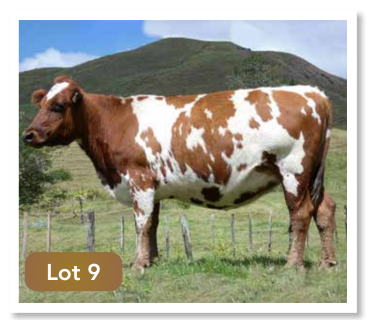
Packl CALLER ALLER A <image> Annal Sale Tuesday 23rd April 7pm on **bidr** only













Vendors Forward Nait Number: 243285

Welcome to Pa Hill, we currently milk through 3 sheds and have 8 support blocks.
We also farm Holsteins Friesians, Jerseys, Normandes, and Texas Longhorns. In the sale this year are spring calving cows and spring calving heifers, they are mainly incalf to our young bulls and a few to AB but most are RWB. The mating dates recorded are scanned dates, our vet is usually pretty accurate with them. There are some July calvers but mainly August calvers, we have included a handful of early September calvers as well. All cows catalogued will be dry. Lot Numbers 41, 42, 43, 44, 45, 46, 47, 49 scanned incalf to Lodore White Kiwi or Sanrosa Carnival these heifers were run with the both bulls and calves will need to be DNA'd

Any cows with a higher cell count were treated with dry cow and recorded on MINDA. Our cows are known to be smaller than most, but are bred to survive our hills and pay our bills. Cows sold in previous years have done very well wherever they have gone, some producing over 700 ms for their new owners. Where our best cows here are producing around 320 ms.Throughout the year no supplement feed is fed, other than a few bales of grass silage during June - July,otherwise cows rely on what grass they can find.

This has been a trying season after 2&½ years of winter ,having had the worst production since 1998, but at least we have had a summer even if it has been very short,we have also had extra animals on with Neko & Odyssey collecting their herd to head south to Taranaki in June.

This year we have decided to sell a few lots of semen from our bulls that have been collected by Viabull on farm or on center, and some older bulls that were collected at ABS. These bulls I feel have something to offer our breed, the older bulls have their proof from daughters milking and the younger ones are from very good families from within our stud

Semen will be sold in 10 straw lots, dispatch and handling fees to be purchasers responsibility

Herd is EBL & Brucellosis free & BVD tested and is TB C10 Blackleg and Lepto Vaccinated

If you are ever in the far north and have time, come and visit us and get the proper tour of Pa Hill

The Travers Family, Contact: Gavin - 099296822

We weighed all the sale animals on the 19th of March and the weights are as follows:

Lot 1: Pa Hill Isak Kiteroa	467kgs	Lot 26: Pa Hill Sonic Kiwi	329kgs
Lot 2: Pa Hill Ink Margo	413kgs	Lot 27: Pa Hill Sonic Diana-ET	' 347kgs
Lot 3: Pa Hill Elijah Isabel	429kgs	Lot 28: Pa Hill Sonic Valarie	381kgs
Lot 4:Pa Hill Norman Empress	s 448kgs	Lot 29: Pa Hill Sonic Owa	402kgs
Lot 5: Pa HillInferno Rata	391kgs	Lot 30: Pa Hill Sonic Nola	410kgs
Lot 6: Pa Hill Elope Joe	461kgs	Lot 31: Pa Hill Sonic Neave	347kgs
Lot 7: Pa Hill Quint Linda	502kgs	Lot 32: Pa Hill Expo Marla	371kgs
Lot 8: Pa Hill Ivory Holly	383kgs	Lot 33: Pa Hill Expo Viloet	401kgs
Lot 9: Pa Hill Everist Sahara	435kgs	Lot 34: Pa Hill Expo Susan	396kgs
Lot 10: Pa Hill Everitt Spook	375kgs	Lot 35: Pa Hill Expo Maid	402kgs
Lot 11: Pa Hill Elbert Velko	399kgs	Lot 36: Pa Hill Sonic Jean	354kgs
Lot 12: Pa Hill Eli Kiwi	381kgs	Lot 37: Pa Hill Sonic Donna	375kgs
Lot 13: Pa Hill Jet Oaklee	356kgs	Lot 38: Pa Hill Sonic Kitten	343kgs
Lot 14: Pa Hill Irust Joela	417kgs	Lot 39: Pa Hill Sonic Roslyn	339kgs
Lot 15: Pa Hill Snow Nara	368kgs	Lot 40: Pa Hill Sonic Candy	325kgs
Lot 16: Pa Hill Everist Quid	404kgs	Lot 41: Pa Hill Sonic Quid	333kgs
Lot 17: Pa Hill Everitt Rhonda	389kgs	Lot 42: Pa Hill Ike Isabee	341kgs
Lot 18: Pa Hill Everitt Rally	420kgs	Lot 43: Pa Hill Ike Racket	353kgs
Lot 19: Pa Hill Ever Soda	361kgs	Lot 44: Pa Hill Ugenne Uno	302kgs
Lot 20:Pa Hill Ever Vansky	395kgs	Lot 45: Pa Hill Ugenne Uyen	298kgs
Lot 21: Pa Hill Elbert Ideal	422kgs	Lot 46: Pa Hill Smoke Spook	294kgs
Lot 22: Pa Hill Elbert Racket	460kgs	Lot 47: Pa Hill Inferno Elenor	303kgs
Lot 23: Pa Hill Isabul Quite	364kgs	Lot 48: Pa Hill Iceman Law	322kgs
Lot 24: Pa Hill Expo Susie	377kgs	Lot 49: Pa Hill Iceman Rata	332kgs
Lot 25: Pa Hill Sonic Dell	335kgs	Lot 50: Pa Hill James Luna s2a	376kgs

Please Note: Lot Number 34 has rip in her ear

Contact Agent: Nigel Riddell, Link Livestock ph: 0274343153

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 2025, 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: PRICING: ONLINE PURCHASING:	All purchases, as is customary, will be at BUYER'S RISK FROM FALL OF THE HAMMER. All animals are sold in NZ dollars exclusive of GST, unless otherwise stated. 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 Livestock Agents 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, unless otherwise advertised.
OTHER CONDITIONS	The sale is also subject to the general conditions of sale displayed at the sale.

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



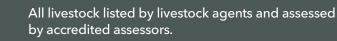
Browse auctions to find livestock you are interested in buying



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



Real time auctions, bid on livestock from anywhere.



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



Buy livestock straight from farm resulting in less stress on animals and positive environmental benefits.



Full livestock assessment information for buyers and nationwide reach for sellers.

bidr®

Contact your bidr[®] Representative to sign up at **bidr.co.nz**

0800 TO BIDR



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



Delivery & Transfer Instruction Details

Lot Details					
Bidder #		I	Brand		
Lots:					
Cows:	Heifers:		Yearlings:	Bulls:	

Delivery Detai	ls		
	Livestock Agent in	charge	
Auction:			
Account Name			
(Legal Entity)			
Trading Name			
(If Different)			
Postal Address:			
		City/Town:	Post Code
Physical			
Address:			
(If Different)			
		City/Town:	Post Code
Home	7	Nobile	
Phone			
Dairy Supply #	F	Preferred Trucking	
	(Company	

Nait & Herd Details		
Nait Number:		
Participant Code:		
Herd Code:		
Record Provider:		🗆 Not Required

Please save & email this completed form to accounts@linklivestock.co.nz at the completion of this auction.



P001.50 Official Publication of Livestook Improvement Corporation		Proc	emai Animai Key = 40660167
£	Three Generation Pedigree		
New Zealand LOT 1	AE [≇] Herd Averages as at 10/03/2024 Ancestry: 100% BW: 31/40 PW: 89/52		DE : FVDV 1/7672 DN : N010-887-613/2 TE : 11/03/2024
Breeder : Gavin Travers	CARMELGLEN	EDBERG	HULAN 6097
	Birth Ident: FRQ		Oseas HB No: 000000086067/SWE (666050) Breed: 0, 016
REGISTERED AYRSHIRE	SOUTHWIND ED'S ISAK Breed: PA A	A16 🦉 G3,G1	BW (\$): -292/97
	Birth Ident: BNHY-13-20 (514626) BW (\$):	-142/98 Lwt BV (kg): 1/96	CARMELGLEN MARNIE
PA HILL ISAK KITEROA	Breed : PA A16 S G3 Sr Protein BV (kg):	-1/99 Fertility BV (%): -8.9/99	Birth Ident GGC-91-66
Birth Ident: FVDV-19-89 No. 777	Fat BV (kg): BW//\$):	-15/99 Func Surv BV (%): 1.6/96 177/99 SCC BV: -0.19/99	
Breed: PA A16 Sex: FEMALE	BW (\$): -32/83 Mik BV (tr): Protein BV (kg): 3/88 SOUTHWIND IS		10 Lects. Protein Milkfat Milk (%) (%) (%) Days
Date of Birth: 7/09/2019 Classification: 2022 V7-7	Fat BV (kg): 8/89 Birth Ident: BNH7	Y-01-32	4716 3.64 172 4.15 195 248
BW (\$): 21/52 PW (\$): 12/80	Milk BV (ltr): 377/90 Breed: PA A16	VHC G3,61 S-	RISTITIEN JOHDE
Protein BV (kg): 5/50 Fertility BV (%): -6.8/32 Fat BV (kg): 16/51 Func Surv BV (%): 1.0/23	Liveweight BV (kg): 12/69 Exet libre BV (%): 5571 BW (\$):	35/76 PW (\$): 379/90	Oseas HB No: 000000040061 FIN (500592)
Milk BV (itr): 392/54 Somatic Cell BV: -0.06/48	Functional Survival BV (%): 0.9/46	k Protein Miklat	Breed : PA A16 BW (\$): -179-95
Lwt BV (kg): 0/67	Somatic Cell BV: -0.15/86 11 yr 11 m 756		SOUTHWIND INGRID
Overall Opinion: 0.34/35 Dairy Conformation: 0.22/40 Udder Overall: 0.05/49	Fat %: 4.5 10 yr 11 m 722/ Protoin %: 2.6 9 yr 11 m 723/		Birth Ident: ENHY-89-28 Brood : PA A16 HC
Avg SCC at latest Lactation : 111/5	5.0 8 yr 11 m 645	3 3.69 238 4.85 313 256 465	0W (5): 30/62 PW (5): 328/88
Mik Protein Mikfat Herd	7 yr 10 m 729	9 3.75 274 5.26 384 296 302 Plus 7 unprinted lactations	10 Lacta. Protein Mikfat Mik (%) (kg) (%) (kg) Days
Age (ltr) (%) (kg) (%) (kg) Days LW BW 3 yr 1 m 2914 3.14 92 4.35 127 240 63 -8/38		5 3.70 229 5.12 317 269 11 Lacts.	5044 3.91 197 5.18 261 247
1 yr 10 m 2023 3.47 70 4.81 97 254 14 -16/41	Birth Ident: CLJF-13-25 V6-7		SANROSA ROYAL PHILLIP
Avg 2469 3.28 81 4.54 112 247 2 Lacts.	Breed: PA A16 G3 S MAYO RF QUIN PW (\$): 89/86 Birth Ident: FHFJ		Birth Ident: BNNL-95-28 (500520)
Has daughter Elbert Kiteroa who is	BW (\$): 24/52 Lwt BV (kg): -3/38 Breed: PA A		Breed: PA A16 S*D* BW (\$): -11.99
our top 2 year old	Protein BV (kg): 2/56 Fertility BV (%): -8.5/38 Fat BV (kg): 15/57 Func Surv BV (%): 1.1/33 ew /sh-		
BW 137 PW 416 LW 592	Fat BV (kg): 15/57 Func Surv BV (%): 1.1/33 BW (\$): Milk BV (ltr): 222/59 SCC BV: -0.32/52 Protein BV (kg):	41/98 Lwt BV (kg): -9/95 8/99 Fertility BV (%): -9.3/99	Birth Ident: FHFJ-02-7
Has material sister who was Supreme	Age (ht) (%) (%) (%) (%) Davs LW Milk BY (%):	25/99 Func Surv BV (%) : -1.2/94	
Champion at Kaitaia Show 2024 as a	8 yr 2 m 2776 3.53 98 4.57 127 305 72	463/99 SCC BV: -0.07/99	10 Lacts. Protein Mikfat
heifer	7 yr 2 m 2713 3.36 91 4.83 131 290 -27 KITEROA BONN 5 yr 8 m 3189 3.50 112 4.90 156 292 197 Birth Ident: MVV-		Mik (%) (kg) (%) (kg) Days 4272 3.35 143 4.13 176 204
Traits other than production (2022)	3 yr 9 m 3089 3.54 109 5.09 157 305 -24 Breed: PA A16 2 yr 2 m 2355 3.52 83 4.95 117 305 -49	-05-5 VHC	KITERDA FOLLYS JOHN ET
AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 0 0 0 0 4 4 7 5 6 6 7 7 6 5 6 4 7 7	Dist (d)	-15/54 PW (\$): -10/87	Birth Ident: MVV-03-3
	Avg 2825 3.49 99 4.87 138 299 5 Lacts. BW (5):		Breed: PA A15 BW (S): -255/65
Due to Calve : 27/08/2024 Bull : 522694 Emported Call PA HILL SONIC VEGAS	Age (hr 9 yr 4 m 290		KITERDA BONNY GALENA
Expected Call BW(\$): 44/22 PW(\$): 80/8	8 yr 5 m 1873	3 3.60 67 4.92 92 137 -35	Birth Ident: MVV-03-49
Bull Mating Date 522694 21/11/2023 NM	7 yr 4 m 280 6 yr 6 m 314		Dreed: PA A16 D
522694 26/09/2023 - 9/01/2024 The information on this report is as recorded on the LIC	Traits other than production (2017) AM ST MSOO S W C RA R L US FU RU FT RT TL UODC S yr 2 m 3907	7 3.71 145 4.46 174 298 108 Plus 3 unprinted lactations	BW (\$): 6/53 PW (\$): 23/77 2 Lects. Protein Mikfat
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	0 0 0 4 3 7 5 5 6 6 6 5 6 6 7 Avg D 302	1 3.63 110 4.91 148 242 6 Lacts.	Mile 1915 Bud 1915 Bud Plant
		led # = Parentage Uncertain D / S 🗸 = Parent	
Copyright 2024 LIC. All rights reserved		smic information with the exception of some histori	



	Three Generation	Pedigree		
Reversion Travers LOT 2	AE ^{S Herd} Averages as at 10/Λ Ancestry: 100% BW::	3/2024		DE : FVDV 1/7672 ON : N010-887-613/2 TE : 11/03/2024
Breeder : Gavin Travers		PA HILL PEPS MOUSE		ARDENVALE PEPS BOY
Owner : Gavin Travers		Birth Ident: FVDV-07-255	(508510)	Birth ident: YTF-99-22 (501641)
EGISTERED AYRSHIRE	PA HILL MOUSE INK	Breed: PA A16	G3,G1 S* D*	Breed: PA A16 BW (S): -56/97
				PA HILL NANS MAM ET
A HILL INK MARGO	Birth Ident: FVDV-12-366	BW (\$): -75/7		Birth ident: FVDV-05-31
irth Ident: FVDV-18-422 No. 845	Breed : PA A16 😽 G3	S✓ Protein BV (kg): -1/8 Fat BV (kg): 5/8		
	BW (\$): 15/63	Mik BV (ltr): 65/9		6 BW (\$): -130/70 PW (\$): 1
eed: PA A16 Sex: FEMALE ate of Birth: 28/11/2018 Classification: 2022 V8-7	Protein BV (kg): -4/72	PA HILL BRODY IRMA	ET	7 Lects. Protein Milklat Milk (%) (%) (%) (%) Days
	Fat BV (kg): 16/73	Birth Ident: FVDV-09-13	V6-7	3726 3.49 130 4.48 167 278
N (\$): -17/39 PW (\$): 55/76	Milk BV (ltr): -106/75	Broed: PA A16		CARMELGLEN BRODY
otein BV (kg): -1/46 Fertility BV (%): -3.5/25	Liveweight BV (kg): 12/32	BW (\$): 63/68	PW (\$): 182/89	Birth Ident: FRQW-03-58 (504534)
t BV (kg): 10/47 Func Surv BV (%): -0.3/20 k BV (ltr): 87/51 Somatic Cell BV: -0.22/44	Fertility BV (%): -5.4/46	Mik Pro		Breed : PA A16 S*D* BW (\$:: 6199
t BV (kg): 12/13	Functional Survival BV (%): -0.6/33 Somatic Cell BV: -0.39/68		(kg) (%) (kg) Days LW	
eral Opinion: 0.28/34 Dairy Conformation: 0.02/37	Fat %: 5.2	6 yr 7 m 4391 3.58 5 yr 3 m 4323 3.62	157 4.72 207 305 147 157 4.85 210 305 127	SOUTHWIND IMAKEIKO Birth Ident: BNHY-03-41
der Overall: +0.23/45	Protein %: 3.8	3 yr 7 m 3729 3.62	135 4.80 179 305 161	Breed: PA A16 VHC Sr
g SCC at latest Lactation : 82/11		2 yr 4 m 3516 3.55	125 4.63 163 301 214	BW (\$): 11/74 PW (\$): 4
Milk Protein Milklat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW	LANDAR DURING NUMBER	Avg 3989 3.59	143 4.76 190 304 4 Lacts	S Lacts. Protein Mikfat Mik (%) (kg) (%) (kg) Days
yr 8 m 3038 3.68 112 4.87 148 305 103 -9/38	LODORE ROYAL MARGO			3551 3.83 136 4.69 166 297
vr 3 m 2119 3.36 71 4.78 101 305 175 545	Birth Ident: CHDD-12-206	V6-7		
Avg 2579 3.55 91 4.83 125 305 2 Lacts.	Breed: PA A16 SG3	SV DV LODORE ROYALIST ET		CARMELGLEN BRODY Birth Ident: FRQW-03-58 (504534)
	PW (\$): BW (\$): -61/46 Lwt BV (kg):	-42/86 Birth Ident: CHDD-09-20 12/19 Breed: PA A16	Ff = 1	Breed: PA A16 S'D'
ood udder, should gain excellent	Protein BV (kg): 0/53 Fertility BV (%):	12/19 Breed: PA A16	S 63	EW (\$): 6/99
hen more mature, incalf to AB	Fat BV (kg): 2/54 Func Surv BV (%) :	-0.2/28 BW (\$): -12/6	9 Lwt BV (kg): 35/48	LODORE NANS ROYALLE
nen more mature, mean to Ab		0.05/49 Protein BV (kg): 4/7		
	Mik Protein Mik/at Age (itr) (%) (kg) (%) (kg) Days	EX EV (kg): 10/7 LW Mik EV (tr): 337/7	·	2 8W (S): 3/67 PW (S): 1
	8 yr 2 m 2961 3.05 90 4.16 123 280	7		4 Lacts, Protein Mikfat
	6 yr 2 m 3030 3.20 97 4.14 125 305 5 yr 3 m 2741 3.22 88 4.48 123 236	-1 LODORE BRACE MARG -4 Birth Ident: CHDD-10-93		Mik (%) (kg) (%) (kg) Days 5390 3.69 199 4.65 251 293
aits other than production (2022)	3 yr 6 m 3221 3.23 104 4.50 145 305	8 Breed: PA A16	C64 Sd3 S√	<u>`</u>
IST MSOO S W C RA R L US FU RU FT RT TL UODC	1 yr 11 m 3269 3.47 113 5.08 166 305	-118	N 2	LODORE TK BRACE Birth Ident: CHDD-03-215 (504503)
7 7 7 3 3 7 4 6 7 8 8 7 5 6 5 8 7	Avg 3044 3.24 99 4.48 137 286	Lacts. BW (\$): -31/51	PW (\$): 144/70	Breed: PA A16
e to Calve : 13/09/2024 Bull : 517726		Age (b) (%)	tein Milkfat (kg) (%) (kg) Days LW	BW (\$): -22/98
pected Calf PA HILL MUST ELIJAH		3 yr 0 m 3324 3.44	114 4.45 148 182 223	LODORE LEA MARGO
BW(\$): 69/27 PW(\$): 110/10 Mating Date		2 yr 1 m 2398 3.73	89 4.55 109 196 260	Birth Ident: CHDD-02-84 Breed: PA A16 VHC
7726 7/12/2023	Traits other than production (2018)	Avg 2861 3.56	102 4.49 128 189 2 Lacts	
5503 12/11/2022 e information on this report is as recorded on the LIC	AM ST MSOO S W C PA R L US FU RU FT RT TL	UODC		10 Lects. Protein Miklat
NDA database as at date of print, and LIC does not		6 7		Mik (%) (kg) (%) (kg) Days 4007 3.91 157 4.37 175 249
rrant the accuracy of the information provided	_	L		

Pa Hill Ayrshires - 7

P001.50 Official Publication of Livestock Improvement Corporation			diamaa		ternal Animal Key = 39329405
jt.	Inree G	eneration Pe	aigree		WINDV.
New Zealand		verages as at 10/03/2024 ry:100% BW:31/40		LOCATI	DE : FVDV 1/7672 ON : N010-887-613/2 TTE : 11/03/2024
Breeder : Gavin Travers			SKYLINE MUSTANG		KILFENNAN CHALLENGE
			Birth Ident: BLJW-05-14 (506		Birth Ident: DVLX-98-35 (61772) Breed: PA A16 S*D*
REGISTERED AYRSHIRE	PA HILL MUST ELIJAH		Breed: PA A16	S G3,G1 S- D-	BW (5): -70.99
PA HILL ELIJAH ISABEL	Birth Ident: FVDV-15-322 (BW (\$): 97/97	Lwt BV (kg): -17/9	3 SKYLINE MERCEDES JOHDE Birth Ident: BLJW-02-32
	Breed : PA A16	жG3 S√	Protein BV (kg): 12/99 Fat BV (kg): 16/99	Fortility BV (%): -4.6/9 Func Surv BV (%): 3.0/8	7 Breed : PA A16 VHC
Birth Ident: FVDV-18-101 No. 360 Breed: PA A16 Sex: FEMALE	BW (\$):	153/69	Mik BV (tr): 576'99	SCC BV: -0.349	8 DW (\$): -21/69 PW (\$): 1259
Date of Birth: 9/09/2018 Classification: 2022 H6-6	Protein BV (kg):	12/73	PA HILL NATHAN ELIZA		11 Lacts. Protein Miktat Mik (%) (kg) (%) (kg) Days
	Fat BV (kg):	20/74	Birth Ident: FVDV-13-32 Breed: PA A16	V74	4003 3.90 156 4.84 194 260 8
BW (\$): 125/47 PW (\$): 254/83 Protein BV (kg): 10/47 Fertility BV (%): -4.1/23		486/77 -20/63		SG3 5√	PA HILL SPB NATHAN Birth Ident; PVDV-07-175 (\$08671)
Fat BV (kg): 11/48 Func Surv BV (%): 0.9/17	Fertility BV (%):	-5.1/51	BW (\$): 97/66 Milk Protein	PW (\$): 289/89 Mikfat	Breed: PA A16
Milk BV (ltr): 353/52 Somatic Cell BV: -0.51/41 Lwt BV (kg): -40/68	r unceonar ourmanor (rej.	2.9/35	Age (10) (%) (%)	(%) (%) Days LW	BW (\$): 45/97
Overall Opinion: 0.21/22 Dairy Conformation: -0.06/30	Somatic Cell BV: Fat %:	-0.55/71 4.7	8 yr 11 m 3191 3.65 11 7 yr 1 m 4141 3.44 14		PA HELL BRODY ELIZA ET Birth Ident: FVDV-10-29
Udder Overall: -0.19/28 Avg SCC at latest Lactation : 58/6	Protein %:	3.7	5 yr 0 m 4375 3.52 15 3 yr 4 m 3438 3.73 12		Breed : PA A16 V7-8 S-
Mik Protein Miklat Herd			2 yr 0 m 4010 3.63 14		BW (\$): 0/63 PW (\$): 123/9 9 Lacts. Protein Mildat
Age (10) (%) (kg) (%) (kg) Days LW BW 3 yr 11 m 3116 3.48 109 4.12 128 270 261 -9/38	PA HILL WILLY ISABEL		Avg 3831 3.58 13	7 4.41 169 305 5 Lacts	Mik (%) (kr) (%) (kr) Dava
2 yr 6 m 688 3.50 24 4.52 31 140 -6 4/44	Birth Ident: FVDV-16-81	C6-0			2
Avg 1902 3.49 66 4.19 80 205 2 Lacts.	Breed: PA A16		PA HILL BLADE WILLY		SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (502517)
High index young cow incalf to		W (\$): -52/74 wt BV (kg): -13/34			Breed: PA A16 S-D-
High index young cow, incalf to	Protein BV (kg): 4/55 Fr	ortility BV (%): -3.1/4		S 63	BW (\$): 21/97
AB should classify higher	Fat BV (kg): 1/56 Fi Milk BV (ltr): 151/58 Si	unc Surv BV (%): -1.1/3 CC BV: -0.38/5		Lwt BV (kg): -10/7 Fertility BV (%): -2.0/9	Birth Ident: GJYK-00-14
	Mik Protein	Mikfat	Fat BV (kg): -4/97	Func Surv BV (%) : -1.0/7	I Dreed: PA A16 EXC
	Age (itr) (%) (kg) 4 yr 1 m 2557 3.35 86	(%) (kg) Days LW 4.59 117 140 -80	Mik BV (tr): -21/97		6 BW (5): -115/70 PW (5): 211/8 7 Lacts. Protein Miklat
	2 yr 1 m 2414 3.46 83	4.18 101 302 -5	SOUTHWIND PHILS ISOB Birth Ident: BNHY-07-20		Mik (%) (kg) (%) (kg) Days
Traits other than production (2022)	Avg 2486 3.40 85	4.39 109 221 2 Lacts	Breed: PA A16	V6-	SANROSA ROYAL PHILLIP
AN ST MSCO S W C RA R L US FU RU FT RT TL UODC			BW (\$): 30/59	PW (\$): 68/89	Birth Ident: BNNL-99-28 (500520)
			Mik Protein	411	Breed: PA A16 S-'D-' BW (\$): -11.99
Due to Calve : 19/08/2024 Bull : 519509 Expected Call LODORE RULER			Age (b) (%) (%) 11 yr 2 m 1469 3.05 4		SOUTHWIND ISABELLE
BW(S): 141/27 PW(S): 186/10			10 yr 3 m 2171 3.26 7 8 yr 11 m 3400 3.37 11	1 3.73 81 211 -134	Birth Ident: BNHY-01-32 Breed: PA A16 VHC S-
Bull Mating Date 519509 14/11/2023	Traits other than production	(2018)	7 yr 10 m 3836 3.42 13	1 4.19 161 305 34	BW (\$): 35/76 PW (\$): 3799
The information on this report is as recorded on the LIC	AM ST MSOO S W C RA R	L US FU RU FT RT TL UODC		printed lactations	11 Lects. Protein Miklat
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	7485 43645	7 6 6 6 5 6 6 6 6	Avg 3738 3.40 12	7 4.30 161 268 9 Lacts	L Milk (%) (%) (%) (kg) Days 6195 3.70 229 5.12 317 269
Copyright 2024 LIC. All rights reserved	N = Induced T = At least 1 Abnom D = Lactation values include at least 1 der	al Test in this Lactation	- GeneMark DNA Profiled # - Pare	ntage Uncertain D / S 🗸 - Parer on with the exception of some histor	tage Confirmed by DNA P001.50
2001.50 Official Publication of Livestock Improvement Corporatio			diaroo	in	ternal Animal Key = 37046779
	Three C	Association. Seneration Pe	edigree		MÌNDA
New Zealand			1	PTPT / HERDCO	
AVRSHIRE Gavin Travers			1	PTPT / HERDCO	COL: FVDV 1/7672 ION: N010-887-613/2 ATE: 11/03/2024
New Zealand Breeder : Gavin Travers New Zealand			PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5	PTPT / HERDCO LOCATI D/ 602517)	COLOR: FVDV 1/7672 ON: N010-887-613/2 ATE: 11/03/2024 TLLYBN MAVERCK Birth Iden: BOND-6-13 (96110) Dres: PA A16
New Zealand	AE [®] Herd A Ancest	Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40	PW : 89/52	PTPT / HERDCO LOCATI D/	CONTENT NOTO-887-613 / 2 CONTENT NOTO-887-613 / 2 CONTENT NOTO-887-613 / 2 CONTENT NOTO-887-613 / 2 CONTENT NOTO-887-613 (06110) CONTENT NOTO-8613 (061
New Zealand Breeder : Gavin Travers REGISTERED AYRSHIRE	AE [®] Herd A Ancest	Werages as at 10/03/202 try: 100% BW: 31/40	PW: 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breed: PA A16 BW (5): 21/97	PTPT / HERDCO LOCATI DA 02517) S G3.G1 S* D* Lwt BV (kg): \$13	CONTENT OF CONTENT. CONTENT OF CONTENT OF CONTENT OF CONTENT OF CONTENT OF CONTENT OF CONTENT. CONTENT OF CONTENT OF CONTENT OF CONTENT OF CONTENT OF CONTENT OF CONTENT. CONTENT OF CONTENT OF CONTENT OF CONTENT OF CONTENT. CONTENT OF CONTENT. CONTENT OF CONTENT. CONTEN
REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS	AE [®] Herd A Ancest	Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40	PW: 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breed: PA A16 BW (5): 21/97 Protein BV (kg): 9/99	PTPT / HERDCO LOCATI D/ 02517) S G3,G1 S* D- Lwt BY (kg): 918 Ferliky BY (kg): 918	DE : FVDV 1 / 7672 DD : N010-887-613 / 2 ATE : 11/03/2024 TILL VBN MAVERICK Birb Meen: BDNB-95-13 (96116) Dree: PA A16 Birb Meen: FVDV-98-13 BW (5):-3454 Birb Meen: FVDV-98-41 Browl : PA A16 VHC 5
New Zealand LOT 4 Breeder : Gavin Travers LOT 4 REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS Birth Ident: FVDV-16-409 No. 236	AE [®] Herd A Ancest	Werages as at 10/03/202 try: 100% BW: 31/40	PW: 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breed: PA A16 BW (5): 21/97 Protein BV (kg): 9/99	PTPT / HERDCO LOCATI D/ 02517) S G3,G1 S* D* Lwt BV (kg): 98 Ferliky BV (kg): 91	Discourse Discourse DE :: FVDV 1 / 7672 DON :: N010-887-613 / 2 DISCOURSE Discourse Dived:: PA A16 Dived:: PA 068 DEFINA Dived:: PA 068 DEFINA Dived:: PA 068 DEFINA Dived:: PA 06 DEFINA Dived:: -196/72 PW (S): BW (S): -195/72 PW (S):
REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS	AE [⇒] Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg):	Acceleration Performance Science Performance Performan	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breed: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 4/99 Mik BV (tr): 553/99 PA HILL KIEKO NOREEN	PTPT / HERDCO LOCATI D/ 02517) S G3.G1 SY Dr Lwt BV (kg): 98 Ferlähy BV (kj): 0.19 Func Sarv BV (kj): 1.59	DEE: FVDV 1 / 7672 ODN : N010-887-613 / 2 ATE : 11/03/2024 TILL YBN MAVERCK Birb Meen: B008-95-13 (96110) Dree: PA A16 Birb Meen: FPDV-98-11 Browl : PA A16 Birb Meen: FPDV-98-41 Browl : PA 816 Browl : PA 162 Browl : PA 163 Browl : PA 164 Browl : PA 164 VHC PA 164 VHC S1
Breeder : Gavin Travers LOT 4 Breeder : Gavin Travers LOT 4 Breeder : Gavin Travers Breeder : Gavin Travers REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS Birth Ident: FVDV-15-409 No. 236 Breed: PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8	AE [™] Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	Reneration Pe werages as at 10/03/202 try: 100% BW: 31/40 N (508549) Sd3 54/82	PW: 89/52 SEMAYR PAHILL BLADE Bitth Ident: KWMX-01-276 (5 Bireod: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 9/99 Mik BV (kg): 563/99	PTPT / HERDCO LOCATI D/ 02517) S G3.G1 SY Dr Lwt BV (kg): 98 Ferlähy BV (kj): 0.19 Func Sarv BV (kj): 1.59	Dirth Liters Propriation Birth Ident: BORD-85-13 (06510) Dree: FA 16 Birth Ident: BORD-85-13 (06510) Brow: FA 16 Birth Ident: FOV/3-41
Wer Zealand LOT 4 Breeder : Gavin Travers REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS Birth Ident: FVDV-16-409 No. 236 Breed: PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): 6/50 PW (\$): 184/91 Protein BV (kg): 6/51 Fortility BV (%): -5.7/26	AE ^P Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Mik BV (br): Liveweight BV (kg):	Acceleration Performance werages as at 10/03/202 try : 100% BW : 31/40 N (508549) S G3 54/82 15/88 5/88	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breed: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 9/99 Mik BV (b7): 553/99 PA HILL KIEKO NOREEN Birth Ident: FVDY-03-45 Breed: PA A16	PTPT / HERDCO LOCATI D/ 62517) SG 03,01 Sr Dr Lwt BV (kg): 98 Festiky BV (kg): 0.19 Func Sarv BV (kg): 1.59 SCC BV: -0.369 VHC	DEE: FVDV 1 / 7672 ION: N010-887-613 / 2 IDT: N010-887-613 / 2 ITE: 11/03/2024 TILLYBN MAVERCK Birbidem: BONB-6-13 (06110) Dree: PA HEL GARDS BERNA Birbidem: FVDV-38-11 Brood: PA A16 Brood: PA A15 Brood: PA A16 Brood: PA B16 Brood: PA B16 Brood: PA B16 Brood: PA B16 Brood: <td< td=""></td<>
Wew Zealand LOT 4 Breeder : Gavin Travers REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS Bitth Ident: FVDV-16-409 No. 236 Breed: PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): 6/50 PW (\$):	AE [⇒] Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertilly BV (%):	Acceleration Performance Science Performance Performan	PW: 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breed: PA A16 BW (\$): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 9/99 Mik BV (ty): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDY-03-45	PTPT / HERDCO LOCATI D/ 02517) SG3,G1 SY D Lwt BV (kg): 948 Ferliky BV (kj): 0.19 Func Sarv BV (kj): 1.59 SOC BV: -0.369 VHC PW (\$): 17/89	Display Control DE : FVDV 1 / 7672 DD : N010-887-613 / 2 ATE : 11/03/2024 TLLYBN MAVERCK Birbin Mem: B004-95-13 (96110) Dree: PA A15 Brw (5): -3454 Brow: PA 65 VHC Brw (5): -196/72 PW (5): BW (5): -196/72 PW (5):
Wer Zealand LOT 4 Breeder : Gavin Travers REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS Birth Ident: FVDV-16-409 No. 236 Breed: PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): 6/50 PW (\$): 184/91 Protein BV (kg): 6/51 Fortility BV (%): -5.7/26	AE [⇒] Herd A Ancest AE [⇒] Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg): Fertilty BV (%): Functional Survival BV (%):	Acceleration Periods and the second state of t	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breod: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 9/99 Fat BV (kg): 53399 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breod: PA A16 BW (5): -100/68 Milk Protein Age (itr) (5) (k	PTPT / HERDCO LOCATI D/ 602517) SG G3,G1 S✓ D+ Lwt BV (%g): 948 Ferlikty BV (%): 0.119 Func Sarv BV (%): 1.59 SCC BV: -0.369 VHC PW (\$): 17/89 1 Militati a) (%) (%a) Days LW	Disconsistence DE :: FVDV 1 / 7672 DO :: N010-887-613 / 2 DT :: 11/03/2024 TLLYBN MAVERCK Birbin Mem:: Birbin Mem:: BOMB-95-13 (96110) Dree:: PA A16 Brw (5): -34.55 Birbin Mem:: 196/72 PW (5):
Bit Cavin Travers New Zealand Breeder : Gavin Travers Bit HILL NORMAN EMPRESS Bit PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): 6/50 PW (\$): 18491 Portein BV (kg): 6/51 Forniby BV (%): -5.7/25 Fat BV (kg): 6/52 Func Surv BV (%): -0.36/44 Lwt BV (kg): 11/55 Somatic Cell BV: -0.36/44 Lwt BV (kg): 10/722 Dairy Conformation: -0.4/32	AE [™] Herd A Ancest AE [™] Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Fornitiv BV (kg): Functional Survival BV (%): Somatic Cell BV:	Acceleration Performance Science Performance Performan	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breed: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 9/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breed: PA A16 BW (5): -100/68 Milk Protein Ago (10) (%) (k 7 yr 10 m 182 4.37 6 yr 10 m 4447 3.30 14	PTPT / HERDCO LOCATI D/ 602517) SG G3,G1 S✓ D+ Lwt BV (kg): 548 Festilty BV (kg): 0.19 Func Sarv BV (kj): 1.59 SCC BV: -0.369 VHC PW (S): 17/89 Milikati g) (kj) (kg) Days LW 8 6.39 12 17 -23 7 4.27 19 305 117 -23	Direction Control DE : FVDV 1 / 7672 DD : N010-887-613 / 2 ATE : 11/03/2024 TLLYBN MAVERCK Birbinken:: Dree: PA A16 Brow (S): -34.54 Brow (S): -34.55
Breeder : Gavin Travers LOT 4 Breeder : Gavin Travers REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS Birth Ident: FVDV-16-409 No. 236 Breeder : PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): 6/50 PW (\$): .5/7/26 Fat BV (kg): 6/52 Func Sury BV (%): .9.7/17 Mik BW (IPI: 311/85 Somatic Cell BV: .0.36/44 Lwt BV (kg): 1/66	AE [™] Herd A Ancest AE [™] Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Hik BV (kg): Liveweight BV (kg): Fertility BV (kg): Functional Survival BV (%): Somatic Cell BV:	Keneration Pe Werages as at 10/03/202 try: 100% BW: 31/40 N (508549) SG3 54/82 15/88 5/88 663/89 -7/69 -3.6/72 0.3/47 -0.25/85	Birth Ident: KWMX-01-276 (5 Birth Ident: KWMX-01-276 (5 Birth Ident: KWMX-01-276 (5 Breed: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat EV (kg): 9/99 Fat EV (kg): 9/99 Fat EV (kg): 563/99 PA HILL KIEKO NOREEN Birth Ident: Birth Ident: FVDV-03-45 Breod: PA A16 BW (5): -100/68 Mik Protein Age (IIT) Gyr 10 423 - 30.0 14 4 yr 10 4073 - 3.32 + 14 3 yr 7 4433 - 3.32 + 14	PTPT / HERDCO LOCATI DA 02517) SG G3.G1 S✓ D+ Lwt BV (kg): 948 Feeliky BV (kg): 0.119 Func Surv BV (kg): 1.59 SCC BV: -0.369 VHC PW (\$): 17/89 h Mikfat g) (%) (kg) Days LW 8 -6.29 12 17 -38 7 -6.29 12 17 -38 3 -4.29 19 365 139 3 -4.26 19 365 139 3 -4.26 19 365 139	Direction Control DE :: FVDV 1 / 7672 DD :: N010-887-613 / 2 ATE :: 11/03/2024 TLLYBN MAVERCK Burble Dree: PA A16 Browd: PA A16 Browd : PA A16
Birch Ident: FVDV-16-409 No. 236 Breede: PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): A A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): A 6/50 PW (\$): - 5.7/26 Fat BV (kg): 6/51 FortIlly BV (%): - 5.7/26 Fat BV (kg): 6/52 Func Surv BV (%): - 0.36/44 LvM BV (kg): - 0.36/44 LvM BV (kg): - 0.307/22 Oweral Copinion: - 0.307/22 Avg SCC at latest Lactation : 88/10 Mik Protein Middt	AE [₽] Herd A Ancest AE [₽] Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	Acceleration Periods and the second s	PW: 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breod: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 9/99 Mik BV (kg): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breod: PA A16 BW (5): -100/68 Mik Protein Ago (tr) (%) (k 7 yr 10 m 182 4.37 6 yr 10 m 4447 3.30 14 4 yr 10 m 4477 3.32 15	PTPT / HERDCO LOCATI DA 02517) SG G3.G1 S✓ D+ Lwt BV (kg): 948 Feeliky BV (kg): 0.119 Func Surv BV (kg): 1.59 SCC BV: -0.369 VHC PW (\$): 17/89 h Mikfat g) (%) (kg) Days LW 8 -6.29 12 17 -38 7 -6.29 12 17 -38 3 -4.29 19 365 139 3 -4.26 19 365 139 3 -4.26 19 365 139	DE: FVDV 1 / 7672 VDE: FVDV 1 / 7672 VDN : N010-887-613 / 2 ATE : 11/03/2024 TLLYBN MAVERCK Birth Iden:: Dree: PA A16 PA HELL GARDS BERHAA Birth Iden:: P070/38-11 Birth Iden:: P070/38-11 Birth Iden:: P070/38-11 Birth Iden:: MIA2 Mix (%1, 04) (%1, 04) Birth Iden:: P070/38-11 Birth Iden:: MIA2 Mix (%1, 04) (%1, 04) GLacts. Protoin MiA2 Mix (%1, 04) (%1, 04) (%1, 04) Brow IS -000000040335/FIN (#1749) Birds Iden: Brow IS PA A16 BW (S): -0056 MOSELEY AJ NOLL BW (S): -0056 MOSELEY AJ NOLL Brow IS -0776 PW (S): 1249 ID Lacts. Poxid Midt 104
Bavin Travers LOT 4 New Zealand Breeder : Gavin Travers REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS Birth Ident: FVDV-15-409 No. 236 Breeder : PA A16 Sec: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): 6/50 PW (\$): 18491 Protein BV (kg): 6/52 Func Surv BV (%): -5.7/26 Fat BV (kg): 6/52 Func Surv BV (%): -0.36/44 Lvt BV (kg): 1/66 Overall Opinien: -0.07/22 Overall Opinien: -0.07/22 Dairy Conformation: -0.4/32 Udder Overall: -0.20303 Avg SCC at latest Lactation : 88/10	AE [₽] Herd A Ancest AE [₽] Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL ELECT EMPIRE	Acceleration Periods and the second s	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breed: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 4/99 Mik BV (tr): 553/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breed: PA A16 BW (5): -100/68 Mik Protein Age (tr): (5) [k 7 yr 10 m 182 4.37 6 yr 10 m 4447 3.30 14 4 yr 10 m 4073 3.32 114 3 yr 7 m 4453 3.21 14 2 yr 0 m 3357 3.33 11	PTPT / HERDCO LOCATI DA 02517) SG G3,G1 S✓ D+ Lwt BV (kg): 9-38 Ferdiky BV (kg): 0-36.9 VHC PW (\$): 17/89 Milifat g) (%) (kg) Days LW R 4.27 190 365 139 4.42 190 365 139 2 4.20 171 365 33 3 4.26 190 365 139 2 4.17 140 284 199	Children Control DE :: FVDV 1 / 7672 DO :: N010-887-613 / 2 ATE :: 11/03/2024 TLLYBN MAVERCK Buth Iden: Buth Iden:: BOH-6-13 (06110) Dree:: PA A16 Buth Iden:: FDV 34-513 (06110) Dree:: PA A16 Buth Iden:: FDV 34-11 Buth Iden:: BUT 34-200 Buth Iden:: MID 34-300 Buth Iden:: MID 34-300 B
Example Gavin Travers LOT 4 New Zealand Edited and Edited and Breeder : Gavin Travers Edited and REGISTERED AYRSHIRE Edited and No. 236 Breeder : PA HILL NORMAN EMPRESS No. 236 Breede: PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): 6/50 PW (\$): .5.7/26 Fat BV (kg): 6/51 Ferlihty BV (\$): .9.7/27 Mik BV (htt): 311/55 Somatic Cell BV: -0.36/44 LvH BV (kg): 10/66 Overall Copinon: -0.07/22 Dairy Conformation: -0.04/32 Udder Overalt: -0.27/30 Avg SCC at latest Lactation : 88/10 BW Avg SCC at latest Lactation : 88/10 Mik BV BW BW BW BV Syr11m 3342 3.88 123 305 T 168 340 4'yr 3m S443 317 96 448 327 305 T 166 <td>AE[⇒] Herd A Ancest AE[⇒] Herd A Ancest Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Forein BV (kg): Forein BV (kg): Forein BV (kg): Forein BV (kg): Forein BV (kg): Forein SV: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV: PA HILL ELECT EMPIRE Birth Ident: CKJH-07-70</td> <td>Acceleration Periods and the second s</td> <td>PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breed: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 9/99 Fat BV (kg): 4/99 Mik BV (17): 553/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breed: PA A16 BW (5): -100/68 Mik Protein Ago (11) (%) (k 7 yr 10 m 182 4.37 6 yr 10 m 4447 3.01 14 4 yr 10 m 44073 3.21 14 2 yr 0 m 3357 3.33 11 Avg 4082 3.27 13</td> <td>PTPT / HERDCO LOCATI D/ K02517) SG G3,G1 S✓ D- Lwt BV (kg): \$48 Ferliky BV (kj): 0.19 Func Sarv BV (kj): 1.59 SCC BV: -0.369 VHC PW (\$): 17:89 Milkdat g) (%) (%) Days LW 8 - 6.29 12 17 - 23 12 - 4.20 171 305 33 3 - 4.23 173 300 4 Lactor</td> <td>DE: FVDV 1 / 7672 ODE: FVDV 1 / 7672 ODE: 1010-887-613 / 2 ATE: 11/03/2024 TLLYBN MAVERCK Birbin Mem: B008-96-13 (96110) Dree: PA A15 Browline PA 05 Browline Mind Birbin Mem: P06494-11 Browline P170/984-11 Browline P170/984-11 Browline P100/972 Browline P100/972 Browline P100/972 Browline P100/972 Browline P100/972 Browline P100/972 File P100/972 Browline P100/973 Browline P100/972 Browline</td>	AE [⇒] Herd A Ancest AE [⇒] Herd A Ancest Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Forein BV (kg): Forein BV (kg): Forein BV (kg): Forein BV (kg): Forein BV (kg): Forein SV: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV: PA HILL ELECT EMPIRE Birth Ident: CKJH-07-70	Acceleration Periods and the second s	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breed: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 9/99 Fat BV (kg): 4/99 Mik BV (17): 553/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breed: PA A16 BW (5): -100/68 Mik Protein Ago (11) (%) (k 7 yr 10 m 182 4.37 6 yr 10 m 4447 3.01 14 4 yr 10 m 44073 3.21 14 2 yr 0 m 3357 3.33 11 Avg 4082 3.27 13	PTPT / HERDCO LOCATI D/ K02517) SG G3,G1 S✓ D- Lwt BV (kg): \$48 Ferliky BV (kj): 0.19 Func Sarv BV (kj): 1.59 SCC BV: -0.369 VHC PW (\$): 17:89 Milkdat g) (%) (%) Days LW 8 - 6.29 12 17 - 23 12 - 4.20 171 305 33 3 - 4.23 173 300 4 Lactor	DE: FVDV 1 / 7672 ODE: FVDV 1 / 7672 ODE: 1010-887-613 / 2 ATE: 11/03/2024 TLLYBN MAVERCK Birbin Mem: B008-96-13 (96110) Dree: PA A15 Browline PA 05 Browline Mind Birbin Mem: P06494-11 Browline P170/984-11 Browline P170/984-11 Browline P100/972 Browline P100/972 Browline P100/972 Browline P100/972 Browline P100/972 Browline P100/972 File P100/972 Browline P100/973 Browline P100/972 Browline
Birth Ident: FVDV-16-409 No. 236 Breeder: Gavin Travers REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS Birth Ident: FVDV-16-409 No. 236 Breede: PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): 6/50 PW (\$): 184/91 Potein BV (kg): 6/51 Fortility BV (\$5): -5.7/26 Fat BV (kg): 6/52 Func Surv BV (\$5): -0.36/44 Lwt BV (kg): 11/65 Overall Copinien: -0.07/32 Overall Opinien: -0.07/32 Dairy Conformation: -0.44/32 Udder Overall: -0.2030 Arg Mik Herd Synt 11m 3342 2.88 124 3.40 3.40 4'w 3 m 2843 3.54 94 4.54 121 292 80 -8443	AE Herd A Ancest Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Hik BV (kg): Fat BV (kg): Fat BV (kg): Ferlity BV (kg): Ferlity BV (kg): Formational Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL ELECT EMPIRE Birth Ident: CKJH-07-70 Breed: PA A16	Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S G3 54/82 15/88 5/88 5/88 653/89 -7/69 -3.6/72 -0.3/47 -0.25/85 4.3 3.6 S	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breod: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 4/99 Mik BV (fr): 563/39 PA HILL KIEKO NOREEN Birth Ident: FYDV-03-45 Breod: PA A16 BW (5): -100/68 Mik Protein Age (tr) (%) (k 7 yr 10 m 182 4.37 6 yr 10 m 4073 3.35 13 3 yr 7 m 4433 3.21 14 4 yr 10 m 4073 3.25 13 3 yr 7 m 4433 3.21 14 Avg 4082 3.27 13 MAIRE KAAPO ELECTRIC	PTPT / HERDCO LOCATI D/ K02517) SG G3,G1 S✓ D- Lwt BV (kg): \$48 Ferliky BV (kj): 0.19 Func Sarv BV (kj): 1.59 SCC BV: -0.369 VHC PW (\$): 17:89 Milkdat g) (%) (%) Days LW 8 - 6.29 12 17 - 23 12 - 4.20 171 305 33 3 - 4.23 173 300 4 Lactor	Description Difference DEE :: FVDV 1 / 7672 DN :: N010-887-613 /2 DT :: SDNB-6-13 (96110) Dree: : PA A16 PA HIL CARDS BERNA Bith Meen: PDV-98-11 Brood :: PA A16 VHC S' PW (S): -19572 PW (S): -4186 GW (S): -19572 PW (S): -4186 GW (S): -19572 PW (S): -4186 Decol: PA A16 Decol: PA A16 DECO: PA A16 MOSELEY AJ NOLL Bith Meen: MMT-91-7 Brood : PA A16 PA A16 VHC PW (S): -9775 PW (S): 1249 10 Lacts: Potoin Middat MB: (490 Dev) foly OD Devs
Example Gavin Travers LOT 4 New Zealand Edited and Edited and Breeder : Gavin Travers Edited and REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS No. 236 Breed: PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): 6/50 PW (\$): .6/57/26 Protein BV (kg): 6/51 Fertility BV (\$): .6/7/26 BW (\$): 6/50 PW (\$): .6/7/26 BW (\$): 6/50 PW (\$): .6/7/26 BW (\$): 6/51 Fertility BV (\$): .6/7/26 BW (\$): 6/52 Func Surv BV (\$): .0/7/17 Mik BV (Itr): 311/55 Somatic Cell BV: .0/8/42 Udder Overait: .0/2020 Dairy Conformation: .0/4/32 Udder Overait: .0/2030 Apper (\$16(1) \$16(1) BW Swr11m 3342 3.48 122 305 T 168 340 4 w 3m 2843 3	AE [⇒] Herd A Ancest AE [⇒] Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortilly BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: Protein %: PA HILL ELECT EMPIRE Birth Ident: CKJH-07-70 Breed: PA A16 BW (\$): -92/48 L	Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S G3 54:82 15:88 5:88 663:89 -7.69 -3.6/72 0.3:47 -0.25:85 4.3 3.6 V VS W (\$): 42	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breed: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Pat BV (kg): 9/99 Pat BV (kg): 9/99 Mik BV (by): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breed: PA A16 BW (5): -100.68 Mik Protein Age (b) (5); 9/97 Gyr 10 m 182 4.37 Gyr 10 m 182 4.37 Gyr 10 m 447 3.30 11 Ayg 4082 3.27 13 Avg 4082 3.27 13 MAIRE KAAPO ELECTRIC Birth Ident: CKJH-05-22	PTPT / HERDCO LOCAT DX 02517) C G3,G1 S✓ D Lwt BV (kg): 9/0 FendSir/BV (kg): 0.1/9 FundSir/BV (kg): 0.1/9 FundSir/BV (kg): 0.1/9 SCC BV: -0.36/9 VHC PW (\$): 17/89 Mili/at g) (kg) (kg) Days LW 8 6.39 12 4.22 190 365 193 3 4.26 190 365 103 2 4.17 140 244 199 3 4.23 173 300 4 Lacts	Description Display and a start and a start and a start and a start a
Bits Contrained Cott	AE [™] Herd A Ancest AE [™] Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Hik BV (kg): Forflity BV (%): Forflity BV (%): Forflity BV (%): Forflity BV (%): Forflity BV (%): Forflity BV (%): Forflity BV (%): Protein SV (kg): -92/46 U Protein BV (kg): -778 F	Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S G3 54/82 15/88 5/88 663/89 -7/69 -3.6/72 0.3/47 -0.25/85 4.3 3.6 INZAA W (\$): 48/8 wt BV (kg): 4/5:	PW: 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breed: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 4/99 Mik BV (tr): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breed: PA A16 BW (5): -100/68 Mik Protein Age (tr) (%) [k 7 yr 10 m 182 437 6 yr 10 m 4073 325 13 3 yr 7 m 4453 321 14 4 yr 10 m 4073 325 13 3 yr 7 m 4453 321 14 Avg 4082 3.27 13 MAIRE KAAPO ELECTRIC Birth Ident: CKJH-05-22 Breed: PA A16	PTPT / HERDCO LOCATI D/ 602517) SG G3,G1 S✓ D- Lwt BV (%g): \$18 Ferlikty BV (%j): 0.119 Func Sarv BV (%j): 1.59 SCC BV: -0.369 VHC PW (\$j: 17:69 Mildat g) (%j) (%g) Days LW 8 6.39 12 37 -33 3 4.26 190 305 189 2 4.37 140 224 189 3 4.23 173 300 4 Lacts G1	DE FVDV 1 / 7672 ODE :: FVDV 1 / 7672 ODN :: N010-887-613 / 2 ATE :: 11/03/2024 TLLYBN MAVERCK Birth Mem:: B008-95-13 (96110) Dree: PA A15 Brow :: PA A15 Brow :: PA 645 Brow :: PA 646 Brow :: PA 6400 Brow :: PA A16 Brow :: PA 6400 Brow :: PA 75 Brow :: PA 76 Brow :: PA 6400 Brow :: PA 6400 Brow :: PA 6400 Brow :: PA 7600
Wer Zealand LOT 4 Breeder : Gavin Travers Breeder : Gavin Travers LOT 4 Breeder : Gavin Travers Gavin Travers Breeder : Gavin Travers Breeder : Gavin Travers Breeder : Gavin Travers Birth Ident: FVDV-16-409 No. 236 Breede: PA A16 Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): PA A16 Sex: FEMALE 5000 VV (\$): -5.7/26 Fat BV (kg): 6/51 Fortility BV (\$5): -5.7/26 Fat BV (kg): 0.4/32 Somatic Cell BV: -0.36/44 Wd BV (kg): 1/65 Somatic Cell BV: -0.36/44 Wd BV (kg): 1/65 Somatic Cell BV: -0.36/44 Wd BV (\$22: 1/59 305 126 124/42 Wd BV (\$22: 1/59 305 126 124/42	AE [™] Herd A Ancest AE [™] Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Hik BV (kg): Fat BV (kg): Formiton Survival BV (%): Somatic Cell BV: Fat %: Protein Survival BV (%): Birth Ident: CKJH-07-70 Breed: PA A16 BW (\$): -92/46 U Protein BV (kg): -7/58 F	Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S G3 54/82 15/88 5/88 663/89 -3.6/72 0.3/47 -0.26/85 4.3 3.6 INTRACE W (\$): 48/8 wit BV (kg): 1.6/1	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Birtodin BV (kg): 949 Fat EV (kg): 949 Mik BV (kg): 949 Mik BV (kg): 949 Mik BV (kg): 949 Mik BV (kg): 943 Mik Protein Age (kg) (kg): 943 Mik Protein Mik Protein Age (kg) (kg): 943 Mik Protein Mik Mik Protein Age (kg) (kg): 943 Mik Protein Mik Mik Protein Age (kg) (kg): 943 Mik Protein Mik Mik Protein Age (kg) (kg): 943 Mik Protein Mik Mik Protein Age (kg) (kg): 943 Mik Protein Age (kg) (kg) Mik Protein Age	PTPT / HERDCO LOCAT DX 02517) C G3,G1 S✓ D Lwt BV (kg): 9/0 FendSir/BV (%): 0.1/9 FundSir/BV (%): 0.1/9 FundSir/BV (%): 0.1/9 SCC BV: -0.36/9 VHC PW (\$): 17/89 Mili/at g) (%) (kg) Days LW 8 6.39 12 4.22 190 365 193 3 4.26 190 365 103 2 4.17 140 244 199 3 4.23 173 300 4 Lacts	Description Control DEE :: FVDV 1 / 7672 CM CM :: N010-887-613 /2 TE TIL YEN MAVERCK Birbleden: BONB-6-13 (06110) Dree: PA A16 BW (S): -3454 Birbleden: BONB-6-13 (06110) Breed: PA A16 PA HIL CARDS BERNA Birbleden: PDV-38-11 Brood: PA A16 VHC S' BW (S): -3454 Breed: FA A16 VHC BW (S): -3454 FOV-38-11 Brood: PA A16 VHC S' BW (S): -3454 BW (S): -4596 Coceas HB Ne: 0000000403355 FN (05749) BW (S): -4056 BW (S): -40576 BW (S): 1249 BLACES. Protein Midds Midd BW (S): -17382 BW (S): -17382 MARE XMAS PARTY BW (S): -17382 MARE XMAS PARTY BW
Construction Construction Construction New Zealand Loo 4 Breeder : Gavin Travers Loo 4 Breeder : Gavin Travers Loo 4 REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS No. 236 Birth Ident: FVDV-16-409 No. 236 Breede: PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): 6/50 PW (\$): -5.7/26 Fat BV (kg): 6/51 Fortilly BV (%): -5.7/26 Fat BV (kg): 6/52 Func Surv BV (%): -0.36/44 Lvd BV (kg): 0.4/51 Fortilly BV (%): -0.36/44 Lvd BV (kg): -0.07/22 Dairy Conformation: -0.4/32 Udder Overall -0.20/30 Avg SCC at latest Lactation: 88/10 Mik Proosin Mikdat Herd Herd Avg 2451 31.7 96 4.48 127 305 13.442 Avg 2451 94 4.5	AE [™] Herd A Ancest AE [™] Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 0 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat SV: Protein SV (kg): Protein SV (kg): Protein BV (kg): Protein SV (kg): Protein SV (kg): Protein SV (kg): All BV (kg): Protein SV (Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S G3 54/82 15/88 5/88 663/89 -3.6/72 0.3/47 -0.26/85 4.3 3.6 V (\$): 42 w(\$): 4.3 3.6 V (\$): V(\$): 4.3 3.6 V (\$): 4.3 3.6 V (\$): W(\$): 4.3 0.5 Midut	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breod: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 4/99 Mik BV (17): 563/39 PA HILL KIEKO NOREEN Birth Ident: FYDV-03-45 Breod: PA A16 BW (5): -100/68 Mik Protein Age (12) (%) (k 7 yr 10 m 182 437 6 yr 10 m 4073 325 13 3 yr 7 m 4427 3.30 14 4 yr 10 m 4073 325 13 3 yr 7 m 4433 3.21 14 4 yr 10 m 4073 3.25 13 3 yr 7 m 4433 3.21 14 2 yr 0 m 3357 3.33 11 Avg 4082 3.27 13 MAIRE KAAPO ELECTRIC Birth Ident: CKJH-05-22 Birth Ident	PTPT / HERDCO LOCAT DX 02517) Cathering BV (%): 918 Fedility BV (%): 0.10 Frenc Surv BV (%): 0.10 Frenc Surv BV (%): 0.10 Frenc Surv BV (%): 0.10 Frenc Surv BV (%): -0.10 Frenc Surv BV (%): -0.10 Frenc Surv BV (%): -0.10 ALL 10 ALL 10	Description Control DEE :: FVDV 1 / 7672 CM CM :: N010-887-613 /2 ATE TLI YEN MAVERCK Burbisken: BONB-6-13 (06110) Dree: PA A16 BW (S): -3454 Burbisken: BONB-6-13 (06110) Dree: PA A16 PA HILL CARDS BERNA Burbisken: BONB-6-13 (06110) Brow (S): -3454 BW (S): -3454 Brow (S): PA A16 VHC S' BW (S): -3454 BW (S): -3454 Brow (S): PA A16 VHC S' BW (S): -40576 BW (S): -40596 Coeses HB Ne:: 0000000403355 FN (05749) BW (S): -40596 BW (S): -40576 BW (S): 1249 BLACES. Protein Midds BW (S): 1249 BLACES. Protein Midds Midd CH (Md) (D) Dys 4597 3.52 152 4.69 216 254 FANTALAN KAAPO Deese HB Ne: 000000003365 FN (057231) Brow (S): -17382 MARE XMAS PARTY Birth Meers (CAH98-20 Brow : PA A35 EXC
Aus Cavin Travers New Zealand LOT 4 Breeder : Gavin Travers LOT 4 Breeder : Gavin Travers Gavin Travers REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS Birth Ident: FVDV-16-409 No. 236 Breeder : PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): 6/50 PW (\$): -5.7/26 Fat BV (kg): 6/51 Fortility BV (\$): -5.7/26 Fat BV (kg): 1/65 Somatic Cell BV: -0.36/44 WH BV (kg): 1/65 Somatic Cell BV: -0.36/44 <	AE [™] Herd A Ancest AE [™] Herd A Ancest AE [™] Herd A Ancest Ance	Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S G3 54/82 15/88 5/88 663/89 -7/69 -3.6/72 0.3/47 -0.25/85 4.3 3.6 VIX V(\$): 488 wet BV (kg): 4/3 3.6 VIX SUV BV (%): -7.53 unc Suv BV (%): -0.39/5 Midat (%) (%) Days (%) (%) Days S.58 116 214 116	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breod: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Pat BV (kg): 9/99 Pat BV (kg): 9/99 Pat BV (kg): 9/99 Pat BV (kg): 9/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Brood: PA A16 BW (5): -100/68 Mik Protein Age (17) (%) (k Mik Protein Age (17) (%) (%) Mik Protein Age (17) (%) (%) Mik Protein Age 325 12 3 yr 7 m 4453 3.21 14 2 yr 0 m 3357 3.33 11 Avg 4082 3.27 13 MAIRE KAAPO ELECTRIC Birth Ident: CKJH-05-22 Brood: PA A16 BW (5): -100/56 Protein BV (kg): -160 Pat BV (kg): -100/56 Protein BV (kg): -100/56 Protein BV (kg): -100/56 Pat BV (kg): -100/56	PTPT / HERDCO LOCAT DX 02517) Cathering BV (%): 918 Fedility BV (%): 0.10 Frenc Surv BV (%): 0.10 Frenc Surv BV (%): 0.10 Frenc Surv BV (%): 0.10 Frenc Surv BV (%): -0.10 Frenc Surv BV (%): -0.10 Frenc Surv BV (%): -0.10 ALL 10 ALL 10	Description Control DEE :: FVDV 1 / 7672 ON :: N010-887-613 /2 TTE : 11/03/2024 TTL YEN MAVERCK Birbleden: Birbleden:: BONE-513 (06110) Dree:: PA A16 Birbleden:: BONE-513 (06110) Dree:: PA A16 Birbleden:: BONE-513 (06110) Dree:: PA A16 PA HIL. GARDS BERNA Birbleden:: PDV3-8-11 Brood:: PA A16 PA (5): -196/72 PW (6): -43.96 GW (5): -196/72 PW (6): -43.96 GW (5): -196/72 PW (5): -43.96 GW (5): -97/76 PW (5): 1249 Broot:: PA A16 BW (5): -97/76 PW (5): 1249 Broot:: PA A16 BW (5): -97/76 PW (5): 1249 BLCSE, Protein: Midat BW (5): -97/76 PW (5): 1249 BURD Bern:: COCORDA0356/FN (617231) Broot:: PA A36 BW (5): -17382
Wer Zealand LOT 4 Breeder : Gavin Travers Breeder : Gavin Travers LOT 4 Breeder : Gavin Travers Gavin Travers Breeder : Gavin Travers Breeder : Gavin Travers Breeder : Gavin Travers Birth Ident: FVDV-16-409 No. 236 Breede: PA A16 Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): PA A16 Sex: FEMALE 5000 VV (\$): -5.7/26 Fat BV (kg): 6/51 Fortility BV (\$5): -5.7/26 Fat BV (kg): 0.4/32 Somatic Cell BV: -0.36/44 Wd BV (kg): 1/65 Somatic Cell BV: -0.36/44 Wd BV (kg): 1/65 Somatic Cell BV: -0.36/44 Wd BV (\$22: 1/59 305 126 124/42 Wd BV (\$22: 1/59 305 126 124/42	AE Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA 16 BW (\$): Protein BV (kg): Fat BV (kg): Hit A 16 BW (\$): Protein BV (kg): Fat BV (kg): Hit BV (kg): Far BV (kg): Formational Survival BV (%): Somatic Cell BV: Fat SV: Protein SV: PA HILL ELECT EMPIRE Birth Ident: CKJH-07-70 Breed: PA 16 BW (\$): -92/46 Protein BV (kg): -059 Fat BV (kg): 059 Fat BV (kg): 059 Mik BV (br): -100/62 Mik BV (br): -100/62 Mik BV (br): -00052 Mik BV (br): -00052 Mik BV (br): 309 Syr 0 m 3109 Syr 0 m 3109 Syr 0 m 3109	Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S G3 54/82 15/88 5/88 663/89 -7/69 -3.6/72 0.3/47 -0.26/85 4.3 3.6 V VS): 48/8 wit BV (kg): 40/2 wit BV (kg): -7.5/3 unc Surv BV (%): -7.5/3 Mikdat 15/2 (%) (kg) LW 5.58 244 5.54 15 5.54 244 5.54 244 5.54 244 5.54 272 5.54 272 5.55 264 5.58 275 S.58 275 5.55 275 5.55 255	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breod: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat BV (kg): 4/99 Mik BV (17): 563/39 PA HILL KIEKO NOREEN Birth Ident: FYDV-03-45 Breod: PA A16 BW (5): -100/68 Mik Protein Age (12) (%) (k 7 yr 10 m 182 437 6 yr 10 m 4073 325 13 3 yr 7 m 4427 3.30 14 4 yr 10 m 4073 325 13 3 yr 7 m 4433 3.21 14 4 yr 10 m 4073 3.25 13 3 yr 7 m 4433 3.21 14 2 yr 0 m 3357 3.33 11 Avg 4082 3.27 13 MAIRE KAAPO ELECTRIC Birth Ident: CKJH-05-22 Birth Ident	PTPT / HERDCO LOCAT DX 02517) C G3,G1 S ✓ D Lot BY (kg): 9/0 FeedBy BY (kg): 0.19 Free Sarv BY (kg): 0.19 Func Sarv BY (kg): 0.19 Func Sarv BY (kg): 0.19 Func Sarv BY (kg): 1.19 WHC PW (§): 17/89 Militat 0) (kg) (kg) Days LW 8 6.39 12 17 4.20 190 365 193 3 4.26 190 365 193 3 4.28 190 365 193 3 4.29 190 365 193 3 4.29 190 365 193 3 4.29 190 365 193 5 G1 Lot BY (kg): 102 FeedBy BY (kg): -7.84 Func Sarv BY (kg): -7.84 Func Sarv BY (kg): -0.825	Description Control DEE :: FVDV 1 / 7672 DOE :: N010-887-613 /2 ATE :: 11/03/2024 TLLYEN MAVERCK Birbleder:: Birbleder:: BOND-613 (06110) Dree:: PA A16 Birbleder:: BOND-613 (06110) Dree:: PA A16 Birbleder:: BOND-613 (06110) Dree:: PA A16 Birbleder:: PDV-94-41 Brood:: PA A16 VHC W (S): -19572 PW (S): 4599 3.56 178 4.03 196 299 TWOMSTON KIEKKO Omeas HB No:: 000000003355 FM (61749) Broot:: PA A16 VHC BW (S): -4776 PW (S): THM:: 194 A16 VHC BW (S): -4776 PW (S): Broot:: PA A16 VHC BW (S): -4776 PW (S): Broot:: PA A16 WO Days 4597 3.52 162 4.69 216 254 FANTALAN KAAPO Oneas HB No:: 000000003356 FM (61721) Broot:: PA A16 EXC
Warren Bavin Travers New Zealand Breeder: Gavin Travers Ecceder: Gavin Travers ECGISTERED AYRSHIRE PAHLL NORMAN EMPRESS Birth Ident: FVDV-16-409 Date of Birth: 7/12/2018 Classification: 2020 V7-6 Date of Birth: 7/12/2018 Birth Ident: FVDV-16-409 Birth Ident: FVDV-16-409 Birth: 7/12/2018 Classification: 2020 V7-6 Birth: 7/12/2018 Birth: 7/12/2018 Birth: 6/52 Func Surv BV (%): -5.7/26 Fat BV (%): 6/52 Func Surv BV (%): -0.3/3/44 Lot BV (%): 11/66 Overal: -0.0/2020 Arg SCC at latest Lactation: 8/102 Arg 2050 3.54 104 Arg 2050 3.54 104 105 3.40 Synt 13 3.424 3.77 199 3.05 140 Arg 2050 3.54 104 4.54 121	AE Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (kg): Fertility BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat SV: Protein SV: Protein SV: 92/46 L Protein SV: 100/62 S Birth Ident: CKJH-07-70 Breed: PA A16 Protein SV: -100/62 S Fat BV (kg): -100/62 S Mik BV (Izr): -100/62 S Mik BV (1zr): -100/62 S Age (1zr): Age (1zr): Age (1zr): Age (1zr): Age 3109 366 814 Age 2338 366 86	Seneration Period werages as at 10/03/202 try: 100% BW: 31/40 N (508549) C3 54/82 15/88 5/88 663/89 -3.6/72 0.3/47 -0.26/85 4.3 3.6 V (S): 48/8 wi BV (kg): 4.3 3.6 V (S): 48/8 wi BV (kg): -0.26/85 4.3 3.6 V Sist 16 214 15/2 5/34 5/34 5/34 5/35 5/35 5/35 3.26	PW: 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breod: Birth Ident: KWMX-01-276 (5 Breod: Protein BV (kg): 949 PA 187 (kg): Photosin BV (kg): 949 Mik BV (br): Secord: PA 416 Birth Ident: FVDV-03-45 Breod: Brood: PA A16 BW (5): -100/68 Mik BV (br): 563/99 PA HILL KIEKCO NOREEN Birth Ident: FVDV-03-45 Breod: Brood: PA A16 BW (5): -100/68 Avg (07) 3.33 Avg 4082 3.27 Avg 4082 3.27 Birth Ident: CKJH-05-22 Birth Ident: CKJH-05-22 Breod: PA A16 BW (5): -100/56 Protein BV (kg): -156 BW (5): -100/56 BW (5): <td< td=""><td>PTPT / HERDCO LOCAT DX 02517) Cathering BV (%): 918 Fedility BV (%): 0.10 Frenc Surv BV (%): 0.10 Frenc Surv BV (%): 0.10 Frenc Surv BV (%): 0.10 Frenc Surv BV (%): -0.10 Frenc Surv BV (%): -0.10 Frenc Surv BV (%): -0.10 ALL 10 ALL 10</td><td>Description Control DE : FVDV 1 / 7672 DD : N010-887-613 / 2 ATE : 11/03/2024 TLLYEN MAVERCK Birth Iden: Birth Iden: BOND-513 (96110) Dree: PA A16 Birth Iden: BOND-513 (96110) Dree: PA A16 Birth Iden: BOND-513 (96110) Dree: PA A16 Birth Iden: FOD/34-11 Birth Iden: MIN (14, 14, 14, 14, 14, 14, 14, 14, 14, 14,</td></td<>	PTPT / HERDCO LOCAT DX 02517) Cathering BV (%): 918 Fedility BV (%): 0.10 Frenc Surv BV (%): 0.10 Frenc Surv BV (%): 0.10 Frenc Surv BV (%): 0.10 Frenc Surv BV (%): -0.10 Frenc Surv BV (%): -0.10 Frenc Surv BV (%): -0.10 ALL 10 ALL 10	Description Control DE : FVDV 1 / 7672 DD : N010-887-613 / 2 ATE : 11/03/2024 TLLYEN MAVERCK Birth Iden: Birth Iden: BOND-513 (96110) Dree: PA A16 Birth Iden: BOND-513 (96110) Dree: PA A16 Birth Iden: BOND-513 (96110) Dree: PA A16 Birth Iden: FOD/34-11 Birth Iden: MIN (14, 14, 14, 14, 14, 14, 14, 14, 14, 14,
And Construction And Construction New Zealand LOCT 43 Breeder: Gavin Travers EGISTERED AYRSHIRE PAHLL NORMAN EMPRESS Birth Ident: FVDV-16-409 Bareodi PA A16 Construction Sock: Bareodi PA A16 Construction Sock: Bareodi PA A16 Date of Birth: 7/12/2016 Potein BV (kg): 6/50 Potein BV (kg): 6/51 Potein BV (kg): 6/52 Potein BV (kg): 1/52 Overall Option: -0.0272 Dairy Conformation: -0.0442 Udgi: -0.452 Overall Option: -0.0722 Dairy Conformation: -0.0442 Udgi: -0.05722 Dairy Conformation: -0.0442 Udgi: -0.0572 Dairy Conformation: -0.0442 Udgi: -0.0572 Dairy Conformation: -0.0442 Milk Protein Mikdit </td <td>AE Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fill (beta): Mik BV (bt): Liveweight BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV: Protein BV (kg): -100 f62 Birth Ident: CKJH-07-70 Breed: PA A16 PY rotein BV (kg): -100 f62 Protein BV (kg): -100 f62 Protein BV (kg): -100 f62 Mik BV (br): -100 f62 Mik BV (br): -100 f62 Protein BV (kg): -100 f62 Mik BV (br): -100 f62 Mik BV (br): -100 f62 Mik BV (br): -100 f62 Yr 0m 3169 3.66 Yr 0m 3169 3.66 Yr 0m 3163 3.68 Yr 0m 3163 3.68</td> <td>Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S G3 54/82 15/88 5/88 663/89 -7/69 -3.6/72 0.3/47 -0.26/85 4.3 3.6 V V(\$): 48/8 wit BW (%): -7.53 und Surv BV (%): -7.53 Middat (%) (%) (%) (%) (%) 5.36 116 214 5.43 120 147 -0.25/85 4.3 .610 242 Middat -7.239/5 Middat 5.4 (%) 90 5.4 16 5.4 16 5.4 16 5.4 16 5.4 17 5.4 18 5.4 18<td>PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breod: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 PA (BV (kg): 9/99 PA (BV (kg): 4/99 Mik BV (bY): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breod: PA A16 BW (5): -100/68 Mik Protein Age (07) (5)) (kg) PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breod: PA A16 BW (5): -100/68 Mik Protein Age (07) (5)) (kg) Age (07) (5) (kg) Age (07) (5) (5) Birth Ident: CKJH-05-22 Breod: PA A16 BW (5): -100/56 Protein BV (kg): -100/56 Protein BV (kg): -100/56 Birth Ident: CKJH-05-41 Breod: PA A16</td><td>PTPT / HERDCO LOCATI DA 02517)</td><td>Description Control DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 DDE : FVDV 3 / 7672 DTT : 11/03/2024 TLLYEN MAYERCK Birth Meer: BOND-4-13 (96110) Dree: PA A16 Birth Meer: PDV 38-11 Brood: PA A16 VHC 5* PA HIL CARDS BERNA Birth Meer: PDV 38-11 Brood: PA A16 VHC 5* PW (S): -16572 PW (S): -4596 TUDMSTON KREKKO Densis HB No: 00000003355 FFN (\$1749) Dreed: PA A16 Birth Meer: MMT-917 Brood: PA A16 Dreed: PA A16 Dreed: PA A16 Birth Meer: MMT-917 Brood: PA A16 Dreed: PA A16</td></td>	AE Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fill (beta): Mik BV (bt): Liveweight BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV: Protein BV (kg): -100 f62 Birth Ident: CKJH-07-70 Breed: PA A16 PY rotein BV (kg): -100 f62 Protein BV (kg): -100 f62 Protein BV (kg): -100 f62 Mik BV (br): -100 f62 Mik BV (br): -100 f62 Protein BV (kg): -100 f62 Mik BV (br): -100 f62 Mik BV (br): -100 f62 Mik BV (br): -100 f62 Yr 0m 3169 3.66 Yr 0m 3169 3.66 Yr 0m 3163 3.68 Yr 0m 3163 3.68	Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S G3 54/82 15/88 5/88 663/89 -7/69 -3.6/72 0.3/47 -0.26/85 4.3 3.6 V V(\$): 48/8 wit BW (%): -7.53 und Surv BV (%): -7.53 Middat (%) (%) (%) (%) (%) 5.36 116 214 5.43 120 147 -0.25/85 4.3 .610 242 Middat -7.239/5 Middat 5.4 (%) 90 5.4 16 5.4 16 5.4 16 5.4 16 5.4 17 5.4 18 5.4 18 <td>PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breod: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 PA (BV (kg): 9/99 PA (BV (kg): 4/99 Mik BV (bY): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breod: PA A16 BW (5): -100/68 Mik Protein Age (07) (5)) (kg) PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breod: PA A16 BW (5): -100/68 Mik Protein Age (07) (5)) (kg) Age (07) (5) (kg) Age (07) (5) (5) Birth Ident: CKJH-05-22 Breod: PA A16 BW (5): -100/56 Protein BV (kg): -100/56 Protein BV (kg): -100/56 Birth Ident: CKJH-05-41 Breod: PA A16</td> <td>PTPT / HERDCO LOCATI DA 02517)</td> <td>Description Control DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 DDE : FVDV 3 / 7672 DTT : 11/03/2024 TLLYEN MAYERCK Birth Meer: BOND-4-13 (96110) Dree: PA A16 Birth Meer: PDV 38-11 Brood: PA A16 VHC 5* PA HIL CARDS BERNA Birth Meer: PDV 38-11 Brood: PA A16 VHC 5* PW (S): -16572 PW (S): -4596 TUDMSTON KREKKO Densis HB No: 00000003355 FFN (\$1749) Dreed: PA A16 Birth Meer: MMT-917 Brood: PA A16 Dreed: PA A16 Dreed: PA A16 Birth Meer: MMT-917 Brood: PA A16 Dreed: PA A16</td>	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breod: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 PA (BV (kg): 9/99 PA (BV (kg): 4/99 Mik BV (bY): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breod: PA A16 BW (5): -100/68 Mik Protein Age (07) (5)) (kg) PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breod: PA A16 BW (5): -100/68 Mik Protein Age (07) (5)) (kg) Age (07) (5) (kg) Age (07) (5) (5) Birth Ident: CKJH-05-22 Breod: PA A16 BW (5): -100/56 Protein BV (kg): -100/56 Protein BV (kg): -100/56 Birth Ident: CKJH-05-41 Breod: PA A16	PTPT / HERDCO LOCATI DA 02517)	Description Control DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 DDE : FVDV 3 / 7672 DTT : 11/03/2024 TLLYEN MAYERCK Birth Meer: BOND-4-13 (96110) Dree: PA A16 Birth Meer: PDV 38-11 Brood: PA A16 VHC 5* PA HIL CARDS BERNA Birth Meer: PDV 38-11 Brood: PA A16 VHC 5* PW (S): -16572 PW (S): -4596 TUDMSTON KREKKO Densis HB No: 00000003355 FFN (\$1749) Dreed: PA A16 Birth Meer: MMT-917 Brood: PA A16 Dreed: PA A16 Dreed: PA A16 Birth Meer: MMT-917 Brood: PA A16 Dreed: PA A16
The solution of the second se	AE Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV Protein 5%: Protein SV: PA HILL ELECT EMPIRE Birth Ident: CKJH-07-70 Breed: PA A16 P BW (\$): -92/48 L Protein 5%: P P PA HILL ELECT EMPIRE Birth Ident: CKJH-07-70 Breed: PA A16 P BW (\$): -92/48 L Protein BV (kg): -0162 S Milk BV (Itr): -100/62 S Age (10): (10): (10): Age (10): (10): (10): Age (10): 100: 346: 122 Age (10): 100: 346: 122 </td <td>Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S S G3 54/82 15/88 5/88 663/89 -7/69 -3.6/72 0.3/47 -0.26/85 4.3 3.6 V VS 4.3 3.6 V CSW (\$): 4.3 3.6 V S.58 15/88 5/82 653/89 -7.69 -3.6/72 0.3/47 -0.26/85 4.3 3.6 V CBV: -0.39/5 Mildat (%0) 5.36 12 5.46 12 5.46 12 5.41 16 5.42<td>PW : 89/52 SEMAYR PAHILL BLADE Bitth Ident: KWMX-01-276 (5 Bitto Ident: KWMX-01-276 (5 Bitto Ident: KWMX-01-276 (5 Bitto Ident: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Mik BV (17): 563/99 PA HILL KIEKO NOREEN Bitth Ident: FVDV-03-45 Bitto Ident: FVDV-03-45 Bitto Ident: FVDV-03-45 Bitto Ident: FVDV-03-45 Bitto Ident: CKJH-05-22 Bitto Ident: CKJH-05-21 Bitto Ident: CKJH-05-22 Bitto Ident: CKJH-05-21 Bitto Ident: CKJH-05-41 Bitto Iden</td><td>PTPT / HERDCO LOCAT DV 02517) Content of the second sec</td><td>DE: FVDV 1 / 7672 VDE : FVDV 1 / 7672 VDE : FVDV 1 / 7672 VDE : D10-887-613 / 2 ATE : 11/03/2024 TLLYBN MAVERCK Burb Meet: Dree: PA A16 Brow (3): -34.54 BW (3): -34.54 PA HEL CARDS BERHAA Bbrow (3): -34.54 Brow (3): -707.54 BW (3): -34.54 PA A16 WHC S.* PW (5): -195.72 PW (5): -41.95 Brow (3): -34.54 HM (400 Days 459 3.66 178 4.63 196 229 DW (5): -43.96 Chass FIN HIS: COUNTSTON KIEKKD Oness FIN HIS: COUNTSTON KIEKKD Oness FIN HIS: MMC (5): -40.96 BW (5): -41.92 BW (5): -40.96 BW (5): -27.75 PW (5): 124.91 BW (5): -27.75 PW (5): 124.91 BW (5): -41.92 BW (5): -17.312 MARE XMAS PANTY BW (5): -17.322 MARE XMAS PANTY MME (400 Days BW (5): -27.52 PW (5): 120.93 SA 16 BW (5): -17.7</td></td>	Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S S G3 54/82 15/88 5/88 663/89 -7/69 -3.6/72 0.3/47 -0.26/85 4.3 3.6 V VS 4.3 3.6 V CSW (\$): 4.3 3.6 V S.58 15/88 5/82 653/89 -7.69 -3.6/72 0.3/47 -0.26/85 4.3 3.6 V CBV: -0.39/5 Mildat (%0) 5.36 12 5.46 12 5.46 12 5.41 16 5.42 <td>PW : 89/52 SEMAYR PAHILL BLADE Bitth Ident: KWMX-01-276 (5 Bitto Ident: KWMX-01-276 (5 Bitto Ident: KWMX-01-276 (5 Bitto Ident: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Mik BV (17): 563/99 PA HILL KIEKO NOREEN Bitth Ident: FVDV-03-45 Bitto Ident: FVDV-03-45 Bitto Ident: FVDV-03-45 Bitto Ident: FVDV-03-45 Bitto Ident: CKJH-05-22 Bitto Ident: CKJH-05-21 Bitto Ident: CKJH-05-22 Bitto Ident: CKJH-05-21 Bitto Ident: CKJH-05-41 Bitto Iden</td> <td>PTPT / HERDCO LOCAT DV 02517) Content of the second sec</td> <td>DE: FVDV 1 / 7672 VDE : FVDV 1 / 7672 VDE : FVDV 1 / 7672 VDE : D10-887-613 / 2 ATE : 11/03/2024 TLLYBN MAVERCK Burb Meet: Dree: PA A16 Brow (3): -34.54 BW (3): -34.54 PA HEL CARDS BERHAA Bbrow (3): -34.54 Brow (3): -707.54 BW (3): -34.54 PA A16 WHC S.* PW (5): -195.72 PW (5): -41.95 Brow (3): -34.54 HM (400 Days 459 3.66 178 4.63 196 229 DW (5): -43.96 Chass FIN HIS: COUNTSTON KIEKKD Oness FIN HIS: COUNTSTON KIEKKD Oness FIN HIS: MMC (5): -40.96 BW (5): -41.92 BW (5): -40.96 BW (5): -27.75 PW (5): 124.91 BW (5): -27.75 PW (5): 124.91 BW (5): -41.92 BW (5): -17.312 MARE XMAS PANTY BW (5): -17.322 MARE XMAS PANTY MME (400 Days BW (5): -27.52 PW (5): 120.93 SA 16 BW (5): -17.7</td>	PW : 89/52 SEMAYR PAHILL BLADE Bitth Ident: KWMX-01-276 (5 Bitto Ident: KWMX-01-276 (5 Bitto Ident: KWMX-01-276 (5 Bitto Ident: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Mik BV (17): 563/99 PA HILL KIEKO NOREEN Bitth Ident: FVDV-03-45 Bitto Ident: FVDV-03-45 Bitto Ident: FVDV-03-45 Bitto Ident: FVDV-03-45 Bitto Ident: CKJH-05-22 Bitto Ident: CKJH-05-21 Bitto Ident: CKJH-05-22 Bitto Ident: CKJH-05-21 Bitto Ident: CKJH-05-41 Bitto Iden	PTPT / HERDCO LOCAT DV 02517) Content of the second sec	DE: FVDV 1 / 7672 VDE : FVDV 1 / 7672 VDE : FVDV 1 / 7672 VDE : D10-887-613 / 2 ATE : 11/03/2024 TLLYBN MAVERCK Burb Meet: Dree: PA A16 Brow (3): -34.54 BW (3): -34.54 PA HEL CARDS BERHAA Bbrow (3): -34.54 Brow (3): -707.54 BW (3): -34.54 PA A16 WHC S.* PW (5): -195.72 PW (5): -41.95 Brow (3): -34.54 HM (400 Days 459 3.66 178 4.63 196 229 DW (5): -43.96 Chass FIN HIS: COUNTSTON KIEKKD Oness FIN HIS: COUNTSTON KIEKKD Oness FIN HIS: MMC (5): -40.96 BW (5): -41.92 BW (5): -40.96 BW (5): -27.75 PW (5): 124.91 BW (5): -27.75 PW (5): 124.91 BW (5): -41.92 BW (5): -17.312 MARE XMAS PANTY BW (5): -17.322 MARE XMAS PANTY MME (400 Days BW (5): -27.52 PW (5): 120.93 SA 16 BW (5): -17.7
Control Control Control New Zealand Edecter Breeder: Gavin Travers Breeder: Gavin Travers EGISTERED AYRSHIRE PAHLL NORMAN EMPRESS Birth Ident: FVDV-16-409 No. 236 Breeder: PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): 6/50 PW (\$): 184/91 Protein BV (kg): 6/51 Fortilly BV (\$): -5.7/26 Fat BV (kg): 6/52 Func Surv BV (\$): -0.3/6/44 Wt BV (\$): 311/155 Somatic Cell BV: -0.3/6/44 Wt BV (\$): -0.07/22 Dairy Conformation: 4.0/4/32 Avg 0.9/24 Dairy Conformation: 4.0/4/32 Avg 0.9/24 Dairy Conformation: 4.0/4/32 Avg 0.9/24 Dairy Conformation: 4.0/4/32 Avg	AE Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Protein SV: Protein SV: Partill ELECT EMPIRE Birth Ident: CKJH-07-70 Breed: PA 416 BW (\$): -92/48 L Protein SV: Partill ELECT EMPIRE Birth Ident: CKJH-07-70 Breed: PA A16 BW (\$): -92/48 Protein SV (kg): -0162 Milk BV (Itr): -100/62 Milk BV (Itr): -100/62 Age Milk Age Milk Age Milk Age Milk Age Milk Birth Ident: 540 56 Age Milk Birth 360 366 142	Seneration Pe werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S G3 54/82 15/88 5/88 663/89 -7/69 -3.6/72 0.3/47 -0.26/85 4.3 3.6 VV (\$): 4.3 unc Surv BV (kg): -7.53 unc Surv BV (kg): -0.39/5 Mildat 116 5.54 126 214 116 5.54 204 272 166 5.54 204 272 166 5.54 204 271 166 5.54 204 272 166 5.54 128 216 178 4.32 106 190 178	PW : 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5 Breod: PA A16 BW (5): 21/97 Protein BV (kg): 9/99 Fat EV (kg): 9/99 Fat EV (kg): 4/99 Mik BV (b7): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breod: PA A16 BW (5): -100/68 Mik Protein Age (017 (5)) Pk 7 yr 10 m 122 4.37 6 yr 10 m 122 4.37 6 yr 10 m 122 4.37 6 yr 10 m 4447 3.30 14 4 yr 0 m 132 4.37 6 yr 10 m 4447 3.30 14 4 yr 0 m 3357 3.33 11 Avg 4082 3.27 13 MAIRE KAAPO ELECTRIC Birth Ident: CKJH-05-22 Breod: PA A16 BW (5): -108/56 Protein BV (kg): -1189 Fat EV (kg): -370 Mik BV (b7): 119/72 MAIRE ZANES EMPIRE Birth Ident: CKJH-05-41 Breod: PA A16 BW (5): -250/41 Mik Protein Age (01) (5) (5)	PTPT / HERDCO LOCATI DV 02517)	Description Control DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 DDE : N010-887-613 /2 TTE : 11/03/2024 TLYBN MAVERCK Birth Meen: BONG-4-13 (06110) Dree: PA A16 Birth Meen: BONG-4-13 (06110) Dree: PA A16 Birth Meen: BONG-4-13 (06110) Dree: PA A16 Birth Meen: FDV-94-41 Birth Meen: FDV-94-41 Birth Meen: MOSELEY A100 MOSELEY A1 NOLL Birth Meen: MMT-917 Brood: PA A16 TUOMSTON KIEKKO GW (\$): Owes HB No: 000000003355 FM (\$1749) Brood: PA A16 Brow (\$): -9775 PW (\$): Brow (\$): -97752 PW (\$
Contraction Contraction New Zealand Edected Breeder: Gavin Travers EREGISTERED AYRSHIRE PA HILL NORMAN EMPRESS Birth Ident: FVDV-16-409 Birth Ident: FVDV-16-409 Date of Birth: 7.12/2016 Cassification: 2020 V7-8 Bw (\$): 6/50 PA 16 56x: Date of Birth: 7.12/2016 Protein BV (kg): 6/51 Portein BV (kg): 6/52 Protein BV (kg): 6/52 Portein BV (kg): 0/52 Mik BV (kg): 0/52 Mik BV (kg): 0/52 Corrent Opinion: -0.36/44 LWt BV (kg): 0/52 Mik BV (kg): 0.02/22 Mik BV (kg): 1/56 Overali: -0.2030 Avg 2/50 Sv11 m 3/42 Avg 2/50 Avg 2/50 Avg 2/50 Avg 2/50	AE Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat SV Fat SV (kg): -70 Breed : PA HILL ELECT EMPIRE Birth Ident: CKJH-07-70 Breed: PA 16 PW (\$): -92/46 Protein SV: 69 BW (\$): -100/62 Mik BV (Ibr): -100/62 Age (Ibr) Age (Ibr) Age (Ibr) Age 213 By 0 om 216 By 0 om 216 By 0 om 216 By 0 om 216	Seneration Period werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S G3 54/82 15/88 5/88 663/89 -7/69 -3.6/72 0.3/47 -0.26/85 4.3 3.5 INICCE BV: -7.53 unc Surv BV (%): -7.53 Unc Surv BV (%): 5.14 160 264 5.13 160 264 5.14 160 264 5.12 194 248 5.13 160 264 5.14 160 264 5.12 194 248 153 5.48 180 206 5.48 180 206 5.49 180 206	PW: 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5) Breod: Birth Ident: KWMX-01-276 (5) Breod: Protein BV (kg): 949 Prit EV (kg): Phit EV (kg): 949 Mik BV (br): Secord: PA A16 BW (5): 543/99 PA HILL KIEKO NOREEN Birth Ident: Broot: FVDV-03-45 Breod: Broot: FVDV-03-45 Breod: BW (5): -100/68 Mik Protein Age Age (II) Ayg 0473 3y 10 m 424,37 6 yr 10 m 4447 3 yr 10 m 433 3.21 2 yr 0 m 3357 Avg 4082 Birth Ident: CKJH-05-22 Birth Ident: CKJH-05-22 Breod: PA A16 BW (5): -108/56 Protein BV (kg): -159 MAIRE ZANES EMPIRE Birth Ident: CKJH-05-41 Breod: PA A16 BW (5): -250/41 Age (II) (%) (%) Age	PTPT / HERDCO LOCAT DA 02517) S G3,G1 S ✓ D- Lwt BV (kg): 9.83 Fedility BV (kg): 0.10 Func Surv BV (k): 1.30 S CC BV: -0.369 Militat a) (ki) (kg) Days LW 8 6.39 19 365 139 2 4.30 171 365 33 3 4.26 190 365 139 2 4.30 171 360 4 Letts WHO S CC BV: -0.98 S CC BV: -0.98 S CC BV: -0.256 V6- PW (5): -399.83 - Militat 3 (Yii) (kg) Days LW 0 5.46 100 282 43 2 5.04 124 187 6	Description Control DDE :: FVDV 1 / 7672 DDE :: FVDV 1 / 7672 DDE :: N010-887-613 / 2 ATE :: 11/03/2024 TLLYEN MAVERCK Burbicker:: Burbicker:: BOND-5-13 (06110) Dree:: PA A16 Burbicker:: BOND-5-13 (06110) Dree:: PA A16 Burbicker:: FDV 78-11 Burbicker:: MMMEI Burbicker:: MMMEI Burbicker:: MMMEI Burbicker:: MMMEI Burbicker:: MMEI Burbicker:: MMEI Burbicker:: MMEI Burbicker:: M
Markan Service Addition of the service New Zealand LOCT 4 Breeder: Gavin Travers LOCT 4 Breeder: Gavin Travers REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS Birth Ident: FYDV-16-409 No. 236 Breed: PA A16 Sex: FEMALE Date of Birth: 712/2016 Classification: 2020 V7-6 BW (\$\$): 6/50 PW (\$\$): 18491 Potein BW (\$\$): 6/51 Fortility BV (\$\$): -5.7/26 Fat BV (\$\$): 6/52 Func Surv BV (\$\$): -0.36/44 Lvf BV (\$\$): 0.1717 Milk BV (\$\$): -0.3723 Date Openan: -0.0723 Dairy Conformation: -0.4424 Udder Openan: -0.0723 Dairy Conformation: -0.4424 Udder Openan: -0.0723 Dairy Conformation: -0.4424 Ver BW (\$\$0; 1.166 Sort 1168 310 Avg 2453 354 124 250 314	AE Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat SV Fat SV (kg): -70 Breed : PA HILL ELECT EMPIRE Birth Ident: CKJH-07-70 Breed: PA 16 PW (\$): -92/46 Protein SV: 69 BW (\$): -100/62 Mik BV (Ibr): -100/62 Age (Ibr) Age (Ibr) Age (Ibr) Age 213 By 0 om 216 By 0 om 216 By 0 om 216 By 0 om 216	Seneration Pc werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S S3 54/82 15/88 5/88 663/89 -3.6/72 0.3/47 -0.26/85 4.3 3.6 V (\$): entilly BV (%): unc Surv BV (%): unc Surv BV (%): 5.14 160 264 5.54 186 2164 5.54 186 2264 5.55 186 206 190 4.22 106 190 11 4.49 66 147 5.50 146 217	PW: 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5) Breed: Birth Ident: KWMX-01-276 (5) Breed: 949 Protein BV (kg): 949 Pat EV (kg): 949 Mik BV (b): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breed: PA A16 BW (5): -100/68 Mik BV (b): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breed: PA A16 BW (5): -100/68 Mik Protein Age (II) Ayg 4052 3.27 Sy 70 m 423 3.21 Sy 70 m 4052 3.27 Ayg 4082 3.27 Ayg 4082 3.27 Birth Ident: CKJH-05-22 Breed: PA A16 BW (5): -108/86 Potein BV (kg): -1189 Birth Ident: CKJH-05-41 Breed: PA A16 BW (5): -25041 Age (II) Age <td>PTPT / HERDCO LOCAT DV 02517) S G3,G1 S ✓ D· Lot BV (kg): 9.8 Fedily BV (kg): 0.19 Ford Surv BV (k): 1.789 Militat a) (k) (kg) Days LW 8 6.39 127 4.27 190 365 139 2 4.20 171 365 38 3 4.26 190 365 119 2 4.20 171 365 38 3 4.26 190 365 119 2 4.20 171 365 38 3 4.26 190 365 119 2 4.20 171 365 38 3 4.28 190 365 119 2 4.20 171 365 38 3 4.28 190 365 119 2 4.27 140 244 189 3 4.28 190 365 102 2 4.17 140 244 189 5 G1 Lot BV (kg): 102 Feility BV (kg): -7.84 Func Surv BV (kg): -7.84 Func Surv BV (kg): -7.84 Func Surv BV (kg): -2.85 V6- PW (§): -399:83 h Militat a) (%) (kg) Days LW 0 5.46 100 252 43 2 5.24 124 187 6 7 5.67 85 228 60</td> <td>Description Control (Control (Contro) (Control (Control (Contro) (Control (Control (Contr</td>	PTPT / HERDCO LOCAT DV 02517) S G3,G1 S ✓ D· Lot BV (kg): 9.8 Fedily BV (kg): 0.19 Ford Surv BV (k): 1.789 Militat a) (k) (kg) Days LW 8 6.39 127 4.27 190 365 139 2 4.20 171 365 38 3 4.26 190 365 119 2 4.20 171 365 38 3 4.26 190 365 119 2 4.20 171 365 38 3 4.26 190 365 119 2 4.20 171 365 38 3 4.28 190 365 119 2 4.20 171 365 38 3 4.28 190 365 119 2 4.27 140 244 189 3 4.28 190 365 102 2 4.17 140 244 189 5 G1 Lot BV (kg): 102 Feility BV (kg): -7.84 Func Surv BV (kg): -7.84 Func Surv BV (kg): -7.84 Func Surv BV (kg): -2.85 V6- PW (§): -399:83 h Militat a) (%) (kg) Days LW 0 5.46 100 252 43 2 5.24 124 187 6 7 5.67 85 228 60	Description Control (Control (Contro) (Control (Control (Contro) (Control (Control (Contr
New Zealand LOT 4 Breeder : Gavin Travers Lot 4 Breeder : Gavin Travers Gavin Travers REGISTERED AYRSHIRE PA HIL NORMAN EMPRESS Birth Ident: FVDV-16-409 No. 236 Breeder : PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): PA A16 Sex: FEMALE 0.0. 236 Date of Birth: 7/12/2016 Classification: 2020 V7-8 BW (\$): Protein 6/51 Forflithy BV (\$5): -5.7/26 Fait BV (\$Q): 6/52 Func Surv BV (\$6): -0.7/17 Milk BV (\$101: 311/155 Somatic Coll BV: -0.36/44 LW BV (\$201: -0.07/22 Dairy Conformation: -0.4/32 Udder Overaal: -0.2030 Avg 2005 120 -13.44 Avg 2350 3.54 104 4.61 136 301 3 Lacts.	AE Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat SC Cell BV: Fat SC Cell BV: Fat SV (kg): -92:45 L Protein SC: P Birth Ident: CKJH-07-70 Breed: PA A16 P PW (\$): Protein SV (kg): -100:62 S Mik BV (Ibr): -100:62 S Age (10) (\$): Syr 0 m 3169 3:66 3:61 Ayr 0 m 3169 3:66 3:61 Avg 2649 3:62 3:62 Avg 2649 3:62 3:62 Traits other than production	Seneration Pc werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S S3 54/82 15/88 5/88 663/89 -3.6/72 0.3/47 -0.26/85 4.3 3.6 V (\$): entilly BV (%): unc Surv BV (%): unc Surv BV (%): 5.14 160 264 5.54 186 2164 5.54 186 2264 5.55 186 206 190 4.22 106 190 11 4.49 66 147 5.50 146 217	PW: 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5) Breod: Birth Ident: KWMX-01-276 (5) Breod: Protein BV (kg): 949 Prit EV (kg): Phit EV (kg): 949 Mik BV (br): Secord: PA A16 BW (5): 543/99 PA HILL KIEKO NOREEN Birth Ident: Broot: FVDV-03-45 Breod: Broot: FVDV-03-45 Breod: BW (5): -100/68 Mik Protein Age Age (II) Ayg 0473 3y 10 m 424,37 6 yr 10 m 4447 3 yr 10 m 433 3.21 2 yr 0 m 3357 Avg 4082 Birth Ident: CKJH-05-22 Birth Ident: CKJH-05-22 Breod: PA A16 BW (5): -108/56 Protein BV (kg): -159 MAIRE ZANES EMPIRE Birth Ident: CKJH-05-41 Breod: PA A16 BW (5): -250/41 Age (II) (%) (%) Age	PTPT / HERDCO LOCAT DA 02517) S G3,G1 S ✓ D- Lwt BV (kg): 9.8 Fedily BV (kg): 0.19 Func Surv BV (k): 1.789 Militat a) (k) (kg) Days LW 8 6.39 127 4.27 190 365 139 2 4.20 171 365 38 3 4.26 190 365 119 2 4.20 171 365 38 3 4.26 190 365 119 2 4.20 171 365 38 3 4.26 190 365 119 2 4.20 171 365 38 3 4.28 190 365 119 2 4.20 171 365 38 3 4.28 190 365 119 2 4.27 140 244 189 3 4.28 190 365 102 2 4.17 140 244 189 5 G1 Lwt BV (kg): 102 Feility BV (kg): -7.84 Func Surv BV (kg): -7.84 Func Surv BV (kg): -7.84 Func Surv BV (kg): -2.85 V6- PW (§): -399:83 h Militat a) (%) (kg) Days LW 0 5.46 100 252 43 2 5.24 124 187 6 7 5.67 85 228 60	Description Control DE :: FVDV 1 / 7672 DO :: N010-887-813 / 2 ATE :: 11/03/2024 TLLYBN MAVERCK Burble Merit: Burble Merit: BOND-5-13 (05110) Dree: PA A16 Burble Merit: BOND -5-13 (05110) Dree: PA A16 Burble Merit: BOND -196-72 PW (5): -4110 Burble Merit: POY -97-41 Burble Merit: MIA: Burb
Bavin Travers LOCT 4 New Zealand Breeder: Gavin Travers REGISTERED AYRSHIRE PA HILL NORMAN EMPRESS Birth Ident: FVDV-16-409 No. 236 Breede: PA A16 Sex: FEMALE Date of Birth: 7/12/2016 Classification: 2020 V7-6 BW (\$): 6/50 PW (\$): 18491 Potein BV (kg): 6/51 Fortility BV (\$): -5.7/26 Fat BV (kg): 6/52 Func Surv (\$): -0.36/44 LVM BV (kg): 11/66 Owerall Openien: -0.07/22 Mik BV (tr): 311/85 Sematic Cell BV: -0.36/44 LVM BV (kg): 11/66 Owerall Openien: -0.07/22 Avg SCC at latest Lactation: 88/10 Mik Protein Mik BV (kg): 9/11/85 Sematic Cell BV: 100 Swr11m 3423 3.58 123 4.77 159 305 144 Avg 2453 3.54 4.54 121 302 340 Avg <	AE Herd A Ancest PA HILL BLADE NORMA Birth Ident: FVDV-07-173 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat SC Cell BV: Fat SC Cell BV: Fat SV (kg): -92:45 L Protein SC: P Birth Ident: CKJH-07-70 Breed: PA A16 P PW (\$): Protein SV (kg): -100:62 S Mik BV (Ibr): -100:62 S Age (10) (\$): Syr 0 m 3169 3:66 3:61 Ayr 0 m 3169 3:66 3:61 Avg 2649 3:62 3:62 Avg 2649 3:62 3:62 Traits other than production	Acceleration Period werages as at 10/03/202 try: 100% BW: 31/40 N (508549) S G3 54/82 15/88 5/88 663/89 -7/69 -3.6/72 0.3/47 -0.26/85 4.3 3.6 V V(\$): 48/8 wit BW (\$\s): -7.59 3.6 V \$\scale{15}\$ 4.3 3.6 V \$\scale{16}\$ Middat -7.26 (%) (%): -7.27 0.3/47 -0.26/85 4.3 3.6 V \$\scale{16}\$ Middat -7.27 (%) (%): -7.53 5.34 16 0.53 164 0.54 127 8.8 188 5.85 188 5.85 188 5.85 <td< td=""><td>PW: 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5) Breed: Birth Ident: KWMX-01-276 (5) Breed: 949 Protein BV (kg): 949 Pat EV (kg): 949 Mik BV (b): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breed: PA A16 BW (5): -100/68 Mik BV (b): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breed: PA A16 BW (5): -100/68 Mik Protein Age (II) Ayg 4052 3.27 Sy 70 m 423 3.21 Sy 70 m 4052 3.27 Ayg 4082 3.27 Ayg 4082 3.27 Birth Ident: CKJH-05-22 Breed: PA A16 BW (5): -108/86 Potein BV (kg): -1189 Birth Ident: CKJH-05-41 Breed: PA A16 BW (5): -25041 Age (II) Age</td></td<> <td>PTPT / HERDCO LOCAT DX 02517) C G3,G1 S ✓ D Lot BV (kg): 9.0 Fedily BV (kg): 0.19 Fedily BV (kg): 0.19 Func Surv BV (kg): 0.19 PW (\$: 17/89 Mildat g) (%) (kg) Days LW 8 6.39 12 17 4.20 171 365 189 2 4.21 190 365 189 2 4.21 190 365 189 2 4.21 190 365 189 3 4.26 190 365 189 3 4.26 190 365 189 3 4.28 190 365 189 3 4.28 190 365 189 3 4.29 190 365 189 2 4.17 140 244 189 3 4.29 190 365 189 2 4.17 140 244 189 3 4.29 190 365 189 2 4.17 140 244 189 SGC BV: -0.256 SGC BV: -0.256 VG- PW (\$): -399.83 h Mildat g) (%) (hg) Days LW 0 5.46 100 245 48 2 5.04 124 187 6 7 5.97 85 228 -60 3 5.18 103 236 3 Lects</td> <td>Description Control (Control (Contro) (Control (Control (Contro) (Control (Control (Contr</td>	PW: 89/52 SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (5) Breed: Birth Ident: KWMX-01-276 (5) Breed: 949 Protein BV (kg): 949 Pat EV (kg): 949 Mik BV (b): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breed: PA A16 BW (5): -100/68 Mik BV (b): 563/99 PA HILL KIEKO NOREEN Birth Ident: FVDV-03-45 Breed: PA A16 BW (5): -100/68 Mik Protein Age (II) Ayg 4052 3.27 Sy 70 m 423 3.21 Sy 70 m 4052 3.27 Ayg 4082 3.27 Ayg 4082 3.27 Birth Ident: CKJH-05-22 Breed: PA A16 BW (5): -108/86 Potein BV (kg): -1189 Birth Ident: CKJH-05-41 Breed: PA A16 BW (5): -25041 Age (II) Age	PTPT / HERDCO LOCAT DX 02517) C G3,G1 S ✓ D Lot BV (kg): 9.0 Fedily BV (kg): 0.19 Fedily BV (kg): 0.19 Func Surv BV (kg): 0.19 PW (\$: 17/89 Mildat g) (%) (kg) Days LW 8 6.39 12 17 4.20 171 365 189 2 4.21 190 365 189 2 4.21 190 365 189 2 4.21 190 365 189 3 4.26 190 365 189 3 4.26 190 365 189 3 4.28 190 365 189 3 4.28 190 365 189 3 4.29 190 365 189 2 4.17 140 244 189 3 4.29 190 365 189 2 4.17 140 244 189 3 4.29 190 365 189 2 4.17 140 244 189 SGC BV: -0.256 SGC BV: -0.256 VG- PW (\$): -399.83 h Mildat g) (%) (hg) Days LW 0 5.46 100 245 48 2 5.04 124 187 6 7 5.97 85 228 -60 3 5.18 103 236 3 Lects	Description Control (Control (Contro) (Control (Control (Contro) (Control (Control (Contr

01.50 Official Publication of Livestock Improvement Corporation		eneration Pe	diaroo	Ino	ernal Animal Key = 41871186
	Three G	eneration Pe	aigree		MÌNDA"
New Zealand		veragesasat 10/03/2024 ry:100% BWV:31/40	PW : 89/52	LOCATIO	DE: FVDV 1/7672 DN: N010-887-613/2 TE: 11/03/2024
Breeder : Gavin Travers			PA HILL BLADE NORMA	N	SEMAYR PAHILL BLADE
			Birth Ident: FVDV-07-173 (5		Birth Ident: KWMX-01-276 (502517) Dreed: PA A16 S*/D-/
REGISTERED AYRSHIRE	PA HILL NORMAN INFER	NO ET	Breed: PA A16	S 03	BW (\$): 21/97
PA HILL INFERNO RATA	Birth Ident: FVDV-16-344 Breed : PA A16	is a s√	BW (\$): 54/82 Protein BV (kg): 15/88	Lwt BV (kg): -7/69 Fertility BV (%): -3.6/72	Birth Ident: FVDV-03-45
Birth Ident: FVDV-20-54 No. 162	DIODU . PA AIO	N 03 3.	Fat BV (kg): 5/88	Func Surv BV (%) : 0.3/47	
Breed: PA A16 Sex: FEMALE	BW (\$): Protein BV (kg):	60/64 4/68	Mik BV (Itr): 663/89 SOUTHWIND OMA ISABE		BW (5): -100/68 PW (5): 17/89 4 Lacta: Protein Mildat Mik (%) (%) (%) (kg) Days
Date of Birth: 17/08/2020 Classification: 2022 C6-6	Fat BV (kg):	14/69	Birth Ident: BNHY-06-23	V6-7	4082 3.27 133 4.23 173 300
BW (\$): 90/45 PW (\$): 101/65 Protein BV (kg): 1/41 Fertility BV (%): -3.6/23		456/71	Breed: PA A16	SG3 S√ D√	ASMO OMATUNTO
Fat BV (kg): 5/43 Func Surv BV (%): 1.8/17	Liveweight BV (kg): Fertility BV (%):	-7.7/45	BW (\$): -2/67	PW (\$): 489/88	Oseas HB No: 000000041587/FIN (505598) Bread : PA A16
Mik BV (ltr): 256/45 Somatic Cell BV: -0.22/39 Lwt BV (kg): -48/66	Functional Survival BV (%): Somatic Cell BV:	0.2/27		kg) (%) (kg) Days LW	BW (S): -101/91
Overall Opinion: 0.29/19 Dairy Conformation: 0.00/38	Fat %:	-0.21/65 4.6	9 yr 5 m 3775 3.68 1	17 4.55 155 298 200 39 5.12 193 305 255	SOUTHWIND ISABELLE Birth ident: BNHY-01-32
Idder Overal: 0.07/44 Ivg SCC at latest Lactation: 64/7	Protein %:	3.5	6 yr 0 m 2771 3.14	65 5.04 241 305 291 87 4.76 132 121 33	Breed: PA A16 VHC S* BW (5): 35/76 PW (5): 378/90
Mik Protein Mikfat Herd		DIT A		nprinted lactations	BW (5): 35/76 PW (5): 379/90 11 Lacts. Protein Mildat Mik. (%) (kg) (%) (kg) Days
Age (hr) (%) (kg) (%) (kg) Days LW BW 2 yr 1 m 2115 3.31 70 4.43 94 269 177 -6338	PA HILL MATAI RATA	ΙΝΖΑΙ	Avg 4596 3.51 1	61 4.96 228 259 7 Lacts.	6195 3.70 229 5.12 317 269
Avg 2115 3.31 70 4.43 94 269 1 Lacts.	Birth Ident: PPPG-16-22 Breed: PA A16	V6-7	TE MATAI ELVIS		SANROSA ROYAL PHILLIP
My Inferno cows are smaller	PV	W (\$): 127/93	Birth Ident: DVNJ-07-10 (51		Birth ident: BNNL-99-28 (500520) Brood: PA A16 5*/D*
but have a great will to produce,	Protein BV (kg): -1/55 Fe	vt BV (kg): -55/71 vtility BV (%): 1.0/38		S G3 S / D /	BW (\$): -11/99
still have Nathan Rata in herd	Fat BV (kg): -4/56 Fu	Inc Surv BV (%): 2.9/33 CC BV: -0.23/51	BW (\$): -5/98		TE MATAI 97-63 S3A Birth Ident: DVNJ-97-63
odav	Mik Protein	Miktat	Fat BV (kg): -7/99	Fertility BV (%): 1.3/90 Func Surv BV (%) : 1.3/88	Drend: SA A19F1 VHC
, out of the second sec	Age (itr) (%) (kg) 6 yr 1 m 2913 3.47 101	(%) (kg) Days LW 4.67 136 210 185	Mik BV (ltr): 329/99	SCC BV: -0.02/99	9 Lacta. Protein Mildat
	4 yr 10 m 2477 3.57 88 3 yr 10 m 2524 3.45 87	4.65 115 279 -30 4.50 114 279 T 151	PA HILL NATHAN RATA Birth Ident: FVDV-13-23	E8-8	Mik (%) (kg) (%) (kg) Days 4740 3.79 180 4.48 212 238
raits other than production (2022) M ST MSOD S W C PA R L US FURU FT RT TL UODC	2 yr 0 m 1774 3.52 62	4.54 81 251 T 90	Breed: PA A16	20-0	PA HILL SPB NATHAN
0 0 0 0 2 2 6 4 6 6 7 6 6 5 5 3 6 6	Avg 2422 3.50 85	4.60 111 255 4 Lacts.	BW (\$): 97/54	PW (\$): 146/88	Birth Ident: FVDV-07-175 (508671) Broad: PA A16
ue to Calve : 03/09/2024 Bull : FVDV-21-62			Age (Itr) (%) (kg) (%) (kg) Days LW	BW (\$): 45/97
xpected Call PA HILL QUINT TYRELL BW(\$): 76/20 PW(\$): 77/7				77 4.90 105 217 142 97 4.36 123 278 40	POLLOK BOYS RATA Birth ident: DPWT-08-9
ul Mating Date VDV-21-62 27/11/2023 NM				17 4.42 148 305 117 95 4.70 131 303 31	Breed: PA A16 V6-7
VDV-21-62 28/09/2023 - 11/01/2024 te information on this report is as recorded on the LIC		L US FU RU FT RT TL UO DC	3 yr 2 m 2429 3.52	85 4.74 115 290 -59 nprinted lactations	BW (\$): 24/53 PW (\$): 38/89 6 Lacts. Protein Mildat
INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	0000 33756	. 7 5 . 3 . 7		98 4.61 128 281 6 Lacts.	Milk (%) (kg) (%) (kg) Days 3354 3.50 118 4.46 150 260
pyright 2024 LIC. All rights reserved	N = Induced T = At least 1 Abnorme D = Lactation values include at least 1 derk	al Test in this Lactation	GeneMark DNA Profiled # - Par	rentage Uncertain D / S 🗸 - Parent	age Confirmed by DNA P001.50
		V0G 1091	Indices exclude genomic information	tion with the exception of some histori	cal Herd BW values
		V90 1891	 Indices exclude genomic information 	tion with the exception of some histori	cal Herd BW values
1.50 Official Publication of Livestock Improvement Corporation			 Indices exclude genomic information 	tion with the exception of some histori	cal Herd BW values ernal Animal Key = 42374784
1.50 Official Publication of Livestock Improvement Corporation		Association.	 Indices exclude genomic information 	tion with the exception of some histori	
	Three G	Association. ieneration Pe	digree	Ion with the exception of some histori	emal Animal Key = 42374784
AVESHIRE GRIVIN Travers LOT 6	Three G	Association.	digree	Ion with the exception of some histori Inte PTPT / HERDCOI LOCATIO	ernal Animal Key = 42374784
AVERSHERE GRAVIN Travers New Zealand	Three G	Association.	digree	Ion with the exception of some histori Inte PTPT / HERDCOI LOCATIO	ernal Animal Key = 42374784 MinDA DE : FVDV 1/7672 DN : N010-687-613/2
New Zealand Breeder : Gavin Travers Savin Travers	Three G	Association.	digree	Ion with the exception of some histori Inte PTPT / HERDCOI LOCATIC DA	emal Animal Key = 42374784 EXAMPLE : 1/7672 DN : N010-687-613 / 2 TE : 11/03/2024 KILFENAN CHALLENGE Birth Meri (DVLX-60-35 (61772)
New Zealand Breeder : Gavin Travers Owner : Gavin Travers Owner : Gavin Travers	Three G	Association.	Indices exclude genomic information digree PW : 89/52 SKYLINE MUSTANG	Ion with the exception of some histori Inte PTPT / HERDCOI LOCATIC DA	emal Animal Key = 42374784 EXAMPLE : FVDV 1/7672 DN : N010-887-813/2 TE : 11/03/2024 FULPENNAN CHALLENGE
New Zealand Breeder : Gavin Travers Owner : Gavin Travers EGISTERED AYRSHIRE	AE [®] Herd Av Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5	Association. eneration Pe rerages as at 10/03/2024 y: 100% BW : 31/40 516511)	PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (SC Breed: PA A16 BW (\$): 97/97	PTPT / HERDCOI LOCATIC DA 86627) Est BV (kg): -17/93	emal Animal Key = 42374784 EXAMPLE : 42374784 EXAMPLE : 1/7672 D1 : N010-887-813/2 E : 11/03/2024 FULPENNAN CHALLENGE Birth Ment: DVLX40-35 (41772) Breed: PA A16 5/D/ Brevel: PA A16 5/D/ Birth Ment: EU/W0-32 SKYLINE MERCEDIES JOHDE Birth Ment: EU/W0-32
Breeder : Gavin Travers New Zealand Breeder : Gavin Travers Owner : Gavin Travers EGISTERED AYRSHIRE A HILL ELOPE JOE	AE [®] Herd Av Ancestr	Association. Teneration Per rerages as at 10/03/2024 y: 100% BW: 31/40	PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (SC Breed: PA A16 BW (\$): 97/97	Bon with the exception of some historic PTPT / HERDCOI LOCATIC DA' \$6627) \$\$ 03,01 \$\$ 2' D' Lett BV (kg): -17/93 Pentiky BV (%): -4.697 Func Sure W (%): -10.97 (%):	email Animal Key = 42374784 Image: Constraint of the state
Breeder : Gavin Travers New Zealand Breeder : Gavin Travers Owner : Gavin Travers EGISTERED AYRSHIRE A HILL ELOPE JOE Inth Ident: FVDY-20-108 No. 575	PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5) Breed : PA A16 BW (\$):	Association. Terrages as at 10/03/2024 pr 100% BW : 31/40 516511) G3 S* D* -27/80	PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (SC Bread: PA A16 BW (S): 97/97 Protein BV (kg): 12/99 Mik BV (kg): 16/99 Mik BV (kg): 576/99	Interest of some history PTPT / HERDCOI LOCATIC DA' S6627) S6627) S6627) Ferliky BY (%): -17:93 Ferliky BY (%): -17:93 SCC BV: -0.34:96	emal Animal Key = 42374784 EXAMPLE : 42374784 EXAMPLE : 42374784 EXAMPLE : 11/03/2024 EXAMPLE : 11/03/2024 EXAMPLE : 12/03/2024 EXAMPLE : 12/03/2024 EXAMP
AVERSENCE Gavin Travers New Zealand Breeder : Gavin Travers Owner : Gavin Travers EGISTERED AYRSHIRE A HILL ELOPE JOE Inth Ident: FVDY-20-108 No. 575 reed: PA A16 Sex: FEMALE	AE [®] Herd Av Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed : PA A16 BW (\$): Protein BV (kg):	Association. ieneration Pe rerages as at 10/03/2024 y: 100% BW : 31/40 516511) S16511) S16511) S16511 S16511	PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (50 Dreed: PA A16 BW (5): 97/97 Protein BV (bg): 12/99 Fat BV (bg): 16/99 PA HILL BRODY ELIZA E	Interest of some history PTPT / HERDCOI LOCATIC DA' S6627) S6627) S6627) Ferliky BY (%): -17:93 Ferliky BY (%): -17:93 SCC BV: -0.34:96	emai Animal Key = 42374784 EXAMPLE 1 / 7672 D1 : N010-887-613 / 2 TE : 11/03/2024 EXEFENNAN CHALLENGE Birth Ident: DVLX-90-35 (61772) Drec: PA A16 S/D/ Birth Ident: DVLX-90-35 (61772) Drec: PA A16 S/D/ Birth Ident: DVLX-90-32 Birth Ident: BLUW-03-32 Bired: PA A16 V/C Birth Ident: S/D/ Birth Ident: S
A HILL ELOPE JOE Inthe Ident: FVDY-20-108 A HILL ELOPE JOE Inthe Ident: FVDY-20-108 A HILL ELOPE JOE Inth Ident: FVDY-20-108 A HILL ELOPE JOE Inthe Ident: FVDY-20-108 A HILL ELOPE JOE Inth Ident: FVDY-20-108 A HILL ELOPE JOE Inthe Ident: FVDY-20-108 A HILL ELOPE JOE Inth Ident: FVDY-20-108 A HILL ELOPE JOE Inthe Ident: FVDY-20-108 A HILL ELOPE JOE Inth Ident: FVDY-20-108 A HILL ELOPE JOE Inth Ident: FVDY-20-108 A HILL ELOPE JOE Inth Ident: FVDY-20-108 A HILL ELOPE JOE Inthe Ident: FVDY-20-108 A HILL ELOPE JOE A HILL ELOPE	PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5) Breed : PA A16 BW (\$):	Association. Terrages as at 10/03/2024 pr 100% BW : 31/40 516511) G3 S* D* -27/80	PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (SC Bread: PA A16 BW (S): 97/97 Protein BV (kg): 12/99 Mik BV (kg): 16/99 Mik BV (kg): 576/99	Intermediate Intermediate PTPT / HERDCOI LOCATIC DA' DA' \$6627) \$30,01 \$4' DA' S6627) \$30,01 \$4' DA' Perifity BV (kg): -1740 Perifity BV (kg): Perifity BV (kg): -4.697 Punc Surv BV (ks) : 3.047 SCC BV: -0.3476 T T	ernal Animal Key = 42374784 EXAMPLE : 42374784 EXAMPLE : 1/7672 DE : FVDV 1/7672 DE : 11/03/2024 E : 11/0
Breeder: Gavin Travers New Zealand Breeder: Gavin Travers Owner: Gavin Travers Comer: Gavin Travers EGISTERED AYRSHIRE A HILL ELOPE JOE Irth Ident: FVDY-20-108 No. 575 reed: PA A16 Sex: FEMALE ate of Birth: 210/2020 Classification: 2022 C6-6 W (\$): -33/41 PW (\$): -40/57 rotein BV (kg): 24/4 Fertility BV (%): -7.2/32	AE Herd Av Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Liveweight BV (kg):	Association. Terrages as at 10/03/2024 y: 100% BW: 31/40 516511) G3 S* D* -27/80 1/84 12/85 456(87 -5/65	PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-06-14 (50 Bred: PA 416 BW (\$): 97/97 Protein BV (kg): 12/99 Fat BV (bg): 16/99 Mik BV (bg): 16/99 Mik BV (bg): 57/619 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29	Interest of some history PTPT / HERDCOI LOCATIC DA X6527) X74	emai Animal Key = 42374784 EXAMPLE 1 1/7672 DE : FVDV 1/7672 DN : N010-887-613/2 TE : 11/03/2024 RUFENHAN CHALLENGE Birth Ident: DVLX69-35 (81772) Drecc: PA A16 S-707 DW (5): -7099 SKYLNE MERCEDES JOHDE Birth Ident: BL/W-0-32 Drecc: PA A16 VHC BW (5): -7099 SKYLNE MERCEDES JOHDE Birth Ident: BL/W-0-32 Drecc: PA A16 VHC BW (5): -2499 PW (5): 1269 11 Lacts: PYDPion Milliod MR0 (5) (40) (5) (40) Days MR0 3.30 156 4.64 194 260 CARMELGLEN BROOY Birth Ident: FR0/W-03-68 (504534)
A HILL ELOPE JOE Ather LEOPE JOE Athe	AE ^{SHerd Av} Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Mik BV (kr):	Association. Terrages as at 10/03/2024 y: 100% BW : 31/40 516511) S16511) S16511) S16513 1/84 1/85 456/87	PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (SC Breed: PA A16 BW (S): 97/97 Protein SV (kg): 12/99 Mik BV (kg): 12/99 Mik BV (kg): 1576/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (S): 9/63 Mik Protei	PTPT / HERDCOI LOCATIC DA' S6927) S602 S7 S7 S7 S02 S9	emai Animal Key = 42374784 EXAMPLE 1 (7672 DE : FVDV 1 / 7672 DT : N010-887-613 / 2 TE : 11/03/2024 EXEFENTION CHALLENGE Birth Ment: DVLX99-35 (61772) DTec: PA A16 S-70 Birth Ment: DVLX99-35 (61772) DTec: PA A16 S-70 Birth Ment: BLUW-03-22 Birth Ment: BLU
Image: Service	AE Herd Av Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg): Fortiling BV (%): Functional Survival BV (%): Somatic Cell BV:	Association. Terrages as at 10/03/2024 y: 100% BW : 31/40 516511) G3 S D C -27/80 1/84 12/85 456/87 -5/65 -6.2/72 0.9/55 -0.23/82	Indices exclude genomic information digree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (50 Dreed: PA A16 BW (8): 97/97 Protein BV (bg): 12/99 Fat BV (bg): 15/99 Mik BV (bg): 15/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (\$): 063 Mik Protei Age (b7) (%) 0 12 yr Sm 2573 3.00	PTPT / HERDCOI LOCATIC DA 86527) S G3,Q1 S G3,Q1 S G3,Q1 S C BV S S S PW (S): 123:90 in Mikidat (Q) (S): (S) (RQ) Days LW S 3.68 95 198	Animal Key = 42374784 Image: Constraint of the state of the
A HILL ELOPE JOE Inth Ident: FVDY-20-108 No. 575 reed: PA A16 Sex: FEMALE ate of Birth: 2/10/2020 Classification: 2022 C6-6 W (\$): -33/41 PW (\$): 40/57 rotein BV (kg): 2/44 Fertility BV (%): -7.2/32 ik BV (kg): 5/46 Func Surv BV (%): 1.4/25 ik BV (kg): 6/24 weral Option: 0.5178 Dairy Conformation: 0.13/42 stor Oventi: -0.06/48	AE [®] Herd Av Ancestr PA HILL MUST ELOPE Birth ident: FVDV-15-300 (5 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (tr): Livewight BV (kg): Fortility BV (%): Functional Survival BV (%):	Association. Terrages as at 10/03/2024 y: 100% BW: 31/40 516511) SG G3 S D D -27/80 1/84 12/85 456/87 -5/65 -5.272 0.9/55	Indices exclude genomic information Childree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-06-14 (50 Breed: PA A16 BW (8): PA A16 BW (8): PA A16 BW (8): 12/99 Fat BV (kg): 16/99 Mik BV (kg): 16/99 Mik BV (kg): 57/6/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 0/83 Mik Proteit Age (17) (%) (0) 12 yr 5m 2573 3.06 10 yr 2m 4372 3.02 1 Byr 6m 3405 3.03 1	PTPT / HERDCOI LOCATIC DA X6527) SG C3,G1 SG C3,G1 SC BV: -1793 Fertility BV (%): -4.637 Func Surv BV (%): SCC BV: -0.3496 T V7-3 SCC BV: -0.3496 T V7-3 PW (S): 123.90 in Miklat vg) 3.67 152 SC B 188 -0.9 3.63 152 SC 3.57 154	emai Animal Key = 42374784 EXECUTE: 42374784 EXECUTE: 11/03/2024 EXECUTE: 11/03/2024 EXECUTE: 11/03/2024 EXECUTE: 11/03/2024 EXECUTE: 11/03/2024 EXECUTE: 12/03/2024 EXECUTE: 12/03/20
A ATE STATE STATE A HILL ELOPE JOE Inth Ident: FVDY-20-108 A HILL ELOPE JOE Inth Ident: FVDY-20-108 A HILL ELOPE JOE Inth Ident: FVDY-20-108 A HILL ELOPE JOE Inth Ident: 2/10/2020 Classification: 2022 C6-6 W (\$): -33/41 PW (\$): 40/57 rotein BW (kg): 2/44 Fertility BV (*): 40/57 rotein BW (kg): 3/44 For Surv BV (*): 40/57 rotein BV (kg): 40/57 rotein BW (kg): 5/46 Func Surv BV (*): 40/57 rotein BV (kg): 5/46 A Func Surv BV (*): 40/57 rotein BV (kg): 5/46 A Func Surv BV (*): 40/57 rotein BV (kg): 5/46 A Func Surv BV (*): 40/57 rotein BV (kg): 5/46 A Func Surv BV (*): 40/57 A BV (kg): 5/46 A BU A	AE Herd Av Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): Fortility BV (%): Fortility BV (%): Somatic Cell BV: Fat %:	Association. Terrages as at 10/03/2024 y: 100% BW: 31/40 516511) S16511) S16511) S16511 1/84 12/85 456(87 -5/65 -6.2/72 0.9/155 -0.23/82 4.6	Indices exclude genomic information Cligree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-06-14 (50 Bred: PA A16 Birth Ident: BLJW-06-14 (50 Bred: PA A16 BW (3): 97/97 Protein BV (kg): 12/99 Fat BV (kg): 16/99 Mik BV (kg): 576/99 PA HILL BRODY ELIZA E Birth Ident: FVDY-10-29 Bred: PA A16 BW (5): 0/63 Mik Protein Age (tr) (*s) (0 12 yr 5m 2573 3.06 10 yr 2m 4372 3.02 1 8 yr 6m 344 2.99 Syr 5m 344 2.99	PTPT / HERDCOI DATE PTPT / HERDCOI LocAntic DATE S6527) S6270 S6271 S6272 S6273 S6274 Lant BV (kg): Pertitive BV (%): -1.049 Func Surv BV (%): -0.3496 T PW (\$): 123.900 in Mikitat S02 3.67 S12 S12 S12 S15 S2 S16 S2 S17 S2 S12 S2 S2 S2 S163 S2 S12 S2 S12 S12 S12 S12 S12 S12 S12 S13 S14 S15	email Animal Key = 42374784 Image: Constraint of the state
A A 16 Control Contro	AE Herd Av Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): Fortility BV (%): Fortility BV (%): Somatic Cell BV: Fat %:	Association. Terrages as at 10/03/2024 y: 100% BW: 31/40 516511) S16511) S16511) S16511 1/84 12/85 456(87 -5/65 -6.2/72 0.9/155 -0.23/82 4.6	Indices exclude genomic information Cligree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-06-14 (50 Bred: PA A16 Birth Ident: BLJW-06-14 (50 Bred: PA A16 BW (3): 97/97 Protein BV (kg): 12/99 Fat BV (kg): 16/99 Mik BV (kg): 576/99 PA HILL BRODY ELIZA E Birth Ident: FVDY-10-29 Bred: PA A16 BW (5): 0/63 Mik Protein Age (tr) (*s) (0 12 yr 5m 2573 3.06 10 yr 2m 4372 3.02 1 8 yr 6m 344 2.99 Syr 5m 344 2.99	Intermediation PTPT / HERDCOI LOCATIC DA K6627) S 03,01 Sr ² Dr ² Last BV (kg): -1793 Fertiley BV (kg): -1793 Fortiley BV (kg): -6.972 Func Surv BV (kg): -0.3498 SCC BV: -0.3498 T SC BV: -0.3498 FW (S): 123.90 Milklat vg) V(k) (kg) Days LW vg) 5.164 305 182 3.3,67 125 266 163 9 3.261 137 101 104 463 3.661 173 205 183	email Animal Key = 42374784 Image: Constraint of the state
Construction Construction New Zealand Breeder: Gavin Travers Dwner: Gavin Travers Dwner: Gavin Travers Conser: Gavin Travers EGISTERED AYRSHIRE A HILL ELOPE JOE Irth Ident: FVDV-20-108 No. 575 reed: PA A16 Sex: FEMALE ate of Birth: 2/10/2020 Classification: 2022 C6-6 W (\$): -33/41 PW (\$): -40/57 rotein BV (kg): 5/44 Fernils V(Kg): 4/450 Somatic Cell BV: -0.37/43 MBV (kg): 6/24 VBV (kg): 6/24 VBV (kg): 6/24 VBV (kg): 0.44450 Sorratic Cell BV: -0.37/43 VBV (kg): 6/24 VBV (kg): 0.44450 Sorratic Coat latest Lacation: 27/5 Mik Protein Miklat Herd App (Yb) (Yb) (Yb) (Yb) (Yb) (Yb) (Yb) (Yb)	AE® Herd Av Accestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility	Association. Terrages as at 10/03/2024 y: 100% BW: 31/40 516511) S16511) S16511) S16511 1/84 12/85 456(87 -5/65 -6.2/72 0.9/155 -0.23/82 4.6	Indices exclude genomic information Cligree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (50 Dreed: PA A16 Birth Ident: BLJW-05-14 (50 Dreed: PA A16 BW (3): 97/97 Protein BV (kg): 16/99 Mik BV (kg): 16/99 Mik BV (kg): 16/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Dreed: PA A16 BW (5): 963 Mik Protein Age (b7) (°K) (0 12 yr 5m 2573 3.00 10 yr 2m 4372 3.02 1 8 yr 6m 3004 3.03 1 7 yr 8m 3044 2.99 Gyr 5m 2042 3.02 1 Plus 4 u 4255 3.08 1	Intermediate Intermediate PTPT / HERDCOI LOCATIC DA' DA' S6627) SC 33,01 Sr' Dr' DA' DA' DA' S6627) SC 33,01 Sr' Dr' DA' DA' DA' S6627) SC 33,01 Sr' Dr' Perifity BV (Ng): -17403 Ferlity BV (Ng): Perifity BV (Ng): -0.3496 SC T SC 3 Sr' PW (S): 123.90 In In Mikitat SC 3 Sr' PW (S): 123.90 In In Mikitat SC 44 305 182 Q3 3,75 125 266 186 S1 3,77 153 210 101 S3 3,377 160 269 9 Lacts.	Animal Key = 42374784 Image: Constraint of the state of the
Breeder: Gavin Travers New Zealand Breeder: Gavin Travers Dwner: Gavin Travers EGISTERED AYRSHIRE AHILL ELOPE JOE Ith Ident: FVDY-20-108 Ket Glitter: 2022 C6-6 W(S): -72.222 Ath Ith Ident: 546 Func Surv BV (%): Hold State -7.222 Ath W(S): -33.41 PW (S): -40.57 M (S): -33.41 PW (S): -7.222 Ath State Sex: BW (Kg): 546 Func Surv BV (%): BW (Kg): 644 Well (Kg): 64450 Well (Kg): 6.024 Well (Kg): 6.024 Well (Kg): 6.024 Well (Kg): 6.024 Wilk Protein Mildat Herd Wilk Protein Mildat Herd Will mildat Herd WW BW Will mildat Herd Herd Arg 2870 3.45 94.30 123 278<	AE [®] Herd Av Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (tr): Liveweight BV (kg): Fortilly BV (%): Fortilly BV (%): Fort	Association. Terrages as at 10/03/2024 y: 100% BW : 31/40 516511) G3 S D C -27/80 1/84 12/85 456/87 -5/65 -6.2/72 0.9/55 -0.23/82 4.6 3.5 NZZA V6-7	Indices exclude genomic information Cligree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-06-14 (50 Bred: PA A16 BW (3): 97/97 Protein BV (kg): 12/99 Fat BV (kg): 16/99 Mik BV (kg): 576/99 PA HILL BRODY ELIZA E Birth Ident: FVDY-10-29 Bred: PA A16 BW (5): 0/63 Mik Protein Age (tr) (rS): 0/63 Mik Protein Age	PTPT / HERDCOI DOT PTT / HERDCOI LocAntic DA 26527) Social Socia	Animal Key = 42374784 Image: Constraint of the state of the
Ability Construction Construction Streeder: Gavin Travers Gavin Travers Damer: Gavin Travers CONTROL Gavin Travers EGISTERED AYRSHIRE A HILL ELOPE JOE Irth Ident: FVDV-20-108 No. 575 read: PA A16 Sex: FEMALE at of Birth: 210(2020 Classification: 2022 C6-6 N (\$): -33/41 PW (\$): 40/57 Otein BV (kg): 2/44 Fertility BV (*5): -7.2/32 It BV (kg): 5/46 For Overall: -0.6/48 vg) SCC at latest Lactation : 2/75 Milk Potein Mildat Herd Avg 2870 3.45 99 4.30 123 278 18 6.38 Avg 2870 3.45 99 4.30 123 278 18 6.38 Avg 2870 3.45 99 4.30	AE® Herd Av Accestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): Birth Ident: FVDV-15-58 Breed: PA A16 BV (%): Fortility SV (%): Fortility BV	Association. Terrages as at 10/03/2024 y: 100% BW : 31/40 516511) G3 S* D* -27/80 1/84 12/85 456/87 -5/85 -6.2/72 0.9/55 -0.23/82 4.6 3.5	Indices exclude generatic information Cligree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (50 Dread: PA A16 BW (5): 97/97 Protein BV (bg): 12/99 Fat BV (bg): 16/99 Mik BV (P): 57/697 Photein BV (bg): 12/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 063 Mik Protein 300 Age (17) (7%) 0 12 yr 5m 2573 3.00 12 yr 5m 3042 2.99 5yr 6m 3044 2.99 6yr 4372 3.08 1 WAERENGA BLAZE AST Birth Ident: GGF-06-105 (50 Birth Ident: GGF-06-105 (50 Birth Ident: FVA A16	PTPT / HERDCOI DOT PTT / HERDCOI LocAntic DA 26527) Social Socia	email Animal Key = 42374784 Image: Constraint of the state
Avg 2870 3.45 99 4.30 123 278 1 Lacts.	AE Herd Av Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): Fortility BV (%): Fortility BV (%): Fortility BV (%): Fat BV (kg): Protein %: PA HILL ASTUTE JOE Birth Ident: FVDV-15-58 Breed: PA A16 PV BW (\$): Fat BV (kg): Stat SV (kg): Birth Ident: SVEN-52 Birth Ident: SVEN-52 Birt	Association. Terrages as at 10/03/2024 y: 100% BW: 31/40 516511) G3 S* D* -27/80 1/84 12/85 456/87 -5/65 -6.2/72 0.9/55 -0.23/82 4.6 3.5	Indices such de genomic information Cligree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (50 Birth Ident: BLJW-05-14 (50 Breed: PA A16 BW (5): 97/97 Protein BV (bg): 12/99 Pat BV (bg): 16/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 0753 308 DY 12 yr 5 m 2573 308 DY 2 m 4372 3.02 1 Syr 6 m 3044 2.99 Syr 5 m 3044 2.99 Birth Ident: GGP-05-105 (50 Breed: PA A16 Broad BLAZE AST Birth Ident: SUF-05-105 (50 Breed: PA A16	PTPT / HERDCOI LOCATIC DA PTPT / HERDCOI LOCATIC DA 86527) SG 03,01 SG 03,02 SG 03,03 SG 03,05 SG 03,061	Animal Key = 42374784 Animal Key = 42374784 DE : FVDV 1 / 7672 DN : N010-687-613 / 2 TE : 11/03/2024 KULPENNAN CHALLENGE Birth Mene: 0VX.569-35 (61772) Breed: PA 16 5/0' SKYLNE MERCEDES JOHDE Birth Mene: DAVE 51 (92) Breed: PA 16 VHC DW (5): -0.90 (%) (%) (%) 1269 SKYLNE MERCEDES JOHDE Minat Birth Mene: DAVE 51 (%) 120 DW (5): -0.90 (%) (%) (%) (%) Days 4003 3.00 156 4.04 194 260 CAMELGLEN BROOY Birth Mene: BVW (\$): 1208 Dreed: PA 16 S/0' BW (\$): 1708 DUCDAR LAKE ELIZABETH ET Birth Mene: BW (\$): 1708 Birth Mene: PA 15 S/0' BW (\$): 1708 Birth Mene: DEV (\$): -111/76 PW (\$): 1708 Dith Mene: PA 16 S/0' BW (\$):
Avg 2870 3.45 99 4.30 123 278 1 Lacts.	AE Herd Av Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortiling BV (%): Fortiling BV (%): Fortiling BV (%): Fortiling BV (%): Somatic Cell BV (%): Somatic Cell BV (%): Somatic Cell BV (%): Protein %: PA HILL ASTUTE JOE Birth Ident: FVDV-15-58 Breed: PA A16 PV BW (5): -52/50 Lw Protein BV (kg): -3/36 Fe Fat BV (kg): -3/37 Fu Mik BV (lr): 292/62 SO	Association. Terrages as at 10/03/2024 y: 100% BW : 31/40 516511) G3 S* D* -27/80 1/84 12/85 456/87 -5/65 -6.2/72 0.9/55 -0.23/82 4.6 3.5	Indices such de generale information Cligree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (50 Birth Ident: BLJW-05-14 (50 Dreed: PA A16 BW (5): 97/97 Protein BV (bg): 12/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 063 Mik BV (bg): 12/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 063 Mik Protein Age (17) (7%) 0 12 yr 5m 2373 3.00 12 yr 5m 3044 2.99 Fyr 8m 3042 2.99 Fyr 8m 3042 2.99 Fyr 8m 3042 2.99 Syr 6m 3042 6.91 Syr 6m 3042 6.91 Birth Ident: GGF-06-105 (50 Birth Ident: GGF-06-105 (50 Birth Ident: GGF-06-105 (50 Breed: PA A16 BW (5): -32:47 Protein BV (bg): 559	Intermediation PTPT / HERDCOI PTPT / HERDCOI LOCATIC DA DA X6527) S 03,01 S ✓ D ✓ X6527) S 03,01 S ✓ Yen Sure BV (%): -0.3496 T Y7.3 S ✓ Y7.4 S 03 S ✓ Y7.3 S.68 S 198 Y9 S.68 S 198 Y3 S.75 I64 305 Y3 S.76 IS2 S 163 Y3 S.76 IS2 S 193 Y1.44 S 193 Y1.3 101 Y656) S 03,051 S S Y66 S 05 9 Lacts. Y7656) S 03,051 Lx1.87 Y69; <	Animal Key = 42374784 Image: Constraint of the state of the
Construction Construction Construction Breeder: Gavin Travers Construction Construction Breeder: Gavin Travers Construction Construction Construction Gavin Travers Construction Construction EGISTERED AYRSHIRE Athill ELOPE JOE No. 575 A HILL ELOPE JOE Sex: FEMALE ate of Birth: 2100/2020 Classification: 2022 C6-6 W (\$): -33/41 PW (\$): 40/57 Totein BV (\$g): 2/44 Fertility BV (\$c): -7.2/32 at BV (\$g): 5/46 Func. Surv BV (\$c): -7.2/32 at BV (\$g): 5/44 Somatic Cell BV: -0.37/43 weat Oprion: 0.5135 Dalry Conformation: 0.1342 Sder Overal: -0.0648 yg SCC at latest Lactation: 2/75 Milk Potein Mildat Herd Apg (m): 6/43 99 4.30 123 278 18 8.38 Avg 2870 3	AE Herd Av Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): Fortility BV (%): Fortility BV (%): Fortility BV (%): Somatic Cell BV: Fat BV (kg): Protein %: PA HILL AST UTE JOE Birth Ident: FVDV-15-58 Breed: PA A16 PV BW (\$): Protein BV (kg): Somatic Cell BV: Protein BV (kg): Somatic Cell BV: Protein BV (kg): Somatic Cell BV: Protein BV (kg): Fat BV (kg): Somatic Cell SV Protein BV (kg): Somatic Cell BV Protein BV (kg): Somatic Cell BV Somatic Cell BV Som	Association. Terrages as at 10/03/2024 y: 100% BW: 31/40 516511) G3 S* D* -27/80 1/84 12/85 456/87 -5/65 -6.2/72 0.9/55 -0.23/82 4.6 3.5	Indices such de genomic information digree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (SC Breed: PA A16 BW (S): 97/97 Protein BV (bg): 12/99 Fat BV (bg): 15/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (S): 0/63 Mik BV (bf): 0/63 Mik Protein Age (bf) (5): 0/63 Mik Protein Birth Ident: GGF-06-105 (50 Breed: PA A16 WAERENGA BLAZE AST Birth Ident: QGF-06-105 (50 Breed: PA A16	Intermediate Intermediate PTPT / HERDCOI LOCATIC LocATIC DA' X6527) S 03,01 S' D' X6527) S 04 S 0.017 X652 S 04 S 0.017 Y7.3 S' S' Y7.3 S 198 O X60 S 198 O X7 S 164 305 X7 S 183 O X86 182 305 X7 113 210 101 45 3.66 183 305 183 X7 160 269 Lacts. UTE S 03,61 Z 20,61 X64 S 03,61 Z	Animal Key = 42374784 Image: Constraint of the second secon
Construction Construction Construction Breeder: Gavin Travers Construction Construction Breeder: Gavin Travers Construction Construction Construction Gavin Travers Construction Construction EGISTERED AYRSHIRE Athill ELOPE JOE No. 575 A HILL ELOPE JOE Sex: FEMALE ate of Birth: 2100/2020 Classification: 2022 C6-6 W (\$): -33/41 PW (\$): 40/57 Totein BV (\$g): 2/44 Fertility BV (\$c): -7.2/32 at BV (\$g): 5/46 Func. Surv BV (\$c): -7.2/32 at BV (\$g): 5/44 Somatic Cell BV: -0.37/43 weat Oprion: 0.5135 Dalry Conformation: 0.1342 Sder Overal: -0.0648 yg SCC at latest Lactation: 2/75 Milk Potein Mildat Herd Apg (m): 6/43 99 4.30 123 278 18 8.38 Avg 2870 3	PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): Fortili	Association. Perages as at 10/03/2024 y: 100% BW: 31/40 516511) G3 S* D* -27/80 1/84 12/85 456/87 -5/65 -6.2/72 0.9/55 -0.23/82 4.6 3.5	Indices such de genomic information digree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (50 Breed: PA A16 BW (3): 97/97 Protein BV (bg): 12/99 Pat BV (bg): 16/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 073 Mik BV (ct): 576/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 075 Mik BV (ct): 576/99 PA HILL BRODY ELIZA E Birth Ident: GOF-05 (50 Breed: PA A16 BW (5): 0-22/97 Syr 5m Avg Avg Avg Avg Birth Ident: GOF-05-105 (50 Breed: PA A16 BW (5): -32/97 Protein BV (bg): 549 Fiat BV (bg): 540 Fiat BV (bg): 540	PTPT / HERDCOI DATE PTPT / HERDCOI LocAntic DATE	Animal Key = 42374784 Image: Constraint of the state of the
And the second s	PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5) Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Functional Sunvival BV (%): Fortility BV (%): Functional Sunvival BV (%): Somatic Cell BV: Fat %: Protein 5%: PA HILL ASTUTE JOE Birth Ident: FVDV-15-58 Breed: PA A16 BW (\$): -52/50 Protein BV (kg): -1/57 Fat BV (kg): -1/57 Mik BV (tr): 229/26 Brotein BV (kg): -1/57 Mik BV (tr): 229/26 Byr 0 m 4700 3.31 Syr 0 m 4700 3.31 Syr 3 m 24/23 31	Association. Perages as at 10/03/2024 y: 100% BW: 31/40 516511) G3 S* D* -27/80 1/84 1285 456/87 -5/65 -6.2/72 0.9/55 -0.23/82 4.6 3.5	Indices suches generate information digree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (St Breed: PA A16 BW (S): 97/97 Protein BV (kg): 12/99 Fat BV (kg): 1576/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (S): 0/63 Mik BV (th): 576/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (S): 0/63 Mik BV (th): 0/63 10 yr 2m 4573 3.03 1 6 yr 5m 3004 2.99 6 yr 5m 3004 2.99 6 yr 5m 4437 3.02 1 7 yr 8m 3044 2.99 6 yr 5m 4437 3.02 1 Birth Ident: GGF-06-105 (50 Breed: PA A16 BW (S): -32/97 Protein BV (kg): 549 Fat BV (kg): 541 Fat BV (kg): 541	PTPT / HERDCOI DATE PTPT / HERDCOI LocAntic DATE	Animal Key = 42374784 Image: Constraint of the second secon
And the second	AE Herd Av Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed: PA A16 BW (\$): Protein BV (kg): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): 157 Fortility BV (%): Birth Ident: FVDV-15-58 Breed: PA A16 BW (\$): -157 Fortility BV (\$(\$(\$)): Mik BV (Itr): 229262 SO W Age (\$(\$)): (\$(\$)): Age (\$(\$)): (\$(\$)): By 7 an 333 141 106 Syr 3 m 2472 321 79 By 2 m 333 197	Association. Perages as at 10/03/2024 y: 100% BW : 31/40 516511) G3 S* D* -27/80 1/84 12/85 456/87 -5/65 -0.23/82 4.56 3.5	Indices such de generale information digree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (SC Breed: PA A16 BW (S): 97/97 Protein BV (bg): 12/99 Fat BV (bg): 16/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (S): 0/63 Mik BV (bf): 0/63 Mik Protein Age (bf) (bg): 23/93 10 yr 2m 4372 3/02 1 Syr 6m 3405 3/03 1 Pyr 8m 30-44 2/99 Fat BV (bg): 32/97 Fyr 5m 4803 3/02 1 Birth Ident: GGF-06-105 (5) Breed: PA A16 BW (S): -32/97 Protein BV (bg): 3/99 Fat BV (bg): 3/99 Fat BV (bg): 3/99 Fat BV (bg): 3/90 Fat BV	Intervention with the exception of some histor PTPT / HERDCOI LOCATIC DA' W6627) S 03,01 Sr Dr' DA' X6627) S 03,01 Sr Dr' DA' X6627) S 03,01 Sr Dr' DA' S 03,01 Sr Dr' Leat BV (kg): -1793 Fertiley BV (%): -3.049 S CC BV: -0.3496 S 03 Sr' PW (S): 12390 in MKHat Kg) (%) (%) (%) 103 S 3.76 125 256 182 S 3.77 125 256 182 S 3.77 150 269 Lacts. UTE Soc BV: -0.2699 S 3.77 150 269 9 Lacts. UTE Soc BV: -0.2699 Fertiley BV (%): 1.384 SOC BV: -0.2699	Animal Key = 42374784 DE : FVDV 1 / 7672 DN : N010-887-813 / 2 TE : 11/03/2024 KULPENNAN CHALLENGE Birth Mene: 0VX.569-35 (81772) Breed: PA 16 5/0 / 2 SKYLNE MERCEDES JOHDE Birth Mene: 0VX.69-35 (81772) Breed: PA 16 5/0 / 2 Breed: PA 16 VHC DW (\$): -21959 PW (\$): 1269 SKYLNE MERCEDES JOHDE Birth Mene: Birth Mene: S/0 / 2 Breed: PA 16 VHC DW (\$): 1269 CAMELGLEN BROOV Birth Mene: S/0 / 2 DW (\$): 1289 CEDAR LAXE ELIZABETH ET Birth Mene: S/0 / 2 S/2 D/2 Dirth Mene: DA 15 S 2 / 2 S/2 B/2 VALENDALE BLAZE Birth Mene: GG/24 - 43 3 284 268 V/2 W (\$): -1107 PW (\$): 70 / 2 W (\$): -7058 WARENALGALE BLAZE Birth Mene: GG/34 163 200 </td
New Zealand Breader: Gavin Travers Owner: Gavin Travers Owner: Gavin Travers Comer: Gavin Travers EGISTERED AYRSHIRE Image: Comparison of Comparison	PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5) Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Functional Sunvival BV (%): Fortility BV (%): Functional Sunvival BV (%): Somatic Cell BV: Fat %: Protein 5%: PA HILL ASTUTE JOE Birth Ident: FVDV-15-58 Breed: PA A16 BW (\$): -52/50 Protein BV (kg): -1/57 Fat BV (kg): -1/57 Mik BV (tr): 229/26 Brotein BV (kg): -1/57 Mik BV (tr): 229/26 Byr 0 m 4700 3.31 Syr 0 m 4700 3.31 Syr 3 m 24/23 31	Association. Perages as at 10/03/2024 y: 100% BW: 31/40 516511) G3 S* D* -27/80 1/84 1285 456/87 -5/65 -6.2/72 0.9/55 -0.23/82 4.6 3.5	Indices such de generale information digree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (SC Breed: PA A16 BW (S): 97/97 Protein BV (bg): 12/99 Fat BV (bg): 16/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (S): 0/63 Mik BV (bf): 0/63 Mik Protein Age (bf) (bg): 23/93 10 yr 2m 4372 3/02 1 Syr 6m 3405 3/03 1 Pyr 8m 30-44 2/99 Fat BV (bg): 32/97 Fyr 5m 4803 3/02 1 Birth Ident: GGF-06-105 (5) Breed: PA A16 BW (S): -32/97 Protein BV (bg): 3/99 Fat BV (bg): 3/99 Fat BV (bg): 3/99 Fat BV (bg): 3/90 Fat BV	Intervention with the exception of some histor PTPT / HERDCOI LOCATIC DA' X6527) SG 03,01 SG 03,01 SG 03,01 Pertity BY (%): -4.697 Forn Sure BY (%): SCC BY: -0.34496 T SCC BY: -0.34496 T SC BY: -0.34496 SOC BY: -0.345 SOC BY: -0.2699 Y74 SOC BY: -0.26490 Y67 PW (\$): -2589	Animal Key = 42374784 Image: Constraint of the second secon
And the second	AE Herd Av Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed: PA A16 BW (\$): Protein BV (kg): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): 157 Fortility BV (%): Birth Ident: FVDV-15-58 Breed: PA A16 BW (\$): -157 Fortility BV (\$(\$(\$)): Mik BV (Itr): 229262 SO W Age (\$(\$)): (\$(\$)): Age (\$(\$)): (\$(\$)): By 7 an 333 141 106 Syr 3 m 2472 321 79 By 2 m 333 197	Association. Perages as at 10/03/2024 y: 100% BW : 31/40 516511) G3 S* D* -27/80 1/84 12/85 456/87 -5/65 -0.23/82 4.56 3.5	Indices such de generale information Cligree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (50 Birth Ident: BLJW-05-14 (50 Dread: PA A16 BW (5): 97/97 Protein BV (bg): 12/99 Fat BV (bg): 16/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 063 Mik BV (br): 07/97 Age (br) (°): 07/97 Age (br) (°): 07/97 Age (br) (°): 07/97 By 63 3.03 1 By 6 m 3044 2.99 5 yr 5 m 3044 2.99 Syr 6 m 3044 2.99 Syr 6 m 3044 2.99 Birth Ident: GGF-06-105 (50 Birth Ident: GGF-06-105 (50 Brod: BV (bg): 201/99 Fat BV (bg): 201/99 Fat BV (bg): 201/99 PA HILL BRODY JOE Birth Ident: FVDY-11-13 Breed: PA A16 BW (5): -63/83 Mik Protein By (b): -63/83 Mik Protein	Intervention with the exception of some histor PTPT / HERDCOI LOCATIC DA' X6527) SG 03,01 SG 03,01 SG 03,01 Perility BV (%): -4.697 Forn Sure BV (%): SG 03 Forn Sure BV (%): -0.3496 T SG 03 Y7.4 SG 03 Y7.3 SG 03 Y7.4 SG 03 Y7.4 SG 03 Y7.4 SG 03 Y7.4 SG 03 Y7.3 SG 03 SG 7 SG 03 SG 161 Lwit BV (%): Y7.4 Y7.67 Y7.60 SC BV: Y7.4 SC BV: Y7.4 Y7.56(5) Y7.67 Y7.67 Y8.7 Y9.7	Animal Key = 42374784 Image: Constraint of the second secon
New Zealand LOD 6 Breeder: Gavin Travers Owner: Gavin Travers Owner: Gavin Travers REGISTERED AYRSHIRE AHILL ELOPE JOE Hith Ident: FVDY-20-108 No. 575 read: PA A16 Sex: FEMALE Adae of Birth: 210/2020 Classification: 2022 C6-6 W(\$): -33/41 Yeato of Birth: 210/2020 Classification: 2022 C6-6 W(\$): -33/41 PW (\$): -40/57 Totein BV (\$(\$): -425 Nik V(\$): -40/57 Totein BV (\$(\$): -43/41 PW (\$): -40/57 Wig): -6/24 Veg(\$): -6/24 Veg(\$): -0.5/43 Dairy Conformation: -0.37/43 MBV (\$(\$): -0.37/43 Vg SCC 4t latest Lactation : 27/5 MBK Protein Miktat Vg SCO 2t latest Lactation :	AE Herd Av Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed: PA A16 BW (\$): Protein BV (kg): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): 157 Fortility BV (%): Birth Ident: FVDV-15-58 Breed: PA A16 BW (\$): -157 Fortility BV (\$(\$(\$)): Mik BV (Itr): 229262 SO W Age (\$(\$)): (\$(\$)): Age (\$(\$)): (\$(\$)): By 7 an 333 141 106 Syr 3 m 2472 321 79 By 2 m 333 197	Association. Perages as at 10/03/2024 y: 100% BW : 31/40 516511) G3 S* D* -27/80 1/84 12/85 456/87 -5/65 -0.23/82 4.56 3.5	Indices such de generale information Cligree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-06-14 (50 Breed: PA A16 BW (3): 97/97 Protein BV (bg): 12/99 PA BUY (bg): 12/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 0783 Mik BY (ctr): 576/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 0783 Mik BY (ctr): 576/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 0783 Mik BY (ctr): 589 Fat BV (bg): 599 Fat BV (bg): 201/99 Mik DY (by): 201/99 PA HILL BRODY JOE Birth Ident: FVDV-11-13 Breed: PA A16 BW (5): -32/97 PA A16	Intervention with the exception of some histor PTPT / HERDCOI LOCATIC DA' X6527) SG 03,G1 SG 03,G1 SG 03,G1 Fund Surger SGC BV: O.3.46 SGC BV: SG S SG S <t< td=""><td>Animal Key = 42374784 DE: FVDV 1/7672 DY: N010-887-813/2 TE: 11/03/2024 KUFENNAN CHALLENGE Birth Memi: DVX.50-35 (\$1772) Dreed: PA 416 S/D' Breed: PA 416 S/D'</td></t<>	Animal Key = 42374784 DE: FVDV 1/7672 DY: N010-887-813/2 TE: 11/03/2024 KUFENNAN CHALLENGE Birth Memi: DVX.50-35 (\$1772) Dreed: PA 416 S/D' Breed: PA 416 S/D'
New Zealand LOD 6 Breeder: Gavin Travers Owner: Gavin Travers Owner: Gavin Travers Cowner: Gavin Travers EGISTERED AYRSHIRE No. 575 PA A16 Sex: FEMALE AHILL ELOPE JOE No. 575 Red of Birth: 210/2020 Classification: 2022 C6-6 W (\$): -9A A16 Sex: FEMALE 40/57 rotein BV (kg): 2/44 Fertility BV (%): -7.232 at BV (kg): 5/46 Func Surv BV (%): 1.4/25 Milk P(g): 2/44 Fertility BV (%): -7.232 at BV (kg): 5/46 Func Surv BV (%): 1.4/25 Milk P(g): 6/24 Somatic Cell BV: -0.37/43 weard Oprion: -0.51/35 Dairy Conformation: 0.13/42 Age (%)': 6/24 Versill Days LW BW wy SCC at latest Lactation: 2.715 Milk Herd Age (%)': 0.430 123 278 18-3	AE Herd Ave Ancestr PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed: PA A16 BW (\$): Protein BV (kg): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): Fortility BV (%): Somatic Cell BV: Fat %: Protein %: Protein %: PA HILL ASTUTE JOE Birth Ident: FVDV-15-58 Breed: PA A16 BW (\$): -52/50 Ke Protein BV (kg): -3/55 Fe Fat BV (kg): -52/50 Ke Syr 0 m S303 3.33 197 Age (17) (N) (kg) Syr 3 m 23/3 3.31 97 Avg 3805 3.34 127 Trails other than production	Association. Perages as at 10/03/2024 y: 100% BW : 31/40 516511) S G3 S ✓ D ✓ -27/80 1/84 12/85 456/87 -5/65 -0.27/80 1/84 12/85 456/87 -5/65 -0.27/80 1/84 12/85 -0.27/80 1/84 12/85 -0.27/80 1/84 12/85 -0.23/82 4.6 3.5 INTERNO (K): 21/87 K (K): -21/87 K (K): -0.21/82 V(K): -3/18 K (K) K (K): -3/18 K (K) K (K) (K) (K) (K) -3/18 K (K) -3/18 -3/126 -5/5 -5/5 -5/5 -5/5 -0.23/82 -4.6 -3.5 -0.21/82 K (K) -2/18 -	Indices auclude generatic information Cligree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (50 Birth Ident: BLJW-05-14 (50 Breed: PA A16 BW (3): 97/97 Protein BV (bg): 12/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 0753 Mik BV (bf): 576/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 0753 D'y 7 Sm 4372 Age (07) (%) 0 12 yr 5 m 3044 Avg Avg Avg Avg Birch Ident: GOF-05-105 (50 Breed: PA A16 BW (5): -32/97 Philbert: GOF-05-105 (50 Breed: PA A16 BW (5): -32/97 Philbert: BODY JOE Birth Ident: FVDV-11-13 Breed: PA A16 BW (5): -32/97 PA HILL BRODY JOE Birth Ident: SPONG 3.16 PA HILL BRODY JOE Birth	Intermediation Intermediation PTPT / HERDCOI LOCATIC DA DA X6527) S 03,01 S ✓ D ✓ X6527) S 03,01 S ✓ D ✓ Last BV (kg): -1793 Fertiley BV (kg): -6.972 Func Surr BV (kg): -0.3498 SCC BV: -0.3498 SCA 55 S 56 SCA 55 S 57 PW (S): 12390 In Mikidat 101 45 3.66 187 305 SCG BV: -0.2699 SCG BV: -0.2699 Func Surr BV (kg): 1.384 SCC BV: -0.2699 Int Mikidat 10 VF97 3.69 113 SCG BV: -0.25499 Int Mikidat	Animal Key = 42374784 Image: Constraint of the second secon
Avg 2870 3.45 99 4.30 123 278 1 Lacts. Avg 2870 3.45 99 4.30 123 278 1 Lacts. Avg 2870 3.45 99 4.30 123 278 1 Lacts. Carrier than production (2022) Main Mark Solution (2022) Mark Solut	PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (br): Functional Survival BV (kg): Fortility BV (%): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL ASTUTE JOE Birth Ident: FVDV-15-58 Breed: PA A16 BV (\$S): -52/50 Protein BV (kg): 3/56 Protein BV (kg): 3/57 Mik BV (br): 3/58 Protein BV (kg): 3/53 Protein BV (kg): 3/58 Syr 0 m 4760 3/21 Syr 2 m 336 3.18 Syr 3 m 29/34 3/1 Syr 3 m 29/34 3/1 Syr 3 m 29/34 3/31 Syr 3 m 29/34 3/31 Avg 3805 3.34 127	Association. Terrages as at 10/03/2024 y: 100% BW: 31/40 516511) G3 S* D* -27/80 1/84 12/85 456/87 -5/65 -6.2/72 0.9/55 -0.23/82 4.6 3.5	Indices auclude generatic information Cligree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (50 Birth Ident: BLJW-05-14 (50 Breed: PA A16 BW (3): 97/97 Protein BV (bg): 12/99 Pat BV (bg): 15/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 0753 Mik BV (bf): 0753 Mik BV (bf): 0763 Mik Protein Age (bf) (50) 01 2 yr 5 m 2573 3.06 10 yr 2 m 4372 3.02 1 8 yr 6 m 3044 2.99 5 yr 5 m 3044 2.99 5 yr 5 m 3044 2.99 Fat BV (bg): 359 Pat BV (bg): 359 Pat BV (bg): 359 Pat BV (bg): 359 Pat BV (bg): 281/99 PA HILL BRODY JOE Birth Ident: FVDV-11-13 Breed: PA A16 BW (5): -32/97 Protein BV (bg): 599 Pat BV (bg): 281/99 PA HILL BRODY JOE Birth Ident: FVDV-11-13 Breed: PA A16 BW (5): -32/97 Protein BV (bg): 599 Pat BV (bg): 300 316 3 yr 6 m 3174 3.21 1 Age (bf) (50) BW (5): -32/97 Protein BV (bg): 359 Pat BV (bg): 319 PA HILL BRODY JOE Birth Ident: FVDV-11-13 Breed: PA A16 BW (5): -32/97 Protein BV (bg): 599 Pat BV (bg): 300 316 3 yr 6 m 3174 3.21 1 Age (bf) (bg)	International System PTPT / HERDCOI LOCATIC DA' NG27) Signa, 0.1 X Colspan="2">Colspan="2">LocATIC DA' NG27) Signa, 0.1 X Colspan="2">Colspan="2">X Colspan="2">X Colspan="2"X Colspa="2"X Colspan="2"X Colspan="2"X Colspan="2"X Colspa="2"	email Animal Key = 42374784 Image: State Sta
A construction of the information provided	PA HILL MUST ELOPE Birth Ident: FVDV-15-300 (5 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (br): Functional Survival BV (kg): Fortility BV (%): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL ASTUTE JOE Birth Ident: FVDV-15-58 Breed: PA A16 BV (\$S): -52/50 Protein BV (kg): 3/56 Protein BV (kg): 3/57 Mik BV (br): 3/58 Protein BV (kg): 3/53 Protein BV (kg): 3/58 Syr 0 m 4760 3/21 Syr 2 m 336 3.18 Syr 3 m 29/34 3/1 Syr 3 m 29/34 3/1 Syr 3 m 29/34 3/31 Syr 3 m 29/34 3/31 Avg 3805 3.34 127	Association. Perages as at 10/03/2024 y: 100% BW : 31/40 516511) G3 S D C -27/80 1/84 12/85 456/87 -5/65 -0.27/80 1/84 12/85 456/87 -5/65 -0.27/80 1/84 12/85 -0.27/80 1/84 12/85 -0.27/80 1/84 12/85 -0.27/80 1/84 12/85 -0.27/80 -2/180 (S): -21/87 4.6 3.5 INTERPOLITY (%): -21/87 Mikid (%) (%): -21/87 -21/87 Mikid (%) (%): -21/87 -3.1 (%) -21/87 -4.6 (%) -4.6 (%) -4	Indices auclude generatic information Cligree PW : 89/52 SKYLINE MUSTANG Birth Ident: BLJW-05-14 (50 Birth Ident: BLJW-05-14 (50 Breed: PA A16 BW (3): 97/97 Protein BV (bg): 12/99 Pat BV (bg): 15/99 PA HILL BRODY ELIZA E Birth Ident: FVDV-10-29 Breed: PA A16 BW (5): 0753 Mik BV (bf): 0753 Mik BV (bf): 0763 Mik Protein Age (bf) (50) 01 2 yr 5 m 2573 3.06 10 yr 2 m 4372 3.02 1 8 yr 6 m 3044 2.99 5 yr 5 m 3044 2.99 5 yr 5 m 3044 2.99 Fat BV (bg): 359 Pat BV (bg): 359 Pat BV (bg): 359 Pat BV (bg): 359 Pat BV (bg): 281/99 PA HILL BRODY JOE Birth Ident: FVDV-11-13 Breed: PA A16 BW (5): -32/97 Protein BV (bg): 599 Pat BV (bg): 281/99 PA HILL BRODY JOE Birth Ident: FVDV-11-13 Breed: PA A16 BW (5): -32/97 Protein BV (bg): 599 Pat BV (bg): 300 316 3 yr 6 m 3174 3.21 1 Age (bf) (50) BW (5): -32/97 Protein BV (bg): 359 Pat BV (bg): 319 PA HILL BRODY JOE Birth Ident: FVDV-11-13 Breed: PA A16 BW (5): -32/97 Protein BV (bg): 599 Pat BV (bg): 300 316 3 yr 6 m 3174 3.21 1 Age (bf) (bg)	PTPT / HERDCOI LOCATIC PTPT / HERDCOI LOCATIC DA X6927) G 3,01 S ² D ^{-/} X6927) X60 X60 X60 X70 X60 X70 X70 X70 X70 X70 X71 X71 X70 X71 X70 X76 X60 X70 X71 X71 X70 X71 X71 X71 X70 X71 X70 X71 X70 X71 X71 X70 X71 X71 X71 X71 X71 X71 <td>Animal Key = 42374784 EXPLOY 1 / 7672 DE : FVDV 1 / 7672 DN : N010-887-813 / 2 TE : 11/03/2024 RULPENNAN CHALLENGE Birth Mont: 5/0' Brec: PA A16 5/0' SKYLINE MERCEDES JOHDE Birth Mont: 5/0' Birth Mont: BUW (5): -7099 5/0' SKYLINE MERCEDES JOHDE Birth Mont: S/0' Birth Mont: BUW (5): -7019 BUK12 Birth Mont: BUW C5-22 Breed: PA A16 VHC BW (5): -2149 PW (5): 1260 Duy (5): 1260 Birth Mont: BHW-00-18 S/0' DW (5): 579 DW (5): 579 CEDAR LAKE ELZABETH ET Birth Mont: BHW-00-18 Breed: PA A16 S/0' Birth Mont:: FMD-93-44 (500533) Dass 570' SW (5): -15176 PW (5): 1701 DW (5): 1701 Birth Mont:: FTD-99-44 (500533) Dass 570' SW (5): -15176 PW (5): 222 <td< td=""></td<></td>	Animal Key = 42374784 EXPLOY 1 / 7672 DE : FVDV 1 / 7672 DN : N010-887-813 / 2 TE : 11/03/2024 RULPENNAN CHALLENGE Birth Mont: 5/0' Brec: PA A16 5/0' SKYLINE MERCEDES JOHDE Birth Mont: 5/0' Birth Mont: BUW (5): -7099 5/0' SKYLINE MERCEDES JOHDE Birth Mont: S/0' Birth Mont: BUW (5): -7019 BUK12 Birth Mont: BUW C5-22 Breed: PA A16 VHC BW (5): -2149 PW (5): 1260 Duy (5): 1260 Birth Mont: BHW-00-18 S/0' DW (5): 579 DW (5): 579 CEDAR LAKE ELZABETH ET Birth Mont: BHW-00-18 Breed: PA A16 S/0' Birth Mont:: FMD-93-44 (500533) Dass 570' SW (5): -15176 PW (5): 1701 DW (5): 1701 Birth Mont:: FTD-99-44 (500533) Dass 570' SW (5): -15176 PW (5): 222 <td< td=""></td<>

Pa Hill Ayrshires - 9

LOT 6



Crical Publication of Eventsok improvement Corporation		lawaa		rnai Animai Ney = 38363105
*	Three Generation Ped	ligree		•
New Zealand	AE [≫] Herd Averages as at 10/03/2024 Ancestry: 100% BW: 31/40 P	W: 89/52		DE: FVDV 1/7672 DN: N010-887-613/2 FE: 11/03/2024
Breeder : Gavin Travers		_		VALENDALE BLAZE
		PA HILL BLAZE JACK ET Birth Ident: FVDV-07-157		Birth ident: FTB-99-44 (500533)
REGISTERED AYRSHIRE	SOUTHWIND JACKS QUINTIN	Breed: PA A16	G1 S ⊀	Breed: PA A16 S/D/ BW (\$1:-75/96
	Birth Ident: BNHY-10-50 (511597)			
PA HILL QUINT LINDA	Breed : PA A16 S G3 S V D	BW (\$): -73/71 Protein BV (kg): -10/76	Lwt BV (kg): -5/60 Fertility BV (%): 0.5/65	Rinth Ident: FVDV-95-40
Birth Ident: FVDV-18-112 No. 699	51000. PA AIO 50 05 50 0	Fat BV (kg): -18/77	Func Surv BV (%) : 2.5/53	
Breed: PA A16 Sex: FEMALE	BW (\$): 109/98	Mik BV (tr): -112/79	SCC BV: -0.58/74	BW (\$): -98/73 PW (\$): 18/95 9 Lacts, Protein Milklat
Date of Birth: 16/09/2018 Classification: 2021 V6-8	Protein BV (kg): 5/99	SOUTHWIND KC QUEEN Birth Ident: BNHY-04-6	ET ET	Mik (%) (kg) (%) (kg) Days 3306 3.61 119 4.82 159 267
BW (\$): 68/52 PW (\$): 38/85	Fat BV (kg): 13/99 Mik BV (itr): 380/99	Breed: PA A16	SG3 S√	
Protein BV (kg): 4/52 Fertility BV (%): -0.1/34	Liveweight BV (kg): 9/96			KILFENNAN CHALLENGE Birth ident: DVLX-98-35 (81772)
Fat BV (kg): 8/52 Func Surv BV (%): 2.7/30	Fertility BV (%): 5.0/99	BW (\$): 200/74 Mik Protei	PW (\$): 827/81 n Mildat	Breed: PA A16 S'D'
Milk BV (ltr): 221/55 Somatic Cell BV: -0.39/47 Lwt BV (kg): 4/68	Functional Survival BV (%): 4.6/92		n Menoat (g) (%) (kg) Days LW	EW (\$): -70/99
Overall Opinion: 0.27/34 Dairy Conformation: 0.33/39		3 yr 2 m 5673 3.72 2 2 yr 2 m 2540 3.68	11 4.50 255 218 335 93 4.71 120 87 290	SOUTHWIND BO GANTAS Birth Ident: BNHY-91-25
Udder Overall: 0.21/37	Protein %: 3.6	1 yr 3 m 6884 3.76 2	59 5.18 357 203 515	Breed: PA A16 EXC
Avg SCC at latest Lactation : 88/7	1	0 yr 0 m 8405 3.89 3 9 yr 0 m 6999 3.60 2		BW (\$): -106/72 PW (\$): 450/85
Mik Protein Miktat Herd Age (itr) (%) (kg) (%) (kg) Days LW BW		Plus 9 u	nprinted lactations 58 5.10 359 255 11 Lacts.	7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
3 yr 11 m 2168 3.63 79 4.76 103 305 -121 -8/38 2 yr 10 m 2828 3.31 94 4.72 134 299 120 -17/39		Avg 7039 3.81 2	00 3.10 339 235 11 Lacia.	6744 3.77 254 4.91 331 243
	Birth Ident: CL3P-14-2 V7-7 Breed: PA A16	PA HILL BLADE WILLY		SEMAYR PAHLL BLADE
Avg 2498 3.45 86 4.74 118 302 2 Lacts.	PW (\$): 220/86	Birth Ident: FVDV-07-158 (5	10586)	Birth Ident: KWMX-01-276 (502517)
	BW (\$): 52/51 Lwt BV (kg): -14/37	Breed: PA A16	63	Breed: PA A16 S/D/ BW (\$): 21/97
Strong capacious cow	Protein BV (kg): 4/56 Fertility BV (%): -5.1/36 Fat BV (kg): 3/57 Func Surv BV (%): 0.8/29	BW (\$): -7/92	Lwt BV (kg): -10/78	OAKLEIGH BENS WINNE
Has daughter Snow Linda	Milk BV (ltr): 80/60 SCC BV: -0.49/52	Protein BV (kg): 6/97	Fertility BV (%): -2.0/92	Birth Mant: CTWCA0-14
current LW 236	Mik Protein Miktat Age (10) (%) (kg) (%) (kg) Days LW	Fat BV (kg): -4/97	Func Surv BV (%) : -1.0/71	
	9 yr 1 m 1719 3.78 65 4.37 75 100 -112	Mik BV (tr): -21/97 BIRCHLANDS KINGS GR		BW (\$): -115/70 PW (\$): 211/87 7 Laots. Protein Miktat
	8 yr 0 m 4029 3.63 146 5.15 207 251 275 5 yr 3 m 3119 3.66 114 4.41 137 292 7	BIRCHLANDS KINGS GR Birth Ident: CLJF-09-64	ETAL V7-6	Mik (%) (kg) (%) (kg) Days 3976 3.67 146 4.09 163 268
Traits other than production (2021)	4 yr 2 m 2807 3.50 98 4.23 119 266 T 17 2 yr 2 m 2742 3.56 98 4.79 131 305 34	Breed: PA A16	Sa3 s√ ^{7/8}	INGLECORNER MILKY KING
AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 0 0 0 0 4 4 5 7 6 7 6 6 5 6 4 6 5	-,	BW (\$): 33/52	PW (\$): 167/88	Birth Ident: BTVK-03-142 (504506)
	Avg 2883 3.62 104 4.65 134 243 5 Lacts.	Mik Protei	(1)	Breed: PA A16 5' BW (5): -42/96
Due to Calve : 09/09/2024 Bull : BNHY-20-10 SOUTHWIND BROWNSMOKE ET			(g) (%) (kg) Days LW 89 4.81 116 292 124	KITEROA BONNY GALIT
Expected Calf SOUTHWIND BROWNSMOKE ET BW(\$): -9/24 PW(\$): -2/8	1	9 yr 0 m 3007 3.53 1	06 4.77 143 212 348	Birth ident: MVV-05-5
Bull Mating Date BNHY-20-10 30/11/2023 NM		7 yr 1 m 3367 3.57 1 6 yr 0 m 3257 3.85 1		Breed: PA A16 VHC
BNHY-20-10 28/09/2023 - 10/01/2024 The information on this report is as recorded on the LIC		4 yr 10 m 4400 3.79 1	67 5.93 261 305 288	0W (\$): -15/54 PW (\$): -10/87 6 Lacts. Protein Mikiat
MINDA database as at date of print, and LIC does not	0 0 0 0 6 5 7 4 7 6 7 6 7 5 6 4 7 7		nprinted lactations 17 5.14 165 278 7 Lacts.	Mik (%) (kg) (%) (kg) Days 3021 3.63 110 4.91 148 242
warrant the accuracy of the information provided	La desta conta de la contra de			
	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test	 GeneMark DNA Profiled # - Par Indices exclude genomic informat 	rentage Uncertain D / S 🖌 = Parenti tion with the exception of some history	age Confirmed by DNA P001.50 cal Herd BW values

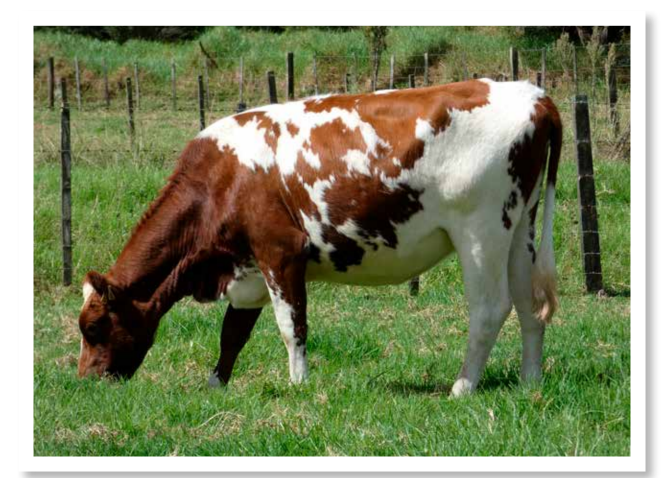
Pa Hill Ayrshires - 10



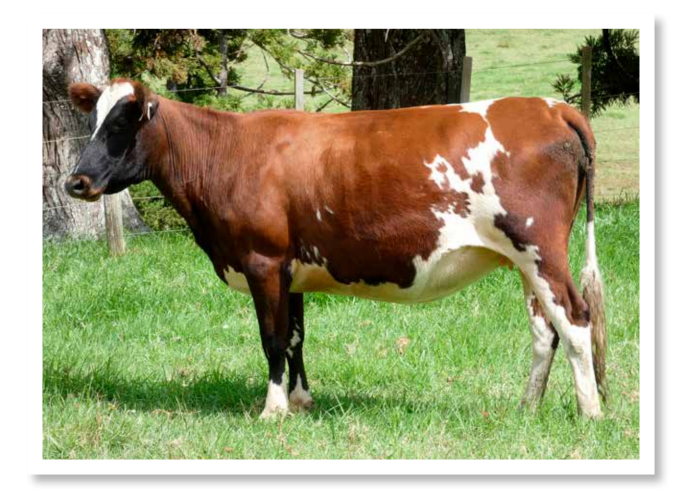


1	Three C	Generatio	on Pe	digree						
AVESHIRE Gavin Travers LOT 8	A ⊏S Herd /	weragesasat 1 try: 100% BW	10/03/2024					OCATIO	DE: FVDV 1 DN: N010-887-6 TE: 11/03/2024	/7672 13/2
Breader : Gavin Travers		1							SANROSA ROYAL P	
				TE MATAI E	ELVIS DVNJ-07-10 (Birth Ident: BNNL4	
REGISTERED AYRSHIRE		1			PA A16	(14613)		s∕	Breed: PA A16	S*D* RW (\$):-11/99
	PA HILL MATAI IVORY			01000				0.0		
A HILL IVORY HOLLY	Birth Ident: FVDV-17-328	24		BW (\$):	-5/5			0/94	Birth Ident: DVNJ-1	
	Breed : PA A16	🚫 G3	S√ D√	Protein BV (kg) Fat BV (kg):	g): 6/9 -7/9			1.3/98		VHC
Birth Ident: FVDV-19-214 No. 721	BW (\$):	73/59		Mik BV (tr):	329.9		¥ (%):	-0.02/99		-75/60 PW (\$): 26
Areed: PA A16 Sex: FEMALE Date of Birth: 7/10/2019 Classification: 2022 H6-6	Protein BV (kg):	7/65			RODY IRMA				9 Lacts. Protein Milk (%) (kg)	(%) (kg) Days
Date of Birth: 7/10/2019 Classification: 2022 H6-6	Fat BV (kg):	3/66		Birth ident:					4740 3.79 180	
3W (\$): 76/47 PW (\$): 181/80		191/69		Breed: PA	A16	Sa		V6-7 S√ D√		
Protein BV (kg): 3/45 Fertility BV (%): -3.3/26	Liveweight BV (kg):	-16/43							Birth Ident: FRQW-	
at BV (kg): -1/46 Func Surv BV (%) : -1.1/21 Nik BV (kr): 23/48 Somatic Cell BV: -0.57/43	Fertility BV (%):	-2.9/49		BW (\$):	63/68 Mik Pro	PW (bin Miklat	5): 182/8	19	Breed : PA A16	5*D*
filk BV (ltr): 23/48 Somatic Cell BV: -0.57/43 wt BV (kg): -48/66	reneated an annual prefile.	0.1/36		Age	(17) (%)	(%g) (%) (%g) Days	LW		BW (\$): 6/99
veral Opinion: 0.09/31 Dairy Conformation: -0.07/37	Somatic Cell BV: Fat %:	-0.60/63		6 yr 7 m		157 4.72 207		147	SOUTHWIND IMAKE Birth Ident: BNHY-	
dder Overall: -0.12/45	Pat %: Protein %:	4.6 3.8		5 yr 3 m 3 yr 7 m		135 4.80 175		161	Breed : PA A16	VHC SY
kvg SCC at latest Lactation : 52/12	Protein %.	3.0		2 yr 4 m	3516 3.55	125 4.63 163	301	214	BW (\$) :	11/74 PW (5): 86
Mik Protein Mikfat Herd				Avg	3989 3.59	143 4.76 190	304	4 Lacts.	5 Lacts. Protein	Miklat
Age (tr) (%) (kg) (%) (kg) Days LW BW 2 vr 11 m 2266 3.93 89 4.96 112 305 189 -8/38	PA HILL SNAZZY HOLLY		Δ	_					Mik (%) (kg) 3551 3.83 136	(%) (%) Days 4.69 166 297
yr 10 m 1603 3.78 61 4.60 74 242 -84 -16/41	Birth Ident: FVDV-17-127		C5-6						-	
Avg 1935 3.87 75 4.81 93 274 2 Lacts.	Breed: PA A16				RP SNAZZY				SANROSA ROYAL P	
		W (\$):	-32/59		CHDD-09-10				Birth Ident: DINNL-4 Breed: PA A16	99-28 (500520) S*D*
Small cow, but milks well		wt BV (kg): ertility BV (%):	-29/35 -3.8/32	Breed:	PA A16	S G	3	s√ D√		DW (\$): -11/99
All my Ivory daughters are very		unc Surv BV (%):		BW (\$);	1205	7 Lwt BV (kg):		-5/93	LODORE JULLI SNO	
small, incalf to AB	Milk BV (ltr): -54/52 \$	CC BV:	-0.17/47	Protein BV (k				0.5/97	Birth Mant: CHOD.	03-17 VHC 64
mail, incall to Ab	Mik Protein	Miklat		Fat BV (kg):	13/5		V (%) :	1.8/84		1110 8
	Age (8r) (%) (kg) 2 yr 0 m 1884 3.61 68	(%) (kg) Days 4.31 81 260		Mik BV (tr):	5.9	9 SCC EV:		-0.13/99	BW (\$): 7 Lacts. Protein	-69/90 PW (5): 28 Miklat
				PA HILL RA					Mik (%) (kg)	(%) (kg) Days
	Avg 1884 3.61 68	4.31 81 260	1 Lacts.	Birth Ident: Breed: PA				V6-7	5928 3.67 218	4.18 248 286
raits other than production (2022) MIST MSOO S W C RA R L US FURU FT RT TL UODC				01000 FA	~ ~ ~				INGLECOFINER RAT	
0 0 0 0 2 2 6 5 5 6 7 6 6 5 5 3 6 6				BW (\$):	-115/43	PW 6	5): 30/83	1	Birth Ident: BTVK- Breed: PA A16	10-44
ue to Calve : 1409/2024 Bull : 519509					Mik Pro				Ditto. PA Alto	BW (\$): -127/68
xpected Calf LODORE RULER				Age 4 yr 9 m	(tr) (%) 1837 3.42	(kg) (%) (kg 63 4.05 74		-14	OAKLEIGH LUCIFER	RHOLLY
BW(\$): 117/27 PW(\$): 157/10				3 yr 6 m		117 4.20 130		-107	Birth Ident: CJYK-	01-2 VHC
ull Mating Date 19509 9/12/2023				2 yr 5 m	2843 3.67	104 4.49 128	305	47	Breed: PA A16	
22500 21.01/2023 he information on this report is as recorded on the LIC	Traits other than productio	n (2019) LUSPURUPTRT	TL UODO	Avg	2638 3.60	95 4.27 113	261	3 Lacts.	BW (\$): 9 Lects, Protein	-143/43 PW (\$): -7 MiNut
INDA database as at date of print, and LIC does not		676547							Mik (%) (kg)	(%) (kg) Days
arrant the accuracy of the information provided									3442 3.48 120	4.35 150 244

01.50 Official Publication of Livestock Improvement Corporation		Association.	diaree		nternal Animal Key = 42405349	
AVERSHIRE Gavin Travers LOT 9	A ⊏≶ Herd A	verages as at 10/03/20: try: 100% BW : 31/40	4	LOCAT	CODE : FVDV 1/7672 1001 : N010-887-613/2 ATE : 11/03/2024	
New Zealand Breeder : Gavin Travers					_	
erest: wern neves			SANROSA DEACON ET Birth Ident: BNNL-12-137 (513521)	ASMO TOSIKKO ET Osees HB No: 00000043542/FIN (51063	
REGISTERED AYRSHIRE	PA HILL DEACON EVER	PT ET	Broed: PA A16	siasz1) SGG S√D	Breed: PA A16 BW (Si: -35.97	
S G3 S-/	Birth Ident: FVDV-18-354	ISTEI			SANROSA DELLA 06-128	
A HILL EVERIST SAHARA	Breed : PA A16	S G3 S- D	 BW (\$): 123/99 Protein BV (kg): 29/99 		BUTTH IDENT: BINNL-09-128	
irth Ident: CKJH-20-57 No. 723			Fat BV (kg): 28/99	Func Surv BV (%) : 1.4/	87	
eed: PA A16 Sex: FEMALE	BW (\$): Protein BV (kg):	110/48 17/51	Mik BV (tr): 895/99 PA HILL NATHAN ELIZA	SCC BV: 0.087	10 Lacts. Protein Mildat Mik (%) (kg) (%) (kg) Days	
ate of Birth: 24/09/2020 Classification:	Fat BV (kg):	20/52	Birth Ident: FVDV-13-32	10	8506 3.73 317 4.21 358 285	
W (\$): 54/40 PW (\$): 34/64		492/54	Breed: PA A16	SG3 S√	PA HILL SPB NATHAN	
rotein BV (kg): 9/37 Fertility BV (%): -7.1/25 at BV (kg): 7/38 Func Surv BV (%): 2.0/13		4/45 -6.5/40	BW (\$): 97/66	PW (\$): 289/89	Birth Ident: FVDV-07-175 (508671) Breed : PA A16	
filk BV (ltr): 267/42 Somatic Cell BV: -0.35/35		2.1/32	Age (b) (%)	sin Milkfat (kg) (%) (kg) Days LW	BW (\$): 45/97	
wt BV (kg): -15/66 verall Opinion: 0.43/14 Dairy Conformation: 0.06/23	Somatic Cell BV: Fat %:	-0.12/49	8 yr 11 m 3191 3.65 1	116 4.64 148 305 T 293 142 4.22 175 305 333	PA HILL BRODY ELIZA ET	
dder Overall: -0.09/21	Protein %:	4.7	5 yr 0 m 4375 3.52 1	154 4.20 184 305 T 356	Brood : PA A16 V7-8 Sr	
vg SCC at latest Lactation : 38/5 Milk Protein Milkfat Herd			3 yr 4 m 3438 3.73 1 2 yr 0 m 4010 3.63 1			
Age (Itr) (%) (kg) (%) (kg) Days LW BW	MAIRE ELIJAH SAHARA		Avg 3831 3.58 1	137 4.41 169 305 5 Lact	Mik (%) (kt) (%) (kt) Dave	
vr0m 1347 3.76 51 4.52 61 234 -102 -9/38	Birth Ident: CKJH-18-37	IN ZA				
Avg 1347 3.76 51 4.52 61 234 1 Lacts.	Breed: PA A16		PA HILL MUST ELIJAH		SKYLINE MUSTANG Birth Ident: BLJW-05-14 (506527)	
2A2		W(5): 102% wtBV(kg): -9%		517726) State State Sta	Breed: PA A16 S*D*	
	Protein BV (kg): 8/49 F	ertility BV (%): -7.6/2	9		BW (\$): 97/97	
lice young cow, ready to work	Fat BV (kg): 3/50 F Mik BV (ltr): 369/54 S	unc Surv BV (%): 1.9/1 CC BV: -0.36/4			Birth Ident: FVDV-13-32	
onnes of capacity somehow missed	Milk Protein	Mikfat (%) (kg) Days LW	Fat BV (kg): 20/74	Func Surv BV (%) : 2.95	35 Droad: PA A16 V7-8 5*	
assification	3 yr 10 m 3454 3.51 121	4.13 143 305 198	Mik BV (tr): 486/77	SCC BV: -0.557	5 Lacts. Protein Mildat	
	1 yr 11 m 1740 3.69 64	4.56 79 283 -108	PA HILL KINGS HONOR Birth Ident: FVDV-14-8		Milk (%) (hg) (%) (hg) Days 3831 3.58 137 4.41 169 305	
	Avg 2597 3.57 93	4.27 111 294 2 Lact	Broed: PA A16		INGLECORNER MILKY KING	
			BW (\$): -90/50	PW (\$): -106/86	Birth Ident: BTVK-03-142 (504586)	
e to Calve : 16/08/2024 Bull : BTVK-20-100			Ace (tt) (%)	sin Milkfat (kg) (%) (kg) Days LW	Breed: PA A16 S-' BW (\$): -42/96	
pected Calf INGLECORNER CAPTAIN QUIN			9 yr 5 m 3170 3.20 1	101 3.17 101 193 177		
BW(\$): 4/19 PW(\$): 40/7 I Mating Date			7 yr 6 m 2620 3.53	85 2.82 70 196 -324 92 3.06 80 234 T -215		
VK-20-100 8/11/2023 NM VK-20-100 21/09/2023 - 10/01/2024	Traits other than production		5 yr 7 m 2314 3.41	75 4.19 99 131 41 79 2.97 69 118 -68	BW (\$): -53/51 PW (\$): 1	
Information on this report is as recorded on the LIC DA database as at date of print, and LIC does not		6 7 6 6 4 5 5 6 7	Fills a t	Inprinted lactations 87 3.31 84 191 8 Lact	3 Lacts. Protein Mildat Mik (%) (kg) (%) (kg) Days	
mant the accuracy of the information provided	L		GoreMark DNA Profied # - Po		5. 3076 3.65 112 4.67 144 228	
50 Official Publication of Livestock Improvement Corporation					nternal Animal Key = 42397571	
.50 Official Publication of Livestock Improvement Corporation		Association. Generation P	edigree	h		
1.50 Official Publication of Livestock Improvement Corporation			edigree	1		
	Three C	Seneration P		PTPT / HERDCO	DDE : FVDV 1/7672	
AVESHIRE Gavin Travers LOT 1			14	PTPT / HERDCA	MÌND	
AVERSHIRE Gavin Travers New Zealand		Seneration P	²⁴ PW : 89/52	PTPT / HERDCA	DDE : FVDV 1/7672 TON : N010-887-613/2 ATE : 11/03/2024	
New Zealand Breeder : Gavin Travers		Seneration P	PW : 89/52	PTPT / HERDCA LOCAT D	DDE : FVDV 1/7672 ION : N010-887-613/2 ATE : 11/03/2024 ASMO TOSIKKO ET Oseas MB No: 000000043642FM (\$106	
New Zealand Breeder : Gavin Travers Owner : Gavin Travers Country : Gavin Travers Country : Gavin Travers EEGISTERED AYRSHIRE		Seneration P werages as at 10/03/200 try: 100% BW: 31/40	²⁴ PW : 89/52	PTPT / HERDCA LOCAT D	CDE :: FVDV 1/7672 TON : N010-887-613/2 ATE : 11/03/2024 ASMO TOSKKO ET Orease HB No: 000000043642/FM (5100 Branci: PA 416	
New Zealand Breeder : Gavin Travers Comer : Gavin Travers Comer : Gavin Travers EGISTERED AYRSHIRE Ga Sr	D AE ^{[®] Herd A} Ancest	Seneration P werages as at 10/03/200 try: 100% BW: 31/40	A PW : 89/52 SANROSA DEACON ET Binh Ident: BNNL-12-137 (Breod: PA A16	PTPT / HERDC(LOCAT D 513521) S13521) S13521 ST D	DDE : FVDV 1/7672 DDE : FVDV 1/7672 ATE : 11/03/2024 ASMO TOSHKKO ET Osees HB No: 0000004364279N (5100 Bred: PA A16 RVV (5):-35:97 SANROSA DELLA 06-129	
Rev Zealand New Zealand Breeder : Gavin Travers Comer : Gavin Travers Comer : Gavin Travers EGISTERED AYRSHIRE EGISTERED AYRSHIRE SG3 Sr A HILL EVERITT SPOOK	D AE [≥] Herd A Ancest	Seneration P werages as at 10/03/200 try: 100% BW: 31/40	4 PW : 89/52 SANROSA DEACON ET Bith Ident: BNNL-12-137 (Breed: PA A16 BW (\$): 123/94 Protein BV (kg): 29/95	PTPT / HERDC(LOCAT D 513521) SG3 S-' D D Lwt BV (kg): 20/ Fertility BV (%): -10.1/	DDE :: FVDV 1 / 7672 DDE :: FVDV 1 / 7672 DDE :: N10-587-513 / 2 ATE :: 11/03/2024 ASIAO TOSKKO ET Osees HB No: 000000643642/FH (5104 Bred: PA A16 Brw(1):-3597 SANROSA DELLA 06-128 BWW(1):-3597 SANROSA DELLA 06-128 BWW(1):-3597	
Rev Zealand LOT 10 New Zealand Contravers Seeder : Gavin Travers Comer : Gavin Travers EGISTERED AYRSHIRE EGISTERED AYRSHIRE SG3 ST A HILL EVERITT SPOOK rth Ident: CKJH-20-53 No. 565	AE [™] Herd A Ancest PA HILL DEACON EVERI Birth Ident: FVDV-18-355 Breed : PA A16	Werages as at 10/03/200 try: 100% BW: 31/40	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breed: PA A16 6W (5): 12399 Protein BV (kg): 2899 Fail BV (kg): 2899	PTPT / HERDC(LOCAT D \$13521) \$ G3 \$4' D 0 Lvt BV (kg): 20/ 9 Fertilly BV (kg): -10.1 Fund Surv BV (kj): 1.4/	DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 DDE : 1010-887-513 / 2 ATE : 11/03/2024 ASMO TOSKKO ET Osean HB No: 000000436427HH (S100 Brod: PA A16 Brod: P	
New Zealand New Zealand Reeder : Gavin Travers Zwmer : Gavin Travers EGISTERED AYRSHIRE EGISTERED AYRSHIRE SG3 Sr A HILL EVERITT SPOOK rth Ident: CKJH-20-53 No. 565 Sed: PA A16 Sex: FEMALE	D AE [≥] Herd A Ancest PA HILL DEACON EVERI Birth Ident: FVDV-18-355	Werages as at 10/03/200 try: 100% BW: 31/40 ITT ET	A PW : 89/52 SANROSA DEACON ET Birbh Ident: BNNL-12-137 (Breod: PA A16 W (5): 123/99 Protein BV (kg): 28/99 Fat EV (kg): 28/95	PTPT / HERDCA LOCAT D 513521) S13521 S13521	DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 DDE : 1010-887-513 / 2 ATE : 11/03/2024 ASIAO TOSIKKO ET Osees HB No: 000000643642/FM (5104 Bred: PA A16 Brw (B):-3597 SANROSA DELLA 06-128 Brw (B):-3597 SANROSA DELLA 06-128 Brod: PA A16 Brad: FA A16 Brad: PA A16	
Revezerations Constructions New Zealand LOT 10 reeder : Gavin Travers where : Gavin Travers Gavin Travers GISTERED AYRSHIRE GG3 S ² HILL EVERITT SPOOK th Ident: CKJH-20-53 No. 565 reed: PA A16 Sex: FEMALE te of Birth: 20/08/2020 Classification:	AE [≥] Herd A Ancest AE [≥] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	Seneration P werages as at 10/03/200 try: 100% BW: 31/40 ITT ET S G3 S 0 52/54 12/61 12/62	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breed: PA A16 BW (\$): 123/98 Protein BV (kg): 29/95 Fat EV (kg): 29/95 Fat EV (kg): 28/95 Mik BV (tr): 89/95 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32	PTPT / HERDCG LOCAT D \$13521) SG3 S* D Lot BV (kg): 200 Fetility BV (%): -16.10 Fetility BV (%): -16.10 Fetility BV (%): -140 SGC BV: 0.084	Asko Toskko ET Oses HE No: 000000436427H1 (510) Bred: PA A16 Brod: PA A16	
Revezerand New Zealand Treeder : Gavin Travers Gavin Travers Gavin Travers Gavin Travers Gistered Ayrshire GG S ² HILL EVERITT SPOOK th Ident: CKJH-20-53 No. 565 Sed: PA A16 PA A16 Sex: FEMALE to of Birth: 20/08/2020 Classification: T(\$: -28/33 PW (\$): 20/57	AE [™] Herd A Ancest D AE [™] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Mik BV (ltr);	Seneration P werages as at 10/03/200 try: 100% BW : 31/40 ITT ET S G3 S✓ D 52/54 12/61 12/62 342/65	4 PW : 89/52 SANROSA DEACON ET Bith Ident: BNNL-12-137 (Breed: PA A16 BW (\$): 123/95 Protein BV (kg): 29/95 Fat EV (kg): 28/95 Mik BV (kg): 28/95 PA HILL NATHAN ELIZA PA HILL NATHAN ELIZA	PTPT / HERDCA LOCAT D 513521) S13521 S13521	DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 ATE : 11/03/2024 ASIAO TOSIKKO ET Osees HB No: 000000043642/FIN (510 Bred: PA A16 Brw (5):-35/97 SANROSA DELLA 00-128 Brw (5):-35/97 SANROSA DELLA 00-128 Brw (5):-35/97 Brw (5):-35/97 Br	
AVERATE Gavin Travers New Zealand LOT 10 reeder : Gavin Travers wher : Gavin Travers GISTERED AYRSHIRE GISTERED AYRSHIRE GISTERED AYRSHIRE MILL EVERITT SPOOK th Ident: CKJH-20-53 No. 565 red: PA A16 Sex: FEMALE te of Bith: 20/08/2020 Classification: r(§): -28/33 PW (§): 20/07 refi BV (kg): 540 Fertility BV (%): -5.2/23 BV (kg): 241 Func Surv BV (%): 1.6/15	AE [≥] Herd A Ancest AE [≥] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Mik BV (Itr): Liveweight BV (kg): Fertility BV (%):	Seneration P werages as at 10/03/200 try: 100% BW: 31/40 ITT ET S G3 S 0 52/54 12/61 12/62	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breed: PA A16 BW (\$): 12399 Protein BV (kg): 2995 Fitt BV (kg): 2995 Phil BV (kg): 2899 Mik BV (tr): 8959 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breed: PA A16 BW (\$): 9766	PTPT / HERDCA LOCAT D 513521) SG3 S ⁴ D Extility BV (%): -10.11 Facility BV (%): -10.11 Facility BV (%): -14.11 Func Surv BV (%): -1.44 SGC BV: -0.084 SGC S ⁴ PW (%): -299/89	DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 DDE : 1010-887-513 / 2 ATE : 11/03/2024 ASMO TOSHKKO ET Osean HB No: 00000043642:PH (510 Brod: PA A16 Brod: P	
New Zealand LOT 10 reeder : Gavin Travers LOT 10 wmer : Gavin Travers Gavin Travers Gavin Travers GISTERED AYRSHIRE SG S' HILL EVERITT SPOOK Model Sector SG S' HILL EVERITT SPOOK PA A16 Sect FEMALE Sector to f Birth: 20/08/2020 Classification: S/ / (\$): -28/33 PW (\$): -5.2/23 18V (kg): 24/11 Functors Surv BY (%): 1.6/15 18V (kg): 24/41 Functore BI BV: -0.01/38	AE [⇒] Herd A Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Fat BV (kg): Fat BV (kg): Fertility BV (kg): Functional Survival BV (%):	Seneration P werages as at 10/03/200 try: 100% BW: 31/40 ITT ET S G3 S✓ D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breed: PA A16 BW (\$): 12399 Fill EV (\$Q): 2899 Fill EV (\$Q): 2899 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breed: PA A15 BW (\$): 97/66 Milk Prote Age (11) (\$S) (PTPT / HERDCG LOCAT D S13521) S G3 S D Hotel BV (kg): 200 Fertiley BV (%): -10.11 Fund Surv BV (%): 1.44 Fund Surv BV (%): 1.44 S SCC BV: 0.084 PV (%): 289.69 FW (%): 289.69	DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 DDE : 1010-837-613 / 2 ATE : 11/03/2024 ASMO TOSMKO ET Oseas HE No: 00000043542/FM (510 Bread: PA A16 Bread: PA A16 Bread: PA A16 Bread: PA A16 Bread: PA A16 PA HLL SPE NATHAN Bith Meet: PVDV-G175 (500671) Bread: PA A16 BW (5): 4597	
Image: Second	AE [⇒] Herd A Ancest AE [⇒] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Hik BV (kg): Fertility BV (kg): Fertility BV (kg): Fertility BV (kg): Formational Survival BV (%): Somatic Cell BV:	Seneration P werages as at 10/03/20/ try: 100% BW: 31/40 ITT ET SG3 S✓ D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breed: PA A16 BW (\$): 123.94 Protein BV (kg): 2895 Phi EV (kg): 2895 Mik BV (tr): 89595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breed: PA A16 BW (\$): 97/66 Mik Prote Age (tr) (\$3,5] Byr 11 m 3191 3.35	PTPT / HERDCA LOCAT D \$13521) \$13521) \$13521) \$13521) \$13521) \$13521 \$135521 \$135521 \$135521 \$135521 \$135521 \$135521 \$135521 \$13	DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 DDE : FVDV 1 / 7672 ATE : 11/03/2024 ASMO TOSMKO ET Oseas HE No: 00000043642/PH (510 Brod: PA A15 Brod: PA A15 Brod: PA A15 Brod: PA A16 Brod: PA B16 Brod: PA B1	
Image: Second	AE [™] Herd A Ancest AE [™] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Hik BV (kg): Liveweight BV (kg): Fertility BV (kg): Functional Survival BV (%): Somatic Cell BV:	Seneration P werages as at 10/03/200 try: 100% BW: 31/40 ITT ET S G3 S✓ D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$): 12399 Protein BV (kg): 2899 Mik BV (kg): 2899 Mik BV (kg): 88596 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breod: PA A16 BW (\$): 97/66 Aga (12) Byr 1 m 3191 3.65 7 yr 1 m 414 3.44 Syr 0 m 4375 3.32	PTPT / HERDC(LOCAT D \$13521) S135210 S135210 S135210 S135210 S135210 S135210 S135210	ASMO TOSINKO ET Oseas HE No: 0000043642/PH (510 Bred: PA A15 Bred: PA A15 Bred: PA A16	
Arrow Section Control	AE [≥] Herd A Ancest AE [≥] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Hik BV (ltr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %:	Seneration P werages as at 10/03/203 try: 100% BW: 31/40 TTT ET S G3 S* D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/67 4.7	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$5): 12399 Fat BV (\$q): 2899 Mik BV (\$p): 2899 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breod: PA A16 BW (\$5): 97/66 Mik Prote Age (\$5): 97/66 Mik Prote Age (\$5): 97/66 Tyr 1 m 4141 3.44 5 yr 0 m 4375 3.32 3 yr 4 m 3438 3.37	PTPT / HERDC4 LOCAT D 513521) S G3 S [√] D F Hor Sivr SV (%): -10.11 F Hor Sivr SV (%): -10.14 F Hor Sivr SV (%): -10.14 F Hor Sivr SV (%): -10.14 S CC EV: 0.084 SCC EV: 0.084 PW (\$): 28049 sin Mildat PW (\$): 28049 sin Mildat PW (\$): 28049 sin Mildat F 4.20 Days LW H2 4.22 175 305 335	CODE :: FVDV 1 / 7672 ODE :: FVDV 1 / 7672 ODE :: NO10-887-613 / 2 ATE :: 11/03/2024 ASMO TOSMKO ET Oseas HB No: Oseas HB No: 00000043642/PH (\$10 Brod: PA A16 Brod: PA A16 Brod: PA N0 Brod: PA N16 PA N104 PA N16 PA N16 PA N16	
New Zealand LOT 1 New Zealand LOT 1 Reeder: Gavin Travers Lot 1 Swner: Gavin Travers Gavin Travers Gavin Travers EGISTERED AYRSHIRE SG3 S* HILL EVERITT SPOOK SG3 S* HILL EVERITT SPOOK No. 565 Seed: PA A16 Sex: FEMALE te of Birth: 20/08/2020 Classification: V(%): -5.2/23 V (\$): -28/33 PW (\$): -5.2/23 1.6/15 V (\$): -24/34 Somatic Cell BV: -0.01/38 t BV (hg): 5/16 Somatic Cell BV: -0.01/38 t BV (hg): 5/16 Bairy Conformation: 0.14/23 of Coverait: -6.13/19 g SCC at latest Lactation : 105/11 Mik Protein Miklat Herd Hord Ape (Y) (Ye) (Ye) (Ye) (Ye) (Ye) Days LW	AE [≥] Herd A Ancest AE [≥] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Hik BV (ltr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %:	Seneration P werages as at 10/03/203 try: 100% BW: 31/40 TTT ET S G3 S* D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/67 4.7	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$5): 12399 Fat BV (\$q): 2899 Mik BV (\$q): 89599 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breod: PA A16 BW (\$5): 97/66 Mik Prote Age (\$\$): 97/66 Mik Prote Age (\$\$): 97/66 SYr 11 m 3191 3.65 7 yr 1 m 4141 3.44 5 yr 0 m 4375 3.32 3 yr 4 m 3438 3.21	PTPT / HERDC(LOCAT D 513521) SG3 S ⁴ D Lwt BV (kg): 20/ Ferdity BV (%): -10.1/ Func Sur BV (%): 1.44 Func Sur BV (%): 1.44 SGC BV: 0.08/ SGC BV: 0.08/ PW (\$): 299/89 sin Mildat [kg) (%) (kg) Days LW 164 4.44 143 305 T 33: 154 4.20 194 305 T 23: 154 4.20 194 305 T 23: 155 4.20 305	ASMO TOSINKO ET ODE :: FVDV 1 / 7672 DDE :: N010-887-613 / 2 ATE :: 11/03/2024 ASMO TOSINKO ET Onesa HR No:: 000000436437HH (510) Breed: PA A16 BWW (S): -3597 BHIM Meet: BNNL-06-128 BHIM Meet: BNNL-06-128 BHIM Meet: BNNL-06-128 BHIM Meet: BNNL-06-128 BHIM Meet: DNNL-06-128 BHIM Meet: PNNL-07-128 BHIM Meet: PDV-07-175 (506571) BHIM Meet: FDV-07-175 (506571) BHIM Meet: FDV-07-175 (506571) BHIM Meet: FDV-07-175 (506571) BHIM Meet: FDV-07-28 BHIM Meet: FDV-07-175 (50671)	
Attack Service Service <th< td=""><td>AE[™] Herd A Ancest D AE[™] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Forein BV (kg): Forein BV (kg): Forein BV (kg): Forein BV (kg): Forein SV: Forein SV: Protein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17</td><td>Seneration P werages as at 10/03/203 try: 100% BW: 31/40 TTT ET S G3 S* D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/67 4.7</td><td>4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$): 123.99 Potein BV (kg): 29.99 Pat HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breed: PA A16 BW (\$): 97.66 Mik BV (br): 97.66 MW (\$): 97.66 Age (br): Syr 1 m 34.83.27 2 yr 0 m 4010 3.63 Avg 3831 3.56</td><td>PTPT / HERDCG LOCAT D S13521) SG3 S4 D D Lwt BV (kg): 200 Fertiley BV (%): -14.1 Fund Surv BV (%): 1.44 Fund Surv BV (%): 1.44 SGC BV: 0.084 PW (%): 239.89 ain Mildat (kg) (%) (kg) Days LW 1164 4.64 143 305 T 28 154 4.20 184 305 T 28 155 4.20</td><td>ASIAO TOSINKO ET Obses HB No: 6000043542:FH (510 Bred: PA A16 Bred: PA A16</td></th<>	AE [™] Herd A Ancest D AE [™] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Forein BV (kg): Forein BV (kg): Forein BV (kg): Forein BV (kg): Forein SV: Forein SV: Protein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17	Seneration P werages as at 10/03/203 try: 100% BW: 31/40 TTT ET S G3 S* D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/67 4.7	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$): 123.99 Potein BV (kg): 29.99 Pat HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breed: PA A16 BW (\$): 97.66 Mik BV (br): 97.66 MW (\$): 97.66 Age (br): Syr 1 m 34.83.27 2 yr 0 m 4010 3.63 Avg 3831 3.56	PTPT / HERDCG LOCAT D S13521) SG3 S4 D D Lwt BV (kg): 200 Fertiley BV (%): -14.1 Fund Surv BV (%): 1.44 Fund Surv BV (%): 1.44 SGC BV: 0.084 PW (%): 239.89 ain Mildat (kg) (%) (kg) Days LW 1164 4.64 143 305 T 28 154 4.20 184 305 T 28 155 4.20	ASIAO TOSINKO ET Obses HB No: 6000043542:FH (510 Bred: PA A16	
New Zealand LOT 10 reeder : Gavin Travers Gavin Travers wner : Gavin Travers Gavin Travers GISTERED AYRSHIRE SG S' HILL EVERITT SPOCK Image: Gamma Sector Sect	AE [⇒] Herd A Ancest DAE [⇒] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16	Acceleration P werages as at 10/03/200 try: 100% BW: 31/40 TTT ET S G3 S D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 NZA	4 PW : 89/52 SANROSA DEACON ET Bithi Ident: BNNL-12-137 (Breed: PA A16 BW (\$): 12399 Protein BV (kg): 2899 Mik BV (kg): 2899 Mik BV (kg): 88599 PA HILL NATHAN ELIZA Bithi Ident: FVDV-13-32 Breed: PA A16 BW (\$): 97/66 Mik Prote Age (1/) (%) By 11 m 3191 3.65 7 yr 1 m 441 3.44 5 yr 0 m 4375 3.32 3 yr 4 m 3383 3.73 2 yr 0 m 4010 3.63 7 yr 1 a 441 3.45 5 yr 0 m 4375 3.55 7 yr 1 m 441 3.45 5 yr 0 m 4375 3.55 7 yr 1 m 441 3.45 FY 0 m 4375 3.55 7 yr 1 m 441 3.45 FY 0 m 4375 3.55 7 yr 1 m 441 3.45 FY 0 m 4375 3.55 7 yr 1 m 441 3.45 FY 0 m 4375 3.55 7 yr 1 m 441 3.45 FY 0 m 4375 3.55 7 yr 1 m 441 3.45 FY 0 m 4375 3.55 7 yr 1 m 441 3.45 FY 0 m 4375 3.55 7 yr 1 m 441 3.45 FY 0 m 4375 3.55 7 yr 1 m 441 3.45 FY 0 m 4375 3.55 7 yr 1 m 441 3.45 FY 0 m 4375 3.55 7 yr 1 m 441 3.45 FY 0 m 4375 3.55 7 yr 1 m 441 3.45 FY 0 m 4375 3.55 FY 0 m 4375 7.55 FY 0 m 4375 7.55 FY 0 m 4375 7.55	PTPT / HERDCA LOCAT D 513521) S G3 S ✓ D C G3 S ✓ D Fact Str BV (%): -10.11 F Can Str BV (%	CONTRACTOR AND A CONTRACT AND A CONT	
Kew Zealand LOT LOT reeder: Gavin Travers New Zealand Subscript State SGISTERED AYRSHIRE SG S' Gavin Travers SGISTERED AYRSHIRE SG S' HILL EVERITT SPOCK SG S' HILL EVERITT SPOCK No. 565 Sed: PA A16 Sex: FEMALE te of Birth: 20/08/2020 Classification: S/ / (\$): -28/03 PW (\$): -5.2/23 BV (kg): 24/14 Somatic Cell BV: -0.01/38 BV (kg): 24/14 Somatic Cell BV: -0.01/38 BV (kg): 5/16 somatic Cell BV: -0.01/38 raid Coprison: -0.31/16 Dairy Conformation: 0.11/29 g SCC at latest Lactation: 105/11 Herd Herd Mik Protein Midiat Midt BW main (Drip (Crip (Drip) Days LW) BW BW g SCC at latest Lactation: 105/11 Herd Herd Mik <	AE [™] Herd A AE [™] Herd A AE [™] Herd A Arcest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -112/47	Seneration P werages as at 10/03/203 try: 100% BW: 31/40 ITT ET SG3 S* D 52/54 12/61 12/62 12/61 12/62 34/265 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INTERATION INTERATION -12/04 WY (\$): -190/4 -190/4	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (5): 123/99 Fat BV (kg): 28/99 Fat BV (kg): 28/99 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breod: PA A16 BW (5): 97/66 Age (37) (%) BY (1): 38/91 3.45 BW (5): 97/66 Age (37) (%) Syr 11 m 3191 3.45 BW (5): 97/66 Age (37) (%) Syr 0 m 4348 3.27 3 yr 4 m 4010 3.63 Avg 3831 3.58 1 TE MATAI PROTEIN PAM Birth Ident: DVNJ-07-60 (9 Breod: PA A16	PTPT / HERDC(LOCAT D 513521) S13521) Call Content S13521) Call Content S13521 Call Content Call Content Co	Construction Construction	
New Zealand LOC 10 None: Gavin Travers Mone: Gavin Travers GISTERED AYRSHIRE Sol Colspan="2">Colspan="2">Colspan="2">Colspan="2" Mone: Gavin Travers GISTERED AYRSHIRE Colspan="2">Colspan="2" Mone: Colspan="2" Colspan="2" GISTERED AYRSHIRE Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Mine: Colspan="2"	AE [⇒] Herd A AE [⇒] Herd A AE [⇒] Herd A AE [⇒] Herd A Ancest Birth Ident: FVDV-18-355 Breed : Protein BV (kg): Fat BV (kg): Fat BV (kg): Hik BV (kg): FertBV (kg): Functional Survival BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -11247 P Protein BV (kg): -254 F	Seneration P werages as at 10/03/200 try: 100% BW: 31/40 try: 100% BW: 31/40 TTT ET S G3 S* D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/67 4.7 3.8 INTEX W (\$): -126 wt BV (kg): -126 mt BV (kg): -126	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breed: PA A16 6W (\$): 123/94 Protein BV (kg): 28/95 Fall SV (kg): 28/95 Mik BV (kg): 28/95 PA HILL NATHAN ELIZA Birth Ident: FV0V-13-32 Birth Ident: FV0V (\$): Birth Ident: FV0V (\$): Birth Ident: FV0V (\$): Syr 11 3191 3.65 Syr 11 3191 3.65 Syr 4 3833 3.73 Avg 3831 3.58 TE MATAI PROTEIN PAN Birth Ident: DVN-07-60 (\$) Birth Ident: DVN-07-60 (\$) Birth Ident: DVN-07-60 (\$)	PTPT / HERDCG LOCAT D S13521) SG3 S✓ D P Lot BV (bg): 200 P Fertiley BV ('5): -10.11 Fund Surv BV ('5): -10.11 Fund Surv BV ('5): -1.41 Fund Surv BV ('5): -1.41 SGC BV: -0.080 PW (S): 289.69 PW (S): 280.69 PW (S): 2	ASIAO TOSINKO ET Oseas HE No: 000000435427EN (510 Bred: PA A16	
New Zealand LOT 1 reeder: Gavin Travers Lot 1 wm Zealand Image: Comparison of the second of the sec	AE [™] Herd A AE [™] Herd A AE [™] Herd A Arcest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BV (\$): -112/47 Protein BV (kg): -112/47 Protein BV (kg): -112/47 BV (\$): -2154 Fat BV (kg): -112/47 BV (\$): -1155	Seneration P werages as at 10/03/203 try: 100% BW: 31/40 ITT ET SG3 S* D 52/54 12/61 12/62 12/61 12/62 34/265 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INTERATION INTERATION -12/04 WY (\$): -190/4 -190/4	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$): 12399 Fat BV (\$q): 2899 Fat BV (\$q): 289595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breod: PA A16 BW (\$): 97/66 Mik BV (tr): 89595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breod: PA A16 BW (\$): 97/66 Mik Prote Age 0(*) (\$5,5 3 yr 1 m 3191 3.55 3 yr 1 m 3193 3.27 3 yr 0 m 375 3.52 2 yr 0 m 4010 3.63 3 yr 4 m 3438 3.27 3 yr 0 m 3131 3.58 1 TE MATAI PROTEIN PAM Birth Ident: DVNJ-07-00 (\$ Breod: PA A16 5 BW (\$): -5697	PTPT / HERDCA LOCAT D \$13521) S13521) S13521) Call of the second se	Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Detect: PA A16 Entropeant Entropeant Santroga Construction Bitth Ideat: Entropeant Santroga 2473 PB A116 Entropeant Santroga Construction Bitth Ideat: Entropeant Mittic Construction Mittic Construction Bitth Ideat: PA A16 Entropeant: PA A16 PA HEL SPB NATHAN Edited Entropeant Bitth Ideat: PA A16 Bitth Ideat: PA A16 Bitth Ideat: PA A16 Bitth Ideat: PA A16 Bitth Ideat: PA Ideat Bitth Ideat: PA Ideat Bitth Ideat: PA Ideat Bitth Ideat: PA Ideat	
New Zealand LOT 1 Ive Zealand Ive Zealand Ive Zealand Ive Zealand Ive Zealand Ive Zealand Ive Zealand Ive Zealand Ive Zealand Symmer: Gavin Travers Ive Zealand Ive Zealand <td>AE[⇒] Herd A AE[⇒] Herd A AE[⇒] Herd A AE[⇒] Herd A AE[⇒] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Hilk BV (kg): Fertility BV (\$kg): Functional Survival BV (\$k_): Somatic Cell BV: Fat %: Protein SV (kg): Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -11247 P Protein BV (kg): -1155 F Mik BV (kg): -11358 S Mik BV (kg): 11355 S Mik BV (thr): 12358 S</td> <td>Seneration P werages as at 10/03/200 try: 100% BW: 31/40 try: 100% BW: 31/40 ITT ET SG3 S✓ D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INZZA W(\$): -1900 wt (\$): -1900 wt (\$): -1260 Miktat 0.124</td> <td>4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$): 12399 Protein BV (kg): 2899 Mik BV (tr): 88599 PA HILL NATHAN ELIZA Birth Ident: FV0V-13-32 Breod: PA A16 BW (\$): 97/66 Age (10) (\$5): 57 yr 1 m 414: 3.44 5 yr 0 m 4375: 3.32 3 yr 4 m 3383: 3.73 2 yr 4 m 3438: 3.75 2 yr 4 m 3488: 3.75 2 yr 4</td> <td>PTPT / HERDC(LOCAT D 513521) S13521) S13521) Call of the state of</td> <td>Construction Construction DDE : FVDV 1 / 7672 DDE : N010-887-513 / 2 ATE : 11/03/2024 ATE : 11/03/2024 Brood: PA A16 BWW (B): 24/3 BWW (B): 24/3 BWW (B): 24/3 PB (BW (B): 24/3 BWW (B): 25/4 BWW (B): 20/4 BWW (B): 04/3 BWW (B): 0</td>	AE [⇒] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Hilk BV (kg): Fertility BV (\$kg): Functional Survival BV (\$k_): Somatic Cell BV: Fat %: Protein SV (kg): Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -11247 P Protein BV (kg): -1155 F Mik BV (kg): -11358 S Mik BV (kg): 11355 S Mik BV (thr): 12358 S	Seneration P werages as at 10/03/200 try: 100% BW: 31/40 try: 100% BW: 31/40 ITT ET SG3 S✓ D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INZZA W(\$): -1900 wt (\$): -1900 wt (\$): -1260 Miktat 0.124	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$): 12399 Protein BV (kg): 2899 Mik BV (tr): 88599 PA HILL NATHAN ELIZA Birth Ident: FV0V-13-32 Breod: PA A16 BW (\$): 97/66 Age (10) (\$5): 57 yr 1 m 414: 3.44 5 yr 0 m 4375: 3.32 3 yr 4 m 3383: 3.73 2 yr 4 m 3438: 3.75 2 yr 4 m 3488: 3.75 2 yr 4	PTPT / HERDC(LOCAT D 513521) S13521) S13521) Call of the state of	Construction Construction DDE : FVDV 1 / 7672 DDE : N010-887-513 / 2 ATE : 11/03/2024 ATE : 11/03/2024 Brood: PA A16 BWW (B): 24/3 BWW (B): 24/3 BWW (B): 24/3 PB (BW (B): 24/3 BWW (B): 25/4 BWW (B): 20/4 BWW (B): 04/3 BWW (B): 0	
New Zealand LOT 1 reeder: Gavin Travers More : Gavin Travers SGISTERED AYRSHIRE Gavin Travers GISTERED AYRSHIRE Gavin Travers GISTERED AYRSHIRE Gavin Travers Gavin Travers Gavin Travers GISTERED AYRSHIRE Ga S* REVEXT SPOOK th Ident: CKJH-20-53 No. 565 sed: PA A16 Sex: FEMALE te of Birth: 20/08/2020 Classification: (%): 20/37 A16 Sex: FEMALE te of Birth: 20/08/2020 Classification: (%): 20/37 A16 Sex: FEMALE te of Birth: 20/08/2020 Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2" Mix (wg): 20/37 <td col<="" td=""><td>PA HILL DEACON EVERI Birth Ident: FVDV-18-355 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Fat BV (kg): Herd A16 BW (\$): Protein BV (kg): Fat BV (kg): Herd A16 BW (\$): Protein BV (kg): Fat BV (kg): Herd A16 BW (\$): Protein Survival BV (%): Somatic Cell BV: Fat S: Protein Survival BV (%): Somatic Cell BV: Fat S: Protein Survival BV (%): Protein SU (kg): -11247 D Breed: PA A16 BW (\$): -11247 D Protein BV (kg): -1155 F Mik BV (Itr): 12358 S Age (Itr): 12035 S</td><td>Seneration P werages as at 10/03/200 try: 100% BW: 31/40 try: 100% BW: 31/40 ITT ET S G3 S* D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INZZA W(\$): -100 wt (\$): -100 wt (\$): -130 OSUV BV (\$\$): -1.32 W(\$): 0.128 Mikkat (%) (%) Days Mikkat (%) (%) Days LW (%) (%) Days</td><td>4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breed: PA A16 Birth Ident: BNNL-12-137 (Breed: PA A16 BW (\$): 123.94 Protein BV (kg): 2999 Mik BV (tr): 89595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breed: PA A16 BW (\$): 97/66 Mik Protein BV (kg): 297/66 Age (10): (\$): 97/66 BY 11 m 3191 3.65 1 7 yr 1 m 441 3.44 3.45 1 5 yr 0 m 4375 3.52 1 3 yr 4 m 3438 3.73 3 2 yr 4 m 3438 3.73 1 2 yr 4 m 3438 3.73 1 2 greed: PA A16 TE MATAI PROTEIN PAH Birth Ident: DVNJ-07-60 (\$) Fred BV (kg): -199 Mik BV (tr): 528/95 Mik BV (tr): 528/95</td><td>PTPT / HERDCd LOCAT D 513521) S13521) S13521) S13521) CALL BV (kg): 200 Fredily BV (%): -10.11 Fund Surv BV (%): -10.11 Fund Surv BV (%): -10.11 SCC BV: 0.084 SCC BV: 0.084 PW (\$): 289.49 Mild at PW (\$): 289.49 Mild at PW (\$): 289.49 Mild at PW (\$): 289.49 Mild at PW (\$): 289.49 Mild at 116 4.64 1.48 305 T 281 H24 4.22 175 305 33 128 4.72 162 305 T 281 H25 4.36 175 305 43 137 4.41 169 305 5 Led Control Survey (%): -46.64 Fund Surv (%): -46.64 Fund Surv (%): -46.64</td><td>Construction Construction DDE : FVDV 1 / 7672 DDE : N010-887-513 / 2 ATE : 11/03/2024 ATE : 11/03/2024 ATE : 11/03/2024 Brood : PA A16 Drood : PA A16 Brood : PA A16 Brood : PA A12 135 Brood : PA A16 Drood : PA A16 Brood : PA A16</td></td>	<td>PA HILL DEACON EVERI Birth Ident: FVDV-18-355 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Fat BV (kg): Herd A16 BW (\$): Protein BV (kg): Fat BV (kg): Herd A16 BW (\$): Protein BV (kg): Fat BV (kg): Herd A16 BW (\$): Protein Survival BV (%): Somatic Cell BV: Fat S: Protein Survival BV (%): Somatic Cell BV: Fat S: Protein Survival BV (%): Protein SU (kg): -11247 D Breed: PA A16 BW (\$): -11247 D Protein BV (kg): -1155 F Mik BV (Itr): 12358 S Age (Itr): 12035 S</td> <td>Seneration P werages as at 10/03/200 try: 100% BW: 31/40 try: 100% BW: 31/40 ITT ET S G3 S* D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INZZA W(\$): -100 wt (\$): -100 wt (\$): -130 OSUV BV (\$\$): -1.32 W(\$): 0.128 Mikkat (%) (%) Days Mikkat (%) (%) Days LW (%) (%) Days</td> <td>4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breed: PA A16 Birth Ident: BNNL-12-137 (Breed: PA A16 BW (\$): 123.94 Protein BV (kg): 2999 Mik BV (tr): 89595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breed: PA A16 BW (\$): 97/66 Mik Protein BV (kg): 297/66 Age (10): (\$): 97/66 BY 11 m 3191 3.65 1 7 yr 1 m 441 3.44 3.45 1 5 yr 0 m 4375 3.52 1 3 yr 4 m 3438 3.73 3 2 yr 4 m 3438 3.73 1 2 yr 4 m 3438 3.73 1 2 greed: PA A16 TE MATAI PROTEIN PAH Birth Ident: DVNJ-07-60 (\$) Fred BV (kg): -199 Mik BV (tr): 528/95 Mik BV (tr): 528/95</td> <td>PTPT / HERDCd LOCAT D 513521) S13521) S13521) S13521) CALL BV (kg): 200 Fredily BV (%): -10.11 Fund Surv BV (%): -10.11 Fund Surv BV (%): -10.11 SCC BV: 0.084 SCC BV: 0.084 PW (\$): 289.49 Mild at PW (\$): 289.49 Mild at PW (\$): 289.49 Mild at PW (\$): 289.49 Mild at PW (\$): 289.49 Mild at 116 4.64 1.48 305 T 281 H24 4.22 175 305 33 128 4.72 162 305 T 281 H25 4.36 175 305 43 137 4.41 169 305 5 Led Control Survey (%): -46.64 Fund Surv (%): -46.64 Fund Surv (%): -46.64</td> <td>Construction Construction DDE : FVDV 1 / 7672 DDE : N010-887-513 / 2 ATE : 11/03/2024 ATE : 11/03/2024 ATE : 11/03/2024 Brood : PA A16 Drood : PA A16 Brood : PA A16 Brood : PA A12 135 Brood : PA A16 Drood : PA A16 Brood : PA A16</td>	PA HILL DEACON EVERI Birth Ident: FVDV-18-355 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Fat BV (kg): Herd A16 BW (\$): Protein BV (kg): Fat BV (kg): Herd A16 BW (\$): Protein BV (kg): Fat BV (kg): Herd A16 BW (\$): Protein Survival BV (%): Somatic Cell BV: Fat S: Protein Survival BV (%): Somatic Cell BV: Fat S: Protein Survival BV (%): Protein SU (kg): -11247 D Breed: PA A16 BW (\$): -11247 D Protein BV (kg): -1155 F Mik BV (Itr): 12358 S Age (Itr): 12035 S	Seneration P werages as at 10/03/200 try: 100% BW: 31/40 try: 100% BW: 31/40 ITT ET S G3 S* D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INZZA W(\$): -100 wt (\$): -100 wt (\$): -130 OSUV BV (\$\$): -1.32 W(\$): 0.128 Mikkat (%) (%) Days Mikkat (%) (%) Days LW (%) (%) Days	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breed: PA A16 Birth Ident: BNNL-12-137 (Breed: PA A16 BW (\$): 123.94 Protein BV (kg): 2999 Mik BV (tr): 89595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breed: PA A16 BW (\$): 97/66 Mik Protein BV (kg): 297/66 Age (10): (\$): 97/66 BY 11 m 3191 3.65 1 7 yr 1 m 441 3.44 3.45 1 5 yr 0 m 4375 3.52 1 3 yr 4 m 3438 3.73 3 2 yr 4 m 3438 3.73 1 2 yr 4 m 3438 3.73 1 2 greed: PA A16 TE MATAI PROTEIN PAH Birth Ident: DVNJ-07-60 (\$) Fred BV (kg): -199 Mik BV (tr): 528/95 Mik BV (tr): 528/95	PTPT / HERDCd LOCAT D 513521) S13521) S13521) S13521) CALL BV (kg): 200 Fredily BV (%): -10.11 Fund Surv BV (%): -10.11 Fund Surv BV (%): -10.11 SCC BV: 0.084 SCC BV: 0.084 PW (\$): 289.49 Mild at PW (\$): 289.49 Mild at PW (\$): 289.49 Mild at PW (\$): 289.49 Mild at PW (\$): 289.49 Mild at 116 4.64 1.48 305 T 281 H24 4.22 175 305 33 128 4.72 162 305 T 281 H25 4.36 175 305 43 137 4.41 169 305 5 Led Control Survey (%): -46.64 Fund Surv (%): -46.64 Fund Surv (%): -46.64	Construction Construction DDE : FVDV 1 / 7672 DDE : N010-887-513 / 2 ATE : 11/03/2024 ATE : 11/03/2024 ATE : 11/03/2024 Brood : PA A16 Drood : PA A16 Brood : PA A16 Brood : PA A12 135 Brood : PA A16 Drood : PA A16 Brood : PA A16
New Zealand LOT 1 reeder: Gavin Travers Gavin Travers wmer: Gavin Travers Gavin Travers GISTERED AYRSHIRE G3 S* GISTERED AYRSHIRE G3 S* HILL EVERITT SPOOK Mon. 565 Sed: HILL EVERITT SPOOK Fertility BV (%): -5.2/23 In Ident: Classification: 7(\$): -20/37 r(\$): -28/33 PW (%): -5.2/23 BV (kg): 2411 Function Cell BV: -0.01/38 BV (kg): 2414 Sourd Cell BV: -0.01/38 BV (kg): 2414 Sourd Cell BV: -0.01/38 BV (kg): 2414 Sourd Cell BV: -0.01/38 BV (kg): 5.116 Bairy Conformation: 0.1423 Brotein Mikfat -0.01/38 BW Herd SCC at latest Lactation : 105/11 Herd BW Image: 251 3.39 76 4.56 103 305 1 Lacts. Im	PA HILL DEACON EVERI Birth Ident: FVDV-18-355 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Filt BV (kg): Fat BV (kg): Filt BV (kg): Fat BV (kg): Filt BV (kg): Fat BV (kg): Forein SV (kg): Functional Survival BV (%): Somatic Cell BV: Fat S: Protein SV: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Broed: PA A16 P BW (\$): -112:47 P Protein BV (kg): -2154 F Fat BV (kg): -112:35 S Mik BV (Itr): 12:358 S Age (b): (b): (b): Syn 1m 1223:353 S Age (b): 12:353 S Age (b): 12:353 S Age (b): 12:353 S	Seneration P werages as at 10/03/200 try: 100% BW: 31/40 ITT ET S G3 S* D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INTERVENCE W (5): -1900 wf BV (kg): -3.44 unc Sury BV (%): -3.44 unc Sury BV (%): -3.44 unc Sury BV (%): -3.44 Miktat (%) (kg) Days With 41 33 3.49 44 3.49 26 264 rt	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$): 12399 Protein BV (kg): 2899 Mik BV (tr): 88599 PA HILL NATHAN ELIZA Birth Ident: FV0V-13-32 Breod: PA A16 BW (\$): 97/66 Age (10) (\$5): 57 yr 1 m 414: 3.44 5 yr 0 m 4375: 3.32 3 yr 4 m 3383: 3.73 2 yr 4 m 3438: 3.75 2 yr 4 m 3488: 3.75 2 yr 4	PTPT / HERDC(LOCAT D 513521) S13521) S13521) Call of the state of	CODE FVDV 1 / 7672 DDE FVDV 1 / 7672 DDE FVDV 1 / 7672 DDE TOIN : NOID-887-613 / 2 ATE : 11/03/2024 ATE : 11/03/2024 ASMO TOSKKO ET Oseas HE No: 000000435432FM (310 Breed: PA A15 EW (5):-3597 Breed: PA A15 EW (5):-3597 Brod : PA A16 EA4 S - 5-72 Brith Ideas:: PrOV-67-175 (506271) Days Bred : PA A16 UV (5): 45.97 SOREY Oseas HE No: 000000017465785 UW (5): 1224 Bred:: DA16 VHC UW (5): 1224 Brenct:	
New Zealand LOT 1 Ive Zealand Ive Zealand Ive Zealand Ive Zealand Ive Zealand Ive Zealand Ive Zealand Ive Zealand Ive Zealand Symmer: Gavin Travers Ive Zealand Ive Zealand <td>AE Herd A AE Herd A AE Herd A Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Herd A Mik BV (ltr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV: Somatic Cell BV: Fat SV: Frotein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: Protein BV (kg): -112/47 Protein BV (kg): -112/47 Herotein BV (kg): -112/47 Protein BV (kg): -112/47 Birk Ident: CKJH-18-17 Breed: PA A16 Protein BV (kg): -112/47 Protein BV (kg): -112/47 Mik BV (ltr): 123/58 Mik BV (ltr): 123/58 Mik Protein Age Age (ltr) (kg) (kg)</td> <td>Seneration P werages as at 10/03/203 try: 100% BW: 31/40 try: 100% BW: 31/40 ITT ET SG G3 S* D 52/54 12/61 12/62 342/65 11/08 -6.6/41 2.0/32 -0.21/67 4.7 3.8 INTERATION W (\$): -100 wt BV (%): -142 int Surv BV (%): -142 Midiat -133 Xide 41 Xiz -224 Midiat 133 Xide 41 Xiz -134</td> <td>4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$): 12399 Fat BV (\$q:): 2999 Fat BV (\$q:): 2999 Fat BV (\$q:): 2999 Mik BV (br): 89595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breod: PA A16 BW (\$): 97/66 Mik BV (br): 30,53 BY 11 m 3191 32,53 Syr 0 m 3193 32,73 Syr 0 m 3193 32,73 Syr 0 m 3131 3.58 TE MATAI PROTEIN PAM Birth Ident: DVN-07-00 (\$ Breod: PA A16 BW (\$): -5697 Protein BV (\$q:): 1399 Fat BV (\$q:): -199 Mik BV (Dr): 5269 MAIRE VALEN HAZEL</td> <td>PTPT / HERDC(LOCAT D 513521) S13521) S13521) Call of the state of</td> <td>CODE FVDV 1 / 7672 DDE FVDV 1 / 7672 DDE FVDV 1 / 7672 DDE TOIN : NOID-887-613 / 2 ATE : 11/03/2024 ATE : 11/03/2024 ATE : 11/03/2024 Breed: PA A16 Breed: PA A16 BWV (5):-3597 Breed: PA A16 BWV (5):-3597 Breed: PA A16 EA4 S *D* Sobio 3.73 317 4.21 358 325 Breed: PA A16 EWV (5):-4597 Brith Mees: BVDV-67-175 (506271) Breed: PA A16 EWV (5): 4597 PA HLL BROOV ELCA 25 EWV (5): 4597 Brith Mees: FVDV-10-23 EWV (5): 4597 Breed: PA A16 EWV (5): 4597</td>	AE Herd A AE Herd A AE Herd A Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Herd A Mik BV (ltr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV: Somatic Cell BV: Fat SV: Frotein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: Protein BV (kg): -112/47 Protein BV (kg): -112/47 Herotein BV (kg): -112/47 Protein BV (kg): -112/47 Birk Ident: CKJH-18-17 Breed: PA A16 Protein BV (kg): -112/47 Protein BV (kg): -112/47 Mik BV (ltr): 123/58 Mik BV (ltr): 123/58 Mik Protein Age Age (ltr) (kg) (kg)	Seneration P werages as at 10/03/203 try: 100% BW: 31/40 try: 100% BW: 31/40 ITT ET SG G3 S* D 52/54 12/61 12/62 342/65 11/08 -6.6/41 2.0/32 -0.21/67 4.7 3.8 INTERATION W (\$): -100 wt BV (%): -142 int Surv BV (%): -142 Midiat -133 Xide 41 Xiz -224 Midiat 133 Xide 41 Xiz -134	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$): 12399 Fat BV (\$q:): 2999 Fat BV (\$q:): 2999 Fat BV (\$q:): 2999 Mik BV (br): 89595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breod: PA A16 BW (\$): 97/66 Mik BV (br): 30,53 BY 11 m 3191 32,53 Syr 0 m 3193 32,73 Syr 0 m 3193 32,73 Syr 0 m 3131 3.58 TE MATAI PROTEIN PAM Birth Ident: DVN-07-00 (\$ Breod: PA A16 BW (\$): -5697 Protein BV (\$q:): 1399 Fat BV (\$q:): -199 Mik BV (Dr): 5269 MAIRE VALEN HAZEL	PTPT / HERDC(LOCAT D 513521) S13521) S13521) Call of the state of	CODE FVDV 1 / 7672 DDE FVDV 1 / 7672 DDE FVDV 1 / 7672 DDE TOIN : NOID-887-613 / 2 ATE : 11/03/2024 ATE : 11/03/2024 ATE : 11/03/2024 Breed: PA A16 Breed: PA A16 BWV (5):-3597 Breed: PA A16 BWV (5):-3597 Breed: PA A16 EA4 S *D* Sobio 3.73 317 4.21 358 325 Breed: PA A16 EWV (5):-4597 Brith Mees: BVDV-67-175 (506271) Breed: PA A16 EWV (5): 4597 PA HLL BROOV ELCA 25 EWV (5): 4597 Brith Mees: FVDV-10-23 EWV (5): 4597 Breed: PA A16 EWV (5): 4597	
New Zealand LOT 1 reeder: Gavin Travers Lot 1 winer: Gavin Travers Gavin Travers Gavin Travers GISTERED AYRSHIRE SG S' HILL EVERITT SPOOK Image: Call of the second se	PA HILL DEACON EVERI Birth Ident: FVDV-18-355 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Filt BV (kg): Fat BV (kg): Filt BV (kg): Fat BV (kg): Filt BV (kg): Fat BV (kg): Forein SV (kg): Functional Survival BV (%): Somatic Cell BV: Fat S: Protein SV: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Broed: PA A16 P BW (\$): -112:47 P Protein BV (kg): -2154 F Fat BV (kg): -112:35 S Mik BV (Itr): 12:358 S Age (b): (b): (b): Syn 1m 1223:353 S Age (b): 12:353 S Age (b): 12:353 S Age (b): 12:353 S	Seneration P werages as at 10/03/203 try: 100% BW: 31/40 ITT ET SG3 S* D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INTERVIEW W(\$): -12/67 4.7 3.8 INTERVIEW W(\$): -12/67 -12/87 -13/8 INTREVIEW 0.129 Mildat 13/80 2.042 -12/67 -12/90 Mildat 12/80 12/80 12/80 -13/80 -13/80 -13/80 -13/80 -13/80 -13/80 -13/80 -13/80	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$): 12399 Fat BV (\$Q): 2899 Fat BV (\$Q): 2899 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breod: PA A16 BW (\$): 97.66 Age (\$W') (\$%): 87.66 Age (\$W') (\$%) 8 yr 11 m 3181 3.45 5 yr 0 m 4343 3.73 3 yr 4 m 3438 3.73 3 yr 4 m 3438 3.73 2 yr 0 m 4010 3.63 7 Yr 1 m 4343 3.73 3 yr 4 m 3438 3.73 2 yr 0 m 4010 3.63 7 Fat BV (\$Q): -6697 Protein BV (\$Q): -198 MARE VALEN HAZEL Birth Ident: CKJH-06-14 Breod: PA A16	PTPT / HERDC(LOCAT D 513521) S13521) S13521) Call of the state of	Construction Construction DDE : FVDV 1 / 7672 DDE : N010-887-513 / 2 ATE : 11/03/2024 Brows HB No: 00000043542/PH (310 Brows HB No: 000000435423/PH (310 Brith Mees: BNN (5): D1 Letts. Protein MMM (N): Mix (N): 000 (N) (N) (N) (N) (N) Brith Mees: FVDV-07-10 (300671) Dreed : PA A16 Brith Mees: FVDV-07-10 (300671) Dreed : PA A16 Brith Mees: FVDV-07-10 (300671) Dreed : PA A16 Brith Mees: FVDV-07-10 (300671) Breed : PA Mis 07-8 Brith Mees: FVD-07-9 5 Brith Mees: FVDV-07-10 (30071) Breed : PA Mis 07-8 Breed : PA Mis 07-8	
New Zealand LOT LOC reeder: Gavin Travers Noner: Gavin Travers GISTERED AYRSHIRE Image: Game State Sta	AE [⇒] Herd A Ancest D AE [⇒] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Fortein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -112/47 Protein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -112/47 Protein BV (kg): -112/47 Protein SV (kg): -112/47 Protein BV (kg): -1135 Mik BV (Itr): 123/58 Mik BV (Itr): 123/58 Age (b) Syr 1m 120 Syr 1m 123/58 Age 105 Age 105 Birth Ident: 23/51	Seneration P werages as at 10/03/203 try: 100% BW: 31/40 ITT ET SG3 S* 0 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INTER W(\$): -190/4 wit BV (kg): -190/4 wit BV (kg): -190/4 W(\$): -190/4 Milkiat -132 450 96 284 T -213 450 96 284 T -170	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breed: PA A16 Birth Ident: BNNL-12-137 (Breed: PA A16 BW (\$): 12.399 Protein BV (kg): 2999 Mik BV (tr): 89595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breed: PA A18 BW (\$): 97/66 Mik Protein Age (1/) (%): 305 (%) Syr 1 m 3191 3.65 (%) 7 yr 1 m 441 3.44 (%) 2 yr 0 m 4376 3.32 (%) 3 yr 4 m 3438 3.73 (%) 2 yr 0 m 4010 3.63 (%) 2 yr 0 m 4010 3.63 (%) 2 yr 0 m 4375 3.55 (%) 9 Protein BV (kg): 1.399 Frid BV (kg): -1.99 Frid BV (kg): 1.399 Mik BV (tr): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breed: PA A16 BW (\$): -15149 Mik Protein BV (kg): -15149	PTPT / HERDCd LOCAT D S13521) S13521) S13521) California (S12) Lot BV (kg): 200 Lot BV (kg): 201 Fereility BV (%): -10.11 Franc Surv (%): -10.11 Franc Surv (%): -10.11 Franc Surv (%): -10.11 Franc Surv (%): -10.11 SCC BV: 0.084 PW (\$): 299.09 an Mildat NU (\$): 299.09 an Mildat SCC BV: 0.284 PW (\$): -118 SCC BV: 0.284 SCC BV: 0.284 PW (\$): -91.86 an Mildat PW (\$): -91.86 an Mildat	Control Control CDDE : FVDV 1 / 7672 CDDE : FVDV 1 / 7672 CDDE : N010-887-513 / 2 ATE : 11/03/2024 Brows IPA A16 EW (8):-35/27 Brows IPA A16 EW (8): 42/37 DARSE Protein MMM (N) Brows IPA A16 EW (8): 42/37 Brith Mees: FVDV-07-17 (500671) Dreed : PA A16 Brows IPA A16 EW (8): 45/97 Brows IPA A16 EW (8): 45/97 Brows IPA A16 EW (8): 45/97 Brows IPA A16 FVA 45/97 Brows IPA A16 FVA 5/97 Brow (8): EW (9) EW (9) </td	
New Zealand LOT LOT Ive Zealand Ive Zealand Ive Zealand Ive Zealand	AE [⇒] Herd A Ancest D AE [⇒] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Fortein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -112/47 Protein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -112/47 Protein BV (kg): -112/47 Protein SV (kg): -112/47 Protein BV (kg): -1135 Mik BV (Itr): 123/58 Mik BV (Itr): 123/58 Age (b) Syr 1m 120 Syr 1m 123/58 Age 105 Age 105 Birth Ident: 23/51	Seneration P werages as at 10/03/203 try: 100% BW: 31/40 ITT ET SG3 S* 0 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INTER W(\$): -190/4 wit BV (kg): -190/4 wit BV (kg): -190/4 W(\$): -190/4 Milkiat -132 450 96 284 T -213 450 96 284 T -170	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breed: PA A16 Birth Ident: BNNL-12-137 (Breed: PA A16 BW (\$): 123.94 Protein BV (kg): 2999 Mik BV (tr): 89595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breed: PA A18 BW (\$): 97/66 Mik Protein PA 18 BW (\$): 97/66 Mik Protein A18 BW (\$): 97/66 Mik Protein A18 BY (\$): 97/66 Mik Protein BV (\$): -3391 TE MATAI PROTEIN PAH Birth Ident: DVNJ-07-60 (\$) Fiel BV (\$): -56693 BY (\$): -199 Mik BV (b7): 528/95 Mik BV (b7): 528/95 Mik BV (b7): 528/95 Mik BV (b7): -528/95 Mik BV (b7): -151/49 Mik Protein A18 BW (\$): -151/49 Mik Protein BV (\$): -151/49 Mik Protein BV (\$): -151/49 Mik Protein BV (\$): -151/49	PTPT / HERDCd LOCAT D \$13521) S13521) S13521) California (S100) California (S100)	Construction Construction DDE : FVDV 1 / 7672 DDE : N010-887-513 / 2 ATE : 11/03/2024 Browd : PA A16 Di Letts. Protein MMK Brith Mees: FVD-47-173 Brith Mees: FVD-47-15 (206671) Dreed : PA A16 Dreed : PA A16 Brith Mees: FVD-47-15 (206671) Dreed : PA A16 Brith Mees: FVD-47-15 (206671) Dreed : PA A16 Brith Mees: FVD-47-10 29 Brith Mees: FVD-47-10 29 <t< td=""></t<>	
Image: Series Contractions LOT Lot Inversion New Zealand Image: Contractions Image: Contractions Image: Contractions Image: Contract of Contractions Contractions Contractions Image: Contractions Image: Contractions Image: Contractions Contractions Contractions Image: Contractions Image: Contractions Contractions Contractions Contractions Image: Contractions Image: Contractions Contractions Contractions Contractions Contractions Contractions Contractions Contractions Contractions Contractions Contractions	AE [⇒] Herd A Ancest D AE [⇒] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Fortein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -112/47 Protein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -112/47 Protein BV (kg): -112/47 Protein SV (kg): -112/47 Protein BV (kg): -1135 Mik BV (Itr): 123/58 Mik BV (Itr): 123/58 Age (b) Syr 1m 120 Syr 1m 123/58 Age 105 Age 105 Birth Ident: 23/51	Seneration P werages as at 10/03/203 try: 100% BW: 31/40 ITT ET SG3 S* 0 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INTER W(\$): -190/4 wit BV (kg): -190/4 wit BV (kg): -190/4 W(\$): -190/4 Milkiat -132 450 96 284 T -213 450 96 284 T -170	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breed: PA A16 Birth Ident: BNNL-12-137 (Breed: PA A16 BW (\$): 123.99 Protein BV (kg): 2999 Mik BV (tr): 89595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breed: PA A16 BW (\$): 97/66 Mik Protein FVDV-13-32 Breed: PA A18 BW (\$): 97/66 Mik Protein FVDV-13-32 Breed: PA A18 BW (\$): 97/66 Mik Protein S191 3.65 1 7 yr 1 m 441 3.44 3.47 5 yr 0 m 4375 3.32 1 3 yr 4 m 3438 3.73 1 2 yr 0 m 4010 3.63 1 2 gr 0 m 4010 3.63 1 1 TE MATAI PROTEIN PAH Birth Ident: DVNJ-07-60 (\$ Breed: PA A16 1 1 Protein BV (kg): -199 Mik BV (br): 528-95 Mik BV (br): 528-95 Mik BV (br): 528-95 Mik BV (br): -15149 Mik Protein 2 Mik Protein 1 1 yr 1 m 2023 3.45 1 1 yr 1 m 2023 3.45 1 1 yr 1 m 2023 3.45 1	PTPT / HERDCd LOCAT D 513521) S13521) S13521) CALL BV (kg): 200 CALL BV (kg): 200 Facility BV (%): -10.11 Fund Surv BV (%): -10.11 Fund Surv BV (%): -10.11 SCC BV: 0.084 SCC BV: 0.084 PW (\$): 290.69 Mildat PW (\$): 290.69 Mildat PW (\$): 290.69 Mildat 126 4.04 143 205 T 255 128 4.72 162 305 T 255 129 4.72 162 305 T 255 137 4.41 169 305 5 Lact C 005300 SCC BV: 0.284 PW (\$): -91.66 sin Mildat PW (\$): -91.66 sin Mildat PW (\$): -91.66 Sin Mildat 1250 81 PW (\$): -91.65 Sin Mildat 14 250 81	Construction Construction CDDE :: FVDV 1 / 7672 CDDE :: N010-887-613 / 2 ATE :: 11/03/2024 ATE :: 11/03/2024 ATE :: 11/03/2024 Brood :: PA A16 PA HLL SPD NATHAN Brood :: PA A16 Dreed	
Image: Series Contractions LOT Loc New Zealand Breeder: Gavin Travers Downer: Gavin Travers EGISTERED AYRSHIRE SC Gastin Travers SC EGISTERED AYRSHIRE SC Market Sector SY A HILL EVERITT SPOOK SX rth Ident: CKJH-20-53 No. 565 eed: PA A16 Sex: FEMALE eed: PA A16 Sex: FEMALE te of Birth: 2008/2020 Classification: W (\$): -28/03 PW (\$): -5.2/23 Mik BV (hy): 2441 Func Surv BV (%): -5.2/23 Mik BV (hy): 2444 Somatic Cell BV: -0.01/38 Mik BV (hy): 2444 Somatic Cell BV: -0.01/38 Mik Protein Mikat Herd BW May 2251 3.39 76<4.56	AE [⇒] Herd A Ancest D AE [⇒] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Fortein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -112/47 Protein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -112/47 Protein BV (kg): -112/47 Protein SV (kg): -112/47 Protein BV (kg): -1135 Mik BV (Itr): 123/58 Mik BV (Itr): 123/58 Age (b) Syr 1m 120 Syr 1m 123/58 Age 105 Age 105 Birth Ident: 23/51	Seneration P werages as at 10/03/203 try: 100% BW: 31/40 try: 100% BW: 31/40 ITT ET SG3 S* D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INTEX W(\$): -190/4 wit BV (kg): -190/4 true BV (kg): -13/2 Milikat (%): Kap) Days LW 4.50 96 264 T -32 4.50 96 264 T -170	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$): 12399 Fat BV (\$q]: 2899 Fat BV (\$q]: 28959 Mik BV (tr): 89595 Mik BV (tr): 89595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Breod: PA A16 BW (\$): 97/66 Mik Prote Age (17) (\$\$, 13, 5 7 yr 1m 4141 2.44 5 yr 0m 3191 3.53 12 2 yr 0m 4010 3.63 1 2 yr 0m 373 3.52 1 2 yr 0m 4010 3.63 1 2 yr 0m 1375 3.52 1 2 yr 0m 4010 3.63 1 2 yr 0m 1375 3.52 1 5 gr 0m 4010 3.63 1 2 yr 0m 1375 3.52 1 5 Breod: PA A16 TE MATAI PROTEIN PAM Birth Ident: CKJH-06-14 Breod: PA A16 BW (\$): -5697 Mik BV (b): 52899 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breod: PA A16 BW (\$): -151/49 Mik BV (\$): -151/49 Mik Prote 3.25 10 yr 0m 1076 3.27 11 yr 1m 2020 3.25 10 yr 0m 307 3.44 1	PTPT / HERDC(LOCAT D 513521) S13521) S13521) Carlot (Sale	CODE FVDV 1 / 7672 DDE FVDV 1 / 7672 DDE 1 / 001-887-613 / 2 ATE 1 / 03/2024 ATE 2 / 75 / 7613 / 2 ATE PA A16 Bith Meet: SNN 06-128 Bith Meet: SNN 06/2 / 76 / 762 Bith Meet: FOD-07-17 (200671) Bith Meet: FOD-07-17 (200671) Bith Meet: FOD-07-17 (200671) Bith Meet: FOD-07-29 Bith Meet: FOD-07-29 Cases HB No: 00000009716-5945 (200 Bith Meet: FON-07-29 Cases HB No: 00000009716-5945 (200 Bith Meet: FOM-07-29 Cases HB No: 00000009716-5945 (200 Bith Meet: FON-07-29 Cases HB No: 00000009716-5946 (200 Bith Meet:	
Image: Second	AE [⇒] Herd A Ancest D AE [⇒] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Fortein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -112/47 Protein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -112/47 Protein BV (kg): -112/47 Protein SV (kg): -112/47 Protein BV (kg): -1135 Mik BV (Itr): 123/58 Mik BV (Itr): 123/58 Age (b) Syr 1m 120 Syr 1m 123/58 Age 105 Age 105 Birth Ident: 23/51	Seneration P werages as at 10/03/203 try: 100% BW: 31/40 try: 100% BW: 31/40 ITT ET SG3 S* D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INTEX W(\$): -190/4 wit BV (kg): -190/4 true BV (kg): -13/2 Milikat (%): Kap) Days LW 4.50 96 264 T -32 4.50 96 264 T -170	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$): 12399 Fat EV (kg): 2999 Mik EV (Ir): 89595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Erect: PA A16 BW (\$): 97/66 Mik EV (Ir): 89595 Birth Ident: FVDV-13-32 Erect: PA A16 BW (\$): 97/66 Mik EV (Ir): 805 (S): 7 yr 1 m 4141 3.44 Syr 1 m 3191 3.55 7 yr 1 m 4141 3.45 5 yr 0 m 4375 3.52 3 yr 4 m 3438 3.73 2 yr 0 m 4010 3.63 3 yr 4 m 3438 3.73 2 yr 0 m 1010 3.63 TE MATAI PROTEIN PAM Birth Ident: DVN-J07-60 (9 Erect: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16	PTPT / HERDC(LOCAT D \$13521) S13521) S13521) Carlot (Sale	DDE FVDV 1 / 7672 DDE FVDV 1 / 7672 DDE X010-887-613 / 2 ATE 11/03/2024 ATE 10/05/2024 Bread: PA 416 Bith Mees: BNL 66-128 Bith Mees: BNL 66-128 Bith Mees: POV-67-178 (500671) Dates Protein Milket Bith Mees: FVD-47-175 (500671) Dreed: PA A16 Bith Mees: FVD-47-4	
Image: Series Contractions LOT Loc New Zealand Breeder: Gavin Travers Downer: Gavin Travers EGISTERED AYRSHIRE SC Gastin Travers SC EGISTERED AYRSHIRE SC Market Sector SY A HILL EVERITT SPOOK SX rth Ident: CKJH-20-53 No. 565 eed: PA A16 Sex: FEMALE eed: PA A16 Sex: FEMALE te of Birth: 2008/2020 Classification: W (\$): -28/03 PW (\$): -5.2/23 Mik BV (hy): 2441 Func Surv BV (%): -5.2/23 Mik BV (hy): 2444 Somatic Cell BV: -0.01/38 Mik BV (hy): 2444 Somatic Cell BV: -0.01/38 Mik Protein Mikat Herd BW May 2251 3.39 76<4.56	AE [⇒] Herd A Ancest D AE [⇒] Herd A Ancest Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Fortein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -112/47 Protein %: MAIRE PAK SPOOK Birth Ident: CKJH-18-17 Breed: PA A16 BW (\$): -112/47 Protein BV (kg): -112/47 Protein SV (kg): -112/47 Protein BV (kg): -1135 Mik BV (Itr): 123/58 Mik BV (Itr): 123/58 Age (b) Syr 1m 120 Syr 1m 123/58 Age 105 Age 105 Birth Ident: 23/51	Seneration P werages as at 10/03/203 try: 100% BW: 31/40 try: 100% BW: 31/40 ITT ET SG3 S* D 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 INTEX W(\$): -190/4 wit BV (kg): -190/4 true BV (kg): -13/2 Milikat (%): Kap) Days LW 4.50 96 264 T -32 4.50 96 264 T -170	4 PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breod: PA A16 Birth Ident: BNNL-12-137 (Breod: PA A16 BW (\$): 12399 Fat EV (kg): 2999 Mik EV (Ir): 89595 PA HILL NATHAN ELIZA Birth Ident: FVDV-13-32 Erect: PA A16 BW (\$): 97/66 Mik EV (Ir): 89595 Birth Ident: FVDV-13-32 Erect: PA A16 BW (\$): 97/66 Mik EV (Ir): 805 (S): 7 yr 1 m 4141 3.44 Syr 1 m 3191 3.55 7 yr 1 m 4141 3.45 5 yr 0 m 4375 3.52 3 yr 4 m 3438 3.73 2 yr 0 m 4010 3.63 3 yr 4 m 3438 3.73 2 yr 0 m 1010 3.63 TE MATAI PROTEIN PAM Birth Ident: DVN-J07-60 (9 Erect: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16 BW (\$): -15149 Mik EV (Ir): 52895 MAIRE VALEN HAZEL Birth Ident: CKJH-06-14 Breoct: PA A16	PTPT / HERDC(LOCAT D \$13521) S13521) S13521) Carlot (Sale	DDE FVDV 1 / 7672 DDE FVDV 1 / 7672 DDE TOI-887-613 / 2 ATE 11/03/2024 ATE Denot Bith Modes DNL (5): -35/2 Bith Modes DNL (6): -35/2 Bith Modes DNL (7): -71/2 Diates Protein Milduk Bith Modes: POV (7): -71/2 Bith Modes: POV (7): -71/2 Bith Modes: POV (7): -1221 Bith Modes: DVI (7): -1221	



4	Three Generation	Pedigree		
AVERSHIRE Gavin Travers New Zealand	AE [⇒] Herd Averages as at 1800 Ancestry: 100% BW: 3			CDE : FVDV 1/7672 1001 : N010-887-613/2 ATE : 18/03/2024
REGISTERED AYRSHIRE	PA HILL DEACON ELBERT ET Birth Ident: FVDV-18-356 (521724)	SANROSA DEACON ET Birth Ident: BNNL-12-137 Breed: PA A16 BW (\$): 127/	(513521) SG3 SY D	SANROSA DELLA 06-128
PA HILL ELBERT VELKO Birth Ident: FVDV-21-129 No. 28 Breed: PA A16 Sex: FEMALE Date of Birth: 3/08/2021 Classification:		V (3): 12/7 Protein BV (kg): 29/7 Fat BV (kg): 28/7 Mik BV (kr): 89/4 PA HILL NATHAN ELIZ Birth Ident: FVDV-13-32	99 Fersility BV (%): -10.1/9 99 Func Surv BV (%): 1.5/8 99 SCC BV: 0.08/9 A	Numb Issent: NUML-R0-128 Bited: PA A16 E8-8 S*D* 77 SV (5): 24-70 PW (5): 486 90 SW (5): 24-70 PW (5): 486 10 Lacts. Protein Mintat Mint (5): 040 (75); 040 6006 3.73 317 4.21 328 235
BW (\$): 119/27 PW (\$): 137/11 Protein BV (kg): 15/29 Fertility BV (%): -2.4/19 Fat BV (kg): 20/29 Func Surv BV (%): 2.7/16 Milk BV (thr): 653/30 Somatic Cell BV: -0.03/27 M BV (kg): 4/21 - -	Mik BV (tr): 725/66 Liveweight BV (kg): 3/54 Fertilty BV (%): -4.9/44 Functional Survival BV (%): 2.4/33 Somatic Cell BV: 0.01/59	Breed: PA A16 BW (\$): 104/66 Mik Pro Age (br) (%)	(kg) (%) (kg) Days LW	PA HILL SPB NATHAN Birth Ident: FVDV-07-175 (508671) Breed : PA A16 DW (5): 46:97
Overall Opinion: 0.37/19 Dairy Conformation: 0.19/29 Udder Overall: 0.09/26	Protein %: 3.7 PA HILL QUINT VELKO	3 yr 4 m 3438 3.73 2 yr 0 m 4010 3.63	116 4.64 148 305 T 292 142 4.22 175 305 333 154 4.20 184 305 T 292 128 4.72 162 305 T 252 145 4.36 175 305 434 137 4.41 169 205 5 Lacth	Dirth Ident: FVDV-10-29 Breed: PA A16 V7-8 S ⁴ BW (5): 2463 PW (5): 123 PULacts. Placts. Protein Milkdat Milkdat
A2A2 High BW, top sire and a soild bottom line	Birth Ident: FVDV-19-17 Breed: PA A16 PW (\$):	B7-7 SOUTHWIND JACKS Q 34/79 Birth Ident: ENHY-10-50	UINTIN	* 4255 3.08 131 3.77 160 259 PA HILL BLAZE JACK ET Birth Ident: FVDV-07-157 Breed: PA A16 Sr
Dam sold in 2022 sale to Bella Booth, she s doing well in their herd. She also blaced 2nd in the 4 & 5 Years in the On farm Competition for ward 1	Fat BV (kg): 13/52 Func Surv BV (%): 40 Mik BV (ftr): 582/54 SCC BV: -0 Mik Protein Mikat -0 Apo (ftr) (%) (%) (%) 4yr 5m 3065 3.38 104 4.42 142 159 3yr 5m 448 3.46 153 4.13 183 270	6.31 Breed: PA A16 0.1/32 07/49 Protein BV (kg): 107// Protein BV (kg): 54 Fat BV (kg): 134 UW Mik BV (tr): 375// 228 PA HILL ISAK VELCO	99 Fertility BV (%): 5.0.9 99 Func Surv BV (%) : 4.69	IVW (5):-74/72 ISOUTHWIND KC QUEENET ET Birth Ident: BINH74446 IDend: PA A16 EXC S* II II UW (5): 200/74 PI (5): 900/74 III Lists, Protein Milk (*): (60) III
Due to Calve : 02/09/2024 Bull : FYDV-21-62 Expected Call PA HILL QUINT TYRELL EW(\$): 91/16 PW(\$): 96/6	2 ýr 5 m 2440 3.10 76 3.79 92 181 Avg 3311 3.35 111 4.20 139 203 3	184 Birth Ident: FVDV-15-147 Breed: PA A16 BW (\$): 1645 BW (\$): 1645 Age (87) (%) Jyr 4m 1981 3.20 Zyr 4m 2773 3.43	V7- PW (\$): 21/70 tein Miktat (kg) (%) (kg) Days LW 44 3.58 50 168 y -74 95 4.13 114 288 96	SOUTHWIND ED'S ISAK Birth Ident: BNHY-13-20 (514626) Breed: PA A16 5'' BW (5):-37/83 BW (5):-37/83
Mising Date VDV-21-62 26/11/2023 VDV-21-62 28/09/2023 - 11.01/2024 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	Traits other than production (2021) AM ST MSOC S W C RA R L US FU RU FT RT TL 8 8 8 5 3 8 5 7 6 7 7 7 5 6 3		70 3.95 82 228 2 Lact	



-	Three Generati	on realignee		MÌNDA
AVRSHIRE Gavin Travers LOT 1	2 AE [≥] Herd Averages as at Ancestry: 100% BV			
		SKYLINE MUSTANG		KILFENNAN CHALLENGE
		Birth Ident: BLJW-05-14	(506527)	Birth Ident: DVLX-90-35 (61772)
EGISTERED AYRSHIRE	BA UNIT ANIMA FLUTAN	Breed: PA A16	G3,G1 S* D*	Breed: PA A16 S*D* BW (\$):-70/99
S G3 S√	PA HILL MUST ELIJAH			
	Birth Ident: FVDV-15-322 (517726)	BW (\$): 97/	97 Lwt.BV (kg): -17/90	3 SKYLINE MERCEDES JOHDE Birth Ident: BLJW-02-32
A HILL ELI KIWI	Breed : PA A16 😽 G3	S- Protein BV (kg): 124	9 Fortility BV (%): -4.6/97	Breed : PA A16 VHC
irth Ident: FVDV-21-20 No. 876		Fat BV (kg): 164		7
reed: PA A16 Sex: FEMALE	BW (\$): 153/69	Mik BV (tr): 5764	9 SCC BV: -0.34/96	B BW (S): -21/69 PW (S): 126 11 Lects, Protein Mildat
ate of Birth: 23/03/2021 Classification:	Protein BV (kg): 12/73	PA HILL NATHAN ELIZ	A	Milk (%) (kg) (%) (kg) Days
	Fat BV (kg): 20/74	Birth Ident: FVDV-13-32		4003 3.90 156 4.84 194 260
W (\$): 71/28 PW (\$): 133/12	Milk BV (ltr): 486/77	Breed: PA A16	V7-8 SG3 S√	PA HLL SPB NATHAN
rotein BV (kg): 10/31 Fertility BV (%): -7.4/19	Liveweight BV (kg): -20/63		N 03 3*	Birth ident: FVDV-07-175 (508671)
at BV (kg): 15/32 Func Surv BV (%): 1.2/14	Fertility BV (%): -5.1/51	BW (\$): 97/66	PW (\$): 289/89	Brood: PA A16
lik BV (ltr): 361/35 Somatic Cell BV: -0.31/29	Functional Survival BV (%): 2.9/35		tein Mikfat	BW (\$): 45:97
wt BV (kg): -6/20	Somatic Cell BV: -0.55/71	Age (b) (%)	(kg) (%) (kg) Days LW 116 4.64 148 305 T 292	PA HEL BRODY ELIZA ET
verall Opinion: 0.37/19 Dairy Conformation: 0.05/27	Fat %: 4.7	8 yr 11 m 3191 3.65 7 yr 1 m 4141 3.44	116 4.64 148 305 T 292 142 4.22 175 305 333	Birth Ident: FVDV-10-29
der Overall: -0.03/25	Protein %: 3.7	5 yr 0 m 4375 3.52	154 4.20 184 305 T 356	Breed: PA A16 V7-8 S-
vg SCC at latest Lactation :	Protein %: 3.7	3 yr 4 m 3438 3.73	128 4.72 162 305 T 252	BW (5): 0/63 PW (5): 122
Mik Protein Mikfat Herd			145 4.36 175 305 434	9 Lacts, Protein Mildat
Age (Itr) (%) (kg) (%) (kg) Days LW BW	GALAXY REX KIWI	Avg 3831 3.58	137 4.41 169 305 5 Lacts.	Mik (%) (kg) (%) (kg) Days
1A1		AEL		4255 3.08 131 3.77 160 269
AIAI	Birth Ident: MCWT-17-32	V7-7		SENTINAL HOT FREDDIE
	Breed: PA A16	BONACORD S H F REX		Birth Ident: BHRQ-12-10 (513570)
	PW (\$):	42/85 Birth Ident: BVLH-15-213		Breed: PA A16
rom good producing cow family	BW (\$): -11/42 Lwt BV (kg):	9/16 Breed: PA A16	SG3 S√ D√	BW (5): -4/91
	Protein BV (kg): 7/51 Fertility BV (%): Fat BV (kg): 10/52 Func Surv BV (%)	-9.7/25		LODORE HUGS ROYALET ET
	Fat BV (kg): 10/52 Func Surv BV (%) Milk BV (ltr): 237/55 SCC BV:			
		Contraction (efficiency of the second	re	
	Milk Protein Milklat Age (1tr) (%) (kg) (%) (kg) Dar	Fat BV (kg): 201 s LW Mik BV (tr): 2945		
		4T 162	0 SCC BV: -0.78/85	4 Lacts, Protein Miklat
	4 yr 6 m 2466 3.84 95 4.86 120 3			Milk (%) (kg) (%) (kg) Days
	3 yr 6 m 2430 3.72 90 4.80 117 3 2 yr 0 m 2446 3.90 95 4.76 116 2		V6-7	4932 3.56 175 4.64 229 253
	2 yr 0 m 2440 3.90 80 4.70 110 2	2 231 Breed: PA A16	SG3 S⊀	MAIRE IRRIN KEITH
	Avg 2447 3.82 93 4.81 118 3	1 3 Lacts. B/W (S): -59/39		Birth Ident: CKJH-10-50
		(4)	PW (\$): 151/83	Breed: PA A16
ue to Calve : 18/07/2024 Bull : FVDV-21-54		Age (b) (%)	6ein Milkfat (%g) (%) (kg) Days LW	BW (\$): -103/51
coected Calf PA HILL SONIC IRAM-ET			116 4.24 132 305 179	MAIRE CLARENCE KIWI
BW(\$): 86/17 PW(\$): 135/6		3 yr 10 m 3116 3.90	122 4.54 141 282 27	Birth Ident: CKJH-10-17
ull Mating Date		2 yr 9 m 3286 3.68	121 4.24 139 305 141	Breed: PA A16
VDV-21-54 10/10/2023 NM VDV-21-54 28/09/2023 - 22/01/2024	Traits other than production (2020)	Avg 3173 3.77	120 4.34 138 297 3 Lacts	BW (\$): -69/40 PW (\$): 170
esotormation on this data is as recorded on the LIC	AM ST MSOO S W C RA R L US FU RU FT F	T TL UODC	120 4.34 130 287 3 LBCB.	3 Lects. Protein Miklat
N508 database as AV 2123281 print, and LIC does not		5 7 7		Mik (%) (kg) (%) (kg) Days 3210 3.48 112 4.18 134 237
arrant the accuracy of the information provided			Parentage Uncertain D / S 🗸 - Parent	0410 A40 112 4.10 124 237



	Three Generat	ion Pedigree		
	A C ラ Herd Averages as at			DE: FVDV 1/7672 DN: N010-887-613/2 TE: 11/03/2024
		LODORE SRP SNAZZ	(FT	SANROSA ROYAL PHILLIP
		Birth Ident: CHDD-09-10		Birth Ident: BNNL-99-26 (500520)
REGISTERED AYRSHIRE		Breed: PA A16	🔄 G3 S4 D4	Breed: PA A16 S*D* BW (\$1:-1159
G3 S√ D√	PA HILL SNAZZY JET			
PA HILL JET OAKLEE	Birth Ident: FVDV-18-390 (521722)	BW (\$): 120	/97 Lwt BV (kg): -5/93	LODORE JULLI SNOWIE S3A Birth Mant: CHDD-03-17
	Breed : PA A16 🔰 G3		99 Fertiliy BV (%): 0.5/97	Brood: SA A15 VHC S'
Birth Ident: FVDV-21-150 No. 306			99 Func Surv BV (%): 1.8/84 99 SCC BV: -0.13/90	
Breed: PA A16 Sex: FEMALE	BW (\$): 16/56			7 Lacts. Protein Milklat
Date of Birth: 29/08/2021 Classification:	Protein BV (kg): -1/63	PA HILL SALT JENNIL Birth Ident: FVDV-14-26	EE	Mik (%) (kg) (%) (kg) Days 5928 3.67 218 4.18 248 295
	Fat BV (kg): 2/64	Breed: PA A16	E0-4	
BW (\$): -1/27 PW (\$): 44/11 Protein BV (kg): 2/32 Fertility BV (%): -6.1/20	Milk BV (itr): -21/65 Liveweight BV (kg): -9/33	Dirivo. PR Allo	SG3 5*	SALT SPRAY BONNY GEORGE
Fat BV (kg): 2/32 Ferning BV (%): -6.1/20 Fat BV (kg): 4/32 Func Surv BV (%): 0.2/15	Liveweight BV (kg): -9/33 Fertility BV (%): -5.1/39	EW (\$): 16/54	PW (\$): 310/88	Birth Ident: DYNX-04-46 (505545) Breed: PA A16
Mik BV (itr): 159/32 Somatic Cell BV: -0.47/28	Functional Survival BV (%): 0.8/32	Mik Pr	otein Miktat	DW (5): -37:97
Lwt BV (kg): -3/13	Somatic Cell BV: -0.56/57	Age (tr) (%)		PA HILL SALV JENNILEE
Overall Opinion: 0.29/18 Dairy Conformation: 0.07/30	Fat%: 4.8	9 yr 0 m 2802 3.13 7 yr 3 m 3730 3.22		Birth Ident: FVDY-08-103
Udder Overal: 0.18/28	Protein %: 3.8	6 yr 0 m 4682 3.31	155 3.99 187 305 252	Breed: PA A16 V7-6
Avg SCC at latest Lactation :		4 yr 7 m 3766 3.19		BW (\$): -11/59 PW (\$): 116
Mik Protein Mikfat Herd		3 yr 6 m 3888 3.37 Plus	131 4.56 177 293 256 1 unprinted lactation	8 Lacts. Protein Milklat
Age (1t) (%) (%g) (%) (%g) Days LW BW	WAERENGA MC OPAL		120 4.05 147 264 6 Lacts.	Mik (%) (kg) (%) (kg) Days 3620 3.43 124 3.94 143 283
A2A2	Birth Ident: GGF-09-136			
32/32	Breed: PA A16	1 ST PA HILL PEPS MOUS		ARDENVALE PEPS BOY
	PW (\$):	168/87 Birth Ident: FVDV-07-255	(508510)	Birth Ident: YTF-99-22 (501641)
Her dam from one of the best cow	BW (\$): -23/50 Lwt BV (kg):	2/20 Breed: PA A16	G3,G1 S⊀ D⊀	Breed: PA A16 BW/ (5): -56/97
	Protein BV (kg): 5/58 Fertility BV (%):	-7.0/41		
families at Waerenga	Fat BV (kg): 6/59 Func Surv BV (79 Lwt BV (kg): 30/47	PA HILL NAVES MIAM ET Birth Idant: FVDV-06-31
Have been using 1/2 brother	Milk BV (itr): 339/62 SCC BV:		68 Fertility BV (%): -2.6/75	Brood: PA A16 VHC B/D/
0	Milk Protein Miktat Age (Itr) (%) (kg) (%) (kg) (88 Func Surv BV (%) : -0.8/55	1
Boss Otis		155 240	90 SCC BV: 0.25/96	BW (\$): -130/70 PW (\$): 121 7 Lasts, Protein Mildat
		292 391 WAERENGA JEB OPA	L	Mik (%) (kg) (%) (kg) Days
		305 295 Birth Ident: GGF-05-19 214 166 Dread: DA 416	H4-7	3726 3.49 130 4.48 157 278
		214 166 Breed: PA A16 249 395		LODORE KEIKKO JEBB
		305 T 122 205 53 EW (\$): -17,57	PW (\$): 229/88	Birth Ident: CHDD-03-81 (504500)
		305 57	otein Miktat	Breed: PA A16
Due to Calve : 31/08/2024 Bull : 522693		Age (itr) (%)		BW (\$): -40'54
Expected Calf PA HILL BOSS ERIK	Avg D 4182 3.58 150 4.68 196	266 8 Lacts. 9 yr 1 m 5497 3.25		WAERENGA PAULA OPAL Birth Ident: GGF-00-5
Bull Mating Date PW(\$): 92/6		8 yr 0 m 6559 3.28 7 yr 0 m 6402 3.41		Breet PA A16 HC
522603 22/11/2023 NM	Traits other than an dustion second	6 yr 0 m 5312 3.61	192 3.86 205 295 72	
522693 26/09/2023 - 11/01/2024 The information on this report is as recorded on the LIC	Traits other than production (2019) AM ST MSOO S W C RA B L US FURUFT		223 4.24 283 305 308	BW (\$): -115'53 PW (\$): -90 6 Lasts, Protein Milklat
MINDA database as at date of print, and LIC does not	0 0 0 0 5 5 7 5 6 7 7 6 7 5	P1/0	4 unprinted lactations 195 3.91 229 285 8 Lacts.	Mik (%) (kg) (%) (kg) Days
warrant the accuracy of the information provided				4879 3.37 164 3.85 188 275

001.50 Official Publication of Livestock Improvement Corporation		eneration Pe	diaree		Intern	al Animal Key =	42783588
	Three de		ugree				MÌNDA
New Zealand	4 AE [≥] Herd Ave	ragesasat 10/03/202/ :100% BW: 31/40			OCATION	: FVDV 1/ 1: N010-887-61 1: 11/03/2024	7672
			SKYLINE MUSTANG			OLFENNAN CHALLE	
REGISTERED AYRSHIRE			Birth Ident: BLJW-05-14 (506 Breed: PA A16	,		North Ident: DVLX-96 Read: PA A16	-35 (61772) S*D+' DW (\$: -70.99
is a s. a	PA HILL MUST IRUST Birth Ident: FVDV-15-198 (51	7728)	BW (\$): 97/97	Lwt BV (kg):	17.02 5	KYLINE MERCEDES	JOHDE
PA HILL IRUST JOELA	Breed : PA A16	SG3 S-	Protein BV (kg): 12/99	Fertility BV (%):	-4.6/97 0	North Ident: BLJW-00 Reed : PA A16	VHC
Birth Ident: FVDV-21-107 No. 68 Breed: PA A16 Sex: FEMALE	BW (\$):	73/57	Fat BV (kg): 16/99 Mik BV (tr): 576/99	Func Surv BV (%) : SCC BV:		WV (S): -	21/69 PW (5): 126 Milkfat
Date of Birth: 17/07/2021 Classification:	Protein BV (kg): Fat BV (kg):	7/64	PA HILL BRODY IRMA ET Birth Ident: FVDV-09-13				(%) (kg) Days
BW (\$): 14/26 PW (\$): 42/11	Milk BV (ltr):	310/69	Breed: PA A16	S G3	s-∕ D-∕ [c	ARMELGLEN BROD	Y
Protein BV (kg): 4/29 Fertility BV (%): -3.6/21 Fat BV (kg): 6/29 Func Surv BV (%): 1.7/18	Liveweight BV (kg): Fertility BV (%):	-12/36 -5.1/46	BW (\$): 63/68 Mik. Protein	PW (\$): 182/89 Miklat		Nrth Kient: FRQW-00 Reed : PA A16	5/0/
Milk BV (tr): 267/32 Somatic Cell BV: -0.44/28 Lwt BV (kg): 4/16	Functional Survival BV (%): Somatic Cell BV:	1.5/36 -0.71/60	Age (b) (%) (%) (%) 6 yr 7 m 4391 3.58 15	(%) (%) (kg) Days	LW 147 5	OUTHWIND MAKER	BW (\$): 6/99
Overall Opinion: 0.47/20 Dairy Conformation: 0.12/28 Udder Overall: 0.09/25	Fat %:	4.7	5 yr 3 m 4323 3.62 15 3 yr 7 m 3729 3.62 13	7 4.85 210 305	127 8	Birth Ident: ENHY-00	
Avg SCC at latest Lactation : Milk Protein Mildat Herd	Protein %:	3.7	2 yr 4 m 3516 3.55 12			NV (S): 1 Lacts, Protein	11/74 PW (\$): 86
Milk Protoin Milkfat Herd Age (1tr) (%) (kg) (%) (kg) Days LW BW	PA HILL QUINT JOELENE	NZA	Avg 3989 3.59 14	3 4.76 190 304	4 Lacts.		(%) (kg) Days
1110	Birth Ident: FVDV-17-69	86-7	SOUTHWIND JACKS QUIN		2	A HILL BLAZE JACK	
A1A2	Breed: PA A16 PW		Birth Ident: BNHY-10-50 (511	597)		Not Read PA A16	
Deep bodied strong heifer	BW (\$): -44/47 Lwt Protein BV (kg): 1/51 Ferti	BV (kg): 20/30 iiity BV (%): -2.0/35		S 63	\$* D*		BW (\$): -73/71
beep bouled strong hener	Fat BV (kg): 1/52 Fund Milk BV (ltr): 224/55 SCC	c Surv BV (%): 1.9/30 C BV: -0.18/50		Lwt BV (kg): Fertility BV (%):	5 0.99	Southwind KC QUE	
	Mik Protein Age (ht) (%) (kg)	Mikfat (%) (kg) Days LW	Fat BV (kg): 13/99 Mik BV (tr): 380/99	Func Surv BV (%) : SCC BV:	4.6/92		EAG 5*
	3 yr 11 m 2046 3.44 70 4	4.24 87 198 T -96 4.38 102 292 67	PA HILL RECORD JOELA		'		Mikfat (%) (%) Days
	Avg 2187 3.54 78	4.32 94 245 2 Lacts	Birth Ident: FVDV-12-364 Breed: PA A16			7039 3.81 268	5.10 359 255
			BW (\$): -164/50	PW (\$): 49/85		Dseas HB No: 00000 Iread: PA A15	0042724 FIN (50853
Due to Calve : 02/09/2024 Buil : FVDV-21-62			Age (b) (%) (%)		LW		BW (5): -244/82
Expected Call PA HILL QUINT TYRELL BW(\$): 39/16 PW(\$): 49/6			4 yr 10 m 4057 3.23 13 3 yr 9 m 4199 3.35 14	1 3.98 167 305	78 8	A HILL BONNY JOEL Nirth Ident: FVDV-00	-17
Bull Mating Date FVDV-21-62 26/11/2023 NM FVDV-21-62 28/09/2023 - 11/01/2024	Traits other than production	(2019)	2 yr 0 m 3197 3.42 10 Avg 3818 3.33 12				EXC 45/58 PW (5): -57
BTW/Widersetion on Shie begant is as recorded on the LIC MINDA database as at date of print, and LIC does not	AM STMSOO S W C RA R L	US FU RU FT RT TL UODC 6 6 6 5 5 4 6 7	Avg 3010 3.33 12		9 Calcin.	Mik (%) (kg)	Mikfat (%) (kg) Days
warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved	N = Induced T = At least 1 Abnormal 1	Test in this Lastation	- GeneMark DNA Profiled # - Pare	rive lievetsis 016 d		3426 3.43 118	4.13 142 272 P001.50
01.50 Official Publication of Livestock Improvement Corporation			diaree		Intern	al Animal Key =	43859616
	Three Ge	eneration Pe			RDCODE	: FVDV 1/	
001.50 Official Publication of Livestock Improvement Corporation	Three Ge				RDCODE		
AVERSHIRE Gavin Travers LOT 1	Three Ge	rages as at 10/03/2020	PW : 89/52	U	RDCODE OCATION DATE	:: FVDV 1/ : N010-887-61 : 11/03/2024	7672 3/2
New Zealand	5 AE ^{[®] Herd Ave Ancestry}	rages as at 10/03/202 : 100% BW : 31/40	PW : 89/52	3521)		:: FVDV 1/ : N010-887-61 : 11/03/2024	MIND 7672 3/2
New Zealand LOT 1	Three Ge	rages as at 10/03/202 : 100% BW : 31/40	PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (51 Breed: PA A16	3521) S G3		:: FVDV 1/ I: N010-887-61 :: 11/03/2024 ASMO TOSIKKO ET Diseas HB No: 00000 Reed: PA A36 SANROSA DELLA 06-	7672 3/2 004364299N (51063 0W (51:-3697
REGISTERED AYRSHIRE PA HILL SNOW NARA	Three Ge 5 AE [≥] Herd Ave Ancestry PA HILL DEACON IMASNO	rages as at 10/03/202 : 100% BW : 31/40	PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (51 Broed: PA A16 BW (\$): 123/89 Protein BV (kg): 29/99	3521) S G3 Lwt BV (kg): Forlity BV (%):	RDCODE OCATION DATE S* D* 2097	:: FVDV 1/ : N010-887-61 : 11/03/2024 : 11/03/2024 Samo Toskko ET Doese HB Ne: 0000 Breed: PA A16 Banilosa Della 06- Brok Mere: BNRL-0	7672 3/2 0043542/FIN (5106) 01W (51:-3597
REGISTERED AYRSHIRE PA HILL SNOW NARA Birth Ident: FYDV-21-244 PA A16 Sex: FEMALE	AE [≥] Herd Ave Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed : PA A16 BW (\$):	rages as at 10/03/202 : 100% BW : 31/40 W 1723) S G3 S√ D- 40/62	PW : 89/52 SANROSA DEACON ET Birth Ident: BHNL-12-137 (51 Breed: PA A16 BW (\$): 123/99 Protein BV (kg): 29/99 Mik BV (kg): 29/99 Mik BV (kg): 895/99	3521) SG3 Lvet BV (kg):	RDCODE OCATION DATE S* D* 2097 1 1.4/87 1 0.08/99 1	:: FVDV 1/ :: N010-887-61 :: 11/03/2024 SaM0 TOSIKKO ET Dees HB Mc: 00000 fired: PA A16 Birol Serie IIINIL-0 Birol Serie IIINIL-0 Birol Serie IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	7672 3/2 000436427FIN (51062 DIV (5): -35.97 123 11-23 11-23 11-24
REGISTERED AYRSHIRE PA HILL SNOW NARA Birth Ident: FVDV-21-244 PA A16 Sex: FEMALE	AE [≥] Herd Ave Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	rages as at 10/03/202 : 100% BW : 31/40 W 1723) S√ D	PW : 89/52 SANROSA DEACON ET Birth Ident: BINL-12-137 (51 Broed: PA A16 BW (\$): 123/89 Protein BV (kg): 28/99 Mit BV (hr): 895/99 PA HILL ISAK IRMA Birth Ident: FVDV-15-155	3521) G3 Lvt BV (kg): Fersity BV (%): Func Surv BV (%):	RDCODE OCATION DATE S√ D√ 20197 5 1.4/67 0.08/99 5	:: FVDV 1/ :: N010-887-61 :: 11/03/2024 Samo TOSEKKO ET Desse HB No: 00000 Breed: PA A56 SamitoSA DELLA 04- Breed: PA A56 SamitoSA DELLA 04- SamitoSA DELLA 04- S	7672 3 / 2 2004364279N (51063 BW (51:-3597 123 5-738 5-70-' 24/79 PW (51: 45
REGISTERED AYRSHIRE New Zealand LOT 1. REGISTERED AYRSHIRE PA HILL SNOW NARA Birth Ident: FVDV-21-244 No. 712 Broed: PA A16 Sex: FEMALE Date of Birth: 7/11/2021 Classification: BW (\$): -33/28 PW (\$): 38/11	Three Ge AE [≠] Herd Awe Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kr):	eneration Pe rages as at 10/03/202 : 100% BW : 31/40 W t1723) S G3 S√ D- 40/62 17/65	PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (51 Breed: PA A16 BW (5): 123/99 Protein BV (kg): 29/99 Fat BV (kg): 29/99 Fat BV (kg): 29/99 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16	3521) S G3 Lwt BV (kg): Fentily BV (%): Func Surv BV (%): SCC BV: SCC BV: SCC BV:	RDCODE OCATION DATE S* D* 2097 5 -10.198 1.487 6.0599 5 V7.8 S* D* 5	:: FVDV 1/ :: N010-887-61 :: 11/03/2024 ISBNO TOSIKKO ET Diseas HB No: 00000 Read: PA A36 BANITOSA DELLA 06- Read: PA A36 READ: PA A	2672 3 / 2 2004364279N (5106) BIV (51:-3597 128 Hidd Kildd Kildd (51:- 4279 PW (51: 45 Mildd Kildd (51:- 3597 Axis
REGISTERED AYRSHIRE New Zealand LOT 1. REGISTERED AYRSHIRE PA HILL SNOW NARA Birth Ident: FVDV-21-244 No. 712 Brood: PA A16 Sex: FEMALE Date of Birth: 7/11/2021 Classification: BW (S): -33/28 PW (S): 38/111 Protein BV (kg): 14/29 Fertility BV (%): -8.3/20 Fat BV (kg): 7/29 Func Surv BV (%): 0.015	AE [₽] Herd Ave Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (kg): Fertility BV (kg):	eneration Pe rages as at 10/03/202 : 100% BW : 31/40 W t1723) S G3 S ✓ D 40/62 17/65 14/66 716/69 10/57 -9.9/44	PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (51 Breed: PA A16 BW (\$): 123/99 Protein BV (kg): 29/99 Mik BV (kg): 29/99 Mik BV (kg): 895/99 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 UW (\$): 5/52 Mik Protein	3521) S G3 Lvt BV (kg): Ferdity BV (%): SCC BV: SCC BV: PW (\$): 118.60 Miktat	RDCODE OCATION DATE S* D* 20097 5 -10.1998 5 1.4/87 0.05999 5 1 1.4/87 5 5	FVDV 1/ N010-887-61 11/03/2024 Samo TOSEKKO ET Jesse HB Ne: 00000 Breed: PA A16 Bord: PA A1	7672 3 / 2 004364279N (51062 BW (51:-3597 123 1-123 1-123 1-124 8-1 3-5 2479 PW (51: 45 Mildat 1054 (51: 04) Days 4-21 254 285 AK
REGISTERED AYRSHIRE LOT 1. REGISTERED AYRSHIRE ST REGISTERED AYRSHIRE ST Birth Ident: FYDV-21-244 No. 712 Broad: Broad: PA A16 Bare of Birth: 7/11/2021 Classification: BW (\$): -33/28 BW (\$): -729 Fentility BV (%): -8.3/20 Fat BV (kg): 7/29 Func Surv BV (%): -0.41/28 Lwit BV (kg): 29/24 Source Cell BV: -0.41/28	AE [™] Herd Ave Ancestry AE [™] Herd Ave Ancestry Herd Ave Ancestry Herd Ave Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Fat BV (kg): Hilly BV (kg): Functional Survival BV (%): Somatic Cell BV:	eneration Pe rages as at 10/03/202: 100% BW: 31/40 W 1723) S G3 S✓ D- 40/62 17/65 14/66 716/69 10/57 -9.9/44 1.2/32 -0.28/63	PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (51 Breed: PA A16 BW (\$): 123/99 Protein BV (kg): 23/99 Mik BV (kg): 23/99 Mik BV (kg): 895/99 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 UW (\$): 5/52 Mik Protein Age (br) (%) (%) 7 yr 5 m 3228 3.30 10	3521) S G3 Lvt BV (kg): Pertility BV (%): Pertility BV (%): SCC BV: SCC BV:	RDCODE OCATION DATE SY DY 2097 1.467 0.0899 1 V7-8 SY DY 1.467 5 V7-8 SY DY 1 4 6	FVDV 1/ N010-887-61 N010-887-61 1/03/2024 Make and to serve and the serve and t	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
REGISTERED AYRSHIRE REGISTERED AYRSHIRE PA HILL SNOW NARA Birth Ident: FVDV-21-244 No. 712 Breed: PA A16 Sex: FEMALE Date of Birth: 7/11/2021 Classification: BW (\$): -33/28 PW (\$): 38/111 Protein BV (kg): 14/29 Fortiling BV (%): -8.3/20 BW (\$): -33/28 PW (\$): 38/111 Protein BV (kg): 14/29 Fortiling BV (%): -0.41/28 Milk BV (Itr): 679/31 Somatic Cell BV: -0.41/28 Milk BV (Itr): 679/31 Somatic Cell BV: -0.41/28 Uveral Option: 0.18/18 Dairy Conformation: 0.20/29 Udsor Overal: 0.09/28	AE [™] Herd Ave Ancestry AE [™] Herd Ave Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fit BV (kg): Fat BV (kg): Fit BV (kg): Fortility BV (kg): Fortility BV (kg): Functional Survival BV (%): Somatic Cell BV:	eneration Pe rages as at 10/03/202: 100% BW : 31/40 W t1723) S G3 S ✓ D 40/52 17/65 14/66 716/69 10/57 -9.9/44 1.2/32	PW : 89/52 SANROSA DEACON ET Birth ident: BNNL-12-137 (51 Breed: PA A16 BW (\$): 123/99 Protein BV (kg): 28/99 Mik BV (kg): 28/99 Mik BV (kg): 28/99 Mik BV (kg): 28/99 PA HILL ISAK IRMA Birth ident: FVDV-15-155 Breed: PA A16 UW (\$): 5-52 Mik Protein Age (tr) (*); kg 7 yr 5 m 3228 3.30 10 5 yr 9 m 3873 3.26 12 3 yr 9 m 3873 3.34 11	23521) S G3 Lvt BV (kg): Fenilky BV (%): Fenilky BV (%): SCC BV: SCC BV: SCC BV: SCC BV: 118.80 Milifati (%) (%) Cays 7 3.87 125 300 T 5 3.43 141 305 2 3.71 124 292 3.71 124 292	CATOODE OCATION DATE S√ D√ 2097 1 -10.198 1 1.467 6 S√ D√ 5 S√ D√ 5 5 S√ D√ 5 5 S√ D/ 5 5 209 1 1.467 6 5 5 209 1 1.467 5 5 209 2 1 1.467 5 5 209 1 1.467 5 5 5 209 1 1.467 5 5 5 209 1 1.467 5 5 5 209 1 1.467 5 5 5 209 1 1.467 5 5 5 209 1 1.467 5 5 209 1 1.467 5 5 200 1 200 1 1.467 5 5 200 1 1.467 5 200 1 1.477 5 1.477 5 1.4775 5 1.4775 5 1.4775 5 1.4775 5 1.4775 5	FVDV 1/ N010-887-61 1/03/2024 SMO TOSKKO ET S	X672 7672 2004364279N (51063 BW (5): -35.97 128 E8-8 S-128 Reid (5): -35.97 V(3): -35.97 V(3): -35.97 V(3): -35.97 S4/79 PW (5): -35.97 S4/79 S4/70 S4/7 S4/7 S4/7 S4/7
REGISTERED AYRSHIRE REGISTERED AYRSHIRE PA HILL SNOW NARA Birth Ident: FVDV-21-244 No. 712 Breed: PA A16 Sex: FEMALE Date of Birth: 7/11/2021 Classification: BW (\$): -33/28 PW (\$): 38/11 Protein BV (kg): 14/29 Fertility BV (%): -8.3/20 Fat BV (kg): 7/29 Func Surv BV (%): 0.0/15 Mik BV (tr): 679/31 Somatic Cell BV: -0.41/28 Lut BV (kg): 29/24 Overal Opinon: 0.18/18 Dairy Conformation: 0.20/29 Udder Overal: 0.00/28 Avg SCC at latest Lactation : Mik Protein Mikfat Herd	Three Ge AE [≥] Herd Ave Ancestry Herd Ave Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (kg): Ferdilty BV (kg): Fendilty BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %:	rages as at 10/03/202 : 100% BW : 31/40 W trzz3) S G3 S ✓ D 40/62 17/65 14/65 14/65 716/59 16/57 -9.9/44 1.2/32 -0.29/63 4.4	PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (51 Breed: PA A16 BW (5): 123/99 Protein BV (kg): 29/99 Pat BV (kg): 29/99 Pat BV (kg): 29/99 Pat BV (kg): 29/99 Pat HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 UW (5): 5-52 Mik Protein Age (ftr) (%) (kg) 7 yr 5 m 3228 3.30 10 Syr 9 m 3273 3.26 12	Li 33521) S G3 Lwt BV (kg): Fenitky BV (%): Fenitky BV (%): SCC BV: SCC BV: SCC BV: SCC BV: SCC BV: 118.86 Milifati)) (%) (kg) Days 7 J.87 125 300 T 5 J.83 141 305 2 J.71 124 292 4 4.06 149 305	CATOODE OCATION DATE S√ D√ 2097 1 10.198 1 1.467 6 S√ D√ 1 6 S√ D√ 1 6 LW 1 7 6 LW 1 7 8 4 1 0 1 8	FVDV 1/ N010-887-61 1/03/2024 SM0 TOSKKO ET Jacas HB No: 0000 Bred: PA A56 Bred	Mindul 7672 3 / 2 00043642.91N (51063) BW (5): -35.97 128 E8-8 5/20 201 (2): 0(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)
REGISTERED AYRSHIRE REGISTERED AYRSHIRE PA HILL SNOW NARA Birth Ident: FVDV-21-244 No. 712 Breed: PA A16 Sex: FEMALE Date of Birth: 7/11/2021 Classification: BW (\$): -33/28 PW (\$): 38/11 Protein BV (kg): 14/29 Fertility BV (%): -8.3/20 Fat BV (kg): 7/29 Fordility BV (%): -0.41/28 LWB V (kg): 29/24 Overall Opinion: 0.18/18 Dairy Conformation: 0.20/29 Udder Overall: 0.09/28 Avg SCC at latest Lactation : Mik Protein Mikfat Merd Age (kf) (%) (kg) (%) (kg) Days LW BW	AE [™] Herd Ave Ancestry AE [™] Herd Ave Ancestry Ancestry Herd Ave Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Hik BV (kg): Fat BV (kg): Forligy BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Fat %:	rages as at 10/03/202 : 100% BW : 31/40 W H723) S G3 5√ D 40/62 17/65 14/66 716/69 10/57 -9.9/44 1.2/32 -0.29/03 4.4 3.6	PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (51 Breed: PA A16 BW (5): 123/99 Protoin BV (kg): 29/99 Pat BV (kg): 29/99 Mik BV (kg): 29/99 Mik BV (kg): 895/59 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 UW (5): 5/52 Mik Protein Age (br) (%) (%) 5/7 yr 5 m 32/83 3.30 10 5 yr 9 m 33/33 3.26 12 3 yr 9 m 33/33 3.27 11 3 yr 9 m 33/33 3.27 11 3 yr 9 m 33/33 3.32 11 3 yr 9 m 3	Li 33521) S G3 Lwt BV (kg): Fenitky BV (%): Fenitky BV (%): SCC BV: SCC BV: SCC BV: SCC BV: SCC BV: 118.86 Milifati)) (%) (kg) Days 7 J.87 125 300 T 5 J.83 141 305 2 J.71 124 292 4 4.06 149 305	CATION DATE S√ D√ 2097 = -10.198 = 1.4/67 0.08/99 = 1 V7-8 S√ D√ 1 6 LW 47 f 101 = 5 284 = 4 Lacts.	FVDV 1/ N010-887-61 N010-887-61 11/03/2024 Samo TOSKKO ET Samo TOSKO ET Samo TOSKO ET Samo TOSKKO ET Samo TOSKO Samo TOSKO ET Samo TOSKO ET Samo TOSKO Samo TOSK	Children Control Contr
REGISTERED AYRSHIRE REGISTERED AYRSHIRE PA HILL SNOW NARA Birth Ident: FVDV-21-244 No. 712 Breed: PA A16 Sex: FEMALE Date of Birth: 7/11/2021 Classification: BW (\$): -33/28 PW (\$): 38/11 Protein BV (kg): 14/29 Fertility BV (%): -8.3/20 Fat BV (kg): 7/29 Fertility BV (%): -8.3/20 Fat BV (kg): 7/29 Fertility BV (%): -8.3/20 Fat BV (kg): 14/29 Fertility BV (%): -8.3/20 Fat BV (kg): 7/29 Fertility BV (%): -8.3/20 Fat BV (kg): 7/29 Fertility BV (%): -8.3/20 Fat BV (kg): 14/29 Fertility BV (%): -8.3/20 Fat BV (kg): 7/29 Func Surv BV (%): -8.3/20 Fat BV (kg): 7/29 Func Surv BV (%): -8.3/20 Fat BV (kg): 7/29 Func Surv BV (%): -8.3/20 Fat BV (kg): 14/29 Fertility BV (%)	Three Ge 5 AE [™] Herd Ave Ancestry 5 AE [™] Herd Ave Ancestry 6 B [™] Herd Ave Ancestry 7 Breed: 7 PA HILL DEACON IMASNO Birth Ident: 8 FVDV-18-374 (52 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL SPARK NARA Birth Ident: Birth Ident: FVDV-18-55 Breed: PA A16	eneration Pe rages as at 10/03/202- 100% BW : 31/40 W W 1723) S G3 S ✓ D- 40/62 17/65 14/66 716/69 10/57 -9.9/44 1.2/32 -0.29/63 4.4 3.6 NZA _{V7} .	PW : 89/52 SANROSA DEACON ET Birth ident: BNNL-12-137 (51 Breed: PA A16 BW (3): 123/99 Protein BV (kg): 28/99 Pat BV (kg): 28/99 Mik BV (kg): 28/99 Mik BV (kg): 28/99 Mik BV (kg): 385/99 PA HILL ISAK IRMA Birth ident: FVDV-15-155 Breed: PA A16 DW (5): 5/52 Mik Protein Age (tr) (5%) 100 5 yr 9 m 3228 3.30 100 5 yr 9 m 3228 3.30 100 5 yr 9 m 3238 3.324 11 2 yr 4 m 3677 3.38 12 Avg 3532 3.32 11 ROSEMOOR SPARK ET	23521) S G3 Lvt BV (kg): Fenilky BV (%): Fenilky BV (%): SCC BV: SCC BV: SCC BV: SCC BV: 118.86 Milifat D) (%) (kg) Days 7 3.87 125 300 T 5 3.43 141 305 2 3.71 124 292 4 4.06 149 305 7 3.82 135 301	RDCODE OCATION DATE S* D* 2097 1 -10.198 1 1.4/87 0.08/99 1 1.4/87 5 5 5 4 Lacts.	FVDV 1/ N010-887-61 N010-887-61 11/03/2024 Smoot Disext B No: 00000 Smoot : PA A16 Smoot : PA A16 Mile (N) (A) Mile (N) (A) Mile (N) (A) 4177 3.31 138 Mile (A) MOSEVALE OS ZACK	Children (1990) Children (1990) Childr
REGISTERED AYRSHIRE REGISTERED AYRSHIRE REGISTERED AYRSHIRE REGISTERED AYRSHIRE REGISTERED AYRSHIRE	Three Ge AE [≥] Herd Ave Acestry Acestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (ltr): Liveweight BV (kg): Fertility BV (%): Fortional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL SPARK NARA Birth Ident: FVDV-18-65 Breed: PA A16 WW (\$): -104/47	eneration Pe rages as at 10/03/202 : 100% BW : 31/40 W trzz3) S G3 S ✓ D 40/62 17/65 14/66 716/69 10/57 -9.9/44 1.2/32 -0.29/63 4.4 3.6 NZA V7.3 S (\$): 29/7 BV (kg): 48.3	PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (51 Breed: PA A16 BW (5): 123/99 Protein BV (kg): 29/99 Pat BV (kg): 29/99 Pat BV (kg): 39/59 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 BW (5): 5:52 Mik & Protein Age (br) (%) (kg) 7 yr 5 m 32/28 3.30 10 Gyr 9 m 38/73 3.36 12 3 yr 9 m 33/3 3.32 11 ROSEMOOR SPARK ET Birth Ident: PJG-12-112 (513) Breed: PA A16	3521) G3 Lvt BV (kg): Fertility BV (%): SCC BV: SCC BV: SCC BV: PW (\$]: 118/8 Militat 0) (%) (kg) Days 7 3.87 125 300 1 5 3.63 141 305 2 3.71 124 292 4 4.06 149 305 7 3.82 135 301 546)	CATOODE OCATION DATE S√ D√ 2097 1 -10.198 1 1.4/87 0.08/99 1 1.4/87 6 S√ D√ 8 6 LW 477 1 52 2 6 LW 477 1 4 Lacts	FVDV 1/ NO10-887-61 NO10-887-61 SMO TOSKKO ET SMO TOSKO ET S	Children (1990) Children (1990) Childr
REGISTERED AYRSHIRE REGISTERED AYRSHIRE Birth Ident: FVDV-21-244 Birth Ident: FVDV-21-244 No. 712 Brood: PA A16 Sov: FEMALE Date of Birth: 7/11/2021 Classification: BW (\$): -33/28 PW (\$): -33/28 FW (\$): -3	AE [™] Herd Ave Ancestry AE [™] Herd Ave Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed: PA A16 BW (%): Protein BV (kg): Fat BV (kg): Hill SPARK NARA Birth Ident: FVDV-18-55 Breed: PA A16 BW (%): Protein %: Particle SPA A16 PW Breed: PA A16 BW FW Birth Ident: FVDV-18-65 Breed: PA A16 PW Sinced: PUTION 10/49 Pirotoin BV (kg): 10/49 Fat BV (kg): 1/50	Appendix as at 10/03/202: : 100% BW : 31/40 W BW : 31/40 W 11/230 S G3 S ✓ D· 40/62 17/65 14/65 14/65 716/69 10/57 -9.9.44 1.2/32 -0.2/9.03 4.4 3.6 DZZA (S): 29/7 BV (%): -6.6/3 Surv BV (%): -6.6/3	PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (51 Breed: PA A16 BW (\$): 123/99 Protein BV (kg): 29/99 Mik BV (kg): 29/99 Mik BV (kg): 895/99 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 BW (\$): 5/52 Mik Protein Age (br) (*); (*); (*) 7 yr 5 m 3228 3.30 10 5 yr 9 m 3230 3.30 11 2 yr 4 m 3677 3.38 12 Avg 3532 3.32 11 Avg 3532 3.32 11 ROSEMOOR SPARK ET Birth Ident: PJG-12-112 (513) Breed: PA A16 BW (\$): -282/96	23521) S G3 Lvst BV (kg): Fertility BV (%): SCC BV: SCC BV:	CATOODE OCATION DATE S✓ D✓ 2097 = -10.198 S✓ D✓ 5 5 2097 = 1 0.0899 = 1 0.0899 = 1 0.0899 = 1 5 4 LW 47 5 224 4 Lwts. 5 5 224 5 5 224 5 5 5 7 5 7 5 5 7 5 7 5 7 5 7 5 7 5 7	FVDV 1/ N010-887-61 1/03/2024 SaMn03A DELLAG. PA A56 Breed: PA A56	Children Chi
Aver Zealand	Three Ge AE [™] Herd Ave Ancestry AE [™] Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL SPARK NARA Birth Ident: FVDV-18-65 Breed: PA A16 BW (\$): Protein %: Protein %: BW (\$): Protein SV (kg): -10447 T W BW (\$): Protein SV (kg): -10447 T W	Apple as at 10/03/202: 100% BW: 31/40 W MX MX 40/62 17/65 14/66 716/69 10/57 -9.944 1.2/32 -0.29/63 4.4 3.6 NZZA: (S): 29/7 BV (kg): 40/3 Suppression 40/3 X 29/7 SUP (kg): 40/3 Suppression 40/3 Mathat 40/3	PW : 89/52 SANROSA DEACON ET Birth ident: BNNL-12-137 (51 Breed: PA A16 BW (5): 123/99 Protein BV (kg): 29/99 Pat BV (kg): 29/99 Pat BV (kg): 855/99 PA HILL ISAK IRMA Birth ident: FVDV-15-155 Breed: PA A16 DW (5): 5/52 Mik Protein Ago (tr) (%) (%) 7 yr 5 m 3228 3.30 10 5 yr 9 m 3273 3.36 12 Arg 3532 3.32 11 POSEMOOR SPARK ET Birth ident: PJG-12-112 (513) Breed: PA A16 DW (5): -292/96 Protein BV (kg): -13/96	Li 33521) S G3 Lwt BV (kg): Fenilky BV (%): Fenilky BV (%): SCC BV: SCC BV:	RDCODE OCATION DATE 2097 € -10.198 € 1.467 € 8 V7.8 5 V7.8 5 U7 € 6 E LW 47 F 101 € 5 E 284 € 4 Lacts. 6 5 V7.8 € 5 Sr Dr 1 8 E 97.05 € 9.894 €	FVDV 1/ N010-887-61 10/03/2024 SaM0 TOSKKO ET SaM0 TOSKO ET SAM0 TOSKO ET SAM0 TOSKO ET SAM0 TOSKKO ET SAM0 TOSKO ET	Children Control Contr
Avew Zealand	Three Ge AE [™] Herd Ave Ancestry AE [™] Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortilby BV (kg): Fortilby BV (kg): Fortilby BV (kg): Fortilby BV (kg): Fat %: Protein %: PA HILL SPARK NARA Birth Ident: FVDV-18-65 Breed: PA A16 BW (\$): Protein %: Protein %: BW (\$): Fat BV (kg): Fortilby EV (kg): Fortilby BV (kg): Fortilby BV (kg): Fortilby Fortilby Fortilby Fortilby Fat BV (kg): Fortilby Fortilby Fortilby Fortilby Fortilby Fortilby Fortilby Fortilby Fortilby Fat BV (kg): Fortilby Fortilby Fortilby Fortilby Fortilby Fortilby Fat BV (kg): Fortilby For	Apple as at 10/03/202: 100% BW: 31/40 W MIT23) G3 S✓ D 40/62 17/65 14/66 716/69 10/57 10/57 -9.9/44 1.2/22 -0.28/63 4.4 3.6 MZZA: -9/7.1 BV (vg): 48/3 MZZA: -0.28/63 4.4 3.6 MZZA: -0.28/63 4.4 3.6 MZCA: -0.28/63 4.4 -0.28/63 4.4 -0.28/63 4.4 -0.28/63 4.4 -0.28/63 4.4 -0.5 DV (vg): -0.5/44 Mittat -0.5/344 Mittat LW JA: 296 F 208 F	PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (51 Breed: PA A16 BW (\$): 123/99 Protein BV (kg): 29/99 Mik BV (kg): 29/99 Mik BV (kg): 865/99 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 BW (\$): 5/52 Mik Protein Age (b) (1%): 865/99 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 BW (\$): 5/52 Mik Protein Age (b) (1%): 83/30 10 5 yr 9 m 32/83 3.30 10 5 yr 9 m 33/30 3.34 11 2 yr 4 m 36/77 3.38 12 Arg 35/32 3.32 11 ROSEMOOR SPARK ET Birth Ident: PJG-12-112 (513) Breed: PA A16 0W (\$): -292/96 Protein BV (kg): 518/96 Mik BV (hr): 518/299	3521) G3 Lwt BV (kg): Fenility BV (%): SCC BV: PW (\$): 11849 Militat 1) (%) (%): 11849 Militat 1) (%) (%): 11849 3.63 141 305 5 3.63 141 305 7 3.87 125 301 5 3.63 141 305 7 3.87 125 301 5 3.61 149 305 7 3.82 135 301 5465) G3 Lwt BV (kg): Fenility BV (%): Fenility BV (%):	RDCODE OCATION DATE 2097 € -10.198 € V7.8 S✓ D✓ 5 S✓ D✓ 5 6 LW 47 F 101 € 5 S✓ D✓ 5 8 S✓ D✓ 5 8 S✓ D✓ 5 8 S✓ D✓ 5 8 S✓ D✓ 5 8 5 S✓ D✓ 5 8 5 S✓ D✓ 5 8 5 S✓ D✓ 5 8 5 8 5 5 5 5 5 8 5 5 5 5 5 5 5 5 5 5	FVDV 1/ N010-887-61 1/03/2024 Samo TOSKKO ET Samo TOSKO ET Samo TOSKO ET Samo TOSKKO Samo TOSKKO ET Samo TOSKKO ET Samo TOSKKO ET Samo TOSKKO ET Samo TOSKKO	Xi Zi
Aver Zealand	Three Ge AE [™] Herd Ave Ancestry AE [™] Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed: PA A16 BW (\$): Protein BV (kg): Fat SV (kg)	Apple Provided HTML Apple Provided HTML ranges as at 10/03/202- 10/03/202- : 100% BW : 31/40 W 11/203 S G3 S✓ D- 40/62 17/65 14/66 716/69 10/057 -9.9/44 1.2/32 -0.28/63 -0.28/63 4.4 3.6 S V(PQ): 40/72 BV (PQ): 40/73 BV (PQ): 40/73 S: 29/73 A4 3.6 SUP (PQ): 40/73 BV (PQ): 40/73 BV (PQ): 40/73 S: 29/73 BX (PQ): 40/73 S: 29/73 BX/7 (PQ): 40/73 BX/7 (PQ): 40/73 S: 29/74 BX (PQ): 40/75 S: 29/74 BX (PQ): 40/75 S: 29/74 S: 29/74	PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (51 Breed: PA A16 BW (5]: 123/99 Protein BV (kg): 29/99 Pat BV (kg): 29/99 Pat BV (kg): 395/99 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 BW (5]: 5/52 Mik DP (Vr): 895/99 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 BW (5]: 5/52 Age (87) (%) (kg) 7 yr 5 m 32/23 3.36 12 3 yr 9 m 33/33 3.37 1.37 Birth Ident: PJG-12-112 (513) Breed: Pat Birth Ident: PJG-12-112 (513) Breed: 9 A 116 BV (kg): -13/86 Mik BV (hr): 582/89 PA HILL NORMAN NARA Birth Ident: PV0/16-5	Li 33521) S G3 Lwt BV (kg): Fenilky BV (%): Fenilky BV (%): SCC BV: SCC BV:	ADCODE OCATION DATE S✓ D✓ 2097 1 -10.198 1 1.467 0.0899 1 V7.6 S✓ D✓ 5 224 4 LW 4 LW 5 224 4 Lacts. 5 S✓ D✓ 5 224 4 Lacts. 5 S✓ D✓ 5 209 1 1.467 5 209 1 1.467 5 200 5 200 100 100 100 100 100 100 100 100 100	FVDV 1/ N010-087-61 N010-087-61 1/03/2024 SMO TOSHKKO ET SMO TOSHKKO SMO TOSHKKO ET SMO TOSHKKO SMO TOSHKKO ET SMO TOSHKKO	Children Chi
Avg SCC at latest Lactation : Mik Protein Mildat Avg SCC at latest Lactation : Mik Protein Mildat Mik Protein M	Three Ge AE [™] Herd Ave Ancestry AE [™] Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat SV (kg): Fat SV (kg): Fat SV (kg): Fat SV (kg): Fat SV (kg): Fat SV (kg): Fat SV: Protein SV: Protein %: PA HILL SPARK NARA Birth Ident: FVDV-18-55 Breed: PA A16 BW (\$): Protein SV (kg): Fat BV (kg): Fat SV (kg):	Apple as at 10/03/202: 100% BW: 31/40 W M M G3 S✓ D 40/62 17/65 14/66 716/69 10/57 -9.9/44 1.2/22 -0.28/63 4.4 3.6 NZAP V(vg): 40/32 V/Y (S): 29/7 BV (vg): 40.31 MStat C.53/44 Mistat LW N26 95 206 7	PW : 89/52 SANROSA DEACON ET Birth Ident: BNIL-12-137 (51 Breed: PA A16 BW (\$): 123/99 Protoin BV (kg): 29/99 Pat BV (kg): 29/99 Mik BV (br): 895/59 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 BW (\$): 5/52 Mik Protein Age (br) (*); 60 5 yr 9 m 3287 3.30 10 5 yr 9 m 3287 3.30 10 5 yr 9 m 3287 3.36 12 3 yr 9 m 3350 3.34 10; 2 yr 4 m 3577 3.38 12 Avg 3532 3.32 11 ROSEMOOR SPARK ET Birth Ident: FVD-12-112 (\$13 Breed: PA A16 BW (\$): -222/96 Protein BV (kg): 5188 Pat BV (kg): 5188 Pat BV (kg): -13/98 Mik BV (br): 582/99 PA HILL NORMAN NARA Birth Ident: FVDY-16-5 Breed: PA A16	23521) S G3 Lvst BV (kg): Fertility BV (%j): Forc Surv BV (%j): SCC BV: SCC BV: SCC BV: SCC BV: SCC BV: SCC BV: SCC BV: G3 PW (\$j: 118/8 Militat 10 (%j) (%j): 125 300 1 5 3.43 141 305 2 3 .371 124 292 4 4.06 149 305 7 3.82 135 301 S46) S G3 Lvst BV (kg): Forsility BV (%j): Func Surv BV (%j): SCC BV:	CATCODE OCATION DATE S✓ D✓ 2097 = -10.198 S✓ D✓ S✓ D✓ 5 2047 = 1.4687 = 0.0899 = 1 4 Lacts. 5 S✓ D✓ 5 224 = 5 224 = 5 5 224 = 5 5 224 = 5 5 224 = 5 5 224 = 5 5 224 = 5 5 224 = 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	FVDV 1/ FVDV 1/ FVDV 1/ FN010-887-61 F1/03/2024 Samot TOSKKO ET Deces HB No: 00000 PA A56 Breed: PA A56 A A56 A A54	X672 2672 2672 2672 2672 2673 27672 2674 2675 2675 2676 2677 2678 2679 2679 2679 2679 2679 2679 2679 2679 2679 2679 2679 2679 2679 2679 2679 2670 2671 2672 274 275 270 271 271 270 270 270 271 273 271 270 270 270 270 270 270 270 270
IDT 1. New Zealand LOT 1. REGISTERED AYRSHIRE Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2" REGISTERED AYRSHIRE Image: Colspan="2">Colspan="2" PA HILL SNOW NARA Birth Ident: FVDV-21-24 No. 712 Broad: Soc: PEMALE Date of Birth: 7/11/2021 Classification: BW (\$):	Three Ge AE [™] Herd Ave Ancestry AE [™] Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed: PA A16 BW (\$): Protein BV (kg): Fat SV (kg)	Apple State State <thstate< th=""> State</thstate<>	PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (51 Breed: PA A16 BW (\$): 123/99 Protein BV (kg): 29/99 Mik BV (kg): 29/99 Mik BV (kg): 895/99 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 UW (\$): 5/52 Mik Protein Age (b) (1%) (\$): 5/52 Mik Protein Age (b) (1%) (\$): 3/37 m 3/37 m 32/8 3/30 10 5 yr 9 m 3/30 3/4 11 2 yr 4 m 3677 3/38 12 Arg 3/532 3/32 11 ROSEMOOR SPARK ET Birth Ident: PJG-12-112 (513) Breed: PA A16 UW (\$):	Li 3521) S G3 Lvst BV (kg): Pentity BV (%): SCC BV: SCC BV: PW (\$]: 281/8 Mikfat	RDCODE OCATION DATE 2097 -10.198 2097 -10.198 2097 -10.198 2097 5 V7-8 5 C V7-8 C V7-7 C V7-8 C V V V V V V V V V V V V V V V V V V	FVDV 1/ N010-087-61 N010-087-61 11/03/2024 SMO TOSHKKO ET SMO TOSHKKO SMO TOSHKO SMO TOSHKKO SMO TOSHKO SMO TOSHKKO SMO TOSHKKO SMO TOSHKKO SMO TOSHKKO SMO TOSHKKO SMO TOSHKO SMO TOSHKKO SMO TOSHKO SMO	X672 X672 X672 X672 X672 X672 X672 X672 X672 X673 X674 X674 X674 X674 X675 X674 X674 X675 X674 X745 X74 X75 X74 X75 X76 X77 X77
Avew Zealand	Three Ge AE [™] Herd Ave Ancestry AE [™] Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed: PA A16 BW (\$): Protein BV (kg): Fat SV (kg)	Apple State State <thstate< th=""> State</thstate<>	PW : 89/52 SANROSA DEACON ET Birth Ident: BINL-12-137 (51 Breed: PA A16 BW (8): 123/99 Protein BV (kg): 29/99 Mik BV (kg): 29/99 Mik BV (kg): 885/99 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 BW (\$): 5/52 Mik BV (kg): 3/35 Breed: PA A16 BW (\$): 5/52 Mik Protein Age (b) (1%) Kg): 3/30 10 5 yr 9 m 3/28 3/30 10 5 yr 9 m 3/28 3/30 10 5 yr 9 m 3/28 3/30 11 2 yr 4 m 3677 3/38 12 Arg 3/532 3/32 11 Breed: PA A16 BW (\$): -292/96 Protein BV (kg): 5/98 Fat BV (kg): -13/98 Mik BV (br): 5/98 Fat BV (kg): -13/98 Mik BV (b): 5/98 Fat BV (kg): -13/98 Mik BV (b): 5/98 Fat BV (kg): -13/98 Mik BV (b): 5/97-16-5 Breed: PA A16 BW (\$): 30/56 Mik Protein Age (b): (1%) (%): 3/35 13	Li 3521) S G3 Lvst BV (kg): Fenilky BV (kg): Fenilky BV (kg): SCC BV: SCC BV: SCC BV: SCC BV: SCC BV: SCC BV: SCC BV: G3 Lvst BV (kg): Forsiky BV (kg): Forsiky BV (kg): SCC BV: PW (\$: 281/8 Mikfat (kg) Cays SCC BV: PW (\$: 281/8 Mikfat (kg) Cays SCC BV: SCC BV: SC	RDCODE OCATION DATE 2097 € 2097 € 2097 € 2097 € 1.4.67 € 5 √ D√ € 6 € 1.4.67 € 5 √ D√ € 6 € 5 √ D√ € 5 284 € 6 € 5 √ D√ € 6 € 5 √ D√ € 7 0.0573 € 0.0573 € 0.0574 € 0.0577 €	FVDV 1/ IND10-887-61 IND10-	Xint Constraint Xint Constraint Xint Constrat Xint Constraint <t< td=""></t<>
The array of the	AE [™] Herd Ave Ancestry AE [™] Herd Ave Ancestry PA HILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed: PA A16 BW (\$): Protein BV (kg): Protein BV (kg): Fill BV (kg): Fat BV (kg): Fill BV (kg): Forbit BV (kg): Forbit BV (kg): Forbit BV (kg): Forbit BV (kg): Forbit BV (kg): Forbit BV (kg): Fat BV (kg): Forbit SC Protein %: PA HILL SPARK NARA Birth Ident: FVDV-18-55 Breed: PA A16 WW (\$): -104/47 Protein BV (kg): -104/47	Apple constraint Constraint rages as at 10/03/202+ : 100% BW : 31/40 W 11/203 S G3 S G3 Y 10/05/202+ 10/05/202+ 11/05 40/052 17/05 14/065 14/06 7/16/059 10/057 -9.9/44 1.2/32 -0.2/063 4.4 3.6 CONSTANT INP BV (%): 4.0/31 INP BV (%): 4.0/32 (\$): 2.9/7 BV (%): 4.0/32 (\$): 4.0/32 (\$): 4.0/32 (\$): 4.0/32 (\$): 4.0/32 (\$):	PW : 89/52 SANROSA DEACON ET Birth Ident: BNNL-12-137 (51 Breed: PA A16 BW (5): 123/99 Protein BV (kg): 23/99 PA BU (kg): 23/99 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 DW (5): 5/52 Mik Protein Age (17) (5) (5) yr 5m 3228 3.30 10 5yr 9m 3873 3.26 12 3yr 9m 3873 3.26 12 Breed: PA A16 DW (5): -292/86 Protein BV (kg): 5/88 Fat BV (kg): -13/88 Mik BV (hr): 5/82/89 PA HILL NORMAN NARA Birth Ident: FVDV-16-5 Breed: PA A16 DW (5): 30/56 Mik Protein Age (17) (15) (5) (5)	23521) S G3 Lvt BV (kg): Fortility BV (%j): Fortility BV (%j): SCC BV: SCC BV: SCC BV: SCC BV: PW (\$j: 118/8 Militat () (%j) (kg) Days 7 3.87 125 390 1 5 3.63 141 395 2 3.71 124 292 4 4.06 149 305 7 3.82 135 301 S46) S G3 Lvt BV (kg): Fortility BV (%j): Fortility BV (%j): Fortility BV (%j): Func Surv BV (%j): SCC BV: PW (\$j: 281/8 Militat () (%j) (kg) Days 3 3.48 149 305 3 3.48 149 305 3 3.48 149 305	ADCODE OCATION DATE 20197 € 20197 € 20197 € 20197 € 20197 € 3 € 5 ✓ D ✓ § 5 ✓ D ✓ § 6 € 8 ✓ D ✓ § 7 0 ✓ § 6 € 8 ✓ D ✓ § 6 € 8 ✓ D ✓ § 7 0 ✓ § 6 € 8 ✓ D ✓ § 7 0 0 ↔ § 7 0 ↔	FVDV 1/ FVDV 1/ FVDV 1/ FN010-087-61 F1/03/2024 SM0 TOSHKKO ET SM0 TOSHKO ET SM0 TOSHKO ET	CY CN PAR CY CN PAR
A series of the	Three Ge 5 AE [™] Arcestry 5 AE [™] Arcestry 6 AE [™] Arcestry 7 AHILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed: PA A16 BW (%): Protein BV (kg): Fat BV (kg): Alk BV (kg): Fat BV (kg): Contional Survival BV (%): Somatic Cell BV: Fat BV (kg): Protein %: PA HILL SPARK NARA Birth Ident: FVDV-18-65 Breed: PA A16 BW (%): Protein BV (kg): 10409 LMU Protein BV (kg): Fat BV (kg): 10409 LMU Protein BV (kg): 10409 LMU Protein BV (kg): Protein BV (kg): 10409 LMU Protein BV (kg): Aug 2904 3.18 92 : Avg 2904 3.18 92 : Trails other than production Am ST MSCO	Peneration Peneration Peneration Peneration Peneration Peneration Peneration rages as at 10/03/202: : 100% BW : 31/40 W W1723) S G3 S ✓ D· 40/62 17/65 14/66 716/69 10/057 -9.9/44 1.2/32 -0.2/9/63 4.4 3.6 NZZAP (\$): 29/7 BV (%): 40/32 (\$): 29/7 BV (%): -6.6/3-0 CSUV BV (%): -0.53/4 Miktat 20 Miktat 20 3.77 109 295 2.177 109 295 (2021) US FU PU PU FT RT TL UODOC	PW : 89/52 SANROSA DEACON ET Birth Ident: BINIL-12-137 (51 Breed: PA A16 BW (\$): 123/99 Protein BV (kg): 23/99 Pat BV (kg): 23/99 Mik BV (kg): 36/59 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 BW (\$): 5/52 Mik Protein Age (tr) (1%) (kg) 7 yr 5 m 32/23 3.30 10 5 yr 9 m 32/3 3.30 10 5 yr 9 m 3/3 3	23521) S G3 Lvst BV (kg): Fortility BV (%j): Fortility BV (%j): SCC BV: SCC B	ADCODE OCATION DATE 20197 € 20197 € 20197 € 20197 € 20197 € 5× D× 5 5× D× 5 6 EV 4 Lacts. 6 5× D× 5 5× D× 5× 5× 5× 5× 5× 5× 5× 5× 5× 5× 5× 5× 5×	FVDV 1/ FVDV 1/ FVDV 1/ FN010-087-61 F1/03/2024 SM0 TOSHKKO ET	CY CN PAR 100 C C C C C C C C C C C C C C C C C C
The second seco	Three Ge 5 AE [™] Arcestry 5 AE [™] Arcestry 6 AE [™] Arcestry 7 AHILL DEACON IMASNO Birth Ident: FVDV-18-374 (52 Breed: PA A16 BW (%): Protein BV (kg): Fat BV (kg): Alk BV (kg): Fat BV (kg): Contional Survival BV (%): Somatic Cell BV: Fat BV (kg): Protein %: PA HILL SPARK NARA Birth Ident: FVDV-18-65 Breed: PA A16 BW (%): Protein BV (kg): 10409 LMU Protein BV (kg): Fat BV (kg): 10409 LMU Protein BV (kg): 10409 LMU Protein BV (kg): Protein BV (kg): 10409 LMU Protein BV (kg): Aug 2904 3.18 92 : Avg 2904 3.18 92 : Trails other than production Am ST MSCO	Peneration Peneration Peneration Peneration Peneration Peneration Peneration rages as at 10/03/202: : 100% BW : 31/40 W (1100% BW : 31/40	PW : 89/52 SANROSA DEACON ET Birth Ident: BNIL-12-137 (51 Breed: PA A16 BW (\$): 123/99 Protoin BV (kg): 23/99 Pat BV (kg): 23/99 Mik BV (br): 865/59 PA HILL ISAK IRMA Birth Ident: FVDV-15-155 Breed: PA A16 BW (\$): 5/52 Mik Protein Age (br) (*); (%) (%) 7 yr 5 m 3228 3.30 10 5 yr 9 m 3267 3.36 12 3 yr 9 m 3350 3.34 17; 2 yr 4 m 407 3.38 12 Avg (br): 5/32 Breed: PA A16 Birth Ident: FVDV-15-112 (\$13) Breed: PA A16 Birth Ident: FVG-12-112 (\$13) Breed: PA A16 BW (\$): -222/96 Protein BV (kg): 588 Pat BV (kg): 5188 Fat BV (kg): 5186 Breed: PA A16 Birth Ident: FVDV-16-5 Breed: PA A16 BW (\$): 30'36 Mik BV (br): \$229 PA HILL NORMAN NARA Birth Ident: FVDV-16-5 Breed: PA A16 BW (\$): 30'36 Mik BV (br): \$223 35 13 (bW (\$): 30'36 Mik Problem Age (br) (\$); \$0'38 13 2 yr 4 m 4018 3.40 13	Li 3521) S G3 Lvst BV (kg): Fentility BV (%): SCC BV: SCC BV: PW (\$]: 118.8 Militat 10 (%) (kg) Days 2 .371 124 292 4 .4.06 149 305 7 .3.82 135 391 SCC BV: SCC BV: PW (\$]: 201.9 Militat 10 (%) (kg) Days 2 .3.43 143 305 3 .4.6 149 305 7 3 .72 159 305 4 .3.68 147 305	RDCODE OCATION DATE 2097 € 2097 € 1-0.198 € V7-8 € S✓ D✓ € 6 € LW 47 € 5 S✓ D✓ € 6 € E € 97:05 € 0.05793 € 0.05794	FVDV 1/ FVDV 1/ FVDV 1/ FN010-087-61 F1/03/2024 SM0 TOSHKKO ET	A Constraint

01.50 Official Publication of Livestock Improvement Corporatio			n Do	diaroo		inte	rnal Animal Key = 43734034
	Inree	Generatio	n Pe	aigree			MÌNDA.
AVERSHIRE Gavin Travers LOT 1 New Zoaland	6 AE [≥] Herd Ances	Averages as at 10 stry: 100% BW:		PW : 89/52	PT	LOCATIO	NE: FVDV 1/7672 NI: N010-887-613/2 TE: 11/03/2024
THE COURTS		-		SANROSA DEACO			ASMO TOSIKKO ET Oseas HB No: 00000043642/FIN (510634) Breed: PA A16
	PA HILL DEACON EVER	RIST ET		Breed: PA A16	S 63	54 D4	Breed: PA A16 BW (\$): -35.97
G3 S√ PA HILL EVERIST QUID	Birth Ident: FVDV-18-354		~~~		123/99 Lwt BV (kg):	20/97	SANROSA DELLA 06-128 Birth Ident: BNNL-06-128
Birth Ident: CKJH-21-18 No. 840	Breed : PA A16	S 63	S√ D∕	Protein BV (kg): Fat BV (kg):	29/99 Fertility BV (% 28/99 Func Surv BV	(%): 1.4/87	
Breed: PA A16 Sex: FEMALE Date of Birth: 6/10/2021 Classification:	BW (\$): Protein BV (kg):	110/48 17/51		Mik BV (tr): PA HILL NATHAN E	895/99 SCC BV: ELIZA	0.08/99	BW (\$): 24/79 PW (\$): 455:90 10 Lacts. Protein Mildat Mik (%) (kg) (%) (kg) Days
	Fat BV (kg):	20/52		Birth Ident: FVDV-13 Breed: PA A16	1-32	V7-8	8506 3.73 317 4.21 358 285
BW (\$): -6/25 PW (\$): 56/10 Protein BV (kg): 5/27 Fertility BV (%): -8.6/19		492/54 4/45			503	s∕	PA HILL SPB NATHAN Birth Ident: FVDV-07-175 (508671)
Fat BV (kg): 8/28 Func Surv BV (%): 0.7/12 Mik BV (itr): 242/29 Somatic Cell BV: -0.26/26		-6.5/40 2.1/32		BW (\$): 97/0 Mik	Protein Milkfat		Breed : PA A16 BW (\$): 45/97
Lwt BV (kg): 4/19 Overall Opinion: 0.18/15 Dairy Conformation: 0.08/22	Somatic Cell BV:	-0.12/49		8 yr 11 m 3191 3	(%) (kg) (%) (kg) 3.65 116 4.64 148	Days LW 305 T 292	PA HILL BRODY ELIZA ET Birth Ident: FVDV-10-29
Jdder Overall: -0.04/18 Avg SCC at latest Lactation :	Fat %: Protein %:	4.7		5 yr 0 m 4375 3	3.44 142 4.22 175 3.52 154 4.20 184 3.73 128 4.72 162	305 333 305 T 356 305 T 252	Breed : PA A16 V7-8 S-
Mik Protein Miklat Herd					3.63 145 4.36 175	305 434	8W (5) : 0453 PW (5): 123/90 9 Lects. Protein Mikfat
Age (itr) (%) (%g) (%) (%g) Days LW BW	MAIRE ISAK QUID	INZ	AF	Avg 3831 3	3.58 137 4.41 169	305 5 Lacts.	Mik (%) (kg) (%) (kg) Days 4255 3.08 131 3.77 160 269
A1A2	Birth Ident: CKJH-16-32 Breed: PA A16		-	SOUTHWIND ED'S	ISAK		CARMELGLEN EDBERG
I avaly natural nat		PW (\$): Lwt BV (kg):	-99/85 3/32	Birth Ident: BNHY-13 Breed: PA A16		s⁄	Birth Ident: FRQW-95-51 (61628) Breed: PA A16
Lovely natured pet	Protein BV (kg): -7/56	Fertility BV (%): Func Surv BV (%) :	-10.7/36		D 2	-	BW (\$): -142/98 SOUTHWIND ISABELLE
	Milk BV (ltr): -17/60	SCC BV:	-0.39/52	BW (\$): Protein BV (kg):	-32/83 Lwt BV (kg): 3/88 Fertility BV (%	: -5.5/71	Birth Ident: BNHY-01-32 Breed: PA A16 VHC 8-
	Mik Protein Age (1t) (%) (kg 7 yr 0 m 1551 3,55 55	a) (%) (kg) Days	LW 73	Fat BV (kg): Mik BV (ltr):	8/89 Func Surv BV 377/90 SCC BV:	(%): 0.9/46 -0.15/86	BW (5): 35/76 PW (5): 379/90
	7 yr 0 m 1551 3.55 55 6 yr 0 m 2396 3.61 87 5 yr 0 m 2452 3.75 92	7 5.00 120 206	73 106 -41	MAIRE DALE FRYE Birth Ident: CKJH-06			11 Lacts. Protein Mildat Mik (%) (kg) (%) (kg) Days 6195 3.70 229 5.12 317 269
	4 yr 0 m 1677 3.69 62 3 yr 0 m 1430 3.79 54	2 5.34 90 204	-120	Breed: PA A16			DALEMERE BOURBON
	1 yr 11 m 1744 3.78 66	6 5.67 99 238	39		1/46 PW (\$):	-183/84	HB No: A/32140.M (61304) Breed: PA A16
ue to Calve : 01/09/2024 Bull : FVDV-21-62	Avg 1875 3.69 69	9 5.25 98 189	6 Lacts.		Protein Milklat (%) (kg) (%) (kg)	Days LW	0W (\$): -302/02
BW(\$): 30/15 PW(\$): 56/5				9 yr 11 m 2715 3	3.03 64 3.43 72 3.41 93 4.90 133 3.41 111 4.86 158	140 -72 231 -119 240 13	MAIRE JOPO BARBARA Birth Ident: CKJH-02-19 Breed: PA A16
ull Mating Date VDV-21-62 25/11/2023 NM VDV-21-62 28/09/2023 - 11/01/2024				7 yr 10 m 3436 3	3.40 117 4.31 148 3.61 104 4.58 132	248 -15 253 -1	BW (5): -209/48 PW (5): -192/64
he information on this report is as recorded on the LIC					Plus 4 unprinted lactatio		7 Lacts. Protein Mildat Milk (%) (kg) (%) (kg) Days
INDA database as at date of print, and LIC does not				Avg 2805 3	3.39 95 4.38 123		2473 3.24 80 4.31 107 190
varrant the accuracy of the information provided	N = Induced T = At least 1 Abnor D = Lactation values include at least 1 d	rmal Test in this Lactation lerived test	8	Avg 2805 : GeneMark DNA Profiled Indices exclude genomic			ge Confirmed by DNA P001.50
varrant the accuracy of the information provided	D = Lactation values include at least 1 d n Limited and the NZ Ayrshir	lerived test		GeneMark DNA Profiled Indices exclude genomic	# - Parentage Uncertain	tion of some historic	enal Animal Key = 43881737
MINDA database as at date of print, and LIC does not warrant the accuracy of the Information provided opyright 2024 LIC. All rights reserved D1.50 Official Publication of Livestock Improvement Corporation VEX.SELENCE Gavin Travers LOT 1	D - Lactation values include at least 1 d In Limited and the N2 Ayrshin Three (re Association. Generatio Averages as at 10	n Pe	- GeneMark DNA Profiled Indices exclude genomic	# - Parentage Uncertain Information with the excep	fon of some histori Inte Inte Inte LOCATIO	Experimental ty DNA P001.50 and Hend BW values meal Animal Key = 43881737 Key = 43881737 Key = 1/7672 N : N010-887-613/2
varrant the accuracy of the Information provided opyright 2024 LIC. All rights reserved 01.50 Official Publication of Livestock Improvement Corporatio	D - Lactation values include at least 1 d In Limited and the N2 Ayrshin Three (re Association. Generatio	n Pe	- GeneMark DNA Profiled Indices exclude genomic	# - Parentage Uncertain Information with the excep	fon of some histori Inte Inte Inte LOCATIO	E = FVDV 1/7672 NO1.50 KE : FVDV 1/7672 N1.0887-613/2 FE : 11/03/2024
Arrant the accuracy of the Information provided appyright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Information	D - Lactation values include at least 1 d In Limited and the N2 Ayrshin Three (re Association. Generatio Averages as at 10	n Pe	- GeneMark DNA Profiled Indices exclude genomic	# - Parentage Uncertain Information with the excep	fon of some histori Inte Inte Inte LOCATIO	Confirmed by DNA pee Confirmed by DNA pee Confirmed by DNA mail Animal Key = 43881737 with a second second second mail Animal Key = 43881737 with a second second with a second second second mail Animal Key = 43881737 with a second se
arrant the accuracy of the information provided by yright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporatio Official Publication of Livestock Improvement Corporatio EXAMPLE Carvin Travers New Zealand EXEGISTERED AYRSHIRE	D - Lactation values include at least 1 d In Limited and the N2 Ayrshin Three (re Association. Generatio Averages as at 10 stry: 100% BW :	n Pe	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO	# - Parentage Uncertain Information with the excep	fon of some histori Inte Inte Inte LOCATIO	Lage Confirmed by DNA P001.50 aid Hend BW values 43881737 mnal Animal Key = 43881737 ME : FVDV 1 / 7672 N1 : N010-887-613 / 2 E : 1 / 30/2024 Asimo Tosiekko ET
arrant the accuracy of the information provided pyyright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporatio UNIC STREEMER Gavin Travers New Zealand EEGISTERED AYRSHIRE S G3 S1	D = Lactation values include at least 1 d In Limited and the NZ Ayrshif Three (7 AE [™] Herd Access PA HILL DEACON EVEF Birth Ident: FVDV-18-355	re Association. Generatio Averages as at 10 stry: 100% BW:	n Pe	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breod: PA A16 BW (5):	# - Parentage Uncertain Information with the excep P1 N ET 2-137 (\$13521) S G3 123.99 Lwt BV (kg):	Inte Inte IPT / HERDCOE LOCATIO DAT S× D× 20:97	Lage Confirmed by DNA. P001.50 aid Hend BW values P001.50 enal Animal Key = 43881737 Image: Confirmed by DNA. Confirmed by DNA. Image: Confirmed by DNA. 43881737 Image: Confirmed by DNA. Confirmed by DNA. Image: Data on the Confirmed by DNA. EW (\$):-3547 SANROGA DELLA 06-128 EW (\$):-3547
arrant the accuracy of the information provided appright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporation DECOTOR New Zealand DECOTOR DECOTOR C	D = Lactation values include at least 1 d In Limited and the NZ Ayrshit Three (7 AE [≥] Herd Ances PA HILL DEACON EVER	re Association. Generatio Averages as at 10 stry: 100% BW :	n Pe	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breod: PA A16 BW (\$): Protein BV (kg): Pat BV (kg): Pat BV (kg):	# - Parentage Uncertain Information with the except P1 N ET 2-137 (\$13521) S G3 123/99 Livit BV (%) 29/99 Fectility BV (%) 29/99 Fectility BV (%)	Inter IPT / HERDCOO LOCATIC DA1 S- D- 20:97): -10.158 (%): 1.487	Lair Feed BW values P001.50 mail Animal Key = 43881737 Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2" ME :: FVDV 1/7672 N1 :: N010-887-613 / 2 TE :: 11/03/2024 Geess HB No: coccocol3642/PIN (\$10634) Breed: TOSBKKO ET Osess HB No: coccocol3642/PIN (\$10634) Breed: TOSBKKO ET Osess HB No: coccocol3642/PIN (\$10634) Breed: TOSBKKO ET BW (\$1:-35:97 SARIOGA DELLA 06-128 Birth beet: ENR4-06-128 Birth Beet: ENR4-06-128 Birth beet: ENR4-06-128 Birth Beet: ENR4-06-128
arrant the accuracy of the information provided pyright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporatio LOT 1 New Zealand EEGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE A HILL EVERITT RHONDA inth Ident: CKJH-21-32 No. 852 reed: PA A16 Sex: FEMALE	D = Lactation values include at least 1 d I Limited and the NZ Ayrshit Three (7 AE [®] Herd J Ances PA HILL DEACON EVER Birth Ident: FVDV-18-355 Breed : PA A16 BW (\$):	re Association. Generatio Averages as at 10 stry: 100% BW:	n Pe	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breed: PA A16 BW (5): Protein BV (kg): Pat BV (kg): Mik BV (tr):	# - Parentage Uncertain Information with the exception P1 N ET 2-137 (\$13521) 23.99 Evit(by (by)): 23.99 Febrilly BV (by) 23.99 Febrilly BV (by) 29.99 Febrilly BV (by) 29.99 SCC BV:	Inter IPT / HERDCOE LOCATIC DA1 S× D× 20/97): -10.1/96	Last Point P001.50 real Animal Key = 43881737 Image: State Stat
arrant the accuracy of the information provided pyright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporatio LOT 1 New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EG	D = Lactation values include at least 1 d Three (Three (Thre	Averages as at 10 stry: 100% BW: RITT ET \$2254 12/61 12/62	n Pe	- GeneMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breed: PA A16 BW (\$): Protein BV (kg): Fal BV (kg): Fal BV (kg): PA HILL NATHAN E Birth Ident: FVDV-13	# - Parentage Uncertain Information with the except IN ET 2-137 (\$13521) S G3 123.99 Livit BV (%g): 29.99 Festillay BV (% 29.99 Func Surv BV \$95.99 SCC BV: ELIZA 3-2	Inte IPT / HERDCOO LOCATIC DAT S× D× 20:97): -10.158 (%) : 1.457 0.0839 V7-8	Lage Confirmed by DNA. P001.50 aid Hend BW values P001.50 emal Animal Key = 43881737 Image Confirmed by DNA. Image Confirmed by DNA. ME :: FVDV 1/7672 NI: N010-887-613/2 Image Confirmed by DNA. ME :: FVDV 1/7672 NI: N010-887-613/2 Image Confirmed by DNA. ASMO TOSHKKO ET Oseass HB No: 00000043642/FIN (\$10034) Breed :: PA A16 BW (\$):-3547 SANROGA DELLA 06-128 Birth Josei:: ENR-6128 Breed :: PA A16 B-4 S-D' BMK (\$): 24/79 PW (\$): 45590 10 Lacta: Protein BMR (\$): 24/79 PW (\$): (\$): 000000000000000000000000000000000000
Arrant the accuracy of the information provided pyright 2024 LIC. All rights reserved So Official Publication of Livestock Improvement Corporatio Description: Corporation Travers LOT 1 Corporation Corporati	D = Lactation values include at least 1 d Three (Three	Averages as at 10 stry: 100% BW : RITT ET \$2,54 12,61	n Pe	- GeneMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breod: PA A16 BW (\$): Protein BV (kg): Fail BV (kg): Fail BV (kg): PA HILL NATHAN E Birth Ident: FVDV-13 Breod: PA A16	# - Parentage Uncertain Information with the except P1 N ET 2-137 (\$13521) S G3 123.99 Lort BV (%) 28.99 Fact Surv BV 28.99 Fact Surv BV 89.599 SCC BV: ELIZA 1-32 S G3	Inte IPT / HERDCOO LOCATIC DAT S× D× 20:97): -10.198 (%) : 1.457 0.08/39 V7-8 S×	Every Confirmed by DNA P001.50 ad Hend BW values P001.50 ad Hend BW values P001.50 P0
A HILL EVERITT RHONDA It is a for the information provided Comparison of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation Local Publication Local Publica	D = Lactation values include at least 1 d Three (Three (Thre	erived test Generatio Averages as at 10 stry: 100% BW : RITT ET S2/54 12/61 12/62 342/65 11/38 -6.6/41	n Pe	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breod: PA A16 BW (5): PA HILL NATHAN E Birth Ident: FVDV-13 Breod: PA A16 BW (5): 97/1 Mik	# - Parentage Uncertain Information with the exception P1 N ET 2-137 (\$13521) 22.99 Eventley BV (% 29.99 Feetiley BV (%) 29.99 Feetiley BV (%) 29.99 SCC BV: ELIZA 3-32 66 PW (\$) Protein Middat	Sen of some historic Internet (Internet of Sector) LOCATIC DAT (Control DAT (Control DAT (Contro	Lage Confirmed by DNA. P001.50 rail Hend BW values P001.50 emal Animal Key = 43881737 Image Confirmed by DNA. Image Confirmed by DNA. Salar Dosens HB No.: 000000043642;FIN (\$16034) Image Confirmed by DNA. Brend: PA A16 EH-3 SrDr Brend: Image Confirmed by DNA. Image Confirmed by DNA. Image Confirmed by DNA. Salaritocia DELLA 66-128 Brend: Image Confirmed by DNA. Image Confirmed by DNA. Brend: PA A16 EH-3 SrDr Image Confirmed by DNA. Brend: PA A16 EH-3 SrDr Image Confirmed by DNA. Brend: PA A16 EH-3 SrDr Image Confirmed by DNA. Brend: Protein MIRidat MiRidat Mistat Brend: Protein
Arrant the accuracy of the information provided pyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporatio Description: De	D = Lactation values include at least 1 d Three (Three	Averages as at 10 atry: 100% BW : Carbon B	n Pe	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breed: PA A16 BW (5): Protein BV (kg): Mik BV (kg): Mik BV (kg): Birth Ident: FVDV-13 Breed: PA A16 BW (5): 970 Ago (17) Byr 11 m 3191 :	# - Parentage Uncertain Information with the exception PT N ET 2-137 (\$13521) 23.99 Ext BV (kg): 29.99 Feedlay BV (% 29.99 Feedlay BV (% 29.99 SCC BV: 29.99 SCC BV: 29.99 SCC BV: ELIZA 1-32 66 PV (%) Protein Milidat (%) (kg) (%) (%) (%)	IPT / HERDCOO LOCATIC DAT S- D-' (%) : 1.487 0.0879 S-' 20197 : 289199 Days LW 205 T 292	Last Point P001.50 ail Hend BW values P001.50 ail Hend BW values P001.50 ail Hend BW values P001.50 mail Animal Key = 43881737 Image: State of the
A HILL EVERITT RHONDA It Ident: CKJH-21-32 No. 852 A HILL EVERITT RHONDA It Ident: CKJH-21-32 No. 852 reed: PA A16 Sex: FEMALE ate of Birth: 21/10/2021 Classification: W(\$): -40/25 FW(\$): 13/10 rotein BV (bg): 4/28 Fertility BV (%): -6.6/13 at BV (kg): 1/29 Func Surv BV (%): 1.5/13 K BV (It): 223/30 Somatic Cell BV: -0.11/24 K BV (kg): 3/15 Vertal Opinion: 0.3115 Dairy Conformation: 0.05/23 Ser Overal: -0.11/28	D = Lactation values include at least 1 d Three (Three	Averages as at 10 atry: 100% BW: Averages (10% BW): (10% BW):	n Pe	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breed: PA A16 BW (5): Protein BV (kg): Mik BV (kg): Mik BV (kg): Mik BV (kg): Birth Ident: FVDV-13 Breed: PA A16 BW (5): 97/ Age (b) Syr 1 m 4141 5 yr 1 m 4141	# - Parentage Uncertain Information with the exception PT NET 2-137 (\$13521) 29.99 Event BV (% 29.99 Feetility BV (% 29.99 Feetility BV (% 29.99 Feetility BV (% 29.99 SCC BV: ELIZA 3-32 66 PW (%) Protein Mikdat (%) (%) (%) (%) 3.45 116 4.64 148 3.44 142 4.22 175 3.45 14.44 142 4.20 184	(%) = 1.487 (%) = 1.487 (%) = 1.487 (%) = 1.487 (%) = 1.487 0.0879 V7-8 S✓ 2019 0.0879 U7-8 S✓ 2017 1.487 0.0879 U7-8 S✓ 2017 305 T 336	Confirmed by DNA. P001.50 ail Hend BW values P001.50 mail Animal Key = 43851737 Image: State of the state of
arrant the accuracy of the information provided pyright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporatio Travers LOT 1 New Zealand EGISTERED AYRSHIRE EGISTERED EGISTE	D = Lactation values include at least 1 d Three (Three	Averages as at 10 stry: 100% BW : RITT ET G3 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7	n Pe	- GeneMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breod: PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): PA HILL NATHAN F Birth Ident: FVDV-13 Breod: PA A16 BW (5): 974 IM: SY (W): 747 T1 m 3191 : 747 T1 m 4141	# - Parentage Uncertain Enformation with the except IN ET 2-137 (\$13521) SG3 123.99 Lwt BV (%) 28.99 Fectility SV (%) 3.92 Fectility SV (%) 3.65 T16 4.64 148 3.44 142 4.22 T75 3.52 154 4.20 184 3.73 128 4.72 162	ten of some historia IPT / HERDCOC LOCATIC DA1 S× D× 20/97): -10.158 (%): 1.467 0.08:99 V7-8 S× : 289/89 Days LW 305 T 292 305 T 292	Confirmed by DNA. P001.50 ail Hend BW values P001.50 mail Animal Key = 43851737 Image: State of the state of
Arrant the accuracy of the information provided Appright 2024 LIC. All rights reserved A solution of Livestock Improvement Corporatio Control Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Corporatio LOT 1 New Zealand Comparison of Livestock Improvement Corporatio LOT 1 New Zealand Comparison of Livestock Improvement Corporatio LOT 1 Comparison of Livestock Improvement Corporation LOT 1 LOT 1 Comparison of Livestock Improvement Corporation LOT 1 LOT	D = Lactation values include at least 1 d Three (Three	Averages as at 10 stry: 100% BW : RITT ET G3 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7	n Pe	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breed: PA A16 BW (\$): Protein BV (kg): Fait BV (kg): Mik BV (kg): PA HILL NATHAN E Birth Ident: FVDV-13 Breed: PA A16 BW (\$): 97/1 IM A16 BW (\$): 97/1 IM A16 Syr 10 M 4375 Syr 0 M 4375 Syr 0 M 4375 Syr 0 M 4375	# - Parentage Uncertain Enformation with the except IN ET 2-137 (\$13521) SG3 123.99 Lwt BV (%) 28.99 Fectility SV (%) 3.92 Fectility SV (%) 3.65 T16 4.64 148 3.44 142 4.22 T75 3.52 154 4.20 184 3.73 128 4.72 162	CPT / HERDCOO LOCATIC DAT S- D- 20:97): -10.138 (%) : 1.4% 0.08:99 Days LW 305 T 292 305 T 395 305 T 252	Last Protein P001.50 real Animal Key = 43881737 P001.50 Image: P001.503/2 Image: P001.503/2 Image: P001.503/2 Image: P000000000000000000000000000000000000
arrant the accuracy of the information provided appright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporation 1.50 Official Publication of Livestock Improvement Corporation Marcine Comparison LOT 1 New Zealand Lot 1 REGISTERED AYRSHIRE Sof 3 Marcine Comparison Sof 3 AHILL EVERITT RHONDA No. 852 reed: PA A16 Sox: FEMALE ate of Birth: 21/10/2021 Classification: W (\$): -40/25 PW (\$): -5/11/20 its BV (kg): 1/29 Fortility BV (%): -6/11/20 Mits BV (kg): 1/29 Fortility BV (%): -6.0/11/20 Mits BV (kg): .0.3115 Dairy Conformation: 0.0/22/20 Mits BV (kg): .0.3115 Dairy Conformation: 0.0/22/20 Mits Protein MitMat Hierd Ape (%) (%) (%) (%) (%) (%) Days BW	D - Lactation values include at least 1 d Three (Three (Thre	Averages as at 10 atry: 100% BW: Averages as at 10 atry: 100% BW: ATT ET S G3 52:54 12:61 12:62 342:65 11:38 -6:641 2.0:32 -0.21:57 4.7 3.8 NZZ	n Pe	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breed: PA A16 BW (5): Protein BV (kg): Mik BV (kg): Mik BV (kg): Mik BV (kg): Mik BV (kg): Birth Ident: FVDV-13 Breed: PA A16 BW (5): 97/0 Mik Age (V) Syr 0 m 4375 3 yr 4 m 3438 2 yr 0 m	# - Parentage Uncertain Enformation with the except IN ET 2-137 (\$13521) S G3 123.99 Lot BV (kg): 29.99 Fietility BV (% 29.99 Fietility BV (% 20.99 Fie	CPT / HERDCOO LOCATIC DAT (%) : 1.45 (%) : 1	Confirmed by DNA P001.50 rail Hend BW values P001.50 emal Animal Key = 43881737 Image: State of the state of
arrant the accuracy of the information provided opyright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporation 1.50 Official Publication of Livestock Improvement Corporation Marcine Carlos LOCT 1 New Zealand Loct 1 REGISTERED AYRSHIRE Soft 3 Marcine Carlos Soft 3 AHILL EVERITT RHONDA No. 852 Intel Ident: CKJH-21-32 No. 852 Intel Ident: CKJH-21-33 No. 852 Intel Ident: CKJH-21-34 No. 955 Milk Ident: All 128 Fortility BV (%):	D - Lactation values include at least 1 d Three (Three	Averages as at 10 stry: 100% BW : RITT ET SS G3 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8	n Pe	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Bread: PA A16 BW (5): Protein BV (kg): Mik BV (kg): Mik BV (kg): Mik BV (kg): Mik BV (kg): PA HILL NATHAN E Birth Ident: FVDV-13 Bread: PA A16 BW (5): 97/1 Avg 3831 2 yr 0 m Avg 3831 SOUTHWIND ED'S Birth Ident: BNHY-13	# - Parentage Uncertain Enformation with the except PT N ET 2-137 (\$13521) E123-99 Lort BV (kg): 29.99 Feetility BV (kg): 29.99 Feetility BV (kg): 29.99 Feetility BV (kg): 29.99 SCC BV: ELIZA 3-32 66 PW (s) Protoin MikTat (%) (kg) (%) (kg) 3.55 116 4.54 148 3.44 142 4.22 173 3.52 154 4.20 184 3.73 128 4.72 162 3.53 145 4.36 175 3.58 137 4.41 169 ELSAK 3-20 (514626)	Een of some historic IPT / HERDCOO LOCATIC DAT S. / D. / 20:97 (%) : 1.487 0.08/99 V7-8 S. / 289/99 Days LW 305 7 292 305 7 356 305 7 252 305 7 356 305 7 152 305 5 Lacts.	Confirmed by DNA. P001.50 rail Hend BW values P001.50 animal Key = 43881737 CARDELLA OF 123 CARDELLA OF 123 Resci Conservation Conservation Conservation Conservation Conservating Conservation Con
arrant the accuracy of the information provided pypright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporation Table Comparison of Livestock Improvement Corporation Table Comparison of Livestock Improvement Corporation Local Comparison of Livestock Improvement Comparison Local Comparison of Livestock Improve	D - Lactation values include at least 1 d Three (Three (Thre	Averages as at 10 atry: 100% BW: Averages as at 10 atry: 100% BW: Arrow BW: Comparison of the second s	n Pe	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breed: PA A16 BW (5): 97/ PA HILL NATHAN E Birth Ident: FVDV-13 Birth Ident: BNH141 3 yr 1 m 3191 7 yr 1 m 411 5 yr 0 m 4375 3 yr 4 m 3438 3 yr 4 m 3438 SOUTHWIND ED'S Birth Ident: BNHY-13 Birth Ident: BNHY-13	# - Parentage Uncertain Enformation with the except Information with th	CPT / HERDCOC LOCATIC DAT S- D- 20:97 (%): -10.136 (%): -	Last Protein MBatt PO01.50 rmal Animal Key = 43881737 Image: Confirmed by DNA P001.50 rmal Animal Key = 43881737 Image: Confirmed by DNA Image: Confirmed by DNA Image: Confirmed by DNA Email: Confirmed by DNA Read: DA Als EMail: Confirmed by Confi
arrant the accuracy of the information provided opyright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporation 1.50 Official Publication of Livestock Improvement Corporation Marcine Carlos Car	D - Lactation values include at least 1 d Three (Three	Averages as at 10 stry: 100% BW: Gareratio stry: 100% BW: Averages as at 10 stry: 100% BW: BW: S2/54 12/61 12/62 342/65 11/38 -0.6/41 2.0/32 -0.21/57 4.7 3.8 ENZE PW (\$): Lwt BV (kg): Fertily BV (%): Form Surv BV (%): SCC BV:	n Pe	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth ident: BNNL-12 Breed: PA A16 BW (5): PA HILL NATHAN F Birth ident: FVDV-13 Breed: PA A16 BW (5): PA HILL NATHAN F Birth ident: FVDV-13 Breed: PA A16 BW (5): 9 yr 11 m 3191 5 yr 0 m 4325 3 yr 4 m 3438 2 yr 0 m 4315 5 yr 0 m 4335 3 yr 4 m 3438 2 yr 0 m 435 3 yr 4 m 3438 2 yr 0 m 435 3 yr 4 m 3438 2 yr 0 m 435 3 yr 4 m 3438 2 yr 0 m 435 1 Birth ident: BNHY-15 Birth id	# - Parentage Uncertain E Information with the except IN ET 2-137 (\$13521) SG3 123.99 Lwt BV (kg)c 29.99 Fectility SV (% 29.99 Fectility SV (% 20.99 Fectility SV (% 20.99 Fectility SV (% 20.99 Fectility SV (% 3.55 116 4.64 148 3.52 154 4.20 175 3.55 137 4.41 169 EISAK 3-20 (\$14626) SG3 -3283 Lwt BV (kg)c 3.88 Fectility SV (% 388 Fectility SV (%)	Contemporation of some historic CPT / HERDCOC LOCATIC DA1 S× D× 20,97): -10,198 (%): 1,487 0,08,99 Days LW 305 T 232 305 323 305 7 356 305 7 232 305 325 305 325 305 5 Lacts. S× 12,699): -5,571	Last Protein MBatt PO01.50 rmal Animal Key = 43881737 Image: Confirmed by DNA P001.50 rmal Animal Key = 43881737 Image: Confirmed by DNA Image: Confirmed by DNA Image: Confirmed by DNA Email: Confirmed by DNA Read: DA Als EMail: Confirmed by Confi
arrant the accuracy of the information provided pypright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporation Table Comparison of Livestock Improvement Corporation Table Comparison of Livestock Improvement Corporation Local Comparison of Livestock Improvement Comparison Local Comparison of Livestock Improve	D - Lactation values include at least 1 d Three (Three	Averages as at 10 stry: 100% BW: Ganeratio stry: 100% BW: Ga S2/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8	n Pe	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breed: PA A16 BW (5): PA BV (kg): PA BV (kg): PA HLL NATHAN E Birth Ident: FVDV-13 Birth Ident: BNHY-13 Birth Ident Birth Ident Birth Ident Birth Birth Birth Birth Birth B	# - Parentage Uncertain Enformation with the except Information with the except IN ET 2-137 (\$13521) I 23.99 Lwt BV (kg): 29.99 Feetiley BV (kg): 29.99 Feetiley BV (kg): 29.99 Feetiley BV (kg): 29.99 SCC BV: ELIZA 3-32 66 PW (kg) Protoin Middat (%) (kg) (%) (kg) Protoin Middat (%) (kg) (%) (kg) I 23.55 116 4.45 148 3.44 142 4.22 175 3.55 137 4.41 169 I SAK 3-20 (514626) S G3 -32.03 Lwt BV (kg):	Contemporation of some historic CPT / HERDCOC LOCATIC DA1 S× D× 20,97): -10,198 (%): 1,487 0,08,99 Days LW 305 T 232 305 323 305 7 356 305 7 232 305 325 305 325 305 5 Lacts. S× 12,699): -5,571	Canimed by DNA. P001.50 ail Hend BW values P001.50 mail Animal Key = 43851737 CANDEL 43851737 CALL CALL CALL
arrant the accuracy of the information provided pypright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporation Table Comparison of Livestock Improvement Corporation Table Comparison of Livestock Improvement Corporation Local Comparison of Livestock Improvement Comparison Local Comparison of Livestock Improve	D - Lactation values include at least 1 d Three (Three	Averages as at 10 stry: 100% BW: Generatio stry: 100% BW: Ga attr: ET Ga Ga Ga Ga Ga Ga Ga Ga Ga Ga	n Pe 003/2024 31/40 SY DY SY DY -242/80 -5/23 -6.7/29 1.0/19 -0.01/44 LW -299 -18	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breed: PA A16 BW (\$): Protein BV (kg): PA HILL NATHAN E Birth Ident: FVDV-13 Breed: PA A16 BW (\$): 97/1 1m 4141 5 yr 0 m 4375 3 yr 4 m 3438 2 yr 0 m 4010 Avg 3831 : SOUTHWIND ED'S Birth Ident: BNHY-13 Breed: PA A16 BW (\$): Avg 3831 : SOUTHWIND ED'S Birth Ident: BNHY-13 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat SV (kg): Fat BV (kg): Marker KING NEST	# - Parentage Uncertain Enformation with the except Information with the except IN ET 2-137 (\$13521) I 23.99 Lwt BV (kg): 29.99 Fertility BV (kg): 29.99 Fertility BV (kg): 29.99 Fertility SV (kg): 29.99 Fortility SV (kg): 29.99 Fortility SV (kg): 29.99 Fortility SV (kg): 29.99 Fortility SV (kg): 3.52 154 4.20 184 3.52 154 4.20 184 3.52 154 4.20 184 3.53 145 4.36 175 3.58 137 4.41 169 I SAK 3.20 (514626) I G3 -32.03 Lwt BV (kg): 3.88 Fertility SV (kg): 3.98 Fertility SV (kg): 3.977.90 SCC BV: TA	CPT / HERDCOC LOCATIC DAT S- D- 20:97 (%): -10.138 (%): -5.571 (%): -0.946	Canimed by DNA. P001.50 cal Hend BW values P001.50 emal Animal Key = 43851737 CALL CALL CALL
arrant the accuracy of the information provided pypright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporation Table Comparison of Livestock Improvement Corporation Table Comparison of Livestock Improvement Corporation Local Comparison of Livestock Improvement Comparison Local Comparison of Livestock Improve	D = Lactation values include at least 1 d Three (Three (Thre	Averages as at 10 stry: 100% BW: distry: 100% BW: RITT ET SS G3 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 EVEC SCC BV: Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): SCC BV: Mikiat 0 3.86 101 200 8 4.66 73 272	n Pe 003/2024 31/40 SY DY -242/80 -523 -6.7/29 1.019 -0.01/44 LW -299 -0.01/44 LW -38 -8 -8	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breed: PA A16 BW (5): PA BV (kg): Mik BV (kg): Mik BV (kg): Mik BV (kg): Avg 3831 South Vinn ENN Avg 3831 South Vinn ENN Avg 3831 South Vinn ENN Birth Ident: BNHY-13 Breed: PA A16 BW (5): 97% Avg 3831 South Vinn ENN Birth Ident: BNHY-13 Birth Ident:	# - Parentage Uncertain Enformation with the except Information with the except IN ET 2-137 (\$13521) I 23.99 Lwt BV (kg): 29.99 Fertility BV (kg): 29.99 Fertility BV (kg): 29.99 Fertility SV (kg): 29.99 Fortility SV (kg): 29.99 Fortility SV (kg): 29.99 Fortility SV (kg): 29.99 Fortility SV (kg): 3.52 154 4.20 184 3.52 154 4.20 184 3.52 154 4.20 184 3.53 145 4.36 175 3.58 137 4.41 169 I SAK 3.20 (514626) I G3 -32.03 Lwt BV (kg): 3.88 Fertility SV (kg): 3.98 Fertility SV (kg): 3.977.90 SCC BV: TA	CPT / HERDCOC LOCATIC DAT S- D- 20:97 (%): -10.138 (%): -5.571 (%): -0.946	Carlined by DNA. P001.50 ail Hend BW values P001.50 mail Animal Key = 43881737 Image: Confirmed by DNA. P001.50 Million Control Conte Control Control Control Contro Contrecont Control Con
arrant the accuracy of the information provided opyright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporation 1.50 Official Publication of Livestock Improvement Corporation Marcine Carlos Car	D - Lactation values include at least 1 d Three (Three	Averages as at 10 stry: 100% BW: distry: 100% BW: RITT ET SS G3 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 EVEC SCC BV: Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): SCC BV: Mikiat 0 3.86 101 200 8 4.66 73 272	n Pe 003/2024 31/40 SY DY -242/80 -523 -6.7/29 1.019 -0.01/44 LW -299 -0.01/44 LW -38 -8 -8	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth ident: BNNL-12 Bread: PA A16 BW (\$): PA HILL NATHAN E Birth ident: BV/(kg): Fat BV (kg): PA HILL NATHAN E Birth ident: FVDV-13 Bread: PA A16 BW (\$): 97/1 1m 4141 5 yr 0 m 4325 3 yr 4 m 3438 2 yr 0 m 4010 Avg 3831 1 SOUTHWIND ED'S Birth ident: BNHY-13 Bread: PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Milk EX (kg): Fat BV (kg): Malke KING NEST Birth ident: CKJH-13 Bread: PA A16	# - Parentage Uncertain information with the except PT N ET 2-137 (\$13521) S G3 123.99 Lot BV (kg): 29.99 Fictility BV (% 29.99 Ficto Sure BV 895.99 SCC BV: ELIZA 522 S G3 66 PW (\$) Protoin Milidat (%) (%g) (%) (%g) 3.52 154 4.20 184 3.44 142 4.22 173 3.55 115 4.64 146 3.44 142 4.22 173 3.55 115 4.64 146 3.44 142 4.22 173 3.51 81 4.20 184 3.44 142 4.22 173 3.52 154 4.20 184 3.45 115 4.64 146 3.44 142 4.22 173 3.53 145 4.36 175 3.58 137 4.41 169 S G3 -32.03 Lot BV (kg): 3.68 9 Func Surv BV 377.90 SCC BV: TA 3.23	CPT / HERDCOC LOCATIC DAT S- D- 20:97 (%): -10.138 (%): -5.571 (%): -0.946	Carlined by DNA. P001.50 rail Herd BW values P001.50 emal Animal Key = 43881737 CARDELLA SET STATE CARDELLA SET STATE ME : FVDV 1 / 7672 N: N010-887-613 / 2 TE : 11/03/2024 Asiao Tosiskko ET Genes HB No: Coccosce43642.FM (\$16034) Reed: PA A16 Brinh Gent: ENV (\$): -33-97 Sakin Tosiskko ET Brinh Gent: Diacts, Protein Milet MR (%): 924/79 Diacts, Protein Milet Milet, Nu (%): 924/79 Diacts, Protein Milet Milet, Nu (%): 924/79 Birth Maen: FVDV-07-175 (\$06671) Breed: PA A16 Breed: PA A16 Breed: PA 169 Breed: PA 169 Breed: PA 169 Breed: PA 316 Breed: PA 316 Breed: PA 316 Breed: PA 316 Breed:<
arrant the accuracy of the information provided opyright 2024 LIC. All rights reserved 1.50 Oficial Publication of Livestock Improvement Corporation Image: Contract of C	D = Lactation values include at least 1 d Three (Three (Thre	Averages as at 10 stry: 100% BW: distry: 100% BW: RITT ET SS G3 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 EVEC SCC BV: Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): SCC BV: Mikiat 0 3.86 101 200 8 4.66 73 272	n Pe 003/2024 31/40 SY DY -242/80 -523 -6.7/29 1.019 -0.01/44 LW -299 -0.01/44 LW -38 -8 -8	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breed: PA A16 BW (5): PA HILL NATHAN I Birth Ident: FVDV-13 Breed: PA A16 BW (5): PA HILL NATHAN I Birth Ident: FVDV-13 Breed: PA A16 BW (5): 97/7 11 m 3191 : 3/7 4 m 441 Syr 0 m 4375 : 3/7 4 m 441 Syr 0 m 4375 : 3/7 4 m 441 Syr 0 m 4313 SOUTHWIND ED'S Birth Ident: BNHY-12 Breod: PA A16 BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): MAIRE KING NEST Birth Ident: CKJH-13 Breed: PA A16 BW (5): Protein BV (kg): Fat BV (kg): MAIRE KING NEST Birth Ident: CKJH-13 Breed: PA A16 BW (5): 	# - Parentage Uncertain Information with the exception N ET 2-137 (\$13521) Si 32 28.99 Lext BV (kg)c 28.99 Pencilsy BV (% 28.99 Ferlity BV (% 28.99 Ferlity BV (% 28.99 Ferlity BV (% 28.99 Fortoin MiEdat (%) (%) (%) (%) (%) 3.52 Size 3.65 116 4.41 42 3.73 128 3.44 142 3.73 128 3.52 154 3.52 154 3.53 145 3.52 0 (514626) Si 3.45 Si 3.45 3.66 Fertility BV (% 8.09 Si 200 Si 201 Si 202 Si 203 Loxt BV (%g)c 3.70 Si 203 Si 204 Si 203	Een of some historic IPT / HERDCOO LOCATIC DAT S× D× 20,97 1: -10,138 (%): 1,487 0,08.99 Days LW 305 7 232 305 325 305 7 352 305 325 305 7 352 305 7 352 305 7 352 305 5 Lacts. S× 12(59) (%): -5,577 (%): 0,946 -0,1536 Days LW Days LW	California by DNA. P001.50 rail Herd BW values P001.50 rmal Animal Key = 43851737 California by Values California by Values rmal Animal Key = 43851737 California by Values California by Values rmal Animal Key = 43851737 California by Values California by Values Vision Conserved in Values California by Values Asiao Tosiskos et Conserved in Values Event (\$100300043642;Fin (\$16034) Brend: PA A16 EW (\$1:-3547 Salvito Cosiskos et Conserved in Values Event (\$1:-3547 Birth Ideent: EVEV+0175 (\$06671) Dreed : PA A16 EVE (\$1:-4547 PA HLL SPO DY ELIZA ET Event Million Event (\$1:-14298 SOUTHWIND ESABELLE Event (\$1:-14298 Event (\$1:-14298 SOUTHWIND ESABELLE Event (\$1:-14298 Event (\$1:-14298 SOUTHWIND ESABELLE Soff PW (\$1: 37960 Event (\$1:-14298
arrant the accuracy of the information provided opyright 2024 LIC. All rights reserved 1.50 Oficial Publication of Livestock Improvement Corporation Image: Contract of the information of Livestock Improvement Corporation LOT 1 Image: Contract of Contra	D = Lactation values include at least 1 d Three (Three (Thre	Averages as at 10 stry: 100% BW: distry: 100% BW: RITT ET SS G3 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 EVEC SCC BV: Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): SCC BV: Mikiat 0 3.86 101 200 8 4.66 73 272	n Pe 003/2024 31/40 SY DY -242/80 -523 -6.7/29 1.019 -0.01/44 LW -299 -0.01/44 LW -38 -8 -8	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breed: PA A16 BW (5): Protein BV (kg): PA HILL NATHAN E Birth Ident: FVDV-13 Breed: PA A16 BW (5): PA HILL NATHAN E Birth Ident: FVDV-13 Breed: PA A16 BW (5): Ago (b) Ayr 0 m 4141 Syr 0 m 4338 SOUTHWIND ED'S Birth Ident: BNHY-12 Breod: PA A16 BW (5): Protein BV (kg): Fat BV (kg): MAIRE KING NEST Birth Ident: CKJH-13 Breed: PA A16 BW (5): Protein BV (kg): Fat BV (kg): MAIRE KING NEST Birth Ident: CKJH-13 Breed: PA A16 BW (5): Pat BIrth Ident: CKJH-13 Breed: PA A16 BW (5): -150 MAIRE KING NEST Birth Ident: CKJH-13 Breed: PA A16 BW (5): -150 MAIRE KING NEST Birth Ident: CKJH-13 Breed: PA 416 BW (5): -150 Mik Ago (b) -150 Mik Ago (b) -150 Mik -150	# - Parentage Uncertain Information with the exception N ET 2-137 (\$13521) Status 21399 Lwt BV (kg): 2999 Ferliky SV (% 2999 Softser 302 Softser Protoin MiEdat (%) (kg) (%) (kg) 3.52 Softser 3.52 Softser 3.53 145 3.52 Softser 3.52 Softser Softser Softser 3.54 3.55 3.51 3.52 Softser	ten of some historia Inte IPT / HERDCOC LOCATIC DA1 S× D× 20,97): -10,158 (%): 1,487 0,08,99 Days LW 305 T 232 305 323 305 7 356 305 7 356 305 7 352 305 312,597 (%): 0,946 -0,1586 Days LW 12,597 (%): 0,946 -0,1586 Days LW 173 7 32 248 11	Canimed by DNA. P001.50 cal Herd BW values P001.50 mail Animal Key = 43851737 CALL CALL CALL
warrant the accuracy of the information provided opyright 2024 LIC. All rights reserved 11.50 Official Publication of Livestock Improvement Corporation Intervention LOT 1 New Zealand LOT 1 REGISTERED AYRSHIRE Social Social Publication REGISTERED AYRSHIRE Social Social Publication State of Birth: CAJ 5 Seed: PA A16 Seed: PA A16 Seed: PA A16 Social of Birth: 2110/2021 Protein BV (kg): 4/225 PW (\$): 1/29 Func Surv BV (%): 1.5/13 Mik BV (hy): 2/23 Social Latest Lactation : 0.5/22 Mik BV (hy): 3/15 Social Latest Lactation : Mik Protein Mikdat Mik Protein Mikdat Herd Age (2) Mik Protein Mikdat Herd <	D = Lactation values include at least 1 d Three (Three (Thre	Averages as at 10 stry: 100% BW: distry: 100% BW: RITT ET SS G3 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 EVEC SCC BV: Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): SCC BV: Mikiat 0 3.86 101 200 8 4.66 73 272	n Pe 003/2024 31/40 SY DY -242/80 -523 -6.7/29 1.019 -0.01/44 LW -299 -0.01/44 LW -38 -8 -8	- GereMark DNA Profiled Indices exclude genomic - GereMark DNA Profiled Indices exclude genomic - GereMark DNA Profiled - Geremannic - Geremannic	# - Parentage Uncertain Enformation with the except Information with th	ten of some historia (PT / HERDCOC LOCATIC DAT S× D× 20/97): -10.138 (%) : 1.487 0.08-99 Days LW 305 7 292 305 326 305 7 356 305 7 357 305 3	Canimed by DNA. P001.50 cal Herd BW values P001.50 mail Animal Key = 43851737 CALL CALL CALL
arrant the accuracy of the information provided pypright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporatio Total Publication of Livestock Improvement Corporatio Terest: Gawin Travers PA A16 Portain Sex: FEMALE W (\$): -40:25 PW (\$): 13/10 rotoin BV (kg): 4:28 Fertility BV (%): -6.6/10 at BV (kg): 1/20 Func Surv BV (%): 1.5/13 titth Ident: CKJH-21-32 W (\$): -40:25 PW (\$): 13/10 rotoin BV (kg): 1/20 Func Surv BV (%): 1.5/13 titth Ident: CKJH-21-32 W (\$): -40:25 PW (\$): 1.5/13 titth Ident: CKJH-21-32 W (\$): -40:25 PW (\$): 1.5/13 titth Ident: CKJH-21-32 W (\$): -40:25 PW (\$): 1.5/13 titth Ident: CKJH-21-32 W (\$): -40:25 PW (\$): 1.5/13 titth Ident: CKJH-21-32 W (\$): -40:25 PW (\$): 1.5/13 titth Ident: CKJH-21-32 W (\$): -40:25 PW (\$): 1.5/13 titth Ident: 21/10/2021 Classification: W (\$): -40:25 PW (\$): 1.5/13 titth Ident: CKJH-21-32 W (\$): -40:15 W (\$): -40:25 PW (\$): 1.5/13 titth Ident: 21/10/2021 Classification: W (\$): -40:25 PW (\$): 1.5/13 titth Ident: 21/10/2021 Classification: W (\$): -40:25 PW (\$): 1.5/13 titth Ident: 21/10/2021 Classification: W (\$): -40:25 PW (\$): 1.5/13 titth BV (III; 223:300 Somatic Cell BV: -0.11/20 W BV (\$): 3/15 Dairy Contormation: 0.05/22 tittest Latcation: M K Protein Mikdat Herd Ape (III) (\$) (\$) (\$) (\$) (\$) (\$) Days LW BW A1A2 All red rabbit Us to Calve: 2308:2024 EW (\$): 121 EW (\$): 121 EW (\$): 121 EW (\$): 125 EW (\$	D = Lactation values include at least 1 d Three (Three (Thre	Averages as at 10 stry: 100% BW: distry: 100% BW: RITT ET SS G3 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 EVEC SCC BV: Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): SCC BV: Mikiat 0 3.86 101 200 8 4.66 73 272	n Pe 003/2024 31/40 SY DY -242/80 -523 -6.7/29 1.019 -0.01/44 LW -299 -0.01/44 LW -38 -8 -8	- GereMark DNA Profiled Indices exclude genomic digree PW : 89/52 SANROSA DEACO Birth Ident: BNNL-12 Breed: PA A16 BW (5): Protein BV (kg): PA HILL NATHAN E Birth Ident: FVDV-13 Breed: PA A16 BW (5): PA HILL NATHAN E Birth Ident: FVDV-13 Breed: PA A16 BW (5): PY 11 m 3151 Syr 0 m 4325 SOUTHWIND ED'S Birth Ident: BNHY-12 Breod: PA A16 BW (5): Protein BV (kg): Fat BV (kg): MAIRE KING NEST Birth Ident: CKJH-13 Breed: PA A16 BW (5): Protein BV (kg): Fat BV (kg): MAIRE KING NEST Birth Ident: CKJH-13 Breed: PA A16 BW (5): -150 MAIRE KING NEST BIRTH Ident: CKJH-13 BR A16 BW (5): -150 BR A16 BW (5): -15	# - Parentage Uncertain Enformation with the except Information with th	ten of some historia Inte IPT / HERDCOC LOCATIC DA1 S× D× 20,97): -10,158 (%): 1,487 0,08,99 Days LW 305 T 232 305 323 305 7 356 305 7 356 305 7 352 305 312,597 (%): 0,946 -0,1586 Days LW 12,597 (%): 0,946 -0,1586 Days LW 173 7 32 248 11	Canimed by DNA. P001.50 cal Herd BW values P001.50 mail Animal Key = 43851737 CALL CALL CALL
arrant the accuracy of the information provided appright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporation Image: Construct	D - Lactation values include at least 1 d I Limited and the NZ Ayrshif Three (T AE [®] Herd A AC [®] Herd A Birth Ident: FVDV-18-335 Breed : PA A16 BW (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): AC [®] Herd A Birth Ident: CKJH-17-29 Breed: PA A16 BW (\$): AC [®] HONDA Birth Ident: CKJH-17-29 Breed: PA A16 BW (\$): A [®] HONDA Birth Ident: CKJH-17-29 Breed: PA A16 BW (\$): A [®] HONDA Birth Ident: CKJH-17-29 Breed: PA A16 BW (\$): A [®] HONDA B [®] HONDA	Averages as at 10 stry: 100% BW: distry: 100% BW: RITT ET SS G3 52/54 12/61 12/62 342/65 11/38 -6.6/41 2.0/32 -0.21/57 4.7 3.8 EVEC SCC BV: Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): SCC BV: Mikiat 0 3.86 101 200 8 4.66 73 272	n Pe 0:03/2024 31/40 SY DY SY DY -242/80 -248/80 -	- GereMark DNA Profiled Indices exclude genomic - GereMark DNA Profiled Indices exclude genomic - GereMark DNA Profiled - Geremannic - Geremannic	# - Parentage Uncertain Enformation with the except Internation with th	ten of some historia Inter IPT / HERDCOC LOCATIC DAT S✓ D✓ 20,97 (%): -10,158 (%): -10,158 S✓ 2305 7 292 305 7 128 S✓ 1269): -5,5771 (%): -0,944 -0,1586 Days LW 173 7 32 248 11 249 -185 220 3 Leots.	Carlined by DNA. P001.50 cal Herd BW values P001.50 emal Animal Key = 43851737 CARDELA POLOS Asian Torseko et al. Osean HB No. Book 2000 Sala Herd BW values Elita Asian Torseko et al. Osean HB No. Book 2000 Desan HB No. Book 2000 Brend Desako BE No. Book 2000 Osean HB No. Book 2000 Brend Desako BE No. Book 2000 Desako HB No. Book 2000 Brend Desako BE No. Book 2000 Brend Desako BE No. Book 2000 Brend Desako BE No. Book 3173 317 421 358 285 PA HELL SPB NATHAN Birh beset: EVDV-0175 (S06671) Brend Desako BE No. Book 313 317 156 266 Birh beset: EVDV-02 20 Brend 173 217 156 266 Birh beset: ENME-04 87 Book 313 317 156 266 CARMELGLEN EDBERG Birh beset: BNMY 613 212360 Birh beset: ENMY 613 237 960 Birh 12296 SOUTHWIND BABELLE Birh 1239 Birh 124, Protein MBeat Birh 129 Birh 125, Protein MBeat

LOT 17

1.50 Official Publication of Livestock Improvement Corporation			D -	d'are c			In	ternal Animal Key =	43001740
	Inree G	eneration	Pec	aigree					MÌND
Gavin Travers LOT 1 New Zealand	8 AE [≇] Herd Ar	verages as at 10/03 ry:100% BW:31	3/2024 1/40 	PW : 89/52		РТР	LOCATI	DE: FVDV 1 ON: N010-887-6 TE: 12/03/2024	/ 7672
			[SANROSA DEA Birth Ident: BNN		3521)		ASMO TOSIKKO ET	000043642/FIN (510
EGISTERED AYRSHIRE SGG3 S√	PA HILL DEACON EVERI	TT ET		Breed: PA	A16	S G3	S√ D•		BW (\$): -35/97
	Birth Ident: FVDV-18-355 Breed : PA A16	🧲 G3 S	s√ D√	BW (\$): Protein BV (kg):	123/99 29/99	Lwt BV (kg): Fertility BV (%):	20/9 -10.1/9	Birth Ident: BNNL-	
rth Ident: CKJH-21-36 No. 854 eed: PA A16 Sex: FEMALE	BW (\$):	52/54		Fat BV (kg): Milk BV (ltr):	28/99 895/99	Func Surv BV (% SCC BV:	b): 1.4/8 0.08/9	7 9 BW (\$):	24/79 PW (\$): 4
eed: PA A16 Sex: FEMALE te of Birth: 26/10/2021 Classification:	Protein BV (kg):	12/61		PA HILL NATH				10 Lacts. Protein Milk (%) (kg) 8506 3.73 317	Milkfat (%) (kg) Days 4.21 358 285
V (\$): 6/24 PW (\$): 58/10		12/62 342/65		Breed: PA A16	v-13-32	G3	V7-i S⊀		
otein BV (kg): 7/29 Fertility BV (%): -8.0/19 tt BV (kg): 6/29 Func Surv BV (%): 1.3/12	Fertility BV (%):	11/38 -6.6/41		BW (\$):	97/66	PW (\$):	289/89	Birth Ident: FVDV- Breed : PA A16	07-175 (508671)
lk BV (ltr): 314/30 Somatic Cell BV: -0.33/26 t BV (kg): 3/14	Functional Survival BV (%): Somatic Cell BV:	2.0/32 -0.21/57		Age († 8 yr 11 m 319			ays LW 305 T 292	PA HILL BRODY EL	BW (\$): 45/97
erall Opinion: 0.30/13 Dairy Conformation: 0.11/21 der Overall: 0.01/17	Fat %: Protein %:	4.7 3.8		7 yr 1 m 414 5 yr 0 m 433	41 3.44 142	4.22 175	305 T 333 305 T 356	Birth Ident: FVDV- Breed : PA A16	
g SCC at latest Lactation : Milk Protein Milkfat Herd	FIOLENT /8.	5.0		3 yr 4 m 343 2 yr 0 m 40			305 т 252 305 434	BW (\$) : 9 Lacts. Protein	0/63 PW (\$): Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	MAIRE JELLO RALLY	1N7/		Avg 383	31 3.58 137	4.41 169	305 5 Lacts	Mille (9/) (kg)	(%) (kg) Days
2A2	Birth Ident: CKJH-17-25 Breed: PA A16			PA HILL NATH	AN JELLO			PA HILL SPB NATH	AN
	P		174/82 -5/17	Birth Ident: FVD	V-13-317 (514			Birth Ident: FVDV- Breed: PA A16	07-175 (508671)
lice tidy heifer,	Protein BV (kg): 1/51 Fe	ertility BV (%):	9.4/33	Breed: PA		G 3	S⊀	1 PA HILL LOTS JEN	BW (\$): 45/97
am good producer	Milk BV (ltr): 287/55 S	CC BV: -0.	0.6/16).46/46	BW (\$): Protein BV (kg):	-63/71 0/82	Lwt BV (kg): Fertility BV (%):	-9/4 -11.7/6	Birth Ident: FVDV- Breed: PA A16	
	Milk Protein Age (ltr) (%) (kg) 5 yr 1 m 2557 3.44 88	Milkfat (%) (kg) Days 4.53 116 206	LW 60	Fat BV (kg): Milk BV (ltr):	0/83 295/85	Func Surv BV (% SCC BV:	b): 2.0/3 -0.06/7	9 BW (\$):	-172/60 PW (\$):
	5 yr 1 m 2557 3.44 88 4 yr 1 m 2807 3.45 97 3 yr 1 m 2122 3.39 72	4.37 123 195 4.46 95 199	155 49	MAIRE ROYAL Birth Ident: CKJ				8 Lacts. Protein Milk (%) (kg) 4619 3.31 153	Milkfat (%) (kg) Days 3.85 178 305
	2 yr 0 m 1573 3.56 56	4.80 75 168	83	Breed: PA A16				SANROSA ROYAL I	
	Avg 2265 3.45 78	4.51 102 192 4	Lacts.	BW (\$):	-90/53 ilk Protein	PW (\$): Milkfat	-44/86	Birth Ident: BNNL- Breed: PA A16	S√D⊀
ected Calf Bull : FVDV-21-62 PA HILL QUINT TYRELL					tr) (%) (kg)) (%) (kg) E	ays LW 109 -137	OAKLEIGH WHITE	BW (\$): -11/
BW(\$): 34/15 PW(\$): 57/5 Mating Date			ŀ	12 yr 2 m 180 11 yr 2 m 200	66 3.41 64	4.28 80	195 -97 115 52	Birth Ident: CJYK- Breed: PA A16	
DV-21-62 29/11/2023 NM DV-21-62 28/09/2023 - 11/01/2024				10 yr 0 m 398 9 yr 0 m 353	30 3.30 117	4.48 158	250 123 240 45	BW (\$): 8 Lacts. Protein	-195/46 PW (\$): Milkfat
e information on this report is as recorded on the LIC IDA database as at date of print, and LIC does not rrant the accuracy of the information provided				Avg 300	Plus 7 unp 08 3.33 100	rinted lactations 4.23 127	209 12 Lacts	Mills (0() (lsm)	(%) (kg) Days 4.25 122 240
50 Official Publication of Livestock Improvement Corporatio				= GeneMark DNA Pro Indices exclude gen	iomic information	tage Uncertain n with the exceptic		rical Herd BW values	43916336
*	n Umited and the NZ Ayrshire	Association.		Indices exclude gen	nomic information	n with the exceptio	ŀ	ternal Animai Key =	MÌND
50 Official Publication of Livestock Improvement Corporatio	Generation and the NZ Ayrahire Three G	Association.	3/2024	Indices exclude gen	iomic information	n with the exceptio	T / HERDCO LOCAT	ternal Animai Key =	MIND 1 / 7672 613 / 2
AVRSHIRE Gavin Travers LOT 1	Generation and the NZ Ayrahire Three G	Association. Seneration werages as at 10.03	3/2024	digree PW : 89/52 SANROSA DE/	ACON ET	n with the exception	T / HERDCO LOCAT	DDE : FVDV 1 ION : N010-887- ITE : 11/03/2024	1 / 7672 613 / 2
AVRSHIRE Gavin Travers LOT 1 New Zealand	9 AE [®] Herd A	Association. Seneration werages as at 10.03 ry: 100% BW: 31	3/2024	digree PW : 89/52 SANROSA DE/ Birth Ident: BNI	ACON ET	PTF 3521)	T / HERDCO LOCAT	ternal Animai Key = DDE : FVDV 11 ION : N010-887- ATE : 11/03/2024 ASMO TOSIKKO E Oseas HB Ne: 30 Direct: P A 416	1 / 7672 613 / 2 7
AVRSHIRE Gavin Travers New Zealand LOT 1	Generation and the NZ Ayrahire Three G	Association. Generation werages as at 10,03 ry : 100% BW : 31 ET	3/2024	digree PW : 89/52 SANROSA DE/ Birth Ident: BNI	ACON ET	n with the exception	PT / HERDCO LOCAT D/	DDE : FVDV 11 ION : N010-887- ATE : 11/03/2024 ASMO TOSIKKO E Geess HB.No: 00 Dred: PA.A16 SANROSA DELLA	T BW (%:-35 06-128
AVRSHIRE Gavin Travers New Zealand LOT 1 GISTERED AVRSHIRE HILL EVER SODA	9 AE [®] Herd A PA HILL DEACON EVER	Association Generation Werages as at 10.03 ry : 100% BW : 31 FT (521725)	3/2024	Midices exclude gen digree PW : 89/52 SANROSA DEL Birth Ident: BNI Breed: PA	ACON ET NL-12-137 (51: A16	PTF 3521)	PT / HERDCO LOCAT D/ S- D 2041 -10.14	DDE : FVDV 1 DDE : FVDV 1 DDN : N010-887- ATE : 11/03/2024 ASMO TOSIKKO E Osees HB No: 00 Droc: PA A16 SANROSA DELLA Bint tern: BINA Bint tern: BINA	T CONDUCTOR CONDUCTO
GISTERED AYRSHIRE HILL EVER SODA th Ident: FVDV-21-318 No. 354 ed: PA A16 Sex: FEMALE	and the NZ Ayrables Three G 9 AE [≥] Herd A Ancest PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : PA A16 BW (\$):	Association. Generation werages as at 10,00; ry : 100% BW : 31 FT (521725) G3 5 86/51	3/2024 1/40	Mindices exclude gen digree PW : 89/52 SANROSA DE/ Birth Ident: BNI Breed: PA BW (\$): Protein BV (kg): Mik BV (kg): Mik BV (kg):	ACON ET NL-12-137 (51: A16 123.99 28.99 805.99	PTF 3521) SG3 Lwt BV (kg): Fedility BV (kg):	PT / HERDCO LOCAT D/ S- D 2041 -10.14	DDE : FVDV 1 ION : N010-887- ATE : 11/03/2024 ASMO TOSIKKO E Osees HB Ne: 00 Direct : PA A16 SANROSA DELLA Bich Ident : BNAL Bich Ident : BNAL	T BW (8:-35 06-128
AVERSHIRE Gavin Travers New Zealand CONSTRUCT OF CONSTRUCTION CONSTRUC	A Limited and the N2 Ayrshire Three G AE Herd A Ancest Herd A Ancest Birth Ident: FVDV-18-350 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	Association. Aceneration verages as at 10/00 ry: 100% BW: 31 ET (521725) G3 5 86/51 16/56 16/56	3/2024 1/40	Mindices exclude gen digree PW : 89/52 SANROSA DE/ Birth Ident: BNI Breed: PA BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): PA HILL NATH Birth Ident: FVE Birth Ident: FVE	ACON ET NL-12-137 (51) A16 123.99 28.99 28.99 39.99 39.99 39.99 39.99 39.99 39.99 39.99 39.99 30.90 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30	PTF 3521) SG3 Lvt BV (kg): Fenilky BV (kg): Func Surv BV (k SCC BV:	rt / HERDCCC LOCAT D/ S√ D 20/ -10.1/1 N;) : 1.44 0.08/1 V7	DDE :: FVDV 11 ION :: N010-887- ATE :: 11/03/2024 ASMO TOSIKKO E Geese NR Ne: 00 Dreed: PA A16 SANNOSA DELLA Breed: PA A16 Breed: PA A16	T 1/7672 6/3 / 2 T 1/7672 6/3 / 2 T 1/7672 6/3 / 2 1/7672 6/3 / 2 1/7672 6/4 1/7672 6/772 1/7672 1/7672 1/7672 1/7672 1/7672 1/7672 1/767
GISTERED AYRSHIRE Mew Zealand GISTERED AYRSHIRE GISTERED AYRSHIRE MILL EVER SODA th Ident: FVDV-21-318 No. 354 ed: PA A16 Sex: FEMALE ed: PA A16 Sex: FEMALE ed: PA 1426 PW (\$): 19/11 tein BV (kg): 5/27 Fertility BV (%): -6.6/19	A Limited and the NZ Ayrahite Three G AE [₽] Herd A Accest PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg):	Association Generation Werages as at 10.03 ry: 100% BW: 31 ET (521725) G3 S 86/51 16/56	3/2024 1/40	Mindices exclude gen digree PW : 89/52 SANROSA DE/ Birth Ident: BNI Breed: PA BW (8): Protein BV (kg): Fat BV (kg): Mik BV (kg): PA HILL NATH Birth Ident: FVC Breed: PA A16	ACON ET NL-12-137 (51: A16 123.99 28.99 28.99 39.99 30.99 30.90 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.000 30.00 30.000 30.000 300 3	PTF 3521) SG3 Lwt BV (kg): Fetility BV (kg): Func Surv BV (SCC BV: SCC BV: SCC BV:	rt / HERDCCC LOCAT D/ S✓ D 2901 -10.10 %) : 1.44 0.081 V7: S✓	DDE :: FVDV 11 ION :: N010-887- ATE :: 11/03/2024 ASMO TOSIKKO E Geese NR Ne: 00 Dreed: PA A16 SANNOSA DELLA Breed: PA A16 Breed: PA A16	CALL CONTROL C
Control Control New Zealand Image: Control GISTERED AYRSHIRE Image: Control HILL EVER SODA Image: Control th Ident: FVDV-21-318 No. 354 ed: PA A16 Sex: FEMALE e of Birth: 13/12/2021 Classification: ((5): -14/26 PW (\$): 19/11 (S): -14/26 PW (\$): 19/11 BV (kg): 2/23 Func Sur BV (\$V(\$): 1.2/16 BV (kg): 18/229 Somatic Coll BV: -0.35/23	A Limited and the N2 Ayrahire Three G AE ^P Herd A Ancest Ancest PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (tr): Liveweight BV (kg): Ferdily BV (%):	Association. Aceneration werages as at 10.00 ry: 100% BW : 31 FT (521725) G3 5 86/51 16/56 16/56 16/56 420/59	3/2024 1/40	Mindices exclude gen digree PW : 89/52 SANROSA DE/ Birth Ident: BNI Breed: PA BW (5): Protein BV (kg): Mik BV (kg): Mik BV (kg): PA HILL NATH Birth Ident: FVC Breed: PA A16 BW (5): N	ACON ET NL-12-137 (51: A16 123.99 20.99 305:99 AN ELIZA 20/V-13-32 97/66 516 Protein	PTF 3521) S G3 Lvtt BV (kg): Ferlity BV (kg): Ferlity BV (kg): SCC BV: SCC BV: Miking Miking	₩ T / HERDCC LOCAT D/ S× D 201 -10.11 -10.13 -10.13 -10.14 -10.14 -10.14 -10.14 -10.14 -10.14 -10.14 -10.15	Asimo Tosikko E SANROSA DELLA Breed: PA A16 SANROSA DELLA Breed: PA A16 SANROSA DELLA Breed: PA A16 SANROSA DELLA Breed: PA A16 PA A16 SANROSA DELLA Breed: PA A16 PA A16 SANROSA DELLA PA A16 SANROSA DELLA PA A16 SANROSA DELLA PA A16 SANROSA DELLA PA A16 SANROSA DELLA PA A16 SANROSA DELLA	CAN BEAR STOP 24.75 PW (5) 24.75 PW (5) 24.75 PW (5) 24.75 PW (5) Militat (%) (%) (%) Days 4.21 355 280 (AN 401-175 (500671)
Contraction Contraction New Zealand Image: Contraction GISTERED AYRSHIRE Image: Contraction GISTERED AYRSHIRE Image: Contraction GISTERED AYRSHIRE Image: Contraction HILL EVER SODA Image: Contraction HILL EVER SODA No. 354 ed: PA A16 Sex: FEMALE e of Birth: 13/12/2021 Classification: '(\$): -14/26 PW (\$): 19/11 tein BV (kg): 2/28 Func Surv BV (%): -6.6/19 BV (kg): 18/29 Somatic Cell BV: -0.35/25 BV (kg): 18/29 Somatic Cell BV: -0.35/25	A Limited and the NZ Ayrahire Three G 9 AE [™] Herd A Ancest PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg): Fertilty BV (kg): Functional Survival BV (%): Somatic Cell BV:	Association. Aeneration werages as at 10.00 ry: 100% BW : 31 ET (521725) SG 3 5 86/51 16/56 16/56 16/56 420/59 11/38 -7.2/44 2.2/22 -0.24/54	3/2024 1/40	Indices exclude gen digree PW : 89/52 SANROSA DEL Birth kdent: BNI Breed: PA BW (8): Protein BV (kg): Mik BV (ltr): PA HILL NATH Birth kdent: FYU Breed: PA A16 BW (5): N Age (Symmetry and	ACON ET NL-12-137 (51: A16 123.99 28.99 895.99 AN ELIZA 797.66 58. Protein 197 (56) (40) 91 3.65 116	PTF 3521) S G3 Lwt BV (%): Func Surv BV (* SCC BV: Mildat 0 (%) (%) (%)	™ / HERDCC LOCAT D/ S√ D 20/1 ×) : 1.4/4 0.08/1 ×) : 1.4/4 289/89 289/89 LW 305 T 28/	Asimo Tosikko E Asimo Tosikko E Obes II 11/03/2024 Asimo Tosikko E Osess HB Ne: 00 Bish Mert: BNA, 85 Bish Mert: BNA, 85 Bish Mert: BNA, 86 Bish Mert: PYEV Bish Mert: PYEV Bish Mert: PYEV Bish Mert: BNA, 73 Bish Mert: BPA, 73 Bish Mert: BPA, 73 PA HILL SPB NATH Bish Mert: PYEV Dred: PA A36 PA HILL BRODY EI	CAN (5): 45
Contract Contract New Zealand Image: Contract of the second sec	A Limited and the NZ Ayrahite Three G AE [≥] Herd A Ancest ACCON EVER Birth Ident: FVDV-18-350 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Hirth V(kg): Fertility BV (kg): Fertility BV (kg): Fertility BV (kg): Fortional SV (kg): Fertility BV (kg): Somatic Cell BV:	Association. Seneration verages as at 10/03 ry: 100% BW: 31 ET (521725) G3 5 86/51 16/56 16/56 16/56 16/56 420/59 11/38 -7.2/44 2.2/32	3/2024 1/40	Mindices exclude gen digree PW : 89/52 SANROSA DE/ Birth Ident: BNI Breed: PA BW (5): Protein BV (kg): Fat BV (kg): PA HILL NATH Birth Ident: FVC Breed: PA At6 BW (5): N Age (5 yr 11 m 31 5 yr 0 m 43 5 yr 0 m 34	ACON ET NL-12-137 (51: A16 123.99 28.99 28.99 385.99 AN ELIZA 39.766 50: Protein 39. (%) (%) 41.3.44 142 13.24 13.24 143 3.33 122 154 3.373 122	PTF 3521) 3521) 3521) 3521) 3521) 3520 Colored States SCC BV: 3520 SCC BV: 3520 SCC BV: 3520 SCC BV: 3520 SCC BV: 3520 3	t / HERDCCC LOCAT D/ S✓ D 201 -10.11 S√ S✓ 201 S✓ S✓ 201 S✓ 201 S✓ S✓ 201 S✓ S✓ 201 S✓ S✓ 201 S✓ S✓ 201 S✓ S✓ 201 S✓ S✓ 201 S✓ 201 S✓ 201 S✓ S✓ 201 S 201 S✓ 201 S✓ 201 S✓ 201 S 20 S 20	Asimol Key = DDE : FVDV 11 ION : N010-887- ATE : 11/03/2024 Asimo Tosikko E Osees HB Ne: 00 Breed: PA A16	CALC A CONTRACT OF
Control Control New Zealand Image: Control GISTERED AYRSHIRE Image: Control HILL EVER SODA Image: Control h Ident: FVDV-21-318 No. 354 ed: PA A16 Sex: FEMALE e of Birth: 13/12/2021 Classification: (S): -14/26 PW (\$\$): -6.4/19 BV (kg): 2/28 Func Surv BV (\$\$): -6.4/19 BV (kg): 2/28 Func Surv BV (\$\$): -0.35/25 BV (kg): 18/22 Somatic Coll BV: -0.35/25 BV (kg): 18/22 Somatic Coll BV: -0.35/25 BV (kg): 16/26 Control 0.2/24 rei Control 0.2/24 Control 0.2/24 soft	and the NZ Ayrahite Three G 9 AE [≥] Herd A Ancest PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (ltr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	Association Ceneration Werages as at 10.03 ry: 100% BW: 31 ET (521725) G3 S 86/51 16/56 16/56 16/56 16/56 10/56 11/38 -7.2/44 2.2/32 -0.24/54 4.7 3.8	3/2024 1/40	Indices exclude gen digree PW : 89/52 SANROSA DEL Birth kdent: BNI Breed: PA BW (8): Protein BV (kg): Mik BV (ltr): PA HILL NATH Birth kdent: FVL Breed: PA A16 BW (5): Age (1) Syr 1 m 31 7 yr 1 m 43 3 yr 4 m 34 2 yr 0 m 43	ACON ET NL-12-137 (51: A16 123.99 28.99 28.99 28.99 385.99 AN ELIZA 397.66 50: 101 113.44 142 124: 13.44 142 13.44 142 13.24 154 13.44 142 13.24 154 13.44 142 13.24 154 13.43 142 13.43 142 13.43 145 13.43 145 10.45 145 13.43 145 10.45 145	PTF 3521) 3521) 3521) 3521) 3521) 3520 Solution BV (rs): Fund Surv BV (rs): Fund Surv BV (rs): SCC BV: 3520 PW (s): 3520 9W (s): 3521	17 / HERDCCC LOCAT D/ 2011 -10.111 %): 1.444 \$√ 20195 20195 1.444 \$√ 20195 20195 20195 20195 20195 2019 2019 2019 2019 2019 2019 2019 2019	Asimo Tosikko E ODE : FVDV 11 ION : N010-887- ATE : 11/03/2024 Asimo Tosikko E Osees HB No: 00 Dreed: PA A16 Asimo Santosi Asia Dreed: PA A16 Santosa DELLa Bieth Serie: BNR, Bieth Serie: PA A16 PA Hill SPB NATT Bieth Serie: FVD Dreed: PA A16 PA Hill SPB NATT Bieth Serie: FVD Dreed: PA A16 Soci - PA A16 PA Hill SPB NATT Bieth Serie: FVD Dreed: PA A16 Soci - PA A16 Dreed: PA A16 Soci - PA A16 Dreed:	Children Control Contr
Control Control New Zealand Soft GISTERED AYRSHIRE Soft GISTERED AYRSHIRE Soft GISTERED AYRSHIRE Soft HILL EVER SODA Soft h Ident: FVDV-21-318 No. 354 ed: PA A16 Sex: FEMALE e of Birth: 13/12/2021 Classification: 19/11 (S): -14/26 PW (S): 19/11 BV (kg): 2/28 Func Surv BV (%): -6.4/18 BV (kg): 2/28 Func Surv BV (%): -0.35/25 BV (kg): 18/27 Somatic Cell BV: -0.35/25 BV (kg): 18/29 Somatic Cell BV: -0.35/25 BV (kg): 18/26 Soft Dairy Conformation: 0.22/24 er Overalt: 0.07/26 (%) (%) (%) (%) BW ge (%) (%) (%) (%) (%) BW BW	A Limited and the NZ Ayrahite Three G AE [₽] Herd A Accest ACP Hard A Accest Birth Ident: FVDV-18-350 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fertility BV (%): Fortility BV (%)	Association Ceneration Werages as at 10.03 ry: 100% BW: 31 ET (521725) G3 S 86/51 16/56 16/56 16/56 16/56 10/56 11/38 -7.2/44 2.2/32 -0.24/54 4.7 3.8	3/2024 1/40 \$* D*	Indices exclude gen digree PW : 89/52 SANROSA DE/ Birth Ident: BNI Breed: PA BW (5): Protein BV (4g): Fat BV (4g): Mik BV (4g): Breed: PA At6 BW (5): PA HILL NATH Birth Ident: FVU Breed: PA At6 BW (5): PA HILL NATH Birth Ident: FVU Breed: PA At6 BW (5): N Age (1 5 yr 0 m 41 5 yr 0 m 43 3 yr 4 m 34 2 yr 0 m 40	ACON ET NL-12-137 (51: A16 123.99 28.99 28.99 385.99 AN ELIZA 39.766 50: Protein 39. (%) (%) 41.3.44 142 75.3.52 154 38.373 122	PTF 3521) 3521) 3521) 3521) 3521) 3520 Solution BV (rs): Fund Surv BV (rs): Fund Surv BV (rs): SCC BV: 3520 PW (s): 3520 9W (s): 3521	t / HERDCCC LOCAT D/ S✓ D 201 -10.11 S√ S✓ 201 S✓ S✓ 201 S✓ 201 S✓ S✓ 201 S✓ S✓ 201 S✓ S✓ 201 S✓ S✓ 201 S✓ S✓ 201 S✓ S✓ 201 S✓ 201 S✓ 201 S✓ S✓ 201 S 201 S✓ 201 S✓ 201 S✓ 201 S 20 S 20	Asimo Tosikko E DDE : FVDV 11 DDN : N010-887- ATE : 11/03/2024 Asimo Tosikko E Deess H8 No: 60 Breed: PA A16 Breed: PA	CALL CONTRACT OF C
Contraction Contraction New Zealand New Zealand GISTERED AYRSHIRE Soft GISTERED AYRSHIRE Soft HILL EVER SODA Soft HILL EVER SODA No. 354 ed: PA A16 Sex: FEMALE e of Birth: 13/12/2021 Classification: (S): -14/26 PW (S): 19/11 BV (kg): 2/28 Func Surv BV (%): -6.4/18 BV (kg): 2/28 Func Surv BV (%): 1.2/16 BV (kg): 18/27 Somatic Cell BV: -0.35/25 BV (kg): 18/27 Dairy Conformation: 0.22/24 er Overalt: 0.07/26 (%) (%) 0.22/24 er Overalt: 0.07/26 Soft latest Lactation : Mik Protein Miket ge (%) (%) (%) (%) (%) BW BW	A Limited and the N2 Ayrahire Three G AE AE Herd A Ancest Ancest Herd A Ancest Herd A Ancest Herd A Ancest Herd A Ancest Birth Ident: FVDV-18-350 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility (%): Somatic Cell BV: Fat %: Protein %: KIRI VALE BLAZE SODA Birth Ident: BHBV-17-2 Breed: PA A16	Association Seneration verages as at 10/03 iny : 100% BW : 31 ET (521725) G3 S 86/51 16/56 16/56 16/56 12/059 11/38 -7.2/44 2.2/32 -0.24/54 4.7 3.8	3/2024 1/40 \$5' D'	Indices exclude gen digree PW : 89/52 SANROSA DE, Birth Ident: BNI Breed: PA Birth Ident: BNI Breed: PA BW (8): Protein BV (kg): Fat BV (kg): Mik BV (ltr): PA HILL NATH Birth Ident: FVI Breed: PA At6 BW (8): NAge (6 yr 11 m 31 7 yr 1 m 41 5 yr 0 m 40 Avg 38 VALENDALE E	ACON ET NL12-137 (51: A16 123.99 28.99 28.99 28.99 28.99 28.99 38.5199 AN EL23 397.66 51.52 141 3.44 142 75 3.52 145 31 3.68 137 31.358 137 31.358 137	PTF 3521) S G3 Lwt BV (kg): Func Surv BV (* SCC BV: Mildat 0 (%) (kg) 4.44 148 2 4.22 175 4.20 184 3 4.72 162 5 4.36 175 7 4.41 169	17 / HERDCCC LOCAT D/ 2011 -10.111 %): 1.444 \$√ 20195 20195 1.444 \$√ 20195 20195 20195 20195 20195 2019 2019 2019 2019 2019 2019 2019 2019	Asimo Tosikko E ODE : FVDV ION : N010-887- ATE : 11/03/2024 Asimo Tosikko E Osees HB Ne: 00 Dree: PA A16 SANROSA DELLA Bich Mert: BNAL Bich Mert: BNAL Bich Mert: BNAL Bich Mert: BNAL Social Statutes Protein Mik (%) 0(4) Died: PA A16 PA HILL SPG NATH Bich Mert: FVDV Dreed: PA A16 Died Mert: FVDV Dreed: PA A16	Control Contro
Carlow Content of the series	A Limited and the N2 Ayrahite Three G AE [≥] Herd A Accest ACC Accest ACC ACCEST ACC	Association Seneration Werages as at 10.03 iny : 100% BW : 31 ET (521725) G3 S 86/51 16/56	3/2024 11/40 S* D* V7.7	Indices exclude gen digree PW : 89/52 SANROSA DEL Birth Ident: BNI Breed: PA BW (8): Protein BV (kg): Aik BV (kg): Mik BV (kg): Mik BV (kg): PA HILL NATH Birth Ident: FVU Breed: PA At6 BW (5): M Age (ACON ET NL12-137 (51: A16 123.99 28.99 28.99 28.99 28.99 28.99 38.5199 AN EL23 397.66 51.52 141 3.44 142 75 3.52 145 31 3.68 137 31.358 137 31.358 137	PTF 3521) S G3 Lwt BV (kg): Func Surv BV (* SCC BV: Mildat 0 (%) (kg) 4.44 148 2 4.22 175 4.20 184 3 4.72 162 5 4.36 175 7 4.41 169	tr / HERDCCC LOCAT D/ S√ D 2010 - 10.11 - 10.41 - 10.	Asimo Tosikko E ODE : FVDV 11 ION : N010-887- ATE : 11/03/2024 Asimo Tosikko E Osees HB Ne: 300 Dreed: PA A16 Dreed: PA	Control Contro
Contractions of the second se	A Limited and the NZ Ayrables Three G AE [≥] Herd A Accest AC ² Herd A Accest AC ² Herd A Accest PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: KIRI VALE BLAZE SODA Birth Ident: BHBV-17-2 Breed: PA A16 P BW (\$): -114(51 L) Protein BV (kg): -6152 Fi Fat BV (kg): -11451 [S	Association Generation Werages as at 10.03 ry : 100% BW : 31 ET (521725) G3 S 86/51 16/56 16/56 16/56 16/56 10/56 1	3/2024 11/40 5' D' V7.7 -16/88 21/64 6.1/33 0.3/30	Indices exclude gen digree PW : 89/52 SANROSA DEL Birth kdent: BNI Breed: PA BW (8): Protein BV (kg): Mik BV (ltr): PA HILL NATH Birth kdent: FVU Breed: PA At6 BW (5): M Age (ACON ET NL-12-137 (51: A16 123.99 28.99 885.99 AN ELIZA 70-13-52 97:06 51.25 1:22 97:06 51.25 1:22 10 3.63 145 31 3.68 137 81.42ZE 1-99-44 (50053 A16 -75:98	PT5 3521) S G3 Lwt BV (kg): Func Surv BV (*); Func Surv BV (*); SCC BV: Mildiat 0 (*); (kg) 5 4.44 148 2 4.22 175 4 4.20 184 3 4.72 182 5 4.36 175 7 4.41 169 ISI G3,G Lwt EV (kg):	tr / HERDCCC LOCAT D/ S✓ D 2011 - 10.11 - 10.41 - 10.	Asimal Key = DDE : FVDV ION : N010-887- ION : N010-887- ATE : 11/03/2024 ASMO TOSIKKO E Oseas HB No: 00 Direct: PA A16 Direct: PA A16 Bith Ident: BNN 050 Bith Ident: ENA16 PA HILL SPB NATI Bith Ident: Direct: PA A16 PA HILL SPB NATI Bith Ident: Bith Ident: FVD Dreed: PA A16 Bith Ident: FVD Bith Ident: FTH Bith Ident: FTH Bith Ident: FTH	Control Contro
Contractions of the series of	A Limited and the NZ Ayrables Three G 9 AE [≥] Herd A Ancest PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Hik BV (th): Liveweight BV (kg): Ferdity BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV (kg): Fat %: Protein BV (kg): -114/51 Breed: PA A16 BW (\$): -114/51 Protein BV (kg): -652 Fi Fat BV (kg): -1152 Fi Mik BV (hg): -1152 Fi Mik BV (hg): -1155 Fi Mik BV (hg): -5556 Fi Mik BV (hg): -5556 Fi	Association Generation Werages as at 10.0; ty: 100% BW: 3: ET (521725) G3 S 86/51 16/56 16/57 16/56 16/	3/2024 1/40 55 Dr v7.7 -1688 21/64 6.1/33 0.3/30 0.47/46	Indices exclude gen digree PW : 89/52 SANROSA DE/ Birth Ident: BNI Breect PA BW (\$): Protein BV (kg): Fat BV (kg): PA HILL NATH Birth Ident: FVE Breed: PA At6 BW (\$): Age (Syr 11 m 31 Tyr 11 m 41 Syr 0 m 43 Syr 4 m 32 Syr 4 m 40 Avg 38 VALENDALE E Birth Ident: FTE Breed: PA BW (\$): Protein BV (kg): Fat BV (kg):	ACON ET NL-12-137 (51: A16 123.99 28.99 29	PTF 3521) 3521) 3521) 3521) 3521) 3521 253 254 29 (kg): Fund Surv BV (%): 502 BV: 354 24 24 163 420 154 420 154 420 154 420 157 5 4.36 175 5 5 4.36 175 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ir PT / HERDCCC LOCAT D/ S✓ D 2011 -10.	Asimo Tosikko E Asimo Tosikko E ODE : FVDV ION : N010-887-4 ATE : 11/03/2024 ASIMO TOSIKKO E Osees HB Ne: 00 Obees: PA A16 Di Bich Iden:: Bich Iden:: Bich Iden:: NA 16 Di Bich Iden:: FVD Di Bich Iden:: FVD Di Bich Iden:: FVD Bich Iden::	Control Contro
Contractions of the second se	Imited and the NZ Ayrables Three G AE [®] Herd A Ancest PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV: HBV-17-2 Bred: PA A16 P BW (\$): -114/51 L P Protein SV: Mik BV (ltr): -114/51 L Protein BV (kg): -1152 F F BW (\$): -1162 F F Mik BV (ltr): -55/56 S Mik Mik BV (ltr): -55/56 S Mik App 007 (%) (%) 60 (%) (%)	Association Ceneration Verages as at 10.03 ry: 100% BW: 31 ET (521725) G3 S 86/51 16/56 16/	3/2024 11/40 5' D' V7.7 -16/88 21/64 6.1/33 0.3/30	Indices exclude gen digree PW : 89/52 SANROSA DE/ Birth Ident: BNI Breed: PA BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): PA HEL NATH Birth Ident: FVC Breed: PA A16 BW (\$): Age (ACON ET NL-12-137 (51: A16 123.99 28.99 29	PTF 3521) 3521) 3521) 3521) 3523 Lwt BV (kg): Func Surv BV (kg): Func Surv BV (kg): Func Surv BV (kg): 5444 148 4.22 175 4.20 184 4.22 175 4.20 184 54.26 175 74.41 169 33) 33 34 35 36 36 36 37 37 38 39 30 30 30 30 30 30 30 30 30 30	ir PT / HERDCCC LOCAT D/ S✓ D 2011 -10.	Asimo Animal Key = ASIMO TOSIKKO E Oreas HB No: 00 Dreed: PA A16 Dreed: PA A16 Bred: PA Bred: PA B	Control Contro
Contractions of the second se	All and the N2 Ayrabile Three G ALE Herd A Ancest PA HILL DEACON EVER Herd A Ancest Birth Ident: FVDV-18-350 (Breed : PA HILL Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat SV: Protein %: KIRI VALE BLAZE SODA Birth Ident: BHBV-17-2 Breed: PA A16 P BW (\$): -114/51 Liveweight SV (kg): -6/52 Fat BV (kg): -114/51 Liveweight SV Protein SV: Birth Ident: BHBV-17-2 Breed: PA A16 Protein BV (kg): -6/52 Fit BW (kg): -6/55 Sit Age (th') -6/55 Sit Age (th') -5/56 Sit Age (th') <	Association Generation Werages as at 10,00; try : 100% BW : 3: ET (521725) G3 S 86/51 16/56	3/2024 1/40 55 Dr V7.7 V7.7 V7.7 V7.7 UW 76	Indices exclude gen digree PW : 89/52 SANROSA DE/ Birth Ident: BNI Breect PA BW (\$): Protein BV (kg): Fat BV (kg): Arge (ACON ET NL-12-137 (51: A16 123.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.95 29.95 20.95 20	PTF 3521) 3521) 3521) 3521) 3521) 3521 253 254 29 (kg): Fund Surv BV (%): 502 BV: 354 24 24 163 420 154 420 154 420 154 420 157 5 4.36 175 5 5 4.36 175 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ir PT / HERDCCC LOCAT D/ S✓ D 2011 -10.	Asimo Tosikko E ODE : FVDV 11 ION : N010-887- ATE : 11/03/2024 ASIMO TOSIKKO E Osees HB No: 00 Dreed: PA A16 Dreed: Dra A16 Dreed: Dreed: Dra A16 Dreed: Dreed: Dra A16 Dreed: Dreed:	Control Contro
Contractions of the series of	Imited and the N2 Ayrabile Three G 9 AE [≥] Herd A Ancest PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : PA HILL DEACON EVER Birth Ident: Birth Ident: FVDV-18-350 (Breed : PA 16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Mik BV (Itr): Somatic Cell BV: Fertility BV (%): Fordein S%: Functional Survival BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: Finth Ident: Birth Ident: BHBV-17-2 Breed: PA 16 BW (\$): -114/51 Li Protein %: Birth Ident: BHBV-17-2 Breed: PA 16 BW (\$): -114/51 Li Protein %: BW (\$): -114/51 Li Protein BV (kg): -6/52 Fi Fat BV (kg): -11/52 Fi BW (\$): -11/52 Fi Age 0'' (%): 6/52 Mik BV (W): -5/556 S	Association Ceneration Verages as at 10.03 ry: 100% BW: 31 ET (521725) G3 S 86/51 16/56 16/	3/2024 11/40 5× D× V2-7 V2-7 V2-7 V2-7 V2-7 V2-7 V2-7 V2-7	Indices exclude gen digree PW : 89/52 SANROSA DE/ Birth Ident: BNI Breed: PA BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): PA HEL NATH Birth Ident: FVC Breed: PA A16 BW (\$): N Age (1 Sy 0 m 40 Avg 38 VALENDALE E Birth Ident: FTE Breed: PA BW (\$): Avg 38 VALENDALE E Birth Ident: FTE Breed: PA BW (\$): Comment Sy 0 m 40 Comment Sy 0 m 40 Sy	ACON ET NL-12-137 (51: A16 123.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.99 28.95 29.95 20.95 20	PTF 3521) 3521) 3521) 3521) 3521 Cut BV (kg): Fentiley BV (%): Func Surv BV (%): 5424 148 4.421 148 4.421 148 5 4.36 175 7 4.41 169 33) 344 148 5 4.36 175 7 4.41 169 33) 344 148 5 4.36 175 7 4.41 169 33) 344 148 5 4.36 175 7 4.41 169 33) 345 63.6 2422 175 7 4.41 169 345 77 347 169 357 78 363.6 257 78 363.6 257 78 378 169 387 78 397 7	YT / HERDCCC LOCAT D/ 2001 -10.11 0.084 S✓ D 20095 1.0.084 S✓ 20095 20095 20095 20095 20095 20095 20095 2005 305 305 305 305 305 305 305 305 305	Asimo Tosikko E ODE : FVDV 1 ION : N010-887- ATE : 11/03/2024 ASIMO TOSIKKO E Oseas HB Ne: 00 Dreed: PA A16 SANROSA DELLA Bich Mert: BNA, Bich Mert: BNA, Bich Mert: SANA PA HILL SPB NATI Bich Mert: FVDV Dreed: PA A16 PA HILL SPB NATI Bich Mert: FVDV Dreed: PA A16 Bich Mert: FVDV Dreed: PA A16 SANROSA BONNY (Bich Mert: NV4 Dreed: PA A16 SV (3): SALESS Protein MIR, (%) (4) Bich Mert: FVDV Dreed: PA A16 SV (5): SALESS Protein MIR, (%) (4) Bich Mert: FVDV Dreed: PA A16 SV (5): SV (4): SV (4):	Control Contro
EXAMPLE Carriers LACT 1 New Zealand LACT 1 EXAMPLE Carriers LACT 1 EXAMPLE Carriers Carri	All and the NZ Ayrabile Three G ALE Herd A Ancest PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : Protein BV (kg): Fat BV (kg): Fat BV (kg): Lowedght BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Functional Survival BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): -114/51 L Protein %: Milk BV (kg): -6/52 Fi Birth Ident: BHBV-17-2 Bred: PA A16 BW (\$): -114/51 L Protein SV: Milk BV (hy): -6/52 Fi Birth Ident: BHBV-17-2 Bred: Protein SV: Milk BV (hy): -114/51 L Protein SV: Age (%): -114/51 L Protein Age Age Milk Protein Age Age Age Age Age Milk Protein Age Age Age Age Age Age Age Age Milk Protein Age Age	Association Seneration Verages as at 10.03 ry: 100% BW: 31 ET (521725) G3 S 86/51 16/56 16/	3/2024 11/40 5-7 D-7 -16/88 21/64 6.1/33 0.3/300 0.3/300 0.3/300 0.3/300 0.3/300 0.3/300 0.3/30000000000	Indices exclude gen digree PW : 89/52 SANROSA DE, Birth Ident: BNI Breed: PA BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Ange (ACON ET NL-12-137 (51: A16 123.99 28.99 28.99 28.99 38.59 AN ELIZA 39.766 58. Protein 30. (%) (%) (%) 41.3.44 142 13.34 13.44 142 13.43 143 13.43 145 13.43 145 13.44 145 13.44 145 13.45 145 13.58 15 14.55 15.55	PTF 3521) 3521) 3521) 3521) 3523 Lwt BV (kg): Fund Surv BV (f): Fund Surv BV (f): 502 BV: 3523 PW (5): 35425 420 184 35427 182 5425 175 5426 184 35427 182 5426 175 5426 184 35427 182 5426 175 5426 184 3547 182 5426 184 3547 182 5428 184 5428 185 5428 185 5448 185 5458 1858 5458	YT / HERDCCC LOCAT D/ 2001 -10.11 0.084 S✓ D 20095 1.0.084 S✓ 20095 20095 20095 20095 20095 20095 20095 2005 305 305 305 305 305 305 305 305 305	Asimo Tosinkko E DDE : FVDV 11 DDE : TVDV 12 DDE : TVDV 12 DDE : TVDV 12 Asimo Tosinkko E Deest IB No: 00 Deest IB No:	Control of the second s
EGISTERED AYRSHIRE EGISTERED EGISTERIATION EGISTERED EGISTERED EGISTERED EGISTERIATION EGISTERED EGISTERIATION EGIS	All and the NZ Ayrabile Three G ALE Herd A Ancest PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : Protein BV (kg): Fat BV (kg): Fat BV (kg): Lowedght BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Functional Survival BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): -114/51 L Protein %: Milk BV (kg): -6/52 Fi Birth Ident: BHBV-17-2 Bred: PA A16 BW (\$): -114/51 L Protein SV: Milk BV (hy): -6/52 Fi Birth Ident: BHBV-17-2 Bred: Protein SV: Milk BV (hy): -114/51 L Protein SV: Age (%): -114/51 L Protein Age Age Milk Protein Age Age Age Age Age Milk Protein Age Age Age Age Age Age Age Age Milk Protein Age Age	Association Seneration Verages as at 10.03 ry: 100% BW: 31 ET (521725) G3 S 86/51 16/56 16/	3/2024 11/40 5-7 D-7 -16/88 21/64 6.1/33 0.3/300 0.3/300 0.3/300 0.3/300 0.3/300 0.3/300 0.3/30000000000	Indices exclude gen digree PW : 89/52 SANROSA DE/ Birth Ident: BNI Breed: PA BW (3): Protein BV (kg): At BV (ACON ET NL-12-137 (51: A16 123.99 28.99 29.13 28.13 28.99 29.99 28.99 29.13 28.13 28.99 29.99 28.99 29.13 28.99 29.99 28.99 29.99 28.99 29.99 28.99 29.99 20.99	PTF 3521) 3521) 3521) 3521) 3521) 3523 253 253 253 2533		Asimo Tosikko E DDE : FVDV 11 ION : N010-887- ATE : 11/03/2024 ASIMO TOSIKKO E Dreed: PA A16 Dreed: Dreed: Dre	Control Contro
EGISTERED AYRSHIRE EGISTERED Classification: EGISTERED SUBJER EGISTERATER EGISTERED EGISTER EGISTERED EGISTERATER EGISTERED EGI	A Limited and the NZ Ayrables Three G 9 AE [≥] Herd A Ancest PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat SV: Protein %: KIRI VALE BLAZE SODA Birth Ident: BHBV-17-2 Breed: PA A16 Protein %: KIRI VALE BLAZE SODA Birth Ident: BHBV-17-2 Breed: PA A16 Protein %: KIRI VALE BLAZE SODA Birth Ident: BHBV-17-2 Breed: PA A16 Protein SV: Mik Protein Age (19) (%) (%) 6 yr 9m 1194 3.255 47 Ayr 9m 2268 3.48 91 Avg 2284 3.48 80	Association Ceneration Verages as at 10.03 ry: 100% BW: 31 ET (521725) G3 S 86/51 16/56 16/	3/2024 11/40 5-7 D-7 -16/88 21/64 6.1/33 0.3/300 0.3/300 0.3/300 0.3/300 0.3/300 0.3/300 0.3/30000000000	Indices exclude gen digree PW : 89/52 SANROSA DE/ Birth Ident: BNI Breed: PA Birth Ident: BNI Breed: PA BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): PA HELL NATH Birth Ident: FVD Breed: PA At6 BW (\$): NAge (1 5 yr 11 m 31 7 yr 1 m 41 5 yr 0 m 43 3 yr 4 m 34 2 yr 0 m 40 Avg 38 VALENDALE E Birth Ident: FTE Breed: PA BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (Itr): KIRI VALE 11-1 Birth Ident: BHI Breed: PA At6 BW (\$): Age (1 5 yr 11 m 29 4 yr 5 m 30	ACON ET NL-12-137 (81: A16 123.99 28.99 29	PTF 3521) 3521) 3521) 3521) 3521) Solution State	If HERDCCC LOCAT D/ S√ D 201 201 10.11 10.1 10.1 10.1 10.1 10.1 10.1 10.1 305 289389 V7 S√ 289389 UW 305 SLact 1 S√ D 1 S√ D 1 S√ D 1 S√ D 0.491 11.44 V6 -43/70 Days LW 289	Asimo Tosikko E DDE : FVDV 11 ION : N010-887- ATE : 11/03/2024 ASIMO TOSIKKO E Dreed: PA A16 Dreed: PA A16	Control Contro
Contractions of the second se	A Limited and the NZ Ayrables Three G 9 AE [®] Herd A Accest PA HILL DEACON EVER Birth Ident: FVDV-18-350 (Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Hik BV (br): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: KIRI VALE BLAZE SODA Birth Ident: BHBV-17-2 Breed: PA A16 P BW (\$): -114(51 L) Protein S4: KIRI VALE BLAZE SODA Birth Ident: BHBV-17-2 Breed: PA A16 P BW (\$): -114(51 L) Protein S4: KIRI VALE BLAZE SODA Birth Ident: BHBV-17-2 Breed: PA A16 P BW (\$): -114(51 L) Protein S4: Age (10): -55(56 S) Mik Protein Age (10): (\$) (kg): -152 Fi Mik BV (Itr): -55(56 S) Mik Protein Age (10): (\$) (kg): -114(51 L) Protein BV (kg): -114(51 L) Protein BV (kg): -114(51 L) Arg 2284 3.48 90 Traits other than production MIST MSCO S W C BA B	Association Ceneration Verages as at 10.03 ry: 100% BW: 31 ET (521725) G3 S 86/51 16/56 16/	3/2024 11/40 5 × D × v7.7 -16/38 21/64 6.1/33 29 -55 53 1 Lacts.	Indices exclude gen digree PW : 89/52 SANROSA DE/ Birth Ident: BNI Breed: PA Birth Ident: BNI Breed: PA BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): PA HILL NATH Birth Ident: FYE Breed: PA A16 BW (\$): Age (Ayr 11 m 41 Syr 0 m 43 3 yr 4 m 33 Y ALENDALE E Birth Ident: FTE Breed: PA BW (\$): Ayr 38 VALENDALE E Birth Ident: FTE Breed: PA BW (\$): Nik BV (kg): Fat BV (kg): Mik BV (br): KIRI VALE 111-1 Birth Ident: BHI Breed: PA A16 BW (\$): Age (Syr 11 m 29 4 yr 5 m 30	ACON ET NL-12-137 (51: A16 123.99 28.90 28.90 27.90 28.90 27.90 28.90 27.90 28.90 27.90 28.90 27.90 28.90 27.90 28.90 27.90 29.90 28.90 27.90 29	PTS 3521) 3521) 3521) 3521) 3523 Lwt BV (kg): Func Surv BV (%): Func Surv BV (%): Func Surv BV (%): 5422 175 5422 175 5423 175 7441 169 105 105 105 105 105 105 105 105	If HERDCCC LOCAT D S✓ D 2041 -10.11 -10.11 -10.11 -10.11 -0.084 -10.1 -0.084 -305 S	Asimo Tosikko E DDE : FVDV 11 DDE : T1/03/2024 ASIMO TOSIKKO E Deess HB Ne: 60 Deest IB Ne: 60 Deest IPA A15 DV (5): 50 Lacts. Problem Milk (Ni) (kg) 51 Lacts. Problem Milk (Ni) (kg) 52 Santo Santo Deest IPA A15 DV (5): 51 Lacts. Problem Milk (Ni) (kg) 52 Santo	Children Control Contr

001.50 Official Publication of Livestock Improvement Corporation			- De	diaroo				ternal Animal Key =	43824003
		Generatior		digree		PTP	T / HERDCO	DE: FVDV 1	MINDA"
New Zealand LOT 2	U AE ^S Herd Ances	Averagesasat 10/ Arry: 100% BW::		PW: 89/52			LOCAT	ION : N010-887-6 ATE : 11/03/2024	
new coalers		-		SANROSA DEA Birth Ident: BNN		3521)		ASMO TOSIKKO ET Oseas HB No: 0000 Breed: PA A55	00043642/FIN (510634)
REGISTERED AYRSHIRE	PA HILL DEACON EVER			Breed: PA	A16	S 63	S√ D		BW (\$): -35/97
PA HILL EVER VANSKY	Birth Ident: FVDV-18-350 Breed : PA A16	17.00	s∕ p∕	BW (\$): Protein BV (kg):	123/99 29/99	Lwt BV (kg): Fertility BV (%):	-10.14	Dinth Ident: DNNL-C	
Birth Ident: FVDV-21-238 No. 243			0.0.	Fat BV (kg): Mik BV (tr):	28/99 895/99	Func Surv BV (1 SCC BV:	i): 1.44		2479 PW (5): 455.90
Breed: PA A16 Sex: FEMALE Date of Birth: 28/10/2021 Classification:	BW (\$): Protein BV (kg):	86/51 16/56		PA HILL NATH	AN ELIZA	000 01.		10 Lacts. Protein Milk. (%) (kg)	Mildat (%) (kg) Days
BW (\$): 55/25 PW (\$): 114/10	Fat BV (kg): Mik BV (ltr):	16/56 420/59		Birth Ident: FVD Breed: PA A16			¥7-		
Protein BV (kg): 11/25 Fertility BV (%): -6.4/18	Liveweight BV (kg):	11/38		BW (\$):	97/66	S G3	S√ 289/89	PA HILL SPB NATH	
Fat BV (kg): 8/26 Func Surv BV (%): 0.6/13 Mik BV (kr): 320/27 Somatic Cell BV: -0.31/24	i arend ar (ref.	-7.2/44 2.2/32		M	lik Protein	Mikfat		Breed : PA A16	BW (\$): 45/97
Lwt BV (kg): -8/26 Overall Opinion: 0.14/16 Dairy Conformation: 0.05/24	Somatic Cell BV: Fat %:	-0.24/54 4.7		Age () 8 yr 11 m 315 7 yr 1 m 414		4.64 148	2dys LW 305 T 292 305 333		
Udder Overall: -0.11/22 Avg SCC at latest Lactation :	Protein %:	3.8			75 3.52 154	4.20 184	305 T 350 305 T 252	Breed : PA A16	¥7-8 5⊀
Mik Protein Mikfat Herd			A . P	2 yr 0 m 401	10 3.63 145	4.36 175	305 434	BWF(\$): 9 Lacts. Protein	0163 PW (5): 123/90 Miktat (%) (kg) Days
Age (10) (14) (4g) (16) (4g) Days LW BW A2A2	PA HILL VINCENT VANS Birth Ident: FVDV-19-66		AB	Avg 38	31 3.58 137	4.41 169	305 5 Lact	4255 3.08 131	
A2A2	Breed: PA A16		H5-7	PA HILL NORM		TET		PA HILL BLADE NO	
Good cow family, dam heading to		PW (\$): .wt.BV (kg):	132/80 -26/67	Birth Ident: FVD Breed: PA		63	s-	Birth Ident: FVDV-0 Breed: PA A16	7-173 (508549) RW (\$): 54/82
Taranaki		Fertility BV (%): Func Surv BV (%) :	-5.6/26 -1.0/18	BW (\$):	93/56	Lwt BV (kg):	-28.5	PA HILL DEFENDAN	
			-0.39/42	Protein BV (kg):	14/60	Fertility BV (%): Func Surv BV (*)	-5.1/4	Birth Ident: FVDV-0 Breed: PA A16	447 E8-8 S-1
	Age (ltr) (%) (kg) 3 yr 2 m 2618 3.56 93	(%) (kg) Days	LW 87	Fat BV (kg): Milk BV (tr):	6/61 512/63	SCC BV:	-0.37/5		1/72 PW (5): 157.99
	2 yr 2 m 2019 3.49 70		110	PA HILL CHIEF Birth Ident: FVD		т	VE	Mik (%) (kg)	(%) (kg) Days 4.21 184 303
	Avg 2319 3.53 82	4.27 99 254	2 Lacts.	Breed: PA A16			40-	LAKESIDE HIGH CH	EFTAIN
				BW (\$):	-71/53	PW (\$):	-4/78	HB No: A/34136M Breed: PA A16	(61409)
Due to Calve : 09/08/2024 Bull : FVDV-21-62 Expensed Call PA HILL QUINT TYRELL					1ik Protein 1tr) (%) (kg) 42 3.59 102		292 131	PA HILL NIGEL VAN	EW (5): -143.98
Expected Call BW(\$): 60:15 PW(\$): 85:5 Bull Mating Date				2 yr 5 m 26			279 T 74	Birth Ident: FVDV-0 Dreed: PA A16	
FVDV-21-52 2/11/2023 NM FVDV-21-52 28/09/2023 - 11/01/2024	Traits other than productio			Avg 274	46 3.58 98	4.76 131	286 2 Lact	BW (\$):	-65/67 PW (5): 168/89
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not		4 L US FU RU FT RT TI 7 6 6 5 5 5 5 4						7 Lacts. Protein Mik (%) (kg) 4107 3.55 146	Miktat (%) (kg) Days
								410/ 3.00 140	4.64 190 200
warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved	N = Induced T = At least 1 Abnon D = Lactation values include at least 1 de	mai Test in this Lactation rived test		GeneMark DNA Prof Indices exclude gen	filed # = Parer nomic informatio	tage Uncertain In with the exception		ntage Confirmed by DNA vrical Hend BW values	P001.50
Copyright 2024 LIC. All rights reserved	D = Lactation values include at least 1 de n Limited and the NZ Ayrshin	rived test		" Indices exclude gen	filed # = Parer nemic Informatio	tage Uncertain in with the exceptio	on of some histo		
Copyright 2024 LIC. All rights reserved	D - Lactation values include at least 1 de	erived test	n Pe	digree	filed # = Parer nemic informatio	n with the exceptio	T / HERDCC	vical Herd BW values	43859621 MINDA [®] 7672
Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporatio Official Publication of Livestock Improvement Corporatio UNIT OF CONTRACT OF	D - Lactation values include at least 1 de	e Association. Generation Averages as at 10/	n Pe	digree	nomic informatio	n with the exceptio	T / HERDCC	Head Head BW values ternal Animal Key = DDE : FVDV IN01 : N010-887-6' NTE : 11/03/2024 ASMO TOSIKKO ET	43859621 MINDA * 7672 13 / 2
Copyright 2024 LIC. All rights reserved 001.50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation UDI STREAM	D - Lactation values include at least 1 de	e Association. Generation Averages as at 10/ try: 100% BW::	n Pe	Digree PW : 89/52 SANROSA DEA Birth Ident: BNN	ACON ET	PTP 1521)	t / HERDCC LOCAT D/	Head Head BW values ternal Animal Key = DDE : FVD/V IN010-887-6' NTE : 11/03/2024 ASMO TOSIGKO ET Oses HB No:: 1000 Detex HB No:: 1000	43859621 MINDA® 17672 13 / 2 00043442FN (510634)
Copyright 2024 LIC. All rights reserved Official Publication of Uvestook Improvement Corporation Official Publication of Uvestook Improvement Corporation UVESTORE Gavin Travers New Zealand REGISTERED AYRSHIRE	D - Lactation values include at least 1 de	e Association. Generation Averages as at 10/ try: 100% BW:: 	n Pe	PW : 89/52 SANROSA DEA Birth Ident: BNN Breed: PA	ACON ET NL-12-137 (51: A16	PTP 3521) SS G3	T / HERDCC LOCAT D/	Head Hend BW values ternal Animal Key = DDE : FVDV 1/ ON : N010-887-6' NTE : 11/03/9204 ASMO TOSIBLE : 0000 Bred: PA A16 SANROSA DELLA (0)	43859621 2672 3 / 2 000436427FN (510634) EW (5):-35.97 +128
Copyright 2024 LIC. All rights reserved 001.50 Official Publication of Uvestock Improvement Corporation Device Comparison New Zealand REGISTERED AYRSHIRE PA HILL ELBERT IDEAL Copyright 2024 LIC. All rights reserved Device Copyright 2024 LIC. All rights reserved	D - Lactation values include at least 1 de I Limited and the NZ Ayrshim Three C 1 AE [®] Herd J Ances PA HILL DEACON ELBE	e Association. Generation Averages as at 10/ try: 100% BW:: 	n Pe	Midless exclude gen digree PW : 89/52 SANROSA DEA Birth Kent: BNN Breed: PA / Brotein BV (kg):	ACON ET NL-12-137 (51: A16 123-99 29-99	PTP 1521) SG3 Lvt BV (kg): Ferlity BV (kg):	r of some hists In LOCAT D/ SY D 2044 -10.14	Head Hend BW values ternal Animal Key = DDE : FVDV 1/ ON : N010-887-61 TE : 11/03/2004 ASMO TOSHKO ET Oseas HB No: 0000 Bred: PA A16 SANROSA DELLA 00 Bred: PA A16	43859621 2672 3 / 2 000436427FN (510634) EW (5):-35.97 +128
Copyright 2024 LIC. All rights reserved Official Publication of Uvestook Improvement Corporation Official Publication of Uvestook Improvement Corporation UVESTORE Gavin Travers New Zealand REGISTERED AYRSHIRE	D - Lactation values include at least 1 de n Limited and the NZ Ayrshim Three C 1 AE [₽] Herd J Ances PA HILL DEACON ELBE Birth Ident: FVDV-18-356 Broed : PA A16 BW (\$):	e Association. Generation Averages as at 10/ try : 100% BW : : BT ET (S21724) G3 155/58	n Peo 103/2024 31/40	Midless exclude gen digree PW : 89/52 SANROSA DEA Birth Ident: BNN Breed: PA / BW (\$): Protein BV (kg): Mik BV (kg): Mik SV (kg):	ACON ET LL-137 (51: A16 123-99 28-99 805-99	PTP 1521) [S G3 Lwi BV (kg):	r of some hists In LOCAT D/ SY D 2044 -10.14	Head Hend BW values ternal Animal Key = DDE : FVD/V 1. ON : N010-887-6 TE : 11/03/2024 ASMO TOSIEKO ET Oseas HB No: 0000 Breed: PA A16 SANROSA DELLA 60 Breed: PA A16 Breed: PA A16	43859621 7672 13 / 2 00043642.FIN (\$10634) EW (\$1:-35.497 +128
Copyright 2024 LIC. All rights reserved 001.50 Official Publication of Livestock Improvement Corporation Deficial Publication of Livestock Improvement Corporation LOT 2 New Zealand REGISTERED AYRSHIRE PA HILL ELBERT IDEAL Birth Ident: FVDV-21-247 No. 269	D - Lactation values include at least 1 de n Limited and the NZ Ayrshin Three C 1 AE [®] Herd J Ances PA HILL DEACON ELBE Birth Ident: FVDV-18-356 Breed : PA A16	e Association. Generation Averages as at 10,1 try : 100% BW : : BW : : BW : : BW : : G3 G3	n Peo 103/2024 31/40	Midless exclude gen digree PW : 89/52 SANROSA DEA Birth Ident: BNN Breed: PA / BW (5): Protein BV (kg): Fat BV (kg):	ACON ET NL-12-137 (51) A15 123-99 28-99 AN ELIZA	PTP 3521) SS G3 Lvt BV (kg): Fertility BV (kg): Fertility BV (kg):	en of some histo k T / HERDCC LOCAT D/ S- D 2019 -10.14 6) : 1.44 0.061	Head Head BW values ternal Animal Key = DDE : FVDV I N0 10-887-6' ATE : 11/03/2024 ASMO TOSIKKO ET Dess HB No: Birth Ment: BNNL-0 Birth Ment: Birth Ment: Birth Ment: Birth Ment: Birth Ment: Birth Ment: Birth Ment: Birth Ment: Birth Ment:	43859621 7672 372 000436427FN (510634) EW (8:-35497 +128 6-728 E8-4 5-70- 2479 PW (8: 45549
Copyright 2024 LIC. All rights reserved Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation LOT 2 New Zealand REGISTERED AYRSHIRE S G3 S ⁴ PA HILL ELBERT IDEAL Birth Ident: FVDV-21-247 No. 269 Bread: PA A16 Sex: FEMALE Date of Birth: 11/11/2021 Classification: BW (\$): 106/10	D - Lactation values include at least 1 de n Limited and the NZ Ayrshin Three C 1 AE ^P Herd J Ances PA HILL DEACON ELBE Birth Ident: FVDV-18-356 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (kg): Milk BV (kg):	e Association. Generation Averages as at 10/ try : 100% BW : : BW : : BT ET (\$21724) SG3 155/58 20/61 26/62 735/65	n Peo 103/2024 31/40	Midless exclude gen digree PW : 89/52 SANROSA DEA Birth Ment: BNN Breed: PA // BW (8): Protein BV (kg): Fat BV (kg): Fat BV (kg): Mik, BV (tr): PA HIL NATH/	ACON ET NL12-137 (51) A15 123/99 28/99 28/99 AN ELIZA V-13-32	PTP 3521) SS G3 Lvt BV (kg): Fertility BV (kg): Fertility BV (kg):	in of some hists in LOCAT LOCAT D/ SY D 206 -10.14 S) : 1.44	Head Hend BW values ternal Animal Key = DDE : FVDV 1/ ON : N010-887-61 ATE : 11/03/2024 AMB TOBROG 2024 AMB TOBROG 2024 Breed: PA A16 Breed: PA A16 Breed: PA A16 Breed: PA A16 Breed: PA A16 PA HLL SPB NATH4 PA HLL SPB NATH4	43859621 ANDEX 17672 13 / 2 000436427FN (510634) EW (5): -35.97 -128 6-128 EB-8 S*D+' 2479 PW (5): 455.90 Minist Minist Child Days 4.21 359 285 N
Copyright 2024 LIC. All rights reserved 001.50 Official Publication of Livestock Improvement Corporation LOT 2 New Zealand REGISTERED AYRSHIRE Sour Zealand PA HILL ELBERT IDEAL Birth Ident: FVDV-21-247 No. 269 Breed: PA A15 Sex: FEMALE Date of Birth: 11/11/2021 Classification: 106/10 Brotein BV (kg): 12/28 FertBilty BV (%): 1.5/14 Pat BV (kg): 14/28 Func Surv BV (%): 1.5/14	D - Lactation values include at least 1 de Three C Three C AE [®] Herd J Acc [®] Herd J Acc [®] Herd J HILL DEACON ELBE Birth Ident: FVDV-18-356 Broed : PA A16 BW (\$): Frat BV (kg): Herd	e Association. Generation Averages as at 10.// try: 100% BW : : RT ET (\$21724) S G3 155/58 20/61 26/62 735/65 3/54 -4.9/45	n Peo 103/2024 31/40	Midless exclude gen digree PW : 89/52 SANROSA DEA Birth Ident: BNN Broed: PA // BW (\$): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): PA HILL NATH, Birth Ident: FVD Breed: PA At6 BW (\$):	ACON ET NL-12-137 (51) A15 123/99 28/99 28/99 28/99 AN ELIZA IV-13-32 97/66	PTP 1521) SG3 Lwt BV (kg): Fetniky BV (kg): Func Surv BV (k) SOC BV: SOC BV:	r of some hists it / HERDCCC LOCAT D/ 5× D 2005 -10.14 5,) : 1.48 0.084 V7. S×	Head Head BW values ternal Animal Key = DDE : FVDV IN : N010-887-6' TTE : 11/03/2024 ASMO TOSINKO ET Oseas HB No: 0000 Breed : PA A16 SANROSA DELLA (0) Birth Iden: EBRAL0 Breed : PA A16 DW (R): 10 Lacts. Protein MM, (%) (%) Bool 3.73 317	43859621
Copyright 2024 LIC. All rights reserved Cont.50 Official Publication of Livestock Improvement Corporation New Zealand LIVESTOCK Improvement Corporation REGISTERED AYRSHIRE REGISTERED AYRSHIRE Birth Ident: FVDV-21-247 No. 269 Breed: PA A16 Sec: FEMALE Birth Ident: FVDV-21-247 No. 269 Breed: PA A16 Sec: FEMALE Birth Ident: 11/11/2021 Classification: BW (\$): 55/25 PW (\$): 106/10 Protein BV (kg): 14/28 Func Surv BV (%): -5.2/19 Fat BV (kg): 14/28 Func Surv BV (%): 1.5/14 Mik BV (Itr): 506/29 Surmatic Cell BV: -0.27/26	D - Lactation values include at least 1 de I I AE Herd J AE Herd J ARE Herd J Ances PA HILL DEACON ELBE Birth Ident: FVDV-18-356 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Liveweight BV (kg): Fertility bY (\$):	e Association. Generation Averages as at 10// try : 100% BW : : RT ET (\$21724) S G3 155/58 20/61 26/62 735/65 3/54	n Peo 103/2024 31/40	Midless exclude gen digree PW : 89/52 SANROSA DEA Birth Ment: BNN Breed: PA A BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): PA HILL NATHA Birth Ment: FVD Breed: PA A16 BW (\$): MAge 0	ACON ET NL-12-137 (51: A16 123-99 28-99 29-99 28-99 29-99 28-99 29-99 28-99 29-99 28-99 29-99 28-99 29-99 28-99 29-99 28-99 29-99 29-99 29-99 20-90 200 20-90 20-90 200 20-90 20-90 200 20-90 200 20-9	PTP 1521) SG3 Lwi BV (kg): Ferliky BV (%): Func Surv BV (%) SCC BV: SCC BV:	r of some hists in T / HERDCCC LOCAT D/ S ^V D 2044 -10.14 (): 1.44 (): 1.44 (): 1.44 (): 1.44 (): 20989 20989 S ^V S ^V	Head Head BW values ternal Animal Key = DDE : FVDV 1 / ON : N010-887-61 ATE : 11/03/2024 ASMO TOSIKKO ET Oseas HB No: 0000 Bred: PA A16 Binh Ident: BNRL0 Binh Ident: BNRL0 Binh Ident: FNRL0 Binh Ident: FVDV0 Bord: PA A16 PA HILL SPB NATHM Bred: PA A16 PA HIL SPD VELX	43859621 7672 7672 3/2 00043642:FIN (\$10634) EW (\$):-35.97 1-38 64-28 EB-5 \$*D* 24/78 \$*D* 2
Copyright 2024 LIC. All rights reserved CO1.50 Official Publication of Livestock Improvement Corporatio Content of Livestock Improvement Content of Livestock Improve	D - Lactation values include at least 1 de ALIMITED and the NZ Ayrshim Three C ALIMITED ACON ELBE Birth Ident: FVDV-18-356 Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %:	e Association. Generation Averages as at 10// try : 100% BW : : RT ET (\$21724) S G3 155/58 20/61 26/62 735/65 3/54 -4.9/45 2.3/33 -0.07/58 4.5	n Peo 103/2024 31/40	Indices exclude gen digree PW : 89/52 SANROSA DEA Birth Ment: BNN Breed: PA BW (8): Protein BV (kg): Fat BV (kg): Fat BV (kg): Birth Ment: Birth Ment: BW (8): PA HEL NATH/ Birth Ment: Birth Ment: Birth Ment: Birth Ment: Birth Ment: Birth Ment: FA HEL NATH/ Birth Ment: Birth Ment: PA HEL NATH/ Birth Ment: Birth Ment: Birth Ment: Birth Ment: Birth Ment: Birth Ment: PA HEL NATH/ Birth Ment: PA HEL Net: Birth Ment:	ACON ET NL-12-137 (51: A16 123-99 28-99 28-99 28-99 895-99 AN ELIZA 97:66 Ilik. Protein IV-13-32 97:66 Ilik. Protein 13.54 116 13.44 142 14.24 14.24	PTP 3521) SG3 Lwt BV (kg): Fertility BV (%): Func Surv BV (% SOC BV: SOC BV: SOC BV: SOC BV: 4.64 148 (kg): 4.64 148 4.52 175	r of some hists in T / HERDCCC LOCAT D/ S ^V D 2044 -10.14 (): 1.44 (): 1.44 (): 1.44 (): 1.44 (): 20989 20989 S ^V S ^V	Head Hend BW values ternal Animal Key = DDE : FVD/V 1/ ON : N010-887-6' TE : 11/03/2024 TE : 11/03/2024 ASMO TOSBKO ET Oseas HB No: 0000 Bred : PA A16 Bred : PA A16 Bred : PA A16 Bred : PA A16 PA HLL SPB NATHA Birth Ident: FVD/V-0 Bred : PA A16 PA HLL SPD NATHA Birth Ident: FVD/V-0 Birth Ident: FVD/V-0 Birth Ident: FVD/V-1 Birth Ident: FVD/V-1	43859621 7672 7672 3/2 00043642:FIN (\$10634) EW (\$):-35.97 1-38 64-28 EB-5 \$*D* 24/78 \$*D* 2
Copyright 2024 LIC. All rights reserved CODI.50 Official Publication of Livestock Improvement Corporatio LCCT 2 New Zealand CODING Content of Livestock Improvement Corporatio LCCT 2 Registered Ayrshire REGISTERED AYRSHIRE Birth Ident: FVDV-21-247 No. 269 Broed: PA A16 Sex: FEMALE Date of Birth: 11/11/2021 Classification: BW (\$\$): 55/25 PW (\$): 106/10 Protein BV (\$\$): 1228 Femility BV (\$\$): -5.2/19 Fat BV (\$\$): 1228 Femility BV (\$\$): -5.2/19 Broed: PA A16 Sex: FEMALE Date of Birth: 11/11/2021 Classification: BW (\$\$): 55/25 PW (\$): -0.2/126 Deter BV (\$\$): 56/10 Protein BV (\$\$): 56/29 Somatic Cell BV: -0.2/126 LWI BV (\$\$): 5/19 Overal Opinion: 0.33/17 Dairy Conformation: 0.09/27 Udder Overal: -0.01/25 Avg SCC at latest Lactation :	D - Lactation values include at least 1 de and the NZ Ayrshin Three C AE [®] Herd J AC [®] Herd J Ances PA HILL DEACON ELBE Birth Ident: FVDV-18-356 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV:	e Association. Generation Averages as at 10// try : 100% BW : : RT ET (\$21724) SG3 155/58 20/61 26/62 735/65 3/54 -4.9/45 2.3/33 -0.07/58	n Peo 103/2024 31/40	Indices exclude gen digree PW : 89/52 SANROSA DEA Birth Ident: BNN Breed: PA BW (8): Protein BV (kg): Fat BV (kg): Mik BV (kf): PA HILL NATH/ Birth Ident: FVD Breed: PA 416 BW (8): Y 11m 311 Syr 11m 314 Syr 0m 343	ACON ET NL12-137 (51: A15 123-99 28-99 28-99 28-99 AN EL12A V×13-32 97/66 Ilk Protein Ilh (YG) (4) 13.65 116 41 3.44 142 7 3.52 156 156	PTP 3521) SG3 Lwt BV (kg): Fertility BV (%): Fertility BV (%): Func Surv BV (%) SGC BV: SGC BV: SG3 PW (\$): Mildiat Mildiat 1 4.22 173 4.20 184 4.22 175	r of some hists it / HERDCCC LOCAT D/ 2044 -10.14 (): 1.44 (): 1.44 (): 1.44 (): 1.44 (): 1.44 (): 1.44 (): 2099 2099 Lays LW 305 325	Head Head BW values ternal Animal Key = DDE : FVDV 1/ ON : N010-887-61 ATE : 11/03/2024 ASMA TOSISKIC ET Dessel BK No: 0000 Bred: PA A16 9 DW (5): PA HILL SPB NATHA Birth Ident: FVDV-0 Bred: PA A16 PA HILL SPB NATHA Birth Ident: FVDV-0 Bred: PA A16 Dred: BRODY ELK Birth Ident: FVDV-0 Bred: FVDV-1 Bred: FVDV-1 FVDV-1 Bred: FVDV-1 FVDV-1 Bred: FVDV-1 FVDVV-1 FVDV-1 FVDV-1 F	43859621 EXAMPLE 1 17672 13/2 00043442/FN (\$10434) EW (\$1:-35.97 128 4-128 E4-8 \$7D+ 2479 FW (\$1: 45590 Middlet (*1) (*0) Days 4-128 A 273 FW (\$1: 45597 I 4 27 EW (\$1: 4597 I 4 27 EW (\$1: 4597 I 4 27 I 5 4 I 4 27 I 5 4 I 4 27 I 5 4 I 4 27 I 4
Copyright 2024 LIC. All rights reserved 001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation LOCT 2 New Zealand REGISTERED AYRSHIRE REGISTERED AYRSHIRE Birth Ident: FVDV-21-247 No. 269 Brood: PA A16 Sex: FEMALE Date of Birth: 11/11/2021 Classification: BW (\$): 55/25 PW (\$): 106/10 Protein BV (kg): 12/28 Foreflity BV (%): 1.5/14 Mik BV (tr): 506/29 Somatic Cell BV: -0.27/26 Lvt BV (kg): 5/19 Overal Opinion: 0.33/17 Dairy Conformation: 0.09/27 Udder Overal: -0.01/25	D - Lactation values include at least 1 de ALIMITED and the NZ Ayrshim Three C ALIMITED ACON ELBE Birth Ident: FVDV-18-356 Broed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %:	e Association. Generation Averages as at 10// try : 100% BW : : RT ET (\$21724) S G3 155/58 20/61 26/62 735/65 3/54 -4.9/45 2.3/33 -0.07/58 4.5	n Peo 103/2024 31/40	Produces exclude gen digree PW : 89/52 SANROSA DEA Birth Ident: BNN Breed: PA / BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Mik BV (kg): Birth Ident: EVD Birth Ident: FVD By 11 m 3yr 1 m 3yr 1 m 3yr 4 m 3yr 0 m 3yr 0 m 3yr 0 m Byr 0 m Syr 0 m Byr 1 m Byr 1 m Byr 1 m Byr 1 m Syr 0 m Byr 0 m Byr 1 m	ACON ET KL-12-137 (51: A15 123-99 28-99 28-99 AN ELIZA IV-13-32 97/66 10: (%) (%) (kg) 91 3.05 116 41 3.44 142 14 3.44 12 3.37 128 154 3.37 128	PTP 3521) 3521) 3521) 3521) 3521) 3521) 3523 3521) 3523 3521) 3523 3521) 3523 3521) 3521 3521) 3521) 3521) 3521 3521) 352210 352210 35	tr / HERDCCC LOCAT D/ S ^{-/} D 2005 -10.14 (-) : 1.44 (-) : 1.44 (-	Head Hend BW values ternal Animal Key = DDE : FVDV 1/ ON : N010-887-61 ATE : 11/03/2024 ASMA TOSISKIC ET Dess HB No: 0000 Bred: PA A16 SANROSA DELLA 00 Bred: PA A16 OW (5): PA HLL SPB NATHA Birth Ident: FVDV-0 Bred : PA A16 PA HLL SPB NATHA Birth Ident: FVDV-0 Bred : PA A16 PA HLL SPB NATHA Birth Ident: FVDV-0 Bred : PA A16 Dred : PVDV-0 Bred : PA A16 Dred : PVDV-0 Bred	43859621 EXAMPLANCE 17672 37/2 2000434427FN (\$10434) EW (\$1:-35.97 128 4-128 E8-4 \$7D* 2479 FW (\$1: 455.90 Middlet F-175 (\$004571) EW (\$1: 455.97 IA ET 2-39 FW (\$1: 123.90 Middlet (\$1: 45.97 IA ET 2-39 IA ET 2-39 IA ET 2-39 IA ET 2-39 IA ET 2-39 IA ET 2-39 IA ET 2-39 IA ET 2-39 IA ET 2-39 IA ET 2-39 IA ET 2-39 IA ET 2-39 IA E
Copyright 2024 LIC. All rights reserved Control Official Publication of Livestock Improvement Corporation Control Publication of Livestock Improvement Corporation LOCT 2 New Zealand REGISTERED AYRSHIRE REGISTERED AYRSHIRE Birth Ident: FVDV-21-247 No. 269 Broed: PA A16 Sex: FEMALE Date of Birth: 11/11/2021 Classification: BW (5): 55/25 PW (5): 106/10 Protein BV (kg): 14/28 Fund Surf (5): 55/19 Fat BV (kg): 14/28 Fund Surf (5): 55/29 Fat BV (kg): 14/28 Fund Surf (5): 55/29 Formatic Cell BV: -0.27/26 LWI BV (kg): 50/29 Somatic Cell BV: -0.27/26 LWI BV (kg): 50/29 Somatic Cell BV: -0.27/26 LWI BV (kg): 50/29 Somatic Cell BV: -0.27/2	D - Lactation values include at least 1 de Three C Three C AE [®] Herd J AE [®] Herd J Acces PA HILL DEACON ELBE Birth Ident: FVDV-18-356 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Founcional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL ISAK IDEAL Birth Ident: FVDV-19-204	e Association. Generation Averages as at 10// try : 100% BW : : RT ET (\$21724) S G3 155/58 20/61 26/62 735/65 3/54 -4.9/45 2.3/33 -0.07/58 4.5	n Peo 103/2024 31/40	Indices exclude gen digree PW : 89/52 SANROSA DEA Birth ident: BNN Breed: PA // BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Birth ident: BNN Birth ident: FVD Breed: PA A16 BW (5): PA HILL NATHI Birth ident: FVD Breed: PA A16 BW (5): Age Age Ayg Ayg Avg Avg	ACON ET NL-12-137 (51: A16 123.99 28.99 28.99 28.99 28.99 305:19 AN ELIZA 97:66 10: 363 164 11: 344 142 75 3.82 154 38 3.73 128 10: 3.63 135	PTP 3521) 3521) 3521) 3521) 3521) 3521) 3523 3521) 3523 3521) 3523 3521) 3523 3521) 3521 3521) 3521) 3521) 3521 3521) 352210 352210 35	r of some hists it T / HERDCC LOCAT D/ Sr D 200 -10.14 (-): 1.44 0.081 V7. Sr 209 -10.14 (-): 1.44 0.081 V7. Sr 209 -10.14	Head Hend BW values ternal Animal Key = DDE : FVDV 1/ ON : N010-887-61 ATE : 11/03/0204 ATE : 11/03/0204 ATE : 11/03/0204 Bred: PA A16 Bred: PA A16	43859621 EXAMPLE 1 7672 3 / 2 00043642FN (510634) EW (51:-35.97 128 6-128 E8-8 S*D* 2479 PW (51: 455.90 Michael (14) (40) Days 4.21 358 285 N http: (508671) EW (51:-45.97 Kater V7-4 S* 043 PW (51: 123.90 Michael (15) (40) Days 3.77 169 269
Copyright 2024 LIC. All rights reserved CO1.50 Official Publication of Livestock Improvement Corporation Mew Zealand Livestock Improvement Corporation New Zealand REGISTERED AYRSHIRE REGISTERED AYRSHIRE Birth Ident: FVDV-21-247 No. 269 Bread: PA A16 Sex: FEMALE Date of Birth: 11/11/2021 Classification: BW (\$): 52/25 PW (\$): 106/10 Protein BV (\$): 12/28 Fertility BV (\$): -5.2/19 Fat BV (\$): 14/28 Func Surv BV (\$): 1.5/14 Mik BV (\$): 50/29 Somatic Cell BV: -0.27/26 LW BV (\$): 50/19 Overal Opinion: 0.33/17 Dairy Conformation: 0.09/27 LW BV (\$): 51/19 Overal Opinion: 0.33/17 Dairy Conformation: 0.09/27 LW BV (\$): 51/19 Overal Opinion: 0.33/17 Dairy Conformation: 0.09/27 LW BV (\$): 51/19 Overal Opinion: 0.33/17 Dairy Conformation: 0.09/27 LW BV (\$): 5() (\$) (\$) (\$) Days LW BW A2A2	D - Lactation values include at least 1 de a Limited and the NZ Ayrshin Three C AE [®] Herd J AE [®] Herd J AC [®] Herd J Acces PA HILL DEACON ELBE Birth Ident: FVDV-18-356 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (bt): Liveweight BV (kg): Fertility BV (\$): Functional Survival BV (\$): Somatic Cell BV: Fat \$4: Protein %: PA HILL ISAK IDEAL Birth Ident: FVDV-19-204 Breed: PA A16	e Association. Generation Averages as at 10// try : 100% BW : : RT ET (\$21724) S G3 155/58 20/61 26/62 755/65 3/54 -4.9/45 2.3/33 -0.07/58 4.6 3.7 XVEX	n Pee ^{03/2024} ^{31/40} S✓ D✓ S✓ D✓ B7-7 -50/66	² Indices exclude gen digree PW : 89/52 SANROSA DEA Birth Ident: BNN Breed: PA / BW (\$): Potein BV (kg): PA HILL NATH/ Birth Ident: FVD Breed: PA At6 BW (\$): Age (1) By 11 m 313 7 yr 1 m 413 3 yr 4 m 343 2 yr 0 m 412	ACON ET NL-12-137 (513 A15 123/99 28/99 28/99 28/99 28/99 28/99 88/28 97/66 123/99 28/99 2	PTP 1521) SG3 Lwt BV (kg): Func Surv BV (%): Func Surv BV (%): SOC BV: Miliciat 1 (%) (kg) (kg) (%) (kg) 1 4.64 148 4.22 175 4.29 184 4.72 162 4.35 175 5 (4.41 169	r of some hists it T / HERDCC LOCAT D/ Sr D 200 -10.14 (-): 1.44 0.081 V7. Sr 209 -10.14 (-): 1.44 0.081 V7. Sr 209 -10.14	Head Hend BW values ternal Animal Key = DDE : FVD/V 1/ ON : N010-887-61 ON : N010-887-61 ON : N010-887-61 ASMO TOSIKKO ET Oseas HB No: 0000 Breed : PA A16 Breed : PA A16 Breed : PA A16 Breed : PA A16 DW (S): PA HILL SPD NATHA Brin Ident: FVD/V-1 Dreed : PA A16 DM (S): PA HILL SPD NATHA Brin Ident: FVD/V-1 Dreed : PA A16 DM (S): PA HILL SPD NATHA Brin Ident: FVD/V-1 Dreed : PA A16 DM (S): PA HILL SPD NATHA Brin Ident: FVD/V-1 Dreed : PA A16 DM (S): PA HILL SPD NATHA Brin Ident: FVD/V-1 Dreed : PA A16 DM (S): PA HILL SPD NATHA Brin Ident: FVD/V-1 Dreed : PA A16 DM (S): S Lacta. Protein MA (N) (SQ) CARMELOLEN EDBN	43859621 CALC 17672 13/2 00043442/TN (510434) EW (5):-35.97 128 4-128 E8-4 5/D* 2479 FW (5): 455.90 Mildel Mildel A21 358 285 N F-175 (508671) EW (5): 455.97 A ET 2-39 EW (5): 123.90 Mildel (4) (4) (4) Days 3.77 160 269 IRG
Copyright 2024 LIC. All rights reserved CODEC OF CONTRACT OF CONT	D - Lactation values include at least 1 de ALIMITED and the NZ Ayrshin Three C ALIMITED ACON ELBE Birth Ident: FVDV-18-356 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (bt): Liveweight BV (kg): Fertility BV (\$): Functional Survival BV (\$): Somatic Cell BV: Fat \$\Si: Protein \$\Si: PA HILL ISAK IDEAL Birth Ident: FVDV-19-204 Breed: PA A16 BW (\$): -42/42 Breater PA (\$0;):	Association. Generation Averages as at 10/ try: 100% BW : : RT ET (\$21724) Ga 155/58 20/61 26/62 735/65 3.54 4.6 3.7 NZZ	n Peo 03/2024 31/40 S- D- B7-7	Indices exclude gen digree PW : 89/52 SANROSA DEA Birth Ident: BNN Broed: PA // BW (8): Protein BV (kg): Fat BV (kg): Fat BV (kg): Birth Ident: FVD Breed: PA A16 BW (8): PA HILL NATH/, Birth Ident: FVD Breed: PA A16 BW (8): Age Age Ayg Avg SOUTHWIND E	ACON ET 4L-12-137 (512 ACON ET 4L-12-137 (512 A15 123-99 28-99 28-99 AN ELIZA 175 (512 41 3.44 142 97,66 IIK Protein 13,65 116 31 3,63 145 33 3,58 137 ED'S ISAK 4Y-13-20 (514)	PTP 1521) SG3 Lwt BV (kg): Func Surv BV (%): Func Surv BV (%): SOC BV: Miliciat 1 (%) (kg) (kg) (%) (kg) 1 4.64 148 4.22 175 4.29 184 4.72 162 4.35 175 5 (4.41 169	r of some hists it T / HERDCC LOCAT D/ Sr D 200 -10.14 (-): 1.44 0.081 V7. Sr 209 -10.14 (-): 1.44 0.081 V7. Sr 209 -10.14	Head Head BW values ternal Animal Key = DDE : FVDV 1/ ON : N010-887-6' ATE : 11/03/2024 ASMO TOSICKO ET Dessel BK NO: 0000 Breed: PA A16 Breed: PA A16 Breed: PA A16 Breed: PA A16 Breed: PA A16 Breed: PA A16 Breed: PA A16 Dreed: PA A16 Dreed: PA A16 Breed: PA A16 Dreed: PA A16 Breed: PA A16 Breed: PA A16 Breed: PA A16 Breed: PA A16 Dreed: PA A16 Breed: PA A16 CARMELGIEN EDBE Birth Ident: FFIQW- Breed: PA A16	43859621 EXAMPLE 1 27672 37/2 200334427FN (510634) EW (5):-35.97 -128 4-128 EB-8 5/Dr 2479 FW (5): 455.90 Mildet (10) Days 4-13 55 285 N 1-175 (508671) EW (5): 45.97 CA ET Days 1-175 (508671) EW (5): 123.90 Mildet (10) Days 3.77 160 269 IRG IS-51 (61628) EW (5): -14296
Copyright 2024 LIC. All rights reserved CODECOPYRIGH 2024 LIC. All rights reserved CODECOPYRIGHT 2024 LIC. All rights reserve	D - Lactation values include at least 1 de Three C Three C AE [®] Hord J AE [®] Hord J AC [®] Hord J Acces PA HILL DEACON ELBE Birth Ident: FVDV-18-356 Broed : PA A16 BW (\$): Fat BV (kg): Fat BV (kg): Fortein BV (kg): Fortein SV (kg): Fortein SV Somatic Cell BV: Fat SV: Protein SV: PA HILL ISAK IDEAL Birth Ident: FVDV-19-204 Breed: PA A16 BW (\$): Protein BV (kg): 3/47 F Fat BV (kg): 1/48 F	e Association. Generation Averages as at 10/ try: 100% BW : : RT ET (\$21724) S G3 155/58 20/61 26/62 735/65 3/54 -4.9/45 2.3/33 -0.07/58 4.6 3.7	n Pee 03/2024 31/40 S* D* S* D* B7-7 -50/66 7/22	Indices exclude gen digree PW : 89/52 SANROSA DEA Birth Ident: BNN Breed: PA J BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): PA HILL NATHJ Birth Ident: FVD Breed: PA A16 BW (\$): BW (\$): PA HILL NATHJ Birth Ident: FVD Breed: PA A16 BW (\$): BW (\$): Avg 0 m 413 Syr 0 m 423 Syr 0 m 423 Syr 0 m 423 Syr 0 m 424 Syr 0 m	ACON ET 4L-12-137 (512 AT5 123-99 28-99	PTP 3521) 3521) 3521) 3521) 3521) 3523 Cut BV (kg): Fant Surv BV (%): 50C BV: 350C BV:	r of some hists in of some hists it T / HERDCCC LOCAT D/ S-' 2010 -10.14 0.081 V7 S-' 289-89 285-5 2	Head Head BW values ternal Animal Key = DDE : FVDV 1 / ON : N010-887-61 ATE : 11/03/2024 AMD TOSKOU 1 / AMD TOSKOU 1 / Bred: PA A16 Bred: PA A16 Bred: PA A16 Bred: PA A16 P A Bred: PA A16 DW (3): S Lects. S Lacts. Protein MB, (%) (%) (%) Bred: PA A16 DW (3): S Lacts. S Lacts. Protein MB, (%) (%) (%) Bred: PA A16 DW (3): S Lacts. S Lacts. Protein <t< td=""><td>43859621 2672 3 / 2 3 / 2 000436427FN (510634) EW (5): -35.97 -128 6-128 6-128 E8-8 S*D* 2479 PW (5): 455.90 Minimi (%) (40) Days 4.21 359 285 N T-175 (506871) EW (5): 45497 CA ET 043 PW (5): 123.90 Minimi (%) (40) Days 3.77 160 269 PW (5): -123.90 Minimi (%) (40) Days 3.77 160 269 EW (5): -142.96 LE 1-32</td></t<>	43859621 2672 3 / 2 3 / 2 000436427FN (510634) EW (5): -35.97 -128 6-128 6-128 E8-8 S*D* 2479 PW (5): 455.90 Minimi (%) (40) Days 4.21 359 285 N T-175 (506871) EW (5): 45497 CA ET 043 PW (5): 123.90 Minimi (%) (40) Days 3.77 160 269 PW (5): -123.90 Minimi (%) (40) Days 3.77 160 269 EW (5): -142.96 LE 1-32
Copyright 2024 LIC. All rights reserved CODEC OFFICIAL CONTRACT OF COMPARING COMPARIN	D - Lactation values include at least 1 de a Limited and the NZ Ayrshin Three C AEEE Herd J AEEE Herd J ACEE HERD J	e Association. Generation Averages as at 10// try : 100% BW : : RT ET (\$21724) SG3 155/58 20/61 26/62 735/65 3/54 -4.9/45 2.3/33 -0.07/58 4.6 3.7 INZZ VV (\$): :unc Sur BV (%): :unc Sur BV (n Pec 03/2024 31/40 S✓ D✓ B7-7 -50/65 7/22 -5.7/32 0.7/22 -0.47/44	Indices exclude gen digree PW : 89/52 SANROSA DEA Birth Ident: BNN Breed: PA // BW (8): Protein BV (kg): Fat BV (kg): Fat BV (kg): PA HILL NATH, Birth Ident: FVD Breed: PA At6 BW (8): Age 0 \$yr 11 m 413 Syr 11 m 313 Yr 1 m 413 Syr 4 m 342 Avg 38: SOUTHWIND E Birth Ident: BNH Breed: PA /	ACON ET NL-12-137 (51) ALCON ET NL-12-137 (51) A16 123-99 28-99 2	PTP 1521) SG3 Lwt BV (kg): Fentiky BV (kg): Func Surv BV (kg): Mildat (%) (kg) (kg): 4.20 184 4.22 175 4.21 184 4.22 175 4.21 184 4.22 185 525 SG3 Lwt BV (kg): Fentiky BV (kg)	r of some hists in T / HERDCCC LOCAT D/ S 2016 (-10,114 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104)(-10,104) (-10,104)(-10,104) S 200 (-10,104)(-10,104)(-10,104) S 200 (-10,104)(-10	Head Hend BW values ternal Animal Key = DDE : FVDV 1/ ON : N010-887-61 ATE : 11/03/020 H ATE : 11/03/020 H ATE : 11/03/020 H ATE : 11/03/020 H ATE : 11/03/020 H Bred: PA A16 Bred: PA A16	43859621 26772 3 / 2 3 / 2
Copyright 2024 LIC. All rights reserved CODI-50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Comparison Comparison of	D - Lactation values include at least 1 de Three C Three C Three C AE [®] Herd J AC [®] Herd J Ances Birth Ident: FVDV-18-356 Breed : PA 116 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat SV: Protein %: PA HILL ISAK IDEAL Birth Ident: FVDV-19-204 Breed: PA A16 BW (\$): - 42/42 Protein BV (kg): 3/47 f Fat BV (kg):	e Association. Generation Averages as at 10// try: 100% BW : : (\$21724) SG G3 155/58 20/61 26/62 735/65 3/54 4.6 3.7 ISS/58 5.7 ISS/58 ISS/58 ISS	03/2024 31/40 S✓ D✓ S✓ D✓ B7-7 -50/65 7/22 -5.7/32 0.7/22 -0.47/44 LW -00	Indices exclude gen digree PW : 89/52 SANROSA DEA Birth Ment: BNN Breed: PA J BW (8): Protein BV (kg): Fat BV (kg): Mikk BV (tr): PA HL NATHJ Birth Ment: FVD Breed: PA A16 BW (8): Age 0 By v11m 311 Sy v 1m 343 2yr 0 m 432 Ayg 383 SOUTHWIND E Birth Ment: BNH Breed: PA J Birth Ment: BNH Brow (8): M Ayg 383 SOUTHWIND E Birth Ment: BNH Brow (5): Protein BV (kg):	ACON ET NL-12-137 (513 ALCON ET NL-12-137 (513 A16 123/99 28/99 2	PTP 3521) SG3 Lwt BV (kg): Fertility BV (%): Func Surv BV (% SOC BV: SOC BV: SOC BV: SOC BV: 4.12 162 4.12 162 4.13 169 4.14 169 SE6) SG3 Lwt BV (kg): Fertility BV (%): SG3 SG3 SG3 SG4 SG4 SG4 SG5 SG3 SG4 SG5 SG3 SG4 SG4 SG5 SG3 SG4 SG4 SG5 SG5 SG5 SG5 SG5 SG6 SG6 SG6 SG6 SG6 SG6 SG6 SG7 SG7 SG7 SG7 SG7 SG7 SG7 SG7	r of some hists it / HERDCCC LOCAT D/ 2044 -10.14 (): 1.44 (): 1.	Head Hend BW values ternal Animal Key = DDE : FVDV 1/ ON : N010-887-61 ATE : 11/03/020 H ATE : 11/03/020 H ATE : 11/03/020 H ATE : 11/03/020 H ATE : 11/03/020 H Bred: PA A16 Bred: PA A16	43859621 2672 3 / 2 3 / 2 000436427FN (510634) EW (5): -35.97 -128 6-128 6-128 E8-8 S*D* 2479 PW (5): 455.90 Minimi (%) (40) Days 4.21 359 285 N T-175 (506871) EW (5): 45497 CA ET 043 PW (5): 123.90 Minimi (%) (40) Days 3.77 160 269 PW (5): -123.90 Minimi (%) (40) Days 3.77 160 269 EW (5): -142.96 LE 1-32
Copyright 2024 LIC. All rights reserved CODI-50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Comparison Comparison of	D - Lactation values include at least 1 de a Limited and the NZ Ayrshin Three (1 AE [®] Herd / Ances PA HILL DEACON ELBE Birth Ident: FVDV-18-356 Breed : PA A16 BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat SV (kg): Functional Survival BV (%): Somatic Cell BV: Fat SV (kg): Protein SV: PA HILL ISAK IDEAL Birth Ident: FVDV-19-204 Breed: PA A16 BW (S): Protein BV (kg): T48 %: Protein BV (kg): Age (th): Milk Protein Age (th): Age (th): BV (kg): BV (kg): Age (th): Age (th):	e Association. Generation Averages as at 10// try: 100% BW :: RT ET (\$21724) SG3 155/58 20/61 26/62 735/65 3/54 4.5 3.7 ISS/58 4.6 3.7 ISS/58 4.5 3.7 ISS/58 5.7 ISS/58 4.5 3.7 ISS/58 5.7 ISS/58 4.5 3.7 ISS/58 5.7 ISS/58 ISS/58 IS	03/2024 31/40 S✓ D✓ S✓ D✓ B7-7 -50/65 7/22 -5.7/32 0.7/22 -0.47/44 LW -00	Indices exclude gen digree PW : 89/52 SANROSA DEA Birth ident: BNN Breed: PA / Breed: PA / Breed: PA / Birth ident: BNN Birth ident: FVD Breed: PA A16 BW (\$): PA HILL NATH/ Birth ident: FVD Breed: PA A16 BW (\$): PA HILL NATH/ Birth ident: FVD Breed: PA A16 BW (\$): PA HILL NATH/ Birth ident: BNN SOUTHWIND E Birth ident: BNN Breed: PA / BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Birth ident: CLJ	ACON ET NL-12-137 (51: AL-2-137 (51: A16 123.99 28.99 28.99 28.99 28.99 30.55 116 41.344 142 13.47 142 10.363 145 31.358 137 ED'S ISAK 416 -32.83 33.98 37.90 NAVY IDIL IF-11-10	PTP 1521) SG3 Lwt BV (kg): Fentiky BV (kg): Func Surv BV (kg): Mildat (%) (kg) (kg): 4.20 184 4.22 175 4.21 184 4.22 175 4.21 184 4.22 185 525 SG3 Lwt BV (kg): Fentiky BV (kg)	r of some hists in T / HERDCCC LOCAT D/ S 2016 (-10,114 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104 (-10,104)(-10,104) (-10,104)(-10,104) S 200 (-10,104)(-10,104)(-10,104) S 200 (-10,104)(-10	Head Hend EW values ternal Animal Key = DE : FVD/V 1. ON : N010-887-6 TE : 11/03/2024 ASMO TOSICKO ET Oseas HB No: 0000 Breed : PA A16 Breed : PA A16 DW (S): 10 Lacts. Protein M& (N) (sq) Breed : PA A16 DW (S): PA HILL SPB NATHA Brith Ident: PVDV-0 Breed : PA A16 DW (S): 10 Lacts. Protein M& (N) (sq) Breed : PA A16 DW (S): 10 Lacts. Protein M& (N) (sq) Breed : PA A16 DW (S): 10 Lacts. Protein M& (N) (sq) Breed : PA A16 DW (S): 10 Lacts. Protein M& (N) (sq) SouthWind ISABEL Brith Ident: BRITCH Breed : PA A16 BW (S): 11 Lacts. Protein M& (N) (sq) 12 SouthWind ISABEL Breed : PA A16 BW (S): 11 Lacts. Protein M& (N) (sq) 13 SouthWind ISABEL Breed : PA A16 BW (S): 11 Lacts. Protein M& (N) (sq) 13 SouthWind ISABEL BW (S): 14 SouthWind ISABEL BW (S): 15 SouthWind ISABEL BW (S): 16 SouthWind ISABEL BW (S): 17 SouthWind ISABEL BW (S): 18 SouthWind ISABEL BW (S): 19 SouthWind ISABEL BW (S): 10 SouthWind ISABEL BW (S): 11 Lacts. Protein M& (N) (sq) 12 SouthWind ISABEL BW (S): 13 SouthWind ISABEL BW (S): 14 SouthWind ISABEL BW (S): 15 SouthWind ISABEL BW (S): 15 SouthWind ISABEL BW (S): 16 SouthWind ISABEL BW (S): 17 SouthWind ISABEL BW (S): 18 SouthWind ISABEL BW (S): 18 SouthWind ISABEL BW (S): 19 SouthWind ISABEL BW (S): 10 SouthWind ISABEL BW (S): 11 SouthWind ISABEL	43859621
Copyright 2024 LIC. All rights reserved CODI-50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Comparison Comparison of	D - Lactation values include at least 1 de I Limited and the NZ Ayrshin Three (Three (e Association. Generation Averages as at 10// try: 100% BW :: RT ET (\$21724) SG3 155/58 20/61 26/62 735/65 3/54 4.5 3.7 ISS/58 4.6 3.7 ISS/58 4.5 3.7 ISS/58 5.7 ISS/58 4.5 3.7 ISS/58 5.7 ISS/58 4.5 3.7 ISS/58 5.7 ISS/58 ISS/58 IS	n Pec 03/2024 31/40 S- D- B7.7 -50/65 7/22 -5.7/32 0.7/22 -0.47/34 LW -00 -145	Indices exclude gen digree PW : 89/52 SANROSA DEA Birth ident: BNN Breed: PA J BW (8): Protein BV (Rg): Fat BV (Rg): PA HILL NATHJ Birth ident: FVD Breed: PA A16 BW (8): PA HILL NATHJ Birth ident: FVD Breed: PA A16 BW (8): PA HILL NATHJ Birth ident: FVD Breed: PA A16 BW (8): PA HILL NATHJ Birth ident: BNH Breed: PA A16 BW (8): Protein BV (Rg): Fat BV (Rg): Fat BV (Rg): Fat BV (Rg): Birth ident: CLJ Birth ident: CLJ Birth ident: CLJ Birth ident: CLJ	ACON ET 4L-12-137 (51: A15 123-99 28-99 28-99 28-99 AN ELIZA VX-13-32 97766 Bix Protein IV) (%) (kg) 91 3.85 116 41 3.44 142 13 4.34 142 13 4.34 142 13 4.34 142 13 4.34 142 13 5.8 137 ED'S ISAK 416 -32:83 308 899 377960 NAVY IDIL IF-11-10	PTP 3521) G3 Lwt BV (kg): Fertility BV (%): Fanc Surv BV (%): Finc Surv BV (%): G3 PW (\$): Mildiat) (%) (kg) (G3) FW (\$): 4.122 173 4.22 173 4.22 173 4.23 184 1.4.72 162 4.35 175 4.13 169 S25) G3 Lwt BV (kg): Fertility BV (%): Fertility BV (%): Fertility BV (%): Func Surv	r / HERDCCC LOCAT D 2009 -10.14 (-) : 1.44 (-) : 1.44 (Head Head BW values ternal Animal Key = DDE : FVDV 1/ ON : N010-887-61 ATE : 11/03/2024 ASMO TOSICO 24 ASMO TOSICO 24 ASMO TOSICO 24 Deset BA NO : 0000 Breed: PA A16 Deset BA NO : 0000 Breed: PA A16 Deset PA A16 D	43859621 (7672 (7672 (3/2) 000436427FN (510634) EW (5):-35497 (428 6-738 E8-8 5/D/ 24/79 PW (5): 45590 Middle (%) (kg) Days 4.21 358 285 N T-175 (506671) EW (5): 45497 V1-9 S' 043 PW (5): 123490 Middle (%) (kg) Days 3.77 160 269 IRG 8-51 (61628) EW (5): -14298 LE 1-32 VHC S' 3576 PW (5): 37950 Middle EW (5): -14298
Copyright 2024 LIC. All rights reserved CODEC Official Publication of Livestock Improvement Corporation CODEC OFFICIENT OF Control Content of	D - Lactation values include at least 1 de I Limited and the NZ Ayrshin Three (Three (e Association. Generation Averages as at 10// try: 100% BW :: RT ET (\$21724) SG3 155/58 20/61 26/62 735/65 3/54 4.5 3.7 ISS/58 4.6 3.7 ISS/58 4.5 3.7 ISS/58 5.7 ISS/58 4.5 3.7 ISS/58 5.7 ISS/58 4.5 3.7 ISS/58 5.7 ISS/58 ISS/58 IS	n Pec 03/2024 31/40 S- D- B7.7 -50/65 7/22 -5.7/32 0.7/22 -0.47/34 LW -00 -145	Indices exclude gen digree Birth Ident: Protein BV (kg): Pat BY (kg): Pat BY (kg): PA HILL NATHJ Birth Ident: BW (\$): PA HILL NATHJ Birth Ident: PV (%): Avg Ayg Ayg Ayg Avg Breed: PA HILL NATHJ Birth Ident: BY (%): Avg Ayg Avg Avg Birth Ident: BW (\$): Protein BV (kg): BIRCHLANDS I Birth Ident: BW (\$): Birth Ident: BW (\$): BIRCHLANDS I Birth Ident PA Att6 BW (\$):	ACON ET 4L-12-137 (512 AT5 123-99 28-99	PTP 3521) 3521) 3521) 3521) 3521) 3521) 3523 Cut BV (kg): Fently BV (kg): Fently BV (kg): 50C BV: 35C BV: 3	in of some hists in T / HERDCCC LOCAT D/ S 20.0 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-10.10 (-0.10 (-0.10 (-0.10 (-0.10 (-0.10 (-0.10 (-0.10)(-0.10	Head Hend BW values ternal Animal Key = DDE : FVD/V 1/ ON : N010-887-61 ON : N010-887-61 FTE : 11/03/2024 ASMO TOGRKO ET Oseas HB No: 0000 Bred: PA A16 Bred: PA A16 Bred: PA A16 Bred: PA A16 DW (S): PA HLL SPD NATHA Birth Ident: FVD/-0 Bred: PA A16 DW (S): PA HLL SPD NATHA Birth Ident: FVD/-0 Bred: PA A16 DW (S): PA HLL SPD NATHA Birth Ident: FVD/-0 Bred: PA A16 CARMELGLEN EDBH Birth Ident: SPD/-1 Dred: PA A16 DW (S): PA HLL SPD NATHA Birth Ident: FVD/-0 Bred: PA A16 DW (S): PA HLL SPD NATHA Birth Ident: FVD/-0 Birth Ident: FVD/-1 Dred: PA A16 DW (S): SUTHWND ISABEL Birth Ident: SPC/-0 Birth Ident: SPC/-0 Birth Ident: FVD/-1 Dred: PA A16 DW (S): SUTHWND ISABEL Birth Ident: SPC/-0 Birth Iden	43859621 (7672 (7672 (3/2) 000436427FN (510634) EW (5):-35497 (428 6-738 E8-8 5/D/ 24/79 PW (5): 45590 Middle (%) (kg) Days 4.21 358 285 N T-175 (506671) EW (5): 45497 V1-9 S' 043 PW (5): 123490 Middle (%) (kg) Days 3.77 160 269 IRG 8-51 (61628) EW (5): -14298 LE 1-32 VHC S' 3576 PW (5): 37950 Middle EW (5): -14298
Copyright 2024 LIC. All rights reserved Copyright 2024 LIC. All rights reserved Control Official Publication of Livestock Improvement Corporation The Copyright 2024 LIC. All rights reserved Control Publication of Livestock Improvement Corporation The Copyright 2024 International Control Control Copyright 2024 REGISTERED AYRSHIRE REGISTERED AYRSHIRE REGISTERED AYRSHIRE Bitth Ident: FVDV-21-247 No. 269 Breed: PA A16 Sec: FEMALE Date of Birth: 11/11/2021 Classification: BW (8): 55/25 PW (8): 106/10 Protein BV (8): 1226 Fund Surv BV (%): 1.5/14 Mik 6V (107): 506/29 Somatic Cell BV: -0.27/26 LWI BV (8): 51/9 Somatic Cell BV: -0.27/26 LWI BV (8): 0.3/17 Dairy Conformation: 0.09/27 Udder Overalt: -0.01/25 Avg SOC at latest Lactation : Age (10): (%) (%) (%) Days LW BW A2A2 Her sire has great proof, unfortunately there is no more sement Her grandam was great cow	D - Lactation values include at least 1 de I Limited and the NZ Ayrshin Three (Three (e Association. Generation Averages as at 10// try: 100% BW :: 100% RT ET (\$21724) SG3 155/58 20/61 26/62 735/65 3/54 4.5 3.7 ISS/58 4.6 3.7 ISS/58 4.5 3.7 ISS/58 ISS/58 3.7 ISS/58 ISS/5	n Pec 03/2024 31/40 S- D- S- D- B7-7 -50/65 7/22 -5.7/32 0.7/22 -0.47/44 LW -00 -145 1 Lacts.	Indices exclude gen digree PW : 89/52 SANROSA DEA Birth Iden: BNN Breed: PA // BW (8): Protein EV (kg): Fat BV (kg): Fat BV (kg): PA HILL NATH-I Birth Ident: PVD Breed: PA At6 BW (8): Age 0 By 0 Age 0 By 11 m 319 7 yr 1 m 419 Yr 0 m 433 SUTHWIND E Birth Ident: BNH Breed: PA 4 Breed: PA 4 Breed: PA 4 Breed: PA 4 Birth Ident: ENH Breed: PA 4 Breed: PA 4 Bw (8): Mik 6V (8): Breed: PA A16 BW (5): Age 0 11 yr 3 m 270	ACON ET NL-12-137 (51: ALCON ET NL-12-137 (51: A16 123-99 28-98 28-98 2	PTP 1521) SG3 Lwt BV (kg): Func Surv BV (kg): Func Surv BV (kg): SCC BV: (%) (kg) C 4.22 175 4.22 175 4.22 175 4.22 175 4.23 175 7 4.41 169 SCC BV: SCC BV: Pertiky BV (kg): Fentiky BV (kg): Fentiky BV (kg): Fentiky BV (kg): SCC BV: PW (\$): Mildat 0 (%) (kg) C SCC BV: PW (\$): Mildat 1 (%) (kg) C SCC BV: PW (\$): Mildat 1 (%) (kg) C SCC BV: PW (\$): Mildat 1 (%) (kg) C SCC BV: SCC BV: PW (\$): Mildat 1 (%) (kg) C SCC BV: PW (\$): PW (\$): Mildat 1 (%) (kg) C SCC BV: PW (\$): MILDAT 2 (%) (kg) C SCC BV: PW (\$): MILDAT	r of some hists in of some hists if / HERDCCC LOCAT D/ S D 2056 -10.16 0.061 V77 209-09 2057 305 305 305 305 305 305 305 305	Head Head BW values ternal Animal Key = DDE : FVDV 1 / ON : N010-887-61 A IVON : N010-887-61 A AMD TOSROUT A Bacod : A AMD TOSROUT Bacod : PA A16 Bacod : PA A16 Bacod : PA A16 Bacod : PA A16 Bacod : PA A16 Bacod : PA A16 Bacod : PA Ba16 Bacod : PA Ba16	43859621 (7672 3/2 3/2 000434427FN (510634) EW (51:-35.97 -128 6-128 6-23 E8-8 S*D* 24-21 358 285 N T-175 (508871) EW (51: 45.97 V7-4 S* 043 PW (51: 45.97 V7-4 S* 043 PW (51: 123.90 Minimi (15) (610 Days 3.77 160 269 EW (51: -142.98 LE 1-32 VHC S* 5/70 PW (51: 375.90 Minimi (15) (60) Days 3.77 160 269 EW (51: -142.98 LE 1-32 VHC S* 5/70 PW (51: 375.90 VHC S* VHC S* VH
Copyright 2024 LIC. All rights reserved Copyright 2024 LIC. All rights reserved Control Official Publication of Livestock Improvement Corporation The Copyright 2024 LIC. All rights reserved Control Publication of Livestock Improvement Corporation The Copyright 2024 Control Copyright 2020 REGISTERED AYRSHIRE REGISTERED AYRSHIRE REGISTERED AYRSHIRE Bith Ident: FVDV-21-247 No. 269 Breed: PA A16 Sec: FEMALE Date of Birth: 11/11/2021 Classification: BW (S): 55/25 PW (S): 106/10 Protein BV (kg): 12/28 Fund Surv BV (%): 1.5/14 Mik EV (If): 506/29 Somatic Cell BV: -0.27/26 LWI BV (kg): 11/28 Fund Surv BV (%): 1.5/14 Mik EV (If): 506/29 Somatic Cell BV: -0.27/26 LWI BV (kg): 51/9 Overal Option: 0.39/17 Dairy Conformation: 0.09/27 Udder Overalt: -0.01/25 Avg SOC at latest Lactation : Mike Protein Middat Age (H) (%) (kg) (%) (kg) Days LW BW A2A2 Her sire has great proof, unfortunately there is no more sement Her grandam was great cow Due to Calve: 31/08/2024 Bull: FVDV-21-62 Expected Call BW(S): 59/15 PV(S): 81/5	D - Lactation values include at least 1 de I I AE [®] Herd J AE [®] Herd J AE [®] Herd J AC [®] Herd J	Association. Generation Averages as at 10// try: 100% BW : : RT ET (521724) S G3 155/58 20/61 26/62 735/65 3/54 4.6 3.7 S C BV: wr BV (kg): entility BV (%): wr BV (kg): entility BV (%): 5.79 15 23 3.93 69 277 3.39 69 277	n Pec 03/2024 31/40 S- D- S- D- B7-7 -50/65 7/22 -5.7/32 0.7/22 -0.47/44 LW -00 -145 1 Lacts.	Indices exclude gen digree PW : 89/52 SANROSA DEA Birth ident: BNN Brod: PA // BW (\$): Protein EV (kg): Fat BV (kg): Fat BV (kg): Birth ident: FVD Birth ident: FVD Breed: PA A16 BW (\$): Age 0 â yr 11 m 313 SUTHWIND E Birth ident: BNH Breed: PA A16 BW (\$): Avg 383 SOUTHWIND E Birth ident: BNH Breed: PA A16 BW (\$): Potein EV (kg): Mik EV (#r): Birth ident: CLJ Breed: PA A16 BW (\$): Age 0 11 yr 3 m 271 10 yr 1m 363 Syr 2m 361	ACON ET NL-12-137 (51: AL2-137 (51: A16 123-99 28-99	PTP 1521) SG3 Lwt BV (kg): Func Surv BV (%): Func Surv BV (%): SCC BV: SCC BV: 4.464 148 (%) (%) (kg): 4.56 175 4.431 169 526) SG3 Lwt BV (kg): Func Surv BV (%): Func S	r / HERDCCC LOCAT D/ S* D 2044 -10.14 (): 1.44 (): 1.44 (Head Hend BW values ternal Animal Key = DDE : FVD/V 1/ ON : N010-887-61 ON : N010-887-61 TE : 11/03/2024 ASMO TOGRKO ET Ossas HB No: 0000 Bred: PA A16 Bred: PA A16 Drod: PA A16 Bred: PA A16 DW (S): PA HILL SPB NATHA Birth Ident: FVDV-0 Bred: PA A16 DW (S): PA HILL SPB NATHA Birth Ident: FVDV-1 Bred: PA A16 DW (S): PA HILL SPB NATHA Birth Ident: FVDV-1 Bred: PA A16 DW (S): PA A16 DW (S)	43859621 (7672 (7672 (3/2) 00043642;FN (510634) EW (5): -35497 H128 6-728 EW (5): -45597 Minimum (%) (40) Days 4.21 358 285 N 7-175 (500651) EW (5): -4597 CA ET 24/79 PW (5): 12340 Minimum (%) (40) Days 3.77 6 269 FW (5): -14296 LE 1-32 VHC S ^{-/} 5/76 PW (5): 1337690 Minimum (%) (40) Days 5.12 317 269 YH EW (5): 2785 PW
Copyright 2024 LIC. All rights reserved Copyright 2024 LIC. All rights reserved CO1.50 Official Publication of Livestock Improvement Corporation LOCT 2 New Zealand LOCT 2 REGISTERED AYRSHIRE REGISTERED AYRSHIRE PA HILL ELBERT IDEAL Birth Ident: FVDV-21-247 No. 269 Bread: PA A16 Sec: FEMALE Date of Birth: 11/11/2021 Classification: BW (\$): 5225 PW (\$): 106/10 Protein Birth: 11/11/2021 Classification: BW (\$): 5225 PW (\$): 106/10 Protein BV (\$Q): 14/28 Func Surv BV (\$): 1.5/14 Mik BV (\$): 14/28 Func Surv BV (\$): 1.5/14 Mik BV (\$): 506/29 Somatic Cell BV: -0.27/26 LWI BV (\$Q): 51/19 Overal Opinion: 0.33/17 Dairy Conformation: 0.09/27 Uddar Overal: -0.01/25 Avg SCC at latest Lactation : Mik Protein Mikidz Herd Age (\$P) (\$) (\$Q) (\$) (\$Q) Days LW BW A2A2 Her sire has great proof, unfortunately there is no more sement Her grandam was great cow	D - Lactation values include at least 1 de I Intered and the NZ Ayrshin Three C I AE [®] Herd J AC [®] Herd J Acces PA HILL DEACON ELBE Birth Ident: FVDV-18-356 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Nik BV (ttr): Liveweight BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat \$S: PA HILL ISAK IDEAL Birth Ident: FVDV-19-204 Breed: PA A16 BW (\$): Protein %: PA HILL ISAK IDEAL Birth Ident: FVDV-19-204 Breed: PA A16 BW (\$): Age (ttr) (\$) (kg) 3 yr 10m 251 3.59 9 2 yr 1m 1748 3.04 53 Avg 1748 3.04 53 Traits other than production	e Association. Generation Averages as at 10/A try: 100% BW : : RT ET (521724) S G3 155/58 20/61 26/62 735/65 3/54 -4.9/45 2.3/33 -0.07/58 4.5 3.7 INZZ/ PW (\$): wit BV (kg): entility BV (%): : : : : : : : : : : : : :	03/2024 31/40 S- D- B7-7 -50/66 7/22 -5.7/32 0.7/22 -0.47/44 LW -00 -145 1 Lacts.	Indices exclude gen digree PW : 89/52 SANROSA DEA Birth Iden: BNN Bred: PA // BW (\$): Protein EV (kg): Fat BV (kg): Fat BV (kg): Birth Iden: PVD Birth Iden: PVD BW (\$): PA HILL NATH-I Birth Iden: PVD By (\$): Age Ayg SUTHWIND E Birth Iden: BNH Breed: Potein EV (kg): Mik BY (\$): Potein EV (kg): Birth Iden: ENH Breed: PA // Birth Iden: ENH Breed: PA // Birth Iden: EAH Breed: PA // Birth Iden: CLJ Breed: PA At6 BW (\$): M Age M Birth Iden: CLJ Breed: PA At6 BW (\$): M Age M By 2m 363 <td>ACON ET NL-12-137 (51: AL2-137 (51: AL5-137 (51: AL5-137 (51: AL6 123-99 28-99</td> <td>PTP 3521) 3521) 3521) 3521) 353 Lwt BV (kg): Fertility BV (%): Fanc Surv BV (%): Finc Surv BV (%): 350C BV: 350C BV</td> <td>n of some hists in T / HERDCCC LOCAT LOCAT 0, 2011 -10.11 (): 1.44 0.081 5. 77, 239-89 249-89 249-89 249-89 249-89 249-89 249-89 249-89 249-89 25. 124 5. 25. 124 4. 25. 124 20.14 20.15 21.14 20.15 20.</td> <td>Head Head BW values ternal Animal Key = DDE : FVD/V 1/ ON : N010-887-61 ON : N010-887-61 ASMO TOSICKO ET OSBORTOSICKO ET Ossas HB No: 0000 Breed : PA A16 Breed : PA A16 DW (S): 10 Lacts. Protein MA, (N) (sq) Breed : PA A16 DW (S): 9 A HELL BRODY ELC Breed : PA A16 DW (S): 9 A HELL BRODY ELC Breed : PA A16 DW (S): 9 Lacts. Protein MA, (N) (sq) 9 Lacts. Protein MA, (N) (sq) 10 Lacts. Protein MA, (N) (sq) 11 Lacts. Protein MA, (N) (sq) 12 Lacts. Protein MA, (N) (sq) 13 Lacts. Protein Birth Ident: FVDV-1 Breed : PA A16 BIROMLANDS MIKA1 Birth Ident. Protein MA, (N) (sq) Breed : PA A16 BIROMLANDS MIKA1 Birth Ident. Protein MA, (N) (sq) Breed : PA A16 BIROMLANDS MIKA1 BIROMLANDS MIKA1</td> <td>43859621 </td>	ACON ET NL-12-137 (51: AL2-137 (51: AL5-137 (51: AL5-137 (51: AL6 123-99 28-99	PTP 3521) 3521) 3521) 3521) 353 Lwt BV (kg): Fertility BV (%): Fanc Surv BV (%): Finc Surv BV (%): 350C BV: 350C BV	n of some hists in T / HERDCCC LOCAT LOCAT 0, 2011 -10.11 (): 1.44 0.081 5. 77, 239-89 249-89 249-89 249-89 249-89 249-89 249-89 249-89 249-89 25. 124 5. 25. 124 4. 25. 124 20.14 20.15 21.14 20.15 20.	Head Head BW values ternal Animal Key = DDE : FVD/V 1/ ON : N010-887-61 ON : N010-887-61 ASMO TOSICKO ET OSBORTOSICKO ET Ossas HB No: 0000 Breed : PA A16 Breed : PA A16 DW (S): 10 Lacts. Protein MA, (N) (sq) Breed : PA A16 DW (S): 9 A HELL BRODY ELC Breed : PA A16 DW (S): 9 A HELL BRODY ELC Breed : PA A16 DW (S): 9 Lacts. Protein MA, (N) (sq) 9 Lacts. Protein MA, (N) (sq) 10 Lacts. Protein MA, (N) (sq) 11 Lacts. Protein MA, (N) (sq) 12 Lacts. Protein MA, (N) (sq) 13 Lacts. Protein Birth Ident: FVDV-1 Breed : PA A16 BIROMLANDS MIKA1 Birth Ident. Protein MA, (N) (sq) Breed : PA A16 BIROMLANDS MIKA1 Birth Ident. Protein MA, (N) (sq) Breed : PA A16 BIROMLANDS MIKA1 BIROMLANDS MIKA1	43859621
Copyright 2024 LIC. All rights reserved Copyright 2024 LIC. All rights reserved Contain Publication of Livestock Improvement Corporation The Copyright 2024 LIC. All rights reserved Contain Publication of Livestock Improvement Corporation The Copyright 2024 LIC. All rights reserved Contain Publication of Livestock Improvement Corporation The Copyright 2024 LIC. All rights reserved Copyright 2024 LIC. All rights reserved Copyright 2024 Date: FVDV-21-62 Protein BV (kg): 51/25 PV (5): 106/10 Protein BV (kg): 11/21 Classification: BW (5): 55/25 PV (5): 106/10 Protein BV (kg): 11/28 Func Surv BV (5): 1.5/14 Mik BV (10): 506/29 Somatic Coll BV: -0.27/26 Live BV (kg): 51/3 Overal Option: 0.33/17 Dairy Conformation: 0.09/27 Udder Overalt: -0.01/25 Avg SOC at latest Lactation : Age (10) (5) (kg) (%) (kg) Days LW BW A2A2 Her sire has great proof, unfortunately there is no more sement Her grandam was great cow Due to Calve: 31/08/2024 Date: FVDV-21-62 Expected Call BV(5): 59/15 PV (5): 81/5 BUS(5): 2011/2023 HM	D - Lactation values include at least 1 de I Intered and the NZ Ayrshin Three C I AE [®] Herd J AC [®] Herd J Acces PA HILL DEACON ELBE Birth Ident: FVDV-18-356 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Nik BV (ttr): Liveweight BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat \$S: PA HILL ISAK IDEAL Birth Ident: FVDV-19-204 Breed: PA A16 BW (\$): Protein %: PA HILL ISAK IDEAL Birth Ident: FVDV-19-204 Breed: PA A16 BW (\$): Age (ttr) (\$) (kg) 3 yr 10m 251 3.59 9 2 yr 1m 1748 3.04 53 Avg 1748 3.04 53 Traits other than production	e Association. Generation Averages as at 10// try: 100% BW :: 1 RT ET (\$21724) S G3 155/58 20/61 26/62 735/65 3/54 4.6 3.7 ISS/58 3.7 ISS/58 4.6 3.7 ISS/58 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9	03/2024 31/40 S- D- B7-7 -50/66 7/22 -5.7/32 0.7/22 -0.47/44 LW -00 -145 1 Lacts.	Indices exclude gen digree PW : 89/52 SANROSA DEA Birth ident: BNN Breed: PA // BW (8): Protein BV (kg): Fat BV (kg): Mik BV (kf): PA HILL NATH/ Birth ident: BW (8): Mik BV (kf): PA HILL NATH/ Birth ident: Fyr 1m Syr 4m Syr 0m Avg Birth ident: Birth ident: Broed: PA (6): Mik BV (kg): Fat BV (kg): Birth ident: Birth ident: Birth ident: BW (8): Protein BV (kg): Fat BV (kg): Birth ident:	ACON ET 4L-12-137 (51: AT5 123-99 28-99 28-99 28-99 28-99 28-99 305599 AN ELIZA 37766 18: Protein 19: (15:) (4) 38.373 126 38.373 126 38.373 126 37766 10: (15:) (4) 37766 11: (15:) (4) 377766 11: (15:) (4) 377767 11: (15:) (4) 377777 11: (15:) (4) 377767 11: (15:) (4) 377767 11: (15:) (4) 377767 11: (15:) (4) 377767 11: (15:) (4) 37787 11: (15:) (4) 11: (15:) (15:) (15:)	PTP 3521) 3521) 3521) 3521) 3521) 3523 Cut BV (kg): Fently BV (%g): Func Surv BV (% SOC BV: 3502 BV: 350	n of some hists in T / HERDCCC LOCAT LOCAT 0, 2011 -10.11 (): 1.44 0.081 5. 77, 239-89 249-89 249-89 249-89 249-89 249-89 249-89 249-89 249-89 25. 124 5. 25. 124 4. 25. 124 20.14 20.15 21.14 20.15 20.	Head Hend BW values ternal Animal Key = DDE : FVDV 1/ ON : N010-887-61 ATE : 11/03/2024 ATE : 11/03/2024 ATE : 11/03/2024 ATE : 11/03/2024 ATE : 11/03/2024 ATE : 11/03/2024 Bred: PA A16 Bred: PA A16 Dred: PA A16 Bred: PA A16 B	43859621 (7672 3/2 3/2 00043642FN (510634) EW (5):-35.97 -128 6-128 6-128 6-23 ES-5 5/D' 24.79 PW (5): 455.90 Microit (%) (40) Days 4.21 358 285 N 1-175 (508671) EW (5): 454.97 CA ET With (5): 454.97 CA ET With (5): 412.96 EW (5): -142.96 EW (5): -142.96

LOT 21

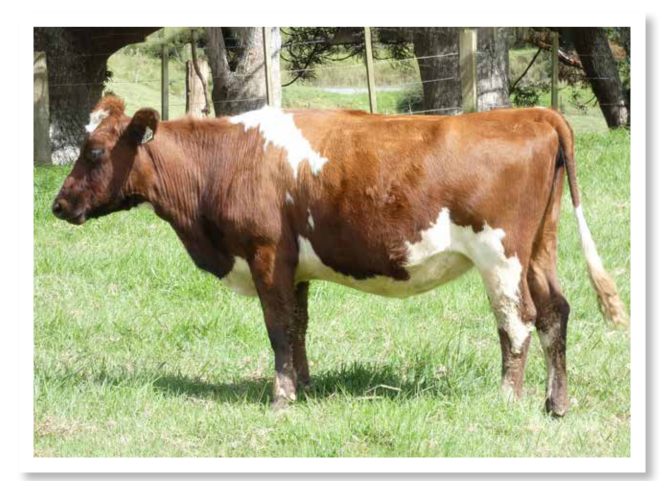
Three Generation Pedigree New Zealand Three Generation Pedigree AE [®] Herd Averages as at 10/03/2024 Ancestry: 100% BW: 31/40 PW: 69/52		
TYON LOUIDIN	LOCATI	DE : FVDV 1/7672 ON : N010-887-613/2 XTE : 11/03/2024
SANROSA DEACON ET Birth Ident: BNNL-12-137 (513521)		ASMO TOSHKO ET Oseas HB No: 00000043642/FIN (510634) Breet: PA A16
	5¶ 63 S√ D+	
GG3 S ⁻ D ⁻ Birth Ident: FVDV-18-356 (521724) BW (5): 123.99 Lwt BV PA HILL ELBERT RACKET Date: Date: Difference of the second		
Breed ; PA A16 SG3 3* D* Protein BY (Ag): 2899 Perinky	(BV (%): -10.1/9 Urv BV (%): 1.4/8	Breed: PA A16 E8-8 S/D-
Breed: PA A16 Sex: FEMALE BW (\$): 155/58 Mik BV (17): 395/99 SCC BV	IV: 0.08/9	10 Lacts, Protein Mildat
Date of Birth: 30/10/2021 Classification: Protein BV (kg): 20/61 PA HILL NATHAN ELIZA Fat BV (kg): 26/62 Birth ident: FVDV-13-32		Mik (%) (kg) (%) (kg) Days 6566 3.73 317 4.21 358 265
BW (\$): 73/24 PW (\$): 106/10 Milk BV (Itr): 735/65 Breed: PA A16	Sas s√ ^{V74}	PA HILL SPB NATHAN
raise raise care raise and raise raise and raise	PW (\$): 289/89	Birth Ident: FYDV-07-175 (508671) Dreed : PA A16
Lwi BV (ka): 9/20 Age (tr) (%) (kg) (%)		BIV (\$): 4597
Overall Opinion: 0.36/13 Dairy Conformation: 0.25/25 Fat %: 4.6 7 yr 11 m 4141 3.46 116 4.64 4.22	175 305 333	PA HILL BRODY ELIZA ET Birth Klem: FYDV-10-29
	162 305 T 252	Breed : PA A16 V7-8 S-4 BW (5): 0/63 PW (5): 1239
Mik Protein Mildat Herd		9 Lacts. Protein Mildat Mik (%) Arth (%) (ka) Dave
	169 305 5 Lacts	4255 3.08 131 3.77 160 269
ATAZ Birth Ident: CKJH-19-57 Brood: PA A16 G3 S ² MAIRE QUINT RANDY		SOUTHWIND JACKS QUINTIN
Pig doop hody holfor incolf to PW (\$): 36/57 Birth ident: CKJH-17-91		Birth Ident: BNHY-10-50 (511597) Breed: PA A16 S/D/
	S 63 S√	BW (\$): 109/98
Captain Quin whos dam is still going Protein BY (kg): 0.41 Ferting BY (kg): 0.4730 Fat BV (kg): 0.42 Func Surv BV (%): 2.2/18 BW (\$): 27.58 Lwt EV (\$): strong at 11 years at Mary's Mik BV (It): 189/45 SCC BV: -0.65/38 Protein BV (kg): 267 Fertility BV		
Mik Protein Mikiat Fat BY (kg): 0.68 Func Su	/BV (%): -4.0/5 kurv BV (%): 2.1/3	DIFFECT PA A16
Age (ht) (%) (%) (%) (%) Days LW Mik BV (ht): 103/71 SCC BV 2 yr 1 m 1900 3.51 67 4.14 79 289 -120	W: -0.67/6	4 8W (\$): -36/51 PW (\$): 1489 8 Lacts, Protein Mildat
Avg 1900 3.51 67 4.14 79 299 1 Lacts. Birth Ident: CKJH-17-4	V7-	Mik (%) (kg) (%) (kg) Days 3169 3.48 110 4.31 137 226
Breed: PA A16	•7-	SOUTHWIND JACKS QUINTIN
BW (\$): -54/54 P	PW (\$): -110/92	Birth Ident: BNHY-10-50 (511597) Breed: PA A16 S*D*
Due to Calve : 03/03/2024 Bull : BTVK-20-100 Milk Protein Mill Age (tr) (%) (kg) (%)	llidat (kg) Days LW	UIV (\$): 109/96
Expected Call INGLECORNER CAPTAIN QUIN 5yr 0 m 3185 3.49 111 4.25	5 135 305 43	MAIRE DIAMOND MLD Birth Ident: CKJH-12-19
Bull Mating Date 2 yr 0 m 1672 3.42 57 4.52		Breed: PA A16
	3 110 258 3 Lacts	BW (\$): -136:47 PW (\$): 163/8 7 Lects, Protein Mildat
MINDA database as at date of print, and LIC does not 0 0 0 3 3 7 4 5 7 7 5 7 4 6 5 7 7		Mik (%) (kg) (%) (kg) Days 4654 3.35 155 3.63 168 244
Contractor reaction reaction in the operation of the second s	a exception of some histo	
Copyright 2024 LIC. All rights reserved N = Induced T = At least 1 Annormal Test in this Lactation D - Lastation values include at least 1 derived test	a exception of some histo	
Copyright 2024 LIC. All rights reserved N = Induced T = At least 1 Annormal Text in this Lactation S = GeneMark DNA Profiled # = Panntage Unco P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. S = GeneMark DNA Profiled # = Panntage Unco	e exception of some histo	ernal Animal Key = 44010969
Copyright 2024 LIC. All rights reserved N = Induced D = Lastation values include at least 1 Annormal Test in this Lactation D = Lastation values include at least 1 derived test M = D = Lastation values include at least 1 derived test M = D = Lastation values include at least 1 derived test M = D = Lastation values include at least 1 derived test M = D = Lastation values include at least 1 derived test M = D = Lastation values include at least 1 derived test N = D = Lastation values include at least 1 derived test N = D = Lastation values include at least 1 derived test N = D = Lastation values include at least 1 derived test N = D = Lastation values include at least 1 derived test N = D = Lastation values include at least 1 derived test N = D = Lastation values include at least 1 derived test N = D = Lastation values include at least 1 derived test N = D = Lastation values include at least 1 derived test N = D = Lastation values include at least 1 derived test N = D = Lastation values include at least 1 derived test N = D = Lastation values include at least 1 derived test N = D = D = D = D = D = D = D = D = D =	PTPT / HERDCO	ernal Animal Key = 44010969
Copyright 2024 LIC. All rights reserved N = Induced D = Lastefor values include at least 1 Annormal Test in this Lactation D = Lastefor values include at least 1 derived tost N = Induced D = Lastefor values include at least	PTPT / HERDCO	Herd BW values ernal Animal Key = 44010989 Add to the second
Copyright 2024 LIC. All rights reserved N = Induced T = At least 1 Annormal Test in this Lactation Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All right 2024 LIC. All right 2024 LIC. All ri	PTPT / HERDCO LOCATI	Hand BW values 4010969 email Animal Key = 44010969 Image: Constraint of the state of
Copyright 2024 LIC. All rights reserved N = Induced T = At least 1 Annormal Text in this Lactation Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All right	PTPT / HERDCO	Initial Hand BW values 44010969 Initial Animal Key = 44010969 Initial Control Contro Control Contron Control Control Control Control Contron Control
Copyright 2024 LIC. All rights reserved N = Induced T = At least 1 Annormal Text in this Lactation Image: Copyright 2024 LIC. All rights reserved Image: Copy	PTPT / HERDCO LOCATH GG S' D' (kg): 9/9	Animal Key = 44010969 Image: Strain St
Copyright 2024 LIC. All rights reserved N = Induced T - At least 1 Annormal Text in this Lactation Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All right 2024 LIC. All right 2024 LIC. All ri	PTPT / HERDCO LOCATI DA G3 S- D- (Ng): 999 ISV (%): 5.09 URBV (%): 4.6%	Animal Key = 44010969 Image: Strain St
Copyright 2024 LIC. All rights reserved N = Induced T - At least 1 Annormal Text in this Lactation S = GereMark DNA Profiled # = Parentage Unce P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC.	PTPT / HERDCO LOCATH DA G3 S-7 D-7 (Ng): 93% ISV (%): 5.09 URDY (%): 4.6%	Animal Key = 44010969 Immal Key = 1/7672 Immal Key = 20074 PW (8): 8278 Immal Key = 1/7672 Immal Key = 1/7672
Copyright 2024 LIC. All rights reserved N = Induced T - At least 1 Annormal Text in this Lactation D - Cantada DNA Profiled # a - Parentage Unce N = Induced D - Lastation values include at least 1 derived text D - Lastation values include at least 1 derived text D - GereMark DNA Profiled # a - Parentage Unce P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Aynshire Association. D - Lastation values include at least 1 derived text P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Aynshire Association. D - Cantada DNA Profiled # a - Parentage Unce P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Aynshire Association. D - Lastation values include at least 1 Annormal Text In this Lactation P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Aynshire Association. D - Lastation values include at least 1 Annormal Text In the Association. P001.50 LOT 23 AE Herd Averages as at 10/03/2024 M - Says Recistrered Aynshire Southwind Jacks Coulintin Birth Ident: FVDV-18-389 BW (% B) : 10/05 BW (% S) : 10/05 BW (% S) : 10/05 Pate of Birth Ident: FVDV-22-49 No. 474 BW (% S) : 10/05 Sig G S D - Fart BV (kg) : 10/05 BW (% W	PTPT / HERDCO LOCATH DA G3 Sr ² Dr ² (kg): 949 IBV (%): 5.094 VI: -0.1694	Initial Hand BW values PO1100 ennal Animal Key = 44010969 Initial Key = 44010969 Initial Key = 44010969 DE : FVDV 1/7672 DN : N010-887-513 / 2 TE : 11/03/2024 Initial Bant: FVDV-07-157 Birth Mant: FVDV-07-157 Birth Mant: EW (8):-73/71 SOUTHWIND KC QUEENET ET Birth Mant: Birth Mant: EWC (9): INI (1): 20074 FW (8): 8278 INI (2): 20074 FW (9): 8278
Copyright 2024 LIC. All rights reserved N = Induced T + At least 1 Annormal Text in this Lactation D = Cartefin values include at least 1 derived text D = Cartefin values include at least 1 derived text P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Three Generation Pedigree P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Three Generation Pedigree P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. PM P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. PM P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. PM P001.50 LOT 23 AE Herd Averages as at 10/03/2024 Ancestry: 100% BW : 31/40 PW : 89/52 REGISTERED AYRSHIRE SG 3 S ✓ D [*] PA HILL QUINT ISABULL Birth Ident: FVDV-18-389 BW (5): 108/98 Lut BV (P) Breed: PA A16 S G 3 S ✓ D [*] BW (5): 13/95 Protein BV (90): 13/95 Protein BV (90): 13/95 Protein BV (90): 13/95 Protein BV (90):	PTPT / HERDCO LOCATH DA G3 S* D* (hg): 9/9 BV (%): 5.09 un BV (%): 4.69 V: -0.169	Animal Key = 44010969 Animal Key = 44010969 Animal Key = 44010969 DE : FVDV 1/7672 ON : N010-887-613 / 2 TE : 11/03/2024 PA HEL BLAZE JACK ET Birth Ment: EW (\$):-73/1 Birth Ment: EW (\$):-73/1 SOUTHWIND KC OUESNET ET Birth Ment: EW (\$):-73/1 Birth Ment: EW (\$):-2074 Mark (\$): 20074 Minter: Minter: Minter: 100 (\$): Minter: 100 (\$): Minter: 20074 Minter: 100 (\$): Minter: 200574 Minter: 200574 Minter: 200574 Minter: 2005 Minter: 200574 Minter: 2005 Minter: 2005 Minter: 2005 ASMO CMATUNTO
Copyright 2024 LIC. All rights reserved N = Induced T + A least 1 Annormal Text in this Lactation S = GereMark DNA Profiled # = Parentage Use	PTPT / HERDCO LOCATH DA GG S S / D/ (kg): 9/9k W (%): 5.09k urv BV (%): 5.09k urv BV (%): 4.69k W (%): 4.69k W (%): 4.69k W (\$): 48988	Initial Hand BW values PO1100 ernal Animal Key = 44010969 Initial Key = 44010969 Initial Key = 44010969 Initial Key = 44010969 DE : FVDV 1/7672 DN : N010-887-613 / 2 TE : 11/03/2024 PA HEL BLAZE JACK ET Birch Ident: FVDV-07-157 Birch Ident: FVDV-07-157 Birch Ident: SPUT-04-0 Birch Ident: NIMA Mik (%) (%) (%) (%) (%) (%) (%) INV (\$): 20674 PW (\$): E2740 INV (\$): 20674 PW (\$): C00-0 TASMO OMATUNTO Odees HB No: 0000000015187/FM (\$055960) Dreed: PA At6
Copyright 2024 LIC. All rights reserved N = Induced 1 - At least 1 Anormal Text in this Lactation D - Cartestion values include at least 1 derived text D - Cartestion values include at least 1 derived text P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Three Generation Pedigree P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Three Generation Pedigree P001.50 Mex Zoaland LOT 23 AE Herd Averages as at 10/03/2024 Ancestry: 100% BW : 31/40 PW : 89/52 REGISTERED AYRSHIRE G3 S ✓ D' PA HILL OUINT ISABULL Birth Ident: FVDV-18-389 Birth Ident: FVDV-18-389 Birth Ident: FVDV-18-389 BW (\$): 13/52 Frotein BV (kg): 5/54 BW (\$): - 0.223 Pixesi FEMALE BW (\$): 13/52 Frotein BV (kg): 5/54 BW (\$): 13/52 Frotes BV (kg): SOUTHWIND JACKS CUINTIN Birth Ident: SNHY-08-23 BW (\$): - 0.223 PW (\$): 5/216 D/woweight BV (kg): -3/54 Fat BV (kg): 5/54 BW (\$): -2/87 P BW (\$): - 0.22124 Functional Survival BV (%): -3/214 Functional Survival BV (%): -2/134 BW (\$):	PTPT / HERDCO LOCATH DA S G3 S* D* P(%): 5.09 UV BV (%): 5.09 UV BV (%): 4.69% V: -0.189 G3 S* D* PW (\$): 48965 Idat (%) Days LW	Initial Hand BW values PO1100 ernal Animal Key = 44010969 Initial Key = 1/7672 Initial Key = 1/7674 Initial Key = 1/7674 Initial Key = 1/7674 <td< td=""></td<>
Copyright 2024 LIC. All rights reserved N - Induced D - Latatien values include at least 1 derived tot 1 - Al least 1 derived tot Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights res	PTPT / HERDCO LOCATH DA GG S' D' (kg): 9:54 BV (%): 5.09 UV BV (%): 5.09 UV BV (%): 4.63 V: -0.189 GG S' D' PW (\$): 489.65 Ikdal (kg) Days LW 155 298 205 255	Initial Hand BW values POINTO Initial Key = 44010969 Initial Key = 40010-887-613 / 2 Initial Key = 90074 PW (B): -7371 Initial Key = 20074 PW (B): -7371 Initial Key = 20074 PW (B): R278 Initial Key = 20074 PW (B): R278 Initial Key = 400 PW (B): R278 Initial Key =
Copyright 2024 LIC. All rights reserved N = induced T = A test 1 Abromal Test in this Lactation D = Lastation values include at least 1 defined test D = Constant Data Data Data Data Data Data Data	PTPT / HERDCO LOCATH DA GG3 Sr ² Dr ⁴ (kg): 9:54 BV (%): 5.049 BV (%): 5.049 BV (%): 4.642 V: -0.1894 V: -0.1894 V: -0.1894 V: -0.1894 V: 5.04988 BKM (%) Days LW 155 298 200 241 305 255 241 305 245	Initial Hand BW values POINTO Initial Key = 44010969 Initial Key = 40010-887-613 / 2 Initial Key = 20074 PW (B): 6276 Initial Key = 20074 PW (B): 6276 Initial Key = 400 (C) (C) (C) (C) Cays Tobe = A16 EXC Initial Key = A16 Initial Key = Beth Key = Initial Key =
Copyright 2024 LIC. All rights reserved N = Induced 1 = At least 1 Abromal Test in this Lactation N = Induced 1 = At least 1 durined trut Image: Copyright 2024 LIC. All rights reserved M = Parentaget Use Multice induces induces induces at least 1 durined trut P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Image: Copyright 2024 LIC. All rights reserved M = Parentaget Use Multice induces at least 1 durined trut P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All ris reserved Image: Copyright 2024 LIC. All ris rese	PTPT / HERDCO LOCATH DA GG3 S- D- (Ng): 95% BV (%): 5.0% BV (%): 5.0% BV (%): 46.8% V: -0.18% V: -0.18% V: -0.18% V: -0.18% GG3 S- D- PW (\$): 46% V: -0.18% V: -0.18% V: -0.18% V: -0.18% DA - 0.05 V: -0.18% V: -0.28% V: -0.28%V: -0.28% V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28%V: -0.28%V: -0.28%V: -0.28%	Internal Animal Key = 44010969 Internal Animal Key = 44010969 Internal Animal Key = 44010969 Internal Key = 44010969 Internal Key = 44010969 Internal Key = 44010969 Internal Key = 1/7672 Internal Key = 1/7672 Internal Key = Internal Key =
Copyright 2024 LIC. All rights reserved N = Indeed T = A least 1 Abromat Test In this Lactation Image: Copyright 2024 LIC. All rights reserved N = Indeed T = A least 1 Abromat Test In this Lactation Image: Copyright 2024 LIC. All rights reserved N = Indeed T = A least 1 Abromat Test In this Lactation Image: Copyright 2024 LIC. All rights reserved N = Indeed T = A least 1 Abromat Test In this Lactation Image: Copyright 2024 LIC. All rights reserved N = Indeed T = A least 1 Abromat Test In this Lactation No. 150 Official Publication of Livestock Improvement Copporation Limited and the NZ Agrithme Association. T = A least 1 Abromat Test In this Lactation Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserve rights reser	PTPT / HERDCO LOCATH DA GG3 S- D- (Ng): 95% BV (%): 5.0% BV (%): 5.0% BV (%): 46.8% V: -0.18% V: -0.18% V: -0.18% V: -0.18% GG3 S- D- PW (\$): 46% V: -0.18% V: -0.18% V: -0.18% V: -0.18% DA - 0.05 V: -0.18% V: -0.28% V: -0.28%V: -0.28% V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28%V: -0.28%V: -0.28%V: -0.28%	Internal Animal Key = 44010969 Internal Animal Key = 44010969 Internal Animal Key = 44010969 Internal Key = 44010969 Internal Key = 44010969 Internal Key = 44010969 Internal Key = 1/7672 Internal Key = 1/7672 Internal Key = Internal Key =
Copyright 2024 LIC. All rights reserved N = Indeed T = A least 1 Abromat Test In this Lactation Image: Copyright 2024 LIC. All rights reserved N = Indeed T = A least 1 Abromat Test In this Lactation Image: Copyright 2024 LIC. All rights reserved N = Indeed T = A least 1 Abromat Test In this Lactation Image: Copyright 2024 LIC. All rights reserved N = Indeed T = A least 1 Abromat Test In this Lactation Image: Copyright 2024 LIC. All rights reserved N = Indeed Image: Copyright 2024 LIC. All rights reserved N = Indeed Image: Copyright 2024 LIC. All rights reserved N = Indeed Image: Copyright 2024 LIC. All rights reserved N = Indeed Image: Copyright 2024 LIC. All rights reserved N = Indeed Image: Copyright 2024 LIC. All rights reserved <	PTPT / HERDCO LOCATH DA GG3 S- D- (Ng): 95% BV (%): 5.0% BV (%): 5.0% BV (%): 46.8% V: -0.18% V: -0.18% V: -0.18% V: -0.18% GG3 S- D- PW (\$): 46% V: -0.18% V: -0.18% V: -0.18% V: -0.18% DA - 0.05 V: -0.18% V: -0.28% V: -0.28%V: -0.28% V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28%V: -0.28%V: -0.28%V: -0.28%	Invalues POULOG Invalues
N= Indexed T = A fease 1 Abromal Test In this Lactation 0 = Lastation-ruleuse include at least 1 derived tite 0 = Lastation-ruleuse include at least 1 derived tite 0 = Construction 0 = Lastation-ruleuse include at least 1 derived tite 0 = Lastation-ruleuse include at least 1 derived tite 0 = Construction 0 = Lastation-ruleuse include at least 1 derived tite 0 = Lastation-ruleuse include at least 1 derived tite 0 = Construction 0 =	PTPT / HERDCO LOCATI DA GG3 S-' D-' WBV (%): 5.091 WBV (%): 5.091 WBV (%): 4.619 WBV (%): 4.619 WBV (%): 4.619 WI BV (%):	Initial Key = 44010969 Initial Key = 1/7672 Initial Key = 1/7674 Initial Key = 1/7674742 Initial Ke
Copyright 2024 LIC. All rights reserved N= Indexd 1 = A isst induced at load 1 derived total Schward 1 derived total Note: 0 - Latation radius induced at load 1 derived total Schward 1 derived total Schward 1 derived total Note: 0 - Latation radius induced at load 1 derived total and the NZ Aryshire Association. Schward 1 derived total Note: 0 - Latation radius induced at load 1 derived total and the NZ Aryshire Association. Three Generation Pedigree New Zealand New Zealand AE Herd Averages as at 10/03/2024 Ancestry: 100% BW: 31/40 PW: 59/52 REGISTERED AYRSHIRE Soc: FEMALE Soc: FEMALE Soc: FEMALE Soc: FEMALE Birth ident: FVDV-24-99 No. 474 Bred: PA A15 Soc: FEMALE Soc: FEMALE Bred: PA HILL ISABUL QUITE Birth ident: FVDV-18-389 Soc: FEMALE Soc: FEMALE Soc: PA A16 Soc: PA A16 Bwi (S): - 2325 Foreiting V (%): - 23741 Functional Survival BV (%): - 2134 Soc: PA A16 Soc: PA A16 Bwi (S): - 23976 Daily Conformation: 0.5687 - 24712 Are 377, 323, 5111 Functional Survival BV (%): - 2134 Soc: PA A16	PTPT / HERDCO LOCATH DA GG3 S- D- (Ng): 95% BV (%): 5.0% BV (%): 5.0% BV (%): 46.8% V: -0.18% V: -0.18% V: -0.18% V: -0.18% GG3 S- D- PW (\$): 46% V: -0.18% V: -0.18% V: -0.18% V: -0.18% DA - 0.05 V: -0.18% V: -0.28% V: -0.28%V: -0.28% V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28% V: -0.28%V: -0.28%V: -0.28%V: -0.28%V: -0.28%	Initial Key = 44010969 Initial Key = 1/7672 Initial Key = 1/7672 Initial Key = 1/7672 Initial Key = Initial Key =
¹¹ - Midded ¹² - A least 1 Aborend Text in this Lactation ¹⁴ - Mark ¹⁴ - M	PTPT / HERDCO LOCATI DA G3 S-' D-' (kg): 949 BV (%): 5.091 BV (%): 5.091 W (%): 4.616 W: -0.1639 G3 S-' D-' PW (%): 469.66 Idat (%) 155 294 203 S-' 228 259 228 259 G3 S-' (kg): -3.44	Initial Key = 44010969 Initial Key = 1/7672 Initial Key = 1/7674 Initial Key = 1/767474 Initial Key
A induced 1 - A treat i Advermal Test in this Ladator 1 - Latation due at least 1 derived to 1 - Latation due at least 1 derived to 1 - Latation due at least 1 derived to 1 derived to 1 - Latation due at least 1 derived to 1 derived 1 derived to 1 derived to 1 derived to 1 derived to 1 derived	PTPT / HERDCO LOCATH DA GG3 S- D- (kg): 949 BV (%): 4.69; V: -0.1849 BV (%): -1.73 BV (%): -4.944 BV (%): -4.944 BV (%): -4.743 BV (%): -4.74	Internal Animal Key = 44010969 Internal Key = 44010969 Internal Key = 44010969 Internal Key = 44010969 Internal Key = 1/7672 Internal Key = 1/7674 Internal Key = <td< td=""></td<>
Copyright 2024 LIC. All rights reserved N= induced 1 - 4 issuet 1 denome tree N= induced 1 - 4 issuet 1 denome tree N= induced 1 - 4 issuet 1 denome tree N= induced 1 - 4 issuet 1 denome tree N= induced 1 - 4 issuet 1 denome tree N= induced 1 - 4 issuet 1 denome tree N= induced 1 - 4 issuet 1 denome tree N= induced 1 - 4 issuet 1 denome tree N= induced 1 - 4 issuet 1 denome tree N= induced 1 - 4 issuet 1 denome tree N= induced 1 - 4 issuet 1 denome tree N= induced 1 - 4 issuet 1 denome tree N= induced 1 - 4 issuet 1 denome tree N= induced N= induce	PTPT / HERDCO LOCATH DA GG3 S- D- (%g): 9.94 BV (%): 5.04 Urv BV (%): 4.69; V: -0.1849 GG3 S- D- PW (\$): 469; V: -0.1849 GG3 S- D- C- GG3 S- C- (%g): -3444 SV (%s): 4.944 SV (%s): 4.944 SV (%s): 4.944 SV (%s): 4.944 SV (%s): 4.735 SV (%s): 4.944 SV (%s): 4.945 SV (%s): 4	Internal Animal Key = 44010969 Internal Key = 44010969 Internal Key = 44010969 Internal Key = 44010969 Internal Key = 1/7672 Internal Key = 1/7674 Internal Key = <td< td=""></td<>
No. 4024 LiC. All rights reserved No. 404est 1 donored Test in this Lacation Sc. Centralistic Dub Hedded. 2 - Parentage to the Material and the N2 Aprintie Association. P01.00 Oticial Publication of Livestock Improvement Corporation Limited and the N2 Aprintie Association. The Next 1 donored to the N2 Aprintie Association. P01.00 Oticial Publication of Livestock Improvement Corporation Limited and the N2 Aprintie Association. The Ce Generation Pediagree P01.00 Rev Zoaland ALE Med Averages as at 10.00.2024 Ancestry: 100% BW : 31/40 PW : 58/52 REGISTERED AVRSHIRE S of Dr PA HILL QUINT ISABULL Birth Iden: FVDV-18-389 Breed: PA A16 S of Dr Bwt (5): 42.2 PA HILL SABUL QUITE Breed: PA A16 S of Dr Poster BV (rg): 10.995 S of Dr Bwt (5): 42.3 PV (S): 57/10 Fat BV (rg): 525 Fortily BV (rg): 5354 S of Dr Fat BV (rg): 525 Divo (rg): 525 Divo (rg): 525 S of Dr S of Dr Bwt (5): 42.2 Protein BV (rg): 5.37141 Frat SV (rg): 525 S of Dr Mix Protein M	PTPT / HERDCO LOCATH DA GG3 Sr ² Dr ⁴ (Ng): 9/9 (Ng): 9/9 (Ng): 5.09 UV (Ng): 489.68 Iddat (Ng) Days LW 155 288 290 29 313 305 295 2141 305 295 228 259 7 Lacts (Ng): -344 INV (Ng): -5.94 UV (Ng):	Animal Key = 44010969 Animal Key = 44010969 Animal Key = 44010969 DE : FVDV 1 / 7672 ON : N010-887-613 / 2 TE : 11/03/2024 PA HILL BLAZE JACK ET Birth Ment: FVDV-97-157 Breed: PA A16 S' SOUTHWND KC QUEENET FT Birth Ment: Birth Ment: SW (\$):-73.71 SOUTHWND KC QUEENET FT Birth Ment: Birth Ment: SW (\$): OW (\$): PA A16 S' DW (\$): NO (\$) (\$) DW (\$): DOUTHWND ISABELLE BW (\$): Birdt Ment: BW (\$): DA16 DUTHWND ISABELLE BW (\$): S'D' BW (\$): DA16 S'D' BW (\$): DA16 S'D' BW (\$): DA16 S'D' BW (\$):
No. 4024 LiC. All rights reserved No. 404est 1 donored Test in this Lacation Sc. Centralistic Dub Hedded. 2 - Parentage to the Material and the N2 Aprintie Association. P01.00 Oticial Publication of Livestock Improvement Corporation Limited and the N2 Aprintie Association. The Next 1 donored to the N2 Aprintie Association. P01.00 Oticial Publication of Livestock Improvement Corporation Limited and the N2 Aprintie Association. The Ce Generation Pediagree P01.00 Rev Zoaland ALE Med Averages as at 10.00.2024 Ancestry: 100% BW : 31/40 PW : 58/52 REGISTERED AVRSHIRE S of Dr PA HILL QUINT ISABULL Birth Iden: FVDV-18-389 Breed: PA A16 S of Dr Bwt (5): 42.2 PA HILL SABUL QUITE Breed: PA A16 S of Dr Poster BV (rg): 10.995 S of Dr Bwt (5): 42.3 PV (S): 57/10 Fat BV (rg): 525 Fortily BV (rg): 5354 S of Dr Fat BV (rg): 525 Divo (rg): 525 Divo (rg): 525 S of Dr S of Dr Bwt (5): 42.2 Protein BV (rg): 5.37141 Frat SV (rg): 525 S of Dr Mix Protein M	PTPT / HERDCO LOCATH DA GG3 S- D- (kg): 949 BV (%): 4.69; V: -0.1849 BV (%): -1.73 BV (%): -4.944 BV (%): -4.944 BV (%): -4.743 BV (%): -4.74	Animal Key = 44010959 Animal Key = 44010959 Animal Key = 44010959 DE : FVDV 1 / 7672 ON : N010-887-613 / 2 TE : 11/03/2024 PA HEL BLAZE JACK ET Bitth Maint: EW (8):-7017 Breed: PA A16 SY TOB JSI: 20074 PW (8): 8278 DAMO CMATUNTO Ceess HE No: 0000000141587/FM (905584) Deces: PA A16 VHC SUTHWIND BARELE Bith Meint: BMPT-01-22 Breed: PA A16 SY SUTHWIND INKCARI Bith Meint: BMPT-01-23 Breed: PA A16 SY SUTHWIND INKCARI Bith Meint: BMPT-01-23 Breed: PA A16
N= indext T = Material Text Not address Text Not address	PTPT / HERDCO LOCATH DA GG3 Sr ² Dr ⁴ (Ng): 9/9 W (Ng): 5.09 UN BV (Ng): 4.69 UN SP (Ng): 4.69 UN SP (Ng): 193 305 255 1941 305 295 290 229 313 actations i 228 259 7 Lacts (Ng): -344 W (Ng): -5.94 UN SP (Ng): -3.94 UN	Animal Key = 44010969 Image: State of the stat
Number The Indexet The Vester Information Production Second Control Productin </td <td>PTPT / HERDCO LOCATI DA GG3 S* D* (kg): 9/9 W (%): 5.09 UV BV (%): 5.09 UV BV (%): 5.09 UV BV (%): 5.09 UV BV (%): 4.69 GG3 S* D* PW (\$): 469:65 Kd4 (kg) Days LW (\$): 489:65 Kd4 (kg) Days LW (\$): 439:65 228 259 7 Lacts CG3 S* (kg): -344 NV (%): -4.64 (kg) CG3 S* V: -0.64 (%) Days LW (\$): -66:64 Kd4 (kg) Days LW</td> <td>Hand BW values POINTO email Animal Key = 44010959 Image: State State</td>	PTPT / HERDCO LOCATI DA GG3 S* D* (kg): 9/9 W (%): 5.09 UV BV (%): 5.09 UV BV (%): 5.09 UV BV (%): 5.09 UV BV (%): 4.69 GG3 S* D* PW (\$): 469:65 Kd4 (kg) Days LW (\$): 489:65 Kd4 (kg) Days LW (\$): 439:65 228 259 7 Lacts CG3 S* (kg): -344 NV (%): -4.64 (kg) CG3 S* V: -0.64 (%) Days LW (\$): -66:64 Kd4 (kg) Days LW	Hand BW values POINTO email Animal Key = 44010959 Image: State
N = Indexet Point Official Publication of Livestock Improvement Cooperation Liveled and the NZ Appring Association Three Generation Pedigree Point M = Zealand Area Zealand Area Zealand Area Zealand PM = East 10:03:2024 Ancestry : 100% PM : 8952 Registered Ayrshife Birth Iden: FVDV-124-9 No. 474 Birth Iden: FVDV-124-9 No. 474 Birth Iden: FVDV-124-9 No. 474 Birth Iden: FVDV-124-9 Soc: FEMALE Birth Iden: FVDV-124-9 Soc: FEMALE Birth Iden: FVDV-124-9 Soci First Sabuul Social California Birth Iden: FVDV-124-9 No. 474 Birth Iden: FVDV-124-9 No. 474 Birth Iden: FVDV-124-9 Soci First Sabuul Social California Soci First Sabuul Social Public Sabuul Social California Soci First Sabuul Social Social California Soci First Sabuul Soci Soci First Sabuul Soci Soci First Sabuul Soci Soci First	PTPT / HERDCO LOCATT DA GG3 Sr ² Dr ⁴ (kg): 999 BV (%): 5.099 urv BV (%): 5.099 urv BV (%): 5.099 urv BV (%): 5.099 urv BV (%): 4.692 V: -0.1899 GG3 Sr ² Dr ⁴ PW (\$): 489-86 Bidat (kg) Days LW 155 298 209 7 Lacts 228 299 7 Lacts (kg): -394 132 121 33 290 229 313 actations 228 299 7 Lacts (kg): -394 BV (%): -4.944 Urv BV (%): -4.94	Animal Key = 44010969 Image: State of the stat
Normality 2024 LIC. All rights reserved Normality 1 - 0 test down all set 1 downed bit Normality 2 - 1 downed in the Normality 2 - 1 downed bit Set downed bit 2 downed bit Copyright 2024 LIC. All rights reserved Normality 2 - 1 downed bit 2 downed bit A last downed bit Set downed bit Set downed bit Common of Livestok Improvement Copyration Lives and the N2 Apprive Accounts Three Generation Pecificre New Zealand LOT 23 All Provide A downed bit Provide A downed bit New Zealand New Zealand All Provide A downed bit Provide A downed bit PA HILL ISABUL QUITE Sort FMALE Pa HILL QUINT ISABULL Bitch down FY00/22-49 No. 474 Breed Provide B Drights Sort FMALE Sort FMALE Provide B V (p): 554 Mik BV (p): 554 Breed B Provide B Drights Sort FW10/22-49 No. 474 Breed B Provide B V (p): 17/46 Sort FW10/22-49 No. 474 Date of Birth: Sort FW10/22-49 No. 474 Breed B V (p): 17/46 Sort FW10/20-40-40 Sort FW10/20-40-40 V(B): .625 For Birthy BV (p): .52/16 Liveweight BV (p): 17/46 Sort FW10/20-40-40 Sort FW10/20-40-40 Sort FW10/20-40-40 Sort F	PTPT / HERDCO LOCATH DA GG3 Sr ² Dr ⁴ (kg): 9.94 BV (%): 5.09 urv BV (%): 4.69; V: -0.169 GG3 Sr ² Dr PW (5): 46986 Ikidat (kg) Days LW : 155 298 200 I'153 305 295 241 305 291 320 229 313 actations : 228 259 7 Lacts GG3 Sr ² (kg): -344 BV (%): -4.544 (kg) Days LW V: -0.6446 GG3 Sr ² PW (5): -4644 Ikidat (kg) Days LW V: -0.6446 SV (%): -4.5446 Ikidat (kg) Days LW V: -0.6446 SV (%): -4.5446 Ikidat (kg) Days LW V: -0.6446 SV (%): -4.5446 SV (%): -4.5466 SV	Animal Key = 44010969 Animal Key = 44010969 Animal Key = 44010969 DE : FVDV 1/7672 ON : N010-887-613 / 2 TE : 11/03/2024 PA HILL BLAZE JACK ET Birth Ment: FVDV-07-157 Birth Ment: FVDV-07-157 Birth Ment: SWT-04-6 Breed: PA A16 SOUTHWND KC QUEENET FT Birth Ment: SWT-04-6 Birth Ment: SWT-04-6 Birth Ment: SWT-04-6 Breed: PA A16 DIV (5): 20074 PW (6): 8276 Birth Ment: SWT-04-6 Birth Ment: BMET-04-12 Birth Ment: BMET-04-12 Birth Ment: BMET-04-12 Birth Ment: BMET-01-12 Birth Ment: BMET-01-14 Birth Ment: BMET-01-16 Birth Ment: BMET-14-16 (51584) Birth Ment: B
Copyright 2024 LIC. All rights reserved N= back 1 = 4 back 1 Adverse	PTPT / HERDCO LOCATI DA GG3 Sr ² Dr ⁴ (kg): 954 BV (%): 5.049 UV BV (%): 5.049 UV BV (%): 5.049 UV BV (%): 5.049 UV BV (%): 4.64% V: -0.1699 GG3 Sr ² Dr ⁴ (kg) Days LW 155 298 205 294 305 295 241 305 295 245	Hand BW values POINTO email Animal Key = 44010969 Image: State of the s
Ar. Medd 1 - Medd Morent Tell holl.callos	PTPT / HERDCO LOCATI DA GG3 Sr ² Dr ⁴ (kg): 954 BV (%): 5.049 UV BV (%): 5.049 UV BV (%): 5.049 UV BV (%): 5.049 UV BV (%): 4.64% V: -0.1699 GG3 Sr ² Dr ⁴ (kg) Days LW 155 298 205 294 305 295 241 305 295 245	Hand BW values POINTO email Animal Key = 44010969 Image: State of the s

Pa Hill Ayrshires - 20



	Three Generation Ped	ligree		
AVERATE Gavin Travers LOT 24				DE : FVDV 1/7672 DF : N010-887-613/2 DF : N010-887-613/2
REGISTERED AYRSHIRE SG3 S✓ PA HILL EXPO SUSIE Birth Ident: FVDV-22-42 No. 718 Breed: PA A16 Sex: FEMALE Date of Birth: 29/03/2022 Classification: BW (\$): 26/21 PW (\$): 65/9 Protein BV (kg): 9/24 Fortility BV (%): -5.7/16 BW (\$): 26/21 PW (\$): 65/9 Protein BV (kg): 9/24 Fortility BV (%): -5.7/16 BW (\$): 26/21 PW (\$): -0.10/23 DW (\$): 8/25 Somatic Cell BV: -0.10/23 Unt BV (kg): 4/11 Dairy Conformation: 0.19/19 Overal Ophion: 0.35/11 Dairy Conformation: 0.19/19	Fat %: 4.4	TE MATAI ELVIS Birth ident: DVNJ-07-10 (514 Breed: PA A16 BW (5): -5/98 Protein BV (kg): -6/99 Pat BV (kg): -7/99 Mik BV (kg): 329/99 PA HLL NATHAN ELIZA Birth kident: FVDV-13-32 Breed: PA A16 BW (5): 97/86 Mik Protein Age (br) (%) (%) Age (br) (%) (%) 3191 3.455 11 Ayr 11m 3141 3.44 1 Ayr 11m 4141 3.44 1 Styr 0m 4147 3.32 16	4613) ↓ Lvt BV (kg): 0.94 Ferliky BV (kj: 1.396 Func Surv BV (kj: 1.396 SCC BV: -0.0299 ↓	EANBOSA ROYAL PHILLIP Birth Merit: BNNL 49-28 (\$20020) Breed: PA 456 S*D* Breed: PA 456 DW (\$): -11.99 TE MATAI 97-43 92-43 Birth Merit: DVM-47-43 Birth Merit: DVM-47-43 Birth Merit: BW (\$): -79460 PW (\$): 26 BW (\$): -79460 PW (\$): 20 BW (\$): -79460 PW (\$): 22 23
Avg SCC at latest Lactation : Mik Protein Milicat Herd Age (itr) (%) (%) (%) (%) Days LW BW A2A2	MAIRE PAUL SUSAN Birth Ident: CKJH-18-49 Brood: PA A16	3 yr 4 m 3438 3.73 12 2 yr 0 m 4010 3.63 14 Avg 3831 3.58 13 MAIRE JELLO PAUL	15 4.36 175 305 434	BW (5): 043 PW (5): 12 9 Lacts. Protein Milkdat Milk (%) 04) 05 Milk (%) 0a) (%) 0a) 0a) 4255 3.08 131 3.77 160 269 PA HILL NATHAN JELLO Days 160 160 160
Strong bottom line. We unfortunately culled her sire Expo as his genomics showed below average udder scores but the 3 we are milking are 7 for udder. So of course his production proof is good	PW (\$): 26/70 BW (\$): -21/35 Lvt BV (kg): 7/8 Protein BV (kg): 10/45 Fentlily BV (%): -12.2/25 Fat BV (kg): 10/46 Func Surv BV (%): -12.2/25 Mik BV (ltr): 395/50 SCC BV: 0.05/43 Mik BV (ltr): 395/50 SCC BV: 0.05/43 Mik Protein Mikht 400 11/2 Age (r)t (%) (%) (%) (%) (%) (%) Days LW 3 yr 4 m 2562 3.38 88 4.32 112 305 160 1 yr 11 m 1264 3.76 48 6.19 79 221 -112 Avg 1938 3.51 68 4.94 96 263 2 Lacts.	Birth Ident: CKJH-15-51 Breed: PA A16 BW (\$): -33/45 Protein BV (log): 1/56 Fat BV (log): 3/45 Mik BV (log): 3/45 Maik BV (log): 3/04/59 Maik BV (log): 3/04/59 Birth Ident: CKJH-15-45 Birth Ident: CKJH-15-45 Broed: PA A16	G3 5-1 Lot BV (kg): -2/15 Ferlity BV (N): -7.2/37 Func Surv BV (N): 1.4/15 SCC BV: -0.06/53 G3 5-1	Birth Ident: CKJH-09-1 Broed: PA A16
Due to Calve : 26/08/2024 Bull : 522694 Expected Call EW(5): 46/14 PW(5): 75/5 Bull Mating Date 522694 18/11/2023 : 90/12024 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	Tesite other than evolution (2001)	3 yr 0 m 2875 3.50 10	(%) (%) (%) Days LW 36 3.66 118 182 284 35 4.29 176 219 271 15 4.23 132 204 190 30 4.66 105 129 193 11 4.23 122 185 204 spinited lactation 423 124 185 204	Terminal and Ote PYDP-12-568 (21-4620) Birle Meeri: PYDP-12-568 (21-4620) Birle Meeri: CALH-52-54 Birced: PA A56 Dired: PA A56 V6-7 Birle Meeri: CALH-52-14 Birced: PA A56 Dired: PA A56 V6-7 Birle Meeri: CALH-52-14 Birced: PA A56 Mile (%) (%) (%) (%) (%) Days 2820 3.79 93 4.35 110 242

P001.50 Official Publication of Livestock Improvement Corporation		Association.	diaree	Inte	mal Animal Key = 43993817
New Zestland	A C S Herd Av	verages as at 10/03/2024 ry: 100% BW: 31/40		LOCATIO	E: FVDV 1/7872 N: N010-887-613/2 E: 11/03/2024
REGISTERED AYRSHIRE	WA SUPER SONIC		SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545) Breed: PA A16	63	GOLDWYN FOLLY SULTAN Binh Ment: WGR-86-6 (500599) Bred: PA A16 BW (\$):-192/93
G3 S✓ PA HILL SONIC DELL Birth Ident: FVDV-22-36 No. 379 Breed: PA A16 Sex: FEMALE Date of Birth: 27/03/2022 Classification: BW (\$): 4/35 FWI (\$): 33/14 Protein BV (kg): 5/38 Fertility BV (%): -5.0/32 Fat BV (kg): 8/38 Func Surv BV (%): 0.2/22	Liveweight BV (kg):	G3 S✓ D✓ 100/96 10/98 23/96 398/99 23/87	Protein BV (kg): 8/99 Fertil	V6-7	KITEROA BONNY GLUCOSE Brith Ment: MYV-98-8 Brodi : PA A56 EX3 BW (5): -11045 PW (5): 9 Lacts. Protein Milktat Milk. FG(1) (5) Statts. Potonin Milktat Statts. Potonin Statts. Statts. Potonin Milktat Statts. Potonin Statts. Statts. Potonin Statts. Statts. Potonin Statts. Statts. Potonin Statts. Potonin Statts. Potonin Statts. Potonin Statts. Potonin Potonin Statts. Potonin Potonin Potonin Potonin Potonin Potonin Potonin <td< td=""></td<>
Mik BV (ltr): 304/39 Somatic Cell BV: -0.20/37 Lwt BV (kg): 13/25 -0.20/37 Overall Opinion: 0.06/27 Dairy Conformation: 0.35/34 Udder Overalt: 0.48/33 -0.20/37 Avg SCC at latest Lactation : -0.20/37 Mik Protein Mikfat Age (ttr) (%) (kg)	Functional Survival BV (%): Somatic Cell BV:	-3.996 0.7/66 -0.37/98 4.8 3.7	Mik Protein Age (Itr) (%) (kg) (* Byr 0m 10058 3.22 396 4.4) 7 yr 0m 8855 3.97 351 5.2 6 yr 0m 7977 3.87 309 4.4 5 yr 0m 9241 3.95 365 5.2 3 yr 0m 8144 3.86 314 6.3 Piks 1 unprinted	Mildat Ni) (kg) Days LW 80 482 305 338 20 461 295 320 89 390 291 271 52 510 297 350 34 435 287 371	Brood : PA A16 BW (5): -35:97 LODORE PHLS SNOWE Birth Ment: CHDD-06-59 Brood : PA A16 VHC States Protein Mikat Mik. (%) (%) (%) C%) (%) (%) (%) (%) 77864 States Protein Mikat Mik. (%) (%) (%) (%) (%) (%) (%) (%) S%)
A2A2 First of the Sonics, calving	BW (\$): -99/42 Lw	V7-8 W (\$): 5/78 Mt BV (kg): 4/13 entility BV (%): -6.1/31		S 03	POSEHLL BLACKTHORN Geena HB No: 000006180526/GBR (506630) Breed: PA A16 BW (\$): -373/73
early. Maternal sister Expo Della has LW of 241 Dam big strong cow		unc Surv BV (%): -0.2/20	Protein BV (kg): -7/92 Fertil	8V (%0): 3/22 ihy BV (%): -12.0/82 Surv BV (%): -0.9/45 BV: 0.07/91 H6-6	GOLDWYN TC KATIE Brith Kert: WGR-01-5 Dredi: PA A56 EX2 WV (5): -44.59 PW (5): 834.85 9 Lacta. Portein Mildat Mildat Milk (%) (%) (%) 0.90 9127 3.51 320 4.53 414 266 ADDENVALE PEPS BDY PM 142 142 142
Due to Calve : 24/07/2024 Bull : FVDV-21-52 Expected Calf PA HILL BOSS OTIS-ET BW(\$): 25/16 PW(\$): 66/6 Bull Mating Date FVDV-21-52 16/10/2023 NM FVDV-21-52 26/09/2023 - 9/01/2024 FVDV-21-52 26/09/2023 - 9/01/2024 The Information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not LIC does not LIC FV		(2020) LUSPUNUFTRTTLUODC 4 7 7 5 5 8 4 7 5		58 17 49 -229 12 134 240 23 23 123 305 -24 89 73 192 -16 d lactation	Birth Ment: YTF-99-22 (\$01641) Bred: PA A16 BWV (\$): -56-97 KIRI VALE DEL BWV (\$): Brinh Ment: HJQD-99-5 Brend: PA A56 BWV (\$): -10-52 PWV (\$): -10-52 BWL (\$): -0-52 BWL (\$): -0-62 BWL (\$): -0-62 BWL (\$): -0-62 BWL (\$): -0-62
PMI 5A Official Dublication of Luncture Imageneer Computing	D = Lactation values include at least 1 deriv		²¹ Indices exclude genomic information with		
P001.50 Official Publication of Livestock Improvement Corporation	Three G		digree	PTPT / HERDCOD LOCATIO	mai Animai Key = 44002854 MinDA E: FVDV 1/7672 N: N010-887-613/2 E: 11/03/2024
New Zealand LOT 2	Limited and the NZ Ayrshire Three G AE [≫] Herd Av Ancestr IWA SUPER SONIC	Association. Aeneration Pe verages as at 10/03/2024 ry : 100% BW : 31/40	digree	PTPT / HERDCOD LOCATIO DAT	Animal Key = 44002864 ANIMAL AND
REGISTERED AYRSHIRE PA HILL SONIC KIWI Birth Ident: FVDV-22-46 Pared: PA A16 Date of Birth: 31/03/2022 Classification: EVENUE SUPPORT Structure Construction: Constr	ALimited and the NZ Ayrihite Three G AE ^S Herd Av Ancestr IWA SUPER SONIC Birth Ident: BNNL-14-9260 Breed : PA A16 BWV (\$): Protein BV (kg): Fat BV (kg):	Association. Seneration Pe verages as at 10/03/2024 ry: 100% BW: 31/40 (515503) S G3 S D D 100/96 10/98 23/98	SALT SPRAY BONNY GEORGE Birth Ident: DYXX-04-05 (505545) Breed: PA A16 BW (\$): -37:97 Lwt B Protein BV (kg): 8'99 Ferdil Fat BV (kg): 1'99 Func Mik BV (br): 432'99 SOC SANROSA SNOWIE 11-260 E Birth Ident:	Inter PTPT / HERDCOD LOCATIO DAT SUN (%): 939 INY (%): 939 INY (%): 1.247 SUN BV (%): 1.247 BV: -0.6276 IV: -0.6276	Mai Animal Key = 44002864 E: FVDV 1/7672 N: N010-887-613/2 E: 11/03/2024 GOLOWYN FOLLY SULTAN Birth Meet: WGR-66-6 (503599) Breed: PA A16 EW (5):-19293 KYTEROA BORNY GLUCOSE Birth Meet: MVV-98-6 Div (5):-19293 KYTEROA BORNY GLUCOSE Birth Meet: MVV-98-6 Div (5):-19293 KYTEROA BORNY GLUCOSE Birth Meet: Protein Mildett Mik (5): (6) (5) (6) Days 5614 3.52 198 3.91 220 270
REGISTERED AYRSHIRE PA HILL SONIC KIWI Birth Ident: FVDV-22-46 No. 877 Breed: PA A16 Sex: FEMALE	ALimited and the NZ Ayrihite Three G AE ^S Herd Av Ancestr IWA SUPER SONIC Birth Ident: BNNL-14-9260 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (tr): Liveweight BV (kg): Fertility BV (%):	Association. Association Period verages as at 10/03/2024 ry: 100% BW: 31/40 (515503) G3 S* D* 10096 10/98	Birth Ident: DYNX: 64-65 S0552 SALT SPRAY BONNY GEORGE Birth Ident: DYNX: 64-65 (505545) Breed: PA A16 BW (5): .1797 Lvt B Protein BV (kg): 8.999 Fertil Fertil Fat BV (kg): 1799 Func Mik BV (tr): 43299 SOC SANROSA SNOWIE 11-260 Ere Breed: PA A16 BIV (5): 126/75 Milk Protein 1 Age (br) (%) (%) (%) (%) (%) (%) 432 7 yr 0m 8085 327 351 53 8 yr 0m 7737 327 331 33 8 yr 0m 9241 325 355 55	Enter PTPT / HERDCOD LOCATIO DAT SU (kg): 9.89 BY (Kg): -11.97 SU (Mai Animal Key = 44002864 E: FVDV 1/7672 N: N010-887-613/2 E: 11/03/2024 GOLOWYN FOLLY SULTAN Birth Mese: WGR 46 6 (800509) Brod: PA 416 EX3 Birth Mese: WGR 46 6 (800509) Birth Mese: COLOCOSE Birth Mese: COLOCOSE Birth Mese: Colocose Birth Mese: Colocose Brod: PA A16 EX3 BW (\$): -35-97 LODORE FHELS SHOWE Birth Mese: COLOCose Birth Mese: COLOCose
ILOT 2 New Zealand LOT 2 New Zealand REGISTERED AYRSHIRE SG3 S* PA HILL SONIC KIWI Birth Ident: FVDV-22-46 No. 877 Breed: PA A16 Sex: FEMALE Date of Birth: 31/03/2022 Classification: BW (\$): 46/35 PW (\$): -6.8/31 Pat BV (kg): 17/36 Func Surv BV (\$): -0.22/36 Mik BV (Itr): 317/39 Somatic Cell BV: -0.22/36 Lwit BV (kg): 16/26 Overall Opinion: 0.27/34 Udder Overall: 0.63/35 Somatic Cell BV: -0.22/36	ALimited and the NZ Ayrihite Three G AE Herd Ax Ancests IWA SUPER SONIC Birth Ident: BNNL-14-9260 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortility BV (kg): Fortility BV (kg): Fortility BV (kg): Fortility BV (kg): Fat BV (kg): Fortility BV (kg): Fortility BV (kg): Fat BV (kg): Fortility BV (kg): Fortility BV (kg): Fortility BV (kg): Fat BV (kg): Fortility BV (kg): Fortility BV (kg): Fat BV (kg): Fortility BV (kg): Fat BV (kg): Fortility BV (kg):	Association. Association Verages as at 10:03/2024 ry : 100% BW : 31/40 (515503) G3 S D 100:96 10:96 23:96 398:99 23:87 -3.9:96 -0.37:98 4.8 3.7 NZA V7-Z	SALT SPRAY BONNY GEORGE Birth Ident: DYXX-44-65 (505545) Breed: PA A16 BW (\$5): -37/97 Lix SPRAY BONNY GEORGE Birth Ident: DYXX-44-65 (505545) Breed: PA A16 BW (\$5): -37/97 Lix By (bg): 1.99 Fat BV (bg): 1.99 Birth Ident: BNNL11-260 Birth Ident: BNNL11-1260 Breed: PA A16 BW (\$5): 1.26/75 Age (#) Birth Ident: BNNL11-1260 Breed: PA A16 BW (\$5): 1.26/75 Age (#) Bry 0 m 10058 3.327 3351 6.3 Syr 0 m 232 395 6.45 Syr 0 m 2341 3.35 365 5.5 Syr 0 m 241 3.35 336 5.2 BONACORD S H F REX ET	PTPT / HERDCOD LOCATIO DAT SV (kg): 9.89 BV (kg): 9.89 BV (kg): 11.997 Surv BV (%): -11.997 Surv BV (%): -12.97 BV: -0.42.98 Surv BV (%): -12.97 BV: -0.42.98 Surv BV (%): -11.997 BV: -0.42.98 BV: -11.997 BV: -11.997 BV: -11.997 BV: -11.997 BV: -11.997 BV: -11.997 BV:	Mai Animal Key = 44002864 E: FVDV 1/7672 N: N010-887-613/2 E: 11/03/2024 GOLOWYN FOLLY SULTAN Birth Mese: WGR 46 6 (800509) Brod: PA 416 EX3 Birth Mese: WGR 46 6 (800509) Birth Mese: COLOCOSE Birth Mese: COLOCOSE Birth Mese: Colocose Birth Mese: Colocose Brod: PA A16 EX3 BW (\$): -35-97 LODORE FHELS SHOWE Birth Mese: COLOCose Birth Mese: COLOCose
ILOT 20 New Zealand REGISTERED AYRSHIRE Image: Classification: Birth Ident: FVDV-22-46 No. 877 Bred: PA A16 Date of Birth: 31/03/2022 Classification: BW (\$): PA A16 Date of Birth: 31/03/2022 Classification: BW (\$): PA A16 Date of Birth: 31/03/2022 Classification: BW (\$): PA A16 Sex: FEMALE Date of Birth: 31/03/2022 Classification: BW (\$): 95/14 Protein BV (kg): 10/201 PA HILL SONIC KIWI Birth: 31/03/2022 Classification: BW (\$): 95/14 Protein BV (kg): 0.0/22 Milk BV (h2): 17/38 Contatest Lactation :	A Limited	Association. Association. Association Period (515503) G3 S* D* 100.96 10.98 23.96 398.99 23.87 -3.9.96 0.7.66 0.37.98 4.8 3.7 Association. (515503) (Birth Ident: DYXX.44-45 (505545) Birth Ident: DYXX.44-45 (505545) Breed: PA A16 BW (\$): -37.97 Lvk 8 Protein BV (kg): 6.99 Ferdil Fat BV (kg): 1.99 Func Milk BV (b7): 432.99 SOC SARROSA SNOWIE 11-260 BT Birth Ident: BNNL-11-260 Breed: PA A16 BW (\$): BV (\$): 126/75 Milk Protein I Age (\$)? (\$) (\$) (\$) (\$) (\$) (\$) (\$) Breed: PA A16 BW S)? S37.335 5.3 Breed: PA A16 BW (\$): 126/75 Piles 1 unprinted Arg S143.345 314.53 5.5 5.3 BONACORD S H F REX ET Birth Ident: BVLH-15-213 (\$16501) Breed: PA A16 BW (\$1:: 49/79 Lw/8 Brotein BV (\$10:: 49/85 Fedil Fedil Brotein BV (\$10:: 49/85 Fedil <	PTPT / HERDCOD LOCATIO DAT SC G3 SV (kg): 9:89 Ry SV (%): -11.997 SV: -0.6296 Surv SV (%): 1.237 SV: -0.6296 Surv SV (%): 1.237 SV: -0.6296 Nildat Ki (kg) Days LW 80:482 305 338 20:461 295 358 20:461 295 358	Mail Animal Key = 44002864 E: FVDV 1/7672 N: N010-887-613 / 2 E: FVDV 1/7672 N: N010-887-613 / 2 E: FVDV 1/7672 N: N010-887-613 / 2 E: 11/03/2024 GOLOWYN FOLLY SULTAN Brith Meet: WGR-96 (\$00599) Dece: PA 416 DW (\$): -73945 FW (\$): 4888 Jacte. PA 416 MK<(N) (Pa)
REGISTERED AYRSHIRE New Zealand REGISTERED AYRSHIRE SG3 S ⁴ PA HILL SONIC KIWI Birth Ident: FVDV-22-46 No. 877 Breed: PA A16 Sex: FEMALE Date of Birth: 31/03/2022 Classification: BW (\$5): 46/35 PW (\$5): 95/14 Protein BV (\$6): 46/35 PW (\$5): 95/14 Protein BV (\$6): 46/35 Fortility BV (\$5): 0.022 Mik BV (\$17): 31738 Fortility BV (\$5): 0.022 Mik BV (\$17): 31738 Fortility BV (\$5): 0.022 Mik BV (\$17): 31739 Somatic Cell BV: 0.2236 Lwt BV (\$6): 16/26 Overall Opinion: 0.1729 Dairy Conformation: 0.2734 Udder Overal: 0.2635 Avg SCC at latest Lactation : Mik Protein Mikdat Ape (17) (\$6) (\$6) (\$6) Days LW BW A1A2 Good honest cow family, incalf to Boss Otis son of	ALimited and the NZ Ayrihite. Three G AE [®] Herd Av Ancestr AE [®] Herd Av Ancestr Herd AV Ancestr Ancestr Herd AV Ancestr Herd AV Herd	Association. Association. Association Performance verages as at 10:03/2024 ry : 100% BW : 31/40 (515503) G3 S D D 10:96 10:96 23:96 398:99 23:87 -3.9:96 -0.37:98 4.8 3.7 Association (515503) S C D D 10:95 10:96 -0.37:98 4.8 3.7 CONTRACTOR (5): 42:85 W (5): 9:725 UNDER (5): 9:725 UNDER (5): 9:725 (5): 9:725 (7):745 (7):7	Adigree PW : 89/52 SALT SPRAY BONNY GEORGE Birth Ident: DYNX-64-65 (\$05545) Breed: PA A16 BW (\$): - 37/97 Lvt B Protein BV (kg): 8/99 Ferdi Fat BV (kg): 1/99 Fund Fat BV (kg): 1/97 Fat Fat BV (kg): 1/97 Fat Fat BV (kg): 1/97 Fat Fat BV (kg): 1/97 Fat Fat BV (kg): 1/97 Fat Fat Fat BV (kg): 1/97 Fat Fat Fat Fat BV (kg): 1/97 Fat Fat Fat Fat Fat Fat Fat Fat Fat Fat	PTPT / HERDCOD LCCATIO DAT SV (kg): 9.39 By (Ky): 9.13.97 EV: -0.5296 G3 8✓ D✓ PW (\$): 11.387 EV: -0.5296 PW (\$): 11.387 EV: -0.5296 PW (\$): 711/89 Mikint N) (kg) Days LW 80-452 305 338 20-461 205 338 20-461 205 338 20-461 205 338 20-461 205 338 20-461 205 337 31 inctation 24 450 296 6 Lacts. SV (kg): 7.53 By EV (%): -0.147 EV: -0.7835 EV: -0.	Mail Animal Key = 44002854 E :: FVDV 1 / 7672 N: N010-887-613 / 2 E :: FVDV 1 / 7672 N: N010-887-613 / 2 E :: 11/03/2024 GOLOWYN FOLLY SULTAN Brith Meet: WGR-86.6 (00569) Dreed: PA A16 Dreed: PA A16 DW (\$): -13455 PW (\$), 4838 Dith Meet: WWW-98-6 DW (\$): -13455 PW (\$), 4838 DW (\$): -13455 PW (\$), 7084 DW (\$): -3546 PW (\$), 77084 Bith Meet: CHD0-658 Breed: PA A16 EW (\$): -3546 PW (\$), 77084 SILacta. Protein Mildat Mik (`N) (`P(0) `N) (P(0) Days SILacta. Protein Mildat Bith Meet: CHD0-1318 Bith Meet: CHD0-1318
ILOT 20 New Zealand REGISTERED AYRSHIRE Image: Classification: Birth Ident: FVDV-22-46 No. 877 Bred: PA A16 Date of Birth: 31/03/2022 Classification: BW (\$): PA A16 Date of Birth: 31/03/2022 Classification: BW (\$): PA A16 Date of Birth: 31/03/2022 Classification: BW (\$): PA A16 Sex: FEMALE Date of Birth: 31/03/2022 Classification: BW (\$): 95/14 Protein BV (kg): 10/201 PA HILL SONIC KIWI Birth: 31/03/2022 Classification: BW (\$): 95/14 Protein BV (kg): 0.0/22 Milk BV (h2): 17/38 Contatest Lactation :	ALimited and the NZ Ayrihite. Three G AE → Herd AV Ancesti AE → Herd AV Ancesti AE → Herd AV Ancesti AC → Herd AV Ancesti Herd AV Ancesti Birth Ident: BNNL-14-9260 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortilty BV (%): Fortilty BV	Association. Seneration Pe verages as at 10/03/2024 ry: 100% BW: 31/40 (515503) G3 S* D* 100/96 10/96 23/96 0.7/66 -0.37/96 4.8 3.7	Birth Ident: DYN: 49/52 SALT SPRAY BONNY GEORGE Birth Ident: DYNX-64-65 (\$95545) Breed: Breed: PA A16 BW (\$): -37/97 Lxt B Protein BV (kg): BYO (\$): 99 Fait BV (kg): 1.99 BW (\$): 1.26/75 Milk BV (\$): 1.26/75 BW (\$): 2.2955 BY 0 m 2.214 BY 0 m 2.214 BW 0 motein BV (\$	PTPT / HERDCOD LCCATIO DAT SV (kg): 9.89 BV (kg): 9.89 BV (kg): 11.387 EV: -0.8296 C3 8× 0×1 PW (5): 711.89 Miklat N) (kg) Days LW 80-452 305 338 20-451 295 320 93 90-291 271 25 510 297 350 93 90-291 271 25 510 297 350 93 4435 287 371 Bitcatalon 24 450 296 6 Lacts. SU (kg): 7.53 BV (kg): 7.53 BV (kg): -0.8475 SU V SV (kj): 0.147 EV: -0.7835 V6-7 PW (s): 151.83 Miklat Miklat V6-7 PW (s): 151.83 Miklat	Mail Animal Key = 44002854 E: FVDV 1/7672 N: N010-887-613/2 E: 11/03/2024 GOLDWYN FOLLY SULTAN Birth Meet: WGR-96-6 (500599) Breed: PA A16 DW (\$):-19293 MITEROA BORNY GLUCOSE Birth Meet: WW (\$):-19293 MITEROA BORNY GLUCOSE Birth Meet: Makat DW (\$): -19065 FW (\$): 4838 DW (\$): -19065 FW (\$): 4838 DEGLE: FOR A16 DW (\$): -19065 FW (\$): 4838 DW (\$): -19065 FW (\$): 4838 DEGLE: FOR A16 DW (\$): -19065 FW (\$): 45370 Breed: PA A16 FWC BW (\$): -2466 FW (\$): -437 LOCOOPE FMELS SHOWE BW (\$): -3577 BUN (\$): -436 386 289 SENTIMAL HOT FREDDE BW (\$): -437 Birth Meet: BWR (\$): -437 LOCOOPE FMELS NOVALET ET BWR (\$): -491 DOOR HUGS NOVALET ET BWR (\$): -491 Days <t< td=""></t<>



	— Three Ger	neration Pe	digree –		
AVESAURE Gavin Travers LOT 2	7 Ars Herd Average	gesasat 10/03/2024 100% BW : 31/40			DE : FVDV 1/7672 N : N010-887-613/2 TE : 11/03/2024
			SALT SPRAY BONNY GEO Birth Ident: DYNX-04-46 (505		GOLDWYN FOLLY SULTAN Birth Klent; WOR-96-6 (500599)
REGISTERED AYRSHIRE			Breed: PA A16	645)	Breed: PA A16 BW (5): -19293
G3 S√ D	IWA SUPER SONIC				
PA HILL SONIC DIANA-ET	Birth Ident: BNNL-14-9260 (515		BW (\$): -37/97	Lwt BV (kg): 9/89	Barth Ident: MVV-98-6
	Breed : PA A16	💐 G3 SÝ DÝ	Protein BV (kg): 8/99 Fat BV (kg): 1/99	Fertility BV (%): -11.9/97 Func Surv BV (%) : 1.2/87	
Birth Ident: FVDV-22-16 No. 189	BW (\$):	100/96	Mik BV (tr): 432/99	SCC BV: -0.62/98	BW (\$): -110/65 PW (\$): 48
Breed: PA A16 Sex: FEMALE Date of Birth: 18/03/2022 Classification:	Protein BV (kg):	10/98	SANROSA SNOWIE 11-260	ET	9 Leets. Protein Mikfat Mik (%) (kg) (%) (kg) Days
are or birbit. Teres/2022 Crassification.	Fat BV (kg):	23/98	Birth Ident: BNNL-11-260	V6-7	5614 3.52 198 3.91 220 270
W (\$): 123/38 PW (\$): 128/	6 Milk BV (ltr):	398/99	Breed: PA A16	Sa3 5/ D/	
hotein BV (kg): 9/38 Fertility BV (%): -1.5/		23/87	BW (\$): 126/75	PW (\$): 711/89	Oseas HB No: 00000043642/FIN (\$1063
at BV (kg): 17/38 Func Surv BV (%) : 1.2/ Alk BV (ltr): 451/39 Somatic Cell BV: -0.31/	i energy or (rej.	-3.9/96	Mik Protein	Milkfat	Breed : PA A16 BW (5): -35/97
wt BV (kg): -7/40	Fonosona obrina bi (nj.	0.7/66	Age (itr) (%) (kg		LODORE PHILS SNOWE
veral Opinion: 0.26/32 Dairy Conformation: 0.30		4.8	8 yr 0 m 10058 3.92 395 7 yr 0 m 8855 3.97 351		Birth Ident: CHDD-06-59
idder Overall: 0.35/37	Protein %:	3.7	6 yr 0 m 7977 3.87 306	4.89 390 291 271	Breed : PA A16 VHC S*
wg SCC at latest Lactation :			5 yr 0 m 9241 3.95 365 3 yr 0 m 8144 3.86 314		BW (\$): -5:65 PW (\$): 77
Mik Protein Mikdat Hers Age (ltr) (%) (kg) (%) (kg) Days LW BW	LODORE JACKS DIANNA		Plus 1 un Avg 8594 3.93 338	printed lactation 5 5.24 450 296 6 Lacts.	3 Lacts. Protein Miktat Mik (%) (kg) (%) (kg) Days
		NZAI	Avg 6394 3.83 3.8	5 5.24 400 296 6 Latis.	7896 3.66 289 4.89 386 289
A1A2	Birth Ident: CHDD-18-70 Breed: PA A16	G3 S√ D√	SOUTHWIND JACKS QUIN		PA HILL BLAZE JACK ET
A1A2	Breed: PA A15 PW (\$)		Birth Ident: BNHY-10-50 (511		Birth Ident: FVDV-07-157
	BW (\$): 139/54 Lwt BV		Breed: PA A16	🔀 G3 SY DY	Breed: PA A16 Sr
Top BW incalf to Jazzy Jeff	Protein BV (kg): 8/51 Fertility	BV (%): 1.0/38	Change. PA Ally		BW (5): -73/71
newly proven sire, carrying	Fat BV (kg): 10/52 Func S Milk BV (ltr): 505/55 SCC B		BW (\$): 109/98	Lwt BV (kg): 9/96	Birth Mant: BMHY.04.6
		IV: -0.24/50 Aiklat	Protein BV (kg): 5/99 Fat BV (kg): 13/99	Fertility BV (%): 5.0/99 Func Surv BV (%): 4.6/92	Breed: PA A16 EXC SY
high BW calf. We have 6 ET	Age (itr) (%) (kg) (%		Mik BV (kg): 1349 Mik BV (kr): 380/99	SCC BV: -0.18/99	
sisters, we chose this one to		2 115 305 3 3 118 305 174	LODORE JARMO DIANNA		11 Laets. Protein Mikfat Mik (%) (kg) (%) (kg) Days
sell as she is the first to calve	2 yr 0 m 3092 3.25 101 3.8	3 116 300 174	Birth Ident: CHDD-16-100	H6-5	7030 3.81 348 4.10 346 344
sen as she is the first to calve	Avg 3049 3.26 99 3.8	2 117 305 2 Lacts.	Breed: PA A16	SG3 S√ D√	SOUTHWIND JARMO
					Birth Ident: BNHY-03-16 (504522)
			BW (\$): 123/58 Mik Protein	PW (\$): 180/95 Milkfat	Breed: PA A16 S*D*
lue to Calve : 09/08/2024 Bull : 520506			Age (itr) (%) (kg	(%) (%) Days LW	BW (5): 100/98
xpected Call MUSICA DJ JAZZY JEFF			5 yr 11 m 4058 3.34 135 5 yr 0 m 6082 3.44 205		LODORE LAWMAN DIANNA Birth Ident; CHED-14-90
BW(\$): 156/27 PW(\$): 194/10 Mating Date			3 yr 11 m 6695 3.49 234	4 4.28 287 304 39	Breed: PA A16 C6-6 Sr
20506 3/11/2023	Traits other than production (2022)	3 yr 0 m 5005 3.53 177 1 yr 11 m 4056 3.58 145		BW (5): 11/48 PW (5): -12
he information on this report is as recorded on the LIC	AM ST MSOO S W C RA R L U	S FU RU FT RT TL UODC	- yr 11m - 4006 3.36 140	9.00 119 209 /1	1 Lacts. Protein Mikfat
INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	0000 4486667	6645467	Avg 5179 3.48 180	4.24 219 266 5 Lacts.	Mik (%) (kg) (%) (kg) Deys 2931 3.66 107 4.62 136 274
and an and an area managed by a more	N = Induced T = At least 1 Abnormal Test		GeneMark DNA Profiled # = Parer	ntage Uncertain D / S 🗸 - Parent	



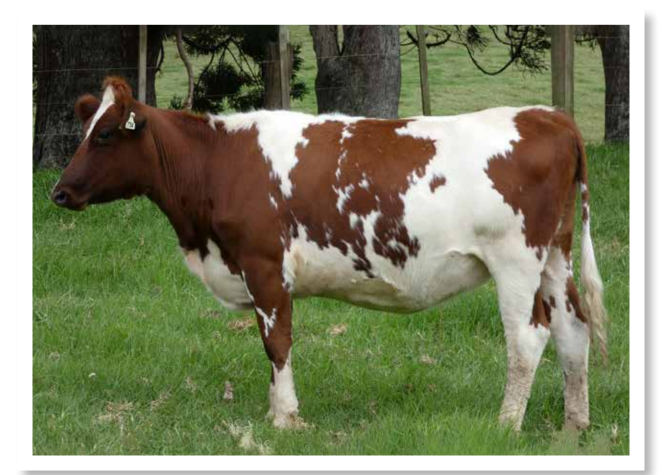
 Orical Publication or Evestox Improvement Colporation 			ternal Animal Key = 43907228
-	Three Generation Pe	uigree	MÌNDA.
	00	PTPT / HERDCO	
AVRSHIRE Gavin Travers LOT	∠O AE [≥] Herd Averages as at 10/03/2024 Ancestry: 100% BW: 31/40	LOCAT	ON: N010-887-613/2
New Zealand		Di toron Di	ATE: 11/03/2024
		SALT SPRAY BONNY GEORGE	GOLDWYN FOLLY SULTAN Birth Ident: WGR-95-6 (500599)
		Birth Ident: DYNX-04-46 (505545)	Breed: PA A16
REGISTERED AYRSHIRE	IWA SUPER SONIC	Breed: PA A16 S G3	BIV (\$): -192/93
PA HILL SONIC VALARIE	Birth Ident: BNNL-14-9260 (515503)	BW (\$): -37/97 Lwt BV (kg): 9/8	Birth Ident: MVV-98-6
	Brood : PA A16 😽 G3 S- D-	Protein BV (kg): 8/99 Fertility BV (%): -11.9/9 Fat BV (kg): 1/99 Func Surv BV (%): 1.2/8	
Birth Ident: FVDV-22-7 No. 131	BW (\$): 100/96		8 BW (\$): -110:65 PW (\$): 48:68
Breed: PA A16 Sex: FEMALE Date of Birth: 8/03/2022 Classification:	Protein BV (kg): 10/98	SANROSA SNOWIE 11-260 ET	9 Lacts. Protein Mildat Milk (%) (kg) (%) (kg) Days
	Fat BV (kg): 23/98	Birth Ident: BNNL-11-260 V6-	5614 3.52 198 3.91 220 270
BW (\$): 55/38 PW (\$): 103/16 Protein BV (kg): 10/39 Fertility BV (%): -9.5/34			ASMO TOSIKKO ET
Fat BV (kg): 15/39 Func Surv BV (%): 1.1/24		BW (\$): 126/75 PW (\$): 711/89	Oseas HB No: 00000043542/FIN (510634) Breed: PA A16
Milk BV (ltr): 453/40 Somatic Cell BV: -0.19/38		Milk Protein Milkfat Age (Itr) (%) (kg) (%) (kg) Davis LW	BIW (\$): -35/97
Lwt BV (kg): 3/37 Overal Opinion: 0.40/31 Dairy Conformation: 0.31/38	Somatic Cell BV: -0.37/98	8 yr 0 m 10058 3.92 395 4.80 482 305 338	
Udder Overall: 0.5037	Fat%: 4.8 Protein%: 3.7	7 yr 0 m 8855 3.97 351 5.20 461 295 320 6 yr 0 m 7977 3.87 309 4.89 390 291 271	
Avg SCC at latest Lactation :	Protein %: 3.7	5 yr 0 m 9241 3.95 365 5.52 510 297 350 3 yr 0 m 8144 3.86 314 5.34 435 287 371	
Milk Protein Milkfat Herd Age (itr) (%) (kg) (%) (kg) Days LW BW		Plus 1 unprinted lactation	3 Lacts. Protein Mildat Mile (%) (kn) (%) (kn) Dave
	PA HILL ALFIE VALARIE	Avg 8594 3.93 338 5.24 450 296 6 Lacts	7896 3.65 289 4.89 385 269
A1A2	Birth Ident: FVDV-16-94 E8-8	KITEROA CREAM ALFIE ET	PLUM-BOTTOM TRIDENT'S LOT
	Brood: PA A16 PW (\$): 87/89	Birth Ident: MVV-02-3 (505524)	Oseas HB No: 000000145520/USA (100854)
Nice heifer, out of very dairy	BW (\$): 3/56 Lwt BV (kg): -16/62	Breed: PA A16 S 03,01	Breed: PA A16 BIV (5): -343/93
. , ,	Protein BV (kg): 10/57 Fertility BV (%): -15.0/38 Fat BV (kg): 6/57 Func Surv BV (%): 1.5/30		
EX cow, strong production on	Mik BV (hr): 508/60 SCC BV: -0.01/53	BW (\$): -200/92 Lwt BV (kg): 37/6 Protein BV (kg): 9/97 Fedility BV (%): -24.6/9	Birth Ident: MVV-93-32
bottom line back to	Mik Protein Mikfat	Fat BV (kg): -1/97 Func Surv BV (%): 0.3/7	4 Breed: PA A16 VHC
Southwind Vanessa	Age (itr) (%) (kg) (%) (kg) Days LW 5 yr 6 m 1972 3.43 68 4.68 92 283 T 54		7 BW (\$): -101/73 PW (\$): 232/86 6 Lects, Protein Milidat
	4 yr 0 m 2987 3.36 100 4.49 134 305 -28 2 yr 2 m 1872 3.21 60 3.83 72 222 7 -90	PA HILL BLADE VANESSA Birth Ident: FVDV-07-32	Milk. (%) (kg) (%) (kg) Days 6221 3.64 226 4.65 289 279
		Birth ident: FVDV-07-32 V7- Breed: PA A16	<u>'</u> _
	Avg 2277 3.34 76 4.37 99 270 3 Lacts.		SEMAYR PAHILL BLADE Birth Ident: KWWK-01-276 (502517)
		BW (\$): 60/57 PW (\$): 217/86 Mik Protein Mikdat	Breed: PA A16 S-D-
Due to Calve : 21/06/2024 Bull : FVDV-21-52		Age (Itr) (%) (kg) (%) (kg) Days LW	BW (\$): 21/97
Expected Call PA HILL BOSS OTIS-ET BW(\$1: 56/19 PW(\$1: 101/7		11 yr 5 m 2174 3.20 70 3.81 83 149 86 9 yr 4 m 4244 3.53 150 4.63 196 305 216	PA HILL JEDI VANESSA Birth Ident: FVDV-99-38
Bull Mating Date		7 yr 6 m 5384 3.57 192 4.41 237 305 346 5 yr 6 m 4328 3.62 157 4.44 192 305 131	Breed: PA A16 VHC
PVDV-21-52 14/11/2023 NM PVDV-21-52 26/09/2023 - 9/01/2024	Traits other than production (2021) AM ST MSOO S W C RA R L US FU FU FT RT TL UODC	4 yr 4 m 5095 3.64 186 4.28 218 305 299	BW (\$): -54/67 PW (\$): 131/87
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not	AM STMSOO S W C RA H L US FU HU FT RT TL UODC 0 0 0 0 5 5 8 4 7 7 8 8 8 4 7 7 8 8	Plus 1 unprinted lactation Avg 4157 3.55 148 4.32 180 279 6 Lacts	B Lacts. Protein Mildat Milk (%) (kg) (%) (kg) Days
warrant the accuracy of the information provided			4408 3.64 160 4.07 179 298
Copyright 2024 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	ntage Confirmed by DNA P001.50 rical Herd BW values



	Three Generation Pedigree	
AVERSHIRE Gavin Travers LOT 29	M	ÌNDЛ
	SALT SPRAY BONNY GEORGE GOLDWYN FOLLY SULTAN Bith Ment: WGR 464 (500	
	Biren Ident: DTRX-04-46 (505545) Bred; PA A16	(anal)
REGISTERED AYRSHIRE	IWA SUPER SONIC Breed: PA A16 SG BW	V (\$): -192/93
PA HILL SONIC OWA	Birth Ident: BNNL-14-9260 (515503) BW (5): -37/97 Lwt BV (kg): 9/09 KITEROA BONNY GLUCOSE Birth Ment: MVV48-6	
	Breed : PA A16 S G3 S D Protein BV (kg): 8/99 Fertility BV (%): -11.997 Breed : PA A16 EX3 Fet BV (kg): 1/99 Fund Surv BV (%): 1.287	
Birth Ident: FVDV-22-9 No. 767	DW (\$1- 100:04 Mik BV (01): 432/99 SCC BV: -0.62/98 BW (5: -110:85	PW (5): 48
Breed: PA A16 Sex: FEMALE Date of Birth: 11/03/2022 Classification:	9 Lacts. Proton Militar	kp) Days
ale of Birth: 11/03/2022 Glassification:	Eat BV (kn): 23/98 Birth Ident: BNNL-11-260 5614 3.52 198 3.91 3	220 270
3W (\$): 60/36 PW (\$): 115/15	Milk BV (tr): 396/99 Breed: PA A16 GG3 Sr Dr AND TOSIKKO ET	
Protein BV (kg): 9/38 Fertility BV (%): -7.8/32	Liveweight BV (kg): 23/87 Orean HB No: 00000000000	2/FIN (5106)
at BV (kg): 20/39 Fund Surv BV (%): 0.8/23	Fertility BV (%): -3.9/96 BW (\$): 126/75 PW (\$): 711/89 Dreed : PA A16 Dreed : PA	
filk BV (ltr): 297/39 Somatic Cell BV: -0.36/37 wt BV (kg): 19/29	Functional Survival BV (%): 0.7/65 Ann. (It) (%) (kn) (%) Davis LW	V (\$): -35/97
Verall Opinion: 0.31/29 Dairy Conformation: 0.22/34	Somatic Cell BV: -0.37/98 8 yr 0 m 10058 3.92 395 4.80 482 305 358 LODORE PHLS SNOWE	
idder Overall: 0.50/33	Fd: 76. 4.8 77 611 0000 0.07 000 0.00 000 000 000	s-
Avg SCC at latest Lactation :	5yr 0m 9241 3.95 365 5.52 510 297 350 perch.	PW (5): 77
Mik Protein Miklat Herd	3 yr um eilee 3.00 314 5.34 435 287 371 3 Lacts. Protein Michael	1
Age (tr) (%) (kg) (%) (kg) Days LW BW	PA HILL TROPICAL OWA	kg) Days 386 269
A1A2	Birth Ideate EVENU 47 479	100 200
	Birth ident: PVDV-17-173 E8-8 LODORE TROPICAL ASMO TOSIKKO ET	
	PW (\$): 357/82 Birth ident: CHDD-11-73 (512506) Oseas H8 No: 0000004364	21FIN (51063
Big heifer, who's dam sold in last	BW (\$): 26/46 Lwt BV (kg): 16/28 Breed: PA A16 SG 3 Sr Dr Breed: PA A16 BW	V (S): -35/97
years sale to Mery Livingstone,	Protein BV (kg): 8/53 Fertility BV (%): -11.7/32	fel: and
0 .	Fat BV (kg): 17/54 Func Surv BV (%): 1.0/26 BW (\$): 81/95 Lwt BV (kg): 11/91 L000RE JOHDES GLENCE Milk BV (kr): 192/57 SCC BV: -0.34/47 Protein BV (ks): 197 Factor BV (ks): 6.3429 Bith Ment: CHD0-01-78	
she's since classified EX and LW	Milk BV (ftr): 192/57 SCC BV: -0.34/47 Protein BV (kg): 1/97 Fettility BV (%): -6.392 Dreed: PA A16 EX2 Milk Protein Milkdat Fat BV (kg): 1997 Func Surv BV (%): 1.971	
of	Age (hr) (%) (kg) (%) (kg) Days LW Mik EV (hr): -104/98 SCC BV: -0.65/96 IW (8: -57/72	PW (\$): 24
	5 yr 7 m ⁰ 4882 4.30 210 6.02 294 228 328 12 Lacts. Protein Militar	kg) Days
326 in Merv's herd producing	2 yr 10 m 2396 3.79 91 5.17 124 296 162 Birth Ident: GXQK-06-13 V7-8 5399 3.59 194 4.75 3	
504ms in 228 days unfinished	Broad: PA A16	
1	Avg © 2926 4.04 118 5.64 165 227 3 Lacts. KITERDA CREAM ALPIE ET	
	DW (3): -10040 PW (3): 11402 Dreed: PA A16	24)
Due to Calve : 25/08/2024 Bull : FVDV-21-52	Milk Protein Mildat BW Age (ttr) (%) (kg) (%) (kg) Days LW	V (\$): -200/92
xpected Calf PA HILL BOSS OTIS-ET	11 yr 4 m 2074 3.47 72 3.89 81 157 -95 SANDLINE LAKSHM	
BW(\$): 57/18 PW(\$): 106/6	9 yr 3 m 4403 3.45 152 3.98 175 305 136 Bith Ident: CK00-01-40 8 yr 0 m 5927 3.46 205 4.06 240 305 268 Breed: PA A16 VHC	
Bull Mating Date FVDV-21-52 16/11/2023 NM	6 yr 1 m 5036 3.52 177 4.45 224 305 201	
VDV-21-52 26/09/2023 - 9/01/2024 he information on this report is as recorded on the LIC	Traits other than production (2023) 4 yr 8m 4310 3.73 161 3.96 171 305 156 BW (8): 42842	PW (\$): -12
INDA database as at date of print, and LIC does not	0 0 0 0 5 0 7 4 7 6 8 9 7 5 6 4 8 8 Avn 4242 351 140 410 174 278 6 Lasta MiR (%) (%) (%) (%)	kg) Days
varrant the accuracy of the information provided	3755 3.28 123 4.19 1	57 233



	Three Generation Pe	diaree	Here Arina Key = 4000000
		alg. co	MÌNDA.
New Zealand	AE [≥] Herd Averages as at 10/03/2024 Ancestry: 100% BW: 31/40	LC	RDCODE : FVDV 1/7672 DCATION : N010-887-613/2 DATE : 11/03/2024
		SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545)	GOLDWYN FOLLY SULTAN Birth Ident; WGR-96-6 (S00599)
REGISTERED AYRSHIRE		Breed: PA A16 G3 G3	Breed: PA A16 BW (\$1: -192'93
S G3 S√	IWA SUPER SONIC		
PA HILL SONIC NOLA	Birth Ident: BNNL-14-9260 (515503)	BW (\$): -37/97 Lwt BV (kg):	9/89 Birth Ident: MVV-98-6
Birth Ident: FVDV-22-18 No. 220	Breed : PA A16 🔄 G3 SY DY	Protein BV (kg): 8/99 Fertility BV (%): - Fat BV (kg): 1/99 Func Surv BV (%):	11.9/97 Breed: PA A16 EX3
	BW (\$): 100/96		0.62/98 DW (\$): -110/65 PW (\$): 48/88
Breed: PA A16 Sex: FEMALE Date of Birth: 19/03/2022 Classification:	Protein BV (kg): 10/96	SANROSA SNOWIE 11-260 ET	9 Lacts. Protein Milklat Milk (%) (kg) (%) (kg) Days
	Fat BV (kg): 23/98	Birth Ident: BNNL-11-260	V6-7 5614 3.52 198 3.91 220 270
BW (\$): 40/35 PW (\$): 72/14	Milk BV (ltr): 398/99	Breed: PA A16 SG3 :	SY DY ASMO TOSIKKO ET
Protein BV (kg): 5/38 Fertility BV (%): -5.4/31 Fat BV (kg): 15/38 Func Surv BV (%): -0.3/22	Liveweight BV (kg): 23/87 Fertility BV (%): -3,9/96	BW (\$): 126/75 PW (\$): 711/89	Oseas HB No: 000000043642/FIN (510634)
Milk BV (itr): 258/39 Somatic Cell BV: -0.31/36	Functional Survival BV (%): 0.7/66	Mik Protein Mikdat	Breed : PA A16 EW (S): -35/97
Lwt BV (kg): 18/26	Somatic Cell BV: -0.37/98	Age (8) (%) (kg) (%) (kg) Days 8 yr 0 m 10058 3.92 395 4.80 482 305	LW 338 LOCORE PHILS SNOWIE
Overall Opinion: 0.27/30 Dairy Conformation: 0.26/35 Udder Overall: 0.25/36	Fat %: 4.8	7 yr 0 m 8855 3.97 351 5.20 461 295	320 Birth ident: CHCD-06-59
Avg SCC at latest Lactation :	Protein %: 3.7	6 yr 0 m 7977 3.87 309 4.89 390 291 5 yr 0 m 9241 3.95 365 5.52 510 297	350
Mik Protein Miktat Herd		3 yr 0 m 8144 3.86 314 5.34 435 287	371 BW (\$): -5/85 PW (\$): 770/84 3 Lacts. Protein Milklat
Age (Itr) (%) (kg) (%) (kg) Days LW BW	PA HILL INK NOLA	Plus 1 unprinted lactation Avg 8594 3.93 338 5.24 450 296 6	Lacts. Mik (%) (kg) (%) (kg) Days 7896 3.66 289 4.89 386 269
A2A2	Birth Ident: FVDV-16-182	EL'I	7696 3.66 289 4.89 386 209
	Bron Ident: PVDV-16-182 V6-7 Breed: PA A16	PA HILL MOUSE INK	PA HLL PEPS MOUSE
Coldina and a size and added to ite	PW (\$): 141/84	Birth Ident: FVDV-12-366	Birth Ident: FVDV-07-255 (508510) Breed: PA A16 S/D/
Calving early, nice marked heifer	BW (\$): -28/44 Lwt BV (kg): 13/17		S- BW (\$:-75/79
Goes back to one of Julli Nigel ET	Protein BV (kg): 1/51 Fertility BV (%): -6.9/26 Fat BV (kg): 8/52 Func Surv BV (%): -1.2/21		12/32 PA HLL BRODY IRMA ET
sisters	Milk BV (itr): 119/56 SCC BV: -0.24/46		-5.4/46 Brood: PA A16 V6-7 5/D/
	Milk Protein Milkfat	Fat BV (kg): 16/73 Fune Surv BV (%) :	-0.6/33
	Age (ltr) (%) (kg) (%) (kg) Days LW 5 yr 4 m 3249 3.55 115 4.71 153 305 278		-0.39/68 BW (S): 63/68 PW (S): 182/89 4 Lacts, Protein Milklat
	4 yr 0 m 2924 3.52 103 4.79 140 305 214 1 yr 11 m 2183 3.49 76 4.73 103 305 155	PA HILL BRACE NOLA Birth Ident: FVDV-12-120	Mik (%) (kg) (%) (kg) Days 3989 3.59 143 4.76 190 304
	.,	Breed: PA A16	H5-7
	Avg 2785 3.52 98 4.74 132 305 3 Lacts		LODORE TK BRACE
		BW (\$): -93/52 PW (\$): -76/78	Birth Ident: CHDD-03-215 (504503) Breed: PA A16
Due to Calve : 25/07/2024 Bull : FVDV-21-52		Age (8r) (%) (kg) (%) (kg) Days	LW (\$): -22/98
Expected Call PA HILL BOSS OTIS-ET		4 yr 2 m 2554 3.38 86 3.96 101 238	-92 PA HLL JULLI NOELA ET
Bull Mating Date PW(\$): 85/6		2 yr 6 m 3278 3.35 110 4.18 137 305	14 Birth Ident: FVDV-02-3 Breed: PA A16 VHC S*D*
FVDV-21-52 18/10/2023 NM FVDV-21-52 26/09/2023 - 9/01/2024	Traits other than production (2020)	Avg 2916 3.36 98 4.08 119 272 2	2 Lacts. BW (\$): -119-65 PW (\$): 20.90
The information on this report is as recorded on the LIC	AM ST MSOO S W C PA R L US FU RU FT RT TL UODC		8 Lects. Protein Miklat
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	0 0 0 0 4 4 7 5 6 6 6 6 6 4 6 8 6 7		Mik (%) (kg) (%) (kg) Days 4404 3.38 149 4.17 184 293
	N = Induced T = At least 1 Abnormal Test in this Lacitation	- GeneMark DNA Profiled # - Parentage Uncertain D/S	- Parentage Centirmed by DNA proof En
	D - Lactation values include at least 1 derived test	Indices exclude genomic information with the exception of som	



-	Three Generation P	edigree		ÌNDA
AVESNIE Gavin Travers LOT 3	AE [₱] Herd Averages as at 10/03/200 Ancestry: 100% BW: 31/40	4	PTPT / HERDCODE : FVDV 1 / 7672 LOCATION : N010-887-613 / 2 DATE : 11/03/2024	NDA
		SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545)	GOLDWYN FOLLY SULTAN Birth Ident: WGR-95-6 (5005	(99)
REGISTERED AYRSHIRE		Breed: PA A16	Breed: PA A16	(5): -192/93
S G3 S√ D√	IWA SUPER SONIC		KITERDA BONNY GLUCOSE	001664
PA HILL SONIC NEAVE	Birth Ident: BNNL-14-9260 (515503)	BW (\$): -37/97 Lwt BV (kg):	SI89 Birth Ident: MVV-98-6	
	Breed : PA A16 🔄 G3 S√D	Protein BV (kg): 8/59 Fertility BV (f Fat BV (kg): 1/59 Func Surv B/		
lirth Ident: FVDV-22-32 No. 754	BW (\$): 100/96	Mik BV (hr): 432/99 SCC BV:	-0.62/98 BW (5): -110/65	PW (\$): 4
reed: PA A16 Sex: FEMALE ate of Birth: 25/03/2022 Classification:	Protein BV (kg): 10/98	SANROSA SNOWIE 11-260 ET	9 Lacts. Protein Mildat	Days
ate of Birth: 25/03/2022 Classification:	Fat BV (kg): 23/98	Birth Ident: BNNL-11-260	5614 3.52 198 3.91 2	
W (\$): 52/34 PW (\$): 71/14	Mik BV (ltr): 398/99	Breed: PA A16	V6-7	
rotein BV (kg): 6/37 Fertility BV (%): -4.2/30	Liveweight BV (kg): 23/87		Oness HB No: 000000043642	271N (5106
at BV (kg): 10/37 Func Surv BV (%) : 1.1/21	Fertility BV (%): -3.9/96	BW (\$): 126/75 PW (\$ Milk Protein Milkfat	5): 711/89 Breed : PA A16	
lik BV (ltr): 324/38 Somatic Cell BV: -0.68/36 wt BV (kg): 9/26	Functional Survival BV (%): 0.7/66	Age (81) (%) (kg) (%) (kg		(\$): -35/97
	Somatic Cell BV: -0.37/98	8 yr 0 m 10058 3.92 395 4.80 482	305 338 LODORE PHILS SNOWIE	
verall Opinion: 0.26/26 Dairy Conformation: 0.27/32 dder Overall: 0.46/30	Fat %: 4.8	7 yr 0 m 8855 3.97 351 5.20 461 6 yr 0 m 7977 3.87 309 4.89 390		84
wg SCC at latest Lactation :	Protein %: 3.7	5 yr 0 m 9241 3.95 365 5.52 510	297 350	-
Mik Protein Mikfat Herd		3 yr 0 m 8144 3.86 314 5.34 435	20/ 3/1	PW (8): 7
Age (Itr) (%) (kg) (%) (kg) Days LW BW	PA HILL DARCY NEAVE	Plus 1 unprinted lactati Avg 8594 3.93 338 5.24 450	Mik (%) (kg) (%) (kg	a) Days
A2A2	Birth Ident: CKJH-17-46		7896 3.66 289 4.89 3	86 269
A2A2	Breed: PA A16 SG3 SV	PA HILL SALT DARCY	SALT SPRAY BONNY GEORG	Æ
	PW (\$): 1627		Birth Ident: DYNX-04-46 (50)	
Typey heifer, from hard	BW (\$): 3/38 Lwt BV (kg): -6/1		3 SV Dreed: PA A16	
	Protein BV (kg): 2/46 Fertility BV (%): -4.5/2		UN	(\$): -37/97
working dam	Fat BV (kg): -4/47 Func Surv BV (%) : 1.5/1		12/44 PA HILL HIGH DOLL Birth Ident: FVDV-06-54	
-	Milk BV (ltr): 251/50 SCC BV: -0.99/4	- record of the second of the	%): -7.8/43 Breed: PA A16 E8-8	s-
	Milk Protoin Milkfat Age (itr) (%) (kg) (%) (kg) Days LW	Fat BV (kg): -4/68 Func Surv B		PW (S): B
	yr 5m 2984 3.36 100 4.19 125 305 168	Mik BV (hr): 169/71 SCC BV:	-1.24/64 BW (\$): -43/56 8 Lacts. Protein Mildat	
	tyr5m 2934 3.33 98 3.96 116 305 141	MAIRE KING NEAVE Birth Ident: CKJH-13-6	Mik (%) (kg) (%) (kg 4038 3.51 142 4.77 19	
	Avg 2959 3.34 99 4.07 121 305 2 Lact			12 200
			INGLECOMMENT MICKT KING	
		EW (\$): -28/49 PW (\$	5): 17/85 Birth Ident: BTVK-03-142 (50 Breed: PA A16	04586) 8-
ue to Calve : 16/08/2024 Bull : FVDV-21-52		Mik Protein Mikfat	BIN	(\$): -42/96
ue to Calve : 16/08/2024 Bull : FVDV-21-52 xpected Calf PA HILL BOSS OTIS-ET		Ago (ltr) (%) (kg) (%) (kg) 6 yr 1 m 2212 3.65 81 4.71 104		
BW(\$): 52/17 PW(\$): 85/6		5 yr 1 m 2709 3.49 95 4.31 117	232 -146 Birth Ident: CKJH-08-42	
ull Mating Date		4 yr 1 m 2999 3.55 107 4.54 135 2 yr 11 m 2806 3.58 100 4.54 127		s.
VDV-21-52 8/11/2023 NM VDV-21-52 25/09/2023 - 9/01/2024	Traits other than production (2020)	2 yr 11 m 2806 3.58 100 4.54 127 1 yr 11 m 1806 3.64 66 4.64 84	241 81 BW (\$): -54/45	PW (\$): -6
he information on this report is as recorded on the LIC	AM ST MSOO S W C RA R L US FU RU FT RT TL UODO 0 0 0 0 3 3 7 5 6 6 7 6 6 5 6 3 6 7		7 Lacts. Protein Mildat Milk. (%) (kg) (%) (kg	g) Days
INDA database as at date of print, and LJC does not arrant the accuracy of the information provided		Avg 2506 3.58 90 4.53 114	219 5 Lacts. 3347 3.66 122 4.18 1	

01.50 Official Publication of Livestock Improvement Corporation		Association.	Ped	liaree				Interna	al Animal Key =	44002000
1.14	Three V	acheration	reu	ngree						MÌNDA
New Zealand	2 AE ^{S Herd} Ances	Averagesasat 10/03 try: 100% BW : 31		₩: 89/52		PT	PT / HERI LOC	CATION	: FVDV 1 : N010-887-6 : 11/03/2024	/ 7672 13 / 2
			Г	TE MATAI ELVIS	8			S	ANROSA ROYAL P	PHILLIP
]		Birth Ident: DVNJ	+07-10 (514			8	irth ident: BNNL-	99-28 (500525) \$*'D*
REGISTERED AYRSHIRE	PA HILL MATAI EXPO			Breed: PA A	16	S 03	s	< D1		BW (\$): -11/99
PA HILL EXPO MARLA	Birth Ident: FVDV-18-299	Mar a		BW (\$):	-5/98	Lwt BV (kg):		0.94 8	E MATAI 97-63 S3/ irth ident: DVNJ-0	97-63
Birth Ident: FVDV-22-43 No. 401	Breed : PA A16	S G3 S		Protein BV (kg): Fat BV (kg):	6/99 -7/99	Fertility BV (%) Func Surv BV	(%):	1.3/88	reed : SA A15F1	
Reed: PA A16 Sex: FEMALE	BW (\$):	78/47		Mik BV (tr):	329.99	SOC BV:	-0	9	W (S): Lacts. Protein	-79/60 PW (\$): 26 Miktat
Date of Birth: 29/03/2022 Classification:	Protein BV (kg): Fat BV (kg):	6/52		PA HILL NATHA Birth Ident: FVDV					Milk (%) (%) 4740 3.79 180	(%) (Hg) Days 4.48 212 238
3W (\$): -11/23 PW (\$): -15/9 Protein BV (kg): 6/24 Fertility BV (%): -0.4/18		495/54		Breed: PA A16		503	s		A HLL SPB NATH	
Fat BV (kg): 2/24 Func Surv BV (%): 2.2/15	Fertility BV (%):	1/38 0.8/40		BW (\$): 4	97/66 Protein	PW (\$): Miklat	289/89		inth Ident: FVDV-4 rood : PA A16	07-175 (508671)
Mik BV (ltr): 444/25 Somatic Cell BV: -0.27/23 Lwt BV (kg): 23/19	Functional Survival BV (%): Somatic Cell BV:	2.0/32		Age (Itr) (%) (kg	(%) (%g)		LW		EW (\$): 45/97
Overall Opinion: 0.36/16 Dairy Conformation: 0.28/24 Udder Overall: 0.15/20	Fat %:	4.4	7	8 yr 11 m 3191 7 yr 1 m 4141	3.44 142	4.22 175	305	333 ^{BI}	A HILL BRODY EU inth Ident: FVDV- reed : PA A16	
Avg SCC at latest Lactation :	Protein %:	3.7	3	5 yr 0 m 4371 3 yr 4 m 3438 2 yr 0 m 4010	3.73 128	8 4.72 162	305 T 305 T 305	252	W (5) :	0/63 PW (5): 12
Milk Protein Milkfat Hend Age (itr) (%) (kg) (%) (kg) Days LW BW	PA HILL QUINT MARLA	NIZ/	A 10		0 3.63 145 1 3.58 137			9	Lacts. Protein Milk (%) (kg)	Milklat (%) (kg) Days
A1A2	Birth Ident: FVDV-19-215	INZA	4 E		13.	4.41 100	302 31		4255 3.08 131	3.77 160 269
	Breed: PA A16			SOUTHWIND JA					A HILL BLAZE JAC	
Nice white heifer, lost dam early				Birth Ident: BNH1 Breed: PA A		597) S97 G3	s		TOOC: PA A16	8* BW (\$): -73/71
Grandam heading to Taranaki			1.6/34 2.3/28	BW (\$):	109/98	Lwt BV (kg):		9/96 54	OUTHWIND KC QL	
Shandani neuding to haranaki	Milk BV (ltr): 394/47 S	SCC BV: -0.	29/42	Protein BV (kg):	5.99	Fertility BV (%)		5.0.99	rth ident: BNHY- reed: PA A16	04-6 EXC S*
	Age (hr) (%) (kg)		LW	Fat BV (kg): Milk BV (ltr):	13/99 380/99	Func Surv BV SOC BV:		4.6/92	W (\$):	200.74 PW (\$): 82
	2 yr 5 m 419 3.12 13			BROOKVIEW ST		RC			Lects. Protein Milk (%) (kg)	Milklat (%) (kg) Days
	Avg 419 3.12 13	4.69 20 116 1		Birth Ident: FBBM Breed: PA A16	1-13-61			E8-9	7039 3.81 268 	
				BW (\$):	-325/53	PW (\$):	-189/95	0	seas HB No: 000	009991249/CAN (5145
Oue to Calve : 05/09/2024 Bull : 522694				Age (b)		Miktat		LW	TOOC: PA A16	EW (\$): -598-61
Expected Call PA HILL SONIC VEGAS BW(\$): 27/15 PW(\$): 35/5				7 yr 3 m 2985 5 yr 7 m 2875	3.17 95	5 3.57 107	305	-304 BI	ROOKVIEW STUC	
Bull Mating Date 522694 28/11/2023 NM			4	4 yr 1 m 3042 2 yr 10 m 3103	2 3.25 99	3.99 121		-256 Dr -40	reed: PA A16	V6-7
522694 26/09/2023 - 9/01/2024 The information on this report is as recorded on the LIC				2 yr 0 m 3216	5 3.21 103	3 3.93 127	234 -	8	W (\$): Lects. Protein	-117/58 PW (\$): 17 Miklat
MINDA database as at date of print, and LIC does not except the accuracy of the information provided				Avg 3045	5 3.22 90	3.85 117	284 51		Mik (%) (kg) 7058 3.38 238	(%) (Hg) Days 4.18 295 253
opyright 2024 LIC. All rights reserved	D = Lactation values include at least 1 de Limited and the NZ Ayrshin	e Association.		- GeneMark DNA Profile Indices exclude geno	od 8 - Pare mic informatio	ntage Uncertain on with the except		historical	- Confirmed by DNA Herd BW values II Animal Key =	1001.00
opyright 2024 LIC. All rights reserved	D = Lactation values include at least 1 de Limited and the NZ Ayrshin	rived test		Indices exclude geno	od # - Pare mic informatio	ntage Uncertain on with the except		historical	Herd BW values	43976634
01:50 Official Publication of Livestock Improvement Corporation	D = Lastation values include at least 1 de	erved test		Indices exclude geno	ed # = Pare mic informatio	en with the except	ion of some	historical Interna	Herd BW values al Animal Key =	43976534
opyright 2024 LIC. All rights reserved	D - Lastation values include at least 1 de Limited and the NZ Ayrshin Three (erved test	Ped	Indices exclude geno	ed # = Pare mic informatio	en with the except	PT / HERI	Interne DCODE CATION	Herd BW values al Animal Key =	43976634 MINDA / 7672
Opyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation USERVESTICATE Gavin Travers LOT 33	D - Lastation values include at least 1 de Limited and the NZ Ayrshin Three (e Association. Generation Averages as at 10/03	Ped	indices exclude geno	mic informatio	en with the except	PT / HERI	DCODE CATION DATE	Herd BW values al Animal Key = : FVDV 1 : N010-887-6 : 11/03/2024 	43976634 43976634 / 7672 13 / 2 MLP
00000000000000000000000000000000000000	D - Lastation values include at least 1 de	e Association. Generation Averages as at 10/03	Ped	VW : 89/52 TE MATAI ELVIS Birth Ident: DVNJ	s 67-10 (5144	PT 613)	PT / HERI LOC	Internal Internal DCODE CATION DATE	Herd BW values al Animal Key = : FVDV 1 : N010-887-6 : 11/03/2024	43976534 43976534 /7572 13 / 2 ************************************
opyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation UDD 33 New Zealand REGISTERED AYRSHIRE	D - Lastation values include at least 1 de Limited and the NZ Ayrshin Three C AE [®] Herd J Ances PA HILL MATAI EXPO	e Association. Generation Averages as at 10/03	Ped	VV : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A	anic internation	PT	PT / HERI LOC		I Animal Key = FVDV 1 N010-887-6 11/03/2024 ANROSA ROYAL F Inth Ment: BNRL- red: PA A16	43976534 43976534 /7672 13 / 2 *4LLP 9+38 (505520) 5*D* BW (3: -11.99
OPyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation United Structures New Zealand REGISTERED AYRSHIRE S G3 SY DY	D - Lastation values include at least 1 de	e Association. Generation Averages as at 10/03 try: 100% BW : 31	Ped	VW : 89/52 TE MATAI ELVIS Birth Ident: DVNJ	s 67-10 (5144	PT 613)	PT / HERI LOC		EVDV 1 EVDV 1 N010-887-6 11/03/2024 NN04-887-6 T1/03/2024 ENAV4	43976634 43976634 /7672 13 / 2 94.28 (505820) 5/D BW (5: -11.59 7.43
Depyright 2024 LIC. All rights reserved 01.50 Official Publication of Livestock Improvement Corporation Wew Zealand REGISTERED AYRSHIRE PA HILL EXPO VIOLET Birth Ident: FVDV-22-15 No. 228	D - Lastation values include at least 1 de Limited and the NZ Ayrshin Three C AE [₽] Herd J Ances PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16	Association. Generation Averages as at 10/03 try: 100% BW: 31	Ped	Milces exclude geno digree W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (\$):	mic internation 3 107-10 (514) 16 -578	PT 613) Evi 697 (kg): Fertility BV (kg) Fertility BV (kg) Func Surv BV	PT / HERI LOC	historical Interna DCODE CATION DATE	E FVDV 1 S FVDV 1 S N010-887-6 1/03/2024 - - - - - - - - - - - - -	43976634 43976634 / 7672 13 / 2 ************************************
opyright 2024 LIC. All rights reserved 01.50 Official Publication of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Comparison of Lives	D - Lastation values include at least 1 de Limited and the NZ Ayrshin Three C AE [®] Herd J Ances PA HILL MATAI EXPO Birth Ident: FVDV-18-299	e Association. Generation Averages as at 10/03 try: 100% BW: 31	Ped	W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (\$): Protein BV (kg): Fat BV (kg): PA HILL NATHA	8 67-10 (\$140 16 -598 6199 -7799 329/99 N ELIZA	PT E13) EM BV (kg): Fertility BV (%)	PT / HERI LOC	DCODE CATION DATE 1.3.98 1.3.98 1.3.98 1.3.98 1.3.98 1.3.98 1.3.98 1.3.98 1.3.98 1.3.98 1.3.98 1.3.98 1.3.98 1.3.99 1.3.9	I Arimal Key = I Arimal Key = I PVDV 1 NU10-837-6 I 11/03/2024 I 11	43976534 43976534 77672 13/2 94LLP 94-28 (500520) 5707 BV (5): -1159 7743 7940 PW (5): 29 Middat (16) PW (5): 20 Middat (16) PW (5): 20 20 20 20 20 20 20 20 20 20
opyright 2024 LIC. All rights reserved 1 61.50 Official Publication of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Comparis	D - Lastation values include at least 1 de Limited and the NZ Ayrshin Three C AE [®] Herd J Ances PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	e Association. Generation Averages as at 10/03 try: 100% BW: 31 GG3 S 78/47 11/51 6/52	Ped	Millies exclude geno Migree W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (br):	8 67-10 (\$140 16 -598 6199 -7799 329/99 N ELIZA	PT B13) E1	PT / HERI LOC Si (%) : -0.	Internal Internal DCODE CATION DATE	E FVDV 1 : FVDV 1 : N010-887-6 : 11/03/2024 - 11/03/20	43976634 43976634 /7672 13 / 2 ************************************
opyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Colspan="2">LOT 33 LOT 33 New Zealand REGISTERED AYRSHIRE S G3 S / D / PA HILL EXPO VIOLET Birth Ident: FVV 22-15 No. 228 Breed: PA A16 Sex: FEMALE Date of Birth: 16/03/2022 Classification: BW (\$): 41/20 PW (\$): -3.0/15	D - Lastation values include at least 1 de Limited and the NZ Ayrshim Three C AE [®] Herd J Ances PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Liveweight BV (kg):	e Association. Generation Averages as at 10/03 try: 100% BW : 31	Ped	W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (8): Protein BV (kg): Fat BV (kg): Fat BV (kg): PA HILL NATHA Birth Ident: FVDV Breed: PA A16	3 5 67-10 (514) 16 -598 6799 -7799 329/99 N ELIZA -13-32	PT B13) EM BV (kg): Fertility BV (kg): Func Surv BV (SOC BV: SOC BV: SOC BV:	PT / HERI LOC 5- (%) : -0. 5-	DCODE CATION DATE 1.3388 1.3388 0.0299 V7-8	EVDV 1 FVDV 1 N010-887-6 1/03/2024 T1/03/2024 T1/03/2024 R0741 FML BNL BNL BNL BNL SN KI	43976534 43976534 / 7572 13 / 2 ************************************
opyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Control Publication of Livestock Improvement Corporation LOT 33 New Zealand REGISTERED AYRSHIRE G3 SY DY PA HILL EXPO VIOLET Birth Ident: FVDV-22-15 No. 228 Breed: PA A16 Sex: FEMALE Date of Birth: 16:03/2022 Classification: BW (\$): 41/20 PW (\$): -3.0/15 Birth Ident: F/22 Fortility BV (%): -3.0/15 Birth: 16:03/2022 Glassification: 66/8 Birth: 12/12 Func Surv BV (%): -3.0/15 Birth: 12/12 Func Surv BV (%): -3.0/15 Birth BV (hy): 4/23 Func Surv BV (%): -3.0/15	D - Lastation values include at least 1 de Limited and the NZ Aynshim Three C AE [®] Herd J Ances PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (tr): Liveweight BV (kg):	Association. Generation Averages as at 10/03 try: 100% BW: 31 BW: 31 BW: 31 SW:	Ped	Millies exclude geno digree W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (\$): Protein BV (kg): FAI BV (kg): Mik BV (br): PA HILL NATHA Birth Ident: PVDV Breed: PA A16 BW (\$): 1 MB	All Streemaster S 407-10 (514) 16 -5193 323/99 N ELIZA -13-32 97/66 k Protein	PT 613) Evi 69 (kg): Fertility BV (kg): Fertility BV (kg): SOC BV: SOC BV: SOC BV: Militat	PT / HERI LOC (%) : -0 289/89	DCODE CATION DATE	: FVDV 1 : FVDV 1 : N010-887-6 MAROSA ROYAL F - MAROSA ROYAL F - MAROSA ROYAL F - - - - - - - - - - - - -	43976534 43976534 / 7572 13 / 2 ************************************
opyright 2024 LIC. All rights reserved 01.50 Official Publication of Livestock Improvement Corporation LOT 33 LOT 33 New Zealand REGISTERED AYRSHIRE Birth Ident: FVDV-22-15 No. 228 Breed: PA A16 Sox: FEMALE Date of Birth: 16/03/2022 Classification: BW (\$): 4/29 Firth SUV (%): -3.0/15 Fat BV (kg): 4/22 Fore Surv BV (%): -3.0/15 Birth (bet): 1/22 Fortility BV (%): -3.0/15 Birth (bet): 1/22 Fortility BV (%): -3.0/15 Birth: 16/03/2022 Classification: BW (%): -3.0/15 Birth: 16/03/2022 Glassification: BW (%): -3.0/15 Birth: 16/03/2022 Fortility BV (%): -3.0/15 Birth: 16/03/2022 Somatic Cell BV: -0.41/21 Birth: 20 Somatic Cell BV: -0.41/21	D - Lastation values include at least 1 de Limited and the NZ Ayrshin Three C AE [™] Herd J AC [™] Herd J AC [™] Herd J Acces PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Fat BV (kg): Fertility BV (kg): Fertility BV (kg): Functional Survival BV (%): Somatic Cell BV:	Association. Generation Averages as at 10/03 try : 100% BW : 31 BW : 31 BW : 31 Giss 78/47 11/51 6/52 495/54 1/38 0.8/40 2.0/32 -0.25/49	Ped	Millices exclude geno Aligree W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (8): Potein BV (8g): FA BV (8g): Mik BV (81): PA HILL NATHA Birth Ident: FVDV Breed: PA A16 BW (3): 1 Mib Age (17) 3191	s 	PT 513) Evil BY (kg): Func Surv BV (SCC BV: SCC BV: Militat 0 (%) (kg) 5 4.54 4(kg)	PT / HERI LOC 5- (%) : -0 S- 289-89 Days 305 T	International International DCODE CATION DATE Second V D Second 1.396 Bit 0.0299 Fit 1.396 Bit DV740 Pit U V748 Bit Bit DU292 Pit	EVDV 1 FVDV 1 N010-887-6 N010-887-6 N010-887-6 TV03/2024 TV03/2024 TV03/2024 TV03/2024 SV04 SV0	43976534 43976534 /7572 13 / 2 ************************************
opyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Control Publication of Livestock Improvement Corporation LOT 33 New Zealand REGISTERED AYRSHIRE Birth Ident: FVDV-22-15 No. 228 Breed: PA A16 Sex: FEMALE Date of Birth: 16:03/2022 Classification: BW (\$): 41:20 PW (\$): -3.0415 Protein BV (kg): 7:22 Fortality BV (\$6): -3.0415 Birth: 16:03/2022 Classification: BW (\$): -3.0415 Date of Birth: 16:03/2022 Size: FEMALE 56/8 Date of Birth: 16:03/2022 Classification: 56/8 Protein BV (kg): 7:22 Fortality BV (\$5): -3.0415 Dift (\$): 4:23 Funce Surve BV (\$6): -3.0412 Mik BV (\$kg): -6:13 Overall Ophicen: 0.3813 Date of Divice: 0.08121 Date of Domeration: 0.11124	D - Lastation values include at least 1 de Limited and the NZ Ayrshin Three C AE [®] Herd J Ances PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (S): Protein BV (kg): Fat BV (kg): Mik BV (kg): Ferility BV (kg): Functional Survival BV (%):	e Association. Generation Averages as at 10/03 try: 100% BW: 31 BW: 31 G3 S 78/47 11/81 6/52 495/54 1/38 0.8/40 2.0/32	Ped	W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (8): Protein BV (kg): Fat BV (kg): Fat BV (kg): Potein BV (kg): Birth Ident: FVDV	Mic Information 5 6 6 6 7 9 16 -5 18 6 19 32 9 7 16 -5 19 32 9 7 16 -5 19 32 9 7 16 -7 19 32 9 7 10 10 10 10 10 10 10 10 10 10	PT 513) Evil SV (kg): Fentilly SV (kg): Fentilly SV (kg): Func Surv SV SCC SV: Miletat 0 (1%) (kg) (1%) (kg) 1 (1%) (kg) 2 4.64 148 2 4.22 175 4 4.20 175	PT / HERI LOC (%) : -0 (%) : -0 289/89 Days 305 T 305 T	International International DCODE CATION DATE Second 1.3.36 International 1.3.36 International V7-8 International V7-8 International UV7-8 International UV7-8 International UV V2 UN UN UN	E FVDV 1 : FVDV 1 : N010-837-6 : 11/03/2024 	43976534 43976534 /7572 13 / 2 ************************************
opyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Control Publication of Livestock Improvement Corporation LOT 33 New Zealand REGISTERED AYRSHIRE Birth Ident: FVDV-22-15 No. 228 Breed: PA A16 Sex: FEMALE Date of Birth: 16:03/2022 Classification: BW (\$): 41/20 PW (\$): -3.0415 Protein BV (kg): 7/22 Fort BV (Kg): -3.0415 Birth (\$): 42.32 Funce Surv BV (\$6): -3.0415 BW (\$): 41/20 PW (\$): -3.0415 Birth (\$0): 4/23 Funce Surv BV (\$6): -3.0412 Mik BV (\$kg): -613 Overall Opinion: 0.3813 Overall Opinion: 0.3813 Dairy Conformation: 0.11124	D - Lastation values include at least 1 de Limited and the NZ Ayrshim Three C AE [→] Herd J Ances Herd J Ances PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fit BV (kg): Fit BV (kg): Fit BV (kg): Fit BV (kg): Fit BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %:	e Association. Generation Averages as at 10/03 try: 100% BW : 31	Ped	W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (\$): Protein BV (kg): Fat BV (kg): PA HILL NATHA Birth Ident: FVDV Breed: PA A16 BW (\$): Age (b): Syn 11 m 3191 Ayr 11 m 3191 Syn 11 m 3191	3 5 5 5 5 5 5 5 5 5 5 5 5 5	PT 613) Even BV (kg): Fertility BV (kg): Fertility BV (kg): Func Surr BV (kg): SCC BV: SCC BV:	PT / HERI LOC (%) : -0 (%) : -0 289/89 Days 305 T 305 T	International International DCODE International DCODE International DCODE International DATE International International International Internatinterror <	E FVDV 1 : FVDV 1 : N010-837-6 : 11/03/2024 - NNROSA ROYAL F - - NNROSA ROYAL F - - - - - - - - - - - - -	43976534 43976534 (7672 13/2 ************************************
opyright 2024 LIC. All rights reserved 1 01.50 Official Publication of Livestock Improvement Corporation LOT 33 LOT 33 New Zealand REGISTERED AYRSHIRE Birth Ident: FVDV-22-15 No. 228 Bread: PA A16 Soc FEMALE Date of Birth: 16403/2022 Classification: BW (b): PA HILL EXPO VIOLET Bread: PA A16 Soc: FEMALE Date of Birth: 16403/2022 Classification: BW (b): 1/20 P(5): 66/8 Protein BV (kg): 7/22 Fentling BV (%): -3.0/15 Fat BV (kg): 4/23 Func Surv BV (%): -0.41/21 Mik BV (kg): -6113 -0.41/21 -0.41/21 Udder Overall: 0.41/21 Avg Coverall: 0.41/21 Avg (b): (%) (%) (%) (%) Bays EW BW	D - Lactation values include at least 1 de Limited and the NZ Ayrshin Three C AE [®] Herd J Ances PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Ferility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL IVORY VIOLET	e Association. Generation Averages as at 10/03 try: 100% BW: 31 BW: 31 B	Ped	W : 89/52 W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (8): Protein BV (8g): Fat BV (8g): Fat BV (8g): Birth Ident: DVNJ Breed: PA A BW (8): Potein BV (8g): Fat BV (8g): Birth Ident: FVDV Breed: PA A16 BW (8): Age (br) Syr 11 m Syr 11 m Syr 0 m Birth Ident: ADD	3 5 5 5 5 5 5 5 5 5 5 5 5 5	PT 513) Even BV (kg): Fentility BV (kg): Fentility BV (kg): Func Sum BV (kg): SCC BV: SCC BV: Wilk(s): Milk(s): Milk(s): 4.22 175 4.22 175 4.22 175 4.22 175 4.22 175	PT / HERI LOC 5- 5- 5- 5- 5- 5- 5- 5- 5- 5- 5- 5- 5-	International International DCODE CATION DATE Second V7-8 P V7-8 P V7-8 P ULW V7-8 V2 P V333 B V2 P V333 Second V7-8 Second V7-8 P V1 P V2 P V3-8 P V1 P V2 P V3-335 P V2 P V3-1 P V2 P V2 P V3-1	EVDV 1 FVDV 1 N010-887-6 IN010-887-6 IN010-887-6 IN00224 IN0022 IN0022 IN002 III IIII IIIIIIIIIIIIIII	43976534 43976534 //7572 13 / 2 94LLP 94LLP 94-38 (500320) 5-70-/ BW (5): -11.59 5-70-/ BW (5): -11.59 5-74-3 5-74-3 194-0 BW (5): -11.59 BW (5): -12 BW (5):
opyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Composition of Livestock Improvement Corporation New Zealand REGISTERED AYRSHIRE Birth Ident: FVDV-22-15 Birth Ident: FVDV-22-15 Birth Ident: FVDV-22-15 Birth Ident: FVDV-22-15 No. 228 Bread: PA A16 Soc: FEMALE Date of Birth: 16/03/2022 Classification: BW (\$): 41/20 Protein BV (\$): 66/8 Protein SV (\$): 66/8 Date of Birth: 16/03/2022 Classification: BW (\$): 41/20 Protein SV (\$): 66/8 Date Of Birth: 16/03/2022 Somatic Cell BV: -3.0/15 Fat BV (\$): 4/23 Func Surv BV (\$): 1.2/12 Mik BV (\$): -61/3 Overall Opinion: 0.38/13 Dairy Conformation: 0.11/24 Avg SCC at latest Lactation : Mik Protein Miklat Herd	D - Lastation values include at least 1 de Limited and the NZ Ayrshin Three C AE [®] Herd J Ances AE [®] Herd J Ances Herd J Hold	e Association. Generation Averages as at 10/03 try: 100% BW: 31 BW: 31 B	Ped	Milles exclude geno Aligree W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (8): PA HILL NATHA Birth Ident: FVDV Breed: PA A16 BW (8): PA HILL NATHA Birth Ident: FVDV Breed: PA A16 BW (3): 1 1 1 1 1 1 1 1 1 1 1 1 1	Biological Streemaster Biological Streemaster Biolog	PT 513) Even BV (kg): Fentility BV (kg): Fentility BV (kg): Func Sum BV (kg): SCC BV: SCC BV: Wilk(s): Milk(s): Milk(s): 4.22 175 4.22 175 4.22 175 4.22 175 4.22 175	PT / HERI LOC (%) : -0. 289/89 Days 305 T 305 T 305 T 305 T	Internation DCODE DCODE CATION DATE 94 1.388 0.2299 9 1.388 V74 V V222 V74 1.02399 1.0333 1.02393 1.02394 1.02395 1.02395 1.02394 1.02395 1.02393 1.01 1.2252 1.02333 1.01 1.02395 1.02395 1.01 1.02395 1.02395 1.02395 1.02395 1.02393 1.01 1.02395 1.02395 1.02395 1.02395 1.02395 1.02395 1.02395 1.02395 1.02395 1.02395 1.02395 1.0239	EVDV 1 FVDV 1 N010-887-6 IN010-887-6 IN010-887-6 IN00224 IN0022 IN0022 IN002 III IIII IIIIIIIIIIIIIII	43976534 43976534 //7572 13 / 2 94LLP 94LLP 94LLP 94LLP 94/00 9743 100 100 100 100 100 100 100 10
Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation New Zealand LOOT 33 New Zealand REGISTERED AYRSHIRE SG3 S ✓ D ✓ PA HILL EXPO VIOLET Birth Ident: FVDV-22-15 No. 228 Breed: PA A16 Sec: FEMALE Date of Birth: 16/03/2022 Classification: BW (\$): PA A16 Sec: FEMALE Date of Birth: 16/03/2022 Classification: BW (\$): 4/23 Func Surv BV (%): 1.2/12 Mik BV (br): 4/23 Func Surv BV (%): 1.2/12 Mik BV (br): 332-24 Somatic Cell BV: -0.41/21 Lut BV (kg): -6/13 Overall Opinion: 0.38/13 Dairy Conformation: 0.11/24 Udder Overall: 0.01/21 Avg SCC at latest Lactation : Mik Protein Mikdat Herd Aga (br) (%) (kg) (%) (kg) Days LW BW A1A2	D - Lastation values include at least 1 de Limited and the NZ Ayrshin Three C AE [™] Herd J AE [™] Herd J AE [™] Herd J AC [™]	Association. Generation Averages as at 10/03 try: 100% BW: 31 Ga S 78/47 11/51 6/52 49/554 11/8 0.8/40 2.0/32 -0.25/49 4.4 3.7 Constant	Ped	W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (8): Protein BV (8g): Fat BV (8g): Birth Ident: FVDV Breed: PA A16 BW (3): 1 Ag0 (0): 3 yr 1 m 3191 7 yr 1 m 413 2 yr 0 m 4010 Avg 3831 PA HILL MATAI Birth Ident: FVDV	mic intermatis 6 6 6 6 6 6 6 6 9 7 7 9 328 99 NELIZA -13-32 97/66 k Protein 1 3.65 114 1 3.65 137 1 3.58 137 IVORY -17-328	PT 513) Evil BV (%g): Fentilly BV (%g): Fentilly BV (%g): Func Surv BV SCC BV: Militat 0 (%) (%g) (%) (%g) 164 148 2 4.22 175 4 .420 175 7 4.41 169	PT / HERI LOC (%) : -0 289/89 Days 305 T 305 T 305 T 305 T	International International DCODE CATION DATE State V D Tit 1.396 Ib 0.0299 IF 1.398 Ib V7-8 Ib UW Y7-8 LW Ib Lacts It It It<	E FVDV 1 : FVDV 1 : N010-887-6 N010-887-6 N010-887-6 N010-887-6 N010-887-6 N010-887-6 N010-887-6	43976534 43976534 //7572 13 / 2 94LLP 94LLP 94LLP 94.15 9743 9743 9743 9740 9740 9740 9740 9740 9740 9745 977 9745 977 9745 977 9745 977 977 977 977 977 977 977 97
opyright 2024 LIC. All rights reserved 01.50 Official Publication of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation REGISTERED AYRSHIRE Image: Comparison of Livestock Improvement Corporation REGISTERED AYRSHIRE Image: Comparison of Livestock Improvement Corporation PA HILL EXPO VIOLET Birth: 16/03/2022 Birth Ident: FVDV-22-15 No. 228 Bread of Birth: 16/03/2022 Classification: BW (\$): 41/20 FW (\$): -3.0/15 BW (\$): 41/20 FW (\$): -3.0/15 BW (\$): 41/20 FW (\$): -3.0/15 Overall Opnion: 0.38/13 Dairy Conformation: 0.11/24 Aves (\$tr) (\$tr) (\$k]	D - Lastation values include at least 1 de Limited and the NZ Ayrshin Three C AE [®] Herd J AC [®] Herd J AC [®] Herd J Acces PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL IVORY VIOLET Birth Ident: FVDV-19-234 Breed: PA A16 BW (\$): S 334 [BW (\$): S 34 [BW (\$): BW (\$): B	Association. Generation Averages as at 10/03 try: 100% BW: 31 BW:	Ped	W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (\$): Fat BV (kg): Fat	Biological Streemaster Biological Streemaster Biolog	PT 613) End BV (kg): Fentiky BV (Kg): Fentiky BV (Kg): Fore Surv BV (S): Miledat 0 (Kg) (Kg): Func Surv BV (S): Miledat 0 (Kg) (Kg): 5 4.36 128 4 4.20 184 5 4.36 175 5 4.36 175 5 4.36 175 5 4.36 175 5 4.36 175 5 4.36 185 5 4.36	PT / HERI LOC S- 289:89 Days 305 T 305 T 305 T 305 T 305 T 305 T 305 T 305 T	Internation DCODE CATION DATE 0.94 1.388 1.388 0.2290 1.388 V7-8 80 81 82 9333 91 1.388	E FVDV 1 FVDV 1 FVDV 1 N010-887-6 TV010-887-6 TV010-8	43976534 43976534 77572 13 / 2 94.LP 94.LP 94.3 (500520) 5*76' EW (5): -11.99 8*743 5*76' EW (5): -11.99 8*743 EW (5): -11.99 EW (5): -12.23 AN EV-175 (506571) EW (5): 4597 24.65 24.65 27.10 (5): 4597 EW (5): -559 8*76' EW (5): -559
Opyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation IDDE 3 LOT 33 New Zealand REGISTERED AYRSHIRE ISO 3 SY DY PA HILL EXPO VIOLET Birth Ident: FVDV-22-15 No. 228 Bread: PA A16 Sex: FEMALE Date of Birth: 16/03/2022 Classification: BW (\$): 41/20 PW (\$): -3.0/15 Fat BV (hg): 4/23 Func Surv BV (\$): -3.0/15 Fat BV (hg): -41/20 FW SO:: -0.41/21 Mik BV (hg): -61/3 Overall Opinion: 0.38/13 Overall Opinion: 0.38/13 Dairy Conformation: 0.11/21 Mik Protein Mikat Herd Age (b) (b) (b) BW A1A2 Big white heifer, her dam very small hard worker Bird Age Eigen Colspan="2">Colspan="2">Colspan="2"	D - Lastation values include at least 1 de Limited and the NZ Ayrshin Three C AE [®] Herd J AC [®] Herd J AC [®] Herd J Acces PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (5): Protein BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL IVORY VIOLET Birth Ident: FVDV-19-234 Breed: PA A16 BW (\$): S 334 [BW (\$): S 34 [BW (\$): BW (\$): B	Association. Generation Averages as at 10/03 try: 100% BW: 31 GG3 S 78/47 11/51 6/52 49/5154 11/8 0.8/40 2.0/32 -0.25/49 4.4 3.7 CONTRACTOR CONTRA	Ped	W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (8): Protein BV (8g): Fat BV (8g): Birth Ident: FVDV Breed: PA A16 BW (3): 1 Ag0 (0): 3 yr 1 m 3191 7 yr 1 m 413 2 yr 0 m 4010 Avg 3831 PA HILL MATAI Birth Ident: FVDV	mic intermatis 6 6 6 6 6 6 6 6 9 7 7 9 328 99 NELIZA -13-32 97/66 k Protein 1 3.65 114 1 3.65 137 1 3.58 137 IVORY -17-328	PT 513) Evil BV (%g): Fentilly BV (%g): Fentilly BV (%g): Func Surv BV SCC BV: Militat 0 (%) (%g) (%) (%g) 164 148 2 4.22 175 4 .420 175 7 4.41 169	PT / HERI LOC S- (%) : -0 289-89 Days 305 T 305 T 305 T 305 T 305 T 305 T	Internation DCODE CATION DATE 994 11.388 11.388 V74 V74 V74 UV V2 V74 11.388 11.388 12.3299 13.388 14.43 11.388 12.2299 11.388 12.333 12.333 13.44 14.43 11.11 11.1	E FVDV 1 : FVDV 1 : N010-887-6 : N100-887-6 : N100-887	43976534 43976534 77572 13 / 2 94LLP 94LLP 94-38 (500520) 570' BW (5): -11.99 743 744 (5): -11.99 745 746 PW (5): 4597 24 ET 19-28 8W (5): 4597 24 ET 19-28 8W (5): 4597 24 ET 19-28 8W (5): 4597 25 ET 19-29 19-30 (5): 4597 19-30 19-30 (5): 4597 19-30 19-30 (5): 4597 19-30 19-30 (5): 4597 19-30 19-30 (5): 4597 19-30 19-30 (5): 4597 19-30 19-30 (5): 4597 19-30
opyright 2024 LIC. All rights reserved 01.50 Official Publication of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation REGISTERED AYRSHIRE Image: Comparison of Livestock Improvement PA HILL EXPO VIOLET Image: Comparison of Livestock Improvement PA 416 Birth Ident: FVDV-22-15 No. 228 Image: Comparison of Livestock Improvement PA 416 Sex: FEMALE Birth Ident: FVDV-32-15 No. 228 Image: Comparison of Livestock Improvement PA 416 Sex: FEMALE Birth Ident: FVDV-32-15 No. 228 Image: Comparison of Livestock Improvement PA 4120 Sex: FEMALE Birth Ident: FVDV-32-15 No. 228 Sex: FEMALE -3.0/15 Birth Ident: Gold/2022 Classification: 0.1124 Udder Overalt: 0.30131 Dairy Conformation: 0.11124 Udder Overalt: 0.0121 Apa Image: Protein Mildat	D - Lactation values include at least 1 de Three C Three C AE [®] Herd J AC [®] Herd J Acces Acc	Association. Generation Averages as at 10/03 try: 100% BW: 31 10/05 BW: 31 40/05 40/05 495/54 495/54 495/54 495/54 495/54 495/54 495/54 495/54 495/54 495/54 495/54 495/54 495/54 1.38 0.340 2.032 -0.25/49 4.4 3.7 COCC BV: 1 with BV (%): 4 50CC BV: 4 0.040 0.050 CSCC BV: -0.0 Mikitat 0.060 Days	Ped	W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (8): Protein BV (kg): FA HILL NATHA Birth Ident: FVDV Breed: PA A16 BW (8): PA HILL NATHA Birth Ident: FVDV Breed: PA A16 BW (8): Age (br) Syr 11 m Syr 10 m Ayg Browd and and and and and and and and and an	All and a set of the s	PT 513) Event BV (kg): Fertility BV (kg): Func Surv BV) SCC BV: SCC BV: Militati PW (kg): 4.22 175 4.22 175 4.22 175 4.22 175 4.22 175 4.23 175 7 4.41 169 SCG 3 Lwt BV (kg):	PT / HERI LOC S- (%) : -0. S- 289:89 Days 305 T 305 T	Internation DCODE CATION DATE 994 11.388 11.388 V74 V74 V74 UV V2 V74 11.388 11.388 12.3299 13.388 14.43 11.388 12.2299 11.388 12.333 12.333 13.44 14.43 11.11 11.1	E FVDV 1 : FVDV 1 : N010-887-6 : N010-87-6 : N010-87-6 : N010-87-6 : N010-87-6 : N010-87-6 :	43976534 43976534 77572 13 / 2 94LLP 94LLP 94LS 94-38 (500520) 570' BW (5): -11.99 743 7445 212 238 AN 10-23
Depyright 2024 LIC. All rights reserved Depyright 2024 Line Surv BV (%): 1.2/12 Depyright 2025 Line Surv BV (%) (%) (%) (%) Days LW BW Ala2 Big white heifer, her dam very small hard worker Depyright 2024 Line Survers Depyright 2024 Lin	D - Lastation values include at least 1 de Three C Three C AE [®] Herd J AC [®] Herd J Acces Acces PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (tr): Livoweight BV (kg): Ferility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Protein %: PA HILL IVORY VIOLET Birth Ident: FVDV-19-234 Breed: PA A16 BW (\$): SOMATIC SIGN SIGN SIGN SIGN SIGN SIGN SIGN SIGN	Association. Generation Averages as at 10/03 try: 100% BW: 31 try: 100% BW: 31 40/03 10/03 10/05 495/54 10/03 10/03 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/03 5 20/02 -0.25/49 4.4 3.7 20/03 5 20/0	Ped	Idices exclude geno Jigree W: 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Birth Ident: FVDV Breed: PA A16 BW (\$): PA HILL NATHA Birth Ident: FVDV Breed: PA A16 BW (\$): Age (br) Syr 1 m 3191 Syr 0 m 4372 Syr 0 m 4372 Birth Ident: FVDV Breed: PA A16 BW (\$): PA HILL MATAI Birth Ident: FVDV Breed: PA A Birth Ident: FVDV <tr< td=""><td>Biolitermatise Biolitermatise</td><td>PT 613) End BV (kg): Func Surv BV (%) Func Surv BV (%) Mildat PW (%): Mildat 0 (%) (%) 5 4.56 175 4.20 184 8 4.72 182 5 4.36 175 7 4.41 169 End BV (kg): Fentilky BV (%): Fentilky BV (%): Fentilky BV (%): Func Surv BV</td><td>PT / HERI LOC S- (%) : -0. S- 289:89 Days 305 T 305 T</td><td>International International DCODE International DCODE International DATE International International Internat Internal In</td><td>E PVDV 1 FVDV 1 FVDV 1 PVDV 1 PVDV 1 NO10-837-6 TVDV 1 NO10-837-6 TVDV 1 TVDV 1 TVDV TTVDV TTVDV TVDV TTVDV TVDV TVDV TVDV TVDV TVDV TT TTDV TVDV TT TTDV TVDV TVDV TVDV TVDV TVDV TVDV TT TTDV TVDV TT TT TTDV TVDV TT TT TTDV TT TT</td><td>43976534 43976534 (7572 13/2 94LLP 94LP</td></tr<>	Biolitermatise Biolitermatise	PT 613) End BV (kg): Func Surv BV (%) Func Surv BV (%) Mildat PW (%): Mildat 0 (%) (%) 5 4.56 175 4.20 184 8 4.72 182 5 4.36 175 7 4.41 169 End BV (kg): Fentilky BV (%): Fentilky BV (%): Fentilky BV (%): Func Surv BV	PT / HERI LOC S- (%) : -0. S- 289:89 Days 305 T 305 T	International International DCODE International DCODE International DATE International International Internat Internal In	E PVDV 1 FVDV 1 FVDV 1 PVDV 1 PVDV 1 NO10-837-6 TVDV 1 NO10-837-6 TVDV 1 TVDV 1 TVDV TTVDV TTVDV TVDV TTVDV TVDV TVDV TVDV TVDV TVDV TT TTDV TVDV TT TTDV TVDV TVDV TVDV TVDV TVDV TVDV TT TTDV TVDV TT TT TTDV TVDV TT TT TTDV TT	43976534 43976534 (7572 13/2 94LLP 94LP
opyright 2024 LIC. All rights reserved 000000000000000000000000000000000000	D - Lactation values include at least 1 de Three C Three C AE [®] Herd J AC [®] Herd J Acces Acc	Association. Generation Averages as at 10/03 try: 100% BW: 31 try: 100% BW: 31 40/03 10/03 10/05 495/54 10/03 10/03 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/03 5 20/02 -0.25/49 4.4 3.7 20/03 5 20/0	Ped	Milles exclude geno Auge of the second seco	Biolitermatise Biolitermatise	PT 613) End BV (kg): Func Surv BV (%) Func Surv BV (%) Mildat PW (%): Mildat 0 (%) (%) 5 4.56 175 4.20 184 8 4.72 182 5 4.36 175 7 4.41 169 End BV (kg): Fentilky BV (%): Fentilky BV (%): Fentilky BV (%): Func Surv BV	PT / HERI LOC S- (%) : -0. S- 289:89 Days 305 T 305 T	Initial Initial DCODE CATION DATE 94 1.396 10 1.396 10 1.396 10 1.396 10 1.396 10 1.396 10 1.398 10 1.398 10 1.398 10 1.398 10 1.398 10 1.398 10 1.398 10 1.138 11 1.138 11 1.138 11 1.138 11 1.138 11 1.138 11 1.138 11 1.138 11 1.138 11 1.138 11 1.138 11 1.138 11 1.138 11 1.138 11 1.138 11 1.138 11 1.138 11 <td>E FVDV 1 : FVDV 1 : N010-887-6 N010-887-6</td> <td>43976534 43976534 // 7572 13 / 2 ************************************</td>	E FVDV 1 : FVDV 1 : N010-887-6 N010-887-6	43976534 43976534 // 7572 13 / 2 ************************************
opyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Composition of Livestock Improvement Corporation International International Internation Internation International Internation Internation International Internation	D - Lastation values include at least 1 de Three C Three C AE [®] Herd J AC [®] Herd J Acces Acces PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (tr): Livoweight BV (kg): Ferility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Protein %: PA HILL IVORY VIOLET Birth Ident: FVDV-19-234 Breed: PA A16 BW (\$): SOMATIC SIGN SIGN SIGN SIGN SIGN SIGN SIGN SIGN	Association. Generation Averages as at 10/03 try: 100% BW: 31 try: 100% BW: 31 40/03 10/03 10/05 495/54 10/03 10/03 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/03 5 20/02 -0.25/49 4.4 3.7 20/03 5 20/0	Ped	Milles exclude geno W: 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (8): Protein BV (kg): Fat BV (kg): PA HILL NATHA Birth Ident: FVDV Breed: PA A16 BW (3): Age (br) BW (3): PA HILL NATHA Birth Ident: FVDV Breed: PA A16 BW (3): PA HILL MATAI Birth Ident: FVDV Breed: PA A Birth Ident: FVDV Breed: PA A	All and a set of the s	PT 613) EM BV (kg): Fentilty BV (kg): Fentilty BV (kg): Func Surv BV (SCC BV: Militation 0 (%) (kg): 5 4.54 148 4 4.72 142 5 4.20 164 4 4.20 164 4 4.20 164 5 4.21 169 5 4.55 175 7 4.41 169 SCC BV: Fentilty BV (kg): Fentilty BV (kg): Fentilty BV (kg): Fentilty BV (kg): Func Surv BV (PT / HERI LOC S- 289-89 Days 305 T 305 T 305 S 305 T 305 S 305 S 305 S 305 S 305 S 305 S 305 S 305 S	Initial Initial International International DCODE Sale CATION Sale J.338 Initial J.338 Initial J.338 Initial LW Initial V-4 Initial LW Initial V-4 Initial S56 Initial LW Initial LW Initial Lacts Initial Lacts Initial B6-7 Initial Initial Initial	E PVDV 1 FVDV 1 FVDV 1 PVDV 1 PVDV 1 NO10-837-6 TVDV 1 NO10-837-6 TVDV 1 TVDV 1 TVDV TTVDV TTVDV TVDV TTVDV TVDV TVDV TVDV TVDV TVDV TT TTDV TVDV TT TTDV TVDV TVDV TVDV TVDV TVDV TVDV TT TTDV TVDV TT TT TTDV TVDV TT TT TTDV TT	43976534 43976534 (7572 13/2 ************************************
opyngint 2024 LIC. All ngitts reserved 001.50 Official Publication of Livestock Improvement Corporation New Zealand LOCT 33 REGISTERED AYRSHIRE Server S ✓ D✓ PA HILL EXPO VIOLET Birth Ident: FVDV-22-15 No. 228 Breed: PA A16 Sex: FEMALE Date of Birth: 16/03/2022 Classification: B// BW (\$): 41/20 PW (\$): 66/8 Protein BW (kg): 4/23 Server FEMALE Date of Birth: 18/03/2022 BW (\$): 41/20 PW (\$): 66/8 Protein Bur (b(b): -3.0/15 BW (\$): 41/20 PW (\$): 0.4/121 -0.4/121 Weral Opinion: 0.38/13 Dairy Conformation: 0.1/124 Wider Overalt: 0.0/121 Age (B) (B) BW Mik BV (b(b): 0.50/101 Mikat Herd Age MW Age (B) (S) (Ag) Days LW BW Ald A2 Big white heifer, her dam very small hard worker with a current	D - Lastation values include at least 1 de Three C Three C AE [®] Herd J AC [®] Herd J Acces Acces PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (tr): Livoweight BV (kg): Ferility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Protein %: PA HILL IVORY VIOLET Birth Ident: FVDV-19-234 Breed: PA A16 BW (\$): SOMATIC SIGN SIGN SIGN SIGN SIGN SIGN SIGN SIGN	Association. Generation Averages as at 10/03 try: 100% BW: 31 try: 100% BW: 31 40/03 10/03 10/05 495/54 10/03 10/03 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/03 5 20/02 -0.25/49 4.4 3.7 20/03 5 20/0	Ped	Milles exclude geno W: 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A BW (8): Protein BV (kg): Fat BV (kg): PA HILL NATHA Birth Ident: FVDV Breed: PA A16 BW (8): Age (br) Syr 1 m 3191 7 yr 1 m 4141 Syr 0 m 4372 2 yr 0 m 4372	mic intermatis	PT 613) Ext BV (kg): Fentilty BV (kg): Fentilty BV (kg): Fentilty BV (kg): SCC BV: Mildat Child (kg) 5 4.36 175 7 4.41 169 Child (kg): Fentilty BV (kg):	PT / HERI LOC S- 289/89 Days 305 T 305 T	Initial Initia Initiae Initia Initia Initia Initia Initia Initia Initia In	Herd BW values Il Animal Key = : FVDV 1 : N010-887-6 : 11/03/2024 - : 11/03/2024 - - : 11/03/2024 - - : 11/03/2024 - - : 11/03/2024 - - : I1/03/2024 : III/03/2024 : III/04/107-43.53 : III/05/11 Lacts. Protoin Milk (%) (%) : III. IBODY ENDIN : III. IBODY ENDIN <td: endin<="" ibody="" iii.="" td=""> : IIII.</td:>	43976634 43976634 / 7672 13 / 2 // 7672 13 / 2 // 7672 13 / 2 // 7672 13 / 2 // 800 5-D- BW (3): -11.99 // 448 212 238 AN 12-175 (500671) BW (3): 4507 (%) (%) Days 3.77 169 269 //
opyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation LOT 33 LOT 33 Mew Zealand REGISTERED AYRSHIRE New Zealand REGISTERED AYRSHIRE BIR PA HILL EXPO VIOLET Birth Ident: FVDV-92-15 No. 228 Bread: PA A16 Sox: FEMALE Date of Birth: 18/03/2022 Classification: 800 BW (\$): 41/20 PW (\$): -3.015 Fotein BV (kg): 7/22 Fortility BV (\$6): 1.212 Mik BV (ht): 352:42 Somatic Cell BV: -0.41/21 Udder Oweralt: 0.91/21 Ang (\$0') (\$13) Dairy Conformation: 0.11/24 Viget Colsine: 0.91/21 Ang EW Herd Age (*) (\$2) (\$2) BW A1A2 Big white heifer, her dam very small hard worker with a current LW of 208 Due to Calve : 1809/2024 Bull: \$22694 Expected Call D	D - Lastation values include at least 1 de Three C Three C AE [®] Herd J AC [®] Herd J Acces Acces PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (tr): Livoweight BV (kg): Ferility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Protein %: PA HILL IVORY VIOLET Birth Ident: FVDV-19-234 Breed: PA A16 BW (\$): SOMATIC SIGN SIGN SIGN SIGN SIGN SIGN SIGN SIGN	Association. Generation Averages as at 10/03 try: 100% BW: 31 try: 100% BW: 31 40/03 10/03 10/05 495/54 10/03 10/03 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/03 5 20/02 -0.25/49 4.4 3.7 20/03 5 20/0	Ped	Addess exclude geno W : 89/52 TE MATAI ELVIS Bith Ident: DVNJ Breed: PA A BW (5): Protein BV (kg): Fat BV (kg): Fat BV (kg): Mik BV (kg): PA HILL NATHA Bith Ident: FVDV Breed: PA A16 BW (5): Adge (fr 3 yr 11 m 3197 Adge (fr 3 yr 1 m 3197 Adge (fr) Adge (fr) Adge (fr) Adge (fr) Adge (fr) Ad	Biolistermatise Biolis	PT 613) Call of the except For the except	PT / HERI LOC S ¹ 289-89 Days 305 T 305 T	Internation DCODE CATION DATE 0.94 1.386 0.7 1.386 V7-8 V10 V11 V11 V12 V143 V134 V135 V136 V136 V137 V14 V14 V14 V14 V14 V14 V14 V14 <	E FVDV 1 FVDV 1 FVDV 1 FVDV 1 NO10-887-6 TVD/V 1 NO10-887-6 TVD/V 1 NO10-887-6 TVD/V 1 NO10-887-6 TVD/V 1 SV010-887-6 TVD/V 1 SV010-887-6 SV010-887-7 SV010-887-7 SV010-887-7 SV010-887-7 SV0	43976634 43976634 / 7672 13 / 2 ************************************
opyright 2024 LIC. All rights reserved Oficial Publication of Livestock Improvement Corporation Colspan="2">Comparison LOT 33 LOT 33 New Zealand REGISTERED AYRSHIRE Song Sr Dr PA HILL EXPO VIOLET Birth Ident: FVDV-22-15 No. 228 Breed: PA A16 Sox: FEMALE Date of Birth: 16/03/2022 Classification: BW (\$): -3.015 Fat BV (kg): 7/22 Fornilly BV (%): 1.212 Mik BV (kg): 7/22 Fortilly BV (%): 1.212 Mik BV (kg): -6/13 Outeral Option: 0.313 Overall Option: 0.3131 Dairy Conformation: 0.1124 Mik BV (bt): -6/13 Days LW BW Aga (bt) (bt) (bt) BW Aga (bt) (bt) (bt) BW Mik BV (bt): -0.4121 Arga Herd Aga (bt) (bt) (bt) BW Big white heifer,	D - Lastation values include at least 1 de Three C Three C AE [®] Herd J AC [®] Herd J Acces Acces PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (tr): Livoweight BV (kg): Ferility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Protein %: PA HILL IVORY VIOLET Birth Ident: FVDV-19-234 Breed: PA A16 BW (\$): SOMATIC SIGN SIGN SIGN SIGN SIGN SIGN SIGN SIGN	Association. Generation Averages as at 10/03 try: 100% BW: 31 try: 100% BW: 31 40/03 10/03 10/05 495/54 10/03 10/03 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/02 -0.25/49 4.4 3.7 20/03 5 20/02 -0.25/49 4.4 3.7 20/03 5 20/0	Ped	W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A1 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): PA HILL NATHA Birth Ident: FVDV Breed: PA A16 BW (\$): Age (b): Ag	Biolistermatise Biolis	PT 613) Call of the except For the except	PT / HERI LOC S ¹ 289-89 Days 305 T 305 T	Internation DCODE DCODE DCODE Station DATE Station V 094 1.338 DCODE Station 1.338 LW V7-8 V1 Station	Herd BW values I Animal Key = : FVDV 1 : N010-887-6 : 11/03/2024 : 11/03/2024 - NNROSA ROYAL F	43976634 43976634 / 7672 13 / 2 ************************************
opyright 2024 LIC. All rights reserved 01:50 Official Publication of Livestock Improvement Corporation LOT 33 LOT 33 New Zealand REGISTERED AYRSHIRE Son 3 Sr Dr PA HILL EXPO VIOLET Birth Ident: FVDV-22-15 No. 228 Breed: PA A16 Sox: FEMALE Date of Birth: 16/03/2022 Classification: BW (\$): 41/20 PW (\$): 668 Birth Ident: FVDV-22-15 No. 228 Breed: PA A16 Sox: FEMALE Date of Birth: 16/03/2022 Classification: BW (\$): 4/23 Func Surv BV (%): 1.2/12 Mik BV (bg): 7/22 Fortility BV (%): 1.2/12 Mik BV (bg): 4/23 Func Surv BV (%): 1.2/12 Mik BV (bg): -0.31/31 Daily Conformation: 0.311/24 Mik Protein Mikdat Auge of the (bir (%) (%) (%) Days LW BW AIA 2 Big white heifer, her dam Very small hard worker Will: S22094 Dave to Calve : 1909/2024<	D - Lastation values include at least 1 de Three C Three C AE [®] Herd J AC [®] Herd	Association. Generation Averages as at 10/03 ity: 100% BW: 31	Ped	W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A1 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): PA HILL NATHA Birth Ident: FVDV Breed: PA A16 BW (\$): Age (b): Ag	Biolistermatise Biolis	PT 613) Call of the except For the except	PT / HERI LOC S ¹ 289-89 Days 305 T 305 T	Internation DCODE CATION DA D Jase Jase V	E FVDV 1 FVDV 1 FVDV 1 N010-887-6 N010-887-6 N010-887-6 SVDV	43976634 43976634 /7672 13 / 2 // 2672 13 / 2 // 2672 13 / 2 // 2672 13 / 2 // 2010 // 2672 13 / 2 // 2010 // 2672 // 2010 // 2672 // 2010 // 2672 // 2010 // 2010
opyright 2024 LIC. All rights reserved 01:0 Official Publication of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation REGISTERED AYRSHIRE Image: Comparison of Livestock Improvement Corporation REGISTERED AYRSHIRE Image: Comparison of Livestock Improvement Corporation PA HILL EXPO VIOLET Bind: Society FEMALE Date of Birth: 16:03/2022 Classification: BW: (%): -3.0/15 BW (\$): 41/20 PW (\$): 05(\$): -3.0/15 Fat BV (hg): 4232 Protein BV (hg): -41/21 Mik BV (hg): -66/13 Overall Opnion: 0.30/13 Dairy Conformation: 0.11/24 Avg SCC at latest Lactation : Mik Protein Mik Protein Miklat Her	D - Lastation values include at least 1 de Limited and the NZ Ayrshin Three C AE [®] Herd J AC [®] Herd J Acces AC [®] Herd J Acces PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fornitional Survival BV (%): Somatic Cell BV: Fat SV: Protein %: PA HILL IVORY VIOLET Birth Ident: FVDV-19-234 Breed: PA A16 BW (\$): S'34 L Protein SV (kg): 4/38 f Fat BV (kg): Args 2391 3.49 80 Avg 2391 3.49 80 Traits other than production	Association. Generation Averages as at 10/03 try: 100% BW: 31 BW:	Ped	W : 89/52 TE MATAI ELVIS Birth Ident: DVNJ Breed: PA A1 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): PA HILL NATHA Birth Ident: FVDV Breed: PA A16 BW (\$): Age (b): Ag	Biolistermatise Biolis	PT 613) Call of the except For the except	PT / HERI LOC S ¹ 289-89 Days 305 T 305 T	Internation DCODE CATION D 0.94 1.386 0.7 1.386 V <td>E FVDV 1 FVDV FVF FVDV FVDV FVDV FVDV FVDV FVDV FVF FVF</td> <td>43976634 43976634 / 7672 13 / 2 // 2672 13 / 2 // 2672 13 / 2 // 2672 13 / 2 // 2010 // 2672 13 / 2 // 2010 // 2672 // 2010 // 2672 // 2010 // 2672 // 2010 // 2672 // 2010 // 2672 // 2010 // 2672 // 2010 // 2010</td>	E FVDV 1 FVDV FVF FVDV FVDV FVDV FVDV FVDV FVDV FVF	43976634 43976634 / 7672 13 / 2 // 2672 13 / 2 // 2672 13 / 2 // 2672 13 / 2 // 2010 // 2672 13 / 2 // 2010 // 2672 // 2010 // 2672 // 2010 // 2672 // 2010 // 2672 // 2010 // 2672 // 2010 // 2672 // 2010 // 2010

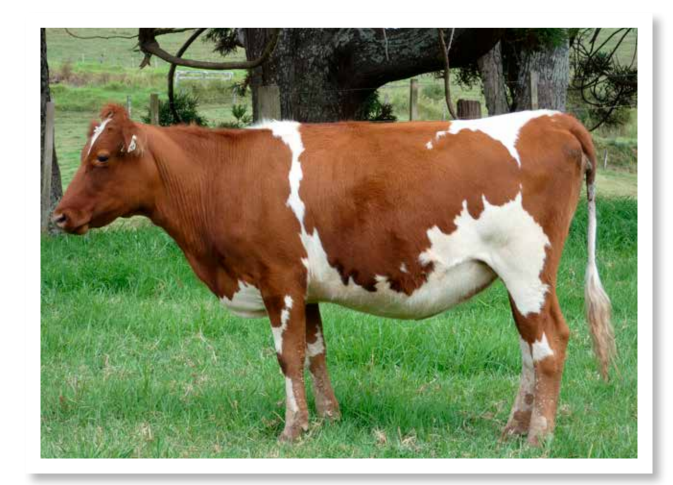
.50 Official Publication of Livestock Improvement Corporation		Generation Pe	digree		Internal Animal Key = 43991950
			0		RDCODE : FVDV 1/7672
New Zealand	AE [₽] Herd A	werages as at 10/03/2024 try: 100% BW : 31/40	PW: 89/52	LC	DATE: 11/03/2024
			TE MATAI ELVIS Birth Ident: DVNJ-07-10 (5		SANROSA ROYAL PHILLIP Birth Ident: BNNL-99-28 (500520) Breed: PA A16 S*D*
EGISTERED AYRSHIRE	PA HILL MATAI EXPO		Breed: PA A16	S 63	S* D* BW (\$): -11.99
A HILL EXPO SUSAN	Birth Ident: FVDV-18-299 Breed : PA A16	S G3 S- D-	BW (\$): -5/9 Protein BV (kg): 6/9	a construction for the	0/94 TE NATA/ 97-63 53A Birth Ident: DVNJ-97-63 Breed: SA A15F1 VHC
rth Ident: FVDV-22-33 No. 900			Fat BV (kg): -7/9 Mik BV (tr): 329/9	9 Func Surv BV (%) :	1.3/88 0.02/99 BW (\$): -79/60 PW (\$): 260
eed: PA A16 Sex: FEMALE te of Birth: 25/03/2022 Classification:	BW (\$): Protein BV (kg):	78/47 11/51	PA HILL NATHAN ELIZ		9 Lacts. Protein Milklat Milk (%) (%) (%) (%) Days
V (\$): 34/21 PW (\$): 48/9	Fat BV (kg): Milk BV (ltr):	6/52 495/54	Birth Ident: FVDV-13-32 Breed: PA A16	63 63	V7-8 4740 3.79 180 4.48 212 238 V7-8
tein BV (kg): 6/24 Fertility BV (%): -3.2/15 t BV (kg): 3/24 Func Surv BV (%): 1.6/12	Liveweight BV (kg):	1/38	BW (5): 97/66	PW (\$): 289/89	Birth ident: FVDV-07-175 (509671)
k BV (itr): 358/26 Somatic Cell BV: -0.55/22	Fertility BV (%): Functional Survival BV (%):	0.8/40 2.0/32	Mik Pro		Breed : PA A16 BW (\$): 45/97
t BV (kg): 1/13 eral Opinion: 0.36/13 Dairy Conformation: 0.19/24	Somatic Cell BV: Fat %:	-0.25/49 4.4	8 yr 11 m 3191 3.65 7 yr 1 m 4141 3.44	116 4.64 148 305 T	292 PA HLL BRODY ELIZA ET 333 Birth Ident: FVDV-10-29
der Overall: 0.14/21 g SCC at latest Lactation :	Protein %:	3.7	5 yr 0 m 4375 3.52 3 yr 4 m 3438 3.73	154 4.20 184 305 T 128 4.72 162 305 T	356 Breed: PA A16 V7-8 S* 252
- Milk Protein Milkdat Herd Age (10) (%) (kg) (%) (kg) Days LW BW	PA HILL DARCY SUSAN	NIZA I	2 yr 0 m 4010 3.63		434 BW (S): 0463 PW (S): 123 9 Lacts. Protein Mildat Milk (%) (%) (%) (%) Days
	Birth Ident: FVDV-19-239	INZAI	Avg 3831 3.58	137 4.41 169 305 8	S Lacts. 4255 3.08 131 3.77 160 269
2A2	Breed: PA A16	SG3 S√ D∕	PA HILL SALT DARCY Birth Ident: FVDV-14-354		SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545)
gger heifer, later calving	BW (\$): -6/37 L	W (\$): 65/68 wt BV (kg): 2/16	Breed: PA A16		S- Breed: PA A16 BW (5): -37/97
am doing well this season	Fat BV (kg): 0/44 F	ertility BV (%): -7.3/19 unc Surv BV (%): 1.1/16	BW (\$): -41/6	a anna h-an	12/44 PA HLL HIGH DOLL Birth ident: FVDV-06-54
as Rip in ear	Mik Protein	CC BV: -0.84/39 Mikfat	Protein BV (kg): -1/6 Fat BV (kg): -4/6	B Func Surv BV (%) :	-7.8/43 Breed: PA A16 E8-8 S*
-	Age (ltr) (%) (kg) 3 yr 11 m 1975 3.30 65 2 yr 4 m 1011 3.14 32	(%) (kg) Days LW 3.71 73 106 T 113 3.91 40 143 -38	Mik BV (tr): 169/7 PA HILL ITCH SUSAN	SCC BV:	-1.24/64 BW (\$): -43/56 PW (\$): 85/8 8 Lacts. Protein Miklar
	2 yr 4 m 1011 3.14 32 Avg 1493 3.24 48	3.91 40 143 -38 3.78 56 125 2 Lacts.	Birth Ident: FVDV-14-75 Breed: PA A16	51	V6-0 Mik (%) (kg) (%) (kg) Days 4038 3.51 142 4.77 192 269
				• 4	Birth ident: FVDV-12-231
e to Calve : 20/09/2024 Bull : 522694			BW (\$): -11/42 Milk Prot		Breed: PA A16 Sr RW (S): -19/57
ected Call PA HILL SONIC VEGAS BW(S): 49/15 PW(S): 67/5			Age (10) (%) 5 yr 2 m 1223 3.18 3 yr 10 m 2549 3.27	(kg) (%) (kg) Days 39 3.98 49 92 83 4.45 113 264	LW -100 PA HLL JARMO SUSAN -21 Birth ident: FVDV-12-59
I Mating Date 1994 13/12/2023 NM			2 yr 1 m 2279 3.55	81 4.76 108 305	-74 Breed: PA A16 C6-6 S-
1694 26/09/2023 - 9/01/2024 Information on this report is as recorded on the LIC IDA database as at date of print, and LIC does not rant the accuracy of the information provided		n (2023) LUSFURUFTRTTLUODC 677856377	Avg 2414 3.40	82 4.60 111 285 2	2 Lacts. 8W (8): 17/82 PW (8): 139 6 Lacts. Protein Miktat Mik (%) (kg) (%) (kg) Days 5017 3.51 176 4.70 236 262
0 Official Publication of Livestock Improvement Corporation				nation with the exception of som	= Parentage Confirmed by DNA P001.50 e historical Herd BW values 43993816
*	Three G		Indices exclude genomic inform	nation with the exception of som	e historical Herd BW values
AVRSHIRE Gavin Travers LOT 35		Association.	digree	PTPT / HEJ	e historical Herd BW values
AYRSHIRE Gavin Travers LOT 35		Association. Generation Pe werages as at 10/03/2024	digree	PTPT / HEJ	Internal Animal Key = 43993816 ADDODE : FVDV 1/7672 CATION : N010-887-613/2 DATE : 11/03/2024 SANROBA ROYAL PHILLIP
AVESHIRE Gavin Travers LOT 35	AE [≥] Herd A Ancest	Association. Generation Pe werages as at 10/03/2024	Indices exclude genomic inform digree PW : 89/52 TE MATAI ELVIS Birth Ident: DVNJ-07-10 (f)	PTPT / HEI LC	Internal Animal Key = 43993816 Internal Animal Key = 1/7672 DATE : 11/03/2024 Internal Key = 1000000000000000000000000000000000000
AVRSHIRE Gavin Travers LOT 35 New Zealand		Association. Generation Pe werages as at 10/03/2024	Indices exclude genomic infern digree PW : 89/52 TE MATAJ ELVIS Birth ident: DVNJ-07-10 (f) Broed: PA A16	PTPT / HEI LC 514613)	Internal Animal Key = 43993816 Internal Animal Key = 1/7672 Internal Animal Key = 1/7672 DATE : 11/03/2024 SanRosa Royad Hellip Birth Sent: BNNL 49:43 (\$30053) Birth Sent: BNNL 49:43 (\$30053) String Internal Key = Xer Key
GISTERED AYRSHIRE	AE [®] Herd A Ancest	Association. Generation Pe werages as at 10/03/2024	Widices exclude genomic inferm digree PW : 89/52 TE MATAI ELVIS Birth Ident: DVNJ-07-10 (f) Breed: PA A16 BWV (5): -59 Protein BV (kg): 69	PTPT / HE/ PTPT / HE/ LC 514613) S1	Internal Animal Key = 43993816 Internal Animal Key = 1/7672 Internal Animal Key = 1/7672 Internal Animal Key = 1/7672 Internal Key = 1/7672 Internal Key = 1/103/2024 Internal Key = 5/07 Internal Key
GISTERED AYRSHIRE HILL EXPO MAID th Ident: FVDV-22-34 No. 101 cd: PA A16 Sex: FEMALE	AE [⇒] Herd A Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$):	Association. Generation Pe werages as at 10/03/2024 try : 100% BW : 31/40 S G3 S V D V 78/47	Indices exclude genomic inferm digree PW : 89/52 TE MATAI ELVIS Birth Ident: DVNJ-07-10 (f) Breed: PA A16 BW (S): -559 Protein BV (Nq0: -579 Mik BV (br): 329/9	PTPT / HEI St4613) St4613) St4613 St47	Internal Animal Key = 43993816 Internal Animal Key = 1/7672 DCATCODE : FVDV Internal Animal Key = 1/7672 DCATE : 11/03/2024 Internal Animal Key = 5/D' Birth Kent: BNNL99-28 (500520) Internal Birth Kent: 6/80-28 (500520) Internal Internation Compared and Statestone Co
CISTERED AVRSHIRE HILL EXPO MAID th Ident: FVDV-22-34 No. 101 Sec: PA A16 Sex: FEMALE	AE [⇒] Herd A Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	Association. Seneration Pe verages as at 10/03/2024 try: 100% BW : 31/40 SG3 SY DY 78/47 11/51 6/52	Windices exclude genomic inferm digree PW : 89/52 TE MATAI ELVIS Birth Ident: DVNJ-07-10 (f) Breed: PA A16 BW (5): -59 Fat BV (bg): -59 Fa	PTPT / HEI St4613) St4613) St4613 St47	Internal Animal Key = 43993816 Internal Animal Key = 1/7672 DCATION : N010-887-613 / 2 DATE : 11/03/2024 Internal Filter SYDY Birth Kent: DYN-83-28 (\$00503) Dreed: PA A18 SYDY TE MATA197-43 S3A Dreed: SA A15F1 J.336 Dreed: DW (S): -79-60 DW (S): -84-812 (228)
CISTERED AYRSHIRE CISTERED AYRS	PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg):	Association. Generation Pe werages as at 10/03/2024 try : 100% BW : 31/40 SG3 SY DY 78/47 11/51	Windloss exclude genomic inferm digree PW : 89/52 TE MATAI ELVIS Birth ident: DVNJ-07-10 (f) Breed: PA A16 BW (S): -59 Protein BV (Ng): 6-9 Fat BV (Ng): -770 Mik BV (Ng): -770 Mik BV (Ng): -770 Mik BV (Ng): -770 Birth ident: PVDV-13-32 Birth ident: PVDV-13-32 Birth ident: PVDV-13-32	PTPT / HEI PTPT / HEI 514613) S C3 1 S Let 6V (kg): 9 Fertility BV (kj): 9 SCC BV: 4 SCC BV: 4 SCC BV: 4 SCC BV: 4 SCC BV: 4 SCC BV: 4 SCC BV: 5 5 5 5 5 5 5 5 5 5 5 5 5	Internal Animal Key = 43993816 Internal Animal Key = 1/7672 DCATION : N010-887-613 / 2 DATE : 11/03/2024 Internal Key = PA A16 Soft Dr Birth Keet: Internal Key = PA A16 Internal Key = Pa Hall SPB NATHAN FA Hall SPB NATHAN PA Hall SPB NATHAN
COLOR Carling Color <	AE [™] Herd A Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg): Fertility BV (%):	Association. Generation Pe werages as at 10/03/2024 try : 100% BW : 31/40 SG3 S✓ D✓ 78/47 11/51 6/52 495/54 1/38 0.8/40	With the sextilude genomic inform Display="2"> Display="2" Display="2"> Display="2" Display="2"> Display="2" Display="	PTPT / HEI PTPT / HEI LC 514613) State 13) State 14) State 13) State 1	Internal Animal Key = 43993816 Internal Animal Key = 1/672 DCATION : N010-887-613 / 2 DATE : 11/03/0244 Internal Birth Ident: INK 87-63 Internal Birth Ident: INK 87-63 Internal Birth Ident: INK 87-63 Internal Birth Ident: INK 97-63 Internal Birth Ident: INK 93, 79, 186 Internal Milder Milder Internal Birth Ident: INK 49, 212, 238 V74 PA HILL 3PB NATHAN Inthis Intern: INV 49, 175 (506471) Internal Birth Ident: INV 49, 175 (506471) Internal Birth Ident: INV 49, 12 238 V74 Internal Birth Ident: Internal Birth Ident:
Contractions Cont	AE [™] Herd A Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Fertility BV (%): Foundtional Survival BV (%): Somatic Cell BV:	Association Generation Pe werages as at 10/03/2024 try : 100% BW : 31/40 SM G3 SY DY 78/47 11/51 6/52 495/54 1/38 0.8/40 2.0/32 -0.25/49	W indices exclude genomic infermation digree PW : 89/52 TE MATAI ELVIS Birth ident: DVNJ-07-10 (f) Broed: PA A16 BW (S):	PTPT / HE/ PTPT / HE/ LC 514613) State 13 State 13	Internal Animal Key = 43993816 Internal Animal Key = 1/7672 DCATION : N010-887-613 / 2 DATE : 11/03/2024 Internal Animal Key = S/D' Birth Kent: DW(8):-1199 Internal Birth Kent: DW(8):-1199 Internal Key = A189 Internal Key = 73-60 DOP Direct : PA A18 INK (S): -73-60 PW (S): 260 Inth Kent: PVDV-97-175 (500671) Direct : INK (S): INK EN INK EN A16 EW (S): 45:97 INK EN A16 EW (S): 45:97 INK EN A16 EW (S): 45:97
CONTRACT Cont 35 New Zealand Sealand GISTERED AYRSHIRE S 4 0 4 KILL EXPO MAID S 4 0 4 HILL EXPO MAID No. 101 th Ident: FVDV-22-34 No. 101 thildent: FVDV-22-34 No. 101 td: PA A16 Sex: FEMALE td: PA (S): 45/23 FW (S): -3.619 BV (kg): 13/25 Fertility BV (NS): -3.6119 BV (kg): 13/25 Fertility BV (NS): -0.241/24 BV (kg): 12/17 vall Opinon: 0.23/16 Vall Opino: 2.02/16 Dairy Conformation: 0.13/26	AE [₽] Herd A Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (Irr): Liveweight BV (kg): Fertikly BV (%): Functional Survival BV (%):	Association Generation Pe verages as at 10/03/2024 try: 100% BW : 31/40 SG3 SY DY 78/47 11/51 6/52 495:54 1/38 0.8/40 2.0/32	W indices exclude genomic inferm digree PW : 89/52 TE MATAI ELVIS Birth Ident: DVNJ-07-10 (f) Broed: PA 416 BW (S):	PTPT / HE/ PTPT / HE/ LC 514613) S14613) S14613) S14613) S14613) S14613 S1461	Internal Animal Key = 43993816 Internal Animal Key = 1/7672 DCDDE : FVDV 1/7672 DATE : 1/103/2024 Strib Kent: EVML 49-43 53A Birth Kent: EVML 49-743 53A Birth Kent: EVML 49-743 53A Birth Kent: FVML 49-743 53A Birth Kent: FVML 49-743 53A Birth Kent: FVML 49-7175 (506671) Birth Kent: FVMV 49-7175 (506671) Birth Kent: FVMV 49-7195 Strib Kent: FVMV 49-7195 Strib Kent: FVMV 49-7195 Strib Kent: FVMV 49-7195
CONTRACTOR	AE Herd A Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Fertility BV (%): Fertility BV (%): Fortility BV (%): For	Association Generation Pe werages as at 10/03/2024 try: 100% BW: 31/40 SG3 SY DY 78/47 11/51 6/52 495/54 1/38 0.8/40 2.0/32 -0.25/49 4.4 3.7	Windloss exclude genomic infermination digree PW : 89/52 TE MATAI ELVIS Birth Ident: DVNJ-07-10 (f) Breed: PA A16 BW (S): -59 Protein BV (kg): -59 Protein BV (kg): -59 PA HILL NATHAN ELIZ/ Birth Ident: PVDV-13-32 Breed: PA A16 BW (S): -9768 Milk PV (kg): -13-32 Breed: PA A16 BW (S): -9768 Milk Prot Age (Br) (%) Syr 11 m 3191 3.65 Syr 0 m 4375 3.52 Syr 0 m 4375 3.53 Syr 0 m 43618 3.73 Syr 0 m 4610 3.63	PTPT / HEI PTPT / HEI LC 514613) S C3 1 S Lef 6V (kg): 9 Fenility BV (kj): 9 Fenility BV (kj): 9 Fono Surv BV (kj): 9 Soc BV: C3 PW (kj): 28/89 tein Mikfat (kg) (1%) (kg) Days 116 4.46 148 305 1 134 4.20 184 305 1 135 4.20 184 305 1 135 4.20 184 305 1 134 4.20 184 305 1 135 4.20 184 305 1 145 4.20 184 305	Internal Animal Key = 43993816 Internal Animal Key = 1/672 DCATCODE : FVDV Internal Animal Key = 1/7672 DATE : 11/03/0244 Internal Animal Key = 81/05 Internal PARA 5/07 Birth Ident: 0/04 State Internal Militat Militat Milk (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)
CONTRACTOR	AE Herd A Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Fertility BV (%): Fertility BV (%): Fortility BV (%)	Association Generation Pe werages as at 10/03/2024 try : 100% BW : 31/40 S G3 Sr Dr 78/47 11/51 6/52 495:54 1/38 0.8/40 2.0/32 -0.25/49 4.4 3.7 EN	Windloss exclude genomic inferm digree PW : 89/52 TE MATAI ELVIS Birth Ident: DVNJ-07-10 (/ Breed: PA A16 BW (S): -59 Protein BV (Ng): 649 Fat BV (Ng): -279 Mik BV (Ng): -278 Mik Prot Age (Br) (N) Syr 11m -3191 -3.65 Syr 11m -3438 -3.73 Syr 4m -3438 -3.73	PTPT / HEI PTPT / HEI LC 514613) S C3 1 S Lef 6V (kg): 9 Fenility BV (kj): 9 Fenility BV (kj): 9 Fono Surv BV (kj): 9 Soc BV: C3 PW (kj): 28/89 tein Mikfat (kg) (1%) (kg) Days 116 4.46 148 305 1 134 4.20 184 305 1 135 4.20 184 305 1 135 4.20 184 305 1 134 4.20 184 305 1 135 4.20 184 305 1 145 4.20 184 305	Internal Animal Key = 43993816 Internal Animal Key = 1/672 DCATION : N010-887-613 / 2 DATE : 11/03/2024 Internal Animal Key = 5/0' Sr / D' Birth Ken: EWR.95-28 (\$30535) Internal Animal Key = 9W (\$): -1199 Internal Animal Key = A A18 Internal Key = A A18 Internal Key = 7360 Internal Key = 748 Internal Key = 748 Internal Key = 748 Internal Key = 748
CALL CALL CALL CALL CALL CALL CALL CALL	AE [™] Herd A Ancest AE [™] Herd A Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Ferrility BV (%): Fornctional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16	Association Generation Pe werages as at 10/03/2024 ty : 100% BW : 31/40 S G3 S D V 78/47 11/51 6/52 495/54 1/38 0.8/40 2.8/40 4.4 3.7 S S P.7 S S P.7 S S	 Indices exclude genomic infermation of the second of the se	PTPT / HE/ PTPT / HE/ LC 514613) S14613) S14613) S14613) S14613) S14613) S14613 S14613) S14613 S14	Internal Animal Key = 43993816 Internal Animal Key = 1/7672 DCATION : N010-887-613 / 2 DATE : 11/03/2024 Internal Animal Key = 5/07 Strip Internal Bith Keent: W0101-012 Internal Animal Key = 5/07 Strip Internal Militiat Militiat Mill Brobit SA A15F1 VHC 13/86 Internal Animal Key = Militiat Mill BRODY ELIZA ET Bith Keent: FVDV-07-175 (506071) Breed : PA A18 Bith Keent: FVDV-07-175 (506071) Breed : PA A18 Bith Keent: FVDV-07-175 (506071) Breed : PA A18 Bith Keent: FVDV-07-175 (506071)
Contraction of the second secon	PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Fertility BV (%): Somatic Cell BV: Fat %: Protein %: Protein %: PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16 BW (\$): 10/44	Association Seneration Pe werages as at 10/03/2024 try : 100% BW : 31/40 S G3 S D 7 78/47 11/51 6/52 495/54 1/38 0.8/40 2.0/32 -0.25/49 4.4 3.7 S G3 S 7 W (S): 95/63 S Y W (S): 95/63	 Indices exclude genomic infermation of the second of the se	PTPT / HE/ LC S14613) S14613) S14613) S14613) S14613) S14613) S14613 S14613) S14613 S14613 S14613 S14613 S161 S14613 S161 S14613 S161 S14613 S161 S14613 S161	bit Notice Herd BW values F001.00 Internal Animal Key = 43993816 Internal Animal Key = 1/7672 DCATE : 11/03/2024 JATE : 11/03/2024 SY D' Bith Meent: EVAL PHALIP Bith Meent: SV(5): -1199 TE MATA19743 S3A Bith Meent: 1.338 Bith Meent: V7-8 SAN (5) (40) (1) (10) (20) (20) (20) SV (5): CVILIP Diff. Meent: VVOL01: 123 Bith Meent: VVOL01: 123 Bith Meent: VVOL02:
Construction of the second size, later calving Local and Local	AE [™] Herd A Ancest AE [™] Herd A Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat SV Protein %: PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16 PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16 PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16 PA HILL DEACON MAIDE	Association Generation Pe werages as at 10/03/2024 try : 100% BW : 31/40 G3 Sr Dr 78/47 11/51 6/52 495/54 1/38 0.8/40 2.0/32 -0.25/49 4.4 3.7 EN DZA F7.7 SG3 Sr 95/63 0.8/20 2.4/29 entility BV (%): 95/63 Sr Dr	William Second Sec	PTPT / HE/ PTPT / HE/ LC 514613) B Lard BV (kg): 9 Fortily BV (%): 9 Fortily BV (%): 9 SCC BV: 9 SCC BV: 9 SCC BV: 9 SCC BV: 116 4.64 148 305 T 126 4.22 184 305 T 128 4.72 162 305 T 137 4.41 169 305 S	Internal Animal Key = 43993816 Internal Animal Key = 1/7672 DATE : 11/03/2024 SY DY Inthibit Entry Kowa Asaa Internal Animal Key = 5/07 Birth Ison:: KWA 473 53A Birth Ison:: KWA 4743 53A Birth Ison:: KWA 4743 53A I.338 Birth Ison:: KWA 4743 53A I.338 Birth Ison:: KWA 4743 53A I.338 Internal Animal Key + 7360 PW (5): 200 I.338 Birth Ison:: KWA 4743 232 238 V.4 FA HILL BRODY ELIZA ET EW (5): 45477 IW (5): IN (5): 45477 FA HILL BRODY ELIZA ET IW (5): IN (5): 45477 FA HILL BRODY ELIZA ET IW (5): 506111
Consider the set of t	AE [™] Herd A Ancest AE [™] Herd A Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): Fortility BV (%): Fortility BV (%): Fortility BV (%): Fat %: Protein %: PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16 BW (\$): 10/44 D Fat BV (kg): 10/44 D Fat BV (kg): 12/49 F Fat BV (kg): 12/49 F Fat BV (kg): 12/49 F Milk BV (Itr): 475/52 S Milk P Vetonin	Association Generation Pe werages as at 10/03/2024 try : 100% BW : 31/40 S G3 Sr Dr 78/47 11/51 6/52 495:54 1/38 0.8/40 2.0/32 -0.25/49 4.4 3.7 S G3 Sr W (\$): 95:63 W (\$): 90:22/45 W (\$): 90:22/45 W (\$): 90:22/45 W (\$): 90:22/45 W (\$): 90:22/45 W (\$): 90:22/45 W (\$): 90:20/22/45 W (\$): 90:20/2	 Indices exclude genomic infermation of the second of the se	PTPT / HE/ PTPT / HE/ LC S14613) S14613) S14613) S14613) S14613) S14613) S146130 S146130 Func Surv BV (%): 9 Func Surv BV (%): 9 SCC BV: 9 SCC BV: 9 SCC BV: 9 SCC BV: 9 SCC BV: 9 SCC BV: 1164 4.20 1643 005 1 1284 4.20 175 305 1374 4.41 169 305 1 (513521) S163 1 9 Func BV (%): 9 Func BV (%): 9 Func Surv BV (%): 9 Func	Internal Animal Key = 43993816 Internal Animal Key = 17672 DATE : 11/03/2024 Internal Animal Key = 515/2 DATE : 11/03/2024 Internal Animal Key = 510/3 SY 0 Imate Statistic Walker-9-25 Internal Animal Key = 500/10/2 Internal Key = 500/10/2
Consider the set of t	AE Herd A Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Forntional Survival BV (%): Somatic Cell BV: Fat %: Protein %: Protein %: PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16 BW (\$): 10444 Protein BV (kg): 12/49 Fat BV (kg): 12/49 Fat BV (kg): 12/49 Fat BV (kg): 12/49 Fat BV (kg): 10/44 Protein BV (kg): 10/52 Age (II') (Y): (N) Age (II') (N): (N)	Association Generation Pe werages as at 10/03/2024 try : 100% BW : 31/40 S G3 S D 78/47 11/51 6/52 495/54 1/38 0.8/40 2.0/32 -0.25/49 4.4 3.7 S G3 S W (5): 95/63 wf BV (kg): 0.0/29 CC BV: 0.0/29 CC BV: 58 Mikitat (%) (kg) Days LW 88	Windices exclude genomic infermit digree PW : 89/52 TE MATAI ELVIS Birth Ident: DVNJ-07-10 (I) Broed: PA 416 BW (S):	PTPT / HE/ PTPT / HE/ LC S14613) S14613) S14613) S14613) S14613) S146130 Fortily BV (%): P Fund Surv BV (%): P SCC BV: SCC BV:	Internal Animal Key = 43993816 Internal Animal Key = 17672 DATE : 11/03/2024 Internal Animal Key = 5157 SY D' Image: Solution State
EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTE	AE [™] Herd A Ancest AE [™] Herd A Ancest Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat S: Protein 3Survival BV (%): Somatic Cell BV: Fat %: Protein 3Survival BV (%): Somatic Cell BV: Fat %: Protein 16: PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16 BW (\$): Protein BV (kg): 15/48 F Fat BV (kg): 12/49 F Mik BV (itr): 475 (\$2 kg): 12/49 F Mik BV (itr): 475 (\$2 kg): 3yr 10 m 1043 3.56 37 2yr 5 m 855 3.21 29	Association Ceneration Pe werages as at 10/03/2024 try : 100% BW : 31/40 S G3 S D 78/47 11/51 6:52 495/54 1/38 0.8/40 2.0/32 -0.25/49 4.4 3.7 S G3 S W (S): 95/63 W (S): 95/63 W (S): 95/63 S W (S): 95/63 S W (S): 95/63 S M BV (%): 95/63 Mikdat (%) (kg) Days LW (%) CBV: S S 3.94 35 142 T 4	Windices exclude genomic inferm digree PW : 89/52 TE MATAI ELVIS Birth Iden: DVNJ-07-10 (/) Breed: PA A16 BW (S): -59 Protein BV (hq): 6/9 Fat BV (hq): 6/9 Fat BV (hq): 32909 PA HELL NATHAN ELIZ/ Birth Iden: PVDV-13-32 Dreed: PA A16 BW (S): 97.66 Mik Protein BV (hq): 32909 PA HELL NATHAN ELIZ/ Birth Iden: PVDV-13-32 Dreed: PA A16 BW (S): 97.66 Mik Protein SV (hq): 32309 PA HELL NATHAN ELIZ/ Birth Iden: PVDV-13-32 Dreed: PA A16 BW (S): 97.66 Mik Protein SV (hq): 249 Fat BV (hq): 249 Fat BV (hq): 249 Mik BV (hg): 9559 PA HELL IRO MAIDEN Birth Iden: FVDV-17-49	PTPT / HE/ LC S14613) S14613) S14613) S14613) S14613) S14613) S16 Left BV (kg): 9 Fortilly BV (%): 9 SCC BV: 9 SCC BV	Internal Animal Key = 43993816 Internal Animal Key = 1/7672 DATE : 11/03/2024 SY DY Inthibit Entry Kowa Asaa Internal Animal Key = 5/07 Birth Ison:: KWA 473 53A Birth Ison:: KWA 4743 53A SY 4 FA HEL SPD NATHAN Birth Ison:: WW (5): 45877 DA HILL BRODY FELIZA ET WW (5): 123 SS 306 133 337 100 289 FY 40 289 AMIL BRODY ELIZA ET Militat
EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTE	AE Herd A Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Forntional Survival BV (%): Somatic Cell BV: Fat %: Protein %: Protein %: PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16 BW (\$): 10444 Protein BV (kg): 12/49 Fat BV (kg): 12/49 Fat BV (kg): 12/49 Fat BV (kg): 12/49 Fat BV (kg): 10/44 Protein BV (kg): 10/52 Age (II') (Y): (N) Age (II') (N): (N)	Association Generation Pe werages as at 10/03/2024 try : 100% BW : 31/40 S G3 S D 78/47 11/51 6/52 495/54 1/38 0.8/40 2.0/32 -0.25/49 4.4 3.7 S G3 S W (5): 95/63 wf BV (kg): 92/24 S S S S S S S S S S S S S S S S S S S	 Indices exclude genomic infermation of the second of the se	PTPT / HEI S14613) S14613) S14613) S14613) S14613) S14613) S14613) S14613) S14613) S14613 S	be historical Herd BW values F001-00 Internal Animal Key = 43993816 Internal Animal Key = 1/7672 DATE : 1103/2024 Internal Animal Key = 5/7 DATE : 1103/2024 Internal Animal Key = 5/8 Internal Key = 7/8 Interal Key E <t< td=""></t<>
EGISTERED AYRSHIRE New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERE AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRS	AE [™] Herd A Ancest AE [™] Herd A Ancest Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat S: Protein 3Survival BV (%): Somatic Cell BV: Fat %: Protein 3Survival BV (%): Somatic Cell BV: Fat %: Protein 16: PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16 BW (\$): Protein BV (kg): 15/48 F Fat BV (kg): 12/49 F Mik BV (itr): 475 (\$2 kg): 12/49 F Mik BV (itr): 475 (\$2 kg): 3yr 10 m 1043 3.56 37 2yr 5 m 855 3.21 29	Association Ceneration Pe werages as at 10/03/2024 try : 100% BW : 31/40 S G3 S D 78/47 11/51 6:52 495/54 1/38 0.8/40 2.0/32 -0.25/49 4.4 3.7 S G3 S W (S): 95/63 W (S): 95/63 W (S): 95/63 S W (S): 95/63 S W (S): 95/63 S M BV (%): 95/63 Mikdat (%) (%) Days LW (%) G3 S S Mikdat (%) (%) Days LW (%) G3 S S S S S S S S S S S S S S S S S S	 Indices exclude genomic infermation of the second of the se	PTPT / HE/ PTPT / HE/ LC 514613) B Lef BV (kg): 9 Fortily BV (%): 9 Fortily BV (%): 9 SCC BV: 16 4.64 148 305 T 16 4.64 148 305 T 16 4.64 148 305 T 16 4.64 148 305 T 16 4.22 175 305 T 18 4.20 175 305 T 18 4.22 175 305 T 18 4.25 175 305 T 19 Fortily BV (%): 9 Fortily BV (%): 9 SCC BV: 9 SCC BV: PW (%): -111/8 tein Mildat	te historical Herd BW values F001-00 Internal Animal Key = 43993816 Internal Animal Key = 13/762 DATE : 11/03/2024 Internal Animal Key = 5/07 SY Dr Birth Keen: 07/NLP7-43 Internal Animal Key = 5/07 Direct: PA A16 Direct: SANF05A DELA FT15 (506471) Dreed: PA A16 Dreed: PA 416
EGISTERED AYRSHIRE New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE C G3 S D A HILL EXPO MAID ITTh Ident: FVDV-22-34 No. 101 red: PA A16 Sex: FEMALE ate of Birth: 26/03/2022 Classification: N (\$): 45/23 PW (\$): 66/9 rotein BV (kg): 13/25 Fertility BV (%): -3.6/19 at BV (kg): 13/25 Fertility BV (%): -3.6/19 at BV (kg): 13/25 Fertility BV (%): -0.24/24 to Okaria 20116 Dairy Conformation: 0.13/28 kgr Overai: 0.13/23 rg SCC at latest Lactation : Mik Protein Mikfat Herd Age (Br) (%) (kg) (%) (kg) Days LW BW AZA2 Good size, later calving Good young dam	AE [™] Herd A Ancest AE [™] Herd A Ancest Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat S: Protein 3Survival BV (%): Somatic Cell BV: Fat %: Protein 3Survival BV (%): Somatic Cell BV: Fat %: Protein 16: PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16 BW (\$): Protein BV (kg): 15/48 F Fat BV (kg): 12/49 F Mik BV (itr): 475 (\$2 kg): 12/49 F Mik BV (itr): 475 (\$2 kg): 3yr 10 m 1043 3.56 37 2yr 5 m 855 3.21 29	Association Ceneration Pe werages as at 10/03/2024 try : 100% BW : 31/40 S G3 S D 78/47 11/51 6:52 495/54 1/38 0.8/40 2.0/32 -0.25/49 4.4 3.7 S G3 S W (S): 95/63 W (S): 95/63 W (S): 95/63 S W (S): 95/63 S W (S): 95/63 S M BV (%): 95/63 Mikdat (%) (%) Days LW (%) G3 S S Mikdat (%) (%) Days LW (%) G3 S S S S S S S S S S S S S S S S S S	 Indices exclude genomic infermation of the second of the se	PTPT / HE/ PTPT / HE/ LC 514613) B Lard BV (kg): 9 Fortilty BV (%): 9 Fortilty BV (%): 9 SCC BV: 116 4.64 146 305 1 128 4.22 175 305 137 4.41 169 305 1 137 4.41 169 305 1 (513521) 137 4.41 169 305 1 9 SCC BV: 9 SCC BV: 9 SCC BV: 9 SCC BV: 10 Fortilty BV (%): 9 SCC BV: 118 4.22 117 305 1 128 4.22 175 305 1 129 4.22 175 305 1 128 4.22 175 305 1 129 4.22 175 305 1 129 4.22 175 305 1 129 5 4.22 175 305 1 129 5 4.22 117 305 1 9 SCC BV: 9 SCC BV: 137 4.41 169 305 1 9 SCC BV: 141 121 200 1 9 SCC BV:	bit Notice Herd BW values F001-00 Internal Animal Key = 43993816 Internal Animal Key = 13/762 DATE : 11/03/2024 Internal Animal Key = 5/07 SY Dr Bith Keen: 07NLPFLIP Internal Animal Key = 5/07 Internal Animal Key = 5/07 Internal Animal Key = 5/07 Internal Key = 5/07 Internal Animal Key = 5/07 Internal Key = 5/07 Internal Key = 7/86 Internal Key = 7/86 Internal Key = 7/86 Internal Key =
EGISTERED AYRSHIRE New Zealand EGISTERED AYRSHIRE Gavin Travers CGISTERED AYRSHIRE GG 3 S 0 0 A HILL EXPO MAID Irth Ident: FVDY-22-34 No. 101 read: PA A16 Sex: FEMALE ate of Birth: 28/03/2022 Classification: W (\$): 45/23 PW (\$): 86/9 rotein BV (bg): 12/25 Fertilty BV (%): -0.24/24 tBV (bg): 12/17 readi Colline: -0.13/23 readi Colline: -0.13/24 readi Colline: -0	AE [™] Herd A Ancest AE [™] Herd A Ancest Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat S: Protein 3Survival BV (%): Somatic Cell BV: Fat %: Protein 3Survival BV (%): Somatic Cell BV: Fat %: Protein 16: PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16 BW (\$): Protein BV (kg): 15/48 F Fat BV (kg): 12/49 F Mik BV (itr): 475 (\$2 kg): 12/49 F Mik BV (itr): 475 (\$2 kg): 3yr 10 m 1043 3.56 37 2yr 5 m 855 3.21 29	Association Ceneration Pe werages as at 10/03/2024 try : 100% BW : 31/40 S G3 S D 78/47 11/51 6:52 495/54 1/38 0.8/40 2.0/32 -0.25/49 4.4 3.7 S G3 S W (S): 95/63 W (S): 95/63 W (S): 95/63 S W (S): 95/63 S W (S): 95/63 S M BV (%): 95/63 Mikdat (%) (%) Days LW (%) G3 S S Mikdat (%) (%) Days LW (%) G3 S S S S S S S S S S S S S S S S S S	 Indices exclude genomic infermation of the second of the se	PTPT / HEI PTPT / HEI LC 514613) S Lat BV (kg): 9 Fertility BV (%): 9 Fortility BV (%): 9 SCC BV: A PW (%): 258/85 116 4.64 148 305 1 126 4.25 184 305 1 126 4.25 184 305 1 128 4.72 162 305 1 1	Internal Animal Key = 43993816 Internal Animal Key = 17672 DATE : 11103/2024 SY DY Internal Animal Key = Internal Animal Key = 500 (St1199 Inth Ison:: INVL 69-33 Internal Key = 500 (St1199 Internal Animal Key = 7860 (St1199 Internal Key =
EGISTERED AYRSHIRE New Zealand EGISTERED AYRSHIRE EGISTERED AYR	AE [™] Herd A Ancest AE [™] Herd A Ancest PA HILL MATAI EXPO Birth Ident: FVDV-18-299 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat SV: Protein %: PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16 Protein %: PA HILL DEACON MAIDE Birth Ident: FVDV-19-237 Breed: PA A16 Protein BV (kg): 15/48 F Mik BV (kg): 10/44 L Protein BV: 10/45 S Age (IP): 15/48 F Mik BV (kg): 12/49 F Mik BV (kg)	Association Generation Pe werages as at 10/03/2024 try : 100% BW : 31/40 GG G3 SY DY 78/47 11/51 6:52 495:54 1/38 0.8/40 2.0/32 -0.25/49 4.4 3.7 EN CG3 SY W (5): 95:63 W (5): 95:63 W (5): 95:63 W (5): 95:63 SY W (5): 95:63	 Indices exclude genomic infermation of the second of the se	PTPT / HEI S14613) S14613) S14613) S14613) S14613) S14613) S14613) S14613 S14613) S14613 S1	bit Notice Hand BW values F001-00 Internal Animal Key = 43993816 Internal Animal Key = 1/7672 DATE : 11/03/2024 SY DY Inthisent: INNL 49-383A Bith Isent: INNL 49-383A Bith Isent: INNL 49-43 53A Bith Isent: INNL 49-43 53A Bith Isent: INNL 49-743 J.338 Bith Isent: INNL 49-743 J.348 Bith Isent: INNL 49-743 J.338 Bith Isent: INNL 49-743 J.338 Bith Isent: INNL 490 Chy Into Innu Militat J.338 Bith Isent: INNL 490 Chy Into Innu Militat INV (5): 0/34 Bith Isent: INNL 490 Chy Into 248 INV (5): 0/34 Bith Isent: INNL 490 Chy Into 248 INV (5): 0/34 Bith Isent: INNL 490 Chy Into 248 INV (5): 0/34



4	Three Generation P	edigree		
AVERSHIRE Gavin Travers LOT 3	6 AE [≥] Herd Averages as at 10/03/203 Accestry : 100% BW : 31/40			ON: N010-887-613/2
New Zealand	AL ⁻ Ancestry: 100% BW: 31/40	PW: 89/52	DA	TE: 11/03/2024
		SALT SPRAY BONNY	FORGE	GOLDWYN FOLLY SULTAN
		Birth Ident: DYNX-04-45		Birth klent: WGR-96-6 (\$00599)
REGISTERED AYRSHIRE	IWA SUPER SONIC	Breed: PA A16	S G3	Breed: PA A16 BW (\$1: -192/93
G 3 S⊀				KITEROA BONNY GLUCOSE
PA HILL SONIC JEAN	Birth Ident: BNNL-14-9260 (515503)	BW (\$): -374		9 Birth Ident: MVV-98-6
	Breed : PA A16 🔄 G3 S- D	Fat BV (kg): 84 Fat BV (kg): 14	· · · · · · · · · · · · · · · · · · ·	
Birth Ident: FVDV-22-24 No. 239	BW (\$): 100/96	Mik 8V (h): 4324		8 BW (\$): -110/65 PW (\$): 48
reed: PA A16 Sex: FEMALE	Protein BV (kg): 10/98	SANROSA SNOWIE 11-		9 Lacts. Protoin Mikfat Mik (%) (kg) (%) (kg) Days
Date of Birth: 22/03/2022 Classification:	Fat BV (kg): 23/98	Birth Ident: BNNL-11-260		5614 3.52 198 3.91 220 270
WW (\$): 37/34 PW (\$): 56/14	1 67	Breed: PA A16	V6- SG3 S-∕ D-	ASMO TOSIKKO ET
Protein BV (kg): 1/36 Fertility BV (%): -4.2/29	Liveweight BV (kg): 23/87			Oseas HB No: 00000043542 FIN (51053
at BV (kg): 5/36 Func Surv BV (%): 1.3/21	Fertility BV (%): -3.9/96	BW (\$): 126/75	PW (\$): 711/89	Breed: PA A16
Allk BV (ltr): 205/37 Somatic Cell BV: -0.72/34	Functional Survival BV (%): 0.7/66	Age (br) (%)	tein Milkfat (kg) (%) (kg) Days LW	BW (\$⊱-35/97
wt BV (kg): -7/28	Somatic Cell BV: -0.37/98	8 yr 0 m 10058 3.92		
Averall Opinion: 0.33/26 Dairy Conformation: 0.30/32 Idder Overall: 0.62/31	Fat 76: 4.0	7 yr 0 m 8855 3.97		Birth Ident: CHDD-06-59 Breed : PA A16 VHC Sr
wg SCC at latest Lactation :	Protein %: 3.7	6 yr 0 m 7977 3.87 5 yr 0 m 9241 3.95	309 4.89 390 291 271 365 5.52 510 297 350	
Mik Protein Mikfat Herd		3 yr 0 m 8144 3.86	314 5.34 435 287 371	BW (\$): -5/06 PW (\$): 77 3 Lects. Protein Miklat
Age (itr) (%) (kg) (%) (kg) Days LW BW	PA HILL DEAN JENNI	Avg 8594 3.93	1 unprinted lactation 338 5.24 450 296 6 Lacts	Mik (%) (kg) (%) (kg) Days
A1A2	Birth Ident: FVDV-17-125			7895 3.65 289 4.89 385 269
ATAZ	V	PA HILL CHIEF DEAN		LAKESIDE HIGH CHIEFTAN
	Breed: PA A16 PW (\$): 457			HB No: A 34136-M (\$1409)
Calving early, good type family	BW (\$): -23/38 Lwt BV (kg): -36/3		<mark>[5]</mark> G3 S⊀	Breed: PA A16
carring carry, good type family	Protein BV (kg): -8/45 Fertility BV (%): -4.4/3		S	BW (\$): -140/98
	Fat BV (kg): -12/46 Func Surv BV (%): 2.0/		51 Lwt BV (kg): -29/3	A PA HLL BLAZE DOLERES ET Birth Ident: FVDV-05-3
	Milk BV (ltr): 11/49 SCC BV: -1.06/			Breed PA A16 E8-6 BY
	Milk Protein Milktat Age (br) (%) (kg) (%) (kg) Days LW	Fat BV (kg): -21/5		
	4 yr 5 m 1493 3.10 46 4.02 60 187 -45	Mik BV (tr): -1085		2 BW (S): -32/62 PW (S): 186 7 Lacts, Protein Mikfat
	2 yr 11 m 2426 3.42 83 4.05 98 305 -54	PA HILL SILVER JENN		Milk (%) (kg) (%) (kg) Days 4447 3.29 147 3.98 177 300
	Avg 1960 3.30 65 4.04 79 246 2 Lac	Birth Ident: FVDV-15-63 Breed: PA A16	E8-	8 4447 3.29 147 3.98 177 300
		Dreed: PA Alb		KITEROA BONNY BLUE SILVER
		BW (\$): 24/58	PW (\$): 225/95	Birth Ident: MVV-95-40 (61671)
		Mik Pro	tein Miklat	Breed: PA A16 BW (S): -142/96
Nue to Calve : 27/07/2024 Bull : FVDV-21-52 PA HLL BOSS OTIS-ET		Age (1tr) (%) 7 yr 2 m 3321 3.19	(kg) (%) (kg) Days LW 106 3.90 130 305 73	PA HILL SALV JENNILEE
Expected Call PA HILL BOSS OTIS-ET BW(\$): 47/17 PW(\$): 77/6				Birth Ident: FVDV-08-103
ull Mating Date		5 yr 1 m 3447 3.33	115 4.18 144 295 159	Breed: PA A16 V7-6
VDV-21-52 18/10/2023 NM VDV-21-52 26/09/2023 - 9/01/2024	Traits other than production (2020)	3 yr 2 m 2614 3.26 2 yr 2 m 3182 3.41	85 4.26 111 305 67 109 4.50 143 274 140	BW (\$): -11/59 PW (\$): 11
he information on this report is as recorded on the LIC	AM ST MSOO S W C RA R L US FU RU FT RT TL UODO	5, Em 0102 3.41		8 Lacts. Protoin Mikfat
INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	0000 54756667755377	Avg 3126 3.29	103 4.18 131 295 5 Lacts	Mik (%) (kg) (%) (kg) Days 3620 3.43 124 3.94 143 283
and the second by of the information provided		L		

01.50 Official Publication of Livestock Improvement Corporat	n Limited and the NZ Ayrshire Association.	on Bodiaroo	lins	ernal Animal Key = 43991948
	Inree Generati	on Pedigree		MÌNDA.
AVRSHIRE Gavin Travers LOT 3	AE ^S Herd Averages as at Ancestry : 100% BV	10/03/2024 W: 31/40 PW: 89/52	LOCATIO	DE: FVDV 1/7672 DN: N010-887-613/2 TE: 11/03/2024
New Zealand				GOLDWYN FOLLY SULTAN
		SALT SPRAY BONN Birth Ident: DYNX-04-4		Birth Ident: WGR-96-6 (500599) Brood: PA A16
EGISTERED AYRSHIRE	IWA SUPER SONIC	Breed: PA A16	S 63	BW (5): -192/93
G3 S√ A HILL SONIC DONNA	Birth Ident: BNNL-14-9260 (515503)	BW (\$):	37/97 Lwt BV (kg): 9/08 8/99 Fertility BV (%): -11,9/92	Birth Ident: MVV-90-6
irth Ident: FVDV-22-30 No. 534	Breed : PA A16 😽 G3	Fat BV (kg):	1/99 Func Surv BV (%): 1.2/87	
reed: PA A16 Sex: FEMALE	BW (\$): 100/96 Protein BV (kg): 10/98	Mik BV (Itr): 43 SANROSA SNOWIE		BW (\$): -110/65 PW (\$): 48/8 9 Lacts. Protein Miktat Mik (%) (kg) (%) (kg) Days
ate of Birth: 24/03/2022 Classification:	Fat BV (kg): 23/98	Birth Ident: BNNL-11-2		5614 3.52 198 3.91 220 270
W (\$): 14/36 PW (\$): 38/1 otein BV (kg): 6/39 Fertility BV (%): -4.9/3		Breed: PA A16	SG3 SY DY	ASMO TOSIKKO ET Oseas HB No: 00000043642/FIN (510634
tt BV (kg): 13/39 Func Surv BV (%): 0.6/2 lik BV (ltr): 359/39 Somatic Cell BV: -0.29/3	Fertility BV (%): -3.9/96	BW (\$): 1267 Mik	75 PW (\$): 711/89 Protein Milkfat	Breed : PA A16 BW (S): -35/97
vt BV (kg): 28/30	Somatic Cell BV: -0.37/98		%) (kg) (%) (kg) Days LW 92 395 4.80 482 305 338	LODORE PHILS SNOWIE
verall Opinion: 0.40/30 Dairy Conformation: 0.28/3 ider Overall: 0.43/34	Fat %: 4.8 Protein %: 3.7	7 yr 0 m 8855 3.5	97 351 5.20 461 295 320 87 309 4.89 390 291 271	Birth Ident: CHDD-06-59 Breed : PA A16 VHC SY
vg SCC at latest Lactation : Mik Protein Miktat Herd		5 yr 0 m 9241 3.1 3 yr 0 m 8144 3.8	86 314 5.34 435 287 371	5/W (\$): -5/86 PW (\$): 770/ 3 Lacts. Protein Miktat
Age (b) (%) (kg) (%) (kg) Days LW BW	WAERENGA BRODY DONNER	Avg 8594 3.5	us 1 unprinted lactation 93 338 5.24 450 296 6 Lacts.	Milk (N) (ke) (N) (ke) Deut
2A2	Birth Ident: GGF-17-6	V7-7 CARMELGLEN BRO	DV.	HIRVIVAINION JULLI
alving oarly	Breed: PA A16 PW (\$):	-84/83 Birth Ident: FRQW-03-5		Oseas HB No: 000000040198/FIN (\$1702)
Calving early Dam good natured lazy bird	BW (\$): -72/48 Lwt BV (kg): Protein BV (kg): 4/54 Fertility BV (%):	34/32 Breed: PA A16 -5.8/36	S G3,G1 SY DY	Breed: PA A16 BW (\$): -108/98
vani good natured lazy bird	Fat BV (kg): 2/55 Func Surv BV (% Mik BV (ltr): 345/57 SCC BV:	0.00/00	6/99 Lwt BV (kg): 44/99 10/99 Fertility BV (%): -1.3/99	CARMELGLEN BRIGITTE Birth Ident: FRQW-00-47
	Mik Protein Mikfat Age (itr) (%) (kg) (%) (kg) Da	Fat BV (kg):	12/99 Func Surv BV (%) : 0.2/98	Dreed: PA ATE EAL ST
	6 yr 1 m 2421 3.26 79 4.20 102 1	175 LW Mik BV (Itr): 43 179 -13 144 -183 WAERENGA TOS DO		BW (\$): 5475 PW (\$): 350/ 10 Lacts. Protein Miklat Mik (%) (kg) (%) (kg) Days
		05 -33 Birth Ident: GGF-12-52 Breed: PA A16		A111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Avg 2169 3.19 69 3.95 86 2	09 3 Lacts.		ASMO TOSIKKO ET Osean HB No: 000000043642/FIN (510634)
			Protein Milkfat	Breed: PA A16 BW (5): -35/97
ie to Calve : 28/07/2024 Bull : FVDV-21-52 pected Call PA HILL BOSS OTIS-ET		4 yr 11 m 0 2762 3.1		WAERENGA ROB DONNA
BW(\$): 35/18 PW(\$): 66/6 II Mating Date		2 yr 11 m ^D 3051 3.3 1 yr 11 m 4267 3.1		Birth Ident: GGF-01-36 Breed: PA A16 VHC
0V-21-52 20/10/2023 NM 0V-21-52 26/09/2023 - 9/01/2024	Traits other than production (2020)	Avg 0 3360 3.3	24 109 4.13 139 255 3 Lacts.	8W (5): -171/54 PW (5): 89/8 10 Lacts. Protein Mildat
NDA database as at date of print, and LIC does not	AM ST MSOO S W C PA R L US FU RU FT 9 0 0 0 4 4 7 5 7 6 7 7 7 5	RT TL UODC		Milk (%) (kg) (%) (kg) Days
NDA database as at date of print, and UIC does not rrant the accuracy of the information provided oyright 2024 LIC. All rights reserved	e e e e 4 4 7 5 7 6 7 7 7 5 N - Induced T = At least 1 Abnormal Test in this Lactat D = Lactation details include at least one derived test Limited and the NZ Ayrshire Association.	In to UODC	F - Parentage Uncertain D / S <- Parent normation with the exception of some Nistor	Mik (%) (kg) (%) (kg) Days 5125 3.33 170 4.81 246 268 age Confirmed by DNA P001.50
NDA database as at date of print, and LIC does not arrant the accuracy of the information provided pyright 2024 LIC. All rights reserved	0 0 0 4 4 7 5 7 6 7 7 5 N Induced T A least 1 Abnormal Test in this Lactation D Lactation details include at least one derived test	In to UODC	F - Parentage Uncertain D / S <- Parent normation with the exception of some Nistor	Milk (Hu) (Hu) <th< th=""></th<>
NDA database as at date of print, and LIC does not arrant the accuracy of the information provided pyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation CONTRACT Corporation	N - Induced T - At least 1 Abnormal Test in this Lactest D - Lactation densits include at least one derived test Limited and the NZ Ayrishine Association. Three Generation	In SeneMark DNA Profiled Indices exclude genomic in	F - Parentage Uncertain D / 5 ✓ - Parent normation with the exception of some histor	Mile (%)
NDA database as at date of print, and LIC does not arrant the accuracy of the Information provided pyright 2024 LIC. All rights reserved .50 Official Publication of Livestock Improvement Corporati	N - Induced T - At least 1 Abnormal Test in this Lactest D - Lactation densits include at least one derived test Limited and the NZ Ayrishine Association. Three Generation	At TL UODC \$ 3 7 7 ton Image: Complete the second period of the second period period of the second period of the second period period of the second period pe	Perentage Uncertain D / 5 - Parent nformation with the exception of some histor Inter- Inter- PTPT / HERDCOD LOCATIC DAT	Milk (%)
NDA database as at date of print, and LIC does not irrant the accuracy of the information provided pyright 2024 LIC. All rights reserved .0 Official Publication of Livestock Improvement Corporation 	N - Induced T - At least 1 Abnormal Test in this Lactest D - Lactation densits include at least one derived test Limited and the NZ Ayrishine Association. Three Generation	Information in the second seco	Parentage Uncertain D / 5 <- Parent normation with the exception of some histor Inte PTPT / HERDCOOL LOCATIO DAT Y GEORGE	Milk (%)
NDA database as at date of print, and LIC does not arrant the accuracy of the Information provided pyright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Interview Control Control Control Control New Zealand	N = Induced T = At least 1 Abnormal Test in this Lactat D = Lactation details include at least one derived test Limited and the NZ Ayrshire Association. Three Generati B AE® Herd Averages as at Ancestry : 100% BW	Art TL, UODC 5 3 7 7 ion • GeneMark DNA Profiled Indices exclude generatic in Indices exclude generatic in • On Pedigree 10/03/2024 ¥ : 31/40 PW : 89/52 SALT SPRAY BONNY	Parentage Uncertain D / 5 <- Parent normation with the exception of some histor Inte PTPT / HERDCOOL LOCATIO DAT Y GEORGE	Milk (%)
NDA database as at date of print, and LIC does not irrant the accuracy of the information provided pyright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation Control Publication of Livestock Improvement Corporation EXPRESSION Gains Travers New Zealand EGISTERED AYRSHIRE S G3 S4	N - Induced T - At least 1 Abnormal Test in this Lactas D - Lactasion details include at least one derived feet Limited and the NZ Ayrshire Association. Three Generati B AE [®] Herd Averages as at Ancestry : 100% BW	In the upper second sec	F - Parentage Uncertain D / S ✓ - Parent normation with the exception of some Nistor Inte PTPT / HERDCOO LOCATIC DA1 Y GEORGE I6 (505545) SG G3 37/97 Let 6V (kg): 9/89	Milk (%)
NDA database as at date of print, and UC does not rrant the accuracy of the information provided byright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation New Zealand New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE A HILL SONIC KITTEN	• • • • • • • • • • • • • • • • • • •	Art TL, UODC 5 3 7 7 ion • - GeneMark DNA Profiled Indices exclude genomic in Indices exclude genomic in On Pedigree 10/03/2024 Y : 31/40 PW : 89/52 Salt SPRAY BONNY Birth Ident: DYNX-04-4 Breed: PA A16 BW (\$1: PA A16 BW (\$2: PA A16 BY (b(\$1: PA 16) BY (b(\$2: PA 16)	F - Parentage Uncertain D / 5 ✓ - Parent normation with the exception of some Nator Inte PTPT / HERDCOO LOCATIC DAT Y GEORGE 16 (503545) SG3 37/97 Let BV (kg): 939 8399 Fertility BV (kg): 11.987 109 Fertility BV (kg): 12.97	Milk (%)
NDA database as at date of print, and LIC does not rrant the accuracy of the information provided byright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation EXAMPLE 1 Corporation New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Third Ident: FVDY-22-41 No. 727 red: PA A16 Sex: FEMALE	N - Induced T - At least 1 Abnormal Test in this Lactas D - Lactasion details include at least one derived feet Limited and the NZ Ayrshire Association. Three Generati B AE [®] Herd Averages as at Ancestry : 100% BW	Art TL, UODC 53 7 7 Son S - GraneMark DNA Positied Indices exclude generation On Pedigree 10/03/2024 Y: 31/40 PW : 89/52 Sx' Dx' Birth Ident: DYNX-04-4 Breed: PA A15 BW (\$1: -3 Protein BV (bg): Fat BV (bg): SALK SPRAY BONNY	F - Parentage Uncertain D / S ✓ - Parent normation with the exception of some histori PTPT / HERDCOO LOCATIC DAT Y GEORGE 6 (505545) SG3 37/97 Let 6V (kg): 989 8:99 Fertility BV (%): 11.937 1.99 Func Surr BV (%): 1.287 3299 SCC BV: -0.62/98	Milk (%)
NDA database as at date of print, and LIC does not irrant the accuracy of the information provided pyright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation EXAMPLE Gavin Travers New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Th Ident: FVDV-22-41 No. 727 eed: PA A16 Sex: FEMALE te of Birth: 27/03/2022 Classification:	• • • • • • • • • • • • • • • • • • •	Art TL, UODC 5 3 7 7 ion • - GeneMark DNA Profiled Indices eachde generate in Indices eachde generate in On Pedigree 10/03/2024 ¥ : 31/40 PW : 89/52 Sx* D* Sx* D* Statt SPRAY BONNY Birth Ident: DYNX-04-40 Breed: PA A16 BW (\$): -3 Protein BV (bg): Fat BV (bg): Mik BV (bg): Mik BV (bg): 43	F - Parentage Uncertain D / S ✓ - Parent normation with the exception of some histori PTPT / HERDCOO LOCATIC DA1 Y GEORGE 6 (505545) S03 37/97 Left BV (%): 989 8:99 Fertility BV (%): 11.937 199 Func Surv BV (%): 1.287 3299 SCC BV: -0.62/98 11-260 ET 160 V (57)	Milk (%)
NDA database as at date of print, and LIC does not rrant the accuracy of the information provided byright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation EVENTION CONTRACT Corporation New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Thi Ident: FVDV-22-41 No. 727 eed: PA A16 Sex: FEMALE eod: PA A16 Sex: FEMALE to f Birth: 27/03/2022 Classification: V (S): 34/35 PW (S): 6/11 otenin BV (kg): 6/38 Fertility BV (%): -5.3/3	N = Induced T = At least 1 Abnormal Test in this Lactat D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactation details include at least one derived test D = Lactatis include at least one derived test	AT TI, UODC S 3 7 7 Ion GeneMark DNA Postled I Indices exclude generation ON Pedigree 10/03/2024 V: 31/40 PW: 89/52 SALT SPRAY BONNY Birth Ident: DYNX-04-44 Breed: PA A16 BW (5): -3 Protein BV (42): Fat BV (42): Fat BV (42): Fat BV (42): Birth Ident: BNNL-11-2 Breed: PA A15	F-Parentage Uncertain D / 5 ✓- Parent hormation with the exception of some Nator Inte PTPT / HERDCOO LOCATIC DA1 Y GEORGE 16 (505545) S G3 37/97 Lwt BV (kg): 9/89 8/99 Fentilty BV (%): 11.987 1.987 Func Surv BV (%): 11.987 1.999 Forditty BV (%): 11.987 1.999 Forditty BV (%): 12.87 299 SOC BV: -0.62/98 11-260 ET 160 V6-7 S ✓ D ✓	Milk. (%). (%). (%). (%). (%). (%). 5125 3.33 5125 3.33 5125 3.33 5125 3.33 5125 3.33 5125 3.33 5125 3.33 6al Herd BW values P001.50 P001.7672 P001.7672 P001.7602024 P001.50.202024 P001.50.202024 P001.50.202024 P001.50.202024 P001.50.202024 P001.50.202024 BWTERDA BONHY GLUCOSE Birth Ident: WURDE PW (5): 48.88 P001:5: 10405 PW (5): 48.88 <t< td=""></t<>
NDA database as at date of print, and LIC does not irrant the accuracy of the information provided pyright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation Composition of Livestock Improvement Corporation New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Thi Ident: FVDV-22-41 No. 727 eed: PA A16 Sex: FEMALE the of Birth: 27/03/2022 Classification: V (\$): 34/35 PW (\$): 64/1 otein BV (kg): 6/38 Fertilly BV (%): -5.3/3 I BV (kg): 1/3/38 Func Surv BV (%): 0.222 I BV (kg): 0.232 Somatic Cell BV: 0.386/39 Somatic Cell BV: 0.386/30 Somatic Cell BV: 0.386/39 Somatic Cell BV: 0.386/39 Somatic Cell BV: 0.386/30 Somatic Cell B	N = Induced T = At least 1 Abnormal Test in this Lactat D = Lactation details include at least one derived test Three Generatia B AE [®] Herd Averages as at Ancestry : 100% BW (kg): Potein BV (kg): 100/96 Protein BV (kg): 100/96 Protein BV (kg): 100/96 Protein BV (kg): 23/98 Mik BV (tr): 398/99 Linewight BV (kg): 23/97	Art TL, UODC S 3 7 7 ion Indices eaclude generation		Mile (%)
NDA database as at date of print, and UC does not trant the accuracy of the information provided byright 2024 LIC. All rights reserved S0 Official Publication of Livestock Improvement Corporation S0 Official Publication of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation Image: Solution of Livestock Improvement Corporation V(s): 36/35 Funct Surv BV (%): -5.3/3 Image: Solution of Livestock Improvement C	• • • • • • • • • • • • • • • • • • •	Art TL, UODC 5 3 7 7 ion • GenetMark DNA Profiled in Indices exclude generatic in Indices exclude generatic in IO/03/2024 Y : 31/40 PW : 89/52 10/03/2024 Y : 31/40 PW : 89/52 Sx* D* Substring Vision BV (bg): Fat BV (bg): Mik BV (bg): Fat BV (bg): Mik BV (bg): Birth Ident: BNNL-11-2) Birth Ident: BNNL-		Milk. (%). (%). (%). (%). (%). (%). 5125 3.33 5125 3.33 5125 3.33 5125 3.33 5125 3.33 5125 3.33 5125 3.33 5125 3.33 5126 3.33 5126 3.33 5125 3.33 5125 3.33 5125 3.33 5125 3.33 5125 3.10 5125 3.52 514 3.52 514 3.52 514 3.52 514 3.52 514 3.52 514 3.52 514 3.52 514 3.52 514 514 600 600 600 600 600 710 514 3.52 514 3.52 514 600 600 <
NDA database as at date of print, and UC does not transition provided pyright 2024 LIC. All rights reserved So Official Publication of Livestock Improvement Corporation of Livestock Improvement Corporation of Livestock Improvement Corporation So Official Publication of Livestock Improvement Corporation LOT 3 Improvement Corporation So Official Publication of Livestock Improvement Corporation Improvement Corporation </td <td>■ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●</td> <td>Art TL, UODC 5 3 7 7 ion S - GenetMark DNA Profiled Indices exclude genomic in Birth ident: DYNX-04-4 Breed: PA A16 BW (S): -3 Protein BV (Ng): Fat BV (Ng): Fat BV (Ng): Mik B Birth ident: BNNL-11-2 Breed: BW (S): 126/72 Mik B (P) (Y) Syr 0 m 10058 3.9 Byr 0 m 10058 3.9 Byr 0 m</td> <td></td> <td>Milk (%)</td>	■ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	Art TL, UODC 5 3 7 7 ion S - GenetMark DNA Profiled Indices exclude genomic in Birth ident: DYNX-04-4 Breed: PA A16 BW (S): -3 Protein BV (Ng): Fat BV (Ng): Fat BV (Ng): Mik B Birth ident: BNNL-11-2 Breed: BW (S): 126/72 Mik B (P) (Y) Syr 0 m 10058 3.9 Byr 0 m 10058 3.9 Byr 0 m		Milk (%)
NDA database as at date of print, and LIC does not rrant the accuracy of the information provided byright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation For a second seco	N = Induced T = At least 1 Abnormal Test in this Lacket D = Lactation details include at least one derived test ALIMITED and the NZ Ayrshire Association. Three Generation B AE [®] Herd Averages as at Ancestry : 100% BW Imited BUNL-14-9260 (515503) Breed : PA A16 Bw (\$): 100.96 Protein BV (kg): 23.98 Mike BV (Itr): 398.99 Liveweight BV (kg): 23.98 Fertility BV (%): -3.9.96 Fonctional Survival BV (%): 0.7.66 Somatic Cell BV: -0.37.98 Protein %: 3.7	Art TL, UODC 5 3 7 7 ion • - GenetMark DNA Profiled indices exclude genomic in Indices exclude genomic in On Pedigree 10/03/2024 V: 31/40 PW : 89/52 Substance SALT SPRAY BONNY Birth Ident: DYNX-04-4 Breed: PA A15 BW (\$): Substance	# - Parentage Uncertain D / 5 ✓ - Parentage Incertain Internation with the exception of some historic PTPT / HERDCOOL PTPT / HERDCOOL LOCATIC D/ 3 Y GEORGE 16 (505545) S0 S7/97 Lwit BV (kg): 11.96 Portein Mildat S0 S0 S0 S0 S1 S2 395 All Add Add Add Add Add Add Add Add Add	Mile (%)
NDA database as at date of print, and LIC does not irrant the accuracy of the information provided byright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation EVENT Corporation of Livestock Improvement Corporation New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Th Ident: FVDV-22-41 No. 727 eed: PA A16 Sox: FEMALE th Ident: FVDV-22-41 No. 727 eed: PA A16 Sox: FEMALE the of Birt: 37/03/2022 Signification: the V (kg): 13/38 Func Surv BV (%): -5.33 the V (kg): 13/38 Func Surv BV (%): -5.38/3 the V (kg): 13/38 Func Surv BV (%): -0.38/3 the V (kg): 13/38 Func Surv BV (%): -0.38/3 the V (kg): 13/38 Func Surv BV (%): -0.38/3 the V (kg): 13/38 Func Surv BV (%): -0.25/3 der Overait: 0.41/35 Daily Conformation: 0.25/3 der Overait: 0.41/35 Func Surv BV (%): -0.25/3 der Overait: 0.41/35 Func Surv BV (%) (%) Der Surv BV (%): -0.25/3 der Overait: 0.41/35 Func Surv BV (%) (%) (%) Der Surv BV (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	N = Induced T = At least 1 Abnormal Test in this Lacked D = Lactation details include at least one derived test Three Generation Three Generation B AE ^D Merd Averages as at Ancestry : 100% BW Birth Ident: BNNL-14-9260 (515503) Breed : PA A16 BW (%): 100.96 Protein BV (kg): 23.98 Mike BV (Ifr): 398.99 Liveweight BV (kg): -3.986 Fertility BV (%): -0.37.98 Fat %: 4.8 Protein %: 3.7	Art TL UODC 5 3 3 7 7 ion • - GeneMark DNA Publied Indices exclude generation Indices exclude generati	# - Parentage Uncertain D / 5 ✓ - Parent normation with the exception of some historic property / HERDCOOL LOCATIC DAI Y GEORGE 6 (503545) Image: Some State S	Milk (%)
NDA database as at date of print, and LIC does not rrant the accuracy of the information provided byright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation EXAMPLE Carrier Corporation New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Thi Ident: FYDY-22-41 No. 727 bed: PA A16 Sex: FEMALE the of Birth: 27/03/2022 Classification: V(S): 34/35 PW (S): 64/1 tokin BV (kg): 13/38 Func Surv BV (%): -5.33 t BV (kg): 13/38 Func Surv BV (%): -5.33 t BV (kg): 15/28 K BV (kg): 15/28 K BV (kg): 15/28 BV (kg): 0.17/29 Dairy Conformation: 0.25/3 der Overalt: 0.41/35 g SCC at latest Lactation : Mik Protein Mikfat Hed Nae (b) (%) (kg) (%) (kg) Days LW BW AZA2	N = Induced T = At least 1 Abnormal Test in this Lackat D = Lactation details include at least one derived test Three Generation Three Generation B AE ^D Herd Averages as at Ancestry : 100% Birth Ident: BNNL-14-9260 (\$15503) Breed : PA A16 Brobin BV (kg): 100% Protein BV (kg): 23.98 Mik BV (th): 398.99 Livewight BV (kg): -3.996 Fertility BV (Kg): 0.7166 Somatic Cell BV: -0.3798 Fat %: 3.7 PA HILL ISAK KITTEN Birth Ident: FYDV-17-159 Birth Ident: FYDV-17-159 Direct	Art TL, UODC S 3 7 7 ion • GenetMark DNA Profiled Indices eaclude genomic in • On Pedigree 10/03/2024 Y: 31/40 PW : 89/52 SALT SPRAY BONNY Birth Ident: DYNX-04-44 Breed: PA A15 BW (\$):	Farentage Uncertain D/5 ✓- Parent Internation with the exception of some Nation PTPT / HERDCOOL LOCATIC DAT Y GEORGE 16 (505545) S G3 37/97 Left BV (kg): 9189 8/99 Fertility BV (%): -11.937 11.96 Func Surv BV (%): -12.87 32/99 SCC BV: -0.62/98 11-260 ET 100 S C BV: -0.62/98 11-260 ET 100 S S J M 5.3 S J M 5.30 S S J M 5.3 S J M 5.30 S J M 5.3 S J M 5.32 S J M 5.3 S J M 5	Milk (%)
NDA database as at date of print, and LIC does not rrant the accuracy of the information provided byright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation EQUIDATION INFORMATION INFORMATION INFORMATION INFORMATION New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Th Ident: FVDY-22-41 No. 727 eed: PA A16 Sex: FEMALE the of Birh: 27/03/2022 Classification: V (\$): 34/35 PW (\$): 6/31 the V (kg): 13/38 Fund Surv BV (%): -0.38/3 the V (kg): 15/28 wall Opinion: 0.17/29 Dairy Conformation: 0.25/3 der Overait: 0.41/35 g SCC at latest Lactation : Mikfat Age (b) (%) (kg) (%) (kg) Days LW BW L/2A2 rom good uddered dam.	N = Induced T = At least 1 Abnormal Test in this Lacket D = Lactation details include at least one derived test Three Generation Three Generation B AE ^D Herd Averages as at Ancestry: 100% BW Birth Ident: BNNL-14-9260 (\$15503) Breed: PA A16 BW (\$): 100.96 Protein BV (kg): 23.98 Mike BV (Itr): 398.99 Liveweight BV (kg): -3.996 Fertility BV (%): -0.37.98 Fat %: 4.8 Protein %: 3.7 PA HILL ISAK KITTEN Birth Ident: FVDV-17-159 Birth Ident: FVDV-17-159 Prove (\$): Birth Ident: FVDV-17-159 Prove (\$):	Art TL UODC 5 3 7 7 Ion Ion <td>Farentage Uncertain D/5 ✓- Parent Internation with the exception of some Nation PTPT / HERDCOOL LOCATIC DAT Y GEORGE 16 (505545) S G3 37/97 Left BV (kg): 9189 8/99 Fertility BV (%): -11.937 11.96 Func Surv BV (%): -12.87 32/99 SCC BV: -0.62/98 11-260 ET 100 S C BV: -0.62/98 11-260 ET 100 S S J M 5.3 S J M 5.30 S S J M 5.3 S J M 5.30 S J M 5.3 S J M 5.32 S J M 5.3 S J M 5</td> <td>Milk (%)</td>	Farentage Uncertain D/5 ✓- Parent Internation with the exception of some Nation PTPT / HERDCOOL LOCATIC DAT Y GEORGE 16 (505545) S G3 37/97 Left BV (kg): 9189 8/99 Fertility BV (%): -11.937 11.96 Func Surv BV (%): -12.87 32/99 SCC BV: -0.62/98 11-260 ET 100 S C BV: -0.62/98 11-260 ET 100 S S J M 5.3 S J M 5.30 S S J M 5.3 S J M 5.30 S J M 5.3 S J M 5.32 S J M 5.3 S J M 5	Milk (%)
NDA database as at date of print, and LIC does not rrant the accuracy of the information provided byright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation EQUIDATION INFORMATION INFORMATION INFORMATION INFORMATION New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Th Ident: FVDY-22-41 No. 727 eed: PA A16 Sex: FEMALE the of Birh: 27/03/2022 Classification: V (\$): 34/35 PW (\$): 6/31 the V (kg): 13/38 Fund Surv BV (%): -0.38/3 the V (kg): 15/28 wall Opinion: 0.17/29 Dairy Conformation: 0.25/3 der Overait: 0.41/35 g SCC at latest Lactation : Mikfat Age (b) (%) (kg) (%) (kg) Days LW BW L/2A2 rom good uddered dam.	N = Induced T = At least 1 Abnormal Test in this Lacket D = Lactation details include at least one derived test ALE Herd Averages as at Ancestry : 100% BW B AE Herd Averages as at Ancestry : 100% BW Birth Ident: BNNL-14-9260 (515503) Breed : PA A16 BW (\$): 100.96 Protein BV (kg): 23.98 Fat BV (kg): -3.996 Functional Survival BV (%): 0.7.66 Somatic Cell BV: -0.37.98 Fat %: 4.8 Protein %: 3.7 PA HILL ISAK KITTEN Birth Ident:: FYDV-17-159 Breed: PA A16 PW (\$): Protein %: -3.5444 Limit Ident:: FYDV-17-159 PW (\$): Protein BV (kg): 2.31 Fertility BV (%): -3.5444 Protein BV (kg): 2.35	Art TL, UODC 5 3 3 7 7 Ion • - GenetMark DNA Publied Indices exclude generatic in • Indices exclude generatic in • 10/03/2024 • 11/00 PW : 89/52 10/03/2024 • : 31/40 PW : 89/52 SALT SPRAY BONNY Birth Ident: DYNX-04-40 Breed: PA A16 SV D* SV D* SV D* SW (\$): -3 Probin BV (\$0;0): Fat BV (\$0;2): Mik BV (\$1;: -3 Breed: PA A16 BW (\$1: 126/7: Mik BV (\$2; 126/7: Mik 10001: BNNL-11-2) Breed: PA A16 BW (\$1: 126/7: Mik BV (\$2; 139 Syr 0 m 9241 39 Syr 0 m 9241 39 S	# - Parentage Uncertain D / 5 ✓ - Parent normation with the exception of some Nator PTPT / HERDCOOL LOCATIC DAT Y GEORGE 16 (503545) S G3 37/97 Lwf BV (kg): 9899 Fertility BV (kg): 1109 Ford SUV BV (kg): 1109 SCC BV: 0.62:98 11-250 ET 150 Y G4 (%) (%) (%) Days S PW (\$): 7 309 5 PW (\$): 7 305 5 S.22 561 295 5 PW (\$): 7 301 5 S.22 510 7 305 5 S.52 510 66 314 533 531 53285 53285 53285 53285 53285 53285 53285 633 53285 63 53285 533	Milk (%)
NDA database as at date of print, and LIC does not rrant the accuracy of the information provided byright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation EQUIDATION INFORMATION INFORMATION INFORMATION INFORMATION New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Th Ident: FVDY-22-41 No. 727 eed: PA A16 Sex: FEMALE the of Birh: 27/03/2022 Classification: V (\$): 34/35 PW (\$): 6/31 the V (kg): 13/38 Fund Surv BV (%): -0.38/3 the V (kg): 15/28 wall Opinion: 0.17/29 Dairy Conformation: 0.25/3 der Overait: 0.41/35 g SCC at latest Lactation : Mikfat Age (b) (%) (kg) (%) (kg) Days LW BW L/2A2 rom good uddered dam.	N = Induced T = At least 1 Abnormal Test in this Lackat D = Lactation details include at least one derived test Three Generation Three Generation Three Generation Birth Ident: BIRD Breed: Patters Protein BV (kg): 1098 Protein BV (kg): 1098 Protein BV (kg): 1098 Patters Protein BV (kg): 1098 Patters Patters Somatic Cell BV: 9.3996 Protein %: 3.7 PA HILL ISAK KITTEN Birth Ident: Protein %: 3.7 PA HILL ISAK KITTEN Birth Ident: Protein %V (kg): 3.321 Protein %V (kg): 3.321 Protein %V (kg): 3.7 PA HILL ISAK KITTEN Birth Ident: Protein %V (kg): 3.321 Protein %V (kg	Art TL, UODC 5 3 7 7 ion - GenetMark DNA Profiled indices eaclude genomic in Indices eaclude genomic in 10/03/2024 - GenetMark DNA Profiled in Indices eaclude genomic in 10/03/2024 - Seventhalt DNA Profiled in 10/03/2024 - Seventhalt DNA Profiled in 10/03/2024 F31/40 Y : 31/40 PW : 89/52 Sx* Dx* SALT SPRAY BONNY Birth Ident: DYNX-04-4 Breed: PA A16 BW (S): - 38/97 Protein BV (kg): Fat BV (kg): Mak BV (09): Fat BV (kg): Mak BV BW (S): 126/7 BW (S): 126/7 Age INO 10058 3:9 Syr 0 m 8144 3:8 VB-7 SOUTHWIND ED'S IS 33:85 Breed: VB-7	# - Parentage Uncertain D / 5 ✓ - Parent normation with the exception of some historic PTPT / HERDCOOL LOCATIC DAT Y GEORGE 16 (505545) S0 37/97 Lwit EV (kg): 99 Fertility BV (%): 11.96 99 Fertility BV (%): 11.96 90 930 94 95 95 97 98 97.97 1.96 97.97 1.97 98 99 90 90 90 91 90 90 91 91 93 93 93 93 93 94 95 94 95 95 96 97 93	Milk (%)
NDA database as at date of print, and LIC does not rrant the accuracy of the information provided byright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation EQUIDATION INFORMATION INFORMATION INFORMATION INFORMATION New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Th Ident: FVDY-22-41 No. 727 eed: PA A16 Sex: FEMALE the of Birh: 27/03/2022 Classification: V (\$): 34/35 PW (\$): 6/31 the V (kg): 13/38 Fund Surv BV (%): -0.38/3 the V (kg): 15/28 wall Opinion: 0.17/29 Dairy Conformation: 0.25/3 der Overait: 0.41/35 g SCC at latest Lactation : Mikfat Age (b) (%) (kg) (%) (kg) Days LW BW L/2A2 rom good uddered dam.	N = Induced T = At least 1 Abnormal Test in this Lacket D = Lactation details include at least one derived test Three Generation Three Generation Three Generation B AE [®] Herd Averages as at Ancestry : 100% BW (S): Protein BV (kg): 10:98 Protein BV (kg): 10:98 Protein BV (kg): 23:98 Mik BV (th): 23:98 Mik BV (th): 23:98 Mik BV (th): 39:99 Livewight BV (kg): 23:97 Mik BV (th): 39:98 Protein BV (kg): 39:98 Protein %: 37:98 Pat HILL ISAK KITTEN Birth Ident: Protein %: 37:98 Protein %: 37:98 Protein %: 37:99 Bread: PA A16 PW (S): Protein %: 37:	Art TL, UODC 5 3 3 7 7 Ion - GenetMark DNA Profiled Indices exclude genomic in Indices exclude genomic in - Second State - Second State	# - Parentage Uncertain D / 5 ✓ - Parent normation with the exception of some Nistor PTPT / HERDCOO LOCATIC DAT Y GEORGE 16 (505545) S3797 109 Func Surv BV (%): 1199 Func Surv BV (%): 1199 1199 Func Surv BV (%): 11-260 ET 160 VG2 398 11-260 ET 109 109 1109 1109 1109 1109 1109 1109 109 1109 1109 1109 1109 1000 1100 1000 1100 1000 1100 1100 1000 1100 1000 1000 1000 1000 1000 1000 1000 <td< td=""><td>Milk (%)</td></td<>	Milk (%)
NDA database as at date of print, and LIC does not irrant the accuracy of the information provided pyright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation EQUATION INFORMATION INFORMATION INFORMATION INFORMATION New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Thi Ident: FYDY-22-41 No. 727 eed: PA A16 Sex: FEMALE the of Birh: 27/03/2022 Classification: V (\$): 34/35 PW (\$): 6/31 the V (kg): 13/38 Func Surv BV (%): -0.38/3 the V (kg): 15/28 wall Opinion: 0.17/29 Dairy Conformation: 0.25/3 der Overait: 0.41/35 wy SCG at latest Lactation : Mild Protein Mildat Age (b) (%) (%) (%) (%) Days LW BW V/2A2 From good uddered dam.	N = Induced T = At least 1 Abnormal Test in this Lacket D = Lactation details include at least one derived test Three Generation Three Generation Three Generation B AE ^D Herd Averages as at Ancestry : 100% BW (S): 100.96 Protein BV (kg): 100.96 Protein BV (kg): 23.98 Mik BV (th): 23.98 Mik BV (th): 39.89.99 Livewight BV (kg): 23.97 Fart BV (kg): -3.996 Functional Survival BV (%): 0.7.766 Somatic Cell BV: -0.37.98 Protein %: 3.7 PA HILL ISAK KITTEN Image: BV (kg): Birth Ident: FVDV-17-159 Image: BV (kg): Protein %: 3.7 PA HILL ISAK KITTEN Image: BV (kg): Protein %: 3.7 PA HILL ISAK KITTEN Image: BV (kg): Protein %: 3.2 Protein %: 3.2 Sith Ident: FVDV-17-159 Image: BV (kg): Birth Ident: BV (kg): 2.355 SCC BV: Mik Protoin Miktat	Art TL, UODC 5 3 7 7 ion - GenetMark DNA Profiled indices exclude genomic in Indices exclude genomic in 10/03/2024 - GenetMark DNA Profiled in Indices exclude genomic in 10/03/2024 - Series Articles in 10/03/2024 - Series Articles 10/03/2024 SALT SPRAY BONNY Birth ident: DYNX-04-4 Broed: PA A16 SV DY Salt SPRAY BONNY Birth ident: DNNA-1-1 Birth ident: BNNA-11-1 Birth ident: BNNA-11-1 30/0 OF Age (P) Y0 0 Milk (K Y0 0 Milk (K Y0 V8-7 SOUTHWIND ED'S IS Birth ident: BNNA-11-3 Birth ident: BNNA-11-3 Birth ident: BNNA-11-3 Birth ident SOUTHWIND ED'S IS Birth ident BIrth ident SOUTHWIND ED'S IS Birth ident BIrth ident BV(0;0): Fat BV (0;0): Sout Sout Sout Birth ident Sout Sout	# - Parentage Uncertain D / 5 ✓ - Parent normation with the exception of some Nator PTPT / HERDCOOL LOCATIC DAT Y GEORGE 16 (503545) S3 37/97 Lwt BV (kg): 9899 Fortility BV (%): 11-260 ET 160 S2 395 S0 S3 S2 395 S0 461 29 356 S1 5.20 S1 5.20 S2 395 S2 395 S2 355 S3 338 S1 4 5.34<435	Milk (%)
NDA database as at date of print, and LIC does not irrant the accuracy of the information provided pyright 2024 LIC. All rights reserved 50 Official Publication of Livestock Improvement Corporation EQUATION INFORMATION INFORMATION INFORMATION INFORMATION New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Thi Ident: FYDY-22-41 No. 727 eed: PA A16 Sex: FEMALE the of Birh: 27/03/2022 Classification: V (\$): 34/35 PW (\$): 6/31 the V (kg): 13/38 Func Surv BV (%): -0.38/3 the V (kg): 15/28 wall Opinion: 0.17/29 Dairy Conformation: 0.25/3 der Overait: 0.41/35 wy SCG at latest Lactation : Mild Protein Mildat Age (b) (%) (%) (%) (%) Days LW BW V/2A2 From good uddered dam.	N = Induced T = At least 1 Abnormal Test in this Lacket D = Lactation details include at least one derived test Three Generation Three Generation Three Generation B AF Mark SUPER SONIC Birth Ident: BNNL-14-9260 (\$15503) Breed: PA A16 Brobin BV (kg): 100.96 Protein BV (kg): 23.98 Pitter BV (kg): 23.98 Protein BV (kg): -0.37.98 Fertiky BV (kg): -0.37.98 Functional Survival BV (kg): 0.7.86 Somatic Cell BV: -0.37.98 Protein S4: 3.7 PA HILL ISAK KITTEN Birth Ident: FVDV-17-159 Breed: PA A16 PW (\$): Birth Ident: FVDV-17-159 Frailby BV (kg): Protein S4: 3.7 PA HILL ISAK KITTEN Birth Ident: FVDV-17-159 Birth Ident: FVDV-17-159 Frailby BV (kg): Protein S4: 3.21 Age (http: 321 44 10 Syr & m 2318 21 54 110 11 Syr & m	Art TL, UODC 5 3 7 7 Ion • - GenetMark DNA Publied Indices eachde genomic in Indices eachde genomic in Indine von kittTen Birth lident: CKJH-10-3	# - Parentage Uncertain D / 5 ✓ - Parent normation with the exception of some Natori PTPT / HERDCOOL LOCATIC DAT Y GEORGE 6 (503545) Image: Source of Source BY (Sc): 11.987 Y GEORGE 6 (503545) Image: Source BY (Sc): 11.987 109 Func Surv BY (Sc): 11.987 1190 Func Surv BY (Sc): 11.987 1109 Func Surv BY (Sc): -0.62186 11-260 ET Image: Source BY (Sc): -0.62186 11-260 ET Image: Source BY (Sc): -0.62186 100 Func Surv BY (Sc): 205 336 2136 A.90 452 305 338 Source BY: 100 Func Surv BY (Sc): 205 336 100 Source BU (Sc): 205 335 100 Source BU (Sc): 205 336 100 Source BU (Sc): 205 336 100 Source BU (Sc): 0.946 3038 F	Mile (%)
NDA database as at date of print, and LIC does not irrant the accuracy of the information provided pyright 2024 LIC. All rights reserved 30 Official Publication of Livestock Improvement Corporation EVENTIFY Control of Livestock Improvement Corporation New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE CONTROL KITTEN rth Ident: FVDV-22-41 No. 727 red: PA A16 Sex: FEMALE No. 727 red: PA A16 Sex: FEMALE Sec Sex Sec	N = Induced T = At least 1 Abnormal Test in this Lacket D = Lactation details include at least one derived test Three Generation Three Generation Three Generation B AF Mark SUPER SONIC Birth Ident: BNNL-14-9260 (\$15503) Breed: PA A16 Brobin BV (kg): 100.96 Protein BV (kg): 23.98 Pitter BV (kg): 23.98 Protein BV (kg): -0.37.98 Fertiky BV (kg): -0.37.98 Functional Survival BV (kg): 0.7.86 Somatic Cell BV: -0.37.98 Protein S4: 3.7 PA HILL ISAK KITTEN Birth Ident: FVDV-17-159 Breed: PA A16 PW (\$): Birth Ident: FVDV-17-159 Frailby BV (kg): Protein S4: 3.7 PA HILL ISAK KITTEN Birth Ident: FVDV-17-159 Birth Ident: FVDV-17-159 Frailby BV (kg): Protein S4: 3.21 Age (http: 321 44 10 Syr & m 2318 21 54 110 11 Syr & m	Art TL, UODC 5 3 7 7 Ion - GreeMark DNA Publied Indices exclude generation 10/03/2024 - GreeMark DNA Publied Indices exclude generation 10/03/2024 - Salt SPRAY BONNY 10/03/2024 - SALT SPRAY BONNY Birth Ident: DYNX-04-40 Birth Ident: DYNX-04-40 S- Dr Sult SPRAY BONNY BW (\$): -94 A15 BW (\$): -94 A15 BW (\$): 126/72 BW (\$): 126/72 BW (\$): 126/72 BW (\$): 126/72 BW (\$): 126/72 BW (\$): 126/72 BW (\$): 126/72 BW (\$): 126/72 BW (\$): 126/72 BW (\$): 126/72 BW (\$): 126/72 BW (\$): 126/72 BW (\$): 126/72 BW (\$): 139 BW (\$): 139 <td># - Parentage Uncertain D / 5 ✓ - Parent normation with the exception of some Nator PTPT / HERDCOOL LOCATIC DAT Y GEORGE 16 (505545) S G3 37.97 Lwt BV (kg): 9 Fertility BV (%): 1.1.997 1.199 For BV (%): 1.190 For BV (%): 1.191 1.192 5 PW (%): 2.395 4.60 2.395 4.60 2.395 4.930 2.395 4.930 2.395 4.930 2.335 5.24 5 C3 5 S 6 6 5.33 5.24 5.33 5.24 5 <t< td=""><td>Mile (%)</td></t<></td>	# - Parentage Uncertain D / 5 ✓ - Parent normation with the exception of some Nator PTPT / HERDCOOL LOCATIC DAT Y GEORGE 16 (505545) S G3 37.97 Lwt BV (kg): 9 Fertility BV (%): 1.1.997 1.199 For BV (%): 1.190 For BV (%): 1.191 1.192 5 PW (%): 2.395 4.60 2.395 4.60 2.395 4.930 2.395 4.930 2.395 4.930 2.335 5.24 5 C3 5 S 6 6 5.33 5.24 5.33 5.24 5 <t< td=""><td>Mile (%)</td></t<>	Mile (%)
NDA database as at date of print, and LIC does not arrant the accuracy of the information provided pyright 2024 LIC. All rights reserved 	N = Induced T = At least 1 Abnormal Test in this Lacket D = Lactation details include at least one derived test Three Generation Three Generation Three Generation B AF Mark SUPER SONIC Birth Ident: BNNL-14-9260 (\$15503) Breed: PA A16 Brobin BV (kg): 100.96 Protein BV (kg): 23.98 Pitter BV (kg): 23.98 Protein BV (kg): -0.37.98 Fertiky BV (kg): -0.37.98 Functional Survival BV (kg): 0.7.86 Somatic Cell BV: -0.37.98 Protein S4: 3.7 PA HILL ISAK KITTEN Birth Ident: FVDV-17-159 Breed: PA A16 PW (\$): Birth Ident: FVDV-17-159 Frailby BV (kg): Protein S4: 3.7 PA HILL ISAK KITTEN Birth Ident: FVDV-17-159 Birth Ident: FVDV-17-159 Frailby BV (kg): Protein S4: 3.21 Age (http: 321 44 10 Syr & m 2318 21 54 110 11 Syr & m	Art TL, UODC 5 3 7 7 Ion • - GenetMark DNA Publied Indices exclude genomic in Indices exclude genomic in • - GenetMark DNA Publied •	# - Parentage Uncertain D / 5 ✓ - Parent normation with the exception of some Nator PTPT / HERDCOOL LOCATIC DAT Y GEORGE 16 (505545) S G3 37/97 Lwf 6V (kg): 1.96 5 9 9 9 6 (505545) S3797 101 5 9 1.1.96 9 9 9 9 9 90 90 90 90 90 90 90 90 90 90 90 91 92 92 93 93 93 93 90 90 90 90 90 90 90	Mills (%) </td
EGISTERED AYRSHIRE New Zealand EGISTERED AYRSHIRE EGISTERED EGISTERE EGISTERES EGISTERED EGISTERE EGISTERE	N = Induced T = At least 1 Abnormal Test in this Lacket D = Lactation details include at least one derived test Three Generation Three Generation Three Generation B AF Mark SUPER SONIC Birth Ident: BNNL-14-9260 (\$15503) Breed: PA A16 Brobin BV (kg): 100.96 Protein BV (kg): 23.98 Pitter BV (kg): 23.98 Protein BV (kg): -0.37.98 Fertiky BV (kg): -0.37.98 Functional Survival BV (kg): 0.7.86 Somatic Cell BV: -0.37.98 Protein S4: 3.7 PA HILL ISAK KITTEN Birth Ident: FVDV-17-159 Breed: PA A16 PW (\$): Birth Ident: FVDV-17-159 Frailby BV (kg): Protein S4: 3.7 PA HILL ISAK KITTEN Birth Ident: FVDV-17-159 Birth Ident: FVDV-17-159 Frailby BV (kg): Protein S4: 3.21 Age (http: 321 44 10 Syr & m 2318 21 54 110 11 Syr & m	AT TL UODC 5 3 7 7 Ion • - GenetMark DNA Profiled Indices exclude genomic in Indices exclude genomic in Indices exclude genomic in S 10./03/2024 Y : 31/40 V : 31/40 PW : 89/52 Sx* D* Sy 0 m Sy 0 m Sy 0 m	# - Parentage Uncertain D / 5 ✓ - Parent normation with the exception of some Nation PTPT / HERDCOOL LOCATIC DAT Y GEORGE 16 (505545) S 03 3797 Lwf 6V (kg): 99 Fertility BV (%): 11.96 Function 900 Fertility BV (%): 11.96 Function 910 Fertility BV (%): 11.96 Function 911 Go ET 92 93 SCC BV: 94 Go 482 95 Protein Mildat %) (kg) (%) (kg) Days %1 (kg) (%) (kg) Days %2 395 4.60 482 203 5.40 482 203 5.40 482 93 31 5.20 461 93 31 5.20 461 93 308 5.22 510 93 308 5.22 510 95 65 5.52 510 97 309 4.80 482 93 338 5.24 450 95 61 4525) 5371 5.31 4.35 5385 Funct Surv BV (%): 546 900 423 3385 5.22 54 901 (514626) 902 4.90 903 5.22 54 <td>Milk (%)</td>	Milk (%)
NDA database as at date of print, and LIC does not arrant the accuracy of the information provided pyright 2024 LIC. All rights reserved 1.50 Official Publication of Livestock Improvement Corporation New Zealand LIVE Stock Improvement Corporation EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Inth Ident: FVDV-22-41 No. 727 red: PA A16 Sex: FEMALE at of Birth: 27/03/2022 Glassification: W (S): 4375 PW (S): 64/11 rotein BV (kg): 6/38 Fertility BV (%): 0.222 Bk BV (kg): 13/38 Func Surv BV (%): 0.223 Bk BV (kg): 13/38 Func Surv BV (%): 0.253 Stor Overal: 0.41/35 Stor Overal	N = Induced T = At least 1 Abnormal Test in this Lacket D = Lactation details include at least one derived test Three Generation Three Generation B AF Mark SUPER SONIC Birth Ident: BNN-14-9260 (\$15503) Breed: PA A16 Brode: PA A16 Protein BV (kg): 10.98 Fat BV (kg): 23.98 Mik BV (th): 398.99 Livewight BV (kg): -3.996 Fondition W(kg): -3.996 Functional Survival BV (%): 0.786 Somatic Cell BV: -0.3798 Fat %: 3.7 PA HILL ISAK KITTEN EV Birth Ident: FVDV-17-159 Breed: PA A16 PW (\$): Birth Ident: Size Form Surv BV (%): Fat BV (kg): 3155 SCC BV: Mik Protein Miktat Ago (%) (%) (%) (%)	Arr TL, UODC 5 3 7 7 Ion • - GreeMark DNA Profiled Indices exclude generatic in • Indices exclude generatic in	# - Parentage Uncertain D / 5 ✓ - Parentage Internation with the exception of some historic PTPT / HERDCOOL PTPT / HERDCOOL LOCATIC D/ 3 Y GEORGE 16 (505545) S S797 Lwit BV (kg): 999 Pertity BV (%): 1109 S000 S01 S02 G3 S797 Lwit BV (kg): 11.96 G3 S7 S03 S7 S04 S05 G3 S7 S04 S05 G3 S14	Mail: (%) </td
NDA database as at date of print, and LIC does not irrant the accuracy of the information provided pyright 2024 LIC. All rights reserved 30 Official Publication of Livestock Improvement Corporation EVENTIFY Control of Livestock Improvement Corporation New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Thi Ident: FVDV-22-41 No. 727 ted: PA A16 Sox: FEMALE To of Birh: 27/03/2022 Classification: N (\$): 34/35 PW (\$): 6/47 toolin BV (kg): 6/38 Fortility BV (%): -0.38/3 tf BV (kg): 15/28 evail Opinion: 0.17/29 Dairy Conformation: 0.25/3 kg CG at latest Lactation : Mik Protein Mikfat Age (th) (%) (%) (%) (%) Days LW BW V2A2 From good uddered dam. Dam is heading to Taranaki to to Calve: 21/08/2024 Bull: FVDV-21-62 poted Caf PA HILL BOSS OTS-ET poted Caf PV(%): 44/13 PV(%): 81/6 Misrig Date DV(%): 44/13 PV(%): 81/6	N = Induced T = At least 1 Abnormal Test in this Lacket D = Lactation details include at least one derived test Three Generation Three Generation B AF Mark SUPER SONIC Birth Ident: BNN-14-9260 (\$15503) Breed: PA A16 Brob (kg): 100.96 Protein BV (kg): 10.98 Protein BV (kg): 23.98 Mik BV (th): 398.99 Livewight BV (kg): 23.98 Mik BV (th): 398.99 Livewight BV (kg): -3.996 Fertilky BV (kg): -3.996 Functional Survival BV (%): 0.7166 Somatic Cell BV: -0.37198 Fat %: 3.7 PA HILL ISAK KITTEN Freiliky BV (kg): Birth Ident: FVDV-17-159 Brodein %: 3.7 PA HILL ISAK KITTEN Freiliky BV (kg): Birth Ident: FVDV-17-159 Brodein %: 3.7 Protein %: 3.25 Site S SCC BV: Mik Protein Mik Protein Miktat Ago Ago	Art TL UODC S 3 7 7 Ion • - GenetMark DNA Publied Indices eachde generatic in Indices eachde generatic in S - S - D - S - S - S - S - S - S - S -	# - Parentage Uncertain D / 5 ✓ - Parentage Incertain Internation with the exception of some Nator PTPT / HERDCOOL PTPT / HERDCOOL LOCATIC D / 5 ✓ - Parent // GEORGE 16 (505545) S / 6 S / 797 Lwt BV (kg): 9 / 500 S / 797 Lwt BV (kg): 1.99 Fond Surv BV (%): 1.199 Fond Surv BV (%): 1.199 Fond Surv BV (%): 1.199 Fond Mildat %) (%) (%) (%) (%) (%) S / 204 (%) (%) (%) (%) S / 205 (%) (%) (%) (%) (%) S / 205 (%) (%) (%) (%) (%) (%) (%) S / 100 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	Mail: (%) </td

LOT 38



4	Three Generation	edigree		
	A ⊏≶ Herd Averages as at 10/03/2	124	PTPT / HERDCO	DE: FVDV 1/7672 ON: N010-887-613/2
New Zealand	ALC Ancestry : 100% BW : 31/4) PW : 89/52	DA	TE: 11/03/2024
		SALT SPRAY BONNY	GEORGE	GOLDWYN FOLLY SULTAN
		Birth Ident: DYNX-04-46	(505545)	Birth Ident: WGR-96-6 (500599) Breed: PA A16
EGISTERED AYRSHIRE	IWA SUPER SONIC	Breed: PA A16	S G3	BW (\$): -19293
SG3 S√	Birth Ident: BNNL-14-9260 (515503)			KITEROA BONNY GLUCOSE
A HILL SONIC ROSLYN	Breed : PA A16 S G3 S	BW (\$): -37 D✓ Protein BV (kg): 8	97 Lwt BV (kg): 9/8 99 Fertility BV (%): -11.9/9	Birth Ident: MVV-98-6
rth ident: FVDV-22-59 No. 253	Breed : PA Alb S G3 S		99 Func Surv BV (%): 1.2/8	
	BW (\$): 100/96	Mik BV (tr): 432		8 BW (\$): -110/65 PW (\$): 48
reed: PA A16 Sex: FEMALE ate of Birth: 11/04/2022 Classification:	Protein BV (kg): 10/98	SANROSA SNOWIE 11	-260 ET	9 Lacts. Protein Mikfat Mik (%) (kg) (%) (kg) Days
ale of birth. 11/04/2022 Classification.	Fat BV (kg): 23/98	Birth Ident: BNNL-11-26)	5614 3.52 198 3.91 220 270
W (\$): 80/37 PW (\$): 120/15	Milk BV (ltr): 398/99	Breed: PA A16	V6- SG3 S√ D+	
rotein BV (kg): 9/39 Fertility BV (%): -4.6/33				Oseas HB No: 00000043642 FIN (51063
at BV (kg): 16/39 Func Surv BV (%): 0.5/24	r energy are (refe	BW (\$): 126/75 Mik Pr	PW (\$): 711/89 otein Miklat	Breed : PA A16
ilk BV (ltr): 301/40 Somatic Cell BV: -0.51/38 vt BV (kg): 10/29	Concentration (rep. 0.1100	Age (12) (%)		BW (\$): -35/97
	Somatic Cell BV: -0.37/98	8 yr 0 m 10058 3.92	395 4.80 482 305 338	
erall Opinion: 0.16/32 Dairy Conformation: 0.22/37 ider Overall: 0.25/38	Fat %: 4.8	7 yr 0 m 8855 3.97 6 yr 0 m 7977 3.87		Birth Ident: CHDD-06-59 Breed : PA A16 VHC SY
vg SCC at latest Lactation :	Protein %: 3.7	5 yr 0 m 9241 3.95		
Mik Protein Mikfat Herd		3 yr 0 m 8144 3.86		BW (5): -5/86 PW (5): 77 3 Lacts. Protein Mikfat
Age (itr) (%) (kg) (%) (kg) Days LW BW	PA HILL TOLEDO ROSLYN	Avg 8594 3.93	1 unprinted lactation 338 5.24 450 296 6 Lacts	Mik (%) (kg) (%) (kg) Days
A2A2				7896 3.66 289 4.89 386 269
12/12		GREENLANE TOLEDO		ASMO TOSIKKO ET
	Breed: PA A16 PW (\$): 16			Oseas HB No: 00000043642 FIN (51063
ater calving, higher BW		30 Breed: PA A16		Breed: PA A16
0 0		35	S G3 S-7 D-	BW (\$):=-35/97
Good production family		/30 BW (\$): 124	96 Lwt BV (kg): -12/9	GREENLANE JULLI LISA
Dam heading to Taranaki	Milk BV (ltr): 205/59 SCC BV: -0.6	/51 Protein BV (kg): 11	98 Fertility BV (%): -5.0/9	6 Birth Ident: FNFL-02-11 Breed: PA A16 EX2 Sr
	Mik Protein Miktat		98 Func Surv BV (%) : 1.1/7	6
		V Mik BV (b): 188		8 BW (S): 13/63 PW (S): 214 8 Lacts, Protein Miklet
		4 PUKERATA PROTEIN	ROSELYN	Mik (%) (kg) (%) (kg) Days
		Birth Ident: PPPG-13-3	V7-	7 5295 3.54 187 4.12 218 248
		Breed: PA A16		TE MATAI PROTEIN PAK
	Avg 2226 3.51 78 4.62 103 227 4 L	ots. BW (\$): -8/50	PW (\$1: 42:87	Birth Ident: DVNJ-07-60 (508530)
			otein Miklat	Breed: PA A16 S*D* BW (3): -96/97
ue to Calve : 19/09/2024 Bull : FVDV-21-52 PA HILL BOSS OTIS-ET		Age (ltr) (%)	(kg) (%) (kg) Days LW	
epected Call PA HILL BOSS OTIS-ET BW(\$): 65/18 PW(\$): 109/6		6 yr 2 m 3013 3.74 5 yr 4 m 2443 3.32	113 4.55 137 292 45 81 4.02 98 222 -72	LODORE JARMO ROSELYN Birth Ident: CHOC-11-126
ull Mating Date		3 yr 7 m 3310 3.35	111 4.36 144 305 -11	Dreed: PA A16 V6-7 S-/D-/
VDV-21-52 12/12/2023 NM	Traits other than production (2020)	2 yr 2 m 3091 3.67	113 4.47 138 305 117	BW (5): 46/52 PW (5): 19
VDV-21-52 25/09/2023 - 9/01/2024 te information on this report is as recorded on the LIC	AM ST MSOO S W C RA R L US FU RU FT RT TL UC		104 4.37 129 281 4 Lacts	6 Lacts. Protein Mikfat
INDA database as at date of print, and LIC does not		,		Mik (%) (kg) (%) (kg) Days 3496 3.40 119 4.44 155 290
arrant the accuracy of the information provided				

	Limited and the NZ Ayrshire	Association D	diamaa		mal Animal Key = 44014838
New Zoeland		Reneration P	4	LOCATIO	E: FVDV 1/7672 N: N010-887-613/2 E: 11/03/2024
New Zealand			SALT SPRAY BONNY GEO Birth Ident: DYNX-04-46 (505)	RGE	GOLDWYN FOLLY SULTAN Birth ident: WOR-86-6 (500599)
REGISTERED AYRSHIRE	IWA SUPER SONIC Birth Ident: BNNL-14-9260	(515503)	Breed: PA A16 BW (\$): -37/97	G3	Breed: PA A16 BW (\$):-192/93 KITEROA BONNY GLUCOSE
PA HILL SONIC CANDY Birth Ident: FVDV-22-56 No. 263	Breed : PA A16	S G3 S√ 0		Fertility BV (%): -11.9/97 Func Surv BV (%): 1.2/87 SOC BV: -0.62/98	Birth ident: MVV-98-6 Breed: PA A16 EX3 IfW (5): -110/85 PW (5): 48/88
Breed: PA A16 Sex: FEMALE Date of Birth: 9/04/2022 Classification:	BW (\$): Protein BV (kg): Fat BV (kg):	100/96 10/98 23/98	SANROSA SNOWIE 11-260 Birth Ident: BNNL-11-260		9 Lacts. Protein Mikfat Mik. (%) (kg) (%) (kg) Days 5614 3.52 198 3.51 220 270
BW (\$): 60/36 PW (\$): 59/15 Protein BV (kg): 8/38 Fertility BV (%): -1.7/34 Fat BV (kg): 13/38 Func Surv BV (%): 1.5/25	Milk BV (ltr): Liveweight BV (kg): Fertility BV (%):	398/99 23/87 -3.9/96	Breed: PA A16 BW (\$): 126/75	G3 SY DY PW (\$): 711/89	ASMO TOSIKKO ET Oseas HE No: 00000043642/FIN (510634) Deced: PA A16
Milk BV (ltr): 424/39 Somatic Cell BV: -0.35/38 Lwt BV (kg): 23/29 Overall Opinion: 0.38/32 Dairy Conformation: 0.34/37		0.7/66 -0.37/98 4.8	Milk Protein Age (hr) (%) (kg 8 yr 0 m 10058 3.92 395 7 yr 0 m 8855 3.97 351	5 4.80 482 305 338	BW (\$):-3597 LODORE PHILS SNOWIE Birth ident: CHIDD-66-59
Udder Overall: 0.27/37 Avg SCC at latest Lactation : Mik Protein Mikfat Herd	Protein %:	3.7	6 yr 0 m 7977 3.87 309 5 yr 0 m 9241 3.95 365 3 yr 0 m 8144 3.85 314	9 4.89 390 291 271 5 5.52 510 297 350 4 5.34 435 287 371	Breed: PA A16 VHC S* BW (5): -586 PW (5): 770.84 3 Lacts. Protein Miklet
Age (tt) (%) (%) (%) (kg) Days LW BW A1A2	PA HILL QUINT CANDY Birth Ident: FVDV-18-39	NZĄ	Avg 8594 3.93 338		Milk (%) (kg) (%) (kg) Days 7896 3.66 289 4.89 386 269
Early calving, dam went snorkelling	BW (\$): 10/48 L	W (\$): 55/ wt BV (kg): 24/	Breed: PA A16		PA HILL BLAZE JACK ET Birth ident: FVDV47-157 Breed: PA A16 S-7 BW (\$::-73/71
in creek and drowned at 3	Fat BV (kg): 3/54 F Mik BV (ltr): 451/56 S		2 BW (\$): 109/98	Lwt BV (kg): 9/96 Fertility BV (%): 5.0/99	SOUTHWIND KC QUEENET ET Birth ident: BNHY-04-6 Breed: PA A16 EXC S'
	Mik Protein Age (1b) (%) (kg) 3 yr 9 m 1255 3.13 39 2 yr 2 m 2804 3.46 97	Mikfat (%) (kg) Days LW 3.90 49 128 - 4.19 117 305 115	Fat BV (kg): 13/99 Mik BV (ttr): 380/99 PA HILL NERO CADBURY	Func Surv BV (%): 4.692 SCC BV: -0.18/99	
	Avg 2030 3.36 68	4.10 83 217 2 Lac	Birth Ident: FVDV-10-117 Breed: PA A16	V6-7	7039 3.81 268 5.10 359 255 PA HILL ROYAL NERO
Due to Calve : 05/08/2024 Bull : FVDV-21-52 Expensed Calf PA HILL BOSS OTIS-ET			BW (\$): -84/52 Milk Protein Age (1t) (%) (kg	(%) (%) (kg) Days LW	Birth ident: FVDV-08-257 (509510) Breed: PA A16 S*/D*' BW (8): -97/61
BW(\$): 56/18 PW(\$): 78/6 Bull Mating Date FVDV-21-52 30/10/2023 NM	T		7 yr 10 m 3048 3.26 99 6 yr 10 m 4417 3.19 141 5 yr 10 m 3493 3.31 116 4 yr 10 m 4650 3.28 153	1 3.47 153 271 -46 5 3.66 135 268 T 2 2 3.61 158 265 114	PA HILL SORBY CHOCOLATE Birth Lident: FVDV-06-151 Breed: PA A16 C6-6
FVDV-21-52 26/09/2023 - 9/01/2024 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 (2021) LUSFURUFTRTTLUOD 6 6 6 6 5 6 3 6 7	3 yr 11 m 4360 3.31 144 Plus 3 unp Avg 3832 3.28 126	printed lactations	BW (5): -118/85 PW (5): -191886 7 Lacts. Protein Mik/at Mik/at Mik (%) (kg) (kg) Days 3439 3.40 117 3.75 129 229
1. M	Three C	Association. Generation P	edigree		rnal Animal Key = 44250824
Official Publication of Livestook Improvement Corporatio			4	PTPT / HERDCOD	
WARSHIRE Gavin Travers LOT 41			4	PTPT / HERDCOO LOCATIO DAT	CE: FVDV 1/7672 N: N010-887-613/2 E: 11/03/2024
REGISTERED AYRSHIRE		Generation P werages as at 10/03/20 try: 100% BW: 31/40	4 PW : 89/52 SALT SPRAY BONNY GEO Birth Ident: DYNX-04-46 (505 Breed: PA A16	PTPT / HERDCOO LOCATIO DAT SAGE (545) Saga C3	
REGISTERED AYRSHIRE PA HILL SONIC QUID Birth Ident: FVDV-22-138 No. 517	AE [™] Herd A Ancest IWA SUPER SONIC Birth Ident: BNNL-14-9250 Breed : PA A16	Averages as at 10/03/20 try: 100% BW: 31/40 (\$15503) \$<'1	4 PW : 89/52 SALT SPRAY BONNY GEO Birth Ident: DYNX-04-46 (505 Breed: PA A16 BW (\$): -37/97	PTPT / HERDCOO LOCATIO DAT DRGE 1545)	COLDWIN FOLLY BULTAN Birth Mem: W07464 (\$50595) Bred: PA A16 Birth Mem: BWV (\$):-119293 KITEROA BONHY GLUCOSE BWH (\$):-11945 Birth Mem: BWV 456
REGISTERED AYRSHIRE PA HILL SONIC QUID Birth Ident: FVDV-22-138 Breed: PA A16 Sex: FEMALE Date of Birth: 28/07/2022 Classification:	AE [⇒] Herd A AE [⇒] Herd A Ancest IWA SUPER SONIC Birth Ident: BNNL-14-9260 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg):	Werages as at 10/03/20 try: 100% BW : 31/40 (515503) S G3 S 100/96 10/96 23/96 S	4 PW : 89/52 SALT SPRAY BONNY GEO Birth Ident: DYNX-04-46 (505 Breed: PA A16 BW (\$): -37/97 Protein BV (kg): 8/99 Fat BV (kg): 8/99 Fat BV (kg): 1/99 Mik BV (kr): 432/99 SANROSA SNOWIE 11-260 Birth Ident: BNNL-11-260	PTPT / HERDCOO LOCATIC DAT (545) CG3 Lwt BV (kg): 9489 Fetility BV (%): -11.947 Func Surv BV (%): 1.247 SOC BV: -0.62/98 D ET	COLDWYN FOLLY SULTAN Birh Iden: W07-86-4 (\$00599) Bred: PA 416 Birh Iden: W07-86-6 (\$00599) Birh Iden: W07-86-6 (\$00599) Bred: PA 416 Birh Iden: MV-96-6 Bird: A16 Bird: A16 Bird: Protein Mik (%) (%): -110-85 Bird: Page 116 Bird:
REGISTERED AYRSHIRE New Zealand REGISTERED AYRSHIRE SG3 SY DY PA HILL SONIC QUID Birth Ident: FVDV-22-138 No. 517 Breed: PA A16 Sex: FEMALE Date of Birth: 28/07/2022 Classification: BW (\$): 30/37 PW (\$): 66/31 Protein BV (\$): 6/37 Fentility BV (\$): -6.6/31 Frotein BV (\$): 16/37 Func Surv BV (\$): -6.6/31 Fat BV (\$): 16/37 Func Surv BV (\$): -6.6/31	IWA SUPER SONIC Birth Ident: BNNL-14-9260 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Fertility BV (%):	Seneration P twrages as at 10/03/20 try: 100% BW : 31/40 (515503) S (515503) S 100/96 10/96 23/96 398/99 23/87 -3.9/96	4 PW : 89/52 SALT SPRAY BONNY GEO Birth Ident: DYNX-04-46 (505 Breed: PA A16 BW (\$): -37/97 Protein BV (kg): 8/99 Fat BV (kg): 8/99 Fat BV (kg): 1/99 Mik BV (tr): 432/99 SANROSA SNOWIE 11-260 Birth Ident: BNNL-11-260 Breed: PA A16 BW (\$): 126/75	PTPT / HERDCOO LOCATIC DAT (545) CG3 Lwt BV (%g): 9499 Fertilty BV (%): -11.947 Func Surv BV (%): -11.947 Func Surv BV (%): -12.47 SOC BV: -0.42198 D ET CG3 S<07 FW (5): 711.69	COLDWIN FOLLY SULTAN Birth Idem: WOR-66 (\$00599) Bred: PA 416 Birth Idem: BW (\$): -11045 PW (\$): -11293 KITEROA BONNY GLUCOSE Birth Idem: Birth Idem: MV-966 Birth Idem: MV-961 Birth Idem: MV-961 Birth Idem: MV-90 Birth Idem: All 10
ILOT 41 New Zealand LOT 41 REGISTERED AYRSHIRE IST G3 SY DY PA HILL SONIC QUID Birth Ident: FVDV-22-138 No. 517 Breed: PA A16 Sex: FEMALE Date of Birth: 28/07/2022 Classification: BW (\$): 38/37 PW (\$): -6.6/31 Fortein BV (kg): 16/37 Feunc Surv BV (%): -0.4/21 Mik BV (tr): 358/38 Somatic Cell BV: -0.39/36 Mik BV (tg): 11/38 Overal Oprion: 0.2024	Iwa super sonic Birth Ident: BNNL-14-9250 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Fertility BV (kg): Fertility BV (kg): Functional Survival BV (%): Somatic Cell BV:	Seneration P werages as at 10/03/20 try: 100% BW : 31/40) (515503) S G3 5√1 100/96 10/98 23/98 398/99 23/87	4 PW : 89/52 SALT SPRAY BONNY GEC Birth Ident: DYNX-04-46 (505 Dreed: PA A16 BW (\$):	PTPT / HERDCOO LOCATIC DA1 BRGE 645) SG G3 Lwt BV (kg): 9499 Fertilly BV (%): -11.947 Func Sur/ BV (%): 1.247 SGC BV: -0.6298 D ET PW (\$): 711.89 PW (\$): 711.89 PW (\$): 711.89 Mikitat g) (%) (kg) Days LW 5 4.89 482 305 338 1 5.29 461 225 325 338	COLDWYN FOLLY SULTAN Birh Iden:: W07-86-6 (\$0059) Birh Iden:: W1466 Birh Iden:: MV4-86-6 Birh Iden:: MV4-86-6 Birh Iden:: MV4-86-6 Bird: PA A16 Birth Iden:: CADO A6-9
REGISTERED AYRSHIRE REGISTERED AYRSHIRE Mew Zealand REGISTERED AYRSHIRE SG3 SY DY PA HILL SONIC QUID Birth Ident: FVDV-22-138 No. 517 Breed: PA A16 Sex: FEMALE Date of Birth: 28/07/2022 Classification: BW (\$): 38/37 PW (\$): 66/15 Protein BV (kg): 6/37 Fertility BV (%): -6.6/31 Fat BV (kg): 16/37 Fertility BV (%): -6.6/31 Fat BV (kg): 16/37 Fertility BV (%): -6.6/31 Fat BV (kg): 16/37 Fertility BV (%): -6.6/31 Fat BV (kg): 11/38 Overal Opinion: 0.22/27 Dairy Conformation: 0.30/34 Udder Overali: 0.33/34 Avg SCC at latest Lactation : Mik Protein Mikat Herd	IWA SUPER SONIC Birth Ident: BNNL-14-9260 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat S: Protein %: Protein %:	Averages as at 10/03/20 try: 100% BW: 31/40 (515503) S 0 (515503) S 0 100/96 10/96 398/99 23/87 -3.9/96 0.7/66 -0.37/98 -0.37/98	4 PW : 89/52 SALT SPRAY BONNY GEC Birth Ident: DYNX-04-46 (505 Dreed: PA A16 BW (\$): -37/97 Protein BV (kg): 8/99 Fat BV (kg): 1/99 Mik BV (kg): 1/99 Mik BV (kg): 1/99 Mik BV (kg): 1/99 SANROSA SNOWIE 11-260 Birth Ident: BNNL-11-260 Birth	PTPT / HERDCOO LOCATIC DA1 (545) C3 Lut BV (kg): 9(8) Fertily BV (%): -11.947 Func Sun' BV (%): 1.247 Soc BV: -0.6298 0 ET V6-7 PW (\$): 711.89 W6-7 PW (\$): 711.89 Mildut (\$) (%) (kg) Days LW 5 4.80 482 305 338 1 5.20 461 295 320 9 4.89 390 291 271	COLDWIN FOLLY SULTAN Birh Men: WOR-64 (\$00059) Birh Men: WV-66 Birh Men: MV-66 Bird F. A A16 Bird F. Back DRO-06-9 Birth Men: CACO-06-9 Birth Men: CACO-06-9 Birth Men: CACO-06-9 Birth Bark E. Birth Bark E. Birth Bark E.
REGISTERED AYRSHIRE LOT 41 REGISTERED AYRSHIRE Image: Constraint of the state of the state of Birth: 28/07/2022 Birth Ident: FVDV-22-138 No. 517 Breed: PA A16 Sex: Patient: 28/07/2022 Classification: BW (\$): 38/37 PW (\$): 66/15 Protein BV (kg): 16/37 Fertility BV (%): -6.6/31 BW (\$): 38/37 PW (\$): -6.6/31 BW (\$): 19/37 Func Surv BV (\$): -6.6/31 Pat BV (kg): 11/38 Somatic Cell BV: -0.39/36 Overal Opinion: 0.2227 Dairy Conformation: 0.2034 Udder Overal: 0.33/34 Avg SCC at latest Lactation : 0.39/34	IWA SUPER SONIC Birth Ident: BNNL-14-9260 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat S: Protein %: PA HILL JAMES QUID Birth Ident: CKJH-18-62	Ageneration P twerages as at 10/03/20 try: 100% BW: 31/40 (515503) S ≤ 1 10096 10/98 23/96 398/99 23/87 -3.996 0.7/66 -0.37/98 4.8 3.7	M PW : 89/52 SALT SPRAY BONNY GEC Birth Ident: DYNX-04-46 (505 Breed: PA A16 BW (\$): -37/97 Protein BV (kg): 8/99 Fat BV (kg): 1/99 Mik BV (tr): 432/99 SANROSA SNOWIE 11-260 Birth Ident: BNNL-11-260 Breed: PA A16 BW (\$): 126/75 Mik Protein Age (tr) (%) (kg) 8 yr 0 m 10058 3.327 35 6 yr 0 m 7977 3.47 30 5 yr 0 m 9241 3.35 34 3 yr 0 m 8144 3.05 31 9 yr 0 m 8144 3.05 31 9 yr 0 m 8144 3.03 33	PTPT / HERDCOO LOCATIC DAT (DAT) (545) SG3 Lot BV (kg): 9/89 Fertily BV (%): -11.97 Fanc Surv BV (%): 1.247 SOC BV: -0.4296 D ET SG3 S W67 SOC BV: -0.4296 D ET W67 SOC BV: -0.4296 D ET W67 SOC BV: -0.4296 D ET W67 SOC BV: -0.4296 D ET SC BV: -0.4297 SC BV: -0.427 SC BV:	CONCEPTED SINCE E: FVDV 1/7672 N: N010-687-613 / 2 E: 11/03/2024 GOLOWYN FOLLY SULTAN Birh Meet: WGR-96 (\$00599) Bred: PA A16 Birh Meet: W07-966 Birh Meet: MWV-966 Birh Meet: MMR/164 MK (%) (%) (%) Days Set4 3.52 198 3.91 220 270 ASMO TOSHKO ET Oseas HB No: 00000043642/FM (\$15634) Breed: PA A16 EWI (\$): -3597 LOOCRE PHILS SNOWE Birh Meet: MCIC 54 Breed: PA A16 EWI (\$): -538 PW (\$): 770-84
REGISTERED AYRSHIRE New Zoaland REGISTERED AYRSHIRE Song Control Max Zoaland REGISTERED AYRSHIRE Song Control Song Control PA HILL SONIC QUID Birth Ident: FVDV-22-138 No. 517 Breed: PA A16 Date of Birth: 28/07/2022 Classification: BW (\$): 38/37 Fut BV (kg): 6/37 Fortelin BV (kg): 6/37 Fut BV (kg): 16/37 Fut BV (kg): 11/38 Oweral Opinion: 0.2227 Dairy Conformation: 0.39/36 Lwit BV (kg): 11/38 Oweral Opinion: 0.2227 Dairy Conformation: 0.2034 Vider Orwall: 0.333 Avg SCC at latest Lactation : 11/38 Age (19) (%) (%) (%) Age (19) (%) (%) (%) Bw Age (19) (%) (%) (%) Bw	IWA SUPER SONIC Birth Ident: BNNL-14-9260 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat S: Protein %: Protein %: PA HILL JAMES QUID Birth Ident: CKJH-18-62 Breed: PA A16 BW (\$): -23/49 L	Acceleration P twerages as at 10/03/20 try: 100% BW:: 31/40 (515503) S SG3 S 100/96 10/96 23/96 39/809 23/96 0.7/66 -0.37/96 4.8 3.7 S SG3 S SG3 S W(S): 202 wt BV (kg): 0	9 PW : 89/52 SALT SPRAY BONNY GEC Birth Ident: DYNX-04-46 (505 Dreed: PA A16 Birth Ident: DYNX-04-46 (505 Dreed: PA A16 BW (\$):	PTPT / HERDCOO LOCATIC DAT (DAT) (545) SG3 Lot BV (kg): 9/89 Fertily BV (%): -11.97 Fanc Surv BV (%): 1.247 SOC BV: -0.4296 D ET SG3 S W67 SOC BV: -0.4296 D ET W67 SOC BV: -0.4296 D ET W67 SOC BV: -0.4296 D ET W67 SOC BV: -0.4296 D ET SC BV: -0.4297 SC BV: -0.427 SC BV:	COLDWIN FOLLY DULTAN Birb Mem: WOR-66 (\$0059) Bred: PA 416 Birb Mem: BW (\$):-11048 Birb Mem: BW (\$):-11293 KITEROA BONNY GLUCOSE BWN (\$):-11293 Birb Mem: BW (\$):-11048 Birb Mem: MV-966 Dired: PA 416 BW (\$): -11048 Bred: PA 416 BW (\$): -11048 Bred: PA 416 BW (\$): -11045 BW (\$):<
REGISTERED AYRSHIRE New Zealand REGISTERED AYRSHIRE © G3 Sr Dr PA HILL SONIC QUID Birth Ident: FVDV-22-138 No. 517 Breed: PA A16 Sex: FEMALE Date of Birth: 28/07/2022 Classification: BW (\$): 30/37 PW (\$): 66/15 Protein BV (kg): 6/37 Furthly BV (\$): -6.6/31 Fat BV (kg): 16/37 Furthly BV (\$): -6.6/31 Protein BV (kg): 16/37 Furthly BV (\$): -6.6/31 Mik BV (tr): 358/38 Somatic Cell BV: -0.39/36 Lwf BV (kg): 11/38 Overal Opinion: 0.22/27 Dainy Conformation: 0.29/34 Avg SCC at latest Lactation : Mik Protein Mikiat Age (b) (\$) (\$) (\$) (\$) Days LW BW A2A2 Good looking cruisy heifer, out of	AE [™] Herd A AE [™] Herd A ARcest IWA SUPER SONIC Birth Ident: Birth Ident: BY (kg): Protein BV (kg): Fat BV (kg): Mik BV (kg): Foreiling BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL JAMES QUID Birth Ident: CKJH-18-62 Breed: PA A16 BW (\$): -2349 Protein BV (kg): 2/48	Ageneration P twerages as at 10/03/20 try: 100% BW: 31/40 (515503) S 1 (51503) S 1	4 PW : 89/52 SALT SPRAY BONNY GEC Birth Ident: DYNX-04-46 (505 Unced: PA A16 Birth Ident: DYNX-04-46 (505 Unced: PA A16 BW (\$): -37/97 Protein BV (xg): 8/99 Pat BV (xg): 1/99 Mik BV (tr): 432/99 SANROSA SNOWIE 11-260 Birth Ident: BNIL-11-260 Birth Ident: BNIL-11-260 Birth Ident: SNIL-11-260 Birth Ident: FVDV-16-363 Birth Ident: FVDV-16-363 Birth Ident: FVDV-16-363 Birth Ident: FVDV-16-363 9 PA HILL INKARI JAMES Birth Ident: FVDV-16-363 9 Birth Ident: FVDV-16-363	PTPT / HERDCOO LOCATIC DAT CAGE 1545) SG3 Lut BV (kg): 9/89 Ferlip BV (%): -11.97 Ford Surv BV (%): -11.97 Soc BV: -0.62/90 D ET VE-7 Soc BV: -0.62/90 Soc BV: -	CONTENTS DE: FVDV 1 / 7672 DY: N010-887-613 / 2 TE: 11/03/2024 COLDWYN FOLLY DULTAN Birbi Men:: W07-86-6 (\$00599) Bred: PA 416 EV (\$): Dred: PA 416 EV (\$): Dred: PA 416 EV (\$): Birbi Men: MV-966 Dred: PA 416 EV (\$): Birbi Men: MV-966 Dred: PA 416 EV (\$): SHO TOSHKO ET Osess BIN N: 00000043642/FM (\$10634) Bred: PA 416 EVV (\$): -588 EVI (\$): -588 Birb Men: COCOM-659 Breed: PA 416 VHC Mix (Ni (Pa) (Ni) (Pa) Days Tob<
LOT 41 New Zealand LOT 41 REGISTERED AYRSHIRE Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2" REGISTERED AYRSHIRE Image: Colspan="2">Colspan="2" Birth Ident: FVDV-22-138 No. 517 Bred: PA A16 Somatic Cell BV: 5017 Date of Birth: 28/07/2022 Classification: BW (\$): 39/037 FW (\$): 66/15 Protein BV (kg): 6/37 Fentility BV (%): 6.6/31 Date of Birth: 28/07/2022 Classification: BW (\$): 39/037 FW (\$): 66/15 Protein BV (kg): 6/37 Fentility BV (%): -0.421 Mik BV (hg): 11/38 Coveral Opinice: 0.3237 Overal Opinice: 0.3237 Days LW BW Avg SCC at latest Lactation: Mik Protein Mikdat Herd Age: (ift) (%) (kg) (%) (kg) Days LW BW Age: (ift) (%) (kg) (%) (kg) Days LW BW	Image: Construct of the second se	Acceleration P twerages as at 10/03/20 try: 100% BW: 31/40 b (515503) SG3 5√1 100/96 100/96 100/96 23/97 -3.9/96 0.7/66 -0.37/98 4.8 3.7 SG3 5√1	4 PW : 89/52 SALT SPRAY BONNY GEC Birth Ident: DYNX-04-46 (505 Unced: PA A16 Birth Ident: DYNX-04-46 (505 Unced: PA A16 BW (\$): -37/97 Protein BV (kg): 8/99 Pat BV (kg): 1/99 Mik BV (kg): 1/99 Mik BV (kg): 432/99 SANROSA SNOWIE 11-260 Breed: PA A16 BW (\$): 126/75 Mik Protein Age (0°) (°%) 0g Syr 0 m 9241 3.85 36/ 3.97 0 m 9241 3.97 30/ 3.97 0	PTPT / HERDCOO LOCATIC DAT COLOCATIC DAT COLOCATIC DAT COLOCATIC DAT COLOCATIC DAT SOC 81: 0400 D ET COLOCATIC 9 (%): 1.247 SOC 81: 1.247 SOC 81: 1.247 SOC 81: 0400 D ET COLOCATIC PW (\$): 711.89 WIGHT D ET COLOCATIC PW (\$): 711.89 WIGHT D ET COLOCATIC PW (\$): 711.89 WIGHT D EX SOC 81: 29 SOC 81: 29 SOC 81: 21 SOC 81:	CONSTRUCT VE: FVDV 1/7672 N: N010-687-613/2 TE: 11/03/2024 GOLOWYN FOLLY SULTAN Birh Meen: WGR-66 (\$00599) Bred: PA A16 Birh Meen: WGR-66 (\$00599) Bred: PA A16 Birh Meen: MW (\$):-19293 XTEROA BONHY GLUCOSE Birh Meen: Birh Meen: MW (\$):-19293 SUD TOSEKKO ET Oseas HB No: Oseas HB No: C00000043642/FM (\$10634) Breed: PA A16 Birh Meen: MAIC SHO TOSEKKO ET Oseas HB No: Oseas HB No: C00000043642/FM (\$10634) Birh Meen: CHCO 65:9 Birh Meen: CHCO 5' BW (\$): -586 GOORE PHILS SNOWE Birh Meen: MAIC MB: (\$100 (\$1) (\$10 Days 7001 3.66 289 4.89 386 269 SOUTHWIND INKARI Birh Meen: Birh Meen: BNH (\$00 (\$1) (\$10 Days 7
REGISTERED AYRSHIRE New Zealand REGISTERED AYRSHIRE © G3 Sr Dr PA HILL SONIC QUID Birth Ident: FVDV-22-138 No. 517 Breed: PA A16 Sex: FEMALE Date of Birth: 28/07/2022 Classification: BW (\$): 38/37 PW (\$): 66/15 Protein BV (kg): 6/37 Fortility BV (\$(): -6.6/31 Fat BV (kg): 16/37 Fortility BV (\$(): -6.6/31 Fat BV (kg): 16/37 Fortility BV (\$(): -6.6/31 Fat BV (kg): 11/38 Overal Opinion: 0.22/27 Dainy Conformation: 0.39/36 Lwf BV (kg): 11/38 Overal Opinion: 0.22/27 Dainy Conformation: 0.39/36 Lwf BV (kg): 11/38 Overal Opinion: 0.22/27 Dainy Conformation: 0.39/36 Lwf BV (kg): 11/38 Overal Opinion: 0.22/37 Dainy Conformation: 0.39/36 Lwf BV (kg): 11/38 Overal Opinion: 0.22/37 Dainy Conformation: 0.39/36 Lwf BV (kg): 0.3/34 Avg SCC at latest Lactation : Mik Protein Mikiat Age (BT) (\$(k) (kg) (%) (kg) Days LW BW A2A2 Good looking cruisy heifer, out of	Image Herd A AE [™] Herd A AC Herd A Arcest Arcest Birth Ident: BNNL-14-9250 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (ltr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat SV: Protein %: PA HILL JAMES QUID Birth Ident: Birth Ident: CKJH-18-62 Brood: PA A16 Protein BV (kg): 2/48 Protein BV (kg): 118/52 Mik BV (ltr): 318/52 Mik BV (kg): 10/49 Mik BV (ltr): 318/52 Mik BV (ltr): 33.306 Syr 10m 2823 33.3101	Acceleration P twerages as at 10/03/20 try: 100% BW: 31/40 (515503) S 31/40 (515503) S 3 (515503) S 3 (515503) S 100/96 100/96 10/98 23/87 -3.9/96 0.7/66 -0.37/98 -0.37/98 4.8 3.7 S GG3 S ⁻⁷ S GG3 S ⁻⁷ S GG3 S ⁻⁷ S GG3 S ⁻⁷ Mildrat 0 0 (S) BV (%): -0.40 Mildrat 100 Days LV (CH) (O) Days LV -1000 Days LV	4 PW : 89/52 SALT SPRAY BONNY GEC Birth Ident: DYNX-04-46 (505 Dreed: PA A16 BW (\$): -37/97 Protein BV (kg): 8/99 Fat BV (kg): 1/99 Mik BV (kg): 1/99 Mik BV (kg): 1/99 Mik BV (kg): 1/99 SANROSA SNOWIE 11-260 Breed: PA A16 BW (\$): 126/75 Mik Protein Age (tr) (%) 0g; Age (tr) (%) 0g; Syr 0 m 9241 3.95 36; Byr 0 m 9241 3.95 36; Birth Ident: FVDV-16-363 Breed: PA A16 Brotein BV (kg): 6/70	PTPT / HERDCOO LOCATIC DAT CAGE 1545) SG3 Lut BV (kg): 9489 Fertility BV (%): -11.97 Func Surv BV (%): -11.97 SCC BV: -0.8298 D ET SCC BV: -0.8298 D ET V6-7 FW (5): 711.69 Mildat 0 (%) (kg) Days LW 5 4.89 482 305 338 1 5.20 461 295 320 9 4.89 390 291 271 5 4.53 445 297 350 4 5.34 445 297 350 For Surv BV (%): -3444 Fertility BV (%): -3444 Fertility BV (%): -3.444 Fertility BV (%): -3.444	Description Control DE :: FVDV 1 / 7672 N: N010-687-613 / 2 TE :: 11/03/2024 GOLOWYN FOLLY SULTAN Birh Meet: W07.966 (\$00599) Bred: PA A16 Birh Meet: W07.966 (\$00599) Bred: PA A16 Birh Meet: W07.966 (\$00599) Bred: PA A16 BW (\$): -100-65 BW (\$): -25-97 DOCORE PHILS SNOWE Birth Meet:: BW (\$): -5-86 SUCTHWIND INOCARI Birth Meet:: BW (\$): -5-56 BW (\$): -500 BW (\$): <t< td=""></t<>
A constraint of the second se	Image Herd A AE [™] Herd A AC Herd A Arcest Arcest Birth Ident: BNNL-14-9250 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (th): Liveweight BV (kg): Fertility BV (%): Fontional Survival BV (%): Somatic Cell BV: Fat SV: Protein SV: Protein SV: -23/49 L Brood: PA A16 BV (\$): -23/49 L Protein BV (kg): 148/52 Brood: PA A16 Protein SV: 149 F Mik BV (Itr): 318/52 Age (b): Age (b): Syr 0m 283 3.06 Syr 0m 283 3.33 101 2yr 2m 2176 3.37	Averages as at 10/03/20 try: 100% BW: 31/40 (515503) S (515503) S (515503) S (515503) S (10096 10/98 23/87 -3.9/96 0.7/66 -0.37/98 4.8 3.7 SG3 S (SG3 S (SG4 S (SG4 S (SG5 S (SG4 S	4 PW : 89/52 SALT SPRAY BONNY GEC Birth Ident: DYNX-04-46 (505 Dreed: PA A16 Birth Ident: DYNX-04-46 (505 Dreed: PA A16 BW (\$): -37/97 Protein BV (kg): 8/99 Fat BV (kg): 199 Mik BV (kg): 199 Mik BV (kg): 199 Mik BV (kg): 126/75 BW (\$): 126/75 Mik BV (kg): 128/75 Mik Protein Age (b) (1%) (kg) BW (\$): 126/75 Mik Protein Age (b) (1%) (kg) Birth Ident: BNRL-11-260 Breed: PA A16 BW (\$): 126/75 Avg 8594 3.93 333 Z PA HELL INKARI JAMES Birth Ident: FVDV-16-343 Breed: PA A16 BW (\$): -16/63 Breed: PA A16 BW (\$): -121/3 MAIRE ISAK QUID Birth Ident: CKJH-16-32 Breed: PA A16 BW (\$): -123/48 Mik Protein Age (10) (%) (%) BW (\$): -123/48	PTPT / HERDCOO LOCATIC DAT CONGE 1545) SG3 Lut BV (kg): 9499 Ferlip BV (%): -11.977 SOC BV: -0.6298 D ET SG3 S✓ D✓ FW (S): 711.69 Midul D (%) (kg) Days LW S 4.89 453 237 371 S 5.29 461 295 320 1 5.32 451 295 320 1 5.32 451 295 320 S 4.53 453 237 371 printed lactation 8 5.34 450 296 6 Lacts. SOC BV: -0.6487 FW (S): -98/85 Midul D (%) (kg) Days LW S 5.49 457 296 6 Lacts. SOC BV: -0.6487 FW (S): -98/85 Midul D (%) (kg) Days LW S 4.76 74 126 73	Control DE: FVDV 1 / 7672 N: N010-687-613 / 2 TE: 11/03/2024 GOLOWYN FOLLY SULTAN Birh Meet: W07.96-6 Birh Meet: W07.96-6 Birh Meet: MW (S): -19293 XTEROA BONHY GLUCOSE Birh Meet: Birh Meet: MW (S): -19293 SUND COSE MAY GLUCOSE Birh Meet: Mith Meet: MW (S): -19293 SUND COSEXCO ET Obees HB NO: 00000043642FM (S10634) Breed: FA A16 Birh Meet: MMK: (S): (S): 70584 Birh Meet: MK (S): -2597 LOCORE PHILS SNOWE Birh Meet: SNOWE Birh Meet: MMK (S): (S): 70584 Birh Meet: SNOY (S): -3597 LOCORE PHILS SNOWE Birh Meet: Birh Meet: SNOY (S): -558 SOUTHWIND INCARI Birh Meet: Birh Meet: SNOY (S): 400 Birh Meet: SNOY (S): 401 Birh Meet: SNOY (S): 403 Birh Meet: SNOY (S): 403
LOT 41 New Zealand LOT 41 REGISTERED AYRSHIRE Sol Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2" REGISTERED AYRSHIRE Sol Colspan="2" PA HILL SONIC QUID Birth Ident: FVDV-22-138 No. 517 Breed: PA A16 Sex: FEMALE Date of Birth: 28/07/2022 Classification: 66/15 BW (\$): 38/37 FW (\$): 66/15 Protein BV (kg): 16/37 FentBity BV (%): -6.6/31 Pat BV (kg): 11/38 Somatic Cell BV: -0.39/36 Overal Opinion: 0.2227 Dairy Conformation: 0.29/34 Age (P) (%) (kg) (%) (kg) Days LW Age (P) (%) (kg) (%) (kg) Days LW BW Age: 10'09!2024 Buil: ENNL-22-213 10'09!2024 Buil: ENNL-22-213 SANROSA CARNIVAL 10'09!2024 Buil:	Image AE [™] Herd A AE [™] Herd A Ancest Image Herd A AE [™] Herd A Ancest Image Birth Ident: BNNL-14-9250 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (tr): Liveweight BV (kg): Ferdility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV (kg): PA HILL JAMES QUID Birth Ident: CKJH-18-62 Breed: PA A16 BW (\$): -23/49 F Protein BV (kg): 10/49 F Fat BV (kg): 10/49 F Mik BV (tr): 318/52 S Age (br): 10/49 Syr 0m 283 3.30 101 2yr 2m 2176 3.37 73 Arg 2529 3.26 82	Ageneration P twerages as at 10/03/20 try: 100% BW: 31/40 9 (515503) SG G3 S√1 100/96 109/96 23/90 398/99 23/96 398/99 23/96 398/99 23/96 398/99 23/96 -0.37/96 -0.37/98 4.8 3.7 SG3 S√1 SG4 A8 3.7 SG3 S√1 SG4 A8 3.7 SG3 S√1 SG4 A8 3.7 SG3 S√1 SG4 A8 SG4 A8 SG5 S√1 SG6 S√1 SG7 S1 A49 107 127 T T 4.49 107 127 T T	4 PW : 89/52 SALT SPRAY BONNY GEC Birth Ident: DYKX-04-46 (505 Dreed: PA A16 Birth Ident: DYKX-04-46 (505 Dreed: PA A16 BW (\$): -37/97 Protein BV (kg): & 8/99 Fat BV (kg): 1/99 Mik BV (Itr): 432/99 SANROSA SNOWIE 11-260 Birth Ident: BNKL11-260 Birth Ident: BNKL11-260 Birth Ident: BNKL11-260 Breed: PA A16 BW (\$): 126/75 Ago (Itr) (Y6) (%) Ago (Itr) A165 31 Ago (Itr) A165 31 Protein BV (kg): 6100 Syr 0 m 241 3.85 36 Breed: PA A16 Birth Ident: FVDV-16-343 Birth Ident: FVDV-16-343 Breed: PA A16 BW (\$): -1643 Breed: PA A16 BW (\$): -1643 Breed: PA A16 BW (\$): -12348 Mik EV (kg): 670 Mik EV (kg): 670 Mik EV (kg): 672 Birth Ident: CX,H+16-32 Broed: PA A16 BW (\$): -12348 Ago (00) (Y5) (%) By 0 m 1581 3.25 5 Sy 0 m 2452 3.25 3	PTPT / HERDCOO LOCATIC DAT CORGE 1545) G3 Lut BV (kg): 9489 Fertily BV (%): -11.947 Func Surv BV (%): -11.947 Func Surv BV (%): -11.947 SCC BV: -0.8249 D ET V6-7 FW (\$): 711.69 Mikdat 0 (%) (kg) Days LW 5 4.50 425 235 338 1 5.20 461 295 320 9 4.59 300 291 271 5 4.52 510 297 350 4 5.34 452 237 371 primed lactation 8 5.24 450 296 6 Lacts. CM (%): -0.8467 FW (\$): -9985 1 Mikdat SCC BV: -0.6467 FW (\$): -9985 1 Mikdat 2 10 (%) (kg) Days LW 5 4.76 74 128 73 5 6.00 120 206 106 5 4.76 74 128 73 5 5.01 20 201 00 5 4.76 74 128 73 5 5.01 20 201 00 5 4.76 74 128 73 5 5.01 20 201 00 5 4.76 74 128 73 5 5.01 20 206 106 5 4.76 74 128 73 5 5.01 20 206 106 5 4.76 74 128 73 5 5.01 20 201 00 5 4.76 74 128 73 5 5.21 47 22 127 5 5.21 47 22 147 5 5.21 47 20 5 147 20 5 14	Control DE: FVDV 1 / 7672 N: N010-687-613 / 2 TE: 11/03/2024 GOLOWYN FOLLY SULTAN Birh Meet: WGR-66 (\$00599) Bred: PA A16 Birh Meet: W07-666 Dred: PA A16 Birh Meet: W07-666 Dred: PA A16 Birb Meet: MW (\$): -19293 XTEROA BONHY GLLCOSE Birb Meet: Birb Meet: MK (\$): 001 Days SH4 3.52 198 3.91 220 270 ASMO TOSHKO ET Osees HB No: 00000043642FM (\$15084) Dred: PA A16 Birb Meet: MK (\$): 010 Days Birb Meet: MM (\$): 020 C\$3 Birb Meet: SOUTHWIND INCKARI Birb Meet: BNHY 63-5 (\$06521) Dred: PA A16 S*D* SOUTHWIND INCKARI Birb Meet: BNHY 63-5 (\$04521) Birb Meet: BNHY 63-5 (\$04521) Dred: Birb Meet: BNHY 63-6 (\$0422) Birb Meet: BNHY 63-7 (\$05)
Aver Zoaland	Image AE [®] Herd A Ancest IWA SUPER SONIC Birth Ident: BNNL-14-9250 Bred : PA 16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Forein BV (kg): Forein SV (kg): Forein SV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV (kg): Protein BV (kg): 1049 F BW (\$): -2349 B Protein BV (kg): 1049 F Fat BV (kg): 1049 F Mik BV (tr): 31852 S Age (!tr): 31852 S Age (!tr): 31852 S Arg 2529 3.26 82 Traits other than productio AM ST MSCO	Ageneration P twerages as at 10/03/20 try: 100% BW:: 31/40 (515503) S G3 S 1 (515503) G3 S 1 10/96 100/96 10/98 23/96 0.7/66 -0.37/96 0.7/66 -0.37/96 4.8 3.7 S GG3 S ⁻⁷ Y S GG3 S ⁻⁷ Y (5) CC Y -0.2 wit (S): 20/2 Y -0.40 Mikintr (Y6) Y -0.40 Mikintr (Y6) Days LV 4.49 107 127 7 4.79 104 267 11 4.69 119 213 3 Lace	4 PW : 89/52 SALT SPRAY BONNY GEC Birth Ident: DYKX-04-46 (505 Dreed: PA A16 Birth Ident: DYKX-04-46 (505 Dreed: PA A16 BW (\$): -37/97 Protein BV (kg): & 8/99 Fat BV (kg): 1/99 Mik BV (Itr): 432/99 SANROSA SNOWIE 11-260 Birth Ident: BNKL11-260 Birth Ident: BNKL11-260 Birth Ident: BNKL11-260 Breed: PA A16 BW (\$): 126/75 Ago (Itr) (Y6) (%) Ago (Itr) A165 31 Ago (Itr) A165 31 Protein BV (kg): 6100 Syr 0 m 241 3.85 36 Breed: PA A16 Birth Ident: FVDV-16-343 Birth Ident: FVDV-16-343 Breed: PA A16 BW (\$): -1643 Breed: PA A16 BW (\$): -1643 Breed: PA A16 BW (\$): -12348 Mik EV (kg): 670 Mik EV (kg): 670 Mik EV (kg): 672 Birth Ident: CX,H+16-32 Broed: PA A16 BW (\$): -12348 Ago (00) (Y5) (%) By 0 m 1581 3.25 5 Sy 0 m 2452 3.25 3	PTPT / HERDCOO LOCATIC DAT CALL DAT CALL	CONSISTING DE:: FVDV 1 / 7672 NI: N010-887-613 / 2 FE:: 11/03/2024 COLDWYN FOLLY SULTAN Birh Iden:: W07-866 (\$00059) Bred: PA A16 Birh Iden:: W07-866 (\$00059) Bred: PA A16 Birh Iden:: W07-866 (\$00059) Birh Iden:: Mixel Birh Iden:: Mixel Birh Iden:: Mixel SIM 105:: 110-95 FW (\$): 4838 Birh Iden:: Mixel SIM 105:: 110-95 FW (\$): 4838 SIM 105:: 110-95 FW (\$): 4838 SIM 105:: 120 ZPD ASMO TOSIKKO ET 00000045482/FM (\$10634) Breed: PA A16 W10;::-35-97 LOCORE PHILS SNOWE 000000000000000000000000000000000000



1.50 Official Publication of Livestock Improvement Corporation	Three Generation Pe	diaree	
		PTPT / HERDCOD LOCATIO	DE: FVDV 1/7672 NN: N010-887-613/2 FE: 11/03/2024
REGISTERED AYRSHIRE SPA HILL IKE ISABEE Sinth Ident: FVDV-22-135 No. 25 Streed: PA A16 Sex: FEMALE Date of Birth: 27/07/2022 Classification: SW (5): 37/28 PW (5): 107/12 Totein BV (kg): 14/28 Fantility BV (5): -0.1/20 iat BV (kg): 13/29 Func Surv BV (5): -0.1/20 iat BV (kg): 13/29 Func Surv BV (5): -0.30/27 wit BV (kg): 8/31 Mike Protein: 0.1918 Dairy Conformation: 0.10/28 Mdder Overalt: 0.01/25 Wg SCC at latest Lactation : Mike Protein Miktat Herd Age (it) (5) (kg) (5) (kg) Days LW BW A2AA2 Top background on bottom line, dam has very low test but milks well	PA HILL DEACON IKE ET Birth Ident: FVDV-18-348 Breed: PA A16 BW (\$): 49/54 Protein BV (kg): 18/56 Fat BV (kg): 18/56 Fat BV (kg): 19/53 Fertility BV (%): -9.8/42 Functional Surrival BV (%): -0.34/54 Fat %: -0.24/54 Fat %: -0.4.6 Protein %: 3.7 PA HILL NORMAN ISABEE ET Birth Ident: FVDV-16-46 Breed: PA A16 Yo (%): 29/3 BW (\$): 1/55 Fertility BV (%): -4.70 Protein BV (kg): 11/55 Fertility BV (%): -4.70 Protein BV (kg): 11/55 Fertility BV (%): -4.70 BW (\$): 29/35 Funct BV (%): -0.37/51 Milk Protein Mikdat -0.0125 Milk -0.037/51 Age (P7) (%) (kg) (%) (%) (%) (%) (%) (%) -0.37/51 -0.37/51 Age (P7) (%) (kg) (%) (%) (%) (%) (%) (%) <th>SANROSA DEACON ET Bith Ident: BINNL-12-137 (\$13521) Breed: PA A15 G3 S⁴ D⁴ Bw (\$): 12399 Lwi BV (kg): 2097 Protein BV (kg): 2999 Fertility BV (%): -10.138 Fat (IV (kg): 2999 Fertility BV (%): -10.138 Fat (IV (kg): 2999 Fertility BV (%): 1.487 Mik EV (kg): 2999 Fertility BV (%): 1.487 Mik EV (kg): 2999 Fertility BV (%): 1.487 Breed: PA A16 V7.8 9 Breed: PA A16 V7.8 9 Breed: PA A16 V7.8 9 Breed: PA A16 V7.8 9 10 Age (1*) (%): 9 (%) (%) (%) (%) (%) (%) 1.080 2.31 Age (1*) (%): 9 (%) (%) (%) (%) (%) 3.31 3.54 4 40 61 355 9 vi 1 m 3062 3.23 119 4.00 144 3 305 162 133 4 404 2.33 147 4.27 183 305 162 133 9 vi 7 m</th> <th>Birth G., PA Alls 24/79 FW (5): 453 BW (5): FX Alls 24/79 FW (5): 453 Max. (%): B(0) (%): (%): Days Max. (%): B(0) (%): (%): Days Sold 2.73 221 386 286 WARRENGA BLAZE ASTUTE Birth Isen:: 00F-06-105 (507056) 5700 Brob Sent:: FYDW-09-13 Brod 1: FA Alls FW (5): -22:97 PA HL, BROOV FRAA EY Birth Isen:: FYDW-09-13 Stred:: FA Alls Bred I: FA Alls VB-7 S*D* BW (3): 63465 FW (5): 162 BW (3): 63465 FW (5): 162 BW (3): 63465 FW (5): 163 SEMAYR PAHILL BLADE Birth Isen:: KWIK0-1-275 (592517) Bred: FA Alls S*D* Birth Isen:: FVDW-03-43 S*D* Brith Sen:: CVDW-03-43 Brock Brith Sen:: FVDW-03-43 Brock</th>	SANROSA DEACON ET Bith Ident: BINNL-12-137 (\$13521) Breed: PA A15 G3 S ⁴ D ⁴ Bw (\$): 12399 Lwi BV (kg): 2097 Protein BV (kg): 2999 Fertility BV (%): -10.138 Fat (IV (kg): 2999 Fertility BV (%): -10.138 Fat (IV (kg): 2999 Fertility BV (%): 1.487 Mik EV (kg): 2999 Fertility BV (%): 1.487 Mik EV (kg): 2999 Fertility BV (%): 1.487 Breed: PA A16 V7.8 9 Breed: PA A16 V7.8 9 Breed: PA A16 V7.8 9 Breed: PA A16 V7.8 9 10 Age (1*) (%): 9 (%) (%) (%) (%) (%) (%) 1.080 2.31 Age (1*) (%): 9 (%) (%) (%) (%) (%) 3.31 3.54 4 40 61 355 9 vi 1 m 3062 3.23 119 4.00 144 3 305 162 133 4 404 2.33 147 4.27 183 305 162 133 9 vi 7 m	Birth G., PA Alls 24/79 FW (5): 453 BW (5): FX Alls 24/79 FW (5): 453 Max. (%): B(0) (%): (%): Days Max. (%): B(0) (%): (%): Days Sold 2.73 221 386 286 WARRENGA BLAZE ASTUTE Birth Isen:: 00F-06-105 (507056) 5700 Brob Sent:: FYDW-09-13 Brod 1: FA Alls FW (5): -22:97 PA HL, BROOV FRAA EY Birth Isen:: FYDW-09-13 Stred:: FA Alls Bred I: FA Alls VB-7 S*D* BW (3): 63465 FW (5): 162 BW (3): 63465 FW (5): 162 BW (3): 63465 FW (5): 163 SEMAYR PAHILL BLADE Birth Isen:: KWIK0-1-275 (592517) Bred: FA Alls S*D* Birth Isen:: FVDW-03-43 S*D* Brith Sen:: CVDW-03-43 Brock Brith Sen:: FVDW-03-43 Brock
Aue to Calve : 29/08/2024 Bull : CHDD-22-154 ixpected Call EW(\$): 55/13 PW(\$): 58/5 kull Mating Date HDD-23-64 Z1/11/2023 NM he information on this report is as recorded on the LIC INNOA database as at date of print, and LIC does not arrant the accuracy of the information provided	Traits other than production (2020) AM STMSCO S W C FA R L US PURUFT RT TL UODC 0 0 0 0 5 4 7 5 6 6 7 6 7 5 6 4 7 7	BW (\$): -2/87 PW (\$): 480/88 Mik Protoin Mik/sit Age (b): (b): (b): 12 yr 0 m 3410 3.43 117 4.55 155 298 200 9 yr 5 m 3705 3.68 130 5.12 193 305 255 7 yr 10 m 4782 3.44 165 5.04 241 305 251 6 yr 0 m 2771 3.14 87 4.76 132 121 33 4 yr 0 m 5680 3.51 290 229 313 Pix 2 unprinted lactations Avg 4596 3.51 161 4.96 232 259 7 Lacts.	Oseas HB No: 000000415877FH (5650) Bred: PA A15 BW (5): 10190 SOUTHWIND ISABELLE Birth Isan: Birth Isan: BNY 01-32 Bred: PA A15 W(3): 3575 BW (5): 3575 BW (5): 3575 BW (5): 3577 BW (5): 3577

01.50 Official Publication of Livestock Improvement Corporatio		Association Reneration P	odiaroo	7	Internal Animal Key = 44403691
1			euigree		MÌNDA'
New Zealand	AE [≥] Herd A Ancest	werages as at 10/03/20 try: 100% BW : 31/40		LOCA	CODE: FVDV 1/7672 TION: N010-887-613/2 DATE: 11/03/2024
			SANROSA DEACON E		ASMO TOSIKKO ET
EGISTERED AYRSHIRE	_		Birth Ident: BNNL-12-13 Breed: PA A16		Oseas HB No: 000000043542/FIN (510634) Bread: PA A16
G3 SY	PA HILL DEACON IKE ET Birth Ident: FVDV-18-348	ſ			RANDORS DELLA DE 178
A HILL IKE RACKET	Breed : PA A16	is G3 S√ 1			0.97 Birth ident: BNNL-06-128 1/98 Brood: PA A16 E8-8 S*D-*
rth Ident: FVDV-22-149 No. 472	DW /Ph	49/54	Fat BV (kg): 20 Mik BV (kr); 895	199 Func Surv BV (%): 1/	4187 8199 BW (\$): 24/79 PW (\$): 455/
eed: PA A16 Sex: FEMALE the of Birth: 11/08/2022 Classification:	BW (\$): Protein BV (kg):	18/56	PA HILL ASTUTE IRM		10 Lacts. Protein Milktat Milk (%) (kg) (%) (kg) Days
	Fat BV (kg):	17/57	Birth Ident: FVDV-12-65 Breed: PA A16		77-8
V (\$): -3/27 PW (\$): 44/12 otein BV (kg): 11/28 Fertility BV (%): -7.2/20		669/60 19/53		Sa3 5-	DV WAERENGA BLAZE ASTUTE Birth Ident: GGF-06-105 (507856)
t BV (kg): 10/28 Func Surv BV (%): 1.6/15 k BV (ltr): 492/30 Somatic Cell BV: -0.26/26		-9.8/42 1.0/32	BW (\$): 91/62 Mik P	PW (\$): 379/90 rotein Milkfat	Breed : PA A16 BW (\$:: -32.97
4 BV (kg): 29/30	Somatic Cell BV:	-0.24/54	Age (tr) (%) 10 yr 5 m 1092 2.85		55 PA HILL BRODY IRMA ET
erall Opinion: 0.32/16 Dairy Conformation: 0.27/25 der Overall: 0.13/21	Fat %: Protein %:	4.6 3.7	9 yr 1 m 3692 3.23 7 yr 3 m 3726 3.28	122 3.96 148 292	31 Birth ident: FVDV-09-13 81 Broad : PA A16 V6-7 S*D*
g SCC at latest Lactation : Milk Protein Milk/at Herd			6 yr 0 m 4498 3.36 4 yr 2 m 4404 3.33	147 4.27 188 305 1	13 62 BW (5): 63/68 PW (5): 182 4 Lacta, Protein Mildat
Age (h) (%) (kg) (%) (kg) Days LW BW	MAIRE QUINT RACKET		Avg 4177 3.31	2 unprinted lactations 138 4.20 175 294 6 La	Mik (%) (kn) (%) (kn) Davis
1A2	Birth Ident: CKJH-17-4	v			PA HILL BLAZE JACK ET
	Breed: PA A16	W (\$): -110/	SOUTHWIND JACKS Birth Ident: BNHY-10-50		Birth Ident: FVDV-07-157
on't know how this ones dam gets		wt BV (kg): 38/ entility BV (%): -4.5/		Sa s√	D* Breed: PA A16 S* BW (\$): -73/71
ich low PW when her LW's aren't	Fat BV (kg): 2/55 Fi	unc Surv BV (%): 2.2/ CC BV: -0.28/	28 BW (\$): 109		896 SOUTHWIND KC QUEENET ET Birth Ident: BNHY-04-5
at bad. Grandam was one of Bill	Mik Protein	Miklat	Fat BV (kg): 13	199 Func Surv BV (%): 4.6	0.99 Breed: PA A16 EXC S-
yles top cows	Age (itr) (%) (kg) 5 yr 0 m 3185 3.49 111	(%) (kg) Days LV 4.25 135 305 4			8/99 BW (\$): 200/74 PW (\$): 827 11 Lacts. Protein Mildat
	3 yr 2 m 2485 3.61 90 2 yr 0 m 1672 3.42 57	4.74 118 288 -4 4.52 76 182 -4	Birth Ident: CKJH-12-19		Mik (%) (kg) (%) (kg) Days 7039 3.81 268 5.10 359 255
	Avg 2447 3.51 86	4.48 110 258 3 Lac	s. Breed: PA A16		DUNWALD DANCING DIAMOND ET
			BW (\$): -13647 Mik P	PW (\$): 163/84 rotein Miktat	Birth Ident: CGND-06-1 (507590) Broad: PA A16 BW (Sc -235/67
e to Calve : 06/09/2024 Bull : BNNL-22-213 pocted Calf SANROSA CARNIVAL			Age (ltr) (%) 9 yr 0 m 4917 3.34	(Kg) (%) (kg) Days L)	W (S):-235/67
BW(\$): 42/14 PW(\$): 76/5 Il Mating Date			7 yr 11 m 5072 3.41 6 yr 11 m 5270 3.08		27 Birth Ident: CK0Q-01-36 Breed: SA A15J1 B
NNL-22-213 1/12/2023 NM	Traits other than production		5 yr 11 m 5028 3.32 4 yr 11 m 4837 3.45		73 12 BW (\$): -148/50 PW (\$): -104
e information on this report is as recorded on the LIC NDA database as at date of print, and LIC does not		L US FU RU FT RT TL UOD 6 7 7 7 6 8 6 7 7	Fills	2 unprinted lactations 155 3.63 168 244 7 La	cts. 8 Lacts. Protein Mildat Mik (%) (kg) (%) (kg) Days 3074 3,70 114 5,10 157 234
arrant the accuracy of the information provided	L				3074 2.70 114 5.10 157 234
pyright 2024 LIC. All rights reserved	N = Induced T = At least 1 Abnom D = Lactation values include at least 1 der	el Test in this Lactation lived test	GeneMark DNA Profiled #- Indices exclude genomic Info	Parentage Uncertain $D/S \checkmark = Parentage uncertain with the exception of some his$	entage Confirmed by DNA. P001.50 storical Herd BW values
	D - Lactation values include at least 1 der n Limited and the NZ Ayrshire	lived test	Indices exclude genomic into	rmation with the exception of some hit	
.50 Official Publication of Livestock Improvement Corporation	D - Lactation values include at least 1 der h Limited and the NZ Ayrahire Three G	Association.	Indices exclude genomic into	rmation with the exception of some hit	storical Herd BW values
	D - Lactation values include at least 1 der Limited and the NZ Ayrahire Three G	Association.	edigree	PTPT / HERDC	Internal Animal Key = 44930106
.50 Official Publication of Livestock Improvement Corporation	D - Lactation values include at least 1 der Limited and the NZ Ayrahire Three G	Association. Aeneration P verages as at 10/03/20	edigree	PTPT / HERDCLOCA	Internal Animal Key = 44930106 Internal Animal Key = 44930106 CODE : FVDV 1/7672 TION : N010-887-613/2 DATE : 11/03/2024 ASMO TOSKKKO ET
50 Official Publication of Livestock Improvement Corporation	D - Lactation values include at least 1 der Limited and the NZ Ayrshire Three G AE Herd Ar ARE Herd Ar	Association. Seneration P verages as at 10/03/20 ry: 100% BW: 31/40	Micros exclude genomic into edigree M PW : 89/52 SANROSA DEACON E Birth Ident: BNNL-12-137	PTPT / HERDC LOCA 7 (513521)	Internal Animal Key = 44930106
50 Official Publication of Livestock Improvement Corporation	D - Lactation values include at least 1 der Limited and the NZ Ayrahire Three G AE Herd Ar ARE MAIRE DEACON UGENNI	Association. Seneration P verages as at 10/03/20 ry: 100% BW: 31/40	4 PW : 89/52 SANROSA DEACON E Birth Ident: BINIL-12-13 Breed: PA A16	PTPT / HERDC LOCA (1 7 (513521) G3 SY	Internal Animal Key = 44930106 Internal Animal Key = 44930106 CODE : FVDV 1/7672 THON : N010-887-613/2 DATE : 11/03/2024 ASMO TOSIKKO ET Dese HB Mc: 000000006484299N (510634) Bited: PA A16 Bited: PA A16
50 Official Publication of Livestock Improvement Corporation AVRESHIRE Gavin Travers New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE	D - Lactation values include at least 1 der Limited and the NZ Ayrshire Three G AE Herd Ar ARE Herd Ar	Association. Seneration P verages as at 10/03/20 ry: 100% BW: 31/40	Micros exclude genomic into edigree MPW : 89/52 SANROSA DEACON E Birth Ident: BNNL-12-13 Breed: PA A16 BW (\$): 123	PTPT / HERDC LOCA 7 (513521) 789 Lvt BV (kg): 21	Internal Animal Key = 44930106
50 Official Publication of Livestock Improvement Corporation AVERSE Gavin Travers New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERE	D - Lactation values include at least 1 der I Limited and the NZ Ayrshire Three G AE [®] Herd At Ancest MAIRE DEACON UGENNI Birth Ident: CKJH-20-83 Breed : PA A16	Association. Aeneration P werages as at 10/03/20 ry: 100% BW: 31/40 E E G3 S ² C	Alpha Section	PTPT / HERDC LOCA 7 7 (513521) 59 Lot 6V (kg): 24 99 Fund SV (kg): 10.1 99 Fund SV (kg): 10.1	Internal Animal Key = 44930106 Internal Animal Key = 44930106 Internal Key = 1/7672
50 Official Publication of Livestock Improvement Corporation AVRSHIRE Gavin Travers LOT 4 New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERE	D - Lactation values include at least 1 der Limited and the NZ Ayrahire Three G AE MAIRE DEACON UGENNI Birth Ident: CKJH-20-83 Breed : PA A16 BW (\$): Protein BV (kg):	Association. Seneration P verages as at 10/03/20 ry: 100% BW: 31/40 E \$ G3 \$ C \$ 51/37 18/40	All PW : 89/52 SANROSA DEACON E Birth Ident: BNNL-12-13 Breed: PA A16 W (\$): 123 Protein BV (kg): 29 Fat BV (kg): 23 Milk BV (br): 85 MARE QUEST QUITE	PTPT / HERDC LOCA 7 7 (513521) 59 Lot 6V (kg): 24 99 Fund SV (kg): 10.1 99 Fund SV (kg): 10.1	Internal Animal Key = 44930106 Internal Animal Key = 44930106 Internal Animal Key = 44930106 Internal Key = 44930106 Internal Key = 1/7672 Internal Key = 1/772
50 Official Publication of Livestock Improvement Corporation New Zealand LOCT 4 Registered Ayrshire EGISTERED Ayrshire MILL UGENNE UNO th Ident: CKJH-22-54 No. 861 eed: PA A16 Sex: FEMALE te of Birth: 24/08/2022 Classification:	D - Lactation values include at least 1 der I Limited and the NZ Ayrabile Three G AE Herd At ACE Herd At Ancest MAIRE DEACON UGENNI Birth Ident: CKJH-20-83 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	Association. Association. Association P verages as at 10/03/20 ry: 100% BW: 31/40 E E S1/37	4 PW: 89/52 SANROSA DEACON E Birth Ident: BINIL-12-13 Breed: PA A16 W(\$): 123 Probin BV (kg): 29 Fat BV (kg): 29 Milk BV (kg): 895	PTPT / HERDC LOCA (513521) (513521) (59 Lvit 6V (kg): 24 (59 Fenilty BV (%): 14. (59 SCC BV: 0.04	Internal Animal Key = 44930106 Internal Key = 44930106 Internal Key = 1/7672 Internal Key = 1/7
50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Livestock Improvement Corporation EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERE EGISTERE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERE EGISTERE EGISTERE EGISTERE EGISTERE EGISTERE EGISTERE EGISTERE EGISTERE EGISTERE EGISTERE EGISTE	D - Lactation values include at least 1 der Limited and the NZ Ayrahire Three G AE Herd Ar ACE Herd Ar Ancest MAIRE DEACON UGENNI Birth Ident: CKJH-20-83 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Liveweight BV (kg):	Association. Seneration P verages as at 10/03/20 ry: 100% BW: 31/40 E 51/37 18/40 18/40 653/41 19/30	Alpha Santa	PTPT / HERDC LOCA 7 7 (513521) 59 Lot 6V (kg): 21 99 Fund SV (kg): 10.1 99 Fund SV (kg): 10.1	Internal Animal Key = 44930106
50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Livestock Improvement Corporation EGISTERED AYRSHIRE EGISTERED	D - Lactation values include at least 1 der I Limited and the NZ Aynshire Three G AE [®] Herd At Ancest MAIRE DEACON UGENNI Birth Ident: CKJH-20-83 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (itr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	Association. An encration P Arrages as at 10/03/20 ry: 100% BW: 31/40 E S1/37 18/40 18/40 18/40 18/40 653/41 19/30 -8.225 0.8/29	4 PW : 89/52 SANROSA DEACON E Birth Ident: BINL-12-131 Breed: PA A16 W (\$): 123 Probin BV (kg): 23 Milk BV (kg): 385 MAIRE QUEST QUITE Birth Ident: CKJH-16-3 Breed: PA A16 BW (\$): -29447 Milk PY	PTPT / HERDCA LOCA (133521) (513521) (513521) (59 Even BV (%): 10.0 (59 Fund Sty BV (%): 14.4 (59 Fund Sty BV (%): 1.4.4 (59 Fund Sty BV (%): 1.4.4 (50 Sty BV (%): 1.4.4 (50 Sty BV (%): 1.4.4 (50 Sty BV (%): 1.4.4 (51 Sty BV (%): 1.4.4) (51 Sty BV (%): 1.4	Internal Animal Key = 44930106
50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Galand EGISTERED AYRSHIRE EGISTERED AYRSHI	D - Lactation values include at least 1 der Three G AE Herd AA AE Herd AA Ancest MAIRE DEACON UGENNI Birth Ident: CKJH-20-83 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (k	Association. An eneration P verages as at 10/03/20 ry: 100% BW: 31/40 E S1/37 18/40 653/41 18/30 -8.2/36 0.8/29 0.07/39	4 PW : 89/52 SANROSA DEACON E Birth Ident: BNNL-12-131 Breed: PA A16 W (S): 123 Proben BV (kg): 28 Fat BV (kg): 28 Maik EV (tr): 855 Maire QUEST QUITE Birth Ident: CKJH-16-3 Breed: PA A16 BW (S): -29/47 Age (tr): (%) 6 yr 2m 1709 3.41	PTPT / HERDC LOCA (1000 1000 1000 1000 1000 1000 1000 1	Internal Animal Key = 44930106
50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGI	D - Lactation values include at least 1 der Limited and the NZ Ayrahire Three G AE Herd Ar ACE Herd Ar Ancest MAIRE DEACON UGENNI Birth Ident: CKJH-20-83 Breed : 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. An encration P Arrages as at 10/03/20 ry: 100% BW: 31/40 E S1/37 18/40 18/40 18/40 18/40 653/41 19/30 -8.225 0.8/29	A PW : 89/52 SANROSA DEACON E Birth Ident: BNNL-12-13 Breed: PA A16 BW (\$): 123 Protein BV (kg): 29 Fat BV (kg): 28 Milk BV (IV): 865 Milk BV (IV): 865 Breed: PA A16 BW (\$): 123 Milk BV (IV): 865 Mark QUEST QUITE Birth Ident: CALH-16-3 Breed: PA A16 BW (\$): -29/47 Milk P (IV): 865 Milk P (IV): 867 Age (IT) (%) Syr 1m 3072 345	PTPT / HERDC LOCA T 7 (513521) SG3 S✓ 199 Lut BV (kg): 20 199 Fentily BV (kg): 210 199 Fentily BV (kg): 10.1 199 Fentily BV (kg): 11.4 199 SCC BV: 0.04 SG3 S✓ PW (\$): -56/84 0telm Milidat (kg) (%) (kg) Days L1 58 4.17 71 286 -22 110 4.74 145 224 111 4.45 143 227 2	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Key = 1/7672
50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Livestock Improvement Corporation EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE No. 861 Sect. PA A16 Sect. FEMALE No. 861 Sect. Sect. FEMALE No. 861 Sect. Sect. Sect	D - Lactation values include at least 1 der Three G AE MARK Arcest MAIRE DEACON UGENNI Birth Ident: CKJH-20-83 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Mik BV (Irr): Liveweight BV (kg): Fertilly BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	Association. Association. Association P verages as at 10/03/20 ry: 100% BW: 31/40 E 51/37 18/40 18/40 18/40 18/40 18/40 18/40 0.53/41 19/30 -8.236 0.8/29 0.7/29 4.5	Milless stackude generatic into 24 PW : 89/52 SANROSA DEACON E Birth Ident: BNNL-12-13 Bread: PA A16 8W (\$): 123 Protein BV (kg): 28 FatBV (kg): 28 Mik BV (th): 885 MAIRE QUEST QUITE Birth Ident: CALH-16-3 Breed: PA A16 BW (\$): -29/47 Mik BV (th): 325 Age (tr) (th) 6 yr 2 m 1709 3.41 3 yr 0 m 2745 3.44 2 yr 0 m 1913 3.48	PTPT / HERDC LOCA (1) 7 (513521) 7 (513521) 79 Lvt BV (kg): 21 79 Fontiby BV (kg): 21 79 Fontiby BV (kg): 14 79 Fund Surv BV (kg): 24 79 Fund Surv BV (kg): 24 70 Fund Surv BV (kg): 25 70 Fund Surv	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Animal Key = 2/77 Internal Key = 2/73 Internal Key = 2/73
50 Official Publication of Livestock Improvement Corporation New Zealand Local Array Contract Contra	D - Lactation values include at least 1 der Three G AE Arcest MAIRE DEACON UGENNI Birth Ident: CKJH-20-83 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Mik BV (Irr): Liverwight BV (kg): Fortig BV	Association. Association. Association P verages as at 10/03/20 ry: 100% BW: 31/40 E 51/37 18/40 18/40 18/40 18/40 18/40 18/40 0.53/41 19/30 -8.236 0.8/29 0.7/29 4.5	Milless exclude generate into edigree Miless exclude generate into PW : 89/52 SANROSA DEACON E Birth Ident: BINIL-12-13 Breed: PA A16 8W (\$): 123 Protein BV (kg): 28 Fat BV (kg): 28 Milk BV (th): 885 MAIRE QUEST QUITE Birth Ident: CAUH-16-3 Breed: PA A16 BW (\$): -29/47 Milk BV (th): 855 MAIRE QUEST QUITE Birth Ident: CAUH-16-3 Breed: PA A16 BW (\$): -23/47 Age (th) (th): Syr 2m T709 3.41 Syr 0m 2745 3.44	PTPT / HERDC LOCA (1) 7 (513521) 7 (513521) 79 Lvt BV (kg): 21 79 Fontiby BV (kg): 21 79 Fontiby BV (kg): 14 79 Fund Surv BV (kg): 24 79 Fund Surv BV (kg): 24 70 Fund Surv BV (kg): 25 70 Fund Surv	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 TION : N010-887-613 / 2 DATE : 11/03/2024 Internal Animal Key = A18 Internal Key = A14 Internal Key = A17 Internal Key = A17 Internal Key = A17 Internal Key = A12 Internal Key = A17 Internal Key = A12 Internal Key = A18 <
50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Livestock Improvement Corporation EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Constraints of Birth 24,08,2022 Classification: N(\$): 32/19 PW(\$): 97/8 of Birth: 24,08,2022 Classification: N(\$): 32/19 PW(\$): 0.7111 k BV(kg): 10/13 eral Opinion: 0.23/12 Dairy Conformation: 0.13/18 der Overait: -0.05/15 g SCC at latest Lactation : Mik Protein Miktat Herd Age (b) (%) (kg) (%) (kg) Days LW BW	D - Lactation values include at least 1 der Three G A A A A A A A A A A A A A	Association. Association. Association P verages as at 10/03/20 ry: 100% BW: 31/40 E 51/37 18/40 18/40 18/40 18/40 18/40 18/40 0.53/41 19/30 -8.236 0.8/29 0.7/29 4.5	4 PW : 89/52 SANROSA DEACON E Birth Ident: BNNL-12-131 Breed: PA A16 BW (\$): 123 Protein BV (kg): 28 Fat BV (bg): 895 MAIRE QUEST QUITE Birth Ident: CKJH-16-3 Breed: PA A16 BW (\$): -29/47 Age (hr) (%) 6 yr 2 m 1709 3.41 5 yr 1m 3072 3.63 3 yr 0m 2745 3.44 2 yr 0m Arg 2547 3.46 PA HILL MUST ELIJAP	PTPT / HERDC LOCA PTPT / HERDC LOCA 1 7 (513521) 5 (513521)	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Animal Key = 2/79 Internal Key = 2/79
50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Livestock Improvement Corporation EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE Constraints of Birth 24,08,2022 Classification: N(\$): 32/19 PW(\$): 97/8 of Birth: 24,08,2022 Classification: N(\$): 32/19 PW(\$): 0.7111 k BV(kg): 10/13 eral Opinion: 0.23/12 Dairy Conformation: 0.13/18 der Overait: -0.05/15 g SCC at latest Lactation : Mik Protein Miktat Herd Age (b) (%) (kg) (%) (kg) Days LW BW	D - Lactation values include at least 1 der Limited and the NZ Ayrabite Three G A A A A A A A A A A A A A A A A A A A	Association. Aesociation. Arranges as at 10/03/20 ry: 100% BW: 31/40 E S1/37 10/40 18/40 18/40 18/40 18/40 19/30 -8.236 0.8/29 0.07/39 4.5 3.7 INZAA W (S): 45/4	Milless stactude generatic into SANROSA DEACON E Birth Ident: BNNL-12-131 Breed: PA A16 BW (\$3): 123 Protein BV (kg): 28 Mille BV (bf): 85 MAIRE QUEST QUITE Birth Ident: CKJH-16-3 Breed: PA A16 BW (\$5): -29447 Mille BV (bf): 85 MAIRE QUEST QUITE Birth Ident: CKJH-16-3 Breed: PA A16 BW (\$5): -29447 Age (bf) -29447	PTPT / HERDC LOCA (133521) (133521) (133521) (1395 Lut BV (%): 21 (1396 Lut BV (%): 14 (1396 Lut BV (%): 14 (1496	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Key = Anis Internal Key = 2/73 Internal Key = 2/73 Internal Key = 2/73 Internal Key = 2/73 Inte
50 Official Publication of Livestock Improvement Corporation New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE MILLUGENNE UNO Th Ident: CKJH-22-54 No. 861 EGI & Y AHILL UGENNE UNO Th Ident: CKJH-22-54 No. 861 EGI & Y MILLUGENNE UNO MILLUGENNE UNO MILL	D - Lactation values include at least 1 der Three G AL AL AL Maine DEACON UGENNI Birth Ident: CKJH-20-83 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortilty BV (kg): Functional Survival BV (%): Somatic Cell BV: Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: MAIRE ELIJAH UNO Birth Ident: CKJH-20-1 Breed: PA A16 BW (\$): MAIRE ELIJAH UNO Birth Ident: CKJH-20-1 Breed: PA A16 Protein BV (kg): 12/38 LV	Association. An eneration P werages as at 10/03/20 ry: 100% BW: 31/40 E S G3 S C 51/37 18/40 18/40 653/41 19/30 -8.2/36 0.8/29 0.07/39 4.5 3.7 INZCA W (S): 45/ M BV (xq): 1/ POINT ASSOCIATION OF COMPANY 4.5 3.7	4 PW : 89/52 SANROSA DEACON E Birth Ident: BNNL-12-131 Brede PA A16 BW (\$): 123 Probin BV (kg): 28 Fat BV (bg): 885 MARE QUEST QUITE Birth Ident: CKJH-16-3 Bred: PA A16 BW (\$): -29/47 Make QUEST QUITE Birth Ident: CKJH-16-3 Bred: PA A16 BW (\$): -29/47 Age (tr) (tr): Syr 2m 1703 3.41 Syr 0m 2255 3.43 Syr 0m 2255 3.43 Syr 0m 2745 3.44 PA HILL MUST ELIJAA Birth Ident: FVDV-15-322 Birth Ident: PVDV-15-323 Birth Ident: PVDV-15-323	PTPT / HERDC LOCA (\$13521) (\$13521) (\$13521) (\$13521) (\$150 Earling BV (%): 10.1 (\$10 Familing BV (%): 10.1 (\$10 Familing BV (%): 14.1 (\$10 Familing BV (%): 14.1 (\$11 64.1 53 272 3 (\$11 64.74 145 234 - 2 (\$11 64.14 153 272 - 2 (\$11 64.14 153	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Animal Key = 2/79 Internal Animal Key = 2/79 Internal Key = 2
50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Livestock Improvement Corporation EGISTERED AYRSHIRE EGISTERED	D - Lactation values include at least 1 der Three G AL AL AL AL AL AL AL AL AL AL	Association. Association. Association P werages as at 10/03/20 ry: 100% BW: 31/40 F E S S S S S S S S S S S S S	4 PW : 89/52 SANROSA DEACON E Birth Ident: BNNL-12-13 Breed: PA A16 BW (\$): 123 Protein BV (kg): 29 Fat BV (kg): 30 Milk BV (br): 60 BV (\$): - 2947 Age (tr) (%) Syr 1m 3025 3.43 2yr 0m 22547 3.48 Arg 2547 3.48 Birth Ident: FVDV15-322 Breed: PA A16 Birth Ident: FVDV15-322 Breed: PA A16 BW (\$): 153 153 Protein BV (kg): 153 153	PTPT / HERDC LOCA (133521) (\$13521) (\$13521) (\$9 Lot BV (\$9): 21 (\$9 Fentlity BV (\$): 10.1 (\$9 Fentlity BV (\$): 14.1 (\$9 SCC BV: 0.00 (\$9 Fentlity BV (\$): 1.4 (\$9 SCC BV: 0.00 (\$10 Cars L1) (\$9 Fentlity BV (\$): 1.4 (\$0,0) (\$1 Cars L1) (\$9 SCC BV: 0.00 (\$10 Cars L1) (\$9 Cars L1) (\$10 Cars L1) (\$9 Cars L1) (\$10 Cars	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Key = 1/7693
50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Livestock Improvement Corporation EGISTERED AYRSHIRE EGISTERED	D - Lactation values include at least 1 der Three G AL AL AL AL AL AL AL AL AL AL	Association. Association. Association P werages as at 10/03/20 ry: 100% BW: 31/40 F E 51/37 18/40 18/40 653/41 19/30 -8.235 0.8/29 0.07/39 4.5 3.7 INZCA W (S): 45 MISS: 45 MISS 45 0.45 3.7	4 PW : 89/52 SANROSA DEACON E Birth Ident: BNNL-12-13 Breed: PA A16 BW (\$): 123 Protein BV (kg): 29 Fat BV (kg): 29 Fat BV (kg): 28 Milk BV (tr): 805 Milk BV (tr): 805 Breed: PA A16 BW (\$): 123 Breed: PA A16 BW (\$): 29 Fat BV (kg): 29 Birth Ident: PXDV-15-322 Birth Ident: FVDV-15-322 Breed: PA A16 BW (\$): 153 Protein BV (kg): 153 Protein BV (kg): 153	PTPT / HERDC LOCA T 7 (513521) SG3 S✓ 199 Lut BV (kg): 20 199 Lut BV (kg): 21 199 Full BV (kg): 10.1 199 Full BV (kg): 21 100 Lut BV (kg): 24 110 4.77 13 149 15 113 4.44 153 272 2 113 4.45 153 275 2 114 4.57 153 5 115 4.45 153 2 115 4.55 153 2	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Animal Key = 24/75 Internal Key = 24/75 Internal Key = 24/75 Internal Key = 24/75 Internal Key = 24/75 <td< td=""></td<>
50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Livestock Improvement Corporation EGISTERED AYRSHIRE EGISTERED	D - Lactation values include at least 1 der Three G AL AL AL AL Maire DEACON UGENNI Birth Ident: CKJH-20-83 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortilly BV (kg): Fortilly BV (kg): Fortilly BV (kg): Fortilly BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat SV (kg): MAIRE ELIJAH UNO Birth Ident: CKJH-20-1 Breed: PA A16 BW (\$): MAIRE ELIJAH UNO Birth Ident: CKJH-20-1 Breed: PA A16 BW (\$): Protein BV (kg): Side Fat BV (kg): Side Fat BV (kg): Side Fat BV (kg): Side Fat BV (kg): Mik BV (Itr): 288:50 SG Mik BV (Itr): 288:50 SG	Association. Aeneration P Arrages as at 10/03/20 ry: 100% BW: 31/40 E S G3 S* C 51/37 18/40 18/40 653/41 19/30 -8.2/36 0.8/29 0.07/39 4.5 3.7 INZCA W (\$): 45% M BV (xg): 17 The BV (xg): 17 The BV (xg): 0.77 CG BV: -0.45% Mista	4 PW : 89/52 SANROSA DEACON E Birth Ident: BNNL-12-13 Bread: PA A16 8W (\$): 123 Probin BV (kg): 28 Fat BV (kg): 28 Mik BV (bg): 29 Age (br) (bg): Syr 2m 1709 3.41 Syr 1m 3072 3.43 Syr 0m 2745 3.44 2yr 0m 1913 3.46 Arg 2547 3.48 PA HILL MUST ELIJAP Birth Ident: FVDV-15-322 Bread: PA A16 Birth Ident: FVDV-15-321 Bread: PA A16 Birth Ident: FVDV-15-321 Bread: PA A16 Birth Ident: FVDV-15-322 Birth Ident: FVDV-15-321 Bread: PA A16 Birth Ident: FVDV-15-322	PTPT / HERDC LOCA (133521) (13	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Animal Key = 2/77 Internal Key = 2/77 Internal Key = 2/77 Internal Key = 2/77
50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Livestock Improvement Corporation EGISTERED AYRSHIRE EGISTERED	D - Lactation values include at least 1 der Three G AL AL AL AL AL AL AL AL AL AL	Association. Association. Association P werages as at 10/03/20 ry : 100% BW : 31/40 E S G3 S C 51/37 18/40 653/41 19/30 -8.2/36 0.8/29 0.07/39 4.5 3.7 INZZA W (5): 45n mr BV (kg): 1.7 cr C BV: -0.45c Mixtat (%) (kg) Days LW 5.04 50 138 - 48	Mailees exclude generate into 24 PW : 89/52 SANROSA DEACON E Birth Ident: BNBL-12-133 Bred: PA A16 BW (\$): 123 Probin BV (kg): 29 Fat BV (bg): 29 Fat BV (bg): 28 Mik PV (bg): 885 Mik PV (bg): 885 Mare QUEST CUITE Birth Ident: CKJH-16-3 Breed: PA A16 BW (\$): -29/47 Age (b7) (%) Syr 2m 1709 3.41 Syr 0m 2745 3.44 2yr 0m 1913 3.40 Ayr 0 m 2745 3.44 2yr 0 m 1913 3.40 Birth Ident: FVDV-15-322 Birth Ident: FVDV-15-323 Breed: PA A16 BW (\$): 153 BY 08): 153 Breed: PA A16 BW (\$): 153 Breed: PA A16 BY 09: 153 Breed: PA A16 BY 09: 153 Breed: PA A16 BY 11 Breed: PA A16 BY 11 BY 11 BY 11 BY 11	PTPT / HERDC LOCA (133521) (13	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Animal Key = 1/103/2024 Internal Animal Key = 1/103/2024 Internal Key = 1/103/2024
50 Official Publication of Livestock Improvement Corporation New Zealand Local Array Stress LOC 4 New Zealand Sector 4 EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 read: PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 read: PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 read: PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 read: PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 read: PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 read: PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 read: PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 read: PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 read: PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 read: PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 read: PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 read: PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 read: PA A16 Sector 7 A HILL UGENNE UNO Irth Ident: CKJH-22-54 No. 861 Irth Ident: C	D - Lactation values include at least 1 der Three G AL AL AL AL AL AL AL AL AL AL	Association. Association. Association P werages as at 10/03/20 ry : 100% BW : 31/40 ry : 100% BW : 31/40 F S 03 SV D 51/37 18/40 653/41 19/30 -8.235 0.8/29 0.07/39 4.5 3.7 INZZA W (S): 45/ ASSOCIATION OF COMPANY W (S): 45/ AS	Milless stadude generale into 4 PW : 89/52 SANROSA DEACON E Birth Ident: BNNL-12-13 Bread: PA A16 8W (\$): 123 Protein BV (kg): 28 Fat BV (kg): 28 Milk BV (bg): 28 Age (br) (bg): 32 Breed: PA A16 BW (\$):	PTPT / HERDC LOCA (1) (513521) (513521) (513521) (59 Ext BV (%)): 21 (59 Fontiky BV (%): 14 (59 Fontiky BV (%): 15 (51 Fontiky BV (%): 25 (51 Fontiky BV (%): 21 (51 Fontiky BV (%)): 21 (51 Fontiky BV (%	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Marci Burkine Animal Key = 1/7672 Internal Marci Burkine Anit
50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Corporation EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE MALL UGENNE UNO Ith Ident: CKJH-22-54 No. 861 20 G 3 S ⁴ A HILL UGENNE UNO Ith Ident: CKJH-22-54 No. 861 Sec Creation 20 Sec FEMALE Somatic Cell BV: 0.18/20 W(S): 3219 PW(S): 97/8 Somatic Cell BV: 0.18/20 W(S): 3219 PW(S): 97/8 No. 861 Sec Creat: 0.05/15 W(S): 10/13 New Option: 0.2312 Dairy Conformation: 0.1318 Sec Creat: 0.05/15 Mix Petein Middat Days LW BW ALAZ Smaller heifer, from consistent South Contour line	D - Lactation values include at least 1 der Three G AL AL AL AL AL AL AL AL AL AL	Association. Association. Association P werages as at 10/03/20 ry : 100% BW : 31/40 ry : 100% BW : 31/40 F S 03 SV D 51/37 18/40 653/41 19/30 -8.235 0.8/29 0.07/39 4.5 3.7 INZZA W (S): 45/ ASSOCIATION OF COMPANY W (S): 45/ AS	A PW: 89/52 SANROSA DEACON E Birth Ident: BNNL-12-13 Breed: PA A16 BW (\$): 123 Protein BV (kg): 28 Fat BV (kg): 28 Fat BV (kg): 28 Fat BV (kg): 28 Mik BV (D1: 885 MAIRE QUEST QUITE Birth Ident: CAJH-16-3 Breed: PA A16 BW (\$): 1733 Breed: PA A16 BW (\$): 29/47 Mik PV (D1: 885 MAIRE QUEST QUITE Birth Ident: CAJH-16-3 Breed: PA A16 BW (\$): 123 By 0 m 2745 3.44 29/47 Arg 2547 3.46 3.47 0 m 2745 3.43 Arg 2547 3.48 3.48 PA HILL MUST ELIJAA Birth Ident: FVDV-15-322 Birth Ident: FVDV-15-323 Birth Ident: FVDV-15-324 Birth Ident: CAJH-14-35 Birth Ident: CAJH-14-35 Birth Ident: CAJH-14-35 Birth Ident: CAJ	PTPT / HERDC LOCA (1) (513521) (513521) (513521) (59 Ext BV (%): 21 (59 Fertiley BV (%): 21 (59 Fertiley BV (%): 21 (59 Fertiley BV (%): 1.4 (59 Ext BV (%): 1.4 (50 Ext BV (%): 2.5 (113 4.44 153 227 2) (113 4.45 113 230 5 Ext (113 4.45 113 230 5 Ext (113 4.44 153 227 2) (113 4.45 113 230 5 Ext (113 4.45	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Animal Key = 2/77 Internal Key = 2/77 Interna Key Anis
EGISTERED AYRSHIRE New Zealand EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EG	D - Lactation values include at least 1 der Three G AL AL AL AL AL AL AL AL AL AL	Association. Association. Association P werages as at 10/03/20 ry : 100% BW : 31/40 ry : 100% BW : 31/40 F S 03 SV D 51/37 18/40 653/41 19/30 -8.235 0.8/29 0.07/39 4.5 3.7 INZZA W (S): 45/ ASSOCIATION OF COMPANY W (S): 45/ AS	24 PW : 89/52 SANROSA DEACON E Birth Ident: BNNL-12-13 Breed: PA A16 BW (\$): 123 Probin BV (kg): Probin BV (kg): 28 Pat BV (kg): Mik BV (D1: 85 MAIRE QUEST QUITE Birth Ident: CKJH-16-3 Breed: PA A16 BW (\$): -29/47 Mik BV (D1: Brod: PA A16 BW (\$): BW (\$): 153 Probin BV (kg): Brod: PA A16 BW (\$): Brod: PA	PTPT / HERDC LOCA (133521) (133521) (133521) (133521) (133521) (133521) (1395 Ext BV (%): 21 (1395 Ext BV (%): 14 (1395 Ext BV (%): 14 (1395 Ext BV (%): 14 (%) (%) (%) Days L1 (%)	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Key = A Asis Internal Key = 1/7672 Internal Key = A Asis
250 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Corporation EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE In 1990 Sealand Sealan	D - Lactation values include at least 1 der Three G AL AL AL AL AL AL AL AL AL AL	Association. Association. Association P werages as at 10/03/20 ry : 100% BW : 31/40 ry : 100% BW : 31/40 F S 03 SV D 51/37 18/40 653/41 19/30 -8.235 0.8/29 0.07/39 4.5 3.7 INZZA W (S): 45/ ASSOCIATION OF COMPANY W (S): 45/ AS	Mailees arclude generate into SANROSA DEACON E Birth Ident: BNNL-12-133 Bred: PA A16 BW (\$): 123 Probin BV (kg): 28 Fat BV (bg): 28 Mik BV (bg): 28 Mik BV (bg): 2947 Age (bf) (bg): 393 Birth Ident: CAH-16-3 Breed: PA A16 BW (\$): -2947 Age (bf) (bf): 895 Mik BV (bf): 295 Birth Ident: CAH-16-3 Breed: PA A16 BW (\$): -2947 Age (bf) (bf): 397 Breed: PA A16 BW (\$): -193 Arg 2547 348 Arg 2547 348 Breed: PA HILL MUST ELIJAA Breed: PA A16 BW (\$): -1532 Breed: PA A16 Breed: PA A16 Breed: PA A16 Breed: PA A16 <	PTPT / HERDC LOCA (133521) (133521) (133521) (133521) (133521) (133521) (1395 Entility BV (%): 14. (1396 Fund Surv BV (%): 14. (1496 Fund Surv	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Key = Anis Internal Key = 1/7672 Internal Key = 1/76740 Internal Key = 1/76740
50 Official Publication of Livestock Improvement Corporation New Zealand EGISTERED AYRSHIRE EGISTERED EGISTERE EGISTERED EGISTERED EGISTER EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED EGISTERED EGISTERE EGISTERED EG	D - Lactation values include at least 1 der Three G AL AL AL AL AL AL AL AL AL AL	Association. Association. Association P werages as at 10/03/20 ry : 100% BW : 31/40 ry : 100% BW : 31/40 F S 03 SV D 51/37 18/40 653/41 19/30 -8.235 0.8/29 0.07/39 4.5 3.7 INZZA W (S): 45/ ASSOCIATION OF COMPANY W (S): 45/ AS	Mailees arclude generate into A PW : 89/52 SANROSA DEACON E Birth Ident: BNBL/12/13] Bred: PA A16 BW (\$): 123 Probin BV (kg): 28 MARE QUEST OUTE Birth Ident: CKJH-16-3 Bred: PA A16 BW (\$): -29/47 Age (tr) (%) Syr 2 m 1709 3.41 Syr 1 m 3072 3.43 Syr 1 m 3072 3.43 Syr 1 m 3073 3.43 Syr 2 m 1709 3.41 Syr 2 m 1709 3.41 Syr 1 m 3073 3.43 Syr 1 m 3073 3.43 Syr 1 m 3073 3.43 Syr 1 m 3075 3.43 Syr 1 m 3075 3.43 Birth Ident: FVDV-15323 Bred: PA A16 BW (\$): 153 Bred: PA A16 BW (\$): 173 Bred: PA A16 BW (\$): 173 Bred: PA A16<	PTPT / HERDC LOCA (131321) 7 (513521) 7 (513521) 79 Lot BV (kg): 21 99 Forlity BV (%): 10.1 99 Forlity BV (%): 14. 99 SCC BV: 0.00 SCC BV: 0.00 99 Forlity BV (%): 14. 99 SCC BV: 0.00 SCC BV: 0.00 99 Forlity BV (%): 14. 110 4.74 145 224 113 4.64 153 272 : 110 4.74 145 224 113 4.64 153 272 : 10 67 4.66 39 250 -1 110 4.74 145 224 113 4.64 153 272 : 10 67 4.66 39 250 -1 10 69 4.63 118 230 5 Lat 11 4.64 153 272 : 10 69 4.63 118 230 5 Lat 11 4.64 153 272 : 10 69 4.63 118 230 5 Lat 11 4.64 153 272 : 10 69 4.63 118 230 5 Lat 11 10 4.74 107 140 3 121 5.17 179 272 10 121 5.17 179 321 31 10 5	Internal Animal Key = 44930106 Internal Animal Key = 1/7672 Internal Animal Key = 24/75 Internal Key = 24/75 Internal Key = 24/75 Internal Key = 24/75 Internal Key = 24/75 <
50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Livestock Improvement Corporation EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE EGISTERED AYRSHIRE IS Q3 S ⁴ A HILL UGENNE UNO rth Ident: CKJH-22-54 No. 851 ed: PA A16 Sex: FEMALE ate of Birth: 24/08/2022 Classification: N (\$): 32/19 PW (\$): 97/8 otelin BV (kg): 12/21 Fertility BV (%): 0.71/11 ik BV (Itr): 13/21 Func Surv BV (%): 0.71/11 ik BV (kg): 10/13 real Cpinon: 0.23/12 Dairy Conformation: 0.13/16 BirC Overal: 0.05/15 rg SCC at latest Lactation : Age (itr) (%) (kg) (%) (kg) Days LW BW ATA2 Smaller heifer, from consistent bottom line Protoine WHTE KIM EW(\$): 22/11 PW(\$): 93/4 Mating Data EW(\$): 22/11 PW(\$): 93/4 Mating Data	D - Lactation values include at least 1 der Three G AL AL AL AL AL AL AL AL AL AL	Association. Association. Association P werages as at 10/03/20 ry : 100% BW : 31/40 ry : 100% BW : 31/40 F S 03 SV D 51/37 18/40 653/41 19/30 -8.235 0.8/29 0.07/39 4.5 3.7 INZZA W (S): 45/ ASSOCIATION OF COMPANY W (S): 45/ AS	Mailees arclude generate into A PW : 89/52 SANROSA DEACON E Birth Ident: BNBL/12/13] Bred: PA A16 BW (\$): 123 Probin BV (kg): 28 MARE QUEST OUTE Birth Ident: CKJH-16-3 Bred: PA A16 BW (\$): -29/47 Age (tr) (%) Syr 2 m 1709 3.41 Syr 1 m 3072 3.43 Syr 1 m 3072 3.43 Syr 1 m 3073 3.43 Syr 2 m 1709 3.41 Syr 2 m 1709 3.41 Syr 1 m 3073 3.43 Syr 1 m 3073 3.43 Syr 1 m 3073 3.43 Syr 1 m 3075 3.43 Syr 1 m 3075 3.43 Birth Ident: FVDV-15323 Bred: PA A16 BW (\$): 153 Bred: PA A16 BW (\$): 173 Bred: PA A16 BW (\$): 173 Bred: PA A16<	PTPT / HERDC LOCA (1) 7 (513521) 7 (513521) 79 Lut BV (kg): 21 79 Farling BV (kg): 21 79 Farling BV (kg): 21 79 Farling BV (kg): 21 79 Farling BV (kg): 14 79 Farling BV (kg): 14 79 Farling BV (kg): 14 79 Farling BV (kg): 26 70 G3 S✓ PW (\$: -66/84 006/0 (kg) (%) (kg) Days LL 55 4.17 71 226 -22 111 4.44 153 272 : 113 4.74 153 272 : 114 4.74 153 272 : 115 4.74 153 210 5 Lat 67 4.66 89 250 -1 116 4.74 153 272 : 167 4.66 89 250 -1 116 4.74 153 272 : 169 4.63 118 230 5 Lat 67 4.66 89 250 -1 16 9 4.63 118 230 5 Lat 73 Farling BV (kg): -25 73 Farling BV (kg): -25 73 Farling BV (kg): -25 73 Farling BV (kg): -25 74 Farling BV (kg): -25 75 Farling BV (kg): -25 76 Lut BV (kg): -25 77 4.63 9 0 Days LL (kg) (%) (kg) 0 Days LL (kg) 0 Days LL (kg	Internal Animal Key = 44930106 Internal Animal Key = 4475 Internal Key = 4475 Internal Key = 4475 Internal Key = 4475 Internal Key = 4475

	Three (Conoratio	n Do	diaroo					mal Animal Key =	
AVRSHIRE Gavin Travers LOT 4		Averages as at 10	0/03/2024	PW : 89/52		PT		CATIO	E: FVDV 1/ N: N010-887-61	
New Zealand			01140	SANROSA DEACON Birth Ident: BNNL-12-		521)		DAT		00043642/FIN (510634)
REGISTERED AYRSHIRE	MAIRE DEACON UGEN	NE		Breed: PA A16		S 63	s	< D<	Breed: PA A16	BW (\$): <35.97
G3 S✓ PA HILL UGENNE UYEN	Birth Ident: CKJH-20-83	1				Lwt BV (kg)c		20/97	SANROSA DELLA 06 Birth Ident: BNNL-0	6-128
Birth Ident: CKJH-22-55 No. 855	Breed : PA A16	S 63	S√ D√	Fat BV (kg):	28/99	Fertility BV (%) Func Surv BV ((%):	0.1/98		E8-8 S*D* 24/79 PW (S): 455/90
Breed: PA A16 Sex: FEMALE Date of Birth: 26/08/2022 Classification:	BW (\$): Protein BV (kg):	51/37 18/40		Mik BV (tr): 8 MAIRE QUEST QUIT		SCC BV:	0	.08/99	10 Lacts. Protein	Mikiat (%) (kg) Days
	Fat BV (kg): Milk BV (ltr):	18/40 653/41		Birth Ident: CKJH-16-3 Breed: PA A16	3				8505 3.73 317	4.21 358 285
Protein BV (kg): 11/20 Fertility BV (%): -8.3/15	Liveweight BV (kg):	19/30		BW (\$): -29/4		SG3 PW (\$):	-66/84	1	SOUTHWIND BONNY Birth Ident: BNHY-1	
Fat BV (kg): 7/21 Func Surv BV (%) : 0.3/10 Milk BV (ltr): 457/22 Somatic Cell BV: -0.19/20		-8.2/36 0.8/29		Mik	Protein	Mikfat	Days	LW	Breed : PA A16	BW (\$): 118/86
Lwt BV (kg): 17/11 Overall Opinion: 0.11/11 Dairy Conformation: 0.18/15	Somatic Cell BV: Fat %:	0.07/39		6 yr 2 m 1709 3.	(%) (kg) .41 58 .58 110	4.17 71		-290	MAIRE ASTUTE NEC Birth Ident: CKJH-13	
Udder Overall: -0.04/13 Avg SCC at latest Lactation :	Protein %:	3.7		4 yr 0 m 3295 3. 3 yr 0 m 2745 3.	.43 113 .44 94	4.64 153 4.77 131	272 189	26 122	Breed : PA A16	
Milk Protein Milkdat Hend Age (tr) (%) (kg) (%) (kg) Days LW BW	MAIRE RANK UYEN		AI		.48 67	4.66 89		-114	3 Lacts. Protein	-140/51 PW (5): -124/8 Milkfat (%) (%) Days
A1A2	Birth Ident: CKJH-20-38	INZ	A	Avg 2547 3.	.48 89	4.63 118	230 51	Lacts.	1730 3.67 63	5.38 93 246
	Breed: PA A16	PW (\$):	-45/68	MAIRE PAK RANK Birth Ident: CKJH-174	86				TE MATAI PROTEIN F Birth Ident: DVNJ-07	
Smaller heifer, top producing	BW (\$): -70/33	Lwt BV (kg): Fertility BV (%):	16/15	Breed: PA A16		S 63	S	1	Breed: PA A16	S*D* DW (\$): -56/97
grandam, dam is doing better this	Fat BV (kg): -3/42	Func Surv BV (%) :		m. 140.		Lwt BV (kg):		11/31	MAIRE BLADE IRSIN	
season	Mik Protein	SCC BV: Miklat	-0.46/38	Protein BV (kg): Fat BV (kg):	-5/46	Fertility BV (%) Func Surv BV ((%):	7.9/35 0.5/29	Breed: PA A16	
	Age (8r) (%) (%) 2 yr 10 m 1692 3.63 61 1 yr 10 m 1614 3.73 60	4.27 72 187	-55 -235	Mik BV (tr): 4 MAIRE MANDELA IN		SCC EV:	-0	.16/44	5 Lacts. Protein	-96/50 PW (S): 170/86 Milkfat (%) (kg) Days
	Ava 1653 3.68 61			Birth Ident: CKJH-09- Breed: PA A16						4.64 180 242
						Contraction of the			VALENDALE MANDE Birth Ident: FTB-04-	
Due to Calve : 1209/2024 Bull : CHDD-22-164					Protein	Mikfat	301/87 Days	LW	Breed: PA A16	BW (\$): -114/78
Expected Calf LODORE WHITE KIWI 8W(\$): 31/11 PW(\$): 71/4				11 yr 0 m 2804 3.	(%) (kg) .32 93 .54 123	4.49 126	199 189	68 130	MAIRE IRRIN FROND Birth Ident: CKJH-00	
Bull Mating Date CHDD-22-164 5/12/2023 NM				8 yr 10 m 4027 3. 7 yr 11 m 3592 3.	.60 145 .56 128	4.78 192 5.33 191	210	241 92		V6-7
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not						5.13 156 rinted lactation 5.06 156	184 19 200 10 1	108	8 Lects. Protein Milk (%) (kg)	-128/51 PW (\$): -147/8 Miklut (%) (kg) Days
warrant the accuracy of the information provided	L			May auto a		0.00 100	200 101	Lacis.	2871 3.47 100	4.20 121 204
	D = Lactation values include at least 1 d in Limited and the NZ Ayrshir	e Association.		- GenaMark DNA Profiled Indices exclude genomic in	# = Parent information	age Uncertain a with the except		historic	ge Confirmed by DNA all Herd BW values mail Animal Key =	P001.50 44989753
	D - Lactation values include at least 1 d in Limited and the NZ Ayrshir Three (erived test	n Pe	digree	# - Parent information	n with the except	PT / HERI	Inter	nal Herd BW values	44989753
001.50 Official Publication of Livestock Improvement Corporatio	D - Lactation values include at least 1 d In Limited and the NZ Aynshir Three (e Association. Generatio	n Pe	" Indices exclude genomic in	# - Parent information	n with the except	PT / HERI	Inter DCOD CATIO	al Herd BW values	44989753
001.50 Official Publication of Livestock Improvement Corporation	D - Lactation values include at least 1 d In Limited and the NZ Aynshir Three (e Association. Generatio Averages as at 10	n Pe	Midlees exclude genomic is digree PW : 89/52		PTI	PT / HERI	Inter DCOD CATIO	E : FVDV 1 / N : N010-887-61 E : 11/03/202 KNGSWAY CASANO Birb Mart : X00-88	44989753 7672 3 / 2
001.50 Official Publication of Livestock Improvement Corporation WERNING Gavin Travers New Zealand REGISTERED AYRSHIRE	D - Lactation values include at least 1 d In Limited and the NZ Aynshir Three (erved lest Generatio Averages as at 10 ltry: 100% BW :	n Pe	Million exclude genomic is		PTI	PT / HERI	Inter DCOD CATIO	al Herd BW values mail Animal Key = KE : FVDV 1/ N : N010-887-61 E : 11/03/2024	44989753 7672 3 / 2
001.50 Official Publication of Livestock Improvement Corporation	D - Lactation values include at least 1 d Imited and the NZ Ayeshir Three 0	erived test e Association. Generatio Averages as at 10 try: 100% BW : MOKE ET	0/03/2024 31/40	Midless exclude genomic is digree PW : 89/52 KITEROA BONNY B Birth Ident: MVV-95-44 Breed: PA A16 BW (\$): -1	LUE SIL 0 (61671)	PTI VER) SG3 Lw(BV (kg):	PT / HER LOC	Inter DCOD CATIO DAT	eal Hend BW values real Animal Key = RE : FVDV 1/ N : N010-887-61 E : 11/03/2024 KNIGSRAY CASANO Birth Ident : XOG-88 Drec: PA A16 KHTEROA BONNY BLI Birth Ident : MY-96 Birth Ident : MY-96	44989753 7672 3/2 VA ET 30 (61301) EW (\$):-17799 UESTAR
001.50 Official Publication of Livestock Improvement Corporation Were Zealand LOT 4 REGISTERED AYRSHIRE SG3 SY DY	D - Lactation values include at least 1 d I Limited and the NZ Ageshir Three C AE ^S Herd J Ancest SOUTHWIND BROWNSJ Birth Ident: BNHY-20-10 Breed : PA A16	erived test e Association. Generatio Averages as at 10 stry: 100% BW : MOKE ET S G3	n Pe	W : 89/52 KITEROA BONNY B Birth Ident: MVV-95-4 Breed: PA A16 BW (\$): -1 Protein BV (kg): -5 Fat BV (kg): -5	LUE SIL 0 (61671) 142/96 15/99	PTI VER) Setility BV (%): Fectility BV (%): Fanc Surv BV (%):	PT / HERI LOC	DCOD DATIO DAT 12/86 0.5/97 3.3/87	at Herd BW values real Animal Key = IE: FVDV 1 / N: N010-887-61 E: 11/03/2024 KNGSWAY CASANO Birth Maet: Birth Maet: XOVAB Birth Maet: XOVAB Birth Maet: XOVAB Birth Maet: XOVAB Birth Maet: MV-46 Birth Maet: MV-46	44989753 7672 3 / 2 VA ET 30 (61301) EWI (5):-17799 UESTAR 9 EX3
001.50 Official Publication of Livestock Improvement Corporation New Zealand LOT 4 REGISTERED AYRSHIRE PA HILL SMOKE SPOOK	D - Lactation values include at least 1 d Imited and the NZ Ayeshir Three 0	erived test e Association. Generatio Averages as at 10 try: 100% BW : MOKE ET	0/03/2024 31/40	Mites exclude genomic is digree PW : 89/52 KITEROA BONNY B Birth Ident: MVV-95-40 Birth Ident: MVV-95-40 Breed: PA A15 BW (\$5: -1 Protein BV (kg): -3 Fat BV (kg): -3 SOUTHWIND JULLT	LUE SIL 0 (61671) 142/96 -18/99 178/99 TIP	PTI VER) SG3 Lot BV (kg): Fetility BV (Ks)	PT / HERI LOC	Inter DCOD CATIO DAT 12/86 0.5/97	at Herd BW values real Animal Key = KE : FVDV 1 / N : N010-887-61 E : 11/03/2024 Kindsway casano Birth ident: X02-68 Brood: PA A16 Birth ident: MV-60 Birth ident: MV-60 Birth ident: MV-76	44989753 7672 3 / 2 VA ET 39 (61381) EW (5): -17799 UESTAR 9 232-92 PW (5): 22349 Micket (5): (9) (9) Orgs
OUI.50 Official Publication of Livestock Improvement Corporation New Zealand LOT 4 REGISTERED AYRSHIRE PA HILL SMOKE SPOOK Birth Ident: FVDV-22-196 No. 553 Breed: PA A16 Sex: FEMALE Date of Birth: 4/10/2022 Classification:	D-Lactation values include at least 1 d In Limited and the NZ Ayeshir Three C AE [®] Herd A Ancest Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	erived test e Association. Generatio Averages as at 10 try: 100% BW : MOKE ET G3 -87/43	0/03/2024 31/40	Midless exclude genomic is digree PW : 89/52 KITEROA BONNY Bi Birth Ident: MVV-95-4 Breed: PA A15 BW (\$): -1 Protein BV (kg): -1 Protein BV (kg): -3 Mik BV (br): -3	LUE SIL 0 (61671) 142/96 -18/99 178/99 TIP	PTI VER) SG3 Lwt BV (kg): Fentiky BV (%) Fune Surv BV (SCC BV:	PT / HERI LOC : ! : -0	Interior DCOD CATIO DAT 12/86 0.5/97 3.3/87 .6/198 VHC	E : FVDV 1/ N : N010-887-61 E : 11/03/2024 KNISWAY CASANO Breed: PA A16 Birth ident: MY-66 Birth (Sent: MY-6	44989753 7672 3 / 2 VA ET 39 (61381) EW (5): -17799 UESTAR 9 232-92 PW (5): 22349 Micket (5): (9) (9) Orgs
Official Publication of Livestock Improvement Corporation LOT 4 New Zealand REGISTERED AYRSHIRE SG3 SY DY PA HILL SMOKE SPOOK Birth Ident: FVDV-22-196 No. 553 Breed: PA A16 Sex: FEMALE Date of Birth: 4/10/2022 Classification: BW (\$5): -52/19 PW (\$5): -4.5/10 Protein BV (kg): 1/21 Fertility BV (\$5): -4.5/10	D - Lactation values include at least 1 d I Limited and the NZ Ayeshir Three (AE [®] Herd J Ances SOUTHWIND BROWNSH Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (th): Liveweight BV (kg):	erived test e Association. Generatio Averages as at 10 try: 100% BW : MOKE ET G3 -87/43 -3/45 2/45 32/39	0/03/2024 31/40	Midless exclude genomic is digree PW : 89/52 KITEROA BONNY B Birth Ident: MVV-95-44 Breed: PA A16 BW (\$): -1 Protein BV (kg): -1 Fat BV (kg): -1 Fat BV (kg): -1 SOUTHWIND JULLI Birth Ident: BNHY-04- Brood: PA A16 BW (\$): -63/7	LUE SIL 0 (61671) 142/96 -18/99 16/99 178/99 20	PTI VER) SG3 Lwt BV (kg): Fune Surv BV (kg): Fune Surv BV (SCC BV: SCC BV:	PT / HERI LOC : ! : -0	Interior DCOD CATIO DAT 12/86 0.5/97 3.3/87 .6/198 VHC	at Herd BW values real Animal Key = E: FVDV N: N010-887-61 E: 11/03/2024 KINGSWAY CASANO Birth March: XOO-88 Birth March: XOO-88 Birth March: XOO-88 Coses: HB No: XOO DOLE Coses: HB No: XOO DOLE	44989753 7672 3 / 2 VA ET 39 (61381) EW (5): -17799 UESTAR 9 232-92 PW (5): 22349 Micket (5): (9) (9) Orgs
Official Publication of Livestock Improvement Corporation LOT 4 New Zealand REGISTERED AYRSHIRE IS G3 SY DY PA HILL SMOKE SPOOK Birth Ident: FVDY-22-196 No. 553 Breed: PA A16 Sex: FEMALE Date of Birth: 4/10/2022 Classification: BW (S): -52/19 PW (S): -22/4 Protein BV (kg): 1/21 Fertility BV (S): -4.5/14	D - Lactation values include at least 1 d Three C AE [®] Herd J Ancest Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): L Verweight BV (kg): Fortilly BV (%): Functional Survival BV (%):	erived test Ceneratio Averages as at 10 dry: 100% BW: MOKE ET SG3 -87/43 -3/45 2/45 37/45 32/39 -3.84/2 1.3/35	0/03/2024 31/40	Windless exclude genomic is digree PW: 89/52 KITEROA BONNY B: Birth Ident: MVV-95-40 Breed: PA A16 BW (\$): -1 Protein BV (kg): -5 Fat BV (kg): -5 Fat BV (kg): -3 SOUTHWIND JULLT Birth Ident: BNHY-04- Breed: PA A16 BW (\$): -63.7 Mik Age	LUE SIL 0 (61671) 14296 149	PTI VER) SG3 Lot BV (kg): Ferliky BV (%) Fune Surv BV (SCC BV: SCC BV: Milidat (%) (kg)	PT / HERI LOC : 1 (%) : 3 -0 31 S- 470.91 Days	Interior DCODD CATIO DAT 12/86 0.5:97 3.3:87 61:98 VHC	at Herd BW values real Animal Key = E: FVDV 1 / N1: N010-887-61 E: 11/03/2024 KNGSWAY CASANO Bith Mark: X02-88 Bith Mark: X02-88 Bith Mark: X02-88 Bith Mark: X02-88 Bith Mark: X04-98 NOB A16 Bith Mark: X04-98	44989753 7672 3/2 VA ET 30 (61391) EW (\$):-17799 UESTAR 9 233-82 PW (\$): 223-83 Milect (\$): 0,00 243-25 309 291 20040196/FM (\$1702) EW (\$):-19696
Official Publication of Livestock Improvement Corporation New Zealand LOT 4 New Zealand REGISTERED AYRSHIRE SG3 SY DY PA HILL SMOKE SPOOK Birth Ident: FVDV-22-196 No. 563 Breed: PA A16 Sex: FEMALE Date of Birth: 4/10/2022 Classification: BW (5): -52/19 PW (5): -4.5/14 Protein BV (kg): 1/21 Fortility BV (%5): -4.5/14 Mik BV (tr): 1/39/23 Somatic Cell BV: -0.13/21 Mik BV (tr): 1/39/23 Somatic Cell BV: -0.13/21 Lwt BV (kg): 0.3/13 Dairy Conformation: 0.10/21	D - Lactation values include at least 1 d I Limited and the NZ Ayrshir Three (AE [®] Herd J Access Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fertility BV (b;): Functional Survival BV (%): Somatic Cell BV: Fat 5%:	erived test e Association. Generatio Averages as at 10 try: 100% BW : MOKE ET G3 -87/43 -3/45 2/45 3/7/45 3/2/39 -3.8/42 1.3/35 -0.24/44 4.8	0/03/2024 31/40	Windless exclude genomic is digree PW: 89/52 KITEROA BONNY BI Birth Ident: MVV-95-40 Breed: PA A16 BW (\$): -1 Protein BV (kg): -5 Fat BV (kg): -3 SOUTHWIND JULLT Birth Ident: BNHY-04- Breed: PA A16 BW (\$): -63/7 Mik Age (If?) (12 yr 1m 3609 3, 9 yr 11m 8609 4,	LUE SILL LUE SILL LUE SILL 1699 1699 1699 1699 20 76 Protein TIP 20 76 Protein TIP 20 76 96 76 96 76 96 76 96 76 96 76 96 76 96 76 96 76 96 76 96 76 76 96 76 76 96 76 76 76 76 76 76 76 76 76 76 76 76 76	PTI VER) SG3 Lwt BV (kg): Ferliky BV (%): Fune Surv BV (SCC BV: SCC BV: Mildat (%) (kg) (%) (kg) 4.73 170 (%) (kg)	PT / HERI LOC (%) : : 470,91 Days 121 2277	Line DCODD DCATIO DAT 12/86 0.5/97 3.3/87 / 61/96 VHC / D/ L/W 292 292 596	at Herd BW values mail Animal Key = E: FVDV N: N010-887-61 E: 11/03/2024 Kindswar y cosano Birbident: X02-68 Birbident: XM-06 Birbident: XM-06 Birbident: MA-06	44989753 7672 3/2 VA ET 30 (61381) EW (\$1:-17799 UESTAR 9 253/82 PW (\$1: 22343) Mictal (%) (%1) Days 4.25 309 211 30340186.FM (\$1702) EW (\$1:-10699 583CA
COLSO Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Gavin Travers New Zealand Gavin Travers New Zealand Gavin Travers New Zealand Gavin Travers REGISTERED AYRSHIRE GG S S ✓ D ✓ PA HILL SMOKE SPOOK Birth Ident: FVDY-22-196 No. 553 Breed: PA A16 Sex: FEMALE Date of Birth: 4/10/2022 Classification: BW (\$): -52/19 PW (\$): -22/0 Protein BV (kg): 1/21 Fertility BV (\$5): -4.5/11 Mik BV (\$6): 1/21 Fertility BV (\$6): 1/21 Fertility BV (\$6): 1/21 Fertility BV (\$6): -4.5/11 Mik BV (\$60: 1/21 Fertility	D - Lactation values include at least 1 d I Limited and the NZ Ageshir Three C AE [®] Herd J Ances SOUTHWIND BROWNSJ Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (b): Fat BV (kg): Fat BV (kg): Somatic Cell BV:	erived test erived test Generatio Averages as at 10 try: 100% BW : MOKE ET G3 -87/43 -3/45 2/45 37/45 32/39 -3.8/42 1.3/35 -0.24/44	0/03/2024 31/40	Midless exclude genomic if digree PW : 89/52 KITEROA BONNY BI Birth Ident: MVV-95-40 Birth Ident: MVV-95-40 Bred: PA A16 BW (\$): -1 Protein BV (kg): -5 At BV (kg): -3 SOUTHWIND JULLT Birth Ident: BNHY-04- Breed: PA A16 BW (\$): -63/7 Mik KV (b?): -3 SOUTHWIND JULLT Birth Ident: BNHY-04- Breed: PA A16 BW (\$): -63/7 Age (Ib) (12 yr 1m 3609 3, 5 yr 11m 6698 3, 6 yr 10m 6549 3,	LUE SIL 0 (61671) 14296 1699 1699 1699 1699 1699 1699 1699 1	PTI VER) SG3 C3 EventBV (kg): Fenc Surv BV (s): Func Surv BV (SOC BV: SOC BV: Milidat (%) (kg) (%) (kg) (%) (kg) (%) (kg)	PT / HERI LOC : 1 (%) : : 470.91 Days 121	LW 292	at Herd BW values real Animal Key = E: FVDV 1 / N: N010-887-61 E: 11/03/2024 KNGSWAY CASAND Bith Meet: X00-88 Bith Meet: X04-89 Bith Meet: ANY-86 Bith Meet: PA 416 BW (5): Elacts. Pictein MMR (%): (%) BITOW (%): PA 416 BOW (%): BOWTHWIND G.G.JE Bith Meet: BAYTG Bith Meet: BAY	44989753 7672 3/2 VA ET 30 (61381) EW (\$1:-17799 EX3 253/82 PW (\$1: 223/83 Micket (\$1, (\$2) Days 4.25 309 291 EW (\$1:-108/98 ESSICA 3-7 WHC \$1' -108/98 PW (\$1: 20096
001.50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Gavin Travers New Zealand Gavin Travers New Zealand Gavin Travers REGISTERED AYRSHIRE EGG S S ✓ D ✓ PA HILL SMOKE SPOOK Birth Ident: FVDV-22-196 No. 553 Breed: PA A16 Sex: FEMALE Date of Birth: 4/10/2022 Classification: BW (\$): -52/19 PW (\$): -22/0 Protein BV (kg): 1/21 Fertility BV (\$5): -22/0 Protein BV (kg): 1/21 Fertility BV (\$5): -2.2/0 Hit BV (kg): 1/22 Fund Suv (\$5/5): -1.5/11 Mik BV (tr): 139/23 Somatic Cell BV: -0.13/21 Lvf BV (kg): 1/21 Hertility BV (\$5/5): -0.13/21 Lvf BV (kg): 1/21 Fertility BV (\$5/5): -0.13/21 Lvf BV (kg): 1/21 Fertility BV (\$5/5): -0.13/21 Lvf BV (kg): 1/21 Hertility BV (\$5/5): -0.13/21 Lvf BV (\$6/5): -0.30/13 Dairy Conformation: 0.10/21 Hertility BV (\$5/5): -0.13/21 Hertility BV (\$5/5): -0.13/21 He	D - Lactation values include at least 1 d I Limited and the NZ Ayrshir Three (AE [®] Herd J Access Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fertility BV (b;): Functional Survival BV (%): Somatic Cell BV: Fat 5%:	erived test e Association. Generatio Averages as at 10 thry: 100% BW : MOKE ET S G3 -87/43 -3/45 2/45 37/45 32/39 -3.8/42 1.3/35 -0.24/44 4.8 3.7	0/03/2024 31/40	Windless exclude genomic is digree PW : 89/52 KITEROA BONNY Bi Birth Ident: MVV-96-4 Breed: PA A16 BW (8): -1 Protein BV (8g): -5 Fat BV (8g): -5 Mik BV (19): -3 SOUTHWIND JULLIT Birth Ident: BNHY-04- Breed: PA A16 BW (5): -63/7 Mik BV (19): -3 SOUTHWIND JULLIT Birth Ident: BNHY-04- Breed: PA A16 BW (5): -63/7 Mik BV (19): -3 Syr 11m 3669 3 Syr 11m 6649 3 Syr 10m 6549 3 Syr 10m 6549 3	LUE SILL 0 (61671) 14296 1899 1699 1699 1699 1699 1699 1699 16	PTI VER) CVER) CVER) COS COS COS COS COS COS COS COS	PT / HERI LOC (%) : : 470/91 Days 121 226 302 226 3 226 7	Inter Inter DCODD DAT 12/86 0.5/97 3.3/97 6.1/98 VHC 292 598 6 285 347	at Herd BW values real Animal Key = E: FVDV 1 / N: N010-887-61 E: 11/03/2024 KNGSWAY CASAND Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: BetTris Bith Meet: PAT6 Bith Meet: BetTris Bith Meet: PAT6 Bith Meet: BetTris Bith Meet: BetTris Bith Meet: Pate Bith Meet: BetTris Bith Meet: Pate Bith Meet: Pate Bith Meet: Pate	44989753 7672 3/2 VA ET 30 (61381) EW (\$):-17799 EX3 253/82 PW (\$): 223/83 Micket (\$) (\$(2) Days 4.25 309 291 EW (\$):-10898 SSICA 3-7 WHC S ² -190/88 PW (\$): 20096 Micket (\$) (\$(2) Days
Official Publication of Livestock Improvement Corporation LOT 4 New Zealand REGISTERED AYRSHIRE Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2" REGISTERED AYRSHIRE Image: Colspan="2" PA HILL SMOKE SPOOK Birth Ident: FVDV-22-196 No. 553 Bread: PA A16 Sox: FEMALE Date of Birth: 4/10/2022 Classification: 2020 BW (\$5): -52/19 FW(\$5): -4.5/10 Fat BV (kg): 1/21 Fortilin BV (kg): 1.5/13 Mik BV (tr): 1/39/23 Somatic Cell BV: -0.13/21 Udder Opinion: 0.30/13 Dairy Conformation: 0.10/21 Udder Overali: -0.09/15 Avg SCC at latest Lactation : Mik Protein Mikdz	D - Lactation values include at least 1 d Three C AE [®] Herd J AC [®] Herd J Brotein BV (kg): Fat BV (kg): Fortill B	erived test erived test Generatio Averages as at 10 try : 100% BW : MOKE ET SG3 -87/43 -3/45 2/45 37/45 2/45 37/45 -0.24/44 4.8 3.7 →	n Pe 0/03/2024 31/40 s< D<	W Indices exclude genomic is digree PW : 89/52 KITEROA BONNY B: Birth Ident: MVV-95-40 Bred: PA A16 BW (\$): -1 Protein BV (kg): -5 Fat BV (kg): -5 Birth Ident: BNHY-04- Bred: PA A16 BW (\$): -63.7 Mik BV (b): -63.7 Age (P) (12 yr 1m 3660 3 9 yr 11m 6669 3 6 yr 10m 6649 3 6 yr 10m 6649 3 Ayr 10m 6593 3 Ayr 10m 6593 3	LUE SIL LUE SIL 14296 1699 1699 20 76 Protein TIP 20 76 77 29 76 77 29 77 29 76 77 29 77 29 76 77 29 10 77 29 77 29 77 29 77 29 10 77 29 10 77 29 10 77 29 10 77 29 10 77 29 10 77 29 10 77 29 10 77 29 10 77 29 10 77 29 10 77 29 10 77 29 10 77 29 10 77 29 10 77 29 10 77 20 10 77 77 20 10 77 77 77 77 77 77 77 77 77 7	PTI VER) C3 Lwt BV (kg): Fertilty BV (%) Fune Surv BV (SCC BV: Mildat (%) (kg) 4.66 376 4.42 233 277 4.26 288 rinted lactation 4.76 302	PT / HERI PT / HERI 100 - 0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -	Inter Inter DCODD DAT 12/86 0.5/97 3.3/97 6.1/98 VHC 292 598 6 285 347	at Herd BW values real Animal Key = E: FVDV 1 / N: N010-887-61 E: 11/03/2024 KNGSWAY CASANO Bits Mark: X02-88 Bits Mark: X02-88 Bits Mark: X02-88 Bits Mark: X02-98 Bits Mark: X02-98 Bits Mark: X02-97 Bits Mark: X02-97 Bits Mark: X02-97 Bits Mark: X02-97	44989753 7672 3/2 VA ET 36 (61381) EW (\$):-17799 UESTAR 9 23342 PW (\$): 23483 Miled (\$) 0,0 Days 4.25 309 291 20040196/FW (\$1702) EW (\$):-10696 SSICA 57 VHC S ² -106/06 PW (\$): 30040 Miled (\$) 0,0 Days 5.1 308 258
001.50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Second Se	D - Lactation values include at least 1 d I Limited and the NZ Ayrshir Three (AE [®] Herd J Ances Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): I Liveweight BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL EVERITT SPOC Birth Ident: CKJH-20-53 Broed: PA A16	erived test erived test Generatio Averages as at 10 try: 100% BW : MOKE ET G3 -87/43 -3/45 2/45 37/45 32/39 -3.8/42 1.3/35 -0.24/44 4.8 3.7 W G3 -0.24/44 -0	n Pe	** Indices exclude genomic if digree PW : 89/52 KITEROA BONNY B Birth Ident: MVV-95-40 Breed: PA A16 BW (\$): -1 Protein BV (kg): -5 SOUTHWIND JULLIT Birth Ident: BNHY-04- Breed: PA A16 BW (\$): -437 SOUTHWIND JULLIT Birth Ident: BNHY-04- Broed: PA A16 BW (\$): -637 Age (10) 12 yr 11 m 6069 3 5 yr 10 m 6498 3 6 yr 10 m 6499 3 6 yr 10 m 6499 3 F Arg 6338 3 PA HILL DEACON E Birth Ident: FVDV-18-3	LUE SIL LUE SIL 142.96 18.99 16.99 17.9 16.99 17.9 18.91 17.9 19.12	PTI VER) SCC BV: SCC BV: SCC BV: SCC BV: SCC BV: Mildat (%) (%) 4.73 170 4.73 223 4.23 227 4.25 228 rinted lactation 4.76 302 ET	PT / HERI LOC (%) : : (%) : : (%) : : 121 277 121 276 302 235 302 235 302 235 302 235 302 235 302 235 302 235 302	Inter DCODD CATIO DAT 12/86 0.5/97 3.3/87 61/98 VHC 292 295 396 285 347 Lacts.	at Herd BW values real Animal Key = E: FVDV 1 / N: N010-887-61 E: 11/03/2024 KNGSWAY CASAND Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: MV-46 Bith Meet: BetTris Bith Meet: PAT6 Bith Meet: BetTris Bith Meet: PAT6 Bith Meet: BetTris Bith Meet: BetTris Bith Meet: Pate Bith Meet: BetTris Bith Meet: Pate Bith Meet: Pate Bith Meet: Pate	44989753 7672 3/2 VA ET 30 (61381) EW (\$):-17799 EX3 25342 PW (\$): 22340 Mildat (\$) (\$) (\$) Days 4.25 309 251 EW (\$):-10898 SSICA 3-7 WHC S* -106/88 PW (\$): 20096 Mildat (\$) (\$) Days 5.51 308 258 ET
001.50 Official Publication of Livestock Improvement Corporation New Zealand Livestock Improvement Corporation New Zealand Livestock Improvement Corporation REGISTERED AYRSHIRE REGISTERED AYRSHIRE Birth Ident: FVDV-22-196 No. 563 Breed: PA A16 Sex: FEMALE Date of Birth: 4/10/2022 Classification: BW (\$):52/19 PW (\$):4.5/11 Fat BV (kg): 1/21 Fertility BV (\$5): - 4.5/11 Fat BV (kg): 1/22 Func Surv BV (\$6): 1.5/13 Mik BV (\$6] Days Live BW	D - Lactation values include at least 1 d Imited and the NZ Ageshi Three C AE [®] Herd J Ancest Birth Ident: BIHY-20-10 Bred : PA A16 BW (\$): PA A16 BW (\$): Pack (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: PA HILL EVERITT SPOCE Birth Ident: CKJH-20-53 Brod: PA A16 BW (\$): -28/33 Protein BV (kg): 54/34	erived lest erived lest Generatio Averages as at 10 try: 100% BW : MOKE ET G3 -87/43 -3/45 2/45 37/45 32/39 -3.8/42 1.3/35 -0.24/44 4.8 3.7 X G3 PW (S): Lwt BV (Kg): Fortility BV (Ks):	n Pe 0/03/2024 31/40 s< D	Windless exclude genomic is digree PW : 89/52 KITEROA BONNY B Birth Ident: MVV-95-44 Breed: PA A16 BW (\$): -1 Protein BV (kg): -5 Fat BV (kg): -5 SOUTHWIND JULLI' Birth Ident: BNHY-04- Breed: PA A16 BW (\$): -63.7 Mik EV (#): -3 SOUTHWIND JULLI' Brodd: PA A16 BW (\$): -63.7 Age (#) (C) 12 yr 1m 3600 3. 9 yr 11m 6696 3. 7 yr 10m 6591 3. Pir 10m 6593 3. Pa HILL DEACON E Birth Ident: FVDV-18-3 Breed: PA A16	LUE SIL LUE SIL 14296 1699 177 197 197 197 197 197 197 1	PTI VER CONT CVER CONT CO	PT / HERI LOC (%) : : : 470/91 Days 121 226 302 226 3 226 9 1 256 9 1 256 9 1	LIVE 298 205.97 3.3.97 4.1.98 VHC 292 295 596 295 596 295 596 295 596 295 596 295 596 295 596 295 596 295 596 295 596 295 596 295 295 596 295 596 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	at Herd BW values real Animal Key = E: FVDV 1 / N: N010-887-61 E: 11/03/2024 KindSwary CasAno Birbi Meet: XO-48 Birbi Meet: XO-48 Birbi Meet: MV-66 Birbi Meet: PA 416 BW (S): Barbi Meet: BW (S): PA 416 BW (S): Barbi Meet: BW (S): SS82 SS82 A 68 BW (S): Barbi Meet: BW (S): Barbi Meet:	44989753 7672 3/2 VA ET 30 (61381) EW (\$:-17799 EX3 25346 PW (\$: 22349 Milcial (%) (%) (%) 22349 Milcial 25346 PW (\$: 22349 Milcial 425 309 281 EX3 20040186/PW (\$: 20090 EW (\$:-10098 SSICA 5-7 EW (\$: 309 281 ET 1-327 (\$13521) 5/0~ EW (\$: 12399
001.50 Official Publication of Livestock Improvement Corporation New Zealand LOT 4 REGISTERED AYRSHIRE SG3 S ✓ D ✓ PA HILL SMOKE SPOOK Birth Ident: FVDV-22-196 No. 563 Breed: PA A16 Seo: FEMALE Date of Birth: 4/10/2022 Classification: BW (\$5): -52/19 PW (\$5): -4.5/14 Protein BV (kg): 1/21 Fortility BV (\$5): -4.5/14 Dward Opinon: 0.30/13 Dairy Conformation: 0.10/21 Udder Overalt -0.39/15 Day: 5 Arge Avg (b) (\$5) (\$6) (\$6) BW Age (b) (\$5) (\$6) (\$6) BW AtlA1 Smaller heifer, first of the brownsmoke	D - Lactation values include at least 1 d Three C AE [®] Herd J AC [®] Herd J Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortigin SU Fortigin SU Protein SU Protein SU: Fat SU: Protein SU: Protein SU: A HILL EVERITT SPOC Birth Ident: CKJH-20-53 Breed: PA A16 BW (\$): - 28/33 I Protein BV (kg): SU SU A HILL EVERITT SPOC Birth Ident: CKJH-20-53 Breed: PA A16 BW (\$): - 28/33 I Protein BV (kg): SU Fat	erived test Seneratio Averages as at 10 try: 100% BW: MOKE ET SG3 -87/43 -38/42 1.3/35 -0.24/44 4.8 3.7 X SG3 PW (\$): Let BV (\$6): Fornity BV (%): SGC BV: (\$6): SGC BV:	n Pe 0/03/2024 31/40 s< D	Windless exclude genomic is digree PW : 89/52 KITEROA BONNY BI Birth Ident: MVV-95-40 Breed: PA A16 BW (\$): -1 Protein BV (kg): -5 Fat BV (bg): -3 SOUTHWIND JULLT Birth Ident: BNHY-04- Breed: PA A16 BW (\$): -63.7 Mik BV (b?): -3 SOUTHWIND JULLT Birth Ident: BNHY-04- Breed: PA A16 BW (\$): -63.7 Mik 4.00 9 yr 11 m 8069 3. 5 yr 10 m 6549 3. 7 yr 10 m 6549 3. 7 yr 10 m 6549 3. 9 yr 11 m 8569 3. 9 yr 11 m 6549 3. 9 yr 10 m 6549 3. 9 yr 10 m 6549 3. 9 protein SV (kg):	LUE SIL LUE SIL 14296 1699 1699 20 76 Protein TIP 20 75 21 76 26 77 25 77 26 77 26 77 26 77 26 77 27 27 27 27 27 27 27 27 27 27 27 27	PTI VER) G3 C4 C4 C5 C5 C5 C5 C5 C5 C5 C5 C5 C5	PT / HERI LOC 11 S ⁻ 470/91 Days 121 225 T 302 225 T 302 225 T 302 225 S 9 I 5-	Inter DCODD CATIO DAT 12/86 0.5/97 3.3/87 / D/ LW 292 205 598 598 598 598 598 598 598 59	at Herd BW values real Animal Key = E: FVDV 1 / N: N010-887-61 E: 11/03/2024 KindSwary CASANO Bith Market: XOQ-88 Bith Market: XOQ-88 Bith Market: XOQ-88 Bith Market: PA A16 Bith Market: PA A16 BW (S): Backs: Bith Market: PA A16 BW (S): Backs: Bith Market: PA A16 Bith Market: Backs: Bith Market: PA A16 Bith Market: Backs: Bith Market: PA A16 Bith Market: PA A16 Bith Market: PA A16 Bith Market: Pa A16 Bith Market: Backs: Bith Market: Pa A16	44989753 7672 3 / 2 VA ET 30 (61381) EW (5): -17799 UESTAR 9 252-92 PW (5): 223-93 Middat (%) (92) Days 4.25 309 211 20040196/FM (61702) EW (5): -108-96 SSICA SSICA SC SY -108-08 (5): 380.96 Middat (%) (92) Days SC SY -108-08 (5): 380.96 Middat (%) (92) Days SC SY -108-08 (5): 380.96 ET ET ET ET ET EV (5): 13321) SYDY EW (5): 13321) SYDY EW (5): 13321)
001.50 Official Publication of Livestock Improvement Corporation New Zealand LOT 4 REGISTERED AYRSHIRE REGISTERED AYRSHIRE PA HILL SMOKE SPOOK Birth Ident: FVDV-22-196 No. 563 Breed: PA A16 Sec: FEMALE Date of Birth: 4/10/2022 Classification: BW (S): -52/19 PW (S): -22/0 Protein BV (kg): 1/21 Fortility BV (%5): -4.5/14 Protein BV (kg): 1/21 Fortility BV (%5): -0.13/21 Livit BV (kg): 1/21 Fortility BV (%5): -0.13/21 BV (%5) (kg) (%6) (kg) (%6) (%6) (%6) Fortil BV All BV Smaller heifer, first of the brownsmoke	D - Lactation values include at least 1 d Three C Three C AE [®] Herd J Ances SOUTHWIND BROWNSI Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Forein SV (kg): Fat SV: Protein %: Protein %: PA HILL EVERITT SPOC Birth Ident: CKJH-20-53 Breed: PA A16 BW (\$): -28/33 Brotein BV (kg): \$400 1 Fat BV (kg): \$400 1 Fat BV (kg): \$400 4 Mik BV (tb): \$240/44 3 Mik BV (tb): \$240/44 3 Mik Protein Age (tb) (%) (kg)	Association. Generatio Averages as at 10 try: 100% BW: MOKE ET Ga -87/43 -3/45 2/45 37/45 32/39 -3.8/42 1.3/35 -0.24/44 4.8 3.7 X GG PW (\$): Lwt BV (kg): Forsilly BV (%): SCC BV: Mixiat 0 (%) (kg) Days	n Pe 0/03/2024 31/40 s✓ D✓ S✓ D✓ S✓ D✓ S✓ 20:57 5:16 -5:2/23 1.6'15 -0.01/38 LW	** Indices exclude genomic is digree PW : 89/52 KITEROA BONNY B Birth Ident: MVV-95-40 Breed: PA A16 BW (\$): -1 Protein BV (kg): -5 Fat BV (kg): -5 SOUTHWIND JULLIT Birth Ident: BNHY-0-4- Brood: PA A16 BW (\$): -63.7 Mix EV (#): -3 SOUTHWIND JULLIT Birth Ident: BNHY-0-4- Brood: PA A16 BW (\$): -63.7 Age (#) (C) 12 yr 1m 3609 3 7 yr 10m 6649 3 5 yr 10m 6549 3 5 yr 10m 6549 3 F383 3 PA HILL DEACON E Birth Ident: FVDV-16-3 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	LUE SIL LUE SIL 14296 1899 1699 177 2511 176 265 177 2511 176 255 177 255 177 255 177 255 177 255 177 255 174 255 174 255 174 255 174 255 174 255 174 255 174 255 174 255 1244 1261 1262 127 1255 1264 1264 1266 1266 127 1255 1266 126	PTI VER) SG G3 Lwf BV (kg): Func Surv BV (kg): Func Surv BV (kg): Milidat (%) (kg) 4.73 170 4.73 170 4.73 223 Func Surv BV (kg): ET SG G3 Lwf BV (kg):	PT / HERI LOC (%) : : 470/91 Days 121 226 302 225 7 * 225 9 0 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Inter Inter I286 0.597 1286 0.597 1286 VHC VHC UW 292 596 596 205 596 205 596 205 10 10 10 10 10 10 10 10 10 10	atl Herd BW values mail Animal Key = E: FVDV 1/ N: N010-887-61 E: 11/03/2024 KINGSWAY CASANO Birb Kent: X02-88 Birb Kent: X02-88 Birb Kent: X02-88 Birb Kent: MY-66 Birb Kent: Bi	44989753 7672 3 / 2 VA ET 30 (61381) EW (5): -17799 UESTAR 9 232-92 PW (5): 22343 Mickat (%) (%) (%) Ougs 4.25 309 291 EW (5): -108-98 SSICA 3-7 VHC Sr ⁴ -108-98 PW (5): 380-96 Mickat (%) (%) Ougs 581CA 3-7 VHC Sr ⁴ -108-98 PW (5): 380-96 Mickat Sr ³ 5-7 EW (5): -13321) Sr ³ Dr ⁴ 5-7 EW (5): 13321) Sr ³ Dr ⁴ Sr ⁴ 5-7 EW (5): 13321) Sr ⁴ 5-7 EW (5): 13321) Sr ⁴ 5-7 EW (5): 13321) Sr ⁴ 5-7 EW (5): 13321) Sr ⁴ Sr ⁴ 5-7 EW (5): 13321) Sr ⁴ Sr ⁴ 5-7 EW (5): 13321) Sr ⁴ Sr ⁴ 5-7 EW (5): 13321) Sr ⁴ Sr ⁴
001.50 Official Publication of Livestock Improvement Corporation New Zealand LOT 4 REGISTERED AYRSHIRE SG3 S ✓ D ✓ PA HILL SMOKE SPOOK Birth Ident: FVDV-22-196 No. 563 Breed: PA A16 Seo: FEMALE Date of Birth: 4/10/2022 Classification: BW (\$5): -52/19 PW (\$5): -4.5/14 Protein BV (kg): 1/21 Fortility BV (\$5): -4.5/14 Dward Opinon: 0.30/13 Dairy Conformation: 0.10/21 Udder Overalt -0.39/15 Day: 5 Arge Avg (b) (\$5) (\$6) (\$6) BW Age (b) (\$5) (\$6) (\$6) BW AtlA1 Smaller heifer, first of the brownsmoke	D - Lactation values include at least 1 d Three C AE ^D Herd J AE ^D Herd J AC ^D AE ^D Herd J AC ^D AC ^D AC ^D Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (kg): Comparison of the set of	erived test erived test Generation. Generation Averages as at 10 try: 100% BW : MOKE ET G3 -87/43 -3/45 2/45 37/45 32/39 -3.8/42 1.3/35 -0.24/44 4.8 3.7 W G3 PW (S): Lond SU G3 PW (S): Lond SU G3 PW (S): Lond SU G3 PW (S): Lond SU G3 PW (S): Lond SU SCC BV: Mistad) (%) (%) Days 4.56 103 305	n Pe 0/03/2024 31/40 s< p< s< p	** Indices exclude genomic is digree PW : 89/52 KITEROA BONNY B Birth Ident: MVV-95-40 Breed: PA A16 BW (\$): -1 Protein BV (kg): -5 Fat BV (kg): -5 SOUTHWIND JULLIT Birth Ident: BNHY-0-4- Brood: PA A16 BW (\$): -63.7 Mix EV (#): -3 SOUTHWIND JULLIT Birth Ident: BNHY-0-4- Brood: PA A16 BW (\$): -63.7 Age (#) (C) 12 yr 1m 3609 3 7 yr 10m 6649 3 5 yr 10m 6549 3 5 yr 10m 6549 3 F383 3 PA HILL DEACON E Birth Ident: FVDV-16-3 Breed: PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	LUE SILL LUE SILL SILL LUE SILL LUE SILL LUE SILL LUE SILL LUE SILL SILL SILL SILL SILL SILL SILL SILL	PTI .VER) SCG CG3 Lwf BV (kg): Funce Surv BV (kg): Funce Surv BV (kg): SCC BV: SCC BV: Mildiat (%) (%g) 4.73 170 4.66 376 4.82 323 4.23 277 4.25 288 rinted lactation 4.75 302 ET SCG Lwf BV (kg): Fentiky BV (%g): Fentiky BV	PT / HERI LOC (%) : : 470/91 Days 121 226 302 225 7 * 225 9 0 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	LIVE 292 295 296 6.641 11/38 6.641 2/3/2	atl Herd BW values mail Animal Key = E: FVDV 1 / N: N010-887-61 E: 11/03/2024 KINGSWAY CASANO Birb Kent: X02-88 Birb Kent: X02-88 Birb Kent: X02-88 Birb Kent: N02-68 Birb Kent: MV-66 Birb Kent: Box 6000 Birb Kent: Box 75 Birb Kent: POX-11 Birb Kent: POX-12 Birb Kent: POX-13 Birb Kent: POX-140	44989753 7672 3/2 VA ET 36 (61381) EW (\$):-17799 UESTAR 9 EX3 203402 PW (\$): 22343 Militat (\$) (\$) (20) Days 4.25 309 291 20040198/FM (\$1702) EW (\$):-10098 SSICA 4.25 309 291 20040198/FM (\$1702) EW (\$):-10098 SSICA 1.25 309 291 EV (\$):-10098 EV (\$):-1008 EV (\$):-1008
001.50 Official Publication of Livestock Improvement Corporation New Zealand LOT 4 REGISTERED AYRSHIRE SG3 S ✓ D ✓ PA HILL SMOKE SPOOK Birth Ident: FVDV-22-196 No. 563 Breed: PA A16 Seo: FEMALE Date of Birth: 4/10/2022 Classification: BW (\$5): -52/19 PW (\$5): -4.5/14 Protein BV (kg): 1/21 Fortility BV (\$5): -4.5/14 Dward Opinon: 0.30/13 Dairy Conformation: 0.10/21 Udder Overalt -0.39/15 Day: 5 Arge Avg (b) (\$5) (\$6) (\$6) BW Age (b) (\$5) (\$6) (\$6) BW AtlA1 Smaller heifer, first of the brownsmoke	D - Lactation values include at least 1 d Imited and the NZ Ageshie Three C AE [®] Herd J AC [®] Herd J AC [®] Herd J AC [®] Herd J Access Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV (kg): Fat SV: Protein SV: ACJ A16 BW (\$): Cell BV: Fat %: Protein SV: ACJ A16 BW (\$): ACJ A16 BW (\$): ACJ A16 BV (kg): ACJ A16 BV (kg):	erived test erived test Generation. Generation Averages as at 10 try: 100% BW : MOKE ET G3 -87/43 -3/45 2/45 3/145 3/239 -3.8/42 1.3/35 -0.24/44 4.8 3.7 W G3 PW (S): Lunt BV (Kg): Fortility BV (Kg): Fortility BV (Kg): Fortility BV (Kg): SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) : SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) (Kg) : SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg)	n Pe 0/03/2024 31/40 S* D* S* D* S* D* S* S* S* S* S* S* S* S* S* S	Windless exclude genomic is digree PW : 89/52 KITEROA BONNY BI Birth Ident: MVV-95-40 Birth Ident: MVV-95-40 Breed: PA A16 BW (\$): -1 Protein BV (kg): -1 Protein BV (kg): -1 Birth Ident: BNHY-04- Birth Ident: BNHY-04- Breed: PA A16 BW (\$): -437 SOUTHWIND JULLT Birth Ident: BNHY-04- Breed: PA A16 BW (\$): -637 BW (\$): -638 3 Y 10 m 6698 3 Sy 10 m 6549 3 Sy 10 m 6548 3 Avg Sys 10 m 6548 Bred: PAV: FYDV:163 Bred: PA A15 Bred: PA A15 Bred: PA (spi): A Mik BY (br): 3 Mik BY (br): 3 Malit BP AK SPOOK	LUE SILL LUE SILL SILL LUE SILL LUE SILL LUE SILL LUE SILL LUE SILL SILL SILL SILL SILL SILL SILL SILL	PTI .VER) SCG CG3 Lwf BV (kg): Funce Surv BV (kg): Funce Surv BV (kg): SCC BV: SCC BV: Mildiat (%) (%g) 4.73 170 4.66 376 4.82 323 4.23 277 4.25 288 rinted lactation 4.75 302 ET SCG Lwf BV (kg): Fentiky BV (%g): Fentiky BV	PT / HERI LOC (%) : : 470/91 Days 121 226 302 225 7 * 225 9 0 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	LIVE 292 295 296 6.641 11/38 6.641 2/3/2	at Herd BW values mail Animal Key = E: FVDV 1 / N: N010-887-61 F: 11/03/2024 KNIGSWAY CASANO Strik Steel: Birth Steel: XX-06 Birth Steel: XX-06 Birth Steel: XX-06 Birth Steel: Pa A16 SOUTHWIND G.G.J.El Birth Steel: Birth Steel: Pa A16 DW (S): 21 Lacts. SSE2 4.06 SSE2 4.06 SSE2 4.06 DW (S): SILacts. Birth Steel: Broed:	44989753 7672 3 / 2 VA ET 36 (61391) EW (\$):-17799 UESTAR 9 232-92 PW (\$): 223-93 Minical (\$) (\$) (\$) Days 4.25 309 291 EW (\$):-108-98 SSICA EW (\$):-108-98 SSICA SSICA EW (\$):-108-98 SSICA SSIC
Official Publication of Livestock Improvement Corporation LOT 4 New Zealand REGISTERED AYRSHIRE S Ga S & D & D PA HILL SMOKE SPOOK Birth Ident: FVDV-22-196 No. 563 Breed: PA A16 Sec: FEMALE Date of Birth: 4/10/2022 Classification: 220 BW (S): -52/19 FW (S): -4.5/14 Potein BV (kg): 1/21 Fortility BV (YS): -4.5/14 Fat BV (kg): 1/22 Function Surv BV (YS): -0.13/21 Mik BV (tr): 139/23 Somatic Cell BV: -0.13/21 Udder Overalt: -0.09/15 Dairy Conformation: 0.10/21 Udder Overalt: -0.09/15 Dairy Conformation: 0.10/21 Udder Overalt: -0.09/15 Dairy Conformation: 0.10/21 Udder Overalt: -0.09/15 Mik MW Miket Herd Age (H) (%) (%) (%) (%) (%) Days LW BW BW ATA1 Smaller heifer, first of the brownsmoke	D - Lactation values include at least 1 d Imited and the NZ Ageshie Three C AE [®] Herd J AC [®] Herd J AC [®] Herd J AC [®] Herd J Access Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV (kg): Fat SV: Protein SV: ACJ A16 BW (\$): Cell BV: Fat %: Protein SV: ACJ A16 BW (\$): ACJ A16 BW (\$): ACJ A16 BV (kg): ACJ A16 BV (kg):	erived test erived test Generation. Generation Averages as at 10 try: 100% BW : MOKE ET G3 -87/43 -3/45 2/45 3/145 3/239 -3.8/42 1.3/35 -0.24/44 4.8 3.7 W G3 PW (S): Lunt BV (Kg): Fortility BV (Kg): Fortility BV (Kg): Fortility BV (Kg): SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) : SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) (Kg) : SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg)	n Pe 0/03/2024 31/40 S* D* S* D* S* D* S* S* S* S* S* S* S* S* S* S	Windless exclude genomic is digree PW : 89/52 KITEROA BONNY BI Birth Ident: MVV-95-40 Breed: PA A16 BW (\$): -1 Protein BV (kg): -5 Fat BV (kg): -3 SOUTHWIND JULLT Birth Ident: BNHY-04- Breed: PA A16 BW (\$): -63.7 Mik BV (b): -3 SOUTHWIND JULLT Birth Ident: BNHY-04- Breed: PA A16 BW (\$): -63.7 Age (If) (12 yr 1m 3609 3 9 yr 11m 8609 3 6 yr 10m 6549 3 5 yr 10m 6549 3 5 yr 10m 6549 3 Fat BV (bg): -712 Breed: PA A16 BW (\$): -712 Mik BV (b): -3 MAIRE PAK SPOOK Birth Ident: CKJH-16- Breed: PA A16 BW (\$): -112	LUE SIL LUE	PTI VER CALCENT CALCENT CALCENT CALCENT PARTING CALCENT CA	PT / HERI LOC (%) : : 470/91 Days 121 226 302 225 7 * 225 9 0 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	LIVE 292 295 296 6.641 1.138 6.641 2.032 2	atl Herd BW values mail Animal Key = E: FVDV N: N010-887-61 E: 11/03/2024 KINGSWAY CASANO Birb ident: KY3-68 Birb ident: KY3-68 Breed: PA A16 Birb ident: KY3-68 Birb ident: KY3-68 Birb ident: MY-66 Birb ident: S00-78 Birb ident: MY-66 Birb ident: BY-78 Birb ident: BY-78 Birb ident: BY-78 Birb ident: BY-74 Birb ident: BY-74 Birb ident: BY-75 SANROSA DEACON1 I Birb ident: BY-74-18 Birb ident: BY-74-18 Birb ident: PY-74 Birb ident: PY-74-18 Birb ident: PY-74-18 Birb ident: PY-74-18 Birb ident: PY-74-18 Birb ident: BY-74-18 Birb ident: PY-74-18 Birb ident: PY-74-18 Birb ident: PY-74-19 Birb ident: PY-74-19 Birb ident: PY-74-19 Birb ident: PY-74-19 Birb ident: PY-74-19 Birb ident: PY-74-19	44989753 7672 3 / 2 VA ET 36 (61381) EW (5): -17799 UESTAR 9 252-92 PW (5): 223-93 Mickat (%) (%) (%) Cays 4.25 309 211 20040196/FM (\$1702) EW (5): -108-98 SSICA 5-7 VHC Sr' -108-08 PW (5): 300.96 Mickat (%) (%) Cays 5-7 VHC Sr' -108-08 PW (5): 300.96 Mickat (%) (%) Cays 5-7 -5 ET ET ET ET ET ET ET ET ET ET
001.50 Official Publication of Livestock Improvement Corporation New Zealand Log Carlos Control (1997) REGISTERED AYRSHIRE REGISTERED AYRSHIRE Birth Ident: FVDV-22-196 No. 553 Bread: PA A16 Sox: FEMALE Date of Birth: 4/10/2022 Classification: BW (\$):	D - Lactation values include at least 1 d Imited and the NZ Ageshie Three C AE [®] Herd J AC [®] Herd J AC [®] Herd J AC [®] Herd J Access Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV (kg): Fat SV: Protein SV: ACJ A16 BW (\$): Cell BV: Fat %: Protein SV: ACJ A16 BW (\$): ACJ A16 BW (\$): ACJ A16 BV (kg): ACJ A16 BV (kg):	erived test erived test Generation. Generation Averages as at 10 try: 100% BW : MOKE ET G3 -87/43 -3/45 2/45 3/145 3/239 -3.8/42 1.3/35 -0.24/44 4.8 3.7 W G3 PW (S): Lunt BV (Kg): Fortility BV (Kg): Fortility BV (Kg): Fortility BV (Kg): SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) : SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) (Kg) : SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg)	n Pe 0/03/2024 31/40 S* D* S* D* S* D* S* S* S* S* S* S* S* S* S* S	 Indices exclude genomic if digree Birth Ident: MVV-95-40 Birth Ident: MVV-95-40 Breed: PA A16 BW (\$): -1 Protein BV (kg): -5 Fat BV (bg): -3 SOUTHWIND JULLT Birth Ident: BNHY-04- Breed: PA A16 BW (\$): -63.7 Mik BV (b): -63.7	LUE SILL LUE SILL SILL SILL SILL LUE SILL LUE SILL LUE SILL LUE SILL LUE SILL LUE SI	PTI VER) VER) SCG 83 Lwf BV (kg): Func Surv BV (kg): Func Surv BV (SCC 8V: Milidat (%) (kg) 4.73 170 4.66 376 4.82 323 4.23 227 4.25 233 fund BV (kg): Fund Surv BV (kg): SCC BV: PW (\$): Milidat	PT / HERI LOC 11 S ⁻ 470/91 Days 121 236 302 295 T 302 295 T 302 295 T 5 5 5 5 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	LIVE 292 295 296 6.641 1.138 6.641 2.032 2	EI: FVDV 1 / Re: FVDV 1 / N: N010-887-61 1 N: N010-887-61 1 Re: N010-887-61 1 Bith Mark: N07-00 1 Bith Mark: N07-00 1 Bith Mark: N07-00 1 Bith Mark: N0100 0.0.45 Bith Mark: BP474 1 Bith Mark: BP474	44989753 7672 3 / 2 VA ET 36 (61391) EW (5): -17799 UESTAR 9 252-92 PW (5): 223-93 Middat (%) (%) Days 4.25 309 291 20040196/FM (61702) EW (5): -108-98 SSICA 5-7 VHC SY -150-69 (5): 380-96 Middat (%) (%) Days 5-7 -150-69 (5): 380-96 SSICA S-7 VHC SY -150-69 (5): 380-96 SSICA S-7 FW (5): -122-99 ZA 5-2 SY 4.25 309 ZA 5-2 SY 4.25 309 ZA 5-2 SY 4.25 309 ZA 5-2 SY 4.25 309 ZA 5-2 SY 5-7 EW (5): -122-99 ZA 5-2 SY 4.25 309 ZA 5-2 SY 4.25 309 ZA 5-2 SY 4.25 309 ZA 5-2 SY 5-7 EW (5): -122-99 ZA 5-2 SY 6-2 SY 5-7 EW (5): -122-99 ZA 5-2 SY 5-7 EW (5): -122-99 ZA 5-2 SY 5-7 EW (5): -122-99 ZA 5-2 SY 5-7 EW (5): -122-99 ZA 5-2 SY 5-7 EW (5): -122-99 ZA 5-7 EW (5): -229-92 ZA 5-7 EW (5): -229-92 EW (5): -229-92 EW (5): -229-92 EV (5): -229-92
001.50 Official Publication of Livestock Improvement Corporation ILOT 4 New Zealand ILOT 4 REGISTERED AYRSHIRE Sour Zealand PA HILL SMOKE SPOOK Birth Ident: FVDV-22-196 No. 563 Breed: PA A16 Sec: FEMALE Date of Birth: 4/10/2022 Classification: BW (\$5): - 220 Protein BV (kg): 1/21 BW (\$6): 1/22 Veral Dopinon: 0.30/13 Owral Opinon: 0.30/13 Dowral Opinon: 0.30/13 Owral Opinon: 0.30/13 Date Of Birth: (%): (%) (%) Days Age (%): (%): (%) (%) Days BW AJA1 Smaller heifer, first of the brownsmoke heifers to calve, Dam is LOT 11 Due to Calve: 17/09/2024 Buit: CHD-22-164 LODORE WHITE KIM BW(%): 1:11 Due to C	D - Lactation values include at least 1 d Imited and the NZ Ageshie Three C AE [®] Herd J AC [®] Herd J AC [®] Herd J AC [®] Herd J Access Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV (kg): Fat SV: Protein SV: ACJ A16 BW (\$): Cell BV: Fat %: Protein SV: ACJ A16 BW (\$): ACJ A16 BW (\$): ACJ A16 BV (kg): ACJ A16 BV (kg):	erived test erived test Generation. Generation Averages as at 10 try: 100% BW : MOKE ET G3 -87/43 -3/45 2/45 3/145 3/239 -3.8/42 1.3/35 -0.24/44 4.8 3.7 W G3 PW (S): Lunt BV (Kg): Fortility BV (Kg): Fortility BV (Kg): Fortility BV (Kg): SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) : SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) (Kg) : SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg)	n Pe 0/03/2024 31/40 S* D* S* D* S* D* S* S* S* S* S* S* S* S* S* S	Midless exclude genomic if digree W: 89/52 KITEROA BONNY B Birth Ident: MVV-95-44 Breed: PA A16 BW (8): -1 Protein BV (4g): - Fat BV (5g): -1 Fat BV (5g): -3 SOUTHWIND JULLT Birth Ident: BNHY-0-4- BW (8): -63.7 Age (8): (12 yr 1m 3609 3 7 yr 10m 6649 3 Syr 10m 6738 3 Syr 10m 6738 3 PA HILL DEACON E Birth Ident: FVDV-16-3 Protein BV (4g): Protein EV (4g): Protein EV (4g): Birth Ident: CKJH-16- Breed: PA A16 BW (8): -112: Mik BV (0): -112: Mik BV (10): -3 Mik BV (10): -112: Age (107) (Syr 10m 1223 3 Breed: PA A16	LUE SIL LUE SIL 14296 1699 175 191 191 191 191 191 191 191 19	PTI VER CV	PT / HERI LOC (%) :	LUW 292 20597 11/38 6.641 11/38 6.641 11/38 6.641 11/38 6.641 11/38	at Herd BW values mail Animal Key = E: FVDV 1 / N: N010-887-61 F: N100-887-61 E: N100-887-61 B: N100-82-84 B: N100-82-84 B: N100-82-84 B: N100-92-94 B: N100-92-94 B: N100-92-94 B: N100-92-94 B: N100-92-94 B: N100-92-94 B: <td>44989753 7672 3/2 VA ET 36 (61381) EW (5):-17799 UESTAR 9 EX3 203402 PW (5): 22343 Minital (5) (4) (2) Days 4.25 309 291 20040198/FM (51702) EW (5):-10098 SSICA (5) (40) Days 5.7 VHC 5-7 -100608 FW (5): 380.90 Minital (5) (40) Days 5.5 308 258 ET EV EV (5): 123.99 EX3 27.4 5-7 EV (5): 289.48 Minital (5) (40) Days 5.5 308 258 ET EV (5): 123.99 EX4 5.1 30 258 ET EV (5): 123.99 EX4 5.1 30 5.5 30 5</td>	44989753 7672 3/2 VA ET 36 (61381) EW (5):-17799 UESTAR 9 EX3 203402 PW (5): 22343 Minital (5) (4) (2) Days 4.25 309 291 20040198/FM (51702) EW (5):-10098 SSICA (5) (40) Days 5.7 VHC 5-7 -100608 FW (5): 380.90 Minital (5) (40) Days 5.5 308 258 ET EV EV (5): 123.99 EX3 27.4 5-7 EV (5): 289.48 Minital (5) (40) Days 5.5 308 258 ET EV (5): 123.99 EX4 5.1 30 258 ET EV (5): 123.99 EX4 5.1 30 5.5 30 5
001.50 Official Publication of Livestock Improvement Corporation New Zealand LOT 4 REGISTERED AYRSHIRE Second S ≤ D ≤ PA HILL SMOKE SPOOK Birth Ident: FVDV-22-196 No. 563 Breed: PA A16 Sec: FEMALE Date of Birth: 4/10/2022 Classification: BW (5): -52/19 PW (5): -220 Protein BV (kg): 1/21 Fertility BV (%5): -4.5/14 Protein BV (kg): 1/21 Fertility BV (%5): -4.5/14 Owral Opinon: 0.30/13 Dairy Conformation: 0.10/21 Udder Overalt -0.09/15 Avg Days LW Age (b) (%) (%) (%) Days LW Smaller heifer, first of the brownsmoke heifers to calve, Dam is LOT 11 Due to Calve: 17/09/2024 Buit: CHDD-22-164 Lubore WHITE KIM EW(%): 1/11 PW(5): 344 200/22-164	D - Lactation values include at least 1 d Imited and the NZ Ageshie Three C AE [®] Herd J AC [®] Herd J AC [®] Herd J AC [®] Herd J Access Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV (kg): Fat SV: Protein SV: ACJ A16 BW (\$): Cell BV: Fat %: Protein SV: ACJ A16 BW (\$): ACJ A16 BW (\$): ACJ A16 BV (kg): ACJ A16 BV (kg):	erived test erived test Generation. Generation Averages as at 10 try: 100% BW : MOKE ET G3 -87/43 -3/45 2/45 3/145 3/239 -3.8/42 1.3/35 -0.24/44 4.8 3.7 W G3 PW (S): Lunt BV (Kg): Fortility BV (Kg): Fortility BV (Kg): Fortility BV (Kg): SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) : SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) (Kg) : SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg)	n Pe 0/03/2024 31/40 S* D* S* D* S* D* S* S* S* S* S* S* S* S* S* S	Midless exclude genomic is digree W: 89/52 KITEROA BONNY B: Birth Ident: MVV-95-44 Bred: PA A16 BW (5): -1 Protein ISV (4g): -3 SOUTHWIND JULLI: Birth Ident: BNHY-04- Birth Ident: SNHY-04- Birth Ident: BNHY-04- Birth Ident: SNHY-04- Birth Ident: FY00- SQUTHWIND JULLI: Ayg 9 yr 11m Birth Ident: FV00-18-3 Breed: PA A16 Birth Ident: CKJH-18-3 Breed: PA A16 Birth Ident: CKJH-18-3 Birth Ident: CKJH-18-3 Mik BY (8): -112: Ayg (9): (1) Syr 10m 122: 3 2yr 11m< 122: 3						
001.50 Official Publication of Livestock Improvement Corporation ILOT 4 New Zealand ILOT 4 REGISTERED AYRSHIRE Sol 2 PA HILL SMOKE SPOOK Birth Ident: FVDV-22-196 No. 563 Breed: PA A16 Sec: FEMALE Date of Birth: 4/10/2022 Classification: BW (\$5): - 220 Protein BV (kg): 1/21 Fertility BV (\$5): - 4.5/14 Dowral Opinon: 0.30/13 Date Of Birth: - 0.01/32 LW BV (kg): 12/22 LW BV (kg): 12/22 LW BV (kg): 12/22 LW BV (kg): 1.5/13 Avg SOC at latest Lactation : Mik Previon Mik Previon Mike Mike Apa (ht) (%) (kg) (%) (kg) Days LW BW BW Allocal Local to a local to	D - Lactation values include at least 1 d Imited and the NZ Ageshie Three C AE [®] Herd J AC [®] Herd J AC [®] Herd J AC [®] Herd J Access Birth Ident: BNHY-20-10 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV: Protein SV (kg): Fat SV: Protein SV: ACJ A16 BW (\$): Cell BV: Fat %: Protein SV: ACJ A16 BW (\$): ACJ A16 BW (\$): ACJ A16 BV (kg): ACJ A16 BV (kg):	erived test erived test Generation. Generation Averages as at 10 try: 100% BW : MOKE ET G3 -87/43 -3/45 2/45 3/145 3/239 -3.8/42 1.3/35 -0.24/44 4.8 3.7 W G3 PW (S): Lunt BV (Kg): Fortility BV (Kg): Fortility BV (Kg): Fortility BV (Kg): SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) : SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) (Kg) : SCC BV: Mikital (Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg)	n Pe 0/03/2024 31/40 S✓ D✓ S✓ D✓ S✓ S✓ 20/57 5/16 -5.2/23 1.6/15 -0.01/38 LW 127 1 Lacts.	Midless exclude genomic if digree W: 89/52 KITEROA BONNY B Birth Ident: MVV-95-44 Breed: PA A16 BW (8): -1 Protein BV (4g): - Fat BV (5g): -1 Fat BV (5g): -3 SOUTHWIND JULLT Birth Ident: BNHY-0-4- BW (8): -63.7 Age (8): (12 yr 1m 3609 3 7 yr 10m 6649 3 Syr 10m 6738 3 Syr 10m 6738 3 Pa HILL DEACON E Birth Ident: FVDV-16-3 Breed: PA A16 Brew (8): -1122 <t< td=""><td>LUE SILL LUE SILL (42:96 -18:99 -19:99 -10 -19:99 -10 -19:99 -10 -19:99 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10</td><td>PTI VER) Contemporal Conte</td><td>PT / HERI LOC 1 S- 470/91 236 302 236 302 235 9 1 235 235 9 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</td><td>LUW 292 20597 11/38 6.641 11/38 6.641 11/38 6.641 11/38 6.641 11/38</td><td>at Herd BW values mail Animal Key = E: FVDV N: N010-887-61 E: 11/03/2024 KinoSwary Casano Source Bith Statt: XO40-887-61 Bith Statt: XO40-897-81 Bith Statt: XO40-827 Bith Statt: PA A16 Bith Statt: Berod: PA A16 Bith Statt: CK-040 Bith Statt: CK-040 Bith Statt: CK-040 Bith Statt: <td< td=""><td>44989753 7672 3/2 VA ET 36 (61381) EW (\$):-17799 UESTAR 9 23342 PW (\$): -17799 UESTAR 9 2425 309 291 20040198/FM (\$1702) EW (\$):-10898 SSICA 4.25 309 291 20040198/FM (\$1702) EW (\$):-10898 SSICA 5/7 VHC S' -108/08 PW (\$): -10898 SSICA 5/7 VHC S' -108/08 PW (\$): 28948 Minital (\$) (\$(2) Days SSI 308 258 EF EV (\$): (\$(2) Days SSI 308 258 EF EV (\$): (\$(2) Days SSI 308 258 EF EV (\$): (\$(2) Days S/D' EV (\$): 28948 Minital (\$) (\$(2) Days SSI 308 258 EF EV (\$): 28948 Minital (\$) (\$(2) Days S/D' EV (\$): 28948 Minital (\$) (\$(2) Days S/D' EV (\$): -1159 20549 EF EV (\$): 28948 FV (\$): 28948 S/D' EV (\$): 28948 S/D' (\$) (\$(2) Days S/D' EV (\$): -1156 S/D' EV (\$): -1159 20549 EV (\$): -1159 20549 EV (\$): -1159 20549 EV (\$): -1159 20549 EV (\$): -1159 20549 EV (\$): -1159 EV (\$): -11</td></td<></td></t<>	LUE SILL LUE SILL (42:96 -18:99 -19:99 -10 -19:99 -10 -19:99 -10 -19:99 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10	PTI VER) Contemporal Conte	PT / HERI LOC 1 S- 470/91 236 302 236 302 235 9 1 235 235 9 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	LUW 292 20597 11/38 6.641 11/38 6.641 11/38 6.641 11/38 6.641 11/38	at Herd BW values mail Animal Key = E: FVDV N: N010-887-61 E: 11/03/2024 KinoSwary Casano Source Bith Statt: XO40-887-61 Bith Statt: XO40-897-81 Bith Statt: XO40-827 Bith Statt: PA A16 Bith Statt: Berod: PA A16 Bith Statt: CK-040 Bith Statt: CK-040 Bith Statt: CK-040 Bith Statt: <td< td=""><td>44989753 7672 3/2 VA ET 36 (61381) EW (\$):-17799 UESTAR 9 23342 PW (\$): -17799 UESTAR 9 2425 309 291 20040198/FM (\$1702) EW (\$):-10898 SSICA 4.25 309 291 20040198/FM (\$1702) EW (\$):-10898 SSICA 5/7 VHC S' -108/08 PW (\$): -10898 SSICA 5/7 VHC S' -108/08 PW (\$): 28948 Minital (\$) (\$(2) Days SSI 308 258 EF EV (\$): (\$(2) Days SSI 308 258 EF EV (\$): (\$(2) Days SSI 308 258 EF EV (\$): (\$(2) Days S/D' EV (\$): 28948 Minital (\$) (\$(2) Days SSI 308 258 EF EV (\$): 28948 Minital (\$) (\$(2) Days S/D' EV (\$): 28948 Minital (\$) (\$(2) Days S/D' EV (\$): -1159 20549 EF EV (\$): 28948 FV (\$): 28948 S/D' EV (\$): 28948 S/D' (\$) (\$(2) Days S/D' EV (\$): -1156 S/D' EV (\$): -1159 20549 EV (\$): -1159 20549 EV (\$): -1159 20549 EV (\$): -1159 20549 EV (\$): -1159 20549 EV (\$): -1159 EV (\$): -11</td></td<>	44989753 7672 3/2 VA ET 36 (61381) EW (\$):-17799 UESTAR 9 23342 PW (\$): -17799 UESTAR 9 2425 309 291 20040198/FM (\$1702) EW (\$):-10898 SSICA 4.25 309 291 20040198/FM (\$1702) EW (\$):-10898 SSICA 5/7 VHC S' -108/08 PW (\$): -10898 SSICA 5/7 VHC S' -108/08 PW (\$): 28948 Minital (\$) (\$(2) Days SSI 308 258 EF EV (\$): (\$(2) Days SSI 308 258 EF EV (\$): (\$(2) Days SSI 308 258 EF EV (\$): (\$(2) Days S/D' EV (\$): 28948 Minital (\$) (\$(2) Days SSI 308 258 EF EV (\$): 28948 Minital (\$) (\$(2) Days S/D' EV (\$): 28948 Minital (\$) (\$(2) Days S/D' EV (\$): -1159 20549 EF EV (\$): 28948 FV (\$): 28948 S/D' EV (\$): 28948 S/D' (\$) (\$(2) Days S/D' EV (\$): -1156 S/D' EV (\$): -1159 20549 EV (\$): -1159 20549 EV (\$): -1159 20549 EV (\$): -1159 20549 EV (\$): -1159 20549 EV (\$): -1159 EV (\$): -11

LOT 45

001.50 Official Publication of Livestock Improvement Corporation			-			Int	ernal Animal Key = 44709016
AVRSHIRE Gavin Travers LOT 4	7 A 5 Herd A	Seneration	0/03/2024		p	TPT / HERDCO	DE : FVDV 1/7672 DN : N010-887-613/2
New Zealand	AL Ancest	try:100% BW:		PA HILL BLADE N			TE: 11/03/2024
REGISTERED AYRSHIRE	PA HILL NORMAN INFER	NO ET		Birth Ident: FVDV-0 Breed: PA A16	07-173 (508549)		Birth Ident: KWMX-01-278 (502517) Broed: PA A16 S-'D-' BW (\$): 21.97
PA HILL INFERNO ELENOR	Birth Ident: FVDV-16-344			BW' (\$):	54/82 Lwt BV (kg):	-7/69	Birth Ident: PVDV-03-45
Birth Ident: FVDV-22-163 No. 542	Breed : PA A16	S G3	s∕	Protein BV (kg): Fat BV (kg): Mik BV (tr):	15/88 Fertility BV (% 5/88 Func Surv BV 663/89 SCC BV:	(%): 0.3/47	
Breed: PA A16 Sex: FEMALE Date of Birth: 28/08/2022 Classification:	BW (\$): Protein BV (kg):	60/64 4/68		SOUTHWIND OM	AISABELLE	-9.26/63	4 Lacts. Protein Mildat Milk. (%) (kg) (%) (kg) Days
BW (\$): -3/28 PW (\$): 56/12	Fat BV (kg): Milk BV (ltr):	14/69 456/71		Birth Ident: BNHY-0 Breed: PA A16	08-23 Soci	V6-7 S√ D∕	4082 3.27 133 4.23 173 300
Protein BV (kg): -2/30 Fertility BV (%): -9.3/18 Fat BV (kg): 2/31 Func Surv BV (%): 0.8/12		-35/61 -7.7/45			167 PW (\$		Oseas HB No: 000000041587/FIN (505598 Breed: PA A16
Milk BV (itr): 135/33 Somatic Cell BV: -0.49/28 Lwt BV (kg): -34/25		0.2/27		Age (ltr)	Protein Milkfat (%) (kg) (%) (kg)		DIV (S): -101/91 SOUTHWIND ISABELLE
Overall Opinion: 0.32/18 Dairy Conformation: -0.07/28 Udder Overal: -0.09/27	Fat %:	4.6		9 yr 5 m 3775	3.43 117 4.55 155 3.68 139 5.12 193 3.44 165 5.04 241	298 200 305 255 305 291	Birth Ident: BNHY-01-32 Breed: PA A15 VHC S*
Avg SCC at latest Lactation : Mik Protein Mikfat Herd	Protein %:	3.5		6 yr 0 m 2771 4 yr 0 m 5680	3.14 87 4.76 132 3.57 203 5.11 290	121 33 229 313	BW (\$): 35/76 PW (\$): 379 11 Lacts. Protein Mildat
Age (itr) (%) (kg) (%) (kg) Days LW BW	PA HILL ITCH ELENOR	N7	ΔF		Plus 2 unprinted lactatic 3.51 161 4.96 228	259 7 Lacts.	Mile (B() (kol) (B() (kol) Passa
A2A2	Birth Ident: FVDV-14-142 Breed: PA A16	G 3	¥7-6	PA HILL ASTUTE	псн		WAERENGA BLAZE ASTUTE
Smaller heifer		W (\$): wt BV (kg):	17/89 -34/37	Birth Ident: FVDV-12 Breed: PA A16		s√	Birth Ident: GGF-06-105 (507656) Breed: PA A56 DIV (5): -32/97
out of very small cow who weighs	Fat BV (kg): -10/54 Fi	ertility BV (%): unc Surv BV (%) :	-10.9/28 1.4/20	BW (\$):	-10/57 Lwt BV (kg):		PA HILL BRODY FIMA ET
373Kgs at 9 year old, who is back	Milk BV (ltr): -185/58 S Milk Protein	CC BV: Miklat	-0.77/47	Protein BV (kg): Fat BV (kg):	-2/62 Fertility BV (% 0/63 Func Surv BV		
incalf	Age (ltr) (%) (kg) 8 yr 10 m 1853 3.57 66 7 yr 10 m 1712 3.48 60	(%) (kg) Days 4.39 81 124 3.75 64 206	LW 78 -305	Mik BV (br): PA HILL IRON ELE	-6/67 SCC BV:	-0.74/59	BW (\$): 63/66 PW (\$): 182 4 Lacts. Protein Mildat Mik (%) (kg) (%) (kg) Days
	7 yr 10 m 1712 3.48 60 6 yr 10 m 2212 3.33 74 5 yr 10 m 2205 3.32 73	4.07 90 215 4.31 95 219	-305 -143 52	Birth Ident: CKJH-1: Breed: PA A16	12-42	C6-5	3088 3.68 143 4.76 100 304
	3 yr 11 m 2007 3.24 65 2 yr 11 m 2295 3.41 78	4.29 86 255 4.58 105 221	-49 -64		43/39 PW (\$		MAIRE KINGS IRON Birth Ident: CKJH-09-69
Due to Calve : 23/08/2024 Bull : CHDD-22-164	1 yr 11 m 2286 3.46 79 Avg 2081 3.40 71	4.68 107 275 4.31 90 216	93 7 Lacts.	Age (itr)	Protein Milkfat (%) (kg) (%) (kg)		Breed: PA A16 BIV (\$): -163:52
Expected Call LODORE WHITE KIWI BW(\$1: 36/13 PW(\$1: 73/5		4.51 50 210		2 yr 0 m 1766	3.38 60 4.79 85	225 -154	MARE JULLI ELENOR Birth Ident: CKJH-05-5
Bull Mating Date CHDD-22-164 15/11/2023 NM	Traits other than production	n (2017)		Avg 1766	3.38 60 4.79 85	225 1 Lacts.	Breed: PA A16 BW (\$): -61:53 PW (\$): 111
			TI LIDDO				8 Lacts. Protein Mildat Milk (%) (kg) (%) (kg) Days
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not	AM ST MSOO S W C RA R 0 0 0 0 2 1 6 5 5	6 7 6 7 4 5	7 6				
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	0 0 0 0 2 1 6 5 5		7 6	- Genelifark DNA Profiled	# - Parentage Uncertain	D/S 🗸 - Pareni	2942 3.54 104 5.15 152 218
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	0 0 0 0 2 1 6 5 5	6 7 6 7 4 5 nel Test in this Lactation	7 6	- Genel/lark DNA Prolied Indices exclude genomi	f # - Parentage Uncertain ic information with the except		2942 3.54 104 5.15 152 218 lage Confirmed by DNA P001.50
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved	0 0 0 0 2 1 6 5	6 7 6 7 4 5 nel Test in this Lactation rived test	7 *	Indices exclude genomi	# = Parentage Uncertain ic information with the except	otion of some histor	2942 3.54 164 5.15 152 218 tope Continued by DNA ical Herd BW values P001.50 ernal Animal Key 44650273
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved	0 0 0 0 2 1 6 5	6 7 6 7 4 5 rel Test in this Lactation rived test	7 *	Indices exclude genomi	# - Parentage Uncertain ic information with the exception in the exception of the exce	otion of some histor	2942 3.54 164 5.15 152 218 tope Continued by DNA ical Herd BW values P001.50 ernal Animal Key 44650273
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved	N - Induced T - At least 1 Abrom D - Lactation values include at least 1 der Imited and the NZ Ayrshire Three C	6 7 6 7 4 5 nel Test in this Lactation rived test	on Pec	Indices exclude genomi	c information with the excep	tion of some histor	2942 3.54 164 5.15 152 218 tope Continued by DNA ical Herd 8W values P001.50 ernal Animal Key = 44650273
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved 001.50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation	N - Induced T - At least 1 Abrom D - Lactation values include at least 1 der Imited and the NZ Ayrshire Three C	4 7 6 7 4 5 militation this Lactation inved test Association. Generation werages as at 10.	on Pec	Vitices exclude genomic vigree vi : 89/52 PA HILL BLADE N	P NORMAN	tion of some histor	2942 3.54 104 5.15 152 218 tope Continued by DNA Itale Herd BW values ernal Animal Key = 44650273
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved 001.50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation New Zealand LIVE Section 2014 REGISTERED AYRSHIRE	N - Induced T - At least 1 Abrom D - Lactation values include at least 1 der Imited and the NZ Ayrshire Three C	4 7 6 7 4 5 will Test in this Lactation rived test Association. Generation werages as at 10. try: 100% BW :	on Pec	digree W : 89/52	P NORMAN 07-173 (508549)	In International	2942 3.54 104 5.15 152 218 tope Confirmed by DNA Isal Herd 8W values ernal Animal Key = 44650273 DE : FVDV 1/7672 DE : FVDV 1/7672 DF : 11/03/2024 SEMAYR PAHILL BLADE
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Dopyright 2024 LIC. All rights reserved 001.50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Decomposition Contractions Contraction Decomposition Contractions Contraction New Zealand	N - Induced T - At least 1 Abrow D - Lactation values include at least 1 der Imited and the NZ Ayrshire Three C B AE [®] Herd A Ancest PA HILL NORMAN ICEMA Birth Ident: FVDV-19-298	A 7 6 7 4 5 mil Test in this Lactation the direct Association. Assoc	7 6	VII 1000 Statute genomic VII 1000 Statute genomic VII 1000 Statute VII 1000 Statute VII 1000 Statute VII 1000 Statute	P NORMAN 07-173 (508549) 5 54/82 Lvrl 8V (kg):	In TPT / HERDCO LOCATIO DA -7/60	2942 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 email Animal Key = 44650273 DE : FVDV 1 / 7672 DI : 11/03/2024 SEMAYR PAHEL BLADE Birbiden: 5/D/ B'V (\$1:2107 Bred: FA 16 5'D/ B'W (\$1:2107 PA HELL KJEKO NOREEN Birbiden: S/D/ SW (\$1:2107
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided icopyright 2024 LIC. All rights reserved 01.50 Official Publication of Livestock Improvement Corporation Control Publication of Livestock Improvement Corporation New Zealand LOT 4 REGISTERED AYRSHIRE REGISTERED AYRSHIRE PA HILL ICEMAN LAW Birth Ident: FVDV-22-157 No. 416	N = Induced T = At least 1 Abrom D = Lactation values include at least 1 der Three C B AE [™] Herd A Ancest PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA A16	Association.	on Pec	PW : 89/52 PW : 89/52 PA HILL BLADE N Birth Ident: FVDV-9 Breed: PA A16 BW (8): Protein BV (kg): Fat BV (kg):	P NORMAN 07-173 (508549) 5 54/82 Lwt (87 kg): 15/98 Fetility BV (1) 5/88 Fetility BV (2) 5/88 Fetility BV (2) 5/88 Fetility BV (2)	tion of some histor Int TPT / HERDCO LOCATH DA -7766 i): -3.677 (%): -3.677	2942 3.54 104 5.15 152 218 tage Continued by DNA ical Herd BW values P001.50 ernal Animal Key = 44650273 DE : FVDV 1 / 7672 DN : N010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHLL BLADE Sinth Keinet: Birth Keinet: PA A16 Birth Keinet: FVDV-43-35 Bired: FA A16 Peed: FA A16
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided copyright 2024 LIC. All rights reserved 201:50 Official Publication of Livestock Improvement Corporation Compared Sector Corporation Mew Zealand LOT 4 REGISTERED AYRSHIRE PA HILL ICEMAN LAW	N - Induced T - At least 1 Abrow D - Lactation values include at least 1 der M Limited and the NZ Ayrshire Three C B AE [®] Herd A Ancest PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA A16 BW (5): Protein BV (kg):	AN AN AN AN AN AN AN AN AN AN	7 6	Miller Statute genomic Migree W: 89/52 PA HILL BLADE N Birth Ment: FYDV-0 Breed: PA A16 BW (8): Protein BV (sg): Fat BV (cg): PA HILL ASTUTE	P NORMAN 07-173 (508549) 6 S G G 54/82 Lwt 8V (kg): 15/86 Fetility BV (1) 588 Func Surv BY 563/89 SCC BV: IRMA ET	tion of some histor Int TPT / HERDCO LOCATI DA -7/61 i): -3.677	2942 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 ternal Animal Key = 44650273 Image: Confirmed by DNA ical Herd 8W values P001.50 ternal Animal Key = 44650273 Image: Confirmed by DNA ical Herd 8W values P001.50 DE : FVDV 1 / 7672 DN : N010.887-613 / 2 100.103/2024 Stead YR PAHILL BLADE Sith Ident: KWIXK-01-276 (502517) Breed: PA A16 SrDr BW (5): 21:07 PA HELL KIEKO NOPREEN Birth Ident: FVDV3-3-5 Birth Ident: MID (6): 171 4 Lacts, Protein Min (6): (9) (9) (9) (9) (9) Pays
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved 201.50 Official Publication of Livestock Improvement Corporation Image: Copyright 2024 LIC. All rights reserved 201.50 Official Publication of Livestock Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Improvement Corporation Image: Copyrediate reserved Improvement	N = Induced T = At least 1 Abrom D = Lactation values include at least 1 der Three C B AE [®] Herd A AC [®] Herd A Ancest PA HILL NORMAN ICEMA Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Milk BV (kg): Milk BV (kg):	4 7 6 7 4 5 will Test in this Lactation rived test Association. Asso	7 6	PW : 89/52 PW : 89/52 PA HILL BLADE N Birth Ment: FYDV-9 Breed: PA A15 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Mik BV (kg):	P NORMAN 07-173 (508549) 6 S G G 54/82 Lwt 8V (kg): 15/86 Fetility BV (1) 588 Func Surv BY 563/89 SCC BV: IRMA ET	tion of some histor Int TPT / HERDCO LOCATIC DA i.): -3.677 (%): 0.347 -0.2685 V74	2942 3.54 104 5.15 152 218 tope Continued by DNA ical Herd BW values P001.50 ernal Animal Key = 44650273 Image: Continued BW values P001.50 ernal Animal Key = 44650273 Image: Continued BW values P001.50 DE : FVDV 1 / 7672 DN : N010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHILL BLADE Bitch Ment: FVDV-03-65 Bitch Ment: FVDV-03-16 Bitch Ment: FVDV-03-16 Bitch Ment: FVDV-03-16 Bitch Ment: FVDV-03-16 Bitch Ment: FVDV-03-17 Bitch Ment: FVDV-03-16 Bitch Ment: FVDV-03-17 Bitch Ment: FVDV-03-17 Bitch Ment: FVDV-03-17 Bitch Ment: FVDV-03-17 Bitch
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved 201.50 Official Publication of Uvestock Improvement Corporation Travers LOT 4 New Zealand LOT 4 REGISTERED AYRSHIRE REGISTERED AYRSHIRE Birth Ident: FVDV-22-157 No. 416 Broed: PA A16 Sex: FEMALE Date of Birth: 22:08:2022 Classification: BW (S): 64218 Sex: 66213 Protein BV (kg): 6121 Fund Surv BV (%): 642113 Fat BV (kg): 6121 Fund Surv BV (%): 1.419	N - Induced T - At least 1 Abnom D - Lactation values include at least 1 der Three C B AE [®] Herd A Ancest Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg): Ferdily BV (%): Ferdily BV (%):	4 7 6 7 4 5 mil Test in this Lactation rived test Association. Seneration try : 100% BW : AN AN 73/36 15/39 10/39	7 6	PW : 89/52 PA HILL BLADE N Birth Ident: FVDV-0 Breed: PA A16 BW (\$): Patiell SV (kg): Fat BV (kg): Fat BV (kg): PA HILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): PA WILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): 91	P NORMAN 07-173 (508549) 6 S4/82 Lwt BV (kg): 15/86 Fertility BV (tion of some histor Int TPT / HERDCO LOCATIC DA i.): -3.677 (%): 0.347 -0.2685 V74	2942 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 ternal Animal Key = 44650273 Image: Confirmed by DNA ical Herd 8W values P001.50 DE : FVDV 1 / 7672 DN : N010-837-613 / 2 TE : 11/03/2024 SEMAYR PAHILL BLADE Birth Ident: KWKK-01-276 (502317) Breed: PA A16 Birth Ident: KWKK-01-276 (502317) Breed: PA A16 Birth Ident: KWKK-01-276 (502317) Breed: PA A16 Birth Ident: MIRCat Birth Ident: MIRCat Birth Ident: MIRCat Birth Ident: MIRCat MIR (%) (%) (%) (%) (%) (%) (%) Birth Ident: GGF-01-156 (507056) Bireci: PA A16 Birth Ident: GGF-01-156 (507056) Bireci: PA A16
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Scopyright 2024 LIC. All rights reserved Notice 011:50 Official Publication of Livestock Improvement Corporation New Zealand LOT 4 REGISTERED AYRSHIRE Birth Ident: FVDV-22-157 No. 416 Breed: PA A16 Brotein BV (kg): 10/20 Protein BV (kg): 10/20 Fat BV (kg): 6/21 Fut BV (kg): 6/21 Birth BV (kg): 0/23	N - Induced T - At least 1 Abrom D - Lactation values include at least 1 der Three C B AE [®] Herd A AC [®] Herd A Ancest AC Birth Ident: FVDV-19-298 Breed PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortight BV (kg): F	4 7 6 7 4 5 mil Test in this Lactation rived test Association. Generation two rages as at 10. try : 100% BW : AN AN S 03 73/36 15/39 10/39 648/41 -3/29	s D	PW : 89/52 PW : 89/52 PA HILL BLADE N Birth Ident: FVDV-0 Breed: PA HILL BLADE N Birth Ident: FVDV-0 Breed: PA HILL BLADE N Birth Ident: FAI BUV (5): PA A16 Birth Ident: FVDV-1 Breed: PA A16 Birth Ident: FVDV-1 Breed: PA A16 BW (5): 91 Milk Age	P NORMAN 07-173 (508549) 5 54/82 Lwt 8V (kg): 15/88 Fertilty BV (fig): 15/88 Fertilty BV (fig): 563/88 Func Surv BV 563/88 SOC BV: IFIMA ET 12-65 Info2 PW (\$ Protein Mildat (%) (kg) (%) (%) (%) (%)	tion of some histor Int TPT / HERDCO LOCATIC DA i.): -3.677 (%): 0.343 -0.2683 V7-4 S-7 D ⁴ : 379-90 Days LW	2942 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 ternal Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 ternal Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE : FVDV 1 / 7672 DM : N010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHILL BLADE Birth Mere: S/Dr (W (\$): 21.97 PA A16 S/Dr (W (\$): 21.97 PA BIL KEKO NOREEN Birth Mere: S/Dr (W (\$): 21.97 Breed : PA A16 Mark (Ni / Rg) (Ni) (Rg) Days (402 3.27 133 4.23 173 300 WAREENA BLAZE ASTUTE Birth Mere: (30P-06-195 (\$97069)
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved 001.50 Official Publication of Uvestock Improvement Corporation Image: Second Seco	N - Induced T - At least 1 Abrom D - Lactation values include at least 1 der Three C B AE [®] Herd A AC [®] Herd A Ancest AC Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortilly BV (%): Fortilly BV (%):	4 7 6 7 4 5 mil Test in this Lactation rived test Association. Seneration try: 100% BW : AN AN Solution 648/41 -3/29 -6.4/30 0.5/21 -0.57/37 4.5	s Dr	PW : 89/52 PA HILL BLADE N Birth Ident: Birth Ident: FVDV-0 Breed: PA A16 BW (\$): Pat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Pat BV (kg): PA HILL ASTUTE I Birth Ident: FVDV-1 Breed: PA A16 BW (\$): 91 Birth Ident: FVDV-1 Breed: PA A16 BW (\$): 91 Mik Age Age 1092 9 yr 1m 3082 9 yr 1m 3026 7 yr 3m 3726	P NORMAN 07-173 (508549) 6 SV62 Lwi BV (kg): 1598 Featily BV (kg) 1598 Featily BV (kg) 1598 Featily BV (kg) 1598 Featily BV (kg) 162 PVV (kg) 162 PVV (kg) 162 PVV (kg) 162 PVV (kg) 163 Potoin Měldat (%) (kg) (%) (kg) 2,85 31 3,44 40 3,23 119 4,00 148 3,28 122 3,95 148	Internet Internet TPT / HERDCO LOCATIC LOCATIC DA 0:: -3.677 (%): -0.347 -0.2668 V7-6 (%): -0.347 -0.2668 V7-6 S* D* S* (%): 379:90 Days LW 61 355 305 231 292 81	2942 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 ernal Animal Key = 44650273 COND 1/7672 DN : N010-837-613 / 2 TE : 11/03/2024 SEMAYR PAHILL BLADE Birth Ident: KWKX-01-276 (502517) Breed: PA A16 Breed: PA A16 Birth Ident: KWKX-01-276 (502517) Breed: PA A16 Birth Ident: KWKX-01-276 (502517) Breed: PA A16 Birth Ident: SVWX Strong PA HELL KEKO NOREEN Birth Ident: SVWX Birth Ident: GOP-0-150 (107106) Breed: PA A16
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved 201.50 Official Publication of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporatio	N - Induced T - At least 1 Abrom D - Lactation values include at least 1 der Three C B AE [®] Herd A Ancest AC PA HILL NORMAN ICEMA Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV:	4 7 6 7 4 5 mil Test in this Lactation fived test Association. Ceneration Werages as at 10. try : 100% BW : AN AN S 03 73/36 15/39 10/39 648/41 -3/29 -6.4/30 0.5/21 -0.57/37	3 ° €	PM is 89/52 PA HILL BLADE N Birth Ident: FVDV-0 Breed: PA A16 BW (\$): PA A16 BW (\$): Fat BV (\$q): Fat BV (\$q): Fat BV (\$q): Fat BV (\$q): Fat BV (\$q): Birth Ident: FVDV-1 Breed: PA A16 BW (\$): P1 Birth Ident: FVDV-1 Breed: PA A16 BW (\$): 91 Mik SV (#): 91 Mix SV (#): 91 Mix SV (#): 91 Mix Age (#) 10 yr 5 m 1092 9 yr 1 m 3726 6 yr 0 m 4604	P NORMAN 07-173 (508549) 5 54/82 Lwt BV (kg): 15/88 Fernis Surv BV 663/99 SOC BV: 162 FW (kg) 162 FW (kg) 163 Fernis Surv BV 663/99 SOC BV: 164 FW (kg) 162 FW (kg) 163 FW (kg) 164 FW (kg) 163 FW (kg) 164 FW (kg	tion of some histor Inti TPT / HERDCO LOCATIC DA 0.2668 9.7.0 9.7.0 1.025 305 231 292 81 305 133 305 131 305 131	2442 3.54 104 5.15 152 218 tage Confirmed by DNA ical Herd 8W values P001.50 email Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 email Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE : FVDV 1 / 7672 DM : N010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHEL BLADE Birth Med: S*D* Birth Med: FVDV 3-15 Birth Med: S*D* PA HEL KEKO NOREEN Birth Med: S*D* Birth Med: FVDV 3-45 Birte Med: S*D* Birth Med: FVDV 3-45 Birte Med: G07-26-155 MAREENDA BLAZE ASTUTE Birth Med:: Birth Med:: G07-26-155 WK (S:: -22/97 PA HILL BRODY FIMA ET Birth Med:: Birte Y DV 49-13 Birte Y DV 49-13 Birte Y PA 16 Y-7 Birte Y PA 416 Y-7 Birte Y PA 416 Y-7
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved 001:50 Official Publication of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation REGISTERED AYRSHIRE Image: Comparison of Uvestock Improvement Corporation PA HILL ICEMAN LAW Image: Comparison of Uvestock Improvement Corporation Birth Ident: FVDV-22-157 No. 416 Brood: PA A16 Soc: FEMALE Date of Birth: 20:09:0202 Classification: BW (\$): 64:00 Fertility BV (\$): -6:2/13 Fat BV (kg): 61:210 Fertility BV (\$): -6:2/13 </td <td>N - Induced T - At least 1 Abnom D - Lactation values include at least 1 der Three C B A E[™] Herd A Ancest Ancest Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fordin BV (kg): Fat BV (kg): Fordin BV (kg): Fat BV (kg): Fordin BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat St: Protein SS: Protein SS: PA HILL SNOW LAW</td> <td>4 7 6 7 4 5 mil Test in this Lactation rived test Association. Seneration try: 100% BW : AN AN Solution 648/41 -3/29 -6.4/30 0.5/21 -0.57/37 4.5</td> <td>s D</td> <td>bigree W: 89/52 PA HILL BLADE N Birth Ident: FYDV-0 Breed: PA A16 BW (8): Potein BV (xg): Fat BV (xg): PA HILL ASTUTE Birth Ident: FYDV-1 Breed: PA A16 BW (8): PA HILL ASTUTE Birth Ident: FYDV-1 Breed: PA A16 BW (8): BW (8): PA HIL ASTUTE Breed: PA A16 BW (8): P3 m 1092 Sy 1 m 3022 7 yr 3 m 3726 6 yr 0 m 4480 4yr 2 m 4404</td> <td>P NORMAN 07-173 (508549) 5 34/82 Lwt 6V (kg): 15/88 Fund Surv BN 663/89 SOC BV: IFMA ET 12-65 1/62 Pvtoin Mildat (%) (kg) (%) (kg) 2.85 31 3.64 40 3.23 119 4.00 148 3.23 119 4.00 148 3.24 119 4.00 148 3.25 119 4.00 148 3.25 119 4.00 148 3.25 119 4.00 148 3.26 119 4.00 148 3.26 119 4.00 148 3.28 119 4.00 148 4.00 14</td> <td>Initial TPT / HERDCO LOCATIN LOCATIN DA (%): -3.673 (%): -0.2688 V7-4 S-700 Days LV 1 355 305 231 2905 162 Ms 162</td> <td>2942 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 ernal Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE : FVDV 1/7672 DE : FVDV 1/7672 DI : N010-887-613/2 TE : 11/03/2024 SEMAYR PAHILL BLADE Birth Kerr Birth Kerr KWIK50-9276 (\$02517) Breed: PA A16 Birth Kerr FVDV-9-45 Birth Kerr MIDBL MAR (GP G) (%) (%) (%) (%) MIX (S): 21.97 PA A16 WX (S): 21.97 Birth Merc MIX (GP G) (%) (%) (%) (%) MIX (GP G) (%) (%) (%) WX (S): 22.97 PA A16 Birth Merc: FVDV-9-13 Birth Merc: FVDV-9-13</td>	N - Induced T - At least 1 Abnom D - Lactation values include at least 1 der Three C B A E [™] Herd A Ancest Ancest Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fordin BV (kg): Fat BV (kg): Fordin BV (kg): Fat BV (kg): Fordin BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat St: Protein SS: Protein SS: PA HILL SNOW LAW	4 7 6 7 4 5 mil Test in this Lactation rived test Association. Seneration try: 100% BW : AN AN Solution 648/41 -3/29 -6.4/30 0.5/21 -0.57/37 4.5	s D	bigree W: 89/52 PA HILL BLADE N Birth Ident: FYDV-0 Breed: PA A16 BW (8): Potein BV (xg): Fat BV (xg): PA HILL ASTUTE Birth Ident: FYDV-1 Breed: PA A16 BW (8): PA HILL ASTUTE Birth Ident: FYDV-1 Breed: PA A16 BW (8): BW (8): PA HIL ASTUTE Breed: PA A16 BW (8): P3 m 1092 Sy 1 m 3022 7 yr 3 m 3726 6 yr 0 m 4480 4yr 2 m 4404	P NORMAN 07-173 (508549) 5 34/82 Lwt 6V (kg): 15/88 Fund Surv BN 663/89 SOC BV: IFMA ET 12-65 1/62 Pvtoin Mildat (%) (kg) (%) (kg) 2.85 31 3.64 40 3.23 119 4.00 148 3.23 119 4.00 148 3.24 119 4.00 148 3.25 119 4.00 148 3.25 119 4.00 148 3.25 119 4.00 148 3.26 119 4.00 148 3.26 119 4.00 148 3.28 119 4.00 148 4.00 14	Initial TPT / HERDCO LOCATIN LOCATIN DA (%): -3.673 (%): -0.2688 V7-4 S-700 Days LV 1 355 305 231 2905 162 Ms 162	2942 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 ernal Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE : FVDV 1/7672 DE : FVDV 1/7672 DI : N010-887-613/2 TE : 11/03/2024 SEMAYR PAHILL BLADE Birth Kerr Birth Kerr KWIK50-9276 (\$02517) Breed: PA A16 Birth Kerr FVDV-9-45 Birth Kerr MIDBL MAR (GP G) (%) (%) (%) (%) MIX (S): 21.97 PA A16 WX (S): 21.97 Birth Merc MIX (GP G) (%) (%) (%) (%) MIX (GP G) (%) (%) (%) WX (S): 22.97 PA A16 Birth Merc: FVDV-9-13
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved 001:50 Official Publication of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation Image: Comparison of Uvestock Improvement Corporation REGISTERED AYRSHIRE Image: Comparison of Uvestock Improvement Corporation PA HILL ICEMAN LAW Image: Comparison of Uvestock Improvement Corporation Birth Ident: FVDV-22-157 No. 416 Brood: PA A16 Soc: FEMALE Date of Birth: 20:09:0202 Classification: BW (\$): 64:00 Fertility BV (\$): -6:2/13 Fat BV (kg): 61:210 Fertility BV (\$): -6:2/13 </td <td>N = Induced T = At least 1 Abnom D = Lactation values include at least 1 der Three C AE[®] Herd A Ancest AE[®] Herd A Ancest AE[®] Herd A Ancest Birth Ident: FVDV-19-298 Breed : PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): FatBV (kg): PathiLL SNOW LAW Birth Ident: FVDV-20-92 <tr< td=""><td>AN Second test Association.</td><td>s Dr s - Dr s - Dr</td><td>PW : 89/52 PA HILL BLADE N Birth Ident: FVDV-0 Breed: PA A16 BW (\$): Potein EV (kg): Fat BV (kg): Fat BV (kg): PA HILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): PA HILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): 91 Mik SV (#): 91 May 3726 64 BW (\$): 91 May 3726 64 BW (\$): 91 Avg 4177 PA HILL DEACON</td><td>P NORMAN 07-173 (508549) 6 \$ \$ 3 54/82 Lwt BV (kg): 15/88 Fentlky BV (kg): 15/85 Fentlky BV (kg)</td><td>Initial TPT / HERDCO LOCATIN LOCATIN DA (%): -3.673 (%): -0.2688 V7-4 S-700 Days LV 1 355 305 231 2905 162 Ms 162</td><td>2442 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 email Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE :: FVDV 1 / 7672 DI :: 0.10-887-613 / 2 TE : 11/03/2024 SEMAYR PAHEL BLADE Birth Merit: S/Dr Birth Merit: PV (5): 21.97 PA HILL BLADE S/Dr Birth Merit: PV (5): 21.97 PA HILL KEKO NOREEN Birth Merit: S/Dr Birth Merit: PV (5): 21.97 PA HILL KEKO NOREEN Birth Merit: GP-20-35 Birth Merit: GP-20-505 Birth Merit: GP-20-505 WKERENOA BLAZE ASTUTE Birth Merit: Birth Merit: GP-20-505 WW (5)::-32/97 PA HILL BRODY FIMA ET Birth Merit: Birced: PA A16 Birced: FA A16 Birced: FA A16 Birced: PA 416 Birced: PA 416 Birce</td></tr<></td>	N = Induced T = At least 1 Abnom D = Lactation values include at least 1 der Three C AE [®] Herd A Ancest AE [®] Herd A Ancest AE [®] Herd A Ancest Birth Ident: FVDV-19-298 Breed : PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): FatBV (kg): PathiLL SNOW LAW Birth Ident: FVDV-20-92 <tr< td=""><td>AN Second test Association.</td><td>s Dr s - Dr s - Dr</td><td>PW : 89/52 PA HILL BLADE N Birth Ident: FVDV-0 Breed: PA A16 BW (\$): Potein EV (kg): Fat BV (kg): Fat BV (kg): PA HILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): PA HILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): 91 Mik SV (#): 91 May 3726 64 BW (\$): 91 May 3726 64 BW (\$): 91 Avg 4177 PA HILL DEACON</td><td>P NORMAN 07-173 (508549) 6 \$ \$ 3 54/82 Lwt BV (kg): 15/88 Fentlky BV (kg): 15/85 Fentlky BV (kg)</td><td>Initial TPT / HERDCO LOCATIN LOCATIN DA (%): -3.673 (%): -0.2688 V7-4 S-700 Days LV 1 355 305 231 2905 162 Ms 162</td><td>2442 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 email Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE :: FVDV 1 / 7672 DI :: 0.10-887-613 / 2 TE : 11/03/2024 SEMAYR PAHEL BLADE Birth Merit: S/Dr Birth Merit: PV (5): 21.97 PA HILL BLADE S/Dr Birth Merit: PV (5): 21.97 PA HILL KEKO NOREEN Birth Merit: S/Dr Birth Merit: PV (5): 21.97 PA HILL KEKO NOREEN Birth Merit: GP-20-35 Birth Merit: GP-20-505 Birth Merit: GP-20-505 WKERENOA BLAZE ASTUTE Birth Merit: Birth Merit: GP-20-505 WW (5)::-32/97 PA HILL BRODY FIMA ET Birth Merit: Birced: PA A16 Birced: FA A16 Birced: FA A16 Birced: PA 416 Birced: PA 416 Birce</td></tr<>	AN Second test Association.	s Dr s - Dr s - Dr	PW : 89/52 PA HILL BLADE N Birth Ident: FVDV-0 Breed: PA A16 BW (\$): Potein EV (kg): Fat BV (kg): Fat BV (kg): PA HILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): PA HILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): 91 Mik SV (#): 91 May 3726 64 BW (\$): 91 May 3726 64 BW (\$): 91 Avg 4177 PA HILL DEACON	P NORMAN 07-173 (508549) 6 \$ \$ 3 54/82 Lwt BV (kg): 15/88 Fentlky BV (kg): 15/85 Fentlky BV (kg)	Initial TPT / HERDCO LOCATIN LOCATIN DA (%): -3.673 (%): -0.2688 V7-4 S-700 Days LV 1 355 305 231 2905 162 Ms 162	2442 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 email Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE :: FVDV 1 / 7672 DI :: 0.10-887-613 / 2 TE : 11/03/2024 SEMAYR PAHEL BLADE Birth Merit: S/Dr Birth Merit: PV (5): 21.97 PA HILL BLADE S/Dr Birth Merit: PV (5): 21.97 PA HILL KEKO NOREEN Birth Merit: S/Dr Birth Merit: PV (5): 21.97 PA HILL KEKO NOREEN Birth Merit: GP-20-35 Birth Merit: GP-20-505 Birth Merit: GP-20-505 WKERENOA BLAZE ASTUTE Birth Merit: Birth Merit: GP-20-505 WW (5)::-32/97 PA HILL BRODY FIMA ET Birth Merit: Birced: PA A16 Birced: FA A16 Birced: FA A16 Birced: PA 416 Birced: PA 416 Birce
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved D01.50 Official Publication of Livestock Improvement Corporation Travers LOT 4 New Zealand REGISTERED AYRSHIRE REGISTERED AYRSHIRE REGISTERED AYRSHIRE Birth Ident: FVDV-22-157 No. 416 Breed: PA A16 Sex: FEMALE Date of Birth: 22:08-2022 Classification: BW (S): 6421 Func Surv BV (%): 6421 Fortein BV (kg): 6622 Formatic V(%): 1.49 Mik BV (tr): 50022 Somatic Cell BV: 0.3019 LvH BV (kg): 6120 Fertility BV (%): 1.49 Mik BV (tr): 50022 Somatic Cell BV: 0.3019 LvH BV (kg): 0.18/11 Dainy Conformation: 0.15/23 Uddar Overal: 0.12/20 Avg SC at latest Lactation : Mik Protein Mikdat Age (tr) (%) (kg) (%) (kg) Days LW BW A2A22 Smaller heifer, her dam has minus	N = Induced T = At least 1 Abnom D = Lactation values include at least 1 der D = Lactation values include at least 1 der Three C Three C Birth Ident: FVDV-19-298 Breed : PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA HILL SNOW LAW Birth Ident: Fat %: Protein %: PA HILL SNOW LAW Birth Ident: FVDV-20-92 Breed: PA A16 BW (\$): -19/45	AN Table 2 6 7 4 5 Test in this Lactation rived test Ceneration Compariso	x Dr x Dr	bigree W: 89/52 PA HILL BLADE N Birth Iden: FVDV-0 Brotein EV (kg): Fat Birth Iden:: FVDV-0 Birth Iden:: FVDV-1 Brotein EV (kg): PA HILL ASTUTE (Birth Iden:: FVDV-1 Brotein EV (kg): PA HILL ASTUTE (Birth Iden:: FVDV-1 Bree:: PA A16 BW (\$): PA HILL ASTUTE (Birth Iden:: FVDV-1 Bree:: PA A16 BW (\$): 91 Mik Age (0?) 019 r 5 m 1092 (2 yr 1 m 3226 6 yr 2 m 4494 Ayg Avg	P NORMAN 07-173 (508549) 6 SV (kg): 15-85 Feality BV (kg): 15-88 Func Surv BV 663.89 SCC BV: IPMA ET 12-65 ISB Func Surv BV 663.89 SCC BV: IPMA ET 12-65 ISB Func Surv BV 663.89 SCC BV: IPMA ET 12-65 ISB Func Surv BV 663.91 3.44 40 3.23 119 4.00 148 3.28 122 .95 148 3.33 147 4.27 189 3.33 147 4.27 189 13.34 4.20 175 IMASNOW 18-374 (521723)	tion of some histor Int TPT / HERDCO LOCATIC DA 5/ 0-/ (%): -0.26%2 -0.26%2 -0.26%2 -0.26%2 -0.26%2 -0.26%2 -0.26%2 -0.341 -0.26%2 -0.345 -0.355	2442 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 email Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE : FVDV 1 / 7672 DM : N010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHEL BLADE Birth Ident: S/D/ EW (SI: 2107 PA HEL KIEKO NOREEN Birth Ident: S/D/ EW (SI: 2133 Birth Ident: F/D/ 423-15 Birth Ident: S/D/ EW (SI: 2297 PA HEL BRODY IMMA ET Birth Ident: W(SI: 3297 PA HEL BRODY IMMA ET Birth Ident: S/B/ FW (SI: 152 Birce : PA A16 V+7 BIY (SI: S/B/S PW (SI: 152 Birth Ident: S/B/S PW (SI: 152
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved 201.50 Official Publication of Uvestock Improvement Corporation The State of Comparison of Uvestock Improvement Corporation The State of Comparison of Uvestock Improvement Corporation The State of Comparison of Uvestock Improvement Corporation MINDA ALL ICEMAN LAW Birth Ident: FVDV-22-157 No. 416 Bread: PA A16 Sex: FEMALE Date of Birth: 22:08/2022 Classification: BW (S): 6421 Func Surv BV (%): 66/8 Protein BV (kg): 10:20 Femilip BV (%): 66/8 Protein BV (kg): 6221 Func Surv BV (%): 14/9 Mik BV (tr): 500/22 Somatic Cell BV: -0.30/19 Uvf BV (kg): 0.1220 Avg SCC at latest Lactation : Mik Protein Mikidat Herd Age (tr) (%) (kg) (%) (kg) Days LW BW A2A2 Smaller heifer, her dam has minus PW but her LW is 33 go figure	N = Induced T = At least 1 Abrow D = Lactation values include at least 1 der Three Three Common state Three AE Herd A Ancest Ancest Birth Ident: FVDV-19-298 Breed : PA HILL NORMAN ICEM BW (\$): Fartily BV (\$\$): Functional Survival BV (\$\$): Fart SV (\$\$): Protein SV Partil Ident: FVDV-20-92 Breed: PA HILL SNOW LAW Birth Ident: Protein SV (\$\$\$): Protein BV	AN AN AN AN AN AN AN AN AN AN	x 6 x 6 x 7 6 x 7 6 x 140 x 140	PW : 89/52 PA HILL BLADE N Birth Ident: FVDV-0 Breed: PA A16 BW (5): Pat A16 BW (5): Pat BV (6g): Fat BV (6g): Fat BV (6g): Birth Ident: FVDV-1 Broed: PA A16 BW (5): P1 Birth Ident: FVDV-1 Broed: PA A16 BW (5): 91 Birth Ident: FVDV-1 Broed: PA A16 BW (5): 91 Mik Age Age (17) Avg 404 Avg 4177 PA HILL DEACON Birth Ident: Birth Ident: FVDV-1	P NORMAN 07-173 (508549) 6 SV (kg): 15-85 Feality BV (kg): 15-88 Func Surv BV 663.89 SCC BV: IPMA ET 12-65 ISB Func Surv BV 663.89 SCC BV: IPMA ET 12-65 ISB Func Surv BV 663.89 SCC BV: IPMA ET 12-65 ISB Func Surv BV 663.91 3.44 40 3.23 119 4.00 148 3.28 122 .95 148 3.33 147 4.27 189 3.33 147 4.27 189 13.34 4.20 175 IMASNOW 18-374 (521723)	tion of some histor Int TPT / HERDCO LOCATIC DA 5/ 0-/ (%): -0.26%2 -0.26%2 -0.26%2 -0.26%2 -0.26%2 -0.26%2 -0.26%2 -0.341 -0.26%2 -0.345 -0.355	2942 3.54 104 5.15 152 218 toge Confirmed by DNA ical Herd 8W values P001.50 ternal Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE : FVDV 1 / 7672 DD : N010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHILL BLADE Birth Marci: KWICK-0-276 (302317) Breed: PA A16 Sered: PA A16 Birth Marci: FVDV-9-45 Birth Marci: FVDV-9-45 Birth Marci: FVDV-9-45 Birth Marci: GP-40 Birth Marci: FVDV-9-45 Birth Marci: GP-40 Birth Marci: GP-40 Birth Marci: GP-40 Birth Marci: GP-416 WX (S): 3.23 Birth Marci: FVD-9-13
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved 201.50 Official Publication of Livestock Improvement Corporation Mew Zealand Livestock Improvement Corporation Mew Zealand REGISTERED AYRSHIRE REGISTERED AYRSHIRE REGISTERED AYRSHIRE Birth Ident: FVDV-22-157 No. 416 Breed: PA A16 Sex: FEMALE Date of Birth: 22/08/2022 Classification: BW (\$): PA A16 Sex: FEMALE Date of Birth: 22/08/2022 Classification: BW (\$): 6/21 Func Surv BV (\$): 66/8 Protein BV (kg): 0/22 Ferling BV (\$): 1.4/9 Mik BV (br): 50022 Somatic Cell BV: -0.30/19 LVH BV (kg): 0.120 Overal Opinion: 0.18/11 Dairy Conformation: 0.15/23 Overal Opinion: 0.18/11 Dairy Conformation: 0.15/23 Smaller heifer, her dam has minus PW but her LW is 3.3 go figure Iceman heifers Iooking good his full	N = Induced T = At least 1 Abnom D = Lactation values include at least 1 der D = Lactation values include at least 1 der Three C ALP Herd A Ancest ALP Herd A Ancest ALP Herd A Ancest Ancest Breed : PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (*5): Somatic Cell BV: Fat 5': PA HILL SNOW LAW Birth Ident: FVDV-20-92 Breed: PA A16 BW (\$): -19/45 Protein BV (kg): 5/41 Fat BV (kg): -19/45 Mik BV (Itr): 21/46	AN Test in this Lactation rived test Association. Ceneration Ceneration AN Ceneration Ceneration AN Ceneration Ceneration AN Cene	x Dr x Dr	W : 89/52 PA HILL BLADE N Birth Ident: FVDV-0 Breed: PA A16 BW (8): Protein BV (8g): Fat BV (6g): Fat BV (6g): Birth Ident: FVDV-0 Birth Ident: FVDV-1 Breed: PA A16 BW (8): PA HILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (8): PA HILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (8): P1 Avg 4177 Breed: PA A16 BW (8): PA HILL DEACON Birth Ident: FVDV-1 Breed: PA A16 BW (8): Potein BV (kg): Breed: PA A16	P NORMAN 07-173 (508540) 5 54/82 Lwt BV (kg): 15/88 Fentiky BV (kg): 15/88 Fent BV (kg): 15/88 Fent Surv BV 663/99 SOC BV: IRMA ET 12-65 1/62 PW (\$ Protein Mildat (%) (kg) (%) (kg) 2,85 31 3,64 40 3,23 119 4,09 140 3,23 151 4,27 192 3,33 147 4,27 188 3,36 151 4,27 192 3,31 138 4,20 175 4 (IMASNOW 18-374 (\$21723) 5 40/82 Lwt BV (kg): 17/85 Fetaliky BV (bg): 17/85 Fetaliky BV (bg): 14-66 Fetali	tion of some Nator Int TPT / HERDCO LOCATIC DA 105 105 105 105 105 105 105 105	2442 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 email Animal Key = 44650273 DE :: FVDV 1 / 7672 DM :: N010-887-613 / 2 TE :: 11/03/2024 SEMAYR PAHEL BLADE Birbl Ment: KWIKK-01-276 (302517) Breed: FA A16 PA HELL KLEKO NOREEN Birbl Ment: FVDV-3-45 Birbl Ment: FVD-79-413 Birbl Ment: FVD-79-13 Birbl Ment: FVD-79-13 Birbl Ment: SA16 Birbl Ment: SA16 Birbl Ment: SA16 Birbl Ment: SA16 Birbl Ment: BA16 Birbl Ment: </td
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved D01.50 Official Publication of Livestock Improvement Corporation The accuracy of the information of Livestock Improvement Corporation PA HILL ICEMAN LAW Birth Ident: FVDV-22-157 No. 416 Bread: PA A16 Sev: FEMALE Date of Birth: 22/08/2022 Classification: BW (\$): PA A16 Sev: FEMALE Date of Birth: 22/08/2022 Classification: BW (\$): S0022 Somatic Cell BV: -0.30/19 Lvf BV (kg): 0/23 Overal Opinion: 0.18/11 Dairy Conformation: 0.18/23 Udder Overalt: 0.1200 Fertility BV (%): -6.2/13 Overal Opinion: 0.18/11 Dairy Conformation: 0.18/23 Overal Opinion: 0.18/11 Dairy Conformation: 0.18/23 Udder Overalt: 0.1200 First Mildat: Herd Age (tr) (%) (kg) (%) (kg) Days LW BW A2A2 Smaller heifer, her dam has minus PW but her LW is 33 go figure Iceman heifers Iooking good his full	N = Induced T = At least 1 Abnom D = Lactation values include at least 1 der D = Lactation values include at least 1 der Three C Three C Birth Ident: FVDV-19-298 Breed : PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA HILL SNOW LAW Birth Ident: Functional Survival BV (%): Functional Survival BV (%): Protein %: Protein %: Protein %: Protein %: Protein %: Birth Ident: FA HILL SNOW LAW Birth Ident: Protein %V (kg): Sith Ident: Protein 8V (kg): Sith Ident: Protein 8V (kg): Protein 8V (kg): Sithide SV <td>AN AN AN AN AN AN AN AN AN AN</td> <td>x 6 x 6 x 7 6 x 7 6 x 140 x 140</td> <td>PW : 89/52 PA HILL BLADE N Birth Ident: FVDV-0 Breed: PA A16 BW (\$): PA HILL STUTE (PA HILL STUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): PA HILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): PA HILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): 91 Age (b) 10 yr 5 m 1092 9 yr 1 m 3022 9 yr 1 m 3022 9 yr 2 m 3022 8 yr 2 m 4094 Arg 4177 Breed: PA A16 BW (\$): PA HILL DEACON Birth Ident: FYDV-1 Breed: PA A16 BW (\$): Protein BV (kg): Breed: PA A16</td> <td>P NORMAN 07-173 (508549) 5 54/82 Lwt BV (kg): 15/88 Fertilly BV (f 5/88 Fertilly BV (f 5/88 Fertilly BV (f 5/88 Fertilly BV (f 5/88 Fertilly BV (f 12/65 Fortion Millidat (%) (fg) (fg) (fg) 2.85 31 3.64 40 3.28 122 3.96 148 3.36 151 4.27 192 3.31 138 4.20 148 3.36 151 4.27 192 3.31 138 4.20 175 (IMASNOW 18-374 (521723) 6 40/62 Lwt BV (kg): 17/65 Fertilly BV (f) 14/66 Lwn SW (kg): 17/65 Fertilly BV (fg): 17/65 Fertilly BV (fg): 16/62 Lwt BV (kg): 17/65 Fertilly BV (fg): 16/65 SOC BV:</td> <td>tion of some histor Int TPT / HERDCO LOCATIC DA i): -7/61 </td> <td>2442 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 email Animal Key = 44650273 DE : FVDV 1 / 7672 DM : N010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHEL BLADE Birbl Merit: SVD Birbl Merit: FVDV 3.7 PA HELL BLADE Birbl Merit: FVDV 3.7 Birbl Merit: FVDV 3.5 Birbl Merit: FVDV 3.45 Birbl Merit: FVDV 3.45 Birbl Merit: FVDV 3.45 Birbl Merit: FVDV 3.423 MARERNOA BLAZE ASTUTE Birbl Merit: Birbl Merit: FVDV 4.31 Birbl Merit: FVDV 4.51 Birbl Merit: FVDV 4.51 Birbl Merit: FVDV 4.51 Birbl Merit: SABB Birbl</td>	AN AN AN AN AN AN AN AN AN AN	x 6 x 6 x 7 6 x 7 6 x 140 x 140	PW : 89/52 PA HILL BLADE N Birth Ident: FVDV-0 Breed: PA A16 BW (\$): PA HILL STUTE (PA HILL STUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): PA HILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): PA HILL ASTUTE (Birth Ident: FVDV-1 Breed: PA A16 BW (\$): 91 Age (b) 10 yr 5 m 1092 9 yr 1 m 3022 9 yr 1 m 3022 9 yr 2 m 3022 8 yr 2 m 4094 Arg 4177 Breed: PA A16 BW (\$): PA HILL DEACON Birth Ident: FYDV-1 Breed: PA A16 BW (\$): Protein BV (kg): Breed: PA A16	P NORMAN 07-173 (508549) 5 54/82 Lwt BV (kg): 15/88 Fertilly BV (f 5/88 Fertilly BV (f 5/88 Fertilly BV (f 5/88 Fertilly BV (f 5/88 Fertilly BV (f 12/65 Fortion Millidat (%) (fg) (fg) (fg) 2.85 31 3.64 40 3.28 122 3.96 148 3.36 151 4.27 192 3.31 138 4.20 148 3.36 151 4.27 192 3.31 138 4.20 175 (IMASNOW 18-374 (521723) 6 40/62 Lwt BV (kg): 17/65 Fertilly BV (f) 14/66 Lwn SW (kg): 17/65 Fertilly BV (fg): 17/65 Fertilly BV (fg): 16/62 Lwt BV (kg): 17/65 Fertilly BV (fg): 16/65 SOC BV:	tion of some histor Int TPT / HERDCO LOCATIC DA i): -7/61 	2442 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 email Animal Key = 44650273 DE : FVDV 1 / 7672 DM : N010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHEL BLADE Birbl Merit: SVD Birbl Merit: FVDV 3.7 PA HELL BLADE Birbl Merit: FVDV 3.7 Birbl Merit: FVDV 3.5 Birbl Merit: FVDV 3.45 Birbl Merit: FVDV 3.45 Birbl Merit: FVDV 3.45 Birbl Merit: FVDV 3.423 MARERNOA BLAZE ASTUTE Birbl Merit: Birbl Merit: FVDV 4.31 Birbl Merit: FVDV 4.51 Birbl Merit: FVDV 4.51 Birbl Merit: FVDV 4.51 Birbl Merit: SABB Birbl
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved D01.50 Official Publication of Livestock Improvement Corporation The accuracy of the information of Livestock Improvement Corporation PA HILL ICEMAN LAW Birth Ident: FVDV-22-157 No. 416 Bread: PA A16 Sev: FEMALE Date of Birth: 22/08/2022 Classification: BW (\$): PA A16 Sev: FEMALE Date of Birth: 22/08/2022 Classification: BW (\$): S0022 Somatic Cell BV: -0.30/19 Lvf BV (kg): 0/23 Overal Opinion: 0.18/11 Dairy Conformation: 0.18/23 Udder Overalt: 0.1200 Fertility BV (%): -6.2/13 Overal Opinion: 0.18/11 Dairy Conformation: 0.18/23 Overal Opinion: 0.18/11 Dairy Conformation: 0.18/23 Udder Overalt: 0.1200 First Mildat: Herd Age (tr) (%) (kg) (%) (kg) Days LW BW A2A2 Smaller heifer, her dam has minus PW but her LW is 33 go figure Iceman heifers Iooking good his full	N = Induced T = At least 1 Abnom D = Lactation values include at least 1 der D = Lactation values include at least 1 der Three C Three C Birth Ident: FVDV-19-298 Breed : PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): FatBV (kg): Functional Survival BV (%): Somatic Cell BV: Fat S': PA HILL SNOW LAW Birth Ident: FVDV-20-92 Breed: PA 16 BW (\$): - 19/45 L' Protein %: Protein SV (kg): 5/41 Birth Ident: FVDV-20-92 Breed: Birth Ident: FVDV-20-92 Fat BV (kg): 5/41 Protein BV (kg): 5/41	AN AN AN AN AN AN AN AN AN AN	x of x of	bildees sectude genome Jigree PA HILL BLADE N Birth Ident: FVDV-0 Brotein EV (kg): Fat Birth Ident: FVDV-1 Brotein EV (kg): Fat BV (kg): PA HILL ASTUTE (Birth Ident: FVDV-1 Brotein EV (kg): PA HILL ASTUTE (Birth Ident: FVDV-1 Broec: PA A16 BW (\$): PA HILL ASTUTE (Birth Ident: FVDV-1 Broec: PA A16 BW (\$): PA HILL DEACON Birth Ident: FVDV-1 Breec: PA A16 BW (\$): Protein EV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Birth Ident: FBM-1 BroockVIEW CLO BrookVIEW CLO Birth Ident: FBM-1	P NORMAN 07-173 (508549) 6 S G G G 54/82 Lwt BV (kg): 15/86 Fetiliky BV (5 563/89 SCC BV: IFIMA ET 12-65 162 Pvt (5 Potoin Mildid (%) (kg) (%) (kg) 2.85 31 3.64 40 3.23 119 4.09 148 3.23 119 4.09 148 3.24 149 15.35 151 4.27 192 16 G G G G G G G G G G G G G G G G G G G	tion of some Nator Int TPT / HERDCO LOCATIC DA 105 105 105 105 105 105 105 105	2442 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 ernal Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE : FVDV 1/7672 DE : FVDV 1/7672 DI : N010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHILL BLADE Birth Mere: KWIK50-9:276 (\$02517) Breed: PA A16 Birth Mere: FVDV-3-45 Birth Mere: FVDV-3-13 Birth Mere: FVDV-3-13 Birth Mere: FVDV-3-13 Birth Mere: FVDV-3-13 Birth Mere: FVDV-3-135 Birth Mere: SVDY-5-135 Birth Mere: SVDY-5 Birth Mere
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved D01.50 Official Publication of Livestock Improvement Corporation The accuracy of the information of Livestock Improvement Corporation PA HILL ICEMAN LAW Birth Ident: FVDV-22-157 No. 416 Bread: PA A16 Sev: FEMALE Date of Birth: 22/08/2022 Classification: BW (\$): PA A16 Sev: FEMALE Date of Birth: 22/08/2022 Classification: BW (\$): S0022 Somatic Cell BV: -0.30/19 Lvf BV (kg): 0/23 Overal Opinion: 0.18/11 Dairy Conformation: 0.18/23 Udder Overalt: 0.1200 Fertility BV (%): -6.2/13 Overal Opinion: 0.18/11 Dairy Conformation: 0.18/23 Overal Opinion: 0.18/11 Dairy Conformation: 0.18/23 Udder Overalt: 0.1200 First Mildat: Herd Age (tr) (%) (kg) (%) (kg) Days LW BW A2A2 Smaller heifer, her dam has minus PW but her LW is 33 go figure Iceman heifers Iooking good his full	N = Induced T = At least 1 Abnom D = Lactation values include at least 1 der D = Lactation values include at least 1 der Three C Three C Birth Ident: FVDV-19-298 Breed : PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Far BV (kg): Livoweight BV (kg): FarBity BV (\$\$): Functional Survival BV (\$\$): Somatic Cell BV: FarSity (kg): Protein 5%: Protein 5%: PA HILL SNOW LAW Birth Ident: Functional SU (kg): 5/41 F Protein SV (kg): 2/43 F Milk BV (ttr): 351/46 S Milk BV (ttr): 351/46 S Milk BV (ttr): 351/46 S Milk BV (ttr): 331/46 S	4 7 6 7 4 5 mil Test in this Lactation med test Association. Ceneration Association. Ceneration Ceneration Ceneration Ceneration Concert	x 6 x 6 x 6 x 1/40 P x	bigree W: 89/52 PA HILL BLADE N Birth Mem: FYDV-0 Breed: PA A15 BW (5): PA HILL STUTE I Birth Mem: FYDV-0 Broed: PA A15 BW (5): PA HILL ASTUTE I Birth Mem: FYDV-1 Broed: PA A16 BW (5): PA HILL ASTUTE I Broed: PA A16 BW (5): PA HILL DEACON Birth Mem: FYDV-1 Broed: PA A16 BW (5): PA HILL DEACON Birth Mem: FYDV-1 Broed: PA A16 BW (5): PA HILL DEACON Birth Mem: FYDV-1 Broed: PA A16 BW (5): PROOKVIEW CLO Birth Mem: FBBM-1 Brook/VIEW CLO Birth Mem: FBBM-1 Broed: PA A16	P NORMAN 07-173 (508549) 5 30 32 54/82 Lwt BV (kg): 15/86 Fetiliky BV (5 563/89 SCC BV: IFIMA ET 12-65 162 PW (5 Protein Mildat (%) (kg) (%) (kg) 2.85 31 3.64 40 3.23 119 4.00 148 3.23 119 4.00 148 3.24 119 4.00 148 3.25 151 4.00 148 3.26 151 4.00 155 4 IMASNOW 16-374 (521723) 5 3 3 4062 Lwt BV (kg): 17/65 Fetiliky BV (5 14/66 Func Surv BV 71/668 SCC BV: OVER LAW 14-127	tion of some histor Int TPT / HERDCO LOCATIC DA 101 101 101 101 101 101 101 10	2H2 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 email Animal Key = 44650273 CONFIRMENT PO01.50 DE : FVDV 1 / 7672 DN : N010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHEL BLADE Birth Mart: KWIKK-01-276 (\$02517) Breed: PA A16 5/Dr BW (\$1:21:07 PA HILL BLADE Birth Mart: FVDV-3-55 Birth Mart: FVDV-3-55 Birth Mart: GOP-26-155 (\$0756) Breed : PA A16 VHC S/Dr BW (\$1:21:07 PA HILL KEKO NOREEN Birth Mart: FVDV-3-55 Birth Mart: GOP-26-155 (\$0756) Breed : PA A16 VHC S/Dr Birth Mart: GOP-26-155 (\$07568) Breed : PA A16 VHC 7 WAERENDA BLAZE ASTUTE Birth Mart: FVDV-3-13 Birth Mart: FVDV-3-135 Birth Mart: SIND-1-248 (\$13520) Birth Mart: JBHC-1248 (\$13520) PA A16 VF-8 S/Dr / Birth Mart: JBHC-1248 (\$13520)
MINDA database as at date of pirit, and LC does not warrant the accuracy of the information provided Copyright 2024 LIC. All rights reserved 001.50 Official Publication of Uvestock Improvement Corporation Mew Zealand REGISTERED AYRSHIRE PA HILL ICEMAN LAW Birth Ident: FVDV-22-157 No. 416 Breed: PA A16 Sex: FEMALE Date of Birth: 22:08/2022 Classification: BW (S): 6421 Func Surv BV (S): 64213 Fat BV (kg): 10/20 Fertility BV (S): 64213 Fat BV (kg): 6/21 Func Surv BV (S): 1.419 Mik BV (tr): 500/22 Somatic Cell BV: 0.30/19 Lwt BV (kg): 0/23 Overal Option: 0.18/11 Dairy Conformation: 0.18/23 Udder Overat: 0.12/20 Avg SC at latest Lactation : Mik Protein BV (kg): 0/23 Smaller heifer, her dam has minus PW but her LW is 33 go figure Iceman heifers looking good his full brother went to Tanzania	N = Induced T = At least 1 Abnom D = Lactation values include at least 1 der D = Lactation values include at least 1 der Three C Three C Birth Ident: FVDV-19-298 Breed : PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Far BV (kg): Livoweight BV (kg): FarBity BV (\$\$): Functional Survival BV (\$\$): Somatic Cell BV: FarSity (kg): Protein 5%: Protein 5%: PA HILL SNOW LAW Birth Ident: Functional SU (kg): 5/41 F Protein SV (kg): 2/43 F Milk BV (ttr): 351/46 S Milk BV (ttr): 351/46 S Milk BV (ttr): 351/46 S Milk BV (ttr): 331/46 S	4 7 6 7 4 5 mil Test in this Lactation med test Association. Ceneration Association. Ceneration Ceneration Ceneration Ceneration Concert	x 6 x 6 x 6 x 1/40 P x	bigree W: 89/52 PA HILL BLADE N Birth Mem: FYDV-0 Broed: PA A15 BW (5): PA HILL BLADE N Birth Mem: FYDV-0 Broed: PA A15 BW (5): PA HILL ASTUTE I Birth Mem: FYDV-1 Broed: PA A16 BW (5): PA HILL ASTUTE I Broed: PA A16 BW (5): PA HILL ASTUTE I Broed: PA A16 BW (5): PA HILL DEACON Birth Mem: FYDV-1 Broed: PA A16 BW (5): PA HILL DEACON Birth Mem: FYDV-1 Broed: PA A16 BW (5): Protein BV (sg): Fat BV (sg): BROOKVIEW CLC Birth Mem: FYBM-1 Broed: PA A16	P NORMAN 07-173 (508549) 5 30 32 54/82 Lwt BV (kg): 15/86 Fetiliky BV (5 563/89 SCC BV: IFIMA ET 12-65 162 PW (5 Protein Mildat (%) (kg) (%) (kg) 2.85 31 3.64 40 3.23 119 4.00 148 3.23 119 4.00 148 3.24 119 4.00 148 3.25 151 4.00 148 3.26 151 4.00 155 4 IMASNOW 16-374 (521723) 5 3 3 4062 Lwt BV (kg): 17/65 Fetiliky BV (5 14/66 Func Surv BV 71/668 SCC BV: OVER LAW 14-127	tion of some Nator TPT / HERDCO LOCATIC DA 5.° 0.347 (%): 0.347 -0.2688 V7.4 (%): 0.347 -0.2688 V7.4 (%): 0.347 -0.2688 V7.4 S.° 0.4 (%): 0.347 -0.2688 V7.4 S.° 0.4 (%): 0.347 -0.2688 V7.4 S.° 0.4 (%): 0.2983 294 6 Lacta	2442 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 ternal Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE : FVDV 1 / 7672 DN : N010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHIL BLADE Birth Mark: Birth Mark: KWKK-01-276 (\$02357) Breed: PA A16 Birth Mark: KWKK-01-276 (\$02357) Breed: PA A16 Birth Mark: KWKK-01-276 (\$02357) Breed: PA A16 Birth Mark: KWG: 12187 Alacts. Protein Mark (%) RQ (%) (%) (%) (%) (%) Days Birth Mark: SOD-455 Birth Mark: SOD-456 Birth Ma
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Dopyright 2024 LIC. All rights reserved 201.50 Official Publication of Livestock Improvement Corporation The extension of Livestock Improvement Corporation Mew Zealand REGISTERED AYRSHIRE REGISTERED AYRSHIRE REGISTERED AYRSHIRE Birth Ident: FVDV-22-157 No. 416 Breed: PA A16 Sex: FEMALE Date of Birth: 22:08/2022 Classification: BW (S): 6421 Func Surv BV (%): 64/13 Fortein BV (kg): 10:20 Fertility BV (%): 64/13 Fat BV (kg): 6421 Func Surv BV (%): 14/19 Mik BV (tr): 500/22 Somatic Cell BV: -0.30/19 LWB V (kg): 0.12/20 Avg SCC at latest Lactation : Mik Protein BV Avg SCC at latest Lactation : Mik Protein Mikidat Herd Age (tr) (%) (kg) (%) (kg) Days LW BW AZA2 Smaller heifer, her dam has minus PW but her LW is 33 go figure loceman heifers looking good his full brother went to Tanzania	N = Induced T = At least 1 Abnom D = Lactation values include at least 1 der D = Lactation values include at least 1 der Three C Three C Birth Ident: FVDV-19-298 Breed : PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Far BV (kg): Livoweight BV (kg): FarBity BV (\$\$): Functional Survival BV (\$\$): Somatic Cell BV: FarSity (kg): Protein 5%: Protein 5%: PA HILL SNOW LAW Birth Ident: Functional SU (kg): 5/41 F Protein SV (kg): 2/43 F Milk BV (ttr): 351/46 S Milk BV (ttr): 351/46 S Milk BV (ttr): 351/46 S Milk BV (ttr): 331/46 S	4 7 6 7 4 5 mil Test in this Lactation med test Association. Ceneration Association. Ceneration Ceneration Ceneration Ceneration Concert	7 6 In Pec 0/03/2024 31/40 P S✓ D✓ S✓ D✓ 1 B6-7 S✓ -40/66 3/64 -6.1/24 2.2/16 -0.03/39 LW 33 1 Lasts.	PW : 89/52 PA HILL BLADE N Birth Ment: FYDV-0 Broed: PA A15 Birth Ment: FYDV-0 Broed: PA A16 BW (5): PA HILL STUTE I Birth Ment: FYDV-1 Broed: PA A16 BW (5): PA HILL ASTUTE I Birth Ment: FYDV-1 Broed: PA A16 BW (5): PA HILL ASTUTE I Broed: PA A16 BW (5): PA HILL DEACON Birth Ment: FYDV-1 Broed: PA A16 BW (5): PA HILL DEACON Birth Ment: FYDV-1 Broed: PA A16 BW (5): Protein BV (kg): Fat BV (5): Protein BV (kg): BROOKVIEW CLCO Birth Ment: FBBM-1 BROOKVIEW CLCO BW (5): Potein SV (kg): BW (5): BRO (5): BW (5): Gyr Om Z340 Byr Zam J102	P NORMAN 07-173 (508549) 6 S G G 54/82 Lwt BV (kg): 15/88 Featility BV (1 588 Func Surv BV 663/89 Socc BV: IRMA ET 12-65 162 Pvt (1 Protein Mildat (%) (kg) (%) (kg) 2.85 31 3.64 40 3.23 119 4.09 148 3.23 119 4.09 148 3.23 119 4.09 148 3.23 119 4.09 148 14.27 189 Protein Mildat 17.65 Featility BV (kg): 17.65 Socc BV: OVER LAW 14-127 18.50 PvV (\$ Protein Mildat (%) (kg) (%) (kg) (%) (kg) 3.30 77 3.99 93 3.31 3.64 .03 44	tion of some histor TPT / HERDCO LOCATIC DA 	2442 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 ernal Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE : FVDV 1 / 7672 DD : 1010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHILL BLADE Birth Maret: KWIC60-0276 (\$02317) Breed: PA A16 SHM (\$): 21.97 PA MILL KEKO NOREEN Birth Maret: Birth Maret: FVDV-0-25 Birth Maret: GP-00-155 Birth Maret: FVDV-0-55 Birth Maret: GP-00-155 Birth Maret: GP-00-155 Birth Maret: FVDV-09-13 Birth Maret: SANB FW (\$): 182 ALacts: Frotein Mile (N) (RQ) (RQ) (R) (RQ) Days JBB 143
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided iopyright 2024 LIC. All rights reserved 201.50 Official Publication of Livestock Improvement Corporation Mew Zealand REGISTERED AYRSHIRE REGISTERED AYRSHIRE PA HILL ICEMAN LAW Birth Ident: FVDV-22-157 No. 416 Broed: PA A16 Sox: FEMALE Date of Birth: 22/08/2022 Classification: BW (\$): 34/20 PW (\$): 66/8 Protein BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (th): 500/22 Somatic Cell BV: -0.30/19 LM BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (th): 500/22 Somatic Cell BV: -0.30/19 LM BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (th): 500/22 Somatic Cell BV: -0.30/19 LM BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (th): 500/22 Somatic Cell BV: -0.30/19 LM BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (th): 500/22 Somatic Cell BV: -0.30/19 LM BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (th): 500/22 Somatic Cell BV: -0.30/19 LM BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (th): 500/22 Somatic Cell BV: -0.30/19 LM BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (th): 500/22 Somatic Cell BV: -0.30/19 LM BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (th): 500/22 Somatic Cell BV: -0.30/19 LM BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (th): 500/22 Somatic Cell BV: -0.30/19 LM BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (th): 500/22 Somatic Cell BV: -0.30/19 LM BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (th): 500/22 Somatic Cell BV: -0.30/19 LM BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (th): 500/22 Somatic Cell BV: -0.30/19 LM BV (kg): 61/21 Func Surv (\$): 1.4/9 Milk BV (ther LW is 3.3 go figure (ceman heifers looking good his full corother went to Tanzania	N = Induced T = At least 1 Abrom D = Lactation values include at least 1 der Three C ALP Herd A Ancest ALP Herd A Ancest ALP PA HILL NORMAN ICEMU Birth Ident: FVDV-19-298 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (\$5): Somatic Cell BV: Fat 54: Protein SV (kg): Functional Survival BV (\$5): Somatic Cell BV: Fat 54: Protein SV (kg): Protein SV: Birth Ident: FVDV-20-92 Breed: PA A16 BW (\$): -1945 E Protein BV (kg): 544 F Fat BV (kg): 243 F Avg 212 334 74 Avg 212 334 74 Avg 212 334 74 Avg 212 334 74 <	AN Test in this Lactation inved test Association. Ceneration Association. Ceneration Association. Ceneration An AN Constraints Constrain	7 6 In Pec 0/03/2024 31/40 P S✓ D✓ 1 B6-7 -5 -40/66 3.64 -6.1/24 2.2/16 -0.03/39 LW 3 1 Lasts.	Auge Birth Mem: FVDV-0 Birth Mem: FVDV-0 Broed: PA A15 Birth Mem: FVDV-0 Broed: PA A15 BW (5): PA HILL BLADE N Birth Mem: FVDV-0 Broed: PA A16 BW (5): PA HILL ASTUTE I Birth Mem: FVDV-1 Broed: PA A16 BW (5): PA HILL ASTUTE I Broed: PA A16 BW (5): PA HILL DEACON Birth Mem: FVDV-1 Broed: PA A16 BW (5): PA HILL DEACON Birth Mem: FVDV-1 Broed: PA A16 BW (5): PROOKVIEW CLC Birth Mem: FVBM-1 Broed: PA A16 BW (5): -Mik Protein BV (sp): BROOKVIEW CLC Birth Mem: FVBM-1 Broed: PA A16 BW (5): -Mik Age (10) Gyr 0m <	P NORMAN 07-173 (508549) 5 308549) 5 308549) 5 4082 Lwt BV (kg): 15/88 Func Surv BV 63.89 Soc BV: IRMA ET 12-65 162 Pvt (s) Protein Mildat (%) (kg) (%) (kg) 2.85 31 3.64 40 3.23 119 4.00 148 3.23 119 4.00 148 3.24 119 4.00 148 3.25 6 Soc BV: OVER LAW 14-127 8:50 PVt (s) (kg) 3.30 77 3.99 93 3.31 3.64 4.72 113 1.55 84 4.72 113 1.55 84 4.72 113 1.55 84 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4	tion of some histor TPT / HERDCO LOCATIC DA TPT / HERDCO LOCATIC DA	2H2 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 email Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE : FVDV 1 / 7672 DE : FVDV 1 / 7672 DI : N010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHILL BLADE Birth Mere: S/D/ EW (\$1:21.97 PA MIL KEKO NOREEN Birth Mere: S/D/ EW (\$1:21.97 PA MIL KEKO NOREEN Birth Mere: S/D (%) Birth Mere: PO/-05-85 Birth Mere: FO/-05-85 Birth Mere: OP-05-95 Birth Mere: GO/-05-95 Birth Mere: FO/-05-13 Birth Mere: FO/-05-13 Birth Mere: FO/-05-13 Birth Mere: S/D (%) SW (\$1: S.38 Birth Mere: S/D (%) Birth Mere: S/D (%) Birth Mere: S/D (%) Birth Mere: S/D (%) Birth Mere:
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided iopyright 2024 LIC. All rights reserved 201.50 Official Publication of Livestock Improvement Corporation LOT 4 New Zealand REGISTERED AYRSHIRE REGISTERED AYRSHIRE PA HILL ICEMAN LAW Birth Ident: FVDV-22-157 No. 416 Broed: PA A16 Sox: FEMALE Date of Birth: 22:08/2022 Classification: BW (\$): 34/20 PW (\$): 66/81 Protein BV (kg): 61/21 Func Surv (\$): 1.419 Milk BV (tb): 500/22 Somatic Cell BV: -0.30/19 LMT BV (kg): 61/21 Func Surv (\$): 1.419 Milk BV (tb): 500/22 Somatic Cell BV: -0.30/19 LMT BV (kg): 61/21 Func Surv (\$): 1.419 Milk BV (tb): 500/22 Somatic Cell BV: -0.30/19 LMT BV (kg): 61/21 Milk BV (kg): 61/20 Arg SCC at latest Lactation : Milk Protein Mildat Age (10) (%) (kg) (%) (kg) Days LW BW AZA2 Smaller heifer, her dam has minus PW but her LW is 33 go figure (ceman heifers looking good his full protein to Tanzania Due to Caive: 22/08/2024 Buil: CHDD-22-164 LODORE WHITE KIM BW(\$): 5311 PW(\$): 784 BW	N = Induced T = At least 1 Abnom D = Lactation values include at least 1 der Three C AE [®] Herd A ARE [®] Herd A Ancest Birth Ident: FVDV-19-298 Breed : PA At16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Ferdity BV (\$kg): Functional Survival BV (\$k_5): Somatic Cell BV: Fat SV (kg): Protein SV: Functional Survival BV (\$k_5): Protein SV: Functional Survival BV (\$k_5): Somatic Cell BV: Fat SV (kg): Fat BV (kg): - 19/45 Protein %: Protein SV (kg): Birth Ident: FVDV-20-92 Breed: PA A16 BW (\$): - 19/45 Protein SV (kg): 5/41 Age (\$k_5) Age Mik Ayg 2212 3.4 Ayg 2212 3.4 Traits other than production	AN Tradin this Lactation rived test Association. Association. Association. Association. Association. Association. Ann Concernation Ann Concernation Ann Concernation Conc	7 6 In Pec 0/03/2024 31/40 P S✓ D✓ 1 B6-7 S✓ -40/66 -0.03/39 LW 33 1 Lacts. TL UODC	Auge Auge Birth Memt: FYDV-0 Birth Memt: FYDV-0 Broed: PA A15 Birth Memt: FYDV-0 Broed: PA A15 BWV (5): PA HILL ASTUTE I Birth Memt: FYDV-1 Broed: PA A16 BW (5): PA HILL ASTUTE I Birth Memt: FYDV-1 Broed: PA A16 BW (5): PA HILL ASTUTE I Broed: PA A16 BW (5): Mik Age (11) Age (12) BW (5): PA HILL DEACON Birth Memt: FYDV-1 Broed: PA A16 BW (5): Pat A16 BW (5): Pat A16 BW (5): Pat A16 BW (5): A16<	P NORMAN 07-173 (508549) 5 S S S G 54/82 Lwt BV (kg): 15/88 Fund Surv BV 65/88 Fund Surv BV 16/2 Pvt (s) Protein Milidat (%) (%) (%) (%) (%) 13/8 fund Surv BV 13/8 fund Surv BV 13/8 fund Surv BV 14/96 Fund SUC BV: OVER LAW 14-127 8/50 PVV (s) Protein Milidat (%) (%) (%) (%) (%) 13/3 35 9 PVV (s) Protein Milidat (%) (%) (%) (%) (%) 13/3 35 9 PVV (s) Protein Milidat (%) (%) (%) (%) (%) 13/3 35 9 PVV (s) Protein Milidat (%) (%) (%) (%) (%) 13/3 35 9 PVV (s) Protein Milidat (%) (%) (%) (%) (%) 13/8 77 4.11 91 3.55 9 9 4.69 117	tion of some Nator TPT / HERDCO LOCATIC DA 101 102 103 103 103 103 103 103 103 103	2442 3.54 104 5.15 152 218 tope Confirmed by DNA ical Herd 8W values P001.50 ernal Animal Key = 44650273 Image Confirmed by DNA ical Herd 8W values P001.50 DE :: FVDV 1 / 7672 DE :: FVDV 1 / 7672 DI :: N010-887-613 / 2 TE : 11/03/2024 SEMAYR PAHILL BLADE Birth Mere: KWIKK-09-276 (\$02317) Breed: PA A16 Birth Mere: FVDV-3-45 Birth Mere: FVDV-3-513 Birth Mere: FVDV-3-513 Birth Mere: FVDV-3-5135 Birth Mere: BARL-12-137 (\$15521) Birth Mere: BARL-12-137 (\$15521) Birth Mere: BARL-12-137 (\$15521) Birth Mere: BARL-12-137 (\$15521) Birth Mere: BARL-15-135

Pa Hill Ayrshires - 37

LOT 48

001.50 Official Publication of Livestock Improvement Corporation			Dodia					Inte	rnal Animal Key =	
	- Inree C	Generation F	Pealg	ree						MINDA.
New Zealand		Averages as at 10/03/2 try: 100% BW: 31/4		89/52		PT		CATIO	E: FVDV 1 N: N010-887-6 E: 11/03/2024	/ 7672
			PA	HILL BLADE	NORMAN				SEMAYR PAHILL BU	
REGISTERED AYRSHIRE]	Birth	d: PA A1		8549) 😽 G3			Birth Ident: KWMX Breed: PA A16	-01-276 (502517) 8-/D-/ BW (S): 21/97
S G3 S	PA HILL NORMAN ICEM. Birth Ident: FVDV-19-298	AN	BW		54/82	Lwt BV (kg):		-7/69	PA HILL KIEKO NOR	REEN
PA HILL ICEMAN RATA	Breed : PA A16	⋚ G3 S-⁄	D- Prote	in BV (kg):	15/88	Fortility BV (%)		3.6/72	Birth Ident: FVDV4 Breed : PA A16	03-45 VHC
Birth Ident: FVDV-22-152 No. 172 Breed: PA A16 Sex: FEMALE	BW (\$):	73/36		8V (kg): BV (ter):	5/88 663/89	Func Surv BV SCC BV:		0.3/47	DW (5): 4 Lacts. Protein	-100/68 PW (5): 17/8/
Date of Birth: 16/08/2022 Classification:	Protein BV (kg): Fat BV (kg):	15/39 10/39		HILL ASTUTE					Milk. (%) (kg) 4082 3.27 133	(%) (kg) Days 4.23 173 300
BW (5): 38/22 PW (5): 42/9	Milk BV (ltr):	648/41	Bree	d: PA A16		SG3	s	V7-8	WAERENGA BLAZE	ASTUTE
Protein BV (kg): 7/22 Fertility BV (%): -2.6/16 Fat BV (kg): -3/22 Func Surv BV (%): 2.0/12	Fertility BV (%):	-3/29 -6.4/30	BW ((\$): 9 Mik	1/62 Protein	PW (\$): Mikfat	379/90		Birth Ident: GGF-0 Breed : PA A16	
Mik BV (itr): 431/24 Somatic Cell BV: -0.19/21 Lwt BV (kg): -21/23	Functional Survival BV (%): Somatic Cell BV:	0.5/21 -0.57/37	10 yr	go (tr)	(%) (kg	(%) (%g)	Days 61	LW 355	PA HILL BRODY IR	BW (S): -32/97
Overall Opinion: 0.49/14 Dairy Conformation: 0.10/24 Udder Overall: 0.25/22	Fat %: Protein %:	4.5 3.6	9 yr 7 yr	1 m 3692 3 m 3726	3.23 119	4.00 148 3.96 148	305 292	231 81	Birth Ident: FVDV4 Breed : PA A16	09-13 V6-7 S*D+'
Avg SCC at latest Lactation : Milk Protein Mildat Herd		5.5	бут 4 ут		3.33 14	4.27 188	305 т 305	313 162	BWF (5) : 4 Lacts. Protein	63/68 PW (5): 182/8 Mildut
Age (17) (%) (kg) (%) (kg) Days LW BW	PA HILL BRIG RATA	IN70	(EI	Avg 4177		printed lactation 4.20 175		Lacts.	Milk (%) (kg) 3969 3.59 143	(%) (kg) Days
A2A2	Birth Ident: FVDV-20-201 Breed: PA A16	G3 S	C6-6 CAR	MELGLEN	RIGADIE			i	PALMYRA TRI STAJ	R BURDETTE ET
C	P	PW (\$): -4	4/65 Birth	Ident: FRQW	-13-57 (51)	(570)			Oseas HB No: 000 Breed: PA A16	100419568/USA (\$10573
Smaller heifer, same family as	Protein BV (kg): 0/48 F	Fertility BV (%): 1.3	9/64 Bree 2/35	d: PA A1	6	S 63	\$			BW (\$): -404/96
LOT 5	Fat BV (kg): -15/49 F Milk BV (ltr): 214/51 S		A/28 BW (7/46 Prote	(\$): sin BV (kg):	-221/88 7/95	Lwt BV (kg): Fertility BV (%)		29/62 0.1/88	CARMELOLEN BRK Birth Ident: FRQW Broed: PA A16	
	Age (hr) (%) (kg)		LW Miki	8V (kg): 8V (tr):	-32/95 616/96	Func Surv BV SCC BV:		3.8/68	BW (S):	54/75 PW (\$): 3531
	1 yr 10 m 1956 3.43 67 Avg 1956 3.43 67			HILL NATHAN					10 Lacts. Protein Milk (%) (kg) 5333 3.56 190	Miklat (%) (kg) Days
	Avg 1956 3.43 67	4.41 86 305 1 Li		d: PA A16	13-23			E8-8	PA HILL SPB NATH	
			BW ((\$): 9	7/54	PW (\$):	145/88		Birth Ident: FVDV4 Breed: PA A16	
Due to Calve : 03/09/2024 Bull : CHDD-22-164 Exampled Call LODORE WHITE KIWI				00 (itr)	(%) (%)		Days	LW		BW (\$): 45/97
Expected Calf BW(\$): 55/12 PW(\$): 65/4 Bull Mating Date			9 ут 9 8 ут - 7 ут 3	4m 2829	3.44 97	4.36 123	278	142 40 117	POLLOK BOYS RAT Birth Ident: DPWT- Breed: PA A16	
CHDD-22-164 28/11/2023 NM	Traits other than production	n (2022)	5 yr 1	8 m 2791	3.39 90 3.52 80	4.70 131 4.74 115	303 290	31 -59	BW (\$):	24/53 PW (\$): 38/89
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not	AM ST MSOO S W C RA R 0 0 0 0 3 3 6 6 6	4 L ÚS FU ŘU PT RT TL UO 6 7 7 6 6 5 5 3 6	•	Avg 2786	Plus 2 un 3.51 9	printed lactation 4.61 128	281 61	Lacts.	6 Lacts. Protein Milk (%) (kg) 3354 3.50 118	Miklal (%) (kg) Days 4.46 150 260
warrant the accuracy of the information provided										
conviriant 2024 LIL: All rights reserved	N = Induced T = At least 1 Abnom D = Lactation values include at least 1 de	mal Test in this Lactation rived test	Gence Indice	Mark DNA Profile In exclude genor	d #=Pare nic informatio	ntage Uncertain on with the except			ge Confirmed by DNA al Hend BW values	P001.50
Copyright 2024 LIC. All rights reserved	D - Lactation values include at least 1 de	e Association.	Indice	es exclude genon	d # - Pare	ntage Uncertain on with the except		historic		1001.00
Copyright 2024 LIC. All rights reserved	D - Lactation values include at least 1 de	rived test	Indice	es exclude genon	d #=Pare	ntage Uncertain on with the except		historic	al Herd BW values	44011994
Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation	D - Lactation values include at least 1 de	e Association. Generation F	Pedig	es exclude genon	d #=Pare nic informatio	in with the except	PT / HERI	Inter	eal Hend BW values mail Animal Key =	44011994
Copyright 2024 LIC. All rights reserved	D - Lactation values include at least 1 de	e Association.	Pedig	ree	d #=Paro	in with the except	PT / HERI	Inter DCOD CATIO	al Herd BW values	44011994
Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation LOT 50	D - Lactation values include at least 1 de	e Association. Generation F Averages as at 10/03/2	Pedig 2024 40 PW :	ree 89/52	KARI	n with the except	PT / HERI	Inter DCOD CATIO	E : FVDV 1 N : N010-887-6 E : 11/03/2024	44011994 44011994 /7672 13/2 0
Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation LOT 50	D - Lactation values include at least 1 de	e Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4	Pedig 2024 40 PW :	ree 89/52 ITHWIND INK	(KARI 03-5 (5045	PT	PT / HER LOC	Inter DCOD CATIO	E : FVDV 1 N : N010-887-6 E : 11/03/2024	44011994 MINDA* /7672 13 / 2
Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Copyright 2024 LIC. All rights reserved Travers LOT 5 Registered Ayrshire SUPPLEMENTARY	D - Lactation values include at least 1 de	e Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4	2024 40 PW : :	ree 89/52 ITHWIND INK I Ident: BNHY- d: PA A1	(KARI 03-5 (5045	n with the except	PT / HER LOC	DCOD CATIO DAT	E : FVDV 1 N: N010-887-6 E : 11/03/2024 UDMISTON KIEKO Oseas HB No: 000 Breed: PA A16 SOUTHWIND IDIA	44011994 /7672 13 / 2 0 0000040355.FTN (61749) EW (\$): -40.96
Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation LOT 50 Registered Ayrshire SUPPLEMENTARY PA HILL JAMES LUNA S2A	D - Lactation values include at least 1 de Limited and the NZ Ayrshire Three C 0 $AE^{ general A}$ Herd A Ancest PA HILL INKARI JAMES	e Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4	2024 60 PW : SOL Binh Bree Binh Prote	89/52 Block: BNHY- t: PA A1 S): in SV (kg):	KARI 03-5 (5045 6	PT 21)	PT / HERI LOC	DCOD CATIO DAT	E : FVDV 1 N : N010-887-6 E : 11/03/2024 TUOMISTON KOEKKO Oseas HB No: 000 Breed: PA A16	44011994 /7672 13 / 2 0 0000040355.FTN (61749) EW (\$): -40.96
Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Copyright 2024 LIC. All rights reserved DI 50 Official Publication of Livestock Improvement Corporation LOCT 5 New Zealand REGISTERED AYRSHIRE SUPPLEMENTARY PA HILL JAMES LUNA S2A Birth Ident: FVDV-22-55 No. 823 Breed: SA A14J2 Sex: FEMALE	D - Lactation values include at least 1 de Limited and the NZ Ayrshine Three C D AE Herd A Ancest PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$):	e Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 SG3 S√ -16/63	2024 40 PW : Bith Brae Feit B Mik I	Service generation of the service generation	(KARI 03-5 (5045 6 84.94 6.98 9.98 311/98	PT 21) Lut BV (kg): Fedily SV (%)	PT / HERI LOC	DCOD CATIO DAT -26:83 4.195 1.9/78	E : FVDV 1 N : N010-887-6 E : 11/03/2024 TUOMSTON KIEKK Oseas HB No: 600 Breed: PA A16 SOUTHWIND DIA Binh kieks: BANH' Broed: PA A16 BW (8): Putein	44011994 44011994 /7672 13 / 2 0 0 0000000055FIN (61746) BW (5): -40.95 01-25 VHC S-/D-/ -1570 PW (5): 66.90 MIRGat
Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Copyright 2024 LIC. All rights reserved Difficial Publication of Livestock Improvement Corporation LOCT 5 New Zealand REGISTERED AYRSHIRE SUPPLEMENTARY FA HILL JAMES LUNA S2A Birth Ident: FVDV-22-55 Ro. 823 Breed: SA A1412 Sex: FEMALE Date of Birth: #004/2022 Classification:	D - Lactation values include at least 1 de Limited and the NZ Ayrshine Three C 0 AE [®] Herd A Ancest PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg):	e Association. Generation F Averages as at 10/03/2 try: 100% BW : 31/4 	2024 60 PW : SOL Birth Bree Fiel B Mik I Birth Birth	Ree 89/52 THWIND INK e Ident: BNHY- d: PA A1 (\$): in BV (kg): IV (kg): BV (kg): HILL NERO J Ident: FVDV-	(KARI 03-5 (5045 6 84-94 6-98 9-98 311:98 ENNILEE	PT 21) 21 Ever BV (kg)c: Fectility SV (%)	PT / HERI LOC	Linter DCODD DCATIO DAT -26.833 4.1.96 1.9.78 .02.97	E : FVDV 1 N : N010-887-6 E : 11/03/2024 E : 11/03/2024 Coess HB No: 000 Breed: PA A16 SOUTHWIND DDA Birth Idea: BNHY Breed : PA A16 BW (3):	44011994 44011994 7672 13 / 2 0 0000040355.FIN (81749) EW (5): -80.96 61-25 VHC S-D- -18/70 PW (5): 6890 MiRickt (%) (%) Days
Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Copyright 2024 LIC. All rights reserved DI 50 Official Publication of Livestock Improvement Corporation LOCT 5 New Zealand REGISTERED AYRSHIRE SUPPLEMENTARY PA HILL JAMES LUNA S2A Birth Ident: FVDV-22-55 No. 823 Breed: SA A14J2 Sex: FEMALE	D - Lactation values include at least 1 de Limited and the NZ Ayrshire Three C O AE Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 Biv (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg):	e Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 GG3 S-4 -16/63 6/69	2024 40 PW : SOL Birth Brate Mikik Prote Birth Birth Brate	89/52 THWIND INK Ident: BNHY d: PA A1 \$): in BV (kg): BV (kg): HILL NERO J Ident: FVDV- d: PA A15	(KARI 03-5 (5045 6 84:94 6:98 9:98 311:98 EINNILEE 10-146	PT 21) Ext BV (kg): Fetility BV (%) Func Surv BV (SCC BV: SCC BV: SCC BV:	PT / HER LOC 21 S- :: -0 S-	Inter DCOD DATIO DAT -2583 4.195 1.978 3.0297 V7.8	E : FVDV 1 N : N010-887-6 E : 11/03/2024 TUOMSTON KIBCO Osean HIB No: 000 Breed: PA A16 SOUTHWIND DOA Birth Ment: DNNY- Bread: PA A16 BW (5) W (5) W (5) P Lets. Protein MR, (5) (FQ) P Lets. Protein P P HELL ROYAL NEL	44011994 44011994 7672 13 / 2 0 0 EW (\$): -4096 EV (\$): -4096 EV (\$): -4096 EV (\$): -6096 EV (\$): 6696 VHC S-D- -5870 FW (\$): 6696 (%) (%): 6696 (%) (%): 6696 EV (\$): 60
Copyright 2024 LIC. All rights reserved 201.50 Official Publication of Livestock Improvement Corporation Image: Comparison of Livestock Improvement Corporation Improvement Corporation Image: Comparison	D - Lactation values include at least 1 de Limited and the NZ Ayrshire Three C D AE [®] Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fertilly BV (%):	e Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 G3 S√ -16/63 6/69 6/70 412/73 -3/44 -6.9/48	2024 60 PW : SOL Birth Bree Fiel B Mik I Birth Birth	Ree 89/52 STHWIND INK Ident: BNHY d: PA A1 S): m BV (kg): BV (by): BV (by): HILL NERO J Ident: FVDV- t: PA A16 \$): 0 Mik	KARI 03-5 (5045 6 8494 698 998 311/98 ENNILEE 10-146 70 Protein	PT 21) EXT EXT 21) EXT EXT EXT EXT EXT EXT EXT EXT	PT / HER LOC 21 S- (%) : -0 S- 278/89	Natoric Inter DCODD CATIO DAT -26833 4.195 -26833 1.0297 V7-8	E : FVDV 1 N : N010-887-6 E : 11/03/2024 TUOMISTON KOEKK Oseas HB No: 000 Breed: PA A16 SOUTHWIND DAA Brond : PA A16 BW (5): 9 Lact. Protein MM: (5): (90) 4514 3.85 174	44011994 44011994 7672 13 / 2 0 0 EW (8): -40.95 EW (8): -40.95 EV (8)
Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Copyright 2024 LIC. All rights reserved Difference of Livestock Improvement Corporation Copyright 2024 LIC. All rights reserved Difference of Livestock Improvