (itr): 464/96 SCC BV: -0.76/94 DAM:	S Lacts, Protein Milktat Milk (%) (kg) (%) (kg) Days
	5 yr 0 m 5420 3.97 215 5.07 275 244 120 3 yr 11 m ⁰ 6276 3.99 250 5.30 333 286 126 3 yr 0 m 4014 3.83 154 5.30 213 194 243	Birth Ident: FQDX-09-29 Brued: A A14J2	5988 3.57 214 4.61 276 278
	3 yr 0 m 4014 3,83 154 5,30 213 194 243 1 yr 11 m 4328 3.86 167 4.60 199 246 139	BW (\$): 125/60 PW (\$): 297/92	Birth Ident: FVDV-02-99 (503579) Brend: PA A16
	Avg ^p 5206 3.87 201 5.12 266 245 5 Lacts.	Age (ttr) (%) (kg) (%) Days LW	BW (5): -6/99
		10 yr 0 m 3899 4.00 156 5.48 214 154 236 9 yr 0 m ^D 6359 3.95 251 5.62 358 262 253 8 yr 0 m 4306 3.86 166 5.46 235 185 224	DAM: Birth Ident: FODX-05-34 Breed: AJ A12.14
	Traits other than production (2021) AM ST MSOD S W C PA R L US FURU FT RT TL UODO	7 yr 0 m 5325 3.90 207 5.43 289 243 106 6 yr 0 m 5259 4.13 217 5.79 305 259 t 231	BW (\$): 10(52 PW (\$): -33/7
The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	0 0 0 0 6 6 7 5 7 7 6 5 6 4 6 3 6 7	Plus 4 unprinted lactations Avg ¹⁷ 4896 3.95 194 5.62 275 226 9 Lacts.	2 Locts. Protein Mikhul Milk (%) (hg) (%) (kg) Days 2179 4.04 86 4.64 105 162
copyright 2022 LIC. All rights reserved	N = Indexand T = At feasi 1 Abrormal Test in this Lastation	GeneMark DNA Prolited ≠ = Pareniage Uncertain D/S ✓ = Parenia Indices exclude genomic information with the exception of some histori	age Confirmed by DNA P001,50
			/1/ 12 1
Lot 301: FQDX-20-81			
01.50 Official Publication of Livestock Improvement Corporation			ernal Animal Key = 41728279
	Three Generation Pe	digree	an income
AVIESHIRE Trilogy Farms Limited			MINDA DE: TGWK 4/45133
New Zealand	AE ^{S™} Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50	Dial + 100/01	N: N119-887-484 / 9 E: 16/03/2022
Breeder : Kereho Partnership		KAMOURASKA BIGSTAR-ET	GENIAL SITUATION-ET Oseas HB No: 000106902365 CAN
Owner : Trilogy Farms Limited REGISTERED AYRSHIRE	MARBRAE BIGTIME	Oseas HB No: 000107821541/CAN (518718) Breed: PA A16 G3	Broud: A A16 BW (5) -292:54
S 63 5√	Oseas HB No: 000109688487/CAN (517732)	BW (\$): -228/54 Lwt BV (kg): 47/24	KAMOURASKA JUPI UBV- Oseas HB No: 000105759438-CAN
TRILOGY BIGTIME GEMMA Birth Ident: FQDX-20-81	Broed : PA A16	Protein BV (kg): 1/54 Fertility BV (%): -11.9/55 Fail BV (kg): -11/59 Func Surv BV (%): 2.0/44	Browd A A15
Breed: PA A16 Sex: FEMALE	BW (\$): -194/76 Protein BV (kg): 0/79	Milk EV (Itr): 289/57 SCC EV: -0.14/65 MARBRAE ROCKSTAR'S PROSPERITY	Protein Milklat
Date of Birth: 11/08/2020 Classification	Fat BV (kg): -2/81	Oseas HB No: 000108571863/CAN	
BW (\$): -65/35 PW (\$): 3/12 Protein BV (kg): 5/35 Fertility BV (%): -8.8/31	Liveweight BV (kg): 57/70	Breed: A A15 BW (\$): PW (\$):	KAMOUFASKA ROCKSTAR Geess HE No: 000104347733 GAN (513543
Fat BV (kg): 4/38 Func Surv BV (%): 1.7/21 Mik BV (ltr): 351/39 Somatic Cell BV: -0.30/38	Fertility BV (%): -10.7/64 Functional Survival BV (%): 2.6/43	Mik Protein Mik/fat Age (iir) (%) (Kg) (%) (kg) Days LW	Breed : PA A15 BW (\$) -20290
Lwi BV (kg): 19/30 Overall Opinion: 0.36/16 Dairy Conformation: 0.30/25	Somatic Cell BV: -0.09/81 Fat %: 4.4	uga (m) (a) (ug) (ng) (ng) paya chi	MARERAE PERU Oseas HB No: 000105756416 CAN
Udder Overall: 0.30/34 Avg SCC at latest Lactation :	Protein %: 3.6		Brend A A15 BW (5): PW (5):
Milk Protein Milkfall Herd Age. ((tr) (%) (kg) (%) Days LW BW	TRILOGY QUINTIN GEM		Protein Milktal Milk (%) (kg) (%) (kg) Dave
	Birth Ident: FQDX-17-101 V7-7	EL .	
	Breed: PA A16 SG3 S- PW (\$): 159/66		PA HILL BLAZE JACK ET Birth Ident: FVDV-07-157 Greed: PA A16 SY
	BW (\$): 62/50 Lvt BV (kg): -18/52 Protein BV (kg): 10/51 Fertility BV (%): -7.0/46	No. 1	BW (\$), -90/73
	Fat BV (kg): 10/51 Func Surv BV (%): 0.8/36 Milk BV (ltr): 473/54 SCC BV: -0.52/48		SOUTHWIND KG QUEENET ET Birth Ident: BNHY-04-6 Breed: PA A16 EXC SV
Really nice heifer out of a consistent family	Milk Protein Milkfas Age (itir) (%) (kg) (%) (kg) Days LW	Fat.BV (kg): 13/99 Funo Surv BV (%) : 3.8/80 Milk EV (ltr): 330/99 SCC BV: -0.14/99	BiV (\$). 166/73 PW (\$): 788/9
iy	4 yr 0 m 3 4129 3.57 147 4.74 196 177 119 2 yr 10 m 4907 3.68 184 5.23 261 266 109 1 yr 10 m 4087 3.74 153 5.39 220 265 122	KARNEA TONTOS GEM	11 Lacts, Protein Miktat Mik (%) (kg) (%) (kg) Days- 7039 3.81 268 5.10 359 255
		Elfin ident: UKYU-12-1 E8-8	

Trilogy Genetics Page: **169**

VALENDALE TONTO ET Birth Ident: FTB-10-83 Brend: PA A16

VALENDALE PRINCES JEM Birth Ident: FTB-10-124 Brond: PA A16

BW (8): 5 Lects. Protein Milk (%) (kg) 4084 5.65 148

BW (5): -47/48

-89/47 PW (5): 204/84

P001,50

Milkful (%) (kg) Days 4.24 173 199

Copyright 2022 LIC. All rights reserved

The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

N = Induced T = At Ress(1 Abnormal Test in this Lac D = Lactation dotatis include at reast one perived test

 Trails other than production
 (2020)

 AM ST MSDO
 S. W. C. RA. H. L. US FU, RU FT RT TL UOD C.

 0
 9
 0
 5
 5
 7
 4
 6
 7
 7
 4
 4
 7

4401 3.66 161 5.13 226 236 3 Lacts

GeneMark DNA Profiled # - Pareniage Uncertain Indices exclude genomic information with the exce

-18/45

-18/45 Milk Proteint (ft) (3%) (kg) 0 6439 3.61 232 8076 3.53 285 8 8391 3.55 296 426 3.51 149 Plus 2 unpri 0 6495 3.53 229

PW (5): Minkfatt (%) (kg) 4,14 267 3,94 317 4,17 336 3,87 325 3,39 144 rinted lactation 4,02 251

286/92

D / S V - Parentage Confirmed by DNA on of some historical Herd BW values

231 7 Lacts.

Breed; PA A16

Avg

BW (8):

Age 9 yr 0 m 8 yr 1 m 7 yr 0 m 6 yr 1 m 5 yr 2 m

01.50 Official Publication of Livestock Improvement Corporation				Inte	ernal Animal Key = 41975032
	Three C	Generation Pe	digree		
AVESTINE Trilogy Farms Limited		werages as at 16/03/2022 try:98% BW: 106/50		LOCATIC	CE: TGWK 4/45133 N: N119-887-484/9 FE: 16/03/2022
Breeder : Kereho Partnership			PALMYRA TRI STAR BU	RDETTE ET	PALMYRA TRI-STAR
Owner : Trilogy Farms Limited			Oseas HB No: 00010041956		Oseas HB No: 000000150440.USA Broud: A A16
REGISTERED AYRSHIRE	CARMELGLEN BRIGADI		Breed: PA A16	G3	BW (5) -449/66
RILOGY BRIG LADY	Birth Ident: FRQW-13-57 (and the second se	BW (\$): -432/96		PALMYRA RENO BETHANY ET Oseas HB No: 000100101191/USA
inth Ident: FQDX-20-109	Breed : PA A16	S G3 S√	Protein BV (kg): -4/98 Fall BV (kg): -23/98		Broad A A15
eed: PA A16 Sex: FEMALE	BW (\$):	-309/91	Milk EV (itr): 236/99		Protein Miktal
ate of Birth: 20/08/2020 Classification	Protein BV (kg): Fat BV (kg):	5/92 -37/93	CARMELGLEN BRIGITTI Birth Ident: FRGW-00-47		Milk 1951 (Kg) (%) (Kg) Days
W (\$): -218/39 FW (\$): -202/14	Milk BV (Itr):	525/94	Breed: PA A16	GI SV	CARMELGLEN EDBERG
rotein BV (kg): -6/39 Fertility BV (%): -1.8/40 at BV (kg): -29/40 Func Surv BV (%): 3.1/30	Liveweight BV (kg): Fertility BV (%):	34/90 -4.5/88	BW (\$): 7/75	PW (5): 329/95	Birth Ident: FRGW-95-51 (61628) Breed: PA A16
k BV (ltr): 80/41 Somatic Cell BV: 0.19/38	Functional Survival BV (%):	4.9/74	Milk Prote Age (tr) (%)		BW (5) -127/99
W BV (kg): 8/36 rerall Opinion: 0.46/27 Dairy Conformation: 0.13/36	Somatic Cell BV:	0.56/92	13 yr 0 m 2503 3.09	77 3.82 96 177 -251	CARMELGLEN BRACELET Birth Ident: GGC-93-4
der Overall: 0.49/35	Fat %: Protein %:	3.7 3.5	10 yr 11 m 5663 3.47 1	29 4.20 165 228 T -41 97 3.95 224 259 T 123	Breed PA A16 EXC
g SCC at latest Lactation :				62 4.12 189 272 -48 09 4.10 238 274 282	BW (S) -130/72 PW (S): -1
Milk Prótein Mildat Hard Age. (1tr) (%) (%) (%) Diays LW BW	SOUTHWIND C.P LADYL	KENZA		inprinted lactations 90 4.12 220 252 10 Lacts.	11 Lacts. Protein Miktat Mik (%) (kg) (%) (kg) Days 1963 3.85 159 4.14 205 276
at the first set of the	Birth Ident: BNHY-11-46 Breed: PA A16	¥7-7	KITEROA CREAM PEDR	0	CARMELGLEN EDBERG
	P	W (\$): -196/94	Birth Ident: MVY-08-15		Birth Ment: FROW-95-51 (61620) Brend: PA A16
	BW (\$): -127/57 L Protein BV (kg): -16/59 F	wt BV (kg): -19/56 ertility BV (%): 0.7/47	Broud: PA A16		BW (5), -127/99
		unc Surv BV (%) : 1.3/41	BW (5): -171/77		KITEROA CREAM PASTA Birth Ident: MVV-00-47
tylish Brigadier. Great grand daughter	Milk Protein	CC BV: -0.17/55 Milkfat	Protein BV (kg): -21/79 Fat BV (kg): -19/80	a second we want the second	Breed: PA A16 EX3
of BO Quantas. Daughter of lot 239.	Age (lir) (%) (kg) 9 yr 10 m - 3639 3.82 147	(%) (kg) Days LW 4.92 189 213 -112	Milk EV (itr): -404/82		BW (\$): -202'67 PW (\$): -9/ 10 Lacts. Protein Miklat
-	8 yr 10 m 4634 3.75 174 7 yr 10 m 4862 3.87 188	5.28 245 257 -140 5.27 256 265 -67	SOUTHWIND GAN LADY Birth Ident: BNHY-07-3	C. La sea	Mik (%) (kg) (%) (kg) Days 5635 3.61 203 4.60 259 285
	6 yr 10 m 0 5354 3.91 210	5.38 288 283 -59	Breed: PA A16	E8-9	
	4 yr 9 m 4023 3.99 161	5.49 202 215 ·75 5.40 217 259 ·196	BW (8): -129/63	PW (5): -244/89	FERDON HIGH LAD Birth Ident: CNKH-00-185 (501582)
	3 yr 10 m 4086 3.86 158 2 yr 9 m 3402 3.92 133	5.60 229 254 -96 5.76 196 252 -149	Milk Prote	in Milktal	Brend: PA A16 S*D+ BW (5) -164/97
	1 yr 10 m 2954 3.85 114	5.33 157 223 -11	13 yr 2 m 4365 3.20 1	kg) (%) (kg) Days LW 40 3.53 154 210 -256	SOUTHWIND BO GANTAS
	Avg 3 4092 3.86 158	5.37 220 247 9 Lacis		43 4.01 163 210 136 94 4.17 228 274 139	Birth Ident: BNHY-91-25 Brond PA A16 EXC
and the second	Traits other than production		9 yr 2 m 4896 3.71 1	82 4.66 228 239 -82 112 4.33 242 260 -87	HW (\$): -104/74 PW (\$): 35
e information on this report is as recorded on the LIC NDA database as at date of print, and LIC does not errant the accuracy of the information provided		4 7 7 7 5 3 4 7 7	Plus 5 (nprinted lactations 73 4.29 199 249 10 Lacts.	7 Lacta Protein Milical Milk %1 (hg) (%1) (hg) Days 6744 3.77 254 4.91 301 245
	N = Induced T = At least 1 Abnorn D = Lactation details include at least one (nal Test in this Eactation perved test	- GeneMark DNA Prolited # - Pa Indices exclude genomic information	reniage Uncertain D/S 🗸 = Parent tition with the exception of some histori	age Confirmed by DNA P001,50. cal Hard BW values
Lot 303: FQDX-20-130					
1.50 Official Publication of Livestock Improvement Corporation		Association Generation Pe	diaraa	aute	ernal Anima) Key = 42507616
1. Charles and the second seco	Three C	reliefation Pe	algree		an internet
125					MINDA
AVILSHIRE Trilogy Farms Limited	ACS Herd A	werages as at 16/03/2022			DE: TGWK 4/45133 DN: N119-887-484/9
New Zealand	AL Ancest	try: 98% BW: 106/50	PW: 160/81		TE: 16/03/2022
Breeder : Kereho Partnership			PALMYRA TRI STAR BU	RDETTE ET	PALMYRA TRI-STAR
Owner : Trilogy Farms Limited			Oseas HB No: 00010041956		Oseas HB No: 000000150440 USA Browd: A A16
EGISTERED AYRSHIRE	CARMELGLEN BRIGADI		Breed: PA A16	G3	BW (5) -449/66
RILOGY BRIG QUANTITY	Birth Ident: FRQW-13-57 (BW (\$): -432/98		PALMYRA RENO BETHANY ET Oseas HB No: 000100101191/USA
irth Ident: FQDX-20-130	Broed : PA A16	S G3 S√	Protein BV (kg): -4/98 Fall BV (kg): -23/98		Breed A A16
reed: PA A16 Sex: FEMALE	BW (\$):	-309/91	Milk EV (itr): 236/99		BW (\$); PW (\$); Protein Miklat
ate of Birth: 28/08/2020 Classification	Protein BV (kg):	5/92	CARMELGLEN BRIGITTI		Milk 1961 (Kg) (%) (Rg) Days
W (\$): -204/39 FW (\$): -149/14	Fat BV (kg): Milk BV (ltr):	-37/93 525/94	Birth Ident: FRQW-00-47 Breed: PA A16	EXC EXC	
rotein BV (kg): 4/38 Fertility BV (%): -6.6/41	Liveweight BV (kg):	34/90		GI SY	CARMELGLEN EDBERG Birth Ident: FRGW-95-51 (61628)
at BV (kg): -24/39 Func Surv BV (%): 2.3/29 Nik BV (ltr): 388/40 Somatic Cell BV: 0.09/38	Fertility BV (%):	-4.5/88	BW (\$): 7/75 Milk Prote	PW (\$): 329/95 Milkfat	Brded : PA A16 BW (5) -127/99
Lwi BV (kg): 13/33	Functional Survival BV (%): Somatic Call BV	4.9/74	Age (ttr) (%)		CADMEL OLEN BRACELET

Link Livestock Ltd Page: 170

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

Protein Milkfat (%) (kg) (%) (kg) Days LW

Dairy Conformation:

0.43/26 0.38/33

Nice Brigadier from lot 236. Quantas

Overall Opinion:

Avg SCC at latest Lactation :

Milk (ltr)

family again.

Udder Overall:

Age

0.21/3

BW

Somatic Cell BV:

TRILOGY OMA QUEENIE

Birth Ident: FQDX-14-1

Breed: PA A16

Protein BV (kg):

з

ō.

Fat BV (kg): Milk BV (ltr):

7 yr 6 yr 5 yr 3 yr 2 yr

BW (\$):

Fat %:

Protein %:

T = At least 1 Abnormal Test in this Lac s include at least one perived test N - N D = Lacistion delatis t

0.56/92

3.7

3.5

1

队

PW (\$): -100/54 Lwi BV (kg): 2/56 Fertility BV (%): -10/58 Func Surv BV (%):

SCC BV:

Miktat

Milktat (%) (%g) 4.31 217 4.48 254 4.69 292 4.65 296 4.62 193 4.73 172

251/60

 Zol / Jours
 Solution

 Milk
 Protein

 Ilir
 (%)
 (kg)

 5037
 3.70
 186

 5677
 3.61
 205

 6221
 3.82
 238

 6366
 3.76
 240

 4183
 3.56
 149

 3636
 3.91
 142

Avg © 5187 3.73 193 4.58 237

 Trails other than production
 (2020)

 AM ST MSOD
 S
 W
 C
 RA
 L
 US FU AU FT RT TL UODG

 0
 0
 0
 5
 4
 7
 5
 6
 6
 7
 7
 6
 5
 7

S = GeneMark DNA Prolileci # = Pareniage Uncertain D/S - Parentage Confirmed by DNA

5804

SOUTHWIND C.P LADYLIKE Birth Ident: BNHY-11-46

Plus 5333 3.56

Oseas HB No: 000000041567/FIN (505598)

-130/94

12/95

-3/95 556/96

-127/57

-127/57 Milk Protein (ftr) (%) (%g) D 3839 3.82 147 4634 3.75 174 4662 3.67 188 D 5354 3.91 210 3670 3.71 136 Plus 4 unpp D 4092 3.66 158

Age 13 yr 0 m 11 yr 11 m 10 yr 11 m 9 yr 8 m 6 yr 11 m

¥7-7

3/92

-9/44

-8.8/46

-0.3/36

LW 55 -30 -11 -1 99 10

243 5 Lacis

Avg

ASMO OMATUNTO

Breud: PA A16

BW (5): Protein BV (kg):

Breed: PA A16

Fat BV (kg)' Milk BV (ltr):

BW (\$):

Age 9 yr 10 m 8 yr 10 m 7 yr 10 m 6 yr 10 m 5 yr 9 m

Avg

(%) 3.09 3.30 3.47 3.54 3.60

(%) (kg) 3.82 96 4.20 165 3.95 224 4.12 189 4.10 238

4.12 220

Lwt BV (kg):

Fenility BV (%): Func Surv BV (%) : SCC BV:

PW (5):

PW (5) Miktal (%) (Kg) 4.92 189 5.28 245 5.27 256 5.38 288 5.49 202 Inted lactatio

5.37 220

G3,G1

CARMELGLEN BRACELET

EXC

Birth Ident: GGC Breed PA A16

11 Lacis. Protein Mik (%) (kg) 4963 3.60 169

LAURILAN IPOLLO

Coras HB No: 00 Brend: PA A16

Gsess HB No: 0011798 Breed: A A16

KITEROA CREAM PEDRO Birth Ident: MVV-06-15 Brend: PA A16

SOUTHWIND GAN LADYLIKE ET Birth Ident: BNHY-07-3 Bread: PA A15 E8-9

Protein Milktat Allik (%) (%) (%) (kg) Days

MAFIO ET

BW (\$):

HW (8):

10 Lacta. Prote 18 Lacto Protein Milk (%) (kg) 4645 3.73 173

BW (S)

-251 -41 123 -48 282

13/92

-20.6/91

-1.3/77

-0.76/94

¥7-7

i w -112 -140 -67 -59 -75

-196/94

247 9 Lacts.

252 10 Lacts

-130/72 PW (5): -118/94 Miktat (%) (kg) Days 4,14 205 278

EW (5) -220/81

PW (\$):

BW (S): -171/77

-129/65 PW (5): -244/85

P001.50

Milkfal (%) (kg) Days 4.29 199 249

(%) 4.29

001.50 Official Publication of Livestock Improvement Corporation		La companya da	Inte	ernal Animal Key = 42221393
	Three Generation Pe	digree		
1.2			1.1.1.1.1.1.1	MINDA'
New Zealand	AE [≇] Herd Averages as at 16/03/2023 Ancestry: 98% BW: 106/50		LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 17/03/2022
		KAMOURASKA BIGSTAR Oseas HB No: 00010782154	- mail and a second	GENIAL SITUATION-ET Osess HB No: 000106902365 CAN
REGISTERED AYRSHIRE	MARBRAE BIGTIME	Breed: PA A16	G 3	Broud: A A15 BW (5) -292:54
TRILOGY BIGTIME JUNE Birth Ident: TGWK-20-1	Osees HB No: D00109688487/CAN (517732) Broed: PA A16 SG G3	BW (3):	Lwt BV (kg): 47/24 Fertility BV (%): -11.9/55 Func Surv BV (%): 2.0/44 SCC BV: -0.14/65	Browd A A16
Breed: PA A16 Sex: FEMALE. Date of Birth: 10/08/2020 Classification	BW (\$): -194/76 Protein BV (kg): 0/79	MARBRAE ROCKSTAR'S	PROSPERITY	Histein Milktat Milk (%) (%) (kg) Days
BW (\$): -114/35 FW (\$): -25/12 Protein BV (kg): 5/36 Fertility BV (%): -12.6/32	Fat BV (kg): -2/81 Milk BV (ttr): 229/84 Liveweight BV (kg): 57/70	Oseas HB No: 00010857186 Breed: A A15		KAMOUHASKA ROCKSTAR Oseas HE No: 000104347733.GAN (51354)
Fat BV (kg): 7/38 Func Surv BV (%): 1.3/22 Milk BV (ltr): 309/39 Somatic Cell BV: 0.14/39 Lwt BV (kg): 38/27	Fertility BV (%): -10.7/64 Functional Survival BV (%): 2.6/43 Somatic Cell BV: -0.09/81	BW (\$): Milk Protei Age (iir) (%) ()	PW(\$); n Mokfac (g)(%)(kg)Days LW	Breed : PA A16 EW (5) -202'90 MARERAE PERU
Overall Opinion: 0.28/16 Dairy Conformation: 0.21/25 Udder Overall: 0.21/34 Avg SCC at latest Lactation :	Fat %: 4.4 Protein %: 3.6	1.00		Oseas HB No: 000105795416 CAN Breed A A15
Milk Protein Milkfall Hend Age. (Itr) (%) (%) (%) Days LW BW		51		BW(S): PW(S): Protein Milkdat Milk (%) (kg) (%) (kg) Dave
	Birth Ident: BNHY-18-11 B7-7 Breed: PA A16 SG3 S* PW (S): 142/51	KITEROA CREAM ALFIE Birth Ident: MVY-02-3 (5055	24)	PLUM-BOTTOM TRIDENT'S LOT Oseaa HB No: 000000145520.USA (10085 Brend: PA A16
	BW (\$): -36/50 Lwt BV (kg): 19/40 Protein BV (kg): 11/51 Fertility BV (%): -14.4/49		G3,G1	BW (5), -327/97
Descending from the great Snowline Jane family. Backed by impressive	Fat BV (kg): 15/51 Func Surv BV (%): 0.1/4 Milk BV (ltr): 389/53 SCC BV: 0.39/50 Milk Protein Milktat		Lwt BV (kg): 31/94 Fenility BV (%): -21.6/93 Funo Surv BV (%): 0.6/90	Birth Ident: MVV-93-32 Breed: PA A16 VHC
production and type. Has been shown as a calf.	Age (itr) (%) (kg) (%) (kg) Days LW 2 yr 0 m ⁻³ 5253 3.66 192 4.96 260 279 187 Avg ⁻² 5253 3.66 192 4.96 260 279 1 Lacts	Milk BV (itr): 356/98 SOUTHWIND JULLITIP Birth Ident: BNHY-04-20	SCC BV: 0.61/96	6 Lacts, Protein Miktat Mik (%) (kg) (%) (kg) Days
	HAU - 2020 200 196 4.00 200 219 12009	Breed: PA A16	G2,G1 SY DY	HIRYIVAIRION JULLI
		12 yr 1 m 3600 3.25 1 9 yr 11 m 8069 3.69 2 7 yr 10 m 6698 3.75 2	(g) (%) (Kg) Days LW 17 4.73 170 121 292 97 4.66 376 277 598	Deess HB No: 000000040198 Fill (61702) Brend: PA 416 BW (5) -44/99 SOUTHWIND G.G.JESSICA Birth Ident: BHV-32-7 Brend: PA 416 VHC SV
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Trails other than production (2020) AM ST MSOD S W C R H L US FU RU FT RT TL UODG 0 0 0 6 5 7 7 6 7 7 7	5 yr 10 m 6758 3.61 2 Plus 4 u Avg 6338 3.71 2	nprinted lactations	BW (\$): -33:88 PW (\$): 352 12 Lacto Protein Milk Milk Milk Milk S52 4.06 227 5.51 300 258





Date: third day of the sale 03/05/2022 Commencing: 6:30pm



Lot 308

Trilogy Chrome Gina



Lot 309

Trilogy Monopoly Anna



Trilogy Misty Jane Lot 310



Lot 306

Trilogy Trigger Grace

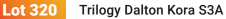


- Lot 316
 - **Trilogy Bigtime Chippy**



- Lot 319
- Trilogy Castlebar Squire







Lot 305: TGWK-21-9			
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn.		ernal Animal Key = 42778984
Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT/HERDCOL LOCATO	DE : TGWK 4/45133 N: N119-887-484/9 E : 16/03/2022
REGISTERED JERSEY TRILOGY ANIMATE BILLIE P Birth Ident: TGWK-21-9 Breed: PJ J16 Sex: FEMALE Date of Birth: 16/07/2021 Classification: BW (\$): 70/21 PW (\$): 75/7 Protein BV (kg): -9/21 Fentility BV (%): 0.3/16 Mik BV (tr): -597/22 Somatic Cell BV: 0.00/20 Lvn BV (kg): -42/21 Overall Opinoc: 0.23/14 Dairy Conformation: -0.03/21 Udder Overall: 0.30/22 Avg SCC at latest Lactation : Mik: Project Lactation : Age: (itr) (*f) (kg) (%) (kg) Days LW BW Polled calf that looks very correct at this stage. Some great all round calves on offer here.	ANSOM ANIMATE P Daeas HB No: 00000002235/GBR (320739) Broed: J J16 G3 BW (\$): -54/34 Protein BV (kg): -17/34 Fat BV (kg): -9/34 Milk BV (itr): -517/34 Livewight BV (kg): -47/28 Fertility BV (%): -1.8/38 Functional Survival BV (%): 0.3/27 Somatic Cell BV: -0.01/34 Fat %: 5.2 Protein %: 3.9 BELGGROVE PIONEER BILLIE S3J B4 GP Brod: SJ J16 PW (\$): -37/54 Protein %: 3.9 24/28 Brod: SJ J16 PW (\$): -37/54 Protein BV (kg): -1/44 Forditive BV (kg): -31/48 Fat BV (\$): 19/49 Lvt BV (\$): -31/48 Fat BV (\$): -677/52 SOC BV: 0.00/45 Milk BV (Itr): -677/52 SOC BV: 0.00/45 Milk BV (Itr): -677/52 SOC BV: 0.00/45 Aga Ittr (%) (\$(\$) (\$(\$) (\$(\$) (\$2) (\$0) Days <lw'< td=""> 1yr 11 m 3282 4.</lw'<>	CANAAN NEVVY PIONEER S3J Birth Ident: HBCF-06-50 (307522) Breed: SJ J16 SW (5): 232/99 Lwt BV (Kg): -60/99	Gass Hit Mc Vulti 1040/1040/03/03/ Brood J BW (5): PW (5): Hittleim Miklat Mik 1%6 (KC) DJ MAY Gass HE Mo:: 0000003022224/DHK (307728) Breed: PJ J16 BW (5): BW (5): 498 ANSOM OLIVERS AVEMONE BW (5): 498 Dosant HB Mo:: 00000003643/GBR BW (5): 498 Breed: J.18 BW (5): PW (5): BW (5): PU J18 BW (5): J.16 BW H Mett:
Lot 306: TGWK-21-11 P001 50 Official Publication of Livestock Improvement Corporation jersey Trilogy Farms Limited	Three Generation Pe	digree	ernal Animal Key = 42782497
Trilogy Farms Limited New Zealand REGISTERED JERSEY TRILOGY TRIGGER GRACE Birth Ident: TGWK-21-11 Breed: PJ J16 Sex: FEMALE Date of Birth: 17/07/2021 Classification BW (\$): 237/38 Protein BV (kg): 9/37 Fertility BV (%): 1.1/37 Fat BV (kg): 22/36 Func Surv BV (%): 1.6/36 Mik BV (tr): -43/58 Ownall Opinon: 0.09/31 Udder Overall: 0.48/35 Avg SCC at latest Lactation : Mik Ar Protein Mik: Protein Mikdat Hord Age: (th) (%) (%) (%) (%) Days LW SW Birl (hist trigger, has great Strength and from a nice dam.	AE Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50 THORNWOOD DEGREE TRIGGER Birth Ident: JTDB-14-142 (315029) Brood: PJ Birds Ident: JTDB-14-142 (315029) Brood: PJ J16 S 4 Birds Ident: JTDB-14-142 (315029) Brood: PJ J16 S 4 Birds Ident: JTDB-14-142 (315029) Brood: PJ J16 S 4 BW (\$5): 352/99 Protein BV (kg): 11/99 Fat 80 (kg): 43/97 Fortein BV (kg): -402/99 Liveweight BV (kg): -0.2/98 Functional Survival BV (%s): 2.9/99 Somatic Cell BV: -0.2/98 Functional Survival BV (%s): 2.9/99 Somatic Cell BV: -0.2/98 Functional Survival BV (%s): 4.4 FREYDAN SULTAN GRACE S3J Birth Ident: LDJX-18-56 B5 VG Bread: \$J J16 S 5 D 7 90/79 BW (\$): 2.6/47 Protein BV (kg): 10/51 Fortigit BV (%g): 2.6/47 Protein BV (kg): 10/51 Fortigit BV (%g): 2.6/47 Protein BV (kg): 10/51 Fortigi	PW : 160/81 LOCATIC DAT ARRIETA NN DEGREE ET Birth Ident: JYNN-07-21 (308883) G3,G1 SY DY Birds Ident: JYNN-07-21 (308883) G3,G1 SY DY BW (3): 334/99 LW BV (kg): -5009 Protein BV (kg): 8/99 Ferlikty BV (%): 2/799 Protein BV (kg): 8/99 Ferlikty BV (%): 2/799 Protein BV (kg): 8/99 Ferlikty BV (%): 2/798 Mik EV (itr): -453/99 SCC BV: 0.03/99 HLLSTAR MANZELLOS TRUDY Birth Ident: MXHK-10-30 EX2 Bread: PJ J16 G3 SY DY BV (3): 316/77 PW (5): 519/92 BW (3): 316/77 PW (5): 519/92 Mik at Aga (00) (%) (%) (%) (%) (%) (%) (%) LW Ayr 0 m 594 4.40 262 5.44 322 6.245 519 347 M Avg 4676 4.32 202 5.37 251 239 4 Lacts. FICHTL 5-STAR SULTAN S3J Birth Ident: LPLF-12-106 (310400) Breadd: SY DY	N1: N1: N1: N2: N3: N3:
The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC dose not warrant the accuracy of the information provided	Trails other then production (2020) AM ST M500 S W C FA R L US FURU FT RT TL UODO T T T I I S S T 6 T T T S 6 S T 5	BW (§): 197/56 PW (§): 17/63 Milk Protein Miktal Age (br) (%) (%) (%) 5 yr 9 m 2036 4.97 101 5.99 122 250 -97 4 yr 10 m 3233 4.62 160 5.77 187 251 185 3 yr 10 m 3268 4.50 160 5.68 201 276 246 2 yr 11 m 3289 4.55 19 5.21 204 280 277 1 yr 11 m 2000 4.56 19 5.77 164 254 5 Lacts.	WARGDEN HN ELICIT ET Binth Ident: CGQH-07-109 (308500) Brend: PJ J16 S*D* Brend: JVR470-34 Brend: S* Brend: SJ16 EX2 S* BW (5): 14074 PW (3): 453/83 A543/83 Minic (4) (6) (74) May (3): 453/83 3935 3,84 157 5.36 214

Link Livestock Ltd Page: **174**

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

N = Inducerd T = At Iteus() Abnormal Test in this Lab D = Lactation details include at reliatione perived test

D/S V = Parentage Confirmed by DNA tion of some historical Herd BW values SeneMark DNA Prollind # = Parentage Uncertain Indices exclude genomic information with the excep

2001 50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe		ernal Animal Key = 42786512
Jersey Trilogy Farms Limited New Zealand	AE [₽] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	PTPT / HERDCOL LOCATO	DE : TGWK 4/45133 DN : N119-887-484/9 TE : 16/03/2022
REGISTERED JERSEY TRILOGY ANIMATE BRIDGET P Birth Ident: TGWK-21-14 Breed: PJ J16 Sex: FEMALE Date of Birth: 18/07/2021 Classification: BW (§): 113/7 Protein BV (kg): 110/21 FW (§): 113/7 Protein BV (kg): -0.2/21 Fartility BV (%): -0.2/21 Fat BV (kg): -7/21 Func Sury BV (%): 0.9/17 Milk BV (kg): -47/20 Duerall Opinon: 0.29/12 Overall Opinon: 0.29/14 Dairy Conformation: 0.15/21 Udder Overall: 0.59/24 Avg SGC at latest Lactation : Milkat Herd Milk Protein Milkat Herd Byrd Byrd Byrd	ANSOM ANIMATE P Osees HB No: 00000002235/GBR (320739) Broed: J J16 G BW (\$):54/34 Protein BV (kg):	DUTCH HOLLOW OLIVER-P Oseas HB No: 000067184544/USA (313739) Broad: PJ J16 BW (3): -23/94 Lwt BV (kg): -39/89 Protein BV (kg): -405 Farl BV (cg): 29/95 Fund Struct BV (kg): -3.8/91 Protein BV (kg): -405 Struct BV (kg): -3.8/91 Protein BV (kg): -405 Struct BV (kg): -3.8/91 Mik EV (itr): 24/96 SCC BV: 0.08/95 Oseas HB Na: 030016201198/GBR Bread: J J16 BW (3): Proteisn Mik Proteisn Mikfat Age (III) Mik Proteisn Mikfat Age (III)	Breed J J10
Another polled calf to offer some different opportunities. Her dam is a great little heifer (lot 64)	Birth Ident: DQXG-19-133 B5 VC Breed: SJ J16 PW (\$): 326/68 BW (\$): 272/48 LWI BV (kg): -47/54 Protein BV (kg): 10/49 Ferlillty BV (%): 1.3/42 Fail BV (kg): 23/49 Fonc Surv BV (%): 1.3/42 Fail BV (kg): 23/49 Fonc Surv BV (%): 1.8/43 Milk BV (Itr): -256/52 SCG BV: 0.18/45 Age iftr (%) (kg) (%) (%) (%) (kg) Days LW Iyr11m 3923 4.00 157 5.82 229 239 1Lacts.	BRAEDENE PAS TRIPLESTAR Birth Ident: DODW-12-37 (313516) Brewd: PJ J16 SW (5): 339/99 Lwt BV (Kg): -44/99	Binh Ident: DODW-06-25 Breed: PJ J16 VG4 SY
	Traits other than production (2021) AN ST MSCO S. W C. RA. R. L. US. FU. RU FY RT TL. UD.DC 9.9.0.5.5.5.6.4.7.6.5.7.4.5.7.4.5.5 • Induced T. Al feasi (1 Abnormal Test in bits Lackation 2. Lactation details include at least one perived test	2 yr 0 m 3920 3.95 155 4.62 181 248 120 Avg 3487 4.06 141 4.77 167 218 3 Lacts. S - GenetAnk DNA Prolind ≠ - Pareniage Uncertain D/S √ - Pareni Indices exclude genomic information with the exception of some histori	Brend SJ 316 EX4 S/D/ BW (B): 33/67 PW (B): 356/14/ Y Lacta, Protein Miler (M) Miler (M) 36/2 Marc (M) (M) Miler (M) 36/2 36/2 4376 3.84 174 5.85 256 354 ager Confirmed by DNA P001.50 cal Herd BW values P001.50
2001.50 Official Publication of Livestock Improvement Corporation	Imited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe		ernal Animal Key = 42905631
Jersey Trilogy Farms Limited New Zealand	AE [≥] Herd Averages as at 16/03/2022 Ancestry: 98% BW: 106/50	LOCATIC	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
REGISTERED JERSEY TRILOGY CHROME GINA Birth Ident: TGWK-21-23 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/07/2021 Classification. BW (\$): 110/37 FW (\$): 146/13 Protein BV (kg): -0/37 Fertility BV (%): -3.0/35 Fat BV (kg): -0/38 Func Surv BV (%): 0.4/23 Milk BV (ttr): -318/42 Somatic Cell BV: -0.48/40 Uvd BV (kg): -4.9/35 Overall Opinion: 0.29/24 Dairy Conformation: -0.14/33 Udder Overall: 0.66/40 Avg SCC at lateot Lactation : Milk Protein Milkal	RIVER VALLEY CECE CHROME-ET Daeas HB No: 003012423929/USA (317751) Broed: PJ J16 BW (\$): -97/88 Protein BV (kg): -13/89 Fat BV (kg): -13/89 Fat BV (kg): -11/90 Milk BV (ltf): -241/92 Liveweight BV (kg): -48/88 Ferlitty BV (%): -68/81 Functional Survival BV (%): -1.2/50 Somatic Cell BV: -0.74/90 Fat %: 4.7 Protein %: 3.6	SCHULTZ LEGAL CRITIC-P Oseas HB No: 000117217618/USA (313792) Broad: J J16 BW (3): -7775 LWH BV (kg): -1278 Frail BV (kg): -1278 Fall BV (kg): -1278 Fall BV (kg): -1378 Fall BV (kg): -1378 Fall BV (kg): -0.8400 Milk EV (thr): -80978 Scc BV: -0.3460 LYON CELEBRITY CECE-ET Oseas HB No: 000117046049/USA Bred: J J16 BW (3): Protein MilNat Age (III) Milk Protein MilNat Age (III)	TOLLENAARS IMPULS LEGAL 233 Dams HB No: 000061929284USA (310720) Broud: PJ J16 BW (5) -79/92 SCHULT2 MYGENT CHILLP Desas HB No: 00005716098USA Broud: J J18 BY (5): PHOIsm: Minkat MIK: [%] (%) MIK: [%] (%) GALAXIES CELEBRITY ET Desas HB No: 00013586/52.USA (339716) Breed: PJ J16 BW (5): BW (5): -66/91 LYON CHARACTER DBW (5): -66/91 LYON CHARACTER DBW (5): -66/91 BW (5): PW (5): Protein MW (5): Protein MW (5):
Age (b) real (c) real (c) by LW SW Really nice Chrome daughter with a great Roscliff background, should improve on the dams udder who sells as lot 72	BELGROVE INTEGRITY GINA S3J Birth Ident: D0XG-19-124 83 GF Breed: SJ J16 PW (\$): 431/68 BW (\$): 317/48 Lvt BV (kg): -49/52 Protein BV (kg): 9/49 Fertility BV (%): 0.8/42 Fail BV (kg): 26/49 Fertility BV (%): -0.23/45 Milk BV (Itr): -396/52 SCC BV: -0.23/45 Age (Itr) (%) (kg) (%) (%) (%) Days LW Iyr 11 m 3783 4.34 164 5.87 222 233 1 Lacts.	OKURALT INTEGRITY Birth Ident: CFWR-10-114 (311013) Bregd: PJ J16 Singd: PJ J16 Swith Ident: SV (31): Bregd: PJ J16 Swith Ident: SV (32): Broker Strage Broker PJ J16 BW (3): 181/52 BW (5): 49.86 Mik Protein Mik R Protein	Mile rsi (kg) rsi (kg) Days LYNBROOK TERRIFIC ET SJJ Birth Ment: DQBT-08-38 (305064) Birth Ment: DQBT-08-38 (305064) Birth Ment: DW (\$1, 302.99) OKUHA LIKA FCHARMAINE ET Birth Ment: CFWRI35-114 Birth Ment: CFWRI35-114 Sr'Dr'
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Traits other than production (2021) AN 57 MSCO S W C RA R L US FU RU FT RT TL UODO ひ も 9 0 5 5 7 7 8 5 7 5 5 7 5 6 4 6 7	Age (th) (5) (kg) (5) (kg) (kg) (kg) (kg) LW 4yr11m 2842 4.67 133 6.26 178 196 60 3yr11m 3803 4.54 173 6.16 234 260 r 76 2yr11m 3170 4.79 152 8.27 199 271 0 1yr11m 3058 4.63 141 5.44 179 270 52 Avg 3218 4.65 150 6.13 197 249 4 Lacts.	ROSCLIFF BB GINA Birth Ident: FXV-10-3 Brend: PJ J16 EX4 BW (5): 153,56 PV (5): 153,56 PV (5): 229,94 Stats, Protein Mik (%) Mik (%) States, Protein Mik (%) States, 196, 167, 224, 200

N = Induced T = At feasi 1 Abnormal Test in this La D = Laciation delaits include at reast one perived test

GeneMark DNA Prolitical Indices exclude genomic D/S - Pan on of some hist A = Pan ge Unc

lage Confirmed by DNA

50 Official Publication of Livestock Improvement Corporation I	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pe		nal Animal Key = 42905478
CFSCY Trilogy Farms Limited New Zealand	A C >> Herd Averages as at 15/03/202	2 PTPT / HERDCODI	E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
EGISTERED JERSEY RILOGY MONOPOLY ANNA inth Ident: TGWK-21-32 reed: PJ J16 Sex: FEMALE ate of Birth: 30/07/2021 Classification. W (\$): 293/39 FW (\$): 299/14 rotein BV (kg): 6/38 Fertility BV (%): -1.943 at BV (kg): 26/38 Fertility BV (%): -0.23/37 M BV (kg): -51/39 Somatic Cell BV: -0.23/37 M BV (kg): -51/39 Somatic Cell BV: -0.23/37 M BV (kg): -51/39 verail Copinion: 0.31/31 Dairy Conformation: 0.39/38 didr Overail: 0.59/35 vg SCC at lateot Lactation : Mik: Protein Mikfat Herd Age: (Itr) (%) (kg) (%) (kg) Days LW BW Vell put together calf from a nice dam hat sells as lot 98	CRESCENT EXCELL MONOPOLY Birth Ident: GFW-12-170 (313023) Broed: PJ J16 G3 System S599 Protein BV (kg): 13/99 Fat BV (kg): 39/99 Milk BV (kg): -50/79 Liveweight BV (kg): -55/99 Fat BV (kg): -50/79 Liveweight BV (kg): -52/98 Ferlitly BV (%): -5.6/99 Functional Survival BV (%): 2.4/84 Somatic Cell BV: -0.10/99 Fat %: 6.3 Protein %: 4.6 Birth Ident: LDJX-18-50 Breed: PJ J16 G3 S* D Protein %: 13/51 Funct Survival BV (%): -5.15 Protein % (kg): -21/51 Funct Survival W (%): -5.15 BW (S): 230/50 Lwt BV (kg): -5.15 Protein % (kg): -15/51 Funct Survival W (%): -5.15 Ji BW (kg): 13/51 Funct Survival W (%): -5.15 Ji BW (kg): 13/51 Funct Survival W (%): 1.5	Breed: PJ J15 South U/-106 (Southe) Breed: PJ J15 SG3 BW (3): 257/99 Lvit BV (kg): -43/98 Protein BV (kg): 5000 Fortility BV (%): -2.0499 Fall BV (kg): 23/99 Funct Surv BV (%): 2.7/96 Milk EV (lift): -547/99 SCC BV: -0.07/99 CRESCENT BANJO MELVA Birth ident: GW (5): 283/69 Milk EV (lift): .547/99 SCC BV: -0.07/99 CRESCENT BANJO MELVA Birth ident: GW (5): 283/69 Milk BV (10): .27966 PW (5): 283/69 Milk Protein MMMatat Age 1700 4.02 69 5.23 89 108 234 6 yr 0 m 1710 4.02 69 5.23 89 108 234 6 yr 1 m 3524 4.44 156 5.43 234 244 256 4 yr 1 m 3524 4.44 156 5.43 220 7 Lacts. FICHTL 5-STAR SULTAN S3J 1 Birth ident: LPLF-12-108 <t< th=""><th>Birth Ment: CCCK-05-84 (201104) Brevet: SJ J16 S*D* Brevet: SJ J16 S*D* Brevet: SJ J16 S*D* Brevet: SJ J16 BW (5) 229:99 MARSDEN EVER ELSPETH Birth Ment: COM-00-164 Brevet: AJ J16 EX* Brevet: BANJO Birth Ment: CH*-017 (202531) Brevet: PJ J16 S*D* Birth Ment: CH*-05-5 Brevet: PJ J16 Brevet: PJ J16 S*D* Birth Ment: CH*-05-5 Brevet: PJ J16 Brevet: PJ J16 S*D* Birth Ment: LPA-F06-31 S*D* Birth Ment: LPJ-F06-31 S*D* Birth Ment: LPJ-F06-31 Brevet: SJ J176/39 Birth Ment: LPJ-K05-20 S*D* Birth Ment: LPJ-K05-31 Brevet: SJ J176/39 Birth Ment: LPJ-K05-31 Brevet: SJ J176/39 Birth Ment: LPJ-K05-31 Brevet: SJ J176/39 Birth Men</th></t<>	Birth Ment: CCCK-05-84 (201104) Brevet: SJ J16 S*D* Brevet: SJ J16 S*D* Brevet: SJ J16 S*D* Brevet: SJ J16 BW (5) 229:99 MARSDEN EVER ELSPETH Birth Ment: COM-00-164 Brevet: AJ J16 EX* Brevet: BANJO Birth Ment: CH*-017 (202531) Brevet: PJ J16 S*D* Birth Ment: CH*-05-5 Brevet: PJ J16 Brevet: PJ J16 S*D* Birth Ment: CH*-05-5 Brevet: PJ J16 Brevet: PJ J16 S*D* Birth Ment: LPA-F06-31 S*D* Birth Ment: LPJ-F06-31 S*D* Birth Ment: LPJ-F06-31 Brevet: SJ J176/39 Birth Ment: LPJ-K05-20 S*D* Birth Ment: LPJ-K05-31 Brevet: SJ J176/39 Birth Ment: LPJ-K05-31 Brevet: SJ J176/39 Birth Ment: LPJ-K05-31 Brevet: SJ J176/39 Birth Men
Lot 310: TGWK-21-55 S0 Official Publication of Livestock Improvement Corporation I Critical Publication I Critical Publication of Livestock Improvement	Three Generation Pe	2 PTPT / HERDCODD	nal Animal Key = 43468833 MinDA E : TGWK 4/45133 N : N119-887-484/9
New Zealand EGISTERED JERSEY RILOGY MISTY JANE Inth Ident: TGWK-21-55 read: PJ J16 Sex: FEMALE ate of Birth: 6/08/2021 Classification: W (\$): 286/14 Official Classification: W (\$): 28/38 Fentility BV (%): 3.5/44 at 0/039 FW (\$): 286/14 Official Classification: W (\$): 28/38 Fentility BV (%): 3.5/44 at 0/039 FW (\$): 28/38 Fentility BV (%): 3.5/44 BV (bg): 28/38 Fentility BV (%): 3.5/44 at 0.60/39 Somatic Cell BV: -0.44/37 W (B): 28/38 Funct Surv DV (%): 3.1/33 Birlity BV (%): 2.26/36 yes Col 1ateel Lactation : Mik Protein Miktat Hard Age: (B) (%) (%) (%) (%) Daye LW BW Alice Misty from one of our favourite oung jersey cows that sells as lot 113	AL Ancestry: 98% BW : 106/50 CRESCENT EXCELL MISTY ET Birth Ident: MRTW-13-164 (314052) Broed: PJ J16 G3 S*D BW (\$): 395/99 Protein BV (kg): 5/99 Fat BV (kg): -9/99 Fat BV (kg): -9/99 Fat BV (kg): -9/99 Fat BV (kg): -9/99 Fertility BV (kg): -9/99 Fertility BV (%): -0.56/99 Fat %: 6.7 Protein %: 4.7 FREYDAN PHOTON JANE Birth Ident: LDJX-18-71 Breed: PJ J16 S* G3 Protein %: 251 Bred (\$): 286/51 LvH BV (kg): Protein BV (kg): 15/32 Func Surv BV (%): BW (\$): 235/35 SCG BV: O32/4 Aga Mik Protein Miktat Aga Mir) (%) (kg) 9(%) (kg) 23/3 Y 0 m 34.23 4.27 181 Aga Mir) (%) (kg) 9(%) (kg) 23/4 Y 0 m <td>PW : 160/81 DATI MARSDEN NN EXCELL ET Birth Ident: CGQH-07-106 (306556) Breed: PJ J16 G3 Breed: PJ J16 G3 BW (3): 257/99 Lvn BV (kg): -43/98 Protein BV (kg): 6/99 Ferility BV (%): -2.9/99 Fall BV (cg): 23/99 Fund Sur BV (%): 2.7/98 Milk EV (m): -64/799 SCC BV: -0.07/99 CRESCENT RG MADAM Birth Ident: GFW-08-56 EX3 BW (3): 12/84 PW (5): 454/93 Milk EV (m): 54/79 SCC BV: -0.07/99 BW (3): 12/84 PW (5): 454/93 Milk Protein Milkar Age (BT) (5); (Kg) (%); (M) Days LW 10 yr 11 m 2777 74.08 114 5.71 158 251 20 9 yr 11 m 4028 4.06 163 5.79 233 281 272 9 yr 11 m 3631 4.06 163 5.79 234 284 185 6 yr 10 m 4598 4.35 200 5.70 262 266 344 Protein</td> <td>E : 16/03/2022 NOAKES NEVVY S3J Birth Iden: COCK-00.54 (301104) Brewd: SJ J16 S '5' Brewd: SJ SJ S'5' Brewd: SJ S'5' Brewd: SJ SJ</td>	PW : 160/81 DATI MARSDEN NN EXCELL ET Birth Ident: CGQH-07-106 (306556) Breed: PJ J16 G3 Breed: PJ J16 G3 BW (3): 257/99 Lvn BV (kg): -43/98 Protein BV (kg): 6/99 Ferility BV (%): -2.9/99 Fall BV (cg): 23/99 Fund Sur BV (%): 2.7/98 Milk EV (m): -64/799 SCC BV: -0.07/99 CRESCENT RG MADAM Birth Ident: GFW-08-56 EX3 BW (3): 12/84 PW (5): 454/93 Milk EV (m): 54/79 SCC BV: -0.07/99 BW (3): 12/84 PW (5): 454/93 Milk Protein Milkar Age (BT) (5); (Kg) (%); (M) Days LW 10 yr 11 m 2777 74.08 114 5.71 158 251 20 9 yr 11 m 4028 4.06 163 5.79 233 281 272 9 yr 11 m 3631 4.06 163 5.79 234 284 185 6 yr 10 m 4598 4.35 200 5.70 262 266 344 Protein	E : 16/03/2022 NOAKES NEVVY S3J Birth Iden: COCK-00.54 (301104) Brewd: SJ J16 S '5' Brewd: SJ SJ S'5' Brewd: SJ S'5' Brewd: SJ SJ

Page: 176 Link Livestock Ltd

Copyright 2022 LIC. All rights reserved

N = Induced T = At feasi 1 Abnormal Test in this La D = Lactation details include at reliatione perived test

 Plus 4 unprinted lactations
 Understructure
 GeneMark DNA Profiled # - Parentage Uncertain
Indices exclude genomic information with the except

01.50 Official Publication of Livestock Improvement Corporatio		neration Pe	digree	Internal Animal Key = 431	
jersey		2018/03/22 C	•	A	NINDA
Trilogy Farms Limited	AE Herd Average	ges as at 16/03/2022		ERDCODE : TGWK 4/451	
New Zealand	AL Ancestry : 5	98% BW: 106/50	PW : 160/81	DATE : 16/03/2022	-
			PUKEROA TGM MANZELLO	TAWA GROVE MAUNGA	
REGISTERED JERSEY	Company of the second state of the	Lana I	Birth Ident: HLB-07-58 (306533) Breed: PJ J16 SG G3	Birth Ident: CVVK-99-203 Broud: SJ J16 S√ D√	(300528) ⊊√D√ BW (\$) 215/99
	DRUMCLOG MANZELO LUC/ Birth Ident: YGV-14-9 (315531)	1	and the second second	DUKEDOA MANE BRACEL	
RILOGY LUCAS MISSIE	THE REPORT OF A DESCRIPTION OF A DESCRIPTION	S G3 S√ D√	BW (\$): 320/99 Lwt BV (kg): Protein BV (kg): 11/99 Fertility BV (%):	-55/99 Birth Ident: HLB-05-25 4.4/99 Breed PJ J16 EX2	
irth Ident: TGWK-21-56	BW (\$):	310/92	Fail BV (kg): 27/99 Func Surv BV (%) . Milk EV (itr): -344/99 SCC BV:	-0.9/99 -0.19/99 (SW (5): 2949	
treed: PJ J16 Sex: FEMALE bate of Birth: 14/08/2021 Classification	Protein BV (kg):	21/93	DRUMCLOG INTEG LOLLIPOP		(Rg) Days
W (\$): 276/37 FW (\$): 284/14	Fat BV (kg): Milk BV (ltr):	33/93 142/94	Birth Ident: YGV-12-1 Breed: PJ J16	VG2	250 280
rotein BV (kg): 13/36 Fertility BV (%): -0.4/4 at BV (kg): 24/36 Func Surv BV (%): 1.8/3	Liveweight BV (kg):	-28/90	BW (\$): 285/62 PW (\$): 556	Birth Ident: CFWR-10-11	
Nik BV (Itr): -82/37 Somatic Cell BV: -0.37/3		-1.8/90 1.9/93	Milk Protein Milkfat Age (Itr) (%) (Kg) (%) (kg) Days	Breed PJ J10	SVDV BW (\$) 372/99
wt BV (kg): -43/36 verall Opinion: 0.60/29 Dairy Conformation: 0.64/34		-0.39/91 5.3	9 yr 0 m 3517 3.72 131 5.08 179 134 6 yr 1 m 4776 3.95 189 5.42 259 221	322 DRUMCLOG DEREKS LOU 338 Birth Ident: YGV-04-7	JISE
dder Overall: 0.55/34 vg SCC at latest Lactation :	Protein %:	4.1	7 yr 0 m 5756 3.79 218 5.20 299 242 5 yr 0 m 5435 3.90 212 5.88 319 268	359 Breed PJ J16 EX2	
Milk Prólein Milkfall Herd	Frank P	h'shirt in it	4 yr 1 m 5769 3.62 221 5.07 292 241 Plus 2 unprinted lactations	214 BW (S): 1170 8 Lacts. Protein Mil	
Ago. (itr) (%) (%g) (%) (kg) Daya LW BW	ROMA KINGPIN MISSIE	NZA	Avg 5199 3.60 196 5.31 276 232		(kg) Days 282 264
	Birth Ident: BBGX-18-9 Breed: PJ J16	85 VG	ROMA MURMUR KINGPIN S3J	OKURA LIKA MURMUR SS	u'
	.PW (\$		Birth Ident: BBGX-11-86 (312501)	Birth Ident: CFWR-05-95 Breeu: SJ J16	(306549) S*D*
	Protein 8V (kg): 6/51 Fertility	ty BV (%): 0.9/50	Breed: 5J J16	the state and states	BW (5) 214/39
	Fat BV (kg): 15/51 Func S Milk BV (ltr): -307/54 SCC B	Surv BV (%) : 1.8/40 BV: -0.35/49	BW (5): 242/99 Lwt BV (kg): Protein BV (kg): 15/99 Fertility BV (%):	-47/99 HOMA MANHATTEN KATE Birth Ident: BBGX-07-11 -1.9/99 Dread: 21 Hz FY4	
Attractive calf from a Roma cow	Age (ilir) (%) (kg) (%	Milktat %) (kg) Days LW	Fat.BV (xg): 17/99 Func Surv BV (%) : Milk BV (itr): 26/99 SCC BV:	0.8/93 Dreed, 53 Jile EX4	S¥ 7 PW (\$): 837
selling as lot 10	3 yr 1 m ⁻² 3639 4.21 153 6.1 2 yr 0 m 4723 3.95 187 5.5	17 225 212 245	ROMA DEGREE MISSIE	6 Lacts, Protein Mill Milk (%) (kg) (%)	
		83 244 227 2 Lacts.	Birth Ident: BBGX-16-71 Breed: PJ J16	EXC 9552 3.95 377 4.97	475 301
				ARRIETA NN DEGREE ET Birth Ident: JYNN-07-21	(308583)
			Milk Protein Milkfal	Brend: PJ J16	S-D-
			Age (ttr) (%) (kg) (%) (kg) Days 5 yr 0 m 2789 3.92 109 5.48 153 162	-23 ROMA MORMER MISSLE	ET
	1		3 yr 11 m 5453 4.33 236 5.82 317 241 2 yr 11 m 6218 4.39 273 5.91 368 299		
e information on this report is as recorded on the LIC		(2020) US FU RU FY RT TL UD DO	1 yr 11 m 4793 4.52 217 6.05 290 287	a second s	2 PW (\$): 39
NDA database as at date of print, and LIC does not arrant the accuracy of the information provided		7 8 8 5 8 5 8 8	Avg 4813 4.34 209 5.86 282 247	Milk (%) (hg) (%)	(kg) Days 360 300
	N = Induse: T = Al Itest Abnormal Tes D = Lactation details include at jesst one perived	et in ihly Lastalion Q test	GeneMark DNA Prolinci # - Pareniage Uncertain D / S Indices exclude genomic information with the exception of t	- Parentage Centrmed by DNA	P001,50
Lot 312: TGWK-21-72	D = Lactation delatis include at least one perived	e test Breeders Assn.	" indices exclude genomic information with the exception of a	- Parentage Centrmed by DNA	
Lot 312: TGWK-21-72 50 Official Publication of Livestock Improvement Corporation	D = Lactation delatis include at least one perived	ių test	" indices exclude genomic information with the exception of a	✓ Parentiage Continued by DNA some historical Herd BW values Internal Animal Key = 435	20172
Lot 312: TGWK-21-72 S0 Official Publication of Livestock Improvement Corporation	D - Lacistion delets include at reast one perived in Limited and the NZ Jersey Cattle I Three Ger	Breedere Assn. neration Pe	^a indices exclude genomic information with the exception of t	✓ Parentiage Confirmed by DNA some historical Herd BW values Internal Animal Key = 435	
Lot 312: TGWK-21-72 50 Official Publication of Livestock Improvement Corporate CFSEY Trilogy Farms Limited	D - Lacistion delets include at reast one perived	e test Breeders Assn.	^a indices exclude genomic information with the exception of t digree	Parentage Continued by DNA- tome historical Herd BW values Internal Animal Key = 435 IERDCODE : TGWK 4/451 LOCATION : N119-887-484/4	20172 AINDA 33
Lot 312: TGWK-21-72 50 Official Publication of Livestock Improvement Corporate ersey**	D - Lacistion delets include at reast one perived	Breaders Assn. neration Pe	digree PTPT/H PW : 160/81		20172 AINDA 33
Lot 312: TGWK-21-72 50 Official Publication of Livestock Improvement Corporate CFSEY Trilogy Farms Limited	D - Lacistion delets include at reast one perived	Breaders Assn. neration Pe	^a indices exclude genomic information with the exception of t digree	√ Parentage Confirmed by DNA- tome historical Herd BW values Internal Animal Key = 433 IERDCODE : TGWK 4/451 LOCATION : N119-887-484/5 DATE : 16/03/2022 STRATFORD WTH STRUD Bith Ident: BLYY-94-47	20172 33 9 ER 52J (310028)
Lot 312: TGWK-21-72 50 Official Publication of Livestock Improvement Corporation CERSEY Trilogy Farms Limited New Zealand	D - Lacistion delets include at reast one perived	Breedert Assn. neration Pe nges as at 16/03/2022 98% BW : 106/50	^a indices exclude genomic information with the exception of t digree PTPT / H PW : 160/81 LITTLE RIVER NUCLEUS S3J	✓ Parentage Confirmed by DNA- tome historical Herd BW values Internal Animal Key = 433 IERDCODE :: TGWK 4/451 LOCATION :: N119-887-884 / 5 DATE :: 16/03/2022 STRATFORD WTH STRUD Birth Iden:: BLY:09.116	20172 AIND/ 33 9
Lot 312: TGWK-21-72 S0 Official Publication of Livestock Improvement Corporate CITICITY Farms Limited New Zealand EGISTERED JERSEY	P - Lacation delatis include at least one perived In Limited and the NZ Jersey Gattle I Three Ger AE Herd Averag Ancestry : 1 FREYDAN NUCLEUS CHARM Birth Ident: LDJX-19-350 (3205	Breedert Assn. neration Pe oges as at 16/03/2022 98% BW : 106/50 MER 539)	Midices exclude genomic information with the exception of	✓ Parentage Confirmed by DNA. Home historical Herd BW values Internal Animal Key = 435 Internal Animal Key = 435 IteRDCODE :: TGWK 4/451 445 LOCATION :: N119-887-884 / 5 DATE : John E:: 16/03/2022 STRATFORD WTH STRIDL Birch Kene:: 8LYY-09-47 S✓ D✓ Birch Kene:: 3J J16 LTTLE FIVER MAU HITA : 9769-10-38 John Kene:: 07K8-10-39 DUTTLE FIVER MAU HITA :	20172 33 33 57 57 57 57 57 57 57 57 57 57 57 57 57
Lot 312: TGWK-21-72 50 Official Publication of Livestock Improvement Corporation CERSEY Trilogy Farms Limited New Zealand EGISTERED JERSEY RILOGY CHARMER LUCKY	P - Lacation delatis include at least one perived In Limited and the NZ Jersey Gattle I Three Ger AE Herd Averag Ancestry : 1 FREYDAN NUCLEUS CHARM Birth Ident: LDJX-19-350 (3205	Breedere Assn. neration Pe nges as at 16/03/2022 98% BW : 106/50 MER	Midices exclude genomic information with the exception of		20172 33 33 5 8 8 8 8 9 8 9 8 8 8 8 8 8 8 8 8 8 8 8
Lot 312: TGWK-21-72 50 Official Publication of Livestock Improvement Corporate CERSEY Trilogy Parms Limited New Zealand EGISTERED JERSEY RILOGY CHARMER LUCKY rth Ident: TGWK-21-72 rect: PJ J16 Sex: FEMALE.	P - Lacation delatis include at least one perived n Limited and the NZ Jersey Cattle I Three Ger AE [≫] Herd Averag Ancestry : 1 FREYDAN NUCLEUS CHARM Birth Ident: LOJX-19-350 (3205 Broed : PJ J16 BW (\$):	Breedert Assn. neration Pe oges as at 16/03/2022 98% BW : 106/50 MER 539) G G S S✓ D✓ 326/38	Indices exclude genomic information with the exception of the except		20172 33 33 5 5 5 5 5 5 5 5 5 5 5 5 5
Lot 312: TGWK-21-72	P - Lacation delatis include at reast one perived n Limited and the NZ Jensey Cattle I Three Ger AE ^{S™} Herd Average Ancestry : 1 FREYDAN NUCLEUS CHARM Birth Ident: LDJX-19-350 (3205 Broed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg):	Breaders Assn. neration Per ages as at 16/03/2022 98% BW : 106/50 MER 539) 326/38 10/36 21/38	* Indices exclude genomic information with the exception of the exceptine exceptine exception of the exceptine exception of the exceptin		20172 AINDA 33 9 EF 52J 5/ EW (5) 522:99 62J 5/ 5/ 5/ 15/ 15/ 15/ 15/ 15/ 1
Lot 312: TGWK-21-72 Tilogy Farms Limited New Zealand EGISTERED JERSEY RILOGY CHARMER LUCKY inth Ident: TGWK-21-72 reed: PJ J16 Sex: FEMALE ate of Birth: 4/09/2021 Classification W (\$): 299/24 PW (\$): 259/3	P - Lacation delatis include at reast one perived n Limited and the NZ Jersey Cattle I Three Ger AE ^{S™} Herd Averag Ancestry : 1 FREYDAN NUCLEUS CHARM Birth Ident: LDJX-19-350 (3205 Brood : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (ltr):	erest Pereodert Assn. Pereodert Assn.	Indices exclude genomic information with the exception of the except		20172 33 39 207 207 207 207 207 207 207 207
Lot 312: TGWK-21-72 Official Publication of Livestock Improvement Corporate CISCY Trilogy Farms Limited New Zealand EGISTERED JERSEY RILOGY CHARMER LUCKY Inth Ident: TGWK-21-72 reed: PJ J16 Sex: FEMALE ale of Birth: 4/09/2021 Classification; W (§): 299/24 FW (§): 253/2 rotein BV (kg): B/24 Ford BU (%): 53/2 18/(kg): 19/24 Fund SU (%): 53/2	P - Lacasion delatis include at least one perived Three Ger AE ^S Herd Averag Ancestry : 1 FREYDAN NUCLEUS CHARIN Birth Ident: LDJX-19-350 (3205 Broed : PJ J16 BW (\$): Frat BV (kg): Fat BV	Breaders Assn. neration Per oges as at 16/03/2022 98% BW : 106/50 MER 539) 5 G3 S√ D√ 326/38 10/38 21/38 21/38 459/39 447/38 5.9/37	* Indices exclude genomic information with the exception of the exceptine excepting exception of the excepting exception of the exceptin	✓ - Parentage Confirmed by DNA. home historical Herd BW values Internal Animal Key = 435 Internal Key = 436 Internal Key = 435 Internal Key = 436	20172 AINDA 33 9 ER 52J (310328) (247 50 EW (5), 522,99 63J 5° 6 8 70° 267 237 (306012) 5°D×
Lot 312: TGWK-21-72 50 Official Publication of Livestock Improvement Corporation EFFSEY Trilogy Farms Limited New Zealand EGISTERED JERSEY RILOGY CHARMER LUCKY rith Ident: TGWK-21-72 reed: PJ J16 Sex: FEMALE ate of Birth: 4/09/2021 Classification. W (\$): 299/24 PW (\$): 258// totein BV (kg): 19/24 Fund Surv BV (%): 5.3/2 I BV (kg): 19/24 Fund Surv BV (%): 2.2/11 IN (B) (III): 480/(II): 490/25 Somatic Cell BV: -0.15/2 W (kg): -56/24	P - Lacation delatis include at least one perived In Limited and the NZ Jersey Gattle I Three Ger AE ^{S™} Herd Average Ancestry : 1 FREYDAN NUCLEUS CHARM Birth Ident: LDJX-19-350 (3205 Brood : PJ J16 BW (5): Protein BV (kg): Fart BV (kg): Fart BV (kg): Forthilly BV (%): Functional Survival BV (%): Somatic Cell BV:	Breedert Assn. neration Pe bges as at 16/03/2022 98% BW : 106/50 MER 539) 5 G3 S✓ D✓ 326/38 10/36 21/38 -459/39 -47/38	Indices exclude genomic information with the exception of the exceptic exception of the exception of the exception of	✓ - Parentage Confirmed by DNA. home historical Herd BW values Internal Animal Key = 435 Internal Animal Key = 416 Internal Key = 416	20172 33 39 207 207 207 207 207 207 207 207
Lot 312: TGWK-21-72 Lot 312: TGWK-21-72 150 Official Publication of Livestock Improvement Corporate Intersept Trilogy Farms Limited New Zealand New Zealand Intersept Fillogy CHARMER LUCKY Inth Ident: TGWK-21-72 reed: PJ J16 Sox: FEMALE Sox: Inth Ident: TGWK-21-72 reed: PJ J16 Sox: Sox: FEMALE Inth Ident: TGWK-21-72 reed: PJ J16 Sox: Sox: FEMALE Inth Ident: TGWK-21-72 reed: PJ J16 Sox: Sox: FEMALE allo (kg): 19/24 Func Surv BV (%): 5.3/22 all BV (kg): 19/24 Func Surv BV (%): 2.2/11 New BV (kg): 19/24 Somatic Cell BV: -0.15/2 Wriall Opinon: 0.4/18 Deiry Conformation: 0.2/2/2	P - Lacation delatis include at least one perived In Limited and the NZ Jersey Gattle I Three Ger AE ^{S™} Herd Average Ancestry : 1 FREYDAN NUCLEUS CHARM Birth Ident: LDJX-19-350 (3205 Brood : PJ J16 BW (5): Protein BV (kg): Fat BV (kg): Milk BV (itr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %:	Breeders Assn. neration Per ages as at 16/03/2022 98% BW : 106/50 MER 539) 5 G3 S✓ D✓ 326/38 10/36 21/38 -459/39 -47/38 5.9/37 2.9/26 -0.14/37 5.9	Indices exclude genomic information with the exception of the excep	✓ - Parentage Confirmed by DNA. home historical Herd BW values Internal Animal Key = 435 AERDCODE :: TGWK 4/451 LOCATION :: N119-887-484/5 DATE : 16/03/2022 SY DY -39/93 UTTLE RIVER MAUNITAL 9.0/92 DATE : 16/03/2022 UTTLE RIVER MAUNITAL 9.0/92 Binh Ident: DYX8-10-94.7 Binh Ident: DYX-93.30 Binh Ident: DYX-93.30 Binh Ident: DYX-94.30 Binh Ident: DXX-11 Binh Ident: DXX-13-1	20172 AINDA 33 9 ER S2J SYDY EX S2 9 EX S2 EX S
Lot 312: TGWK-21-72 Trilogy Farms Limited Trilogy Farms Limited New Zealand EGISTERED JERSEY RILOGY CHARMER LUCKY rith Ident: TGWK-21-72 reed: PJ J16 Sex: FEMALE ate of Birth: 4/09/2021 Classification W (\$): 299/24 PW (\$): 253/2 totel in BV (kg): 6/24 Fortility BV (%): 5.3/2 at BV (kg): 6/24 Fortility BV (%): 5.3/2 at BV (kg): 56/24 Fortility BV (%): 2.2/11 k BV (tr): -480/25 Somate Ceil BV: -0.15/2 M BV (kg): -56/24 verail Opinion: 0.42/18 Dairy Conformation: 0.23/2 disr Overail 0.68/21 vg SCC at lateot Lactation :	P - Lacation delatis include at least one perived In Limited and the NZ Jersey Cattle I Three Ger AE ^{S™} Herd Average Ancestry : 1 FREYDAN NUCLEUS CHARM Birth Ident: LOJX-19-350 (3205 Broed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Forfillty BV (kg): Forfillty BV (kg): Functional Survival BV (%): Somatic Cell BV:	Breedere Assn. Deration Pe 98% BW : 106/03/2022 98% BW : 106/50 MER 539) 326/38 10/36 21/38 2459/39 -47/38 5.9/37 2.9/26 -0.14/37	Indices exclude genomic information with the exception of the exceptic exception of the exception of the exception of	✓ - Parentage Confirmed by DNA. Nome historical Herd BW values Internal Animal Key = 433 Internal Animal Key = Internal Animal Key = 433 IteRDCODE :: TGWK 4/451 LOCATION :: N119-887-484/5 DATE : Identical Ferder BW Values SY DY Birth Ident:: BLY:09-17 SY DY Birth Ident:: DYK8-10-38 9.0022 SY DY Vid2 SY DY KetLAND KC SPEEDWAY Birth Ident:: DOHY-08-30 Birth Ident:: DOHY-08-30 <td< td=""><td>20172 33 35 57 57 57 57 57 57 57 57 57 5</td></td<>	20172 33 35 57 57 57 57 57 57 57 57 57 5
Lot 312: TGWK-21-72 Official Publication of Livestock Improvement Corporate CERSEY Trilogy Farms Limited New Zealand EGISTERED JERSEY RILOGY CHARMER LUCKY rth Ident: TGWK-21-72 eed: PJ J16 Sex: FEMALE te of Birth: 4/09/2021 Classification; Y (\$): 299/24 PW (\$): 258/4 otein BV (kg): 6/24 Fentility BV (%): 5.3/2 if BV (kg): 6/24 Fentility BV (%): 5.3/2 if BV (kg): 5/24 Fune Surv BV (%): 2.2/11 k BV (kg): 6/24 Fune Surv BV (%): 2.2/11 k BV (kg): 5/24 Fune Surv BV (%)	P - Lacation delatis include at least one perived In Limited and the NZ Jersey Gattle I Three Ger AE ^{S™} Herd Average Ancestry : 1 FREYDAN NUCLEUS CHARM Birth Ident: LDJX-19-350 (3205 Brood : PJ J16 BW (5): Protein BV (kg): Fat BV (kg): Milk BV (itr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %:	Breeders Assn. neration Per ages as at 16/03/2022 98% BW : 106/50 MER 539) 5 G3 S✓ D✓ 326/38 10/36 21/38 -459/39 -47/38 5.9/37 2.9/26 -0.14/37 5.9	Indices exclude genomic information with the exception of the exceptic exception of the exception of the exception of	✓ - Parentage Confirmed by DNA. Nome historical Herd BW values Internal Animal Key = 433 Internal Animal Key = 54 DATE : 16/03/2022 STRATEORD Wrid STRIDI Birth Ident:: Birth Ident:: 9.0022 SY DY Vigit (Kg) You SY DY KetLAND KC SPERDWAY Birth Ident:: 13/43 You You You FREVDAN GEN BERACELE 316 Birth Ident:: DAK: Si (W)	20172 33 35 57 57 57 57 57 57 57 57 57 5
Lot 312: TGWK-21-72	P - Lacation delatis include at least one perived In Limited and the NZ Jersey Cattle I Three Geer AE ^{S™} Herd Averag Ancestry : 1 FREYDAN NUCLEUS CHARM Birth Ident: LDJX-19-350 (3205 Broed : PJ J16 BW (\$): Protein BV (kg): Fat B	e ress e Breedert Assn. Deration Pe 98% BW : 106/03/2022 98% BW : 106/50 MER 539) 326/38 10/38 21/38 459/39 47/38 5.9/37 2.9/26 -0.14/37 5.9 4.5 VG2	** Indices exclude genomic information with the exception of the exceptic the exceptic the exception of the exception of the ex	✓ - Parentage Confirmed by DNA. Internal Animal Key = Anternal Animal Key = Internal Key = <t< td=""><td>20172 33 37 38 39 39 39 57 57 57 57 57 57 57 57 57 57</td></t<>	20172 33 37 38 39 39 39 57 57 57 57 57 57 57 57 57 57
Lot 312: TGWK-21-72 Official Publication of Livestock Improvement Corporate CERSEY Trilogy Farms Limited New Zealand EGISTERED JERSEY RILOGY CHARMER LUCKY rith Ident: TGWK-21-72 red: PJ J16 Sex: FEMALE alte of Birth: 4/09/2021 Classification W (%): 299/24 FW (%): 5.3/2 alte of Birth: 4/09/2021 Classification W (%): 299/24 FW (%): 5.3/2 alte of Birth: 4/09/2021 Classification W (%): 299/24 FW (%): 5.3/2 alte Of Birth: 4/09/2021 Classification W (%): 299/24 FW (%): 5.3/2 alt BV (kg): 19/24 Fund: Stury BV (%): 5.3/2 alt BV (kg): 19/24 Fund: Stury BV (%): 5.3/2 alt BV (kg): 56/24 ranal Opnion: 0.42/18 Dairy Conformation: 0.23/2 bier Vorrait: 0.48/21 g SCC at latest Lactation : Mik Problem Mikdal Herd	P - Lacasion delatis include at least one perived Three Ger AE ^S Herd Averag AC ^S Herd Averag Accestry : 1 FREYDAN NUCLEUS CHARM Birth ident: LOJX-19-350 (3205 Broed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Forfilty BV (kg):	Press Pereoders Assn. Pereoders Assn.	Indices exclude genomic information with the exception of the exceptic the exception of the exception of the e	✓ - Parentage Confirmed by DNA. Nome historical Herd BW values Internal Animal Key = 433 Internal Animal Key = 54 DATE : 16/03/2022 STRATEORD Wrid STRIDI Birth Ident:: Birth Ident:: 9.0022 SY DY Vigit (Kg) You SY DY KetLAND KC SPERDWAY Birth Ident:: 13/43 You You You FREVDAN GEN BERACELE 316 Birth Ident:: DAK: Si (W)	20172 33 37 27 27 27 27 27 27 27 27 27 2
Lot 312: TGWK-21-72	P - Lacasion delatis include at least one perived Three Ger AE ^S Herd Average Accestry : 1 AE ^S Herd Average Accestry : 1 ACCES ry : 1 ACCES Average Accestry : 1 Accestry : 1	e rest Erreoders Assn. Deration Pe 98% BW : 106/03/2022 98% BW : 106/50 MER 539) 326/38 10/36 21/38 -45/3/39 -47/38 5.9/37 2.9/26 -0.14/37 5.9 4.5 VG2 32: 247/93 V(kg): 247/93	** Indices exclude genomic information with the exception of the exceptic the exceptic the exception of the exception of the ex	✓ - Parentage Confirmed by DNA. Nome historical Herd BW values Internal Animal Key = 435 Internal Animal Key = Internal Key = I	20172 33 35 57 57 57 57 57 57 57 57 57 5
Lot 312: TGWK-21-72 Official Publication of Livestock Improvement Corporate CERSEY Trilogy Farms Limited New Zealand EGISTERED JERSEY RILOGY CHARMER LUCKY rith Ident: TGWK-21-72 red: PJ J16 Sex: FEMALE ate of Birth: 4/09/2021 Classification W (%): 299/24 FW (%): 5.3/2 ate of Birth: 4/09/2021 Classification W (%): 299/24 FW (%): 5.3/2 ate of Birth: 4/09/2021 Classification W (%): 299/24 FW (%): 5.3/2 ate of Birth: 4/09/2021 Classification W (%): 299/24 FW (%): 5.3/2 ate of Birth: 4/09/2021 Classification W (%): 299/24 FW (%): 5.3/2 ate of Birth: 4/09/2021 Classification W (%): 299/24 FW (%): 5.3/2 ate of Birth: 4/09/2021 Classification W (%): 299/24 FW (%): 0.23/2 ate of Birth: 4/09/25 Somatic Cell BV: -0.15/2 with BV (kg): -56/24 reall Opnion: 0.42/18 Dairy Conformation: 0.23/2 bier Orderalt: 0.68/21 Wik Problem Mikdal Herd	P - Lacasion delatis include at least one perived AE [⇒] Herd Average AC [⇒] Herd Average Accestry : 1 AC estry :	18 reeders Assn. neration Per ages as at 16/03/2022 98% BW : 106/50 MER 539) 5 G3 S✓ D✓ 326/38 10/36 21/38 -45/39 -47/38 5.9/37 2.9/26 -0.14/37 5.9 4.5 VG2 SG3 247/93 V(kp): -65/59 ty BV (%): 4.5/3 SUV BV (%): 1.5/4	Indices exclude genomic information with the exception of the exceptic exception of the exception of the excep	✓ - Parentage Confirmed by DNA. Nome historical Herd BW values Internal Animal Key = 435 AERDCODE :: TGWK 4/451 LOCATION :: N119-887-884/5 DATE : 16/03/2022 SY DY SY DY -39/93 LTTLE RYEE MAU HTA 1 9.042 SY DY -39/93 LTTLE RYEE MAU HTA 1 9.042 SY DY -0.43/95 Birth Ment: DYR0-10-8 Brodin ED W(K) 19/8 SY DY KetLAND KC SPEEDWAY Birth Ment:: DJX-13-1 242 SY DY KetLAND KC SPEEDWAY Birth Ment:: DJX-13-1 242 SY DY KetLAND KC SPEEDWAY Birth Ment:: DJX-13-1 242 SY DY KetLAND KC SPEEDWAY Birth Ment:: DJX-13-1 242 SY DY KetLAND KC SPEEDWAY Birth Ment:: DOK-31 245 Birth Ment:: DJX-13-1 24	20172 33 35 57 57 57 57 57 57 57 57 57 5
Lot 312: TGWK-21-72	P - Lacasion delatis include at least one perived AE → Herd Average ACE → Herd Average Accestry : 1 ACE → Herd Average Accestry : 1 Accestry : 1 ACE → Herd Average Accestry : 1 ACE → Herd Average Accestry : 1 Accestry : 1 ACE → Herd Average Accestry : 1 Accestry : 1 Accestry : 1 ACE → Herd Average Accestry : 1 Accestry : 1 Acces	e ress Encoders Assn. Deration Pe 98% BW : 106/03/2022 98% BW : 106/50 MER 539) 326/38 10/36 21/38 -459/39 -47/38 5.9/37 2.9/26 -0.14/37 5.9 4.5 VG2 32: 247/93 V(kg): -65/53 VG2 30: 4.6/53 Surv BV (%): 4.6/53 Surv BV (%): 4.6/53 Surv BV (%): 4.6/53	Indices exclude genomic information with the exception of the exceptic exception of the exception of the excep	✓ - Parentage Confirmed by DNA. Nome historical Herd BW values Internal Animal Key = 435 AERDCODE :: TGWK 4/451 LOCATION :: N119-887-484/5 DATE : 16/03/2022 SY DY SY DY -39/93 LITTLE RIVEN MAUNITAL 9.092 DATE : 16/03/2022 SY DY -39/93 LITTLE RIVEN MAUNITAL 9.092 Dowd 3J J16 Binh Ident: DYK8:0-9.47 Sy DY Binh Ident: DYK8:0-9.47 Binh Ident: DYK9.0-9.31 EV YG2 SY DY FREVDAN GEM BRACELE Binh Ident: LOXA-13-1 242 Binh Ident: LOXA-14 242 Binh Ident: DOW TOB-38 GW (5): 397 310 IS 16.39 SY DY <td>20172 33 37 27 27 27 27 27 27 27 27 27 2</td>	20172 33 37 27 27 27 27 27 27 27 27 27 2
Lot 312: TGWK-21-72	P - Lacasion delatis include at least one perived AE Herd Averag Accestry : 1 FREYDAN NUCLEUS CHARIM Birth Ident: LDJX-19-350 (3205 Broed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fertility BV (%): Ferti	Preeders Assn. neration Per ages as at 16/03/2022 98% BW : 106/50 MER 539) G3 S✓ D✓ 326/38 10/36 21/38 -459/39 -47/38 5.9/37 2.9/26 -0.14/37 5.9 4.5 V(g): -65/59 Y BV (%): -65/59 Y BV (%): -55/59 Y BV (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	Indices exclude genomic information with the exception of the exceptic exception of the exception of the excep	✓ - Parentage Confirmed by DNA. home historical Herd BW values Anternal Anima) Key = 435 Attended BW values Stratended BW values Strate BW (BW (BW (BW (BW (BW (BW (BW (BW (BW	20172 33 33 57 57 60 60 60 60 60 60 60 60 60 60
Lot 312: TGWK-21-72 Official Publication of Livestock Improvement Corporate CERSEY Trilogy Farms Limited New Zealand EGISTERED JERSEY RILOGY CHARMER LUCKY rith Ident: TGWK-21-72 red: PJ J16 Sex: FEMALE alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification W (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification M (\$): 299/24 FW (\$): 253/2 alte of Birth: 4/09/2021 Classification M (\$): 299/24 FW (\$): 2021 Classification M (\$): 299/24 FW (\$): 2021 Classification Alter born calf that we kept as we ked the look of the Dam. Proved to be	Delacation delatis include at least one perived Imited and the NZ Jersey Cattle I Imited Three Ger AE Herd Average Ancestry : 1 Average Birth Ident: LDJX-19-350 (3205 Birth Ident: LDW (8g): Far BV (8g): Average Far BV (8g): Average <td>Preeders Assn. neration Per ages as at 16/03/2022 98% BW : 106/50 MER 539) G3 S✓ D✓ 326/38 10/36 21/38 -459/39 -47/38 5.9/37 2.9/26 -0.14/37 5.9 4.5 V(g): -65/59 Y BV (%): 1.6/44 EV: -0.15/53 Wiktar EV: -0.15/53 Wiktar EV: -0.15/53 Wiktar EV: -0.15/53 Wiktar EV: -0.15/53 Miktar EV: -0.15/53 EV: -0.15/54 EV: -0.15/5</td> <td>Indices exclude genomic information with the exception of the exceptic exception of the exception of the excep</td> <td>✓ - Parentage Confirmed by DNA. Nome historical Herd BW values Internal Animal Key = 433 Internal Animal Key = 433 IteRDCODE :: TGWK 4 / 451 LOCATION :: N119-887-484 / DATE : 16/03/2022 SY DY Birth Ident:: BLYY-09-47 Birth Ident:: DWC 104-47 SY DY Hert Hort:: DWC 14, 1451 SY DY Hert Hort:: DWC 14, 1451 SY DY Birth Ident:: DWC 104-47 Birth Ident:: DWC 105, 10-38 9.0022 SY DY VG2 SY DY KetLAND KC SPECHWAN Birth Ident:: DOHY-08-30 SY DY Hirth Ident:: DOHY-08-30 Birth Ident:: DOHY-08-30 Birth Ident:: DOHY-08-30 SY DY Birth Ident:: DOHY-08-30</td> <td>20172 33 35 26 52J (x10026) 5707 8W (5) 522/99 8W (5) 522/99 8W (5) 522/99 8W (5) 522/99 7 ET 5707 8W (5) 539/99 7 ET 5707 11 FW (6): 46 4M (Ag) Days 5209 83 5707 84 (Ag) Days 5707 8707 11 FW (6): 45 44 (Ag) Days 5707 8707 11 FW (6): 45 45 5707 11 FW (6): 45 12 FW (5): 5707 12 FW (5): 57</td>	Preeders Assn. neration Per ages as at 16/03/2022 98% BW : 106/50 MER 539) G3 S✓ D✓ 326/38 10/36 21/38 -459/39 -47/38 5.9/37 2.9/26 -0.14/37 5.9 4.5 V(g): -65/59 Y BV (%): 1.6/44 EV: -0.15/53 Wiktar EV: -0.15/53 Wiktar EV: -0.15/53 Wiktar EV: -0.15/53 Wiktar EV: -0.15/53 Miktar EV: -0.15/53 EV: -0.15/54 EV: -0.15/5	Indices exclude genomic information with the exception of the exceptic exception of the exception of the excep	✓ - Parentage Confirmed by DNA. Nome historical Herd BW values Internal Animal Key = 433 Internal Animal Key = 433 IteRDCODE :: TGWK 4 / 451 LOCATION :: N119-887-484 / DATE : 16/03/2022 SY DY Birth Ident:: BLYY-09-47 Birth Ident:: DWC 104-47 SY DY Hert Hort:: DWC 14, 1451 SY DY Hert Hort:: DWC 14, 1451 SY DY Birth Ident:: DWC 104-47 Birth Ident:: DWC 105, 10-38 9.0022 SY DY VG2 SY DY KetLAND KC SPECHWAN Birth Ident:: DOHY-08-30 SY DY Hirth Ident:: DOHY-08-30 Birth Ident:: DOHY-08-30 Birth Ident:: DOHY-08-30 SY DY Birth Ident:: DOHY-08-30	20172 33 35 26 52J (x10026) 5707 8W (5) 522/99 8W (5) 522/99 8W (5) 522/99 8W (5) 522/99 7 ET 5707 8W (5) 539/99 7 ET 5707 11 FW (6): 46 4M (Ag) Days 5209 83 5707 84 (Ag) Days 5707 8707 11 FW (6): 45 44 (Ag) Days 5707 8707 11 FW (6): 45 45 5707 11 FW (6): 45 12 FW (5): 5707 12 FW (5): 57
Lot 312: TGWK-21-72	P + Lacasion delatis include at least one perived Imited and the NZ Jersey Cattle I AE Herd Average AE Herd Average ARE Herd Average Arcestry : 1 Some Birth Ident: LOJX-19-350 (3205 Birth Ident: LOJX-19-350 (3205 Brade : PJ J16 BW (\$): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): 257 Ferdilly FW (\$) BW (\$): 272/57 Liv BV Protein BV (kg): 257 Ferdilly Fat BV (kg): 16/58 Func S Milk BV (IIr): 501/61 SCC B Milk BV (IIr): 3589 6.31 165 S.53 165 S.53	Press P	Indices exclude genomic information with the exception of the exceptic exception of the exception of the excep	✓ - Parentage Confirmed by DNA. Internal Animal Key = 435 Attended Service 445 Attended Service 547 Attended Service 548 Attended Service	20172 33 35 57 68 68 68 68 68 68 68 68 68 68
Lot 312: TGWK-21-72	Delacation delatis include at least one perived Imited and the NZ Jersey Cattle I Imited Three Ger AE Herd Average Ancestry : 1 FREYDAN NUCLEUS CHARM Birth Ident: LDJX-19-350 (3205 Broed : PJ J16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Fortien BV (kg): Fertility BV (%): Fortien SU (kg): Fertility BV (%): Fortien BV (kg): Fertility BV (%): Fortien SU (kg): Fertility BV (%): Protein SU (kg): Fertility BV (%): Protein SU (kg): First Somatic Cell BV: Protein SU (kg): First SU (kg): 1658 Functs First SV (kg): 1658 Functs Fat BV (kg): 1658 Functs Milk BV (Itr): 501/61 SCG B Milk BV (Itr): 501/61 SCG B Milk BV (Itr): 2423 4.91 116 5.23 Milk BV (Itr): 2428 4.91 116 5.21 Milk BV (Itr): 2428 4.91 116 7.91 116	Press P	Indices exclude genomic information with the exception of the exceptic exception of the exception of the excep	✓ - Parentage Confirmed by DNA. Nome historical Herd BW values Internal Animal Key = 433 Internal Animal Key = 433 Image: Strate	20172 33 35 57 57 57 57 57 57 57 57 57 5
Lot 312: TGWK-21-72	P + Lacasion delatis include at least one perived Imited and the NZ Jersey Cattle I Imited Three Ger AE Herd Average Ancestry : 1 FREYDAN NUCLEUS CHARM Birth ident: LDJX-19-350 (3205 Broed : PJ J16 BW (S): Protein BV (kg): Far BV (kg): Far BV (kg): Farlity BV (%): Protein Cell BV: Foreion SU (kg): Far BV (kg): Farlity BV (%): Protein Cell BV: Far Static Cell BV: Protein Survival BV (%): Somatic Cell BV: Protein Static Cell BV: FREYDAN 13-112 Bred: Birth ident: LDJX-13-112 Bred Mik BV (Ir): 155 Satis FREYDAN 13-112 Protein Statis Birth ident: LDJX-13-112 Bred: Protein Statis BW (S): 272/57 LW BV Protein BV (kg): 16/58 Func S Milk BV (Ir): 155 Satis 55 Satis Birth Ident: LDJX-13-112 Birth Identic Cell SCC B By 0m 2849 460 131 5.6.7	Press P	Indices exclude genomic information with the exception of the exceptic exception of the exception of the excep	✓ - Parentage Confirmed by DNA. Internal Anima) Key = 435 Attende historical Herd BW values 445 Internal Anima) Key = 435 Attende historical Herd BW values 445 Internal Anima) Key = 435 Internal Anima) Key = 436 Internal Anima) Key = 436 Internal Anima Key = 437 Internal Key = 438 Internal Key = 136	20172 33 39 20172 33 39 20172
Trilogy Farms Limited New Zealand REGISTERED JERSEY TRILOGY CHARMER LUCKY Birth Ident: TGWK-21-72 Itreed: PJ J16 Sex: FEMALE Jate of Birth: 4/09/2021 Classification WV (\$): 299/24 PW (\$): 253/2 Jate of Birth: 4/09/2021 Classification WV (\$): 299/24 Fortility BV (%): 5.3/2 fat BV (kg): 6/24 Fertility BV (%): 5.3/2 fat BV (kg): 6/24 Fertility BV (%): 2.2/11 filk BV (Itr): -480/25 Somatic Cell BV: -0.15/2 WI BV (kg): -56/24 Warall Opinion: 0.42/18 Dairy Conformation: 0.23/2 dder Overall: 0.68/21 Wg SCC at lateet Lectation : Mik Protein Mikfat Herd	P + Lacasion delatis include at least one perived Imited and the NZ Jersey Cattle I Imited Three Ger AE Herd Average Ancestry : 1 FREYDAN NUCLEUS CHARM Birth ident: LDJX-19-350 (3205 Broed : PJ J16 BW (S): Protein BV (kg): Far BV (kg): Far BV (kg): Farlity BV (%): Protein Cell BV: Foreion SU (kg): Far BV (kg): Farlity BV (%): Protein Cell BV: Far Static Cell BV: Protein Survival BV (%): Somatic Cell BV: Protein Static Cell BV: FREYDAN 13-112 Bred: Birth ident: LDJX-13-112 Bred Mik BV (Ir): 155 Satis FREYDAN 13-112 Protein Statis Birth ident: LDJX-13-112 Bred: Protein Statis BW (S): 272/57 LW BV Protein BV (kg): 16/58 Func S Milk BV (Ir): 155 Satis 55 Satis Birth Ident: LDJX-13-112 Birth Identic Cell SCC B By 0m 2849 460 131 5.6.7	Press Preveders Assn. Pereaders Assn.	Indices exclude genomic information with the exception of the exceptic exception of the exception of the excep	✓ - Parentage Confirmed by DNA. Nome historical Herd BW values Atternal Animal Key = 435 Datte : 16/03/2022 SY DY Birth Kent: BtyY-09-47 Birth Kent: DrWen Mau HrtA 1 9.042 SY DY Birth Kent: DrWen Mau HrtA 1 9.042 SY DY Birth Kent: DrWen Mau HrtA 1 9.042 SY DY Keil And KC SPEEDWAY Birth Kent: DJX-13-1 242 SY DY Keil And KC SPEEDWAY Birth Kent: DJX-13-1 242 SY DY Keil And KC SPEEDWAY Birth Kent: DJX-13-1 245 Birth Kent: DJX-13-1 <td< td=""><td>20172 33 39 ER 52J (310026) 5° 6W (5) 52299 6W (5) 52299 6W (5) 52299 6W (5) 52999 F ET 5°D° 11 PW (6): 4944 (30004) 5°D° 8SJ 8SJ 8C 5°D°</td></td<>	20172 33 39 ER 52J (310026) 5° 6W (5) 52299 6W (5) 52299 6W (5) 52299 6W (5) 52999 F ET 5°D° 11 PW (6): 4944 (30004) 5°D° 8SJ 8SJ 8C 5°D°
Lot 312: TGWK-21-72	P - Lacasion delatis include at least one perived Imited and the NZ Jersey Cattle I AE Herd Average AE Herd Average Ancestry : 1 FREYDAN NUCLEUS CHARM Birth Ident: LDJX-19-350 (3205 Brogel : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Fontional Survival BV (%): Somatic Cell BV: Fat &: Protein BV (kg): Fertility BV (%): Somatic Cell BV: Fat %: Protein SV (kg): Birth Ident: LDX-13-112 Birth Ident: DX/X1-3-112 Birth Ident: DX/X1-3-112 Bred: PJ J16 ØW (\$): 272/57 Lvf BV BV (kg): 16/58 Fonce Milk BV (Itr): -501/61 SCC B Milk BV (Itr): -501/61 SC B Age Milk % 131 55 33 Age Milk % 126 <td>Press Preveders Assn. Pereaders Assn.</td> <td>Indices exclude genomic information with the exception of the exceptic the exception of the exception of the e</td> <td>✓ - Parentage Confirmed by DNA. Internal Animal Key = 435 Attende historical Herd BW values 445 Internal Animal Key = 435 Attende historical Herd BW values 445 Internal Animal Key = 435 Internal Animal Key = 4316 Internal Animal Key = 435 Internal Key Media Mathematical Key Media Mathemat</td> <td>20172 33 39 20172 2</td>	Press Preveders Assn. Pereaders Assn.	Indices exclude genomic information with the exception of the exceptic the exception of the exception of the e	✓ - Parentage Confirmed by DNA. Internal Animal Key = 435 Attende historical Herd BW values 445 Internal Animal Key = 435 Attende historical Herd BW values 445 Internal Animal Key = 435 Internal Animal Key = 4316 Internal Animal Key = 435 Internal Key Media Mathematical Key Media Mathemat	20172 33 39 20172 2

N = Induced T = At least 1 Abnormal Test in this La D = Lactation details include at least one perived test

01.50 Official Publication of Livestock Improvement Corporation		eneration Pe		nternal Animal Key = 42767354
New Zealand		veragesasat 16/03/2022 ry:98% BW:106/50	LOCAT	DDE : TGWK 4/45133 10N : N119-887-484/9 ATE : 16/03/2022
- 112-11 1 - HOMEON			SOUTHWIND ISABRO	CARMELGLEN BRODY
REGISTERED AYRSHIRE			Birth Ident: BNHY-09-36 (510551) Broad: PA A16 ST G3 ST D	Birth Ident: FROW-03-58 (504534) Broud: PA A16 S*D*
REGISTERED ATTISTICE	IWA ISO CASTLEBAR ET Birth Ident: FHFJ-15-154 (3			SOUTHWIND ISABELLE
RILOGY CASTLEBAR DEA	Breed : PA A16	S G3 SV DV	Protein BV (kg) 30/96 Fertility BV (%): -6.2/	P2 Breed PA A16 VHC 5
Birth Ident: TGWK-21-3 Breed: PA A16 Sex: FEMALE	BW (\$):	133/64	Fail BV (kg): 20/96 Func Surv BV (%): 0.4/ Milk EV (itr): 883/96 SCC BV: 0.16/	
Date of Birth: 12/07/2021 Classification	Protein BV (kg): Fat BV (kg):	25/86 30/86	SANROSA SNOWJE 11-260 ET Birth Ident: BNNL-11-260	Mik (%) (Kg) (%) (kg) Days 6195 3.70 229 5.12 317 269
W (\$): 1/35 FW (\$): 63/13 Protein BV (kg): 16/35 Fertility BV (%): -8.3/36	Milk BV (ltr): Liveweight BV (kg):	890/88 32/85	Breed: PA A16	
at BV (kg): 12/36 Func Surv BV (%): -0.7/28 Mik BV (ltr): 648/37 Somatic Cell BV: -0.43/34	Fertility BV (%): Functional Survival BV (%):	-4.6/79 -1.4/76	BW (\$): 192/73 PW (\$): 652/93 Milk Protein Milkfat	Breed PA A16 EW (\$) -49/98
wt BV (kg): 35/34 Iverall Opinion: 0.26/23 Dairy Conformation: 0.22/31	Somatic Cell BV:	-0.18/84	Age (ttr) (%) (Xg) (%) (Kg) Days LW 8 yr 0 m 10058 3.92 395 4.80 482 305 33 7 yr 0 m 8855 3.97 351 5.20 461 295 32	LODORE PHILS SNOWIE
Idder Overall: -0.07/31	Fat %: Protein %:	4.5 3.6	7 yr 0 m 8855 3.97 351 5.20 461 295 32 6 yr 0 m 7977 3.87 309 4.89 390 291 27 5 yr 0 m 9241 3.95 365 5.52 510 297 35	Brend PA A16 VHC SY
Milk Protein Milkfat Herd Age. (Itr) (%) (kg) (%) (kg) Days LW BW	KAUDI TENDO DEA	101-7.07	3 yr 0 m 8144 3.86 314 5.34 435 287 37 Plus I unprinted lactation	Mik (%) (ko) (%) (ko) Dave
was find file was field was been been	KAURI TEMPO DEA Birth Ident: DKVH-12-2	V6-8	Avg 8594 3.93 338 5.24 450 296 6 Lact	^{5.} 7806 3.66 280 4.89 356 269
	Breed: PA A16	G3 W (\$): -68/93	CARMELGLEN TEMPO Birth Ident: FRQW-10-22 (511503)	ASNO SALE ET Comas HB No: 000000042802 FIN (50953)
	BW (\$): -127/52 Ly	vt BV (kg): 38/53 artility BV (%): -11.9/43	Breed: PA A16	Brenti: PA A16 BW (5), -17581
A very big calf from a powerful cow,	Fat BV (kg): -7/54 Fi	unc Surv BV (%) : 0.0/33 CC BV: -0.68/49	BW (\$): -105/77 Lwt BV (kg): 52/ Protein BV (kg): 9/80 Fenility BV (%): -11.8/	Birth Ident: FRGW-07-24
her Maternal Aunt went EX this year	Age (iir) (%) (kg)	Milktar (%) (kg) Days LW	Fat BV (kg): -1/80 Funo Surv BV (%): -1.3/ Milk BV (ttr): 465/82 SCC BV: -0.87/	54 PA ATE VE-7 5*
and dam sells as lot 207	9 yr 0 m ³ 5209 3.73 194 8 yr 0 m 3622 3.45 125	4.04 211 245 -164 3.93 142 237 -275	KAURI CO DEA	4 Lacts, Protein Milktat Milk (%) (kg) (%) (kg) Days
	7 yr 1 m 2752 3.39 93 6 yr 0 m 3522 3.52 124 5 yr 0 m 3458 3.64 126	3.28 90 182 -269 4.15 146 302 T -228 4.17 144 268 -59	Birth Ident: DKVH-09-46 V7 Broad: PA A16 G3	7 4450 3.55 158 4.01 179 260 SANROSA CONANT
	4 yr 0 m 3560 3.75 133 3 yr 2 m 2799 3.52 99	4.32 154 264 -53 4.09 115 193 26	BW (\$): -197/57 PW (\$): -13/94	Birth Ident: BNNL-04-125 (505596) Brend PA A16 SYDY
	2 yr 1 m 3306 3.54 120 Avg 9 3528 3.59 127	3.93 130 266 12 4.01 141 245 8 Lacts.	Milk Protein Milktal Age (ttr) (%) (kg) (%) kg) Days LW 6 yr 11 m 3799 3.80 145 4.21 160 269 -32	
	NY 5555 555 127	ter ter teres.	6 yr 0 m 3636 3.90 142 4.09 149 236 -55 5 yr 0 m 5260 3.59 199 3.90 205 262 92	Birth Ident: CGND-04-140 Brend PA A16 VHC
he information on this report is as recorded on the LIC	Traits other than production	(2021) L US FU RU FT RT TL UO DO	4 yr 0 m 4042 3.45 140 4.12 167 204 177 2 yr 11 m 3470 3.46 120 4.29 149 246 50	
INDA database as at date of print, and LIC does not arrant the accuracy of the information provided			Plus 1 unprinted lactation Avg 3976 3.62 144 4.08 152 247 6 Laci	Miller (M.) Auto (MA) Auto Planar
Lot 314: TGWK-21-21	D = Lacision deliaits include at least one of	Association.	Indices exclude genomic information with the exception of some hist	Intage Confirmed by DNA P001.50
Lot 314: TGWK-21-21 150 Official Publication of Livestock Improvement Corporation	D = Lacision deliefs include at least one of Limited and the NZ Ayrshire - Three G	Association Aeneration Pe	digree	nical Hend BW values P001,50
Lot 314: TGWK-21-21 150 Official Publication of Livestock Improvement Corporation	Limited and the NZ Ayrshire Three G	Association.	digree	nternal Animal Key = 42905632
Lot 314: TGWK-21-21 150 Official Publication of Livestock Improvement Corporation	Limited and the NZ Ayrshire Three G	Association deneration Pe verages as at 15/03/2022	digree PTPT/HERDC/ LOCAT PW : 160/81 D	Internal Animal Key = 42905632
Lot 314: TGWK-21-21 150 Official Publication of Livestock Improvement Corporation AVIESHIRE Trilogy Farms Limited New Zealand	Limited and the NZ Ayrshire Limited Archive and the NZ Ayrshire ARE Herd Archive	Association deneration Pe verages as at 15/03/2022	Indices exclude genomic information with the exception of some hist digree PTPT / HERDC/ PW : 160/81 OJANIITYN RUMBA Osees HB No: 000000042644/FIN (508533)	Contract by DNA oncer Hend BW values P001,50 noreal Hend BW values P001,50 noreal Animal Key = 42905632 Contract Animal Key = 42905632 Contr
Lot 314: TGWK-21-21 150 Official Publication of Livestock Improvement Corporation VIESHIRE Trilogy Farms Limited New Zealand	Lacision delets include at least one of the NZ Ayrshire Three G	Association Association Achieveration Pe Verages as at 16/03/2022 ny : 98% BW : 106/50	Indices exclude genomic information with the exception of some hist digree PTPT / HERDC: LOCAT PW : 160/81 Oseas HB No: 000000042644/FIN (508533) Broad: PA A16 G3,G1	Contrained by DNA ancel Herd BW values P001,50 P001,
Lot 314: TGWK-21-21 150 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Construction of Livestock Improvement Corporation New Zealand New Zealand REGISTERED AYRSHIRE RILOGY DALTON KAURI	Limited and the NZ Ayrshire Limited Archive and the NZ Ayrshire ARE Herd Archive	Association Association Achieveration Pe Verages as at 16/03/2022 ny : 98% BW : 106/50	Provine Provine <t< td=""><td>Constant Barrier (Constant Barrier) Pool (Constan</td></t<>	Constant Barrier (Constant Barrier) Pool (Constan
Lot 314: TGWK-21-21 Control Publication of Livestock Improvement Corporation Control Publication of Livestock Improvement Corpora	P + Lacision delets include at least one of Limited and the NZ Ayrshire Three G AE [≫] Herd A Ancest SANROSA DALTON ET Birth Ident: BNNL-14-B9 (S Broed : PA A16 BW (S):	Association Association According to the second s	Produces exclude genomic information with the exception of some hist digree I PW : 160/81 I OJANIITYN RUMBA D Oseas HB No: 00000042644/FIN (508533) G3.C1 Broed: PA A16 BW (3): -77/85 Protein BV (kg): 24/90 Protein BV (kg): 24/90 Part BV (kg): 24/90 Mik EV (itr): 948/91 SCG BV: 0.09/	MUSA P001,50 Animal Key = 42905632 ATE : 16/03/2022 KangassaLon Kelui Deser His No: 0010620337-FH (50265 Browl PA A15 Augus A Bw (5) - 190637 MUSA Obese His No: 001169206AA/FH Browl A A15 BW (5): PV (3); Protein By V(5): Public PW (3);
Content 2022 LIC. All rights reserved Lot 314: TGWK-21-21 Content Publication of Livestock Improvement Corporation Content Publication Content	D + Lacisition deliants include at least one of Three G AE ^S Herd Ar Ancest SANROSA DALTON ET Birth Ident: BNNL-14-B9 (S Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	Association Association Association Perrages as at 16/03/2022 ry : 98% BW : 106/50 (15514) G3 SV DV 19/85 25/87 14/87	Indices exclude genomic information with the exception of some hist digree Image: Some hist information with the exception of some hist V Image: Some hist information with the exception of some hist OJANIITYN RUMBA Image: Some hist information with the exception of some hist OJANIITYN RUMBA Image: Some hist information with the exception of some hist information with the excepting with the exception of some hist informating with the exception	Multical Confirmed by DNA oncert Hend BW values P001,50 Internal Animal Key = 42905632 Internal Key = 40060000000000000000000000000000000000
Lot 314: TGWK-21-21 150 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Device Statistics Trilogy Farms Limited New Zealand REGISTERED AYRSHIRE RILOGY DALTON KAURI Hight Ident: TGWK-21-21 Irreed: PA A16 Sex: FEMALE Lives of Birth: 24/07/2021 Classification WY (\$): 47/35 FWY (\$): 70/13 Totein BV (kg): 16/35 Fertility BV (%): -14.7/34	ALE Activities and the NZ Ayrshire Three G AE Herd A Accest SANROSA DALTON ET Birth Ident: BNNL-14-89 (5 Broed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Milk BV (kg):	Association Association Association Association Association Perages as at 16/03/2022 ry : 98% BW : 106/50 (15514) G3 SV DV 19/85 25/87	Indices exclude genomic information with the exception of some hist digree PTPT / HERDC(LOCAT PW : 160/81 D OJANIITYN RUMBA D Osess HB No: 00000042644/FIN (508533) Breed: PA A16 Breed: PA A16 SG G3 G1 BW (S): -77/85 Lwit BV (%): -12.3/ -12.3/ Protein BV (kg): 21/30 Fentility BV (%): -22.4/ -22.4/ Mik EV (itr): 94911 SCG BV: 0.09/ 	Internal Animal Key = 42905632 Internal Key = 60060620337.Fill (5005537.Fill (500553 Internal Parket Bio: 0016320540.AFBH Internal Fill Bio: 0016320540.AFBH Internal Fill Fill Bio: MilSa Internal Fill Fill Bio: Millia: Internal Fill Fill Bio: Millia: Internal Fill Fill Bio: Fillia:
Lot 314: TGWK-21-21 Control Publication of Livestock Improvement Corporation Registered Publication of Livestock Improvement Corporation Registered AyrsHire RILOGY DALTON KAURI Inth Ident: TGWK-21-21 Intered: PA A16 Sox: FEMALE RILOGY DALTON KAURI Inth Ident: TGWK-21-21 Intered: PA A16 Sox: FEMALE RILOGY DALTON KAURI Inth Ident: TGWK-21-21 Intered: PA A16 Sox: FEMALE RILOGY DALTON KAURI Inth Ident: TGWK-21-21 Intered: PA A16 Sox: FEMALE Intered: PA A16 Sox: FEMALE Intered: PA A16 Sox: FEMALE Inth Ident: TGWK-21-21 Inth Ide	D + Laciation delatis include at least one of Three G AE [≫] Herd At ACE [≫] Herd At Ancest SANROSA DALTON ET Birth Ident: BNNL-14-89 (5 Broed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Milk BV (kg):	Association Association Perceges as at 16/03/2022 ry : 98% BW : 106/50 15514) G3 SY DY 19/85 25/87 14/87 629/89	Indices exclude genomic information with the exception of some hist digree PTPT / HERDC/ LOCAT PW : 160/81 D OJANIITYN RUMBA Oseas HB No: 000000042644/FIN (508933) Broad: PA A15 SG G3.G1 BW (3): -77/86 Lwt BV (kg): 900 Protein BV (kg): 24/90 Fernility BV (%): -12.32 Milk EV (itr): 948/91 SCG BV: 0.09/9 SANROSA DELLA 06-128 Birth Ident: BNNL-06-128 Birth Ident: BNNL-06-128 Birth Ident: BNNL-06-128 Birted: PA A16 Sag.G1 SA C BW (3): 13/80 PW (5): 389/93 Mil/at	Marco Conformed by DNA oncel Herd BW values P001,50 Internal Animal Key = 42905632 Internal Key = 42905632 Internal Key = 16/03/2022 Internal Key = Internal Key = Internal Key = BW (3) - 19081 Internal Key = BW (3) - 19081 Internal Key = PW (3):
Lot 314: TGWK-21-21 Collical Publication of Livestock Improvement Corporation New Zealand Collical Publication of Livestock Improvement Corporation Collical Publication Collical Publicat	D + Lacisition deliants include at least one of Three G AE ^S Herd Ar Accest SANROSA DALTON ET Birth Ident: BNNL-14-89 (5 Broed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg): Fertility BV (%):	Association Association Association Association Association Perages as at 15/03/2022 ry : 98% BW : 106/50 15514) G3 SV DV 19/85 25/87 14/87 629/89 18/85 -12.3/79	Indices exclude genomic information with the exception of some hist digree PTPT / HERDC(LOCAT PW : 160/81 D OJANIITYN RUMBA G3.G1 Oseas HB No: 00000042644/FIN (508533) G3.G1 Bread: PA A15 G3.G1 BW (3): -77/88 Lwt BV (%): -12.3/ -12.3/ Protein BV (kg): 24/90 Fertility BV (%): -12.3/ -12.3/ Bread: PA A15 Sar BV (%): -2.2/ -0.9/ SANROSA DELLA 06-128 Bread: PA A15 G3.G1 Str D Bread: PA A16 Milt BV (%): -12.3/ -12.3/ E63 Bread: PA A16 Milt BV (%): -12.3/ -12.3/ E63 Bread: PA A16 Milt Protein Milt A1 C3 Bread: PA A16 Milt A1 C43 C51 232 Bread: PA A16 Milt A1 C43 C51 232 2.86 305 7 D BW (3): 13/80 PW (5): 389/63 Milt A2 A06 305 7 D BW (5): 108383 13 323	Muscape Conformed by DNA oncal Herd BW values P001,50 Internal Animal Key = 42905632 Internal Key = 42905632 Internal Key = 42905632 Internal Key = 42905632 Internal Key = 4000000000000000000000000000000000000
Lot 314: TGWK-21-21 Control Publication of Livestock Improvement Corporation Control Publication of Livestock Improvement Corporation Toto Control Publication of Livestock Improvement Corporation Registered Ayrshire RILOGY DALTON KAURI Inth Ident: TGWK-21-21 reed: PA A16 Sex: FEMALE read: PA A16 Sex: PA A16 read: PA A16 rea	□ + Lacission delatis include at least one of Imities and the NZ Ayrshire Three G AE Herd Ar Acest Birth Ident: BNNL-14-B9 (S Broed : PA A16 BW (S): Protein BV (kg): Fat BV (kg): Milk BV (kg): Functional Survival BV (kg): Functional Survival BV (%): Functional Survival BV (%): Somatic Cell BV:	Association Association According to the second sec	Indices exclude genomic information with the exception of some hist digree PTPT / HERDC(LOCAT PW : 160/81 D OJANIITYN RUMBA G3.C1 Oseas HB No: 00000042644/FIN (508533) G3.C1 Bread: PA A15 G3.C1 BW (3): -77/85 Lwt BV (%): -12.2/ Fail BV (xg): 21/30 Punc Surv BV (%): -2/ Mik EV (ht): 94/91 SCC BV: 0.09/ SANROSA DELLA 06-128 Birth Ident: BNNL-06-128 G3.C1 SV BW (\$): 13/80 PW (\$): 389/93 LW S3.89/93 Mik EV (ht): 94/91 SCC BV: 0.09/ S4.99/93 LW BW (\$): 13/80 PW (\$): 389/93 LW S3.376 325 LW BW (\$): 13/81 23.66 365 325 LW S3.23 23.89 23.89 23.89 23.89 23.89 23.89 23.89 23.89 23.89 23.80 23.80 23.80 23.80	Missor Confirmed by DNA oncal Herd BW values P001,50 Internal Animal Key = 42905632 Internal Key = 42905632 Internal Key = 42905632 Internal Key = 450 Internal Key = 40005000000000000000000000000000000000
Lot 314: TGWK-21-21 Control Publication of Livestock Improvement Corporation Control Publication	D + Lacistion delatis include at least one of Three G AE ^S Herd A Arcest SANROSA DALTON ET Birth Ident: BNNL-14-B9 (S Broed : PA A16 BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (kg): Fortional Survival BV (%): Somatic Cell BV: Fat %:	Association Association Association According to the second se	Indices exclude genomic information with the exception of some hist digree J OJANIITYN RUMBA Oseas HB No: 000000042644/FIN (508533) Bread: PA A16 BW (3): -77/68 Prose: PA A16 BW (3): -77/68 Prosed: PA A16 BW (3): -77/68 Prosed: PA A16 BW (3): -77/68 Prosed: PA A16 BW (3): -12.24 Failer (xg): 20/0 Failer (xg): 20/30 Failer (xg): 20/30 Bread: PA A16	Marco Conformed by DNA oncel Hend BW values P001,50 Internal Animal Key = 42905632 Internal Key = 4000000000000000000000000000000000000
Lot 314: TGWK-21-21 Collicial Publication of Livestock Improvement Corporation Collicial Publication Collicial Publication of Livestock Improvement Corporation Collicial Publication Co	□ + Lacission delatis include at least one of Imited and the NZ Ayrshire Three G AE Herd Ar AE Herd Ar Arcest SANROSA DALTON ET Birth Ident: BNNL-14-89 (5) Protein BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Fordeln %: Protein %: KAURI 13-37 S3A Birth Ident: Dirth Ident: DATA	Association Association Association Association Association Perages as at 16/03/2022 ry : 98% BW : 106/50 15514) G3 SY DY 19/85 25/87 14/87 629/89 18/85 -12.3/79 -0.5/64 -0.16/85 4.4 3.8	Indices exclude genomic information with the exception of some hist digree Indices exclude genomic information with the exception of some hist PTPT / HERDC: LOCAT PW : 160/81 Oseas HB No:: 000000042644/FIN (508533) Breed: PA A16 Protein BV (kg): 24/00 Protein BV (kg): 24/00 Fonding V (kg): 24/00 SANROSA DELLA 06-128 Birth Iden:: BNNL-06-128 Birth Iden:: BNNL-06-128 Birth Iden:: 13/30 PW (\$): 389/93 Mik Protein Mikiat Aga (17) (1033 3.57 335 4.03 379 305 22 By 0 m 333 3.75 355 4.04 379 305 22 By 1 m 9351 3.69 226 4.17 378 289 By 0 m 333 3.75 335 4.04 379 305 52 By 0 m 333 3.75 335 4.04 379 305 54 Plus supprinted factations Arg 8506 3.73 317 4.21 358 285 10 Lact	Multical Herd BW values P001,50 Internal Amintal Key = 42905632 Internal Key = 400600000357.FBH (502683 Internal Amintal Key = BW (5) -19061 MUBA = BW (5) -19061 Internal Amintal Key = PW (5) Internal Amintal Key = PW (5) Internal Amintal Key = PW (5) -19061 Internal Amintal Key = PW (5) -19061 Internal Amintal Key = PW (5) -19061 Internal Key = PW (5) -19061 Interna Key = PW (5) -1907123 </td
Lot 314: TGWK-21-21 Collicial Publication of Livestock Improvement Corporation Collicial Publication Collicial Publication of Livestock Improvement Corporation Collicial Publication Co	ALE Activities and the NZ Ayrshire Three G AE Herd A ACE Herd A Accest SANROSA DALTON ET Birth Ident: BNNL-14-B9 (S Broed : PA A16 BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortilly	Association Association Association Association Association Association Association Association Perception (15514) (G3 SV DV 19/85 25/87 14/85 25/87 14/85 25/87 14/85 -12.3/79 -0.16/85 4.4 3.8 V7-7 W (S): 77/93	Indices exclude genomic information with the exception of some hist digree PTPT / HERDC/ LOCAT PW : 160/81 OJANIITYN RUMBA Oseas HB No: 00000042644/FIN (508533) Broad: PA A15 BW (3): -77/85 Protein BV (kg): 24/00 Protein BV (kg): 24/00 Protein BV (kg): 24/00 SANROSA DELLA 06-128 Birth Iden:: DNIL-06-128 Broad: PA A16 SW (3): 13/80 PW (5): 13/80 PW (5): 389/93 Mik Proteis Mik/at Age (07) (5%) (kg) (50) (5%) (5%) BW (3): 13/80 PW (5): 389/93 Mik Proteis Mik/at Age (07) (5%) (kg) (5%) (5%) (5%) (5%) BW (3): 13/80 PW (5): 389/93 Mik Proteis Mik/at Age (07) (5%) (kg) (5%) (5%) (5%) (5%) Jyr1 m 9051 3.59 225 4.17 378 289 18 Zyr1 m 9053 3.56 3.37 317 4.21 358 285 10 Lact PUb Supprinted factuation	Muscap Confirmed by DNA oncal Herd BW values P001,50 Internal Animal Key = 42905632 Internal Animal Key = 400500003337511 Internal Animal Key = 9001,50 Internal Key = 9001,50 Internal Key = 9000000119716,90000019716,9000019716,9000000000000000000000000000000000000
Lot 314: TGWK-21-21 Collicial Publication of Livestock Improvement Corporation Collicial Publication Collicial Publication of Livestock Improvement Corporation Collicial Publication Co	D + Lacission delatis include at least one of Three C AE ^S Herd A ACS Herd A ACS Herd A Accest SANROSA DALTON ET Birth Ident: BNNL-14-B9 (5 Broed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Formito Cell BV: Formito Cell BV: For this Ident: DKVH-13-37 Broed: SA A15F1 BW (5): -114/50 LP BW (5): -114/50 LP	Association Association Association Association Association Perception Perception Perception Association Perception	Indices exclude genomic information with the exception of some hist digree PW : 160/81 OJANIITYN RUMBA Oseas HB No: 00000042644/FIN (508533) Bread: PA A16 Age Bread: PA A16	Muse P001,50 Animal Key = 42905632 Aris Birodi Key = Birodi PA Atis Birodi Sologeana/Fin Birodi PA Atis Birodi Birodi Sologeana/Fin Birodi PA Atis PW (5) Askiro Comartumoro Gaese HE No: 000000041597/Fin (500584 Birodi PA Atis Birodi PA Atis Birodi PA Atis Birodi PA Atis Birodi PA Atis Birodi PA Atis Birodi PA Atis Miltat Milk Tolikini Miltat Miltat Milk Tolikini Dirikini Miltat Miltat
A Constraint of the served se	□ + Lacission delatis include at least one of Imited and the NZ Ayrshire Three G AE Herd Ar Arcest SANROSA DALTON ET Birth Ident: BNNL-14-89 (5 Broed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): AURI 13-37 S3A Birth Ident: DKVH-13-37 Breed: SA A15F1 BW (\$): Protein BV (kg): AURI 13-37 S3A Birth Ident: DKVH-13-37 Breed: SA A15F1 BW (\$): BW (\$): Protein BV (kg): A15F1 BW (\$): Birth Ident: DKVH-13-37 Breed: SA A15F1 BW (\$): Protein BV (kg): A2/53 Birth Ident: BW (\$): A2/54 Milk BV (Itr): 371/56	Association Assoc	Indices exclude genomic information with the exception of some hist digree // OJANIITYN RUMBA Oseas HB No:: 000000042644/FIN (508533) Broad: PA A15 Sannosa HB No:: 000000042644/FIN (508533) Broad: PA A15 BW (3): -77/85 Protein BV (kg): 21/30 Pares Surv BV (vs): 22/4 Mik EV (tr): 94/31 SANROSA DELLA 06-128 Birth Iden:: BNNL-06-128 Birth Iden:: BNNL-06-128 Birth Iden:: BNNL-06-128 Birth Iden:: BNS 4,57 396 4,04 379 305 22 BW (5): 13/30 PW (5): 389/93 Mik Protein Mikiat Age (ff) (5) (5) (79) (7) (7) (7) BW (5): 13/30 PW (5): 389/93 Mik Protein Mikiat Age (ff) (5) (73) (7) (7) BW (5): 13/30 PW (5): 389/93 Mik Protein Mikiat Age 8506 3.73 317 4.21 358 285 10 Lact KAURI JEERRY Birth Iden:: DKVH-11-2 Brodi: PA A16 G3 </td <td>Musch P001,50 Animal Key = 42905632 Kakita Kakit Key = 60051105209444.79 Atter Key = BW (5) -19061 Bitch Kent: BNC: 001105209444.79 Bitch Kent: BNC: 001000011577FM (505584 Bitch Kent: BNRL 99:123 Bitch Kent: BNRL 99:123 Bitch Kent: BNRL 99:123 Bitch Kent: BNRL 99:123 SANROSA DELLA 99 126 Bitch Kent: BNRL 99:123 SANROSA DELLA 99 126 SY SANROSA DELLA 99 127 Bitch Kent: BNRL 99:123 Songry Ceesas HB No: 0000000001577FM (505584</td>	Musch P001,50 Animal Key = 42905632 Kakita Kakit Key = 60051105209444.79 Atter Key = BW (5) -19061 Bitch Kent: BNC: 001105209444.79 Bitch Kent: BNC: 001000011577FM (505584 Bitch Kent: BNRL 99:123 Bitch Kent: BNRL 99:123 Bitch Kent: BNRL 99:123 Bitch Kent: BNRL 99:123 SANROSA DELLA 99 126 Bitch Kent: BNRL 99:123 SANROSA DELLA 99 126 SY SANROSA DELLA 99 127 Bitch Kent: BNRL 99:123 Songry Ceesas HB No: 0000000001577FM (505584
A tidy Dalton from a good producing	□ + Lacission delatis include at least one of Three G AE Prince SANROSA DALTON ET Birth Ident: Birth Ident: BNNL-14-89 (5) Protein BV (kg): Fat BV (kg): Ferlint BV (kg): Ferlint BV (kg): Ferlinty BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Protein SV (kg): Ferlinty BV (%): Somatic Cell BV: Fat BV (kg): Protein SV (kg): Birth Ident: DKUH1 13-37 S3A Birth Ident: BW (\$): Protein BV (kg): BW (\$): Fat BV (kg): BV (kg): BW (\$): Protein BV (kg): BW (\$): BW (\$): Protein BV (kg): BW (\$): Protein BV (kg): BV (b): BW (\$): BV (b): BV (b): BV (b): BV (b): BV (b):	Association Association Association Association Association Association Association Association Association Association (10/03/2022 (10/03/202 (10/03/202 (10/03/202 (10/03/202 (10/03/202 (10/03/202 (10/03/202 (10/03/202	Indices exclude genomic information with the exception of some hist digree PTPT / HERDC/ LOCAT PW : 160/81 OJANIITYN RUMBA Oseas HB No: 00000042644/FIN (508533) Broad: PA A15 Sanada (Sanada) Protein BV (kg): 24/00 Forein BV (kg): 24/00 Protein BV (kg): 24/00 Protein BV (kg): 24/00 BW (3): -77/85 LW BV (kg): 24/00 Fail BV (kg): 24/00 Broad: PA A16 BW (3): 13/80 PW (5): 389/03 Mik Protein Mikifat Age (III) MBN 2022 4.17 378 289 Ary Boso 3.22 4.17 378 289 Ary Boso 3.73 317 4.21 358 285 Ary Boso 3.73 317 4.21 358 285 Ary Boso 3.73	Max. Training Confirmed by DNA oncal Herd BW values P001,50 Internal Animal Key = 42905632 Internal Maximal Key = 600 (5) (100000001537,FBH (500584 Internal Maximal Key = PW (5) (100 (5) (100 (5) (500 (5) (500 (5) (500 (5) (5) (5) (5) (5) (5) (5) (5) (5) (5)
A tidy Dalton from a good producing	D + Lacission delatis include at least one d AL All the NZ Ayrabile Three C AL All the NZ Ayrabile Sannos A DaLTON ET Herd Ar Ancest Birth Ident: BNNL-14-89 (S Broed: PA A16 BW (S): Protein BV (kg): Fat BV (kg): Fillty BV (%): Functional Survival BV (%): Functional Survival BV (%): Fortein Survival BV (%): Fillty BV (%): Fortein SU (kg): -114/50 LV BW (S): -114/50 LV Protein BV (kg): -2/53 Fillty BV (%): BW (S): -114/50 LV Fat BV (kg): -2/53 Fillty BV (%) (%) Milk BV (Itr): 371/56 Si Milk BV (Itr): 371/56 Si Mathe BV (BV - 1333 Si Si 333 Si	Association Association Association Association Association Association Association Association Association (15514) (15	Indices exclude genomic information with the exception of some hist digree PW : 160/81 OJANIITYN RUMBA Oseas HB No: 00000042644/FIN (508533) Broad: PA A15 BW (3): -77/85 Lwi BV (kg): Protein BV (kg): 24/00 Frilling BV (kg): 24/00 Protein BV (kg): 24/00 BW (3): -77/85 Lov BV (kg): 24/00 Protein BV (kg): 24/00 Broad: PA A16 SG3(3) Aga (17) (5) (kg) (5) (5) (5) (5) (5) (5) (5) (5) (7) (5) (7) (5) (7) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Material Animal Key – 42905632 Internal Key – 42905632 Internal Key – 45000000000000000000000000000000000000
A tidy Dalton from a good producing	D + Lacission delatis include at least one of ALE Herd At Ancest ALE Herd At Ancest SANROSA DALTON ET Birth Ident: BNNL-14-89 (5) Broed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fordin SU (kg): Fordin SU (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortein SU (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Somatic Cell BV: Fat BV: Fat BV (kg): Call BV: Fat BV: Birth Ident: DKVH-13-37 Breed: SA A15F1 BW (5): -114/50 L Protein BV (kg): 8/52 BW (b): -114/50 L Protein BV (kg): 8/52 Fat BV (kg): 3/55 SO Aga Uir) (MA (MA): -13/55 SO 7/7 9/7 9/7 1/7 5/5 2/5 2	Association: As	Indices exclude genomic information with the exception of some hist digree J OJANIITYN RUMBA Osees HB No: 000000042644/FIH (508533) Breed: PA A16 Seres HB No: 000000042644/FIH (508533) Breed: PA A16 SW (3): -7768 LW BV (kg): 100 Protein BV (kg): 2400 Fail BV (cg): 21/30 Fail BV (cg): 21/30 Brood: PA A16 SANROSA DELLA 06-128 Birrih Ident: BINL06-128 Brood: PA A16 SW (3): 13/80 PW (5): 389/03 Mik Frotein Mikifat Aga (m) (5%) (kg) (7%) (kg) (Days LW BW (3): 13/80 PW (5): 389/03 I'l w 10m 10838 3.57 386 4.05 439 305 23 BW (3): 13/80 PW bis 30071 4.21 356 305 54 Protein Storth-11-2 Breed: PRA16 G3 63 63 63 63 63 63 63	MUSA P001,50 DDE :: TGWK 4/45133 CONSCIPCT DOE :: TGWK 4/45133 CONSCIPCT DOE :: TGWK 4/45133 CONSCIPCT DOE :: TGWK 4/45133 CONSCIPCT Does Hill No:: CONSCIPCT CONSCIPCT MUSA :: PARAIS CONSCIPCT Does Hill No:: CONSCIPCT PW (5): -110964 MUSA :: PARAIS CONSCIPCT Ossas Hill No:: CONSCIPCT CONSCIPCT Binh Ident:: CHAL-99-128 EW (5): -110994 Song :: POLING:: MUSE :: 60 THILESS. POLING:: MUSE :: 61 THARSS. POLING:: MUSE :: 61 THILESS. POLING:: MUSE :: 61 Song :: Song :: CONSCIPCT CONSCIPCT Comma :: CHAL-99-128 EW (5): -1111/29 Song :: CONSCIPCT CONSCIPCT Comma :: CHALPACAU SONG :
Lot 314: TGWK-21-21 Control Publication of Livestock Improvement Corporation Control Publication Cont	D + Lacission delatis include at least one of Imities and the NZ Ayrabire Three C AE Herd A Ancest SANROSA DALTON ET Birth Ident: BNNL-14-89 (5) Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortein BV (kg): Fortein BV (kg): Fortein SU (kg): Protein BV (kg): Somatic Call BV: Protein BV (kg): -2/53 Fi Birth Ident: DKVH-13-37 Breed: SA A15F1 Protein BV (kg): -2/53 Fi Milk BV (In): 371/56 Si Milk BV (In): 371/56 Si Si Aga (In): (Si (Si) Si Milk BV (In): 2/165 Si Si Si Aga (In): Si Si Si Brobein Si	Association Association Association Association Association Association Association Association Association (15514) (33 S* D* 19/85 25/87 14/87 629/89 18/85 -12.3/79 -0.5/64 -0.16/85 4.4 3.8 (%): 77/93 W (\$): 77/93 W (\$): 77/93 W (\$): 77/93 W (\$): 12/55 4.4 3.8 (%): 77/93 W (\$): 12/55 4.4 3.8 (%): 12/57 (%): 12/55 4.4 3.8 (%): 12/57 (%): 1	Indices exclude genomic information with the exception of some hist digree PW : 160/81 OJANIITYN RUMBA Oseas HB No: 00000042644/FIN (508533) Broad: PA A15 BW (3): -77/85 Lwi BV (kg): Protein BV (kg): 24/00 Protein BV (kg): 24/00 Protein BV (kg): 24/00 BW (3): -77/85 Lov BV (kg): 24/00 Protein BV (kg): 24/00 Broad: PA A16 SG3(3) Broad: PA A16 SG3(3) Broad: PA A16 SG3(3) BW (3): 13/80 PW (5): 389/03 Aga (07) (5%) (kg) (5%) (kg) (5%) (5%) BW (3): 13/80 PW (5): 389/03 Mik Protein Mikida Aga (07) (5%) (kg) (5%) (kg) (5%) (5%) Jy 0 m 10880 3.67 386 4.05 4.37 305 22 Ayg 8506 3.73 317 4.21 389 285 10 Lact KAURI 11-26 SZA SG3 Birth Ident: DKVH-11-2 Soc BV (5): -182/1 Broad: PA A16 SG3 Birth Ident:	Marco Confirmed by DNA oncal Herd BW Values P001,50 Internal Animal Key = 42905632 Internal Key = 60050000000000000000000000000000000000
A tidy Dalton from a good producing	D + Lacission delatis include at least one of Imities and the NZ Ayrshire Three C AE Herd Af AE Herd Af SANROSA DALTON ET Birth Ident: BNNL-14-89 (5) Broed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortional Survival BV (%): Somatic Cell BV: Somatic Cell BV: Fat %: Protein BV (kg): -114/50 L Birth Ident: DKVH-13-37 Breed: SA A15F1 Protein BV (kg): -2/53 Fi Milk BV (ltr): 371/56 SI Birth Ident: DKVH-13-37 Breed: SA A15F1 Protein BV (kg): -2/53 Fi Milk BV (ltr): 371/56 SI 206 Start 365 7208 74 Milk BV (ltr): 361 2 3.46 123 363 159 Start 370 385 355 398	Association Association Association Association Association Association Association Association Association Association (15514) (33 S* D* 19/85 25/87 14/87 629/89 18/85 -12.3/79 -0.5/64 -0.16/85 4.4 3.6 (%) (%): 77/93 MikYat (%): 77/93 MikYat (%): 12/52 A4.4 3.6 (%): 12/52 (%): 16/32 (%): 12/52 (%): 12/52 (Indices exclude genomic information with the exception of some hist digree PW : 160/81 OJANIITYN RUMBA Oseas HB No: 00000042644/FM (508533) Bread: PA A15 BW (3): -77/88 Lwit BV (kg): Protein BV (kg): 2400 Fordien BV (kg): 2400 Protein BV (kg): 2400 Fait BV (cg): 21706 Fait BV (cg): 21400 Birth Ident: BNN-06-128 Brood: PA A16 Sc BV: Brood: PA A16 Sc B363 BW (3): 13/80 Protein Makfat Age (0) (5%) (kg) (7%) (kg) (Days BW (3): 13/80 PW (5): 389/63 Mik Protein Makfat Age (0) (5%) (kg) (7%) (kg) (Days LW 13 yr 1m 9633 3.57 386 4.05 4.39 9.055 2.23 Ayg 8506 3.73 317 4.21 358 2.85 10 Lact KAURI 13-26 S2A Func Surv BV (%): -1.82 Birth Ident: DKVH-11-2 Sc G3 Bread: PA A16 Sc G3 Birth Ident: DKVH-11-2 Sc G3 </td <td>Material Animal Key - 42905632 Internal Key - 42905632 Internal Key - 42905632 Internal Key - 45000000000000000000000000000000000000</td>	Material Animal Key - 42905632 Internal Key - 42905632 Internal Key - 42905632 Internal Key - 45000000000000000000000000000000000000
A tidy Dalton from a good producing	D + Lacission delatis include at least one of Imities and the NZ Ayrabire Three C AE Herd A Ancest SANROSA DALTON ET Birth Ident: BNNL-14-89 (5) Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortein BV (kg): Fortein BV (kg): Fortein BV (kg): Fortein BV (kg): Fortein BV (kg): Fortein Call BV: Fortein SU (kg): Protein BV (kg): Fortein SU (kg): Protein BV (kg): Somatic Call BV: Protein BV (kg): -2/53 Fi Birth Ident: DKVH-13-37 Breed: SA A15F1 Protein BV (kg): -2/53 Fi Milk BV (In): 371/56 Si Milk BV (In): 371/56 Si Si Aga (In): (Si (Si) Si Milk BV (In): 2/165 Si Si Si Birth Ident: DKVH-13-37 Fortein Aga Si Gas (In):	Association Association Association Association Association Association (15514) (15514) (19/85 25/87 14/87 629/89 18/85 -12.3/79 -0.5/64 -0.16/85 4.4 3.8 (15514) (19/85 (10/03/2022 (10/03/202	Indices exclude genomic information with the exception of some hist digree PTPT / HERDC: LOCAT PW : 160/81 PTPT / HERDC: LOCAT OJANIITYN RUMBA Oseas HB No:: 000000042644/FIN (508533) Breed: PA A16 S G3G1 Breed: PA A16 S G3G1 BW (S): -77/88 Lwt BV (Kg): 900 Protein BV (kg): 21/30 Func Sur V (Kg): 12.22 Mik EV (tr): 949/91 SCC BV: 0.09/ SANROSA DELLA 06-128 Birth Iden:: BNNL-06-128 E8 Bread: Fai BV (Kg) 13/30 PW (\$): 389/93 Mik EV (tr): 19403 3.51 332 3.86 365 355 4.03 39 352 Bread: PA A16 S apprinted isotations Arg 8506 3.57 36 4.04 39 352 2 Birth Iden:: DKV+11/2 Bread: 17.27 Func Sur BV (Kg): 12/2 Fortist PA A16 S apprinted isotations 4.07 3.63 4.03	Marca Confirmed by DNA oncel Herd BW values P001,50 Internal Amimal Key = 42905632 Internal Key = 42905632 Internal Key = 42905632 Internal Key = 42905632 Internal Key = 9001,50 Internal Key = 9001,50 Internal Key = 9001,50 Internal Key = 9126 Internal Key =

Link Livestock Ltd Page: 178

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this La D = Lactation details include at reast one perived test

SeneMark DNA Prolled # - Parentage Uncertain Indices exclude genomic information with the excep

D / S 🗸 = Parentage Confirmed by DNA tion of some historical Herd BW values P001,50

001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Ayrshire Association.		ernal Animal Key = 42905601
		euigree	MINDA
New Zealand	AE [≫] Herd Averages as at 16/03/202 Ancestry: 98% BW: 106/50	LOCATIO	DE: TGWK 4/45133 DN: N119-887-484/9 TE: 16/03/2022
			LAKESIDE RANDALL HE No: A/29923/M
REGISTERED AYRSHIRE SUPPLEMENTARY FRILOGY STARPART COCONUT S3A Birth Ident: TGWK-21-27 Breed: SA A15 Sex: FEMALE Date of Birth: 27/07/2021 Classification. 3W (\$): -65/24 PW (\$): 21/9 Protein BV (kg): 1/24 Fertility BV (%): -12.1/25 at BV (kg): 1/25 Func Surv BV (%): 1.5/18 Alik BV (Itr): 102/26 Somatic Cell BV: -0.43/23 Journal Opnion: 0.1815 Dairy Conformation: 0.26/23 Journal Opnion: 0.4219 Wg SW BW Vg SCC at lateet Lactation : Maik Herd Age (Itr) (%i) (%g) (%) (%g) Daya EW BW Big capacity on this calf, from a high producing cow selling as lot 240 SW SW SW	Liveweight BV (kg): 23/38 Fertility BV (%): -15.6/41	Fail BV (kg): -19989 Func Suv BV (%): 5.073 Mik EV (in): -12598 SCC BV: -0.4396 KITEROA BONNYSTARLIGHT ET Birthident: MVI-14-38 E8-9 Brend: FA A16 Image: Gas E8-9 BW (3): -13/56 PW (5): 599/93 Mik Protein MMI/fail 63 Age (IM) 5() KQ) (%) 109/85 LW By (3): -13/56 PW (5): 599/93 Mikitat 63 Age (IM) 5() KQ) (%) 109/85 LW By (11): 7558 3.48 266 4.50 244 242 372 5 yr 0m 8031 3.57 257 4.83 344 246 277 2 yr 0m 6941 3.57 274 4.91 341 200 Avg 7675 3.58 275 4.72 382 272 4 Lacts Birthident: BHRG-12-10<(513570) 563 63 63 63 56 <t< th=""><th>Brond: PA 416 DW (5): -23755 KITERIOA BON WALES: BW (5): HI No: A166 Brond: PA 416 EX3 PW (5): PL 61: PA 416 EX3 PW (5): State: PK (5): State: PK (6): PK (5): S28 229 299 PLUM-BOTTOM TRDENT'S LOT Osess HE No:: Osess HE No:: 00000163520.U5A (1008 Brodd: PA 416 EW (5): Brodd: PA 416 EW (5): Brodd: PA 416 EW (5): Brodd: PA 416 V748 BW (5): 43167 PW (5): 311 BLack: Probation (1008) EXALES BW (5): 235 5.61 325 ST35 3.40 226 5.61 325 Brith Meent: DYNX-0446 (505645) Brend: PA 416 Brith Meent: DYNX-0446 (505645) Brend: PA 416 Brith Meent:</th></t<>	Brond: PA 416 DW (5): -23755 KITERIOA BON WALES: BW (5): HI No: A166 Brond: PA 416 EX3 PW (5): PL 61: PA 416 EX3 PW (5): State: PK (5): State: PK (6): PK (5): S28 229 299 PLUM-BOTTOM TRDENT'S LOT Osess HE No:: Osess HE No:: 00000163520.U5A (1008 Brodd: PA 416 EW (5): Brodd: PA 416 EW (5): Brodd: PA 416 EW (5): Brodd: PA 416 V748 BW (5): 43167 PW (5): 311 BLack: Probation (1008) EXALES BW (5): 235 5.61 325 ST35 3.40 226 5.61 325 Brith Meent: DYNX-0446 (505645) Brend: PA 416 Brith Meent: DYNX-0446 (505645) Brend: PA 416 Brith Meent:
Lot 316: TGWK-21-28 150 Official Publication of Livestock Improvement Corporation	Three Generation P	Avg © 4896 355 194 5.52 275 226 9 Lacts.	Bread AJ A1214 BW (8): 1052 PW (8): 30 2 Lecta: Potein Melet Melet MAR PG(1)(hg) PG(1)(hg) PG(1) 30 age Confirmed by DNA P001.50 P001.50 errial Animal Key 42305600 PDDA DE : TGWK 4/45133 PDDA
New Zealand	AE [≥] Herd Averages as at 16/03/202 Ancestry: 98% BW: 106/50	LOCATIO	DN: N119-887-484 / 9 TE: 16/03/2022
REGISTERED AYRSHIRE IRILOGY BIGTIME CHIPPY Sinth Ident: TGWK-21-28 Breed: PA A16 Sex: PEADate of Birth: 28/07/2021 Classification: SW (\$): -138/36 PW (\$): -70/12 Protein BV (kg): 1/36 Fertility BV (%): -7/32 Alt BV (kg): -5/38 Func Surv BV (%): -0.34/39 Wit BV (kg): 30/31 Somatic Cell BV: -0.34/39 Wit BV (kg): 0.30/31 Somatic Cell BV: -0.34/39 Verall Oplinion: 0.01/17 Dairy Conformation: 0.27/25	MARBRAE BIGTIME Osees HB No: 000109688487/CAN (517732) Broed : PA A16 Signed : PA A16 BW (\$): -194/76 Protein BV (kg): 0/79 Fat BV (kg): -2/81 Milk BV (Itr): 229/84 Liveweight BV (kg): 57/70 Fertility BV (%): 57/70 Fertility BV (%): 52/43 Somatic Cell BV: -0.09/81 Fat %: 4.4 Protein %: 3.6	KAMOURASKA BIGSTAR-ET Dsees HB Ho: 000107821541(CAN (5187)B) Breed: PA 416 Bresd: PA 416 Bresd: PA 416 Bresd: PA 416 Protein BV (kg): 1/54 Protein BV (kg): 1/54 Fall BV (cg): -11/59 BV (b): 2.0444 Milk BV (III): 2.0444 Milk BV (III): 2.0457 Breed: A 16 Breed: A 16 BW (3): BW (5): Milk Proteini Age (III') (56) (Kg) (76) (76) (Kg) Days	
Vyg SCC at latest Lactation : Milk Protein Miktat Herd Age (ftr) (fk) (kg) (fk) (kg) Days LW BW	TRILOGY GEORGE CHIPPY S3A Birth Ident: FODX-16-103 VB- Breed: SA A16 PW (\$): -274// Breed: SA A16 PW (\$): -274// BW (\$): -83/52 Lwi BV (kg): 4/7 Protein BV (kg): 2/53 Fertility BV (%): 4.7/4 Protein BV (kg): -85/54 Func Sur BV (%): 1.0/4 Milk BV (IIr): 313/56 SCC BV: -0.59/3 Aga IIIr) (%) (kg) (%) (%) (%) Days LW Ayr 10 m 1186 2/96 35 3.36/9 44 59 -548 544 2yr 11 m 593 3.50 203 4.20 244 278 -168 249 217 -127 1yr 11 m 6083 3.47 211 3.39 229 227 -127 1.92 1yr 11 m 2 5141 3.39 174 4.24 218 266 -165 Avg 2 5672 3.46 196 4.11 233 272 3 Lact	SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545) Birth Ident: DYNX-04-46 (505545) Bread: PA A16 Birth Ident: Constraints Birth Ident: Sary BL Birth Ident: Sary BL Birth Ident: Sary BL Birth Ident: FooX-11-25 Birth Ident: A A15J1	Birth Memir: MVV-38-6 Breed: PA A16 EX3 SW (\$): -104-66 PW (\$): 240 Birth (\$): -104-760 FERDON HRCH LAD
The information on this report is as recorded on the LIC IMPOA database as at date of print, and LIC does not earnal the accuracy of the information provided	Traits other than production (2020) Аматибор 5: W C FA R L US FD RU F7 RT TL UOOC 9 9 9 9 6 5 7 5 6 6 8 7 5 5 6 4 8 7	Milk Protein Milktal Age (ftr) (56) (50) (54) (54) (54) 6 yr 0m 1706 3.45 59 4.48 76 1111 -257 5 yr 1m 5346 3.68 197 5.08 271 219 134 4 yr 1m 5246 3.73 198 5.23 277 222 320 3 yr 1m 4629 3.69 171 5.05 244 210 252 2 yr 0m 4578 3.61 176 4.91 240 245 423	Brend: PA 416 S*D* DAM: BW (5) -16497 Binh Ment: FDDX-08-29 Brend: A 14,12 BW (5): 126,60 PW (5): 36' BW (5): 126,60 PW (5): 36'

Trilogy Genetics Page: **179** 126,60 PW (\$): 397/92 Milkfal (%) (kg) Days 5.62 275 226 P001,50

BW (\$): 9 Locts. Protein Milk (%) (kg) 4636 5,95 194

D / S 🖋 = Parentage Confirmed by DNA on of some historical Herd BW values

Copyright 2022 LIC. All rights reserved

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

Ť = At Iteusi, † Abnormal Testi in Ihis La Il Include at leiligt one periveo test N = Induce D = Lacial

GeneMark DNA Prolited # - Pare ge Uncertain

001.50 Official Publication of Livestock Improvement Corporation	- Three Generation P		ternal Animal Key = 42905477
New Zealand	AE [≫] Herd Averages as at 16/03/20 Ancestry: 98% BW: 106/5	LOCATIO	DE : TGWK 4/45133 ON : N119-887-484/9 TE : 16/03/2022
		KITEROA BONAPART HE No: A/30899M (61171)	LAKESIDE RANDALL HE No: A/29923IM Broud: PA A16
REGISTERED AYRSHIRE Birth Ident: TGWK-21-30 Breed: PA A16 Sex: FEMALE Date of Birth: 2907/2021 Classification: BW (\$): -146/22 FW (\$): -13.4/23 Frotein EV (kg): -47/22 Fertility BV (%): -13.4/23 Fail BV (kg): -5//22 Func Surv BV (%): 1.4/15 Mik BV (Itr): 224/23 Somatic Cell BV: -0.44/21 Uvarall Opinion: 0.21/15 Dalry Conformation: 0.39/22 Udar Overail: 0.46/20 Avg SCC at latest Lactation : Mik Africa Herd Age (Itr) (%) (kg) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	BW (\$): -150/39 Protein BV (kg): -6/39 Fat BV (kg): -2/39	ROSEMOOR SPARK ET 1/68 Birth Ident: PJG-12-112 (513646) 1/51 Bredd: PA A16 1/54 G3 1/54 S4 16 1/54 S4 16 1/54 S5 16 1/54 S5 16	OW (5) -237/55 FITEROA BON WALES HI NO: A 100033/F Bood PA A18 EX3 BW (5) PW (5): BW (5) PW (5): BW (5) PW (5): BW (5) PW (5): BW (5) EW (5): BW (5) 5.26 Constraint MRDENT'S LOT Geess HE No: 00000/15320.0156, (100854) Breed : PA A16 EW (5) -327'97 KITEROA BONNY STAR ET Binth Kent: MV-06-14 Breed : PA A15 EW (5) -327'97 KITEROA BONNY STAR ET Binth Kent: Full Des 56 (004850) Stacts. Prolein Mildst MML (*16, (*0) (*0), (*0) Days 5785 3.60 226 5.61 325 323 ROSEVALE GS ZACKY Binth Kent: Full Des 56 (004850) Sevel (5) -31387 Binth Kent: Fells 4-65 EW (5) -31387
The information on this report is as recorded on the LIC	Milk Protein Milkfat Age (ifr) (%) (%) (%) Days LW 2 yr 0 m 3 4147 3.11 146 4.61 191 228 LW Avg 2 4147 3.51 146 4.61 191 228 1 Lac Avg 2 4147 3.51 146 4.61 191 228 1 Lac	With With With With With With With Key (ttp): -10/97 649/97 649/97 SCC BV: -0.35/94 -0.35/94 TRILOGY OMA OUEENIE Birth Ident: FODX-14-1 Breed: W(3): -100/54 -100/54 PW (5): 2/92 -0.35/94 Birth Ident: W(3): -100/54 PW (5): 2/92 2/92 Milk W(3): -100/54 PW (5): 2/92 2/92 Milk Y yr 0 m 0.50/7 3/0 186 4.31 2/17 15 5 S yr 0 m 5/27 3.61 2/04 4.46 2/47 -30 S yr 0 m 5/27 3.61 3/46 4.65 2/92 2/92 -11 4 yr 0 m 5/26 3/76 4/46 4/56 2/94 -11 3 yr 0 m 183 3.66 149 4.465 193 199 99 20 Wei upprotect lastention Plus upprotect lastention 199 199 199 199 199	0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	N - Induced T - At Insul (Abnormal Test in this Labation) D = Lactation details include at tests one cenved test	GeneMark DNA Prolled # - Pareniage Uncentain D/S - Parening Indices exclude genomic information with the exception of some histor	lage Confirmed by DNA P001,50
001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Ayrshire Association. Three Generation P AE [≥] Herd Averages as at 16/03/20 Ancestry: 98% BW: 106/5	Pedigree PTPT / HERDCO LOCATI	ternal Animal Key = 42905479 EXAMPLE : TGWK 4 / 45133 ON : N119-887-484 / 9 TE : 16/03/2022
		KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541/CAN (518718)	GENIAL SITUATION-ET Oseas HB No: 000106902365 CAN
REGISTERED AYRSHIRE SUPPLEMENTARY TRILOGY BIG QUALITY S2A Birth Ident: TGWK-21-31 Breed: SA A16 Sex: FEMALE Date of Birth: 30/07/2021 Classification: BW (\$): -102/34 FW (\$): -51/12 Protein BV (kg): -102/34 FW (\$): -54/29 Protein BV (kg): -103/37 Func Surv BV (%): -5.4/29 Mik BV (Itr): 147/38 Somatic Cell BV: -0.19/37 Vik BV (kg): 18/30 Overall Opinion: 0.01/13 Dairy Conformation: 0.10/23 Udder Overall: 0.48/33 Avg SCC at latest Lactation : Unit Difference 0.10/24	MARBRAE BIGTIME Osees HB No: 000109668487/CAN (517732) Broed: PA A16 SW (\$): -194/76 Protein BV (kg): 0/79 Fat BV (kg): -2/81 MIK BV (tr): 229/84 Liveweight BV (kg): 57/70 Fertility BV (%): -10.7/64 Functional Survival BV (%): 2.6/43 Somatic Cell BV: -0.09/81 Fat %: 4.4 Proteln %: 3.6	Bread: PA A16 G3 BW (\$): -228/54 Lwt BV (kg): 47/2/ Protein BV (kg): 1/54 Ferlilly BV (%): -11.9/3 Fait BV (kg): -11/59 Func Surv BV (%): -2.0/4 Mik EV (itr): 289/57 SCC BV: -0.14/60 MARBRAE ROCKSTAR'S PROSPERITY Oseas HB No: 000108571863/CAN Bread: A A15 BW (\$): PW (\$): Mik Protein Mik/fat Age (iff) (%) (kg) (%) (%) (%) Days LW	Uses Ho No: 001073448.CAN Dewei A Até Bewin A Até Bewin A Até Protein Mintat Milk 196 (Kc) Pis, Kc) Days KAMOURASKA ROCKSTAR Géses HE No: 000104347735.CAN (513543) Bredi P A Até Bredi P Até Bredi P Até
Milk Protein Milkdat Hond Age. (ttr) (%) (kg) (%) (kg) Daya LW BW	TRILOGY MOFF QUALITY S1A Birth Ident: FQDX-16-10 V7 Breed: SA A16 PW (\$): 44/ BW (\$): -10/46 Lvtt BV (kg): -21/ Protein BV (kg): -31/47 Fertility BV (%): -0.1/	SIRE: //91 Birth Ident: FQDX-13-139 //49 Bread: A A15J1 /36 G3 /29 GW (5): 56/49 Lwr BY (kg): -3/41	Protein Milidat Mile, "Si (kg) (%) (kg) Dave SALT SPRAY BONNY GEORGE Birth Ment: DYNK-04-46 (505545) Greed, PA A16 BY (5),-83386
Tidy bigtime from a milky little cow who sells as lot 233	Fat BV (kg): -4/49 Func Surv BV (%): 0.5/ Milk BV (ltr): 66/52 SCC BV: -0.29/ Milk at 49/ 100 -0.29/ Milk at 9/ 9/ 60/ 100 4yr 0 m 5674 3.56 202 5.08 289 273 53 3yr 0 m 4785 3.56 177 5.22 250 267 253 24/ 11 Avg 2 4999 3.64 182 5.14 257 263 4 Lac Trails other than production (2020) AM st MBOO 5.97 5.6 6.7 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	Fat BV (kg) 13/49 Func Surv EV (%): 0.033 Will BV (ttr): 434/51 SCC BV: -0.25/47 Sa SOUTHWIND C.P LADYLIKE 5 Birth Ident: BNHY.11-46 V7-3 Sb SUTHWIND C.P LADYLIKE 5 Birth Ident: BNHY.11-46 V7-3 Breed: PA A16 V7-3 Breed: P4 A16 Cts. BW (3): -127/57 PW (S): 196/94 Milk Protein Miktal. Age (ttr) (%) (kg) 1339 321 312 112 B yr 10 m 9383 323 147 4.92 189 13 112 B yr 10 m 4862 3.67 174 5.28 257 -140 G yr 10 m 4863 3.75 174 5.28 257 -140 G yr 10 m 4862 3.67 188 5.27 256 -57 G yr 10 m 534 3.91 210 538 288 253 -59 57 740	Birth Ident: FQDX-05-29 9 Breed: A 1442 7 TWV (\$): 126/60 9 Justs: Protein 9 Wikiat Mikiat 9 Forein Mikiat 9 Lacts: Protein 9 Protein Mikiat 9 Lacts: Protein 9 Lacts: Protein 9 Protein Mikiat

Page: 180 Link Livestock Ltd

Indices exclude genomic information with the exception of some histo

	11.50 Official Publication of Livestock Improvement Corporation			diaree	aut.	ernal Animal Key = 42954338
	HIW DEPLAND	ACS Herd A	verages as at 16/03/202	2	LOCATIO	DN: N119-887-484 / 9
bit of the pick ayrshire calves in the addock, dam sells as 214 file	New Zealand EGISTERED AYRSHIRE RILOGY CASTLEBAR SQUIRE irth Ident: TGWK-21-37 reed: PA A16 Sex: FEMALE ate of Birth: 2/08/2021 Classification: W (\$): B/36 FW (\$): 62/13 Totein BV (kg): 11/36 Fentliky BV (%): -5.8/37 at BV (kg): 11/36 Fentliky BV (%): -0.8/28 ikk BV (kg): 23/35 verall Opinion: 0.21/24 Dairy Conformation: 0.16/32 jdier Overall: 0.00/31 vg SCC at latest Lactation : Mik: Probin <mildat< td=""></mildat<>	IWA ISO CASTLEBAR ET Birth Ident: FHFJ-15-154 (Broed : PA A16 BW (\$): Protein BV (kg): Fart BV (kg): Fart BV (kg): Fernithy BV (%): Fernithy BV (%): Fernithy BV (%): Somatic Cell BV: Fart %: Protein %: KAURI ROYAL SQUIRE Birth Ident: DKVH-12-44 Breed: PA A16 Protein BV (kg): -115/54 [] Protein BV (kg): -115/54 [] Protein BV (kg): -8/57 F	ry : 98% BW : 106/50 516504) 516504) 516504 133/64 25/86 30/86 30/86 32/85 -4.6/79 -1.4/76 -0.18/84 4.5 3.6 CG3 V6- V6- V6- V6- V6- V6- V6- V6-	PW : 160/81 SOUTHWIND ISABRO Birth Iden:: BNHY-09-35 (5 Broad: PA A16 BW (3): 111/95 Protein BV (bg) 3006 Fai BV (cg). 2096 Mik EV (in): 863/96 SANROSA SNOWJE 11-2 Birth Iden:: BNNL-11-260 Biread: PA A16 BW (3): 192/73 Mik Prote Age (in) (5), 192/73 Mik Prote Age (in) (5), 192/73 Syr 0m 92/41 325 3 yr 0m 92/41 325 3	DA 10551) Lovi BV (kg): 2292 Fornility BV (%): 5-2492 Fornility BV (%): 5-2492 Fornility BV (%): 0-4488 SCC BV: 0-4489 SCC BV: 0-489 SCC BV: 0-489	TE : 16/03/2022 CARMELGLEN BRODY Bich Idem: FROW.03-58 (S04534) Broud: PA A16 S/O/ Broud: PA A16 B/V (5) 33:95 Broud: PA A16 VHC Mix 15: B/76 Broud: PA A16 VHC Mix 15: B/78 Broud: PA A16 VHC Mix 15: B/78 Broud: PA A16 PW (5): 239 G195 3.70 229 ASMO TOSIKKO ET Opmis HB Kroud: Opposizeta2FBI (5106 Breed IPA A16 BW (5): 4998 LODORE PHUS SNOWE BW (5): 4998 LODORE PHUS SNOWE BW (5): 4998 SW (5): 3287 BW (5): 601 SW (5): 3288 S88 388 388 286 Brod IPA A16 PW (5): 602 SW (5): 402 S89 488 388 286 SW (5): 402 S998 ASMO SALE ET Opmis HB A16 Dema HB Mico:
Dyright 2022 LIC. All rights reserved N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation addets include at least one genyed test Image: Comparison of the exception of some historical Herd BW values P001,50 Lot 320: TGWK-21-40 So Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 43384783 Three Generation Pedigree POT / HERDCODE : TGWK 4 / 45133 LocATION : N119-887-484 / 9	addock, dam sells as 214 e Information on this report is as recorded on the LIC NDA database as at date of print, and LIC does not	Milk Protein Age (iir) (%) (%) 9y 0 m 5847 3.54 207 8yr 0 m 3886 3.49 156 9y 0 m 3985 3.60 160 5yr 0 m 3931 3.51 134 9yr 0 m 4027 3.58 144 3yr 0 m 2623 3.52 99 1yr 1 m 3436 3.56 122 Avg 9 4033 3.52 142 Trails other than production AMST MOOD S W C FA H	Miktat (%) (%g) Days LW 4.20 246 224 81 4.25 165 236 -20 3.60 147 193 103 4.34 193 305 27 4.16 164 272 29 4.00 161 268 500 4.24 120 223 -8 4.30 148 289 65 4.17 166 251 8 Lact 1 US FU RU FY RT TC 00 00	Fat BV (kg): -15/85 Mik BV (th): 675/87 KAURI ROYAL TANGO Birth Ident: DKVH-04-8 Brued: PA A16 BW (\$): -152/60 Mik Prote Age (th) (5): 12 yr 1m 1784 3.86 11 yr 2m 3423 3.56 10 yr 1m 4572 3.64 10 yr 1m 4583 3.09 Pius 5 (Pius 5)	Func Surv BV (%): -22.042 SCC BV: -0.7843 PW (\$): 16.92 int Mikfal k0) (%) (k0) Days LW (\$): 16.92 int Mikfal k0) (%) (k0) Days LW (\$): 16.92 int Mikfal k0) 10% (k0) Days LW (\$): 16.92 int Mikfal k0) 10% (k1) Days LW (\$): 16.92 int Mikfal k	Breed: PA A16 V7-7 SV BW (5): -64.65 PW (5): 15 SLICIS: Prolein Mikital 15: 15 G344 3.75 239 3.86 245 234 KOTARE FUTURE JAZZ Birht Ident: CPU-39-3 (61437) Brend: PA 215 Birht Ident: CPU-39-3 (61437) Brend: PA 215 Birb Ident: CPU-39-3 (61437) Brend: PA 215 Birb Ident: CPU-39-3 (61437) Brend: PA 215 Brend: PA 215 Birb Ident: CPU-39-3 (61437) Brend: PA 215 Birb Ident: CPU-39-3 (61437) Brend: PA 216 EX4 BIV (5): -20296 Mike 2019 KAURI ROYAL AMOS Birb Ident: NU(15): 1 13 Lacts. Protein Mike 2019 Mike 2019 Mike 2019 Days
AVESHIRE Trilogy Farms Limited AF Herd Averages as at 16/03/2022 Averages at 16/03/202 Averages at 16/03/202 Averages at 16/03/202 Averages at 16/03/20	Lot 320: TGWK-21-40	D = Lactation delaris include at reast one r	penyeg test	- GenetMark DNA Prolined s - Pi Indices exclude genomic inform.	tion with the exception of some histor	cal Herd BW values
New Zealand DATE : 16/03/2022	WISHIRE Trilogy Farms Limited		verages as at 15/03/202	2	PTPT / HERDCO	DE : TGWK 4/45133 DN : N119-887-484/9

	Three Generation Pe	diaree		3
AVESTICE Trilogy Farms Limited	AE [≫] Herd Averages as at 16/03/2022 Ancestry : 98% BW : 106/50		LOCATIC	DE : TGWK 4/45133 N: N119-887-484/9 TE : 16/03/2022
REGISTERED AYRSHIRE SUPPLEMENTARY TRILOGY DALTON KORA S3A Birth Ident: TGWK-21-40 Breed: SA A15F1 Sex: FEMALE	SANROSA DALTON ET Birth Ident: BNNL-14-89 (515514) Broed: PA A16 SG3 SV DV BW (\$): 19/85	OJANIITYN RUMBA Oseas HB No: 00000042644// Breed: PA A16 BW (3): -77/88 Protein BV (kg): 24/90 Fai BV (cg): 21/90 Milk EV (itr): 948/91	FIN (508533) G3,G1 Lwt BV (kg): 90/84 Fertility BV (%): -12.3/84 Func Surv BV (%): 2.2/68 SCC BV: 0.09/88	KANGASSALON KELU Osess HB No:: 00000040547.FiN (502637. Broud: PA A16 Broud:: PA A16 BW (5): -190/81 MUSA Osess HB No:: 001105206AAA/FIN Broud:: A 16 BW (5): PW (5): Protein Midat
Date of Birth: 5/08/2021 Classification BW (\$): -29/36 PW (\$): 7/2/14 Protein BV (kg): 15/36 Fertility BV (%): -12.2/36 Fat BV (kg): 15/36 Fertility BV (%): -12.2/36 Mik BV (kg): 7/37 Func Surv BV (%): 0.4/26 Mik BV (ttr): 380/38 Somate Cell BV: -0.01/35 Lvd BV (kg): 14/36 Overall Opinion: 0.32/25 Dairy Conformation: 0.28/33 Jüder Overall: 0.07/33 Avg SOC at latest Lactation : Mik, Protein Mikfat Herd	Protein BV (kg): 25/67 Fat BV (kg): 14/87 Milk BV (kg): 18/85 Liveweight BV (kg): 18/85 Fertility BV (%): -12.3/79 Functional Survival BV (%): -0.5/64 Somatic Cell BV: -0.16/85 Fat %: 4.4 Protein %: 3.6	SANROSA DELLA 06-128 Birth Ident: BNNL-06-128 Bread: PA A16 BW (\$): 13/80 Milk Protein Age (th) (th) (%) 13 yr01m 9463 11 yr10m 10383 8 yr11m 9051 8 yr11m 9051 9 yr0m 9393 7 yr.0m 10990 3.82 416	3.86 366 305 7 91 4.05 439 505 237 4.04 379 305 223 4.17 378 289 186 4.67 509 305 546	Mik Yiel (Kg) Yiel (Kg) Days ASMO GMATUNTO Obaes Hit No: 00000041557/FIN (505586 Breed PA A15 BW (S): -13094 SANROSA DELLA 99 128 Binh Ment: BW-59-128 Breed Breed PA 416 VHC S* BV (S): -15596 PW (S): -61/ 11 Lacis, Profein Mildsi Mildsi 61/
Age (thr) (*6) (kg) (*6) (kg) Days LW BW	KAURI 11-26 S2A Birth Ident: DKVH-11-26 V7.7 Breed: SA A14F1 SG3 V7.7 Breed: SA A14F1 PW (\$): 10.94 BW (\$): -76/54 Lvt BV (kg): 11/51 Protein BV (kg): 6/57 Fertility BV (%): -12.1/44 Fat BV (kg): 0.58 Func Surv BV (%): -12.1/44 Fat BV (kg): 0.58 Func Surv BV (%): -13/54	Avg 8506 3.73 317 KITEROA CREAM ALFIE E Birth Ideni: MVV-02-3 (305524 Brodd: PA A16 GW (5): -194/96	r 6) S G3,G1 Lut BV (kg): 31/94	MA % (N) % (N) Days 6157 3.85 237 4.22 260 273 PLUM-BOTTON TRIDENT'S LOT Oceas HB No: 00090014550-USA 110085 Green // PA A16 BW (5) -327/97 BTH No: 600704550-USA 110085 Brink Decit: WA 90 91/92-32 BTH No: 500/97 110085
Another nice Dalton daughter, many good maternal sisters on offer	Nink By (III) 132/01 SCL BY 01,13/32 15% Protein Mikkat 101 101,102 101,102 10 yr 0 m 3 4831 4.01 194 4.50 218 221 42 9 yr 1 m 397 3.88 132 4.81 163 215 -7 8 yr 0 m 2650 3.80 101 4.75 126 186 -35 7 yr 0 m 3535 4.19 1400 4.99 167 302 -44 6 yr 1 m 2674 4.03 108 5.77 153 239 14 5 yr 0 m 3438 4.01 133 4.76 164 250 34 4 yr 0 m 3638 4.01 133 4.36 164 256 14 2 yr 0 m 4576 3.80 7/4 4.23 194 276 191 2 yr 0 m 4576 3.80 5.07 14.23 194 276 191 <td>Proteix BV (kg): 10/97 Fat BV (kg): 0/97 Milk EV (kg): 0/97 Milk EV (kg): 356/98 KAURI 09-44 S1A Birth Ident: Birth Ident: DKVH-09-44 Breed: SA A12F2 BW (\$): -74/36 Milk Protein Age</td> <td>Pentily BV (%): -21.6/93 Func Surv BV (%): 0.6/90 SCC BV: 0.6/1/96 87-7 S# PW (\$): -82/72 Maintal (%) (%) Days LW</td> <td>Breed: PA A16 VHC</td>	Proteix BV (kg): 10/97 Fat BV (kg): 0/97 Milk EV (kg): 0/97 Milk EV (kg): 356/98 KAURI 09-44 S1A Birth Ident: Birth Ident: DKVH-09-44 Breed: SA A12F2 BW (\$): -74/36 Milk Protein Age	Pentily BV (%): -21.6/93 Func Surv BV (%): 0.6/90 SCC BV: 0.6/1/96 87-7 S# PW (\$): -82/72 Maintal (%) (%) Days LW	Breed: PA A16 VHC
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Avg 3 3410 3.97 136 4.76 162 240 9 Links Trails other than production (2021)	2 yr 10 m 1342 3.65 49	5.38 72 115 -193 5.14 150 260 -103	KAUBI 04-1 S1A Birth Ident: DKVH-34-1 Bread: SA ABF3 WHC -134/46 BW (\$): -134/46 BW (\$): -134/46 BW (\$): -176 Backs, Protein MikM Maix (%) 9753 3.62 136 4.15

	Limited and the NZ Ayrshire Association. Three Generation		ternal Animal Key = 43084784
New Zealand	ACS Herd Averages as at 16/03	V2022 PTPT / HERDCO LOCAT	DDE : TGWK 4/45133 ION : N119-887-484/9 ITE : 16/03/2022
		SALT SPRAY BONNY GEORGE	GOLDWYN FOLLY SULTAN
REGISTERED AYRSHIRE SUPPLEMENTARY TRILOGY SUPERSONIC COCO S3A Birth Ident: TGWK-21-43 Breed: SA A16 Sox: FEMALE Date of Birth: 5/08/2021 Classification. BW (\$): 106/35 PW (\$): 138/13 Protein BV (kg): 9/35 Fertility BV (%): -2.3/39 Fat BV (kg): 14/35 Func Surv BV (%): 1.2/27 Mik BV (Itr): 268/36 Somatic Cell BV: -0.43/34 Lwt BV (kg): -13/33 Overall Opinion: 0.14/22 Delry Conformation: 0.35/30 Udder Overall: 0.52/29 Avg SCG at latest Lactation : Mik Protain Mikfat Hand Age. (th) (%) (%) (%) (%) (%) Days LW BW	BW (\$): 185/85 Protein BV (kg): 16/67 Far BV (kg): 28/87 Milk BV (itr): 441/89 Liveweight BV (kg): 1/79 Fertility BV (%): 3.4/80 Functional Survival BV (%): 0.6/67 Somatic Cell BV: 0.76/85 Fat %: 4.9 Protein %: 3.7 KEREHO QUITIN COCONUT Birth Ident: FQDX-17-75 Breed: A 16 PW (\$): 28/52 Protein W(kg): 2/53 Ferlility BV (%): -1	Birth Ident: DVNX-04-45 (595545) Breed: PA A16 Breed: PA A16 BW (3): -63/96 Fridby: 7/90 Failby: 7/90 Failby: 7/90 Failby: 7/90 Failby: 7/90 Failby: 7/90 Mik: EV (cg): -3/95 Fund: Surv BV (%): -3/95 Fund: Surv BV (%): Mik: EV (cg): -3/95 Fund: Surv BV (%): Birth Ident: BNNL-11-260 Bread: PA A16 Bread: PA 16 Bread: PA 16 BW (3): 192/73 BW (3):	Jordin Hadni: MVV389 6 Jorosi PA A16 EX1 Bit (5): -104/66. PW (5): 24/9 9 Latts: Prolein: Modal Mix (19, (20) Mix (19, (20) Mix (19, (20) AMD TOSIKKO ET Cales Historic coopeologiste2;FW (5):10514) Bred: PA A15 EW (5): -49/98 LODORE PHILS SNOWE Bith Mem: CHOD-06-59 Brod: PA A15 EW (5): -49/98 LODORE PHILS SNOWE Bith Mem: CHOD-06-59 Brod: PA A15 EW (5): 6600 J Lett. Protein: Mixta, Mix (20) Days Mix (19, (20) - 49/93) Mix (19, (20) - 19/94) Stop 7 DW (5): 6600 J Lett. Protein: Mixta, Mixta, Mix (20) Days Mix (19, (20) - 19/97) Mix (19, (20) - 19/97) Stop 7 DW (5): 6600 J Lett. Protein: Mixta, Mix
Sonic calf from lot 241	Maik Protein Milktar Aga Jilin (%) (%) (%) (%) (%) (%) (%) Jyn (%) (%) Jyn (%) (%) (%) Jyn (%) 3 yr 11 m 2 4322 J&B 164 5.14 218 221 1 2 yr 11 m 4703 3.78 178 4.56 215 268 2 yr 0 m 3652 3.72 135 4.73 171 242 Avg * 4186 3.80 159 4.81 201 244 3	10/50 Protein: BV (kg) 6/96 Fanility BV (%): 3.8/6 LW Milk BV (kg): 13/99 Func Surv BV (%): 3.8/6 32 Store BV (kg): 13/99 Func Surv BV (%): 3.8/6 33 Birth Ident: 530/98 SCC BV: -0.14/5 -68 KEREHO FREDS COCONUT Birth Ident: F00X:14:94 V -37 Birth Ident: F00X:14:94 V V Lacta. BW (\$): 18/56 PW (\$): 285/92 Milk Protein: Milk Alt Agia (\$0', \$)', \$(\$), \$(\$), \$(\$), \$(\$), \$(\$), \$0', \$0', \$0', \$0', \$0', \$0', \$0', \$0'	Beread: PA A16 EXC S ⁴ 9 BV (\$): 16673 PW (\$): 7834 9 BV (\$): 16673 PW (\$): 7834 11 Lacts. Protein Mixtat Mixtat Mixtat 7039 3.81 268 5:10 359 255 SENTIMAL HOT FREDDIE Birth Kient: BHG-12-10 (\$13570) Bend: BHG-12-10 (\$13570) Bend: PA A16 BIY (\$): 63/94 DAM: Birth Kient: FODX-09-29 Breed: A A14,2 Biv(\$): 126/60 PW (\$): 397/4
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not	AM ST MSOD S W C RA H L US FU RU FT RT TLL 3 3 6 6 4 3 7 5 7 7 7 6 7 5 7 3	Plus 1 unprinted lactation	9 Lacts. Protein Mildat
Lot 322: TGWK-21-46	N = Induced T = Al Insul (Abnorma) Test in this Lactation D = Lactation details include at least one perved test	- BeneMark DNA Profiled # - Pareniage Uncertain D/3 - Pareniage Uncertain D/3 - Pareniage Uncertain D/3 - Pareniage Uncertain Control (Indices exclude genomic information with the exception of some history).	nlage Centrmed by DNA P001,50 rical Herd BW values
Lot 322: TGWK-21-46 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation	Limited and the NZ Ayrshire Association.	Pedigree V2022 PTPT / HERDCO LOCAT	Iternal Animal Key = 43084766
Lot 322: TGWK-21-46 Official Publication of Livestock Improvement Corporation	Limited and the NZ Ayrshire Association.	Pedigree V2022 PEV: 160/81	Iternal Animal Key = 43384786 Animal Key = 43484786 Animal Key = 4
Lot 322: TGWK-21-46 01:50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Trilogy Farms Limited New Zealand	D = Laciation delatis include at least one cerived test Limited and the NZ Ayrshire Association. Three Generation AE Herd Averages as at 16/03 Ancestry: 98% BW: 10	Pedigree V/2022 D6/50 PW : 160/81 KITEROA BONAPART HB No: A/308994 (61171)	Iternal Animal Key = 43084786 Iternal Animal Key = 43084786 Iternal Key = 4308
Auto 322: TGWK-21-46 Difficial Publication of Livestock Improvement Corporation Difficial Publication of Livestock Improvement Corporation Difficial Publication of Livestock Improvement Corporation New Zealand REGISTERED AYRSHIRE TRILOGY STARPART QUEENLY Birth Ideni: TGWK-21-46 Breed: PA A16 Sex: FEMALE Date of Birth: 6/08/2021 Classification BW (\$): -51/23 Femiliny BW (%): -9.1/24 Fat BV (kg): -1/23 Func Surv BV (%): -9.1/24 Fat BV (kg): -1/23 Func Surv BV (%): -9.3/9/2 LWI BV (kg): 1/22 Overall Opinion: 0.27/17 Delify Conformation: 0.31/22 Udder Overal: 0.33/20 Avg SCC at lateot Lactation :	Limited and the NZ Ayrshire Association.	Pedigree V/2022 V/202 V/	Incal Herd BW values Incal Herd BW values Incal Animal Key = 43384766 Incal Animal Key = 43487 Incal Key = 4348 Incal Key = 43487 Incal Key = 4348 Incal Key
Lot 322: TGWK-21-46 OUI 50 Official Publication of Livestock Improvement Corporation Cifficial Publication of Livestock Improvement Corporation New Zealand REGISTERED AYRSHIRE TRILOGY STARPART QUEENLY Birth Ident: TGWK-21-46 Breed: PA A16 Sex: FEMALE Date of Birth: 6/08/2021 Classification BW (\$): -61/23 PW (\$): -80/9 Protein BV (kg): 0/23 Fentility BV (%): -81/24 Protein BV (kg): -023 Fentility BV (%): -81/24 Protein BV (kg): -023 Fentility BV (%): -81/24 Protein BV (kg): -023 Found Surva BV (%): -81/24 Protein BV (kg): -1/24 Fund Surv BV (%): -81/24 Protein BV (kg): -1/24 Fund Surv BV (%): -0.39/22 Lvf BV (kg): 0.27/17 Dairy Conformation: 0.31/22 Dverall Opinion: 0.27/17 Dairy Conformation: 0.31/22	D - Lacission gelans include at least one perived test Limited and the NZ Ayrshire Association Three Generation AE Herd Averages as at 16/03 Ancestry: 98% BW : 10 KITEROA BONNY STARPART ET Birth Ident: MVV-18-14 (520597) Bred: PA A16 G3 BW (S): -150/39 Protein BV (kg): -039 Fat BV (kg): -22/40 Liveweight BV (kg): -15.6/41 Functional Survival BV (%): 3.7 TRILOGY QUINTIN QUEEN Birth Ident: FOOX-18-71 A16 Birth Ident: COX-18-71 Breed: PA 16 DIV Somatic Cell BV: 9.46/38 Fat BV (kg): 21/55 CC BV Birth Ident: FOOX-18-71 DIV Birth Ident: FOOX-18-71 Breed: PA 16 BW (S): 27/51 Cure BV (%): -0 Mik BV (In): 42/155 SCC BV: -0 Age Mik Protein Miktat 20/2 Days Age Miktatin 20/2 Days	Indices exclude genomic information with the exception of some hast Predigree V2022 PTPT / HERDCC LOCAT V2022 KITEROA BONAPART HB No: A30898 M (61171) Browd: PA A16 BW (3): - 215/97 LWI BV (%): -14.00 For an BV (%): -13/98 D* For an BV (%): -14.00 For an BV (%): -13/98 Formic Surv (%): -14.00 For an BV (%): -13/98 BW (3): -13/96 PUTES V (%): -14.00 For an P (%): -13/98 BW (3): -13/96 PUES: SURV (%): -14.00 For an P (%): -13/98 BW (3): -13/96 PUES: SURV (%): -14.00 For an P (%): -13/96 BW (3): -13/96 PUES: SURV (%): -3.08 For an B 001 3.67 227 A 18 BW (3): -13/96 PUES: SURV (%): -3.08 For an B 001 3.67 227 A 18 SULV <th< td=""><td>Incert Herd BW values 1001/302 Incernal Animal Key = 43084756 Incernal Animal Key = 43084766 Incernal Animal Key = 43084766 Incernal Animal Key = 43084766 Incernal Key = 6001/1000000000000000000000000000000000</td></th<>	Incert Herd BW values 1001/302 Incernal Animal Key = 43084756 Incernal Animal Key = 43084766 Incernal Animal Key = 43084766 Incernal Animal Key = 43084766 Incernal Key = 6001/1000000000000000000000000000000000

Page: 182 Link Livestock Ltd

4	Three G	eneration Pe	digree	-00	rnal Animal Key = 43084793
New Zealand		eragesasat 16/03/2022 y:98% BW:106/50		LOCATIO	MinDA E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022
			HIRVIVAINION JULLI		NIEMEN VERNERI
			Oseas HB No: 000000040198/FIN (61702)		Oseas HB No: 00000038824.FIN Brend: PA A16
REGISTERED AYRSHIRE	CARMELGLEN BRODY		Breed: PA A16		BW (5) -161/74
RILOGY BRODY DEA	Birth Ident: FRQW-03-58 (5 Broed : PA A16	G3,G1 SV DV	BW (\$): -44/99 Lwt BV (kg): Protein BV (kg): 13/99 Fertility BV (%):	3/98	ALKU Oseas HB No: 000001089453 FW Brewd PA A16
lirth Ident: TGWK-21-53			Fai BV (kg). 8/99 Func Surv BV (% Milk EV (itr): 655/99 SCC BV:		GW (5); PW (5);
areed: PA A15 Sex: FEMALE. Date of Birth: 10/08/2021 Classification:	BW (\$): Protein BV (kg):	33/99 10/99	CARMELGLEN BRIGITTE	-0.23/99	Protein Milktat Milk 1% (Kg) (%) (kg) Days
	Fat BV (kg):	11/99	Birth Ident: FRQW-00-47 Breed: PA A16	EXC	
W (\$): -51/41 PW (\$): 6/14 rotein BV (kg): 8/40 Fertility BV (%): -8.3/46	i Liveweight BV (kg):	400/99 11/99	E GI	sr	CARMELGLEN EDBERG Birth Ident: FRGW-95-51 (61626)
at BV (kg): 4/40 Func Surv BV (%): 0.2/33 Mik BV (ltr): 360/41 Somatic Cell BV: -0.09/39		-5.5/99 0.7/89	Milk Protein Milkfat	329/95	Breed : PA A16 BW (5) -127/99
wt BV (kg): 24/38 verall Opinion: 0.55/32 Dairy Conformation: 0.15/38	Somatic Cell BV:	-0.04/99	13 yr 0 m 2503 3.09 77 3.82 96	ays LW 177 -251	CARMELGLEN BRACELET
dder Overall: 0.04/38	Fat %: Protein %:	4.6 3.7	10 yr 11 m 5663 3.47 197 3.95 224	228 T -41 259 T 123	Birth Ident: GGC-93-4 Brend PA A16 EXC
vg SCC at latest Lactation : Milk Protein Milkfat Hand	,	-	6 yr 11 m 5804 3.60 209 4.10 238	272 -48 274 282	BW (\$): -130/72 PW (\$): -11 11 Lacts, Protein Miktal
Age. (Itr) (%) (kg) (%) (kg) Days LW BW	KAURI 15-44	NZA	Plus 6 unprinted lactations Avg 5333 3.56 190 4.12 220 3	252 10 Lacts.	Mik (%) (%) (%) (%) Days 4963 3.60 189 4.14 205 278
	Birth Ident: DKVH-15-44	E8-8			
	Breed: PA A16	G3 S- D- V (S): -103/92	ASMO TOSIKKO ET Oseas HB No: 000000043642/FIN (510634)		Ceras HB No: 00000040696,FIN
	BW (\$): -135/54 Lw		Bread: PA A16 SG G3		Brend: A A16 BW (5), -138/57
See a fight a set of the set of t	Fat BV (kg): -3/57 Fu	nc Surv BV (%) : -0.2/36 C BV: -0.14/53	accenter accenter for	24/98	ASMO RIGA ET Oseas HB No: 000001211139.FIN
Ine of the picks, a very good indvidual In Brody, dam classified EX this year	Milk Protein	Milkfat	Fat BV (kg): 11/98 Funo Surv BV (%		Breed: A A16
ind sells as lot 223	Age (iltr) (%) (kg) 5 yr 11 m 3 5428 3.79 206	(%) (kg) Days LW 4.52 246 216 94	Milk EV (ttr): 426/98 SCC EV: KAURI CO DEA	-0.64/98	Protein Miktat
-	4 yr 11 m 3948 3.84 151 3 yr 11 m 3082 3.67 113 2 yr 11 m 2846 3.90 111	4.14 164 241 -108 4.16 128 194 -56 4.62 132 303 T -155	Birth Ident: DKVH-09-46	¥7-7	Milik (%) (kg) (%) (kg) Days
	1 yr 11 m 2116 3.98 84	4.65 98 268 -170	Breed: PA A16		SANROSA CONANT
	Avg > 3484 3.82 133	4.41 154 244 5 Lacts.	BW (\$): -197/57 PW (\$): Milk Protein Milkfat	-13/94	Birth ident: BNNL-04-125 (505596) Brend: PA A16 S-'D-'
			Age (ttr) (%) (kg) (%) (kg) D	ays LW 269 -32	BW (5) -256/8E
	1.000		6 yr 0 m 3636 3.90 142 4.09 149 3	236 -65 262 92	Birth Ident: CGND-04-140 Bread: PA A15 VHC
	Traits other than production			204 177 246 50	BW (\$): -224/67 PW (\$): -410
e information on this report is as recorded on the LIC NDA database as at date of print, and LIC does not wrant the accuracy of the information provided		L US FL RU FY RT TL UD DC 4 8 7 5 4 5 5 8 8	Plus 1 unprinted lactation	247 6 Lacts.	B Lacts. Protein Mikidal Milk (%) (%) (%) (%) Days 3287 3,49 115 3.60 125 251
pyright 2022 LIG. All rights reserved	D = Laciation delaits include at least one of	Ø Test in this Lactation	GeneMark DNA Proline # - Parentage Uncertain 1 Indices exclude genomic information with the exception		cal Herd BW values P001,50
pyright 2022 LIC. All rights reserved		el Yesk in Unis Lactalion snyedi test	Genediark DNA Protited # - Parentage Uncertain 1 Indices exclude genomic information with the exception		
Lot 324: TGWK-21-54		e) Trensi in ihily Lactalion enved test	S-BeneMark DNA Prolitikal # - Parenilage Uncastain Indices exclude genomic information with the exception		
Lot 324: TGWK-21-54	D = Lactation deliats include at reast one or n Limited and the NZ Ayrshire /	nived test Association.	" ²⁴ Indices exclude genomic information with the exception	a of some historia	
Lot 324: TGWK-21-54	D = Lactation deliats include at reast one or n Limited and the NZ Ayrshire /	enveg test	" ²⁴ Indices exclude genomic information with the exception	a of some historia	cal Herd BW values
Lot 324: TGWK-21-54 50 Official Publication of Livestock Improvement Corporation	Lacuston delets include at least one or Limited and the NZ Ayrshire A Three G	Association. eneration Pe	digree	a of some historia	cal Herd BW values
Lot 324: TGWK-21-54 50 Official Publication of Livestock Improvement Corporation	D = Lacuston determ include at least one or n Limited and the NZ Ayrshire / Three G Acc > Herd Av	nived test Association.	digree	Interprotection	nal Animal Key = 43107908
Lot 324: TGWK-21-54 50 Official Publication of Livestock Improvement Corporation	D = Lacuston determ include at least one or n Limited and the NZ Ayrshire / Three G Acc > Herd Av	Association. eneration Pe erages as at 16/03/2022	digree	Interprotection	rnal Animal Key = 43107908 Rei : TGWK 4 / 45133 N : N119-887-484 / 9 TE : 16/03/2022 GEMAL SITUATION-ET
Lot 324: TGWK-21-54 50 Official Publication of Livestock Improvement Corporation Confiction Publication of Livestock Improvement Corporation The State	E - Lacuston delets include at least one or Imited and the NZ Ayrshire / Three G AE Herd Av Ancestr	Association. eneration Pe erages as at 16/03/2022	Midices exclude genomic information with the exception digree PTP1 PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (518718)	Interprotection	Eat Herd BW values 1007,50 rnal Animal Key = 43107908 E : TGWK 4/45133 N : N119-887-484/9 E : 16/03/2022 GEMAL SITUATION-ET Dense IR No: 0010602385/CAN Browt: A A16
Lot 324: TGWK-21-54 50 Official Publication of Livestock Improvement Corporation Conficial Publication of Livestock Improvement Corporation Source Publication Source Publication	D - Lacuston delatis include at Jean one or n Limited and the NZ Ayrshire - Three G AE ^S Herd Av Ancestr	Association. eneration Pe eroges as at 16/03/2022 y: 98% BW : 106/50	Indices exclude genomic information with the exception digree PTP1 PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas H5 No: 000107821541(CAN (518718)) Broad: PA A16 G3	Intersection	Eal Herd BW values 1001/30 mai Animal Key = 43107908 Minimal Key = 43107908 E : TGWK 4 / 45133 N : N119-887-484 / 9 E : 16/03/2022 GEMAL SITUATION-ET Dasas HB No: 00010602365.CAN Browd: A A16 DW (5) -32254
Lot 324: TGWK-21-54 50 Official Publication of Livestock Improvement Corporation Control Publication of Livestock Improvement Corporation For the state of the	E - Lacuston delets include at least one or Imited and the NZ Ayrshire / Three G AE Herd Av Ancestr	Association. eneration Pe eroges as at 16/03/2022 y: 98% BW : 106/50	Midices exclude genomic information with the exception digree PTP1 PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (518718)	Interprotection	Exi Herd BW values 1001/50 mai Animal Key = 43107908 E : TGWK 4/45133 N : N119-887-484/9 E : 16/03/2022 GEMAL SITUATION-ET Dense IR No: 00010602385.CAN Brevet: A Als
Lot 324: TGWK-21-54	P - Lacuston delatis include at least one po n Limited and the NZ Ayrshire / Three G AE [≫] Herd Av Ancestr MARBRAE BIGTIME Osees HB No: 00010968848 Brood : PA A16	Association. eneration Pe rerages as at 16/03/2022 y: 98% BW : 106/50 17/CAN (517732) G3	Modices exclude genomic information with the exception digree PTP1 PW : 160/81 FTP1 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (518718)) Breed: PA A16 G3 BW (8): - 228/54 Lvt BV (kg): Protein BV (kg): - 1154 Ferdility BV (kg): Fail BV (kg): - 1179 Func Surv BV (kg)	Internet instants Internet ins	EXITER BW values 1001,50 rnal Animal Key = 43107908 E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022 GENAL SITUATION-ET Desse HB No: 000105285:CAN Brevet: A A15 GW (5) -32254 CAMOURASKA JURY UBY- Desse HB No: GOULOSTSHARCAN Brevet: A A15
Lot 324: TGWK-21-54 50 Official Publication of Livestock Improvement Corporation 50 Official Publication of Livestock Improvement Corporation 50 New Zealand EGISTERED AYRSHIRE BLOGY BIGTIME QUEENIE rth Ident: TGWK-21-54 eed: PA A15 Sex: FEMALE	P - Lacuston delatis include at Jean one or In Limited and the NZ Ayrshire / Three G AE [≫] Herd Av Ancestr MARBRAE BIGTIME Oseas HB No: 00010968848 Broed : PA A16 BW (\$): Protein BV (kg):	Association. eneration Pe erages as at 16/03/2022 y: 98% BW: 106/50 7/CAN (517732)	Indices exclude genomic information with the exception digree PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107621541(CAN (518718) Bread: PA A16 Bread: PA A16 BW (5): -228/54 Lwit BV (cg): -1159 Protein BV (cg): -1159 Fail BV (cg): -1159 Milk EV (thr): 289/57 MarBBAE ROCKSTAR'S PROSPERITY	Intersection Inter	EX Herd BW values 1001/50 rnal Animal Key = 43107908 E: TGWK 4/45133 N: N119-887-484/9 E: 16/03/2022 GENAL SITUATION-ET Desse HB No: 0001052365.CAN Brevet: A A15 EW (5) -32254 CAMOURASKA JURY UBV- Doese HB No: 60010575938.CAN Brevet: A A15
Lot 324: TGWK-21-54	D - Lacuston delatis include at least one or Three G AE [≫] Herd Av Ancestr MARBRAE BIGTIME Oseas HB No: 00010968848 Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	Association eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 77/CAN (517732) G3 -194/76 0/79 -2/81		Internet instants Internet ins	cmal Anima) Key = 43107908 Clear Key State 5000000000000000000000000000000000000
Lot 324: TGWK-21-54	P - Lacuston delatis include at Jean one pr Three G AE [≫] Herd Av Arcestr MARBRAE BIGTIME Oseas HB No: 00010966848 Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg):	Association. eneration Pe eroges as at 16/03/2022 y: 98% BW : 106/50 7/CAN (517732) G3 -194/76 0/79 -2/81 229/84 57/70	Indices exclude genomic information with the exception digree PTP1 PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (518718)) Broad: PA A16 BW (8): -228/54 Lvn BV (kg): -11/59 Protein BV (kg): -11/59 Protein BV (kg): -11/59 Milk EV (kr): -289/57 Milk EV (kr): -289/57 MaRBRAE ROCKSTAR'S PROSPERITY Oseas HB No: 000108571863/CAN Bread: A A15	Internet instants Internet ins	cmail Animal Key = 43107908 cmail Key = 6001025930 Genal Hill No: controlfspancAni Browd A Ats cmail Key = PW (5): PW (5):
Lot 324: TGWK-21-54	P - Lacusten delatis include at least one of Three G AE ^S Herd Av Arcestr MARBRAE BIGTIME Oseas HB No: 00010968848 Broed : PA A16 BW (\$): Protein BV (kg): Fat	Prived test Association: eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 7/CAN (517732) SG3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64	Indices exclude genomic information with the exception digree PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (518718)) Broad: PA A16 BW (3): -228/54 Lwt BV (kg): 1/54 Protein BV (kg): 1/54 Fordim BV (kg): 1/54 Fordim BV (kg): 1/54 Fal BV (cg): -1/54 Full BV (kg): 1/54 Fal BV (cg): -1/54 BW (3): -228/57 Soci 02671863/CAN Bread: Bread: A 16 BW (3): -200102671863/CAN Bread: A 16 BW (3): -2010(3571863/CAN Bw (3): -2010(3571863/CAN	47/24 -11,945 -0,14/65	cmail Animal Key = 43107908 cmail Animal Key = 6001052385.01 General Ha No: coordors2059336.02 600105239336.02 cmail A Als 600105239336.02 Willis: 600105239336.02 Willis: 6001005239336.02 Willis: 6001005239336.02
Lot 324: TGWK-21-54	P - Lacuston delatis include at Jean one pr Three G AE ^S Herd Av ACCS Herd Av Ancestr MARBRAE BIGTIME Oseas HB No: 00010968848 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Functional Survival BV (%): Somatic Cell BV:	Association: eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 7/CAN (517732) G3 -194/76 0/79 -2/81 223/84 57/70 -10.7/64 2.5/43 -0.09/81	Indices exclude genomic information with the exception digree PTP1 PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas H5 No: 000107821541(CAN (518718)) Bred: PA A16 Bred: PA A16 BW (3): -228/54 Protein BV (kg): 154 Fail BV (kg): -11/59 Func Surv BV (%) Not Social Soci	47/24 -11,945 -0,14/65	cmail Anima) Key = 43107908 cmail Anima) Key = 600105794 cmail Anima 60010579438 cmail Anis 60010579438 cmail Anis 60010579438 cmail Anis 600104377733 cmail Anis 600104377733 cmail Anis 60010437773
Lot 324: TGWK-21-54	P - Lacuston delatis include at Jean one or Three G AE [≫] Herd Av Arcestr MARBRAE BIGTIME Oseas HB No: 00010966848 Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV:	Association eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 77/CAN (517732) G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.6/43	Indices exclude genomic information with the exception digree PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (518718)) Broad: PA A16 BW (3): -228/54 Lwt BV (kg): 1/54 Protein BV (kg): 1/54 Fordim BV (kg): 1/54 Fordim BV (kg): 1/54 Fal BV (cg): -1/54 Full BV (kg): 1/54 Fal BV (cg): -1/54 BW (3): -228/57 Soci 02671863/CAN Bread: Bread: A 16 BW (3): -200102671863/CAN Bread: A 16 BW (3): -2010(3571863/CAN Bw (3): -2010(3571863/CAN	47/24 -11,945 -0,14/65	cmal Animal Key = 43107908 cmal Animal Key = 600102305 Can cmas HB No: coolide30739334Can 600403753 cmal Anis Mik (51, 100106437733 Can (5138- Bred) ' PA anis cmas HB No: coolide347733Can (5138- Bred) ' PA anis 6W (51 - 20290
Lot 324: TGWK-21-54 50 Official Publication of Livestock Improvement Corporation Filippy Farms Limited New Zealand EGISTERED AYRSHIRE RLOGY BIGTIME QUEENIE th Ident: TGWK-21-54 eed: PA A16 Sex: FEMALE th Ident: TGWK-21-54 eed: PA A16 Sex: FEMALE th Ident: 11/08/2021 Classification: Y (\$): -147/36 FW (\$): -69/12 otelin BV (kg): 1/37 Femility BV (%): -9.7/32 (BV (kg): -6/39 Func Surv BV (%): -9.7/32 (BV (kg): -24/28 erail Opunon: 0.01/14 Dairy Conformation: 0.17/25 der Overati 0.28/34 g SCC at lateot Lactation :	P - Lacuston delatis include at lease one or AE [≫] Herd Av AE [≫] Herd Av Arcestr MARBRAE BIGTIME Osees HB No: 00010968848 Brood : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fatility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %:	Association. eneration Pe eroges as at 16/03/2022 y: 98% BW : 106/50 7/CAN (517732) G3 -194/76 0/79 -2/81 22/84 57/70 -10.7/64 2.6/43 -0.09/61 4.4	Indices exclude genomic information with the exception digree PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (518718)) Broad: PA A16 BW (3): -228/54 Lwt BV (kg): 1/54 Protein BV (kg): 1/54 Fordim BV (kg): 1/54 Fordim BV (kg): 1/54 Fal BV (cg): -1/54 Full BV (kg): 1/54 Fal BV (cg): -1/54 BW (3): -228/57 Soci 02671863/CAN Bread: Bread: A 16 BW (3): -200102671863/CAN Bread: A 16 BW (3): -2010(3571863/CAN Bw (3): -2010(3571863/CAN	47/24 -11,945 -0,14/65	cmail Animali Key = 43107908 cmail Animali Key = 445133 cmail Animali Key = 600100739431GAN cmail Animali Key = 600100739431GAN cmail (16) Molar Molar cmail (16) Molar cmail (16) 600100739431GAN cmail (16) 6001007394313GAN (5138- cmail (16) 60010437733GAN (5138- cmail (16) 6001043795418/GAN cmail (16) 60010575418/GAN cmail (16) 60010575418/GAN cmail (16) 60010575418/GAN
Lot 324: TGWK-21-54 Cifficial Publication of Livestock Improvement Corporation Cifficial Publication of Livestock Improvement Corporation Corporation Corporation New Zealand EGISTERED AYRSHIRE RILOGY BIGTIME QUEENIE Rith Ident: TGWK-21-54 eed: PA A16 Sex: FEMALE teo / Birth: 11/08/2021 Classification Y (\$): -147/36 PW (\$): -9.7/32 otem BV (kg): 1/37 Fertility BV (%): -9.7/32 otem BV (kg): -1/37 Fertility BV (%): -9.7/32 to W (kg): -1/37 Fertility BV (%): -9.7/32 to W (kg): -240/40 Somate Cell BV: -0.23/39 rail Opinion: 0.01/14 Dairy Conformation: 0.17/25 der Overall: 0.28/34 g SCC at latest Lactation : Mik Protein Mildal Herd	P - Lacuston delatis include at lease one or AE [≫] Herd Av AE [≫] Herd Av Arcestr MARBRAE BIGTIME Osees HB No: 00010968848 Brood : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fatility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %:	Association. eneration Pe eroges as at 16/03/2022 y: 98% BW : 106/50 7/CAN (517732) G3 -194/76 0/79 -2/81 22/84 57/70 -10.7/64 2.6/43 -0.09/61 4.4	Indices exclude genomic information with the exception digree PTP1 PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (518718)) Broad: PA A16 BW (3): -228/54 Lwt BV (kg): 1/54 Protein BV (kg): 1/54 Fordim BV (kg): 1/54 Fordim BV (kg): 1/54 Fall BV (cg): 1/54 Fall BV (cg): 1/54 Fall BV (cg): 1/54 BW (3): 289/57 Soci 000108571863/CAN Bread: Bw (3): PW (5): Mik Protein Mikfar	47/24 -11,945 -0,14/65	cmail Animal Key = 43107908 cmail Key = 43107908 cmail Key = 43107908 cmail Key = 600105785 cmail Key = 6001067385 cmail Key = 6001057855 cmail Key = 6001057855 cmail Key = 60010578538 cmail A A16 60010578538 cmail A A16 6W (5) -20290 MARERAE PERU 000105795418 cmail No: 000105795418 <td< td=""></td<>
Lot 324: TGWK-21-54 Control of Publication of Livestock Improvement Corporation Control Publication of Livestock Improvement Corporation Control Publication of Livestock Improvement Corporation New Zealand EGISTERED AYRSHIRE RILOGY BIGTIME QUEENIE rth Ident: TGWK-21-54 eed: PA A16 Sex: FEMALE te of Birth: 11/08/2021 Classification: W (\$): -147/36 FW (\$): -9.7/32 otem BV (kg): 1/37 Fertility BV (%): -9.7/32 otem BV (kg): -6/39 Func Surv BV (%): 1.1/21 k BV (kg): 24/28 erail Opinion: 0.01/14 Dairy Conformation: 0.17/25 der Overait: 0.28/34 erail Opinion: 0.01/14 Dairy Conformation: 0.17/25 ug SCC at latest Lactation : Mikk Probin Mikdal Herd	P - Lacusten delatis include at Jean one po Three G AE ^S Herd Av AE ^S Herd Av Ancestr MARBRAE BIGTIME Oseas HB No: 00010968848 Broed : PA A16 BW (\$): Protein BV (kg): Fat	Association. eneration Pe eroges as at 16/03/2022 y: 98% BW : 106/50 7/CAN (517732) G3 -194/76 0/79 -2/81 22/84 57/70 -10.7/64 2.6/43 -0.09/61 4.4	Indices exclude genomic information with the exception digree PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (\$18718) Broed: PA A16 Broed: PA A16 BW (\$): -228/54 Protein BV (\$0): -1/54 Protein BV (\$0): -1/54 Protein BV (\$0): -1/54 MARBRAE ROCKSTAR'S PROSPERITY Oseas HB No: 000108571863(CAN Broed: A A15 BW (\$): - PW (\$): Mik Protein MMMar Age (III) (\$5) (\$0) (\$5) (\$6) (\$5) (\$6) D	47/24 -11,945 -0,14/65	cmail Animali Key = 43107908 cmail Key = 6010675845 cmail Animali Key = 6010675845 cmail A Atis 6W (5) -32254 cmail A Atis 6W (5) -22254 cmail A Atis 6W (5) -22254 cmail A Atis 6W (5) -22250 cmail A Atis 6W (5) -22250 cmail Atis
Lot 324: TGWK-21-54	P - Lacuston determ include at least one of Three G AE [≫] Herd Av AE [≫] Herd Av Arcestr MARBRAE BIGTIME Osees HB No: 00010968848 Brood : PA A16 BW (5): Protein BV (kg): Fat	Association: eneration Pe eroges as at 16/03/2022 y: 98% BW : 106/50 7/CAN (517732) 3 -194/76 0/79 -2/81 22/84 57/70 -10.7/64 2.6/43 -0.09/61 4.4 3.6 V7-7 V (\$): 3/92	Indices exclude genomic information with the exception digree PTP1 PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (518718)) Broad: PA A16 BW (3): -228/54 Lwt BV (kg): 1/54 Protein BV (kg): 1/54 Fordim BV (kg): 1/54 Fordim BV (kg): 1/54 Fall BV (cg): 1/54 Fall BV (cg): 1/54 Fall BV (cg): 1/54 BW (3): 289/57 Soci 000108571863/CAN Bread: Bw (3): PW (5): Mik Protein Mikfar	47/24 -11,945 -0,14/65	cmail Anima) Key = 43107908 Bit No: 100106802365/CAN Bit No: 00106902365/CAN Brewd A Ats BW (5): -292:54 BW (5): Prolein Michat BW (5): Prolein Michat BW (5): Prolein Michat BW (5): Prolein BW (5): -202:90 MARERAE PERU BW (5): Prolein BW (5): Prolein Michat BW (5): Prolein Michat BW (5): Prolein Michat BW (5): Prolein Michat BW (5): Prolein BW (5): Prolein Marterae Peru Berd A At6 BW (5): Prolein Michat Marterae Peru Berd B At6
Lot 324: TGWK-21-54	P - Lacusten delatis include at Jean one po AE → Herd Av AE → Herd Av AC → Herd Av Accestr MARBRAE BIGTIME Oseas HB No: 00010968848 Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Hilk BV (tr): Liveweight BV (kg): Fertility BV (%): Fortional Survival BV (%): Somatic Cell BV: Fat %: Protein %: Protein %: TRILOGY OMA QUEENIE Birth Ident: FQDX-14-1 Breed: PA A16 PV BW (\$): -100/54 Ly	Association: eneration Pe eroges as at 16/03/2022 y: 98% BW: 106/50 7/CAN (517732) G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 V(\$): 3/92 P/CAN V(\$): -9/44		47/24 -11,945 -0,14/65	cmail Animal Key = 43107908 cmail Key = 43107908 cmail Key = 43107908 cmail Key = 43107908 cmail Key = 60100579418 cmail Key = 60010579438 cmail Key = 60010579438 cmail Key = 60010579438 cmail Key = 60010579438 cmail Key = 60010437735 cmail Key = 60010437773 cmail Key = 600104377735 cmail Key = 600104377735 cmail Key = 600104377735 cmail Key = 600105754416 cmail Key = 600105754416 cmail Key = 600105754416 cmail Key = 600105754416
Lot 324: TGWK-21-54	P - Lacusten delatis include at least one po AE [≫] Herd Av AE [≫] Herd Av AC [™] Arcestr MARBRAE BIGTIME Oseas HB No: 00010968848 Brood : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (kg): Fertility BV (%): Fortility BV (%	Association: eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 7/CAN (517732) 3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.6/43 -0.09/61 4.4 3.6 V7-7 V (\$): 3/92 -9/44 rilliny BV (%): -0.3/36		۱۹۳۵ ביזוג אופרייר וווווווווווווווווווווווווווווווווו	cmail Animali Key = 43107908 cmail Animali Key = 60010679350 cmail A Atis cmail A Atis cmail A Atis cmail Atis cmail A Atis
A Contract Contractor of Livestock Improvement Corporation Contractor of Livestock Improvement Contractor Improvement Corporation Co	P - Lacuston delatis include at Jean one pro Three G AE [™] Herd Av AE [™] Herd Av Arcestr AE [™] Herd Av Arcestr MARBRAE BIGTIME Oseas HB No: 00010968848 Broed: PA A16 BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Fat %: Protein Survival BV (%): Somatic Cell BV: Fat %: Protein BV (kg): Fat %: Protein BV (kg): Fat %: Protein Survival BV (%): Somatic Cell BV: Fat %: Protein BV (kg): Fat %: Protein BV (kg): JOS Fat Birth Ident: FQDX-14-1 Breet: PA A16 PU BW (S): -10/54 Fat Protein BV (kg): 256 Fe Fat BV (kg): -10/54 Fat Mik BV (It): 251/65 Fat Mik BV (Association: eneration Pe erages as at 16/03/2022 y: 98% BW: 106/50 7/CAN (517732) G3 -194/76 0/79 -2/61 229/64 57/70 -10.7/64 2.5/43 -0.09/61 4.4 3.6 V7-7 V(S): 3/92 HBV (kg): -9/44 6.8.48 nc Surv BV (%): -0.3/36 CG BV: -0.3/55 Miktar		101 Some Natoria Inf Inf Inf Inf Inf Inf Inf Inf	cmail Animali Key = 43107908 cmail Key = 43107908 cmail Key = 43107908 cmail Key = 43107908 cmail Key = 6001057850 cmail Key = 60010679350 cmail A A16 60010578530 cmail A A16 600104347733CAN (5134) cmail A A16 61010578418CAN cmail A A16 61010578418CAN cmail Mile 1561 Gold 0769 (kg) Dave 6101057848CAN cmail Mile 1561 Gold 0769 (kg) Dave
Lot 324: TGWK-21-54	D - Lacuston delatis include at Jeas one or n Limited and the NZ Ayrshire / AE Herd Av Ancestr MARBRAE BIGTIME Oseas HB No: 00010368848 Breed : PA A16 BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Somatic Cell BV: Fat %: Protein %: TRILOGY OMA QUEENIE Birth Ident: FQDX-14-1 Bred: PA A16 PW Soft %: Protein BV (kg): -100/54 LW Protein BV (kg): -100/54 LW BW (S): -100/54 LW Protein BV (kg): -100/54 LW Mik BV (IIr): 251/60 SC Mik BV (IIr): 251/70 SO Mark BV (IIr): 251/70 SO Age (III'r %) (Kg) 10/58 LW	Association: eneration Pe erages as at 16/03/2022 y: 98% BW: 106/50 7/CAN (517732) 3 3 -194/76 0/79 -2/81 22/81 22/81 57/70 -10.7/64 57/70 -10.7/64 57/70 -10.7/64 57/70 -10.7/64 57/70 -10.7/64 57/70 -10.7/64 57/70 -10.7/64 57/70 -0.9/81 4.4 3.6 V7-7 V(\$): 3/92 V7-7 V(\$): -0.3/96 C BV: -0.3/96 C BV: -0.3/95 SC BV:		47/24 -11,955 -2,0/44 -0,14/65 ays LW	cmail Animali Key = 43107908 cmail Key = 60010679350 cmail A Atis BW (5) -22254 cmail A Atis BW (5) -22250 cmail A Atis BW (5) -20290 maximum A Atis BW (5) -20290 <
A Contract Contractor of Livestock Improvement Corporation Contractor of Livestock Improvement Contractor Improvement Corporation Co	D - Lacuston delatiti include at least one provide Imited and the NZ Ayrshine / Three G AE Herd Ave Ancestr MARBRAE BIGTIME Osces HB No: 00010968848 Bred : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Farmational Survival BV (%): Somatic Cell BV: Somatic Cell BV: Fat %: Protein SV (kg): -100/54 Puweight BV (%): Fat %: Protein SV: Fat %: Protein BV (kg): -100/54 Puweight BV (%): Fat %: Protein SV: Somatic Cell BV: Fat BV (kg): -100/54 Puweight BV (kg): 256 Fat BV (kg): -100/54 Puweight BV (kg): 256 Fat BV (kg): -100/54 Puweight BV (kg): 256 Fat BV (kg): -100/54 Puweight BV (kg): 256 Fat BV (kg): -100/54 Puweight BV (kg): 256 Fat BV (kg): -107/54 Puweight BV (kg): -100/54 Puweight BV	Association: eneration Pe erages as at 16/03/2022 y: 98% BW: 106/50 7/CAN (517732) 3 G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.5/43 -0.09/81 4.4 3.6 7/CAN (\$): 3/92 V(\$): 3/92 V(\$): -0.3/56 CAN V(\$): -0.3/56 CAN (\$): -0.3/56 CAN (\$	Amountailies Amountailies Amountailies Bigree PTP1 PW : 160/81 France KAMOURASKA BIGSTAR-ET Oseas H5 No:: 000107821541(CAN (518718)) Bread: PA A16 G3 BW (S): 228/54 Lw BV (cg): Protein BV (kg): 1/54 Ferlikty BV (%): Protein BV (kg): 1/54 Ferlikty BV (%): Protein BV (kg): 1/54 Ferlikty BV (%): MARBRAE ROCKSTAR'S PROSPERITY Oseas H5 No:: 00010087/1683/CAN Bread: A A15 BW (\$): PW (\$): MARBRAE ROCKSTAR'S PROSPERITY Oseas H5 No:: 00010063/1683/CAN Bread: A A15 BW (\$): PW (\$): BW (\$): PW (\$): PW (\$): Age (III) (\$) (Kg) (\$) (Kg) BW (\$): PM A16 SG (\$) (\$) Broad: PA A16 SG (\$) (\$) SG (\$) B'W (\$): 130'94 Lwt BV (\$): Protein BV (kg): 1295 Fernity BV (\$): Broad: PA A16 SG (\$) SUP BV (\$): B'W (\$): 130'94 Lwt BV (\$):	101 Some Natoria Inf Inf Inf Inf Inf Inf Inf Inf	cmail Anima) Key = 43107908 Image: Anima Key = 60010602355000 Image: Anima Key = 60010602355000 Image: Anima Key = 600105756318.CAN Image: Anima Key = 600105756318.CAN Image: Section Key = 6001057
A Contract State Contract Con	D - Lacusten determ include at least one or Imited and the NZ Ayrshire / Three G AE Herd Av Ancestr MARBRAE BIGTIME Oseas HB No: 00010968848 Broed : PA A16 BW (\$): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: TRILOGY OMA QUEENIE Birth Ident: FODX-14-1 Breed: PA A16 BW (\$): -100/54 Lw Protein BV (kg): -256 Fe Birth Ident: SODX-14-1 Breed: PA A16 BW (\$): -100/54 Lw Protein BV (kg): -100/58 Fe Pat BV (\$17): 257 0 156 String -102/58 Fe Pat BV (\$17): 253 238 Protein BV (\$17): 253 238 Protein 65271 3.57 240 270 15	Association: eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 7/CAN (517732) 3 G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.5/43 -0.09/61 4.4 3.6 7/CAN (%): 3/92 V(\$): 3/92 V(\$): -0.3/56 CAN (%) 0/9 Days Wiktar (%) (%) Days LW 4.31 217 215 55 4.48 254 247 -30 4.59 292 2282 -11 4.55 296 274 -1 4.52 19 199	Indices exclude genomic information with the exception digree PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (518718)) Broed: PA A16 BW (5): -228/54 Lvd BV (kg): 1/54 Protein BV (kg): 1/54 Protein BV (kg): 1/54 Protein BV (kg): -1/159 Protein BV (kg): -1/159 Protein BV (kg): -1/159 Brood: A A16 BW (5): PW (5) Milk EV (http:: 298/57 Diseas HB No:: 0001026571863/CAN Brood: A A15 BW (5): PW (5) Milk Protein Milkfat Age (III) (56) (kg) Brood: PA A16 G3,01 Brood: PA A16 G3,01 Brood: PA A16 G3,01 Brood: PA A16 G3,01 BW (5): -130/94 Lvn BY (kg): Protein BV (kg) 1295 Fenility BV (kg):	арт слоне настоя ит/ НЕЯВСОС LOCATIC DA1 47/24 -11.945 -11.945 -11.945 -0.14/65 аух LW 13/92 -0.76/94	Ext Herd BW values 1001/30 Internal Key = 43107908 Internal Key = 60010578545.CAN Breweit A Ats 600105795436.CAN Breweit A Ats 600105795436.CAN Breweit A Ats 600105755436.CAN Breweit A Ats 600105755436.CAN Breweit A Ats 600105755436.CAN Breweit PA Ats 600105755436.CAN
A Contract State Contract Con	D - Lacuston details include at least one of Imited and the NZ Ayrshire / Three G AE Herd Ave Ancestr MARBRAE BIGTIME Oseas HB No: 00010968848 Broed : PA A16 BW (\$): Fat BV (kg): Fat BV (kg): Protein BV (kg): Somatic Cell BV: Fat %: Protein BV (kg): -100/54 Lw Protein BV (kg): -100/54 Lw Protein BV (kg): -100/58 Fu Milk BV (II'): 251/60 SC Age (II'): 271/60 SC Milk BV (II'): 251/60 SC 50/71 St 1200 Strift BV (kg): <td>Association: eneration Pe erages as at 16/03/2022 y: 98% BW: 106/50 7/CAN (517732) 5 G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (5): 3/92 V(5): 3/92 V(5): -9/44 rdiling BV (%): -9.8/48 rnc Surv BV (%)</td> <td></td> <td>арт слоне настоя ит/ НЕЯВСОС LOCATIC DA1 47/24 -11.945 -11.945 -11.945 -0.14/65 аух LW 13/92 -0.76/94</td> <td>Rail Herd BW values 1001/30 rnal Animal Key = 43107908 N: N119-887-484 / 9 TE : 16/03/2022 GEMAL SITUATION-ET Daws HB No: 000105759478-CAN Brewd A Ats BW (5): -29254 BW (5): PROTEIN BW (5): PW (5): BW (5): PW (5): BW (5): PW (5):</td>	Association: eneration Pe erages as at 16/03/2022 y: 98% BW: 106/50 7/CAN (517732) 5 G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (5): 3/92 V(5): 3/92 V(5): -9/44 rdiling BV (%): -9.8/48 rnc Surv BV (%)		арт слоне настоя ит/ НЕЯВСОС LOCATIC DA1 47/24 -11.945 -11.945 -11.945 -0.14/65 аух LW 13/92 -0.76/94	Rail Herd BW values 1001/30 rnal Animal Key = 43107908 N: N119-887-484 / 9 TE : 16/03/2022 GEMAL SITUATION-ET Daws HB No: 000105759478-CAN Brewd A Ats BW (5): -29254 BW (5): PROTEIN BW (5): PW (5): BW (5): PW (5): BW (5): PW (5):
Lot 324: TGWK-21-54	D - Lacusten determ include at least one or Imited and the NZ Ayrshire / Three G AE Herd Av Ancestr MARBRAE BIGTIME Oseas HB No: 00010968848 Broed : PA A16 BW (\$): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: TRILOGY OMA QUEENIE Birth Ident: FODX-14-1 Breed: PA A16 BW (\$): -100/54 Lw Protein BV (kg): -256 Fe Birth Ident: SODX-14-1 Breed: PA A16 BW (\$): -100/54 Lw Protein BV (kg): -100/58 Fe Pat BV (\$17): 257 0 156 String -102/58 Fe Pat BV (\$17): 253 238 Protein BV (\$17): 253 238 Protein 65271 3.57 240 270 15	Association: eneration Pe erages as at 16/03/2022 y: 98% BW : 106/50 7/CAN (517732) 3 G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.5/43 -0.09/61 4.4 3.6 7/CAN (%): 3/92 V(\$): 3/92 V(\$): -0.3/56 CAN (%) 0/9 Days Wiktar (%) (%) Days LW 4.31 217 215 55 4.48 254 247 -30 4.59 292 2282 -11 4.55 296 274 -1 4.52 19 199	Indices exclude genomic information with the exception digree PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (518718)) Broed: PA A16 BW (5): -228/54 Protein BV (6g): -1/59 Protein M Milat Age BW (3): PW (5) PW (5) Milk PV (10): 50000004158/7/FM (505598) Bread: PA A16 BW (5): -130/94 Lwt BV (60): Protein BV (6g): -130/94 Lwt BV (6g): Protein BV (6g): -130/94 Lwt BV (6g): Fait BV (6g): -130/94 Lwt BV (6g): Fait BV (6g): -130/94 Lwt BV (6g): SUP (5): Store Soce BV: SOUT BV (6g): -395 Fornic Sur BV (5) Fait BV (6g): -127/57 PW (6):	101 Bone Natoria Inte International Internationa	cmil Animal Key = 43107908 cmil Animal Key = 43107908 cmin Animal Key = 6010607384000 cmin Animal Key = 801(5): -32254 cmin Animal Key = 801(5): -22290 cmin Animal Key = 901(5): -22291 cmin Bine: 001007595
Lot 324: TGWK-21-54	D - Lacuston details include at least one of Imited and the NZ Ayrshire / Three G AE Herd Ave Ancestr MARBRAE BIGTIME Oseas HB No: 00010968848 Broed : PA A16 BW (\$): Fat BV (kg): Fat BV (kg): Protein BV (kg): Somatic Cell BV: Fat %: Protein BV (kg): -100/54 Lw Protein BV (kg): -100/54 Lw Protein BV (kg): -100/58 Fu Milk BV (II'): 251/60 SC Age (II'): 271/60 SC Milk BV (II'): 251/60 SC 50/71 St 1200 Strift BV (kg): <td>Association: eneration Pe erages as at 16/03/2022 y: 98% BW: 106/50 7/CAN (517732) 5 G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (5): 3/92 V(5): 3/92 V(5): -9/44 rdiling BV (%): -9.8/48 rnc Surv BV (%)</td> <td>Indices exclude genomic information with the exception digree PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (518718)) Broad: PA A16 Signal Broad: PA A16 BW (5): -228/54 Lvn BV (60): Protein BV (60): -1/59 Func Sur BV (%) MARBRAE ROCKSTAR'S PROSPERITY Oseas HB No: 0001008/71683/CAN Broad: A A15 BW (5): PW (5): MARBRAE ROCKSTAR'S PROSPERITY Oseas HB No: 0001008/71683/CAN Broad: PM (5): PW (5): Mik Protein MMMar Age (III) (5): PW (5): G3,G1 Direct PA A16 Signal G3,G1 BW (5): -130/94 Lvn BV (60): G3,G1 Broad: PA A16 Signal G3,G1 BW (5): -130/94 Lvn BV (60): SOUTHWIND C. P LADYLIKE Birth Ident:: BNHY-11-46 Bread: PA (5): BW (5): -127/57 PW (5): Mik Protein Miktal Age (10) 39.33 3.82 147</td> <td>1015 come historic int some historic LOCATIC DA1 47/24 -11,9/55 1. 20/44 -11,9/55 2.0/44 -0,14/65 20,6/91 13/92 -20,6/91 13/92 -20,6/91 V7-7 -196/94 V7-7 -196/94 bys LW 213 -112 257 - 140</td> <td>cmail Animal Key = 43107908 Image: Animal Key = 600105759300004 Image: Animal Key = 600105756430004 Image: Animal Key = 600105756430004 Image: Fill Key = 6001057564300004 Image: Fill Key = 6001057564300004 <</td>	Association: eneration Pe erages as at 16/03/2022 y: 98% BW: 106/50 7/CAN (517732) 5 G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (5): 3/92 V(5): 3/92 V(5): -9/44 rdiling BV (%): -9.8/48 rnc Surv BV (%)	Indices exclude genomic information with the exception digree PW : 160/81 KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541(CAN (518718)) Broad: PA A16 Signal Broad: PA A16 BW (5): -228/54 Lvn BV (60): Protein BV (60): -1/59 Func Sur BV (%) MARBRAE ROCKSTAR'S PROSPERITY Oseas HB No: 0001008/71683/CAN Broad: A A15 BW (5): PW (5): MARBRAE ROCKSTAR'S PROSPERITY Oseas HB No: 0001008/71683/CAN Broad: PM (5): PW (5): Mik Protein MMMar Age (III) (5): PW (5): G3,G1 Direct PA A16 Signal G3,G1 BW (5): -130/94 Lvn BV (60): G3,G1 Broad: PA A16 Signal G3,G1 BW (5): -130/94 Lvn BV (60): SOUTHWIND C. P LADYLIKE Birth Ident:: BNHY-11-46 Bread: PA (5): BW (5): -127/57 PW (5): Mik Protein Miktal Age (10) 39.33 3.82 147	1015 come historic int some historic LOCATIC DA1 47/24 -11,9/55 1. 20/44 -11,9/55 2.0/44 -0,14/65 20,6/91 13/92 -20,6/91 13/92 -20,6/91 V7-7 -196/94 V7-7 -196/94 bys LW 213 -112 257 - 140	cmail Animal Key = 43107908 Image: Animal Key = 600105759300004 Image: Animal Key = 600105756430004 Image: Animal Key = 600105756430004 Image: Fill Key = 6001057564300004 Image: Fill Key = 6001057564300004 <
Lot 324: TGWK-21-54 Collicial Publication of Livestock Improvement Corporation Collicial Publication of Livestock Improvement Corporation Corporation Trilogy Farms Limited New Zealand EGISTERED AYRSHIRE RILOGY BIGTIME QUEENIE Irth Ident: TGWK-21-54 reed: PA A16 Sex: FEMALE ale of Birth: 1108/2021 Classification W(S): -147/36 PW (S): -69/12 rotein BV (kg): 1.37 Fertility BV (%): -9.7/32 at BV (kg): -4739 Func Surv BV (%): 1.1/21 like BV (Irt): 240/40 Somatic Ceil BV: -0.23/39 werall Opnion: 0.01/14 Delity Conformation: 0.17/25 doer Overall: 0.29/34 vg SCC at latest Leatation : Mik Protein Miktal Herd	P - Lacuston details include at Jean one of Three G AE [®] Herd Av AE [®] Herd Av Ancestr AE [®] Herd Av Ancestr MARBRAE BIGTIME Oseas HB No: 00010968848 Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (Association: eneration Pe erages as at 16/03/2022 y: 98% BW: 106/50 7/CAN (517732) 5 G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 5 G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 5 G3 -10.2/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 5 G3 -10.2/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 5 G4 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/851 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -0.3/85 5.8 4.4 4.5 5.5 4.4 4.5 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 5.5	Association Provide Association Association Association Association Association </td <td>Arrest Some Netorin Arrest LOCATIC DA1 47/24 -11,9/55 1. 2.0/44 -11,9/55 2.0/44 -0.14/65 ays LW 13/92 -20,6/91 V7-7 -196/94 V7-7 -196/94 ays LW 213 -112 257 - 140 257 - 140 265 - 67 285 - 57</td> <td>cmail Animal Key = 43107908 International Key = 60010437530 International Key = 000104377330 International Key = 00010437530 International Key = 00104377330 International Key = 00104377330 International Ke</td>	Arrest Some Netorin Arrest LOCATIC DA1 47/24 -11,9/55 1. 2.0/44 -11,9/55 2.0/44 -0.14/65 ays LW 13/92 -20,6/91 V7-7 -196/94 V7-7 -196/94 ays LW 213 -112 257 - 140 257 - 140 265 - 67 285 - 57	cmail Animal Key = 43107908 International Key = 60010437530 International Key = 000104377330 International Key = 00010437530 International Key = 00104377330 International Key = 00104377330 International Ke
Lot 324: TGWK-21-54	De + Lacusten delatiti include at least one privation Imitian and the NZ Ayrishine / Imitian Imitian Image: Arrow of the NZ Ayrishine / Image: Protein BV (kg): Far BV (kg): Fart BV (kg): St	Association: eneration Pe erages as at 16/03/2022 y: 98% BW: 106/50 7/CAN (517732) 5 G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 5 G3 -194/76 0/79 -2/81 229/84 57/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 5 G3 -10.2/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 5 G3 -10.2/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 5 G4 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/81 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -10.7/64 2.6/43 -0.09/851 4.4 3.6 7/CAN (517732) 0.2/81 2.29/84 5.7/70 -0.3/85 5.8 4.4 4.5 5.5 4.4 4.5 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 4.4 5.5 5.5	Association Provide Association Association Association Association Association Association Association Association Association Association Association Association Association Association Association Association Association Association Association	ал волие ниволи иле иле иле иле иле иле иле и	Rail Herd BW values 1001/30 rnal Animal Key = 43107908 Animal Key = 43107908 Animal Key = 43107908 Animal Key = 43107908 Image: Strategy and Strat

N = Induced T = At feast 1 Abmorral Test in this La D = Lactation details include at reast one perived test

Trilogy Genetics Page: **183**

S - GeneMark DNA Profiled # - Pan ge Unce with the



Linking Buyers and Sellers

Sales Agents

Nigel Riddell - nriddell@linklivestock.co.nz - 0274 343 153 Ross Riddell - rriddell@linklivestock.co.nz - 027 211 1112 Grant Aiken - grantw.aiken@gmail.com - 027 245 8821 Tania White - twhite@linklivestock.co.nz - 027 2201799 Stewart Cruickshank - scruickshank@linklivestock.co.nz - 027 270 5288

Business Manager

Lisa Treleaven - accounts@linklivestock.co.nz - 027 2554872

www.linklivestock.co.nz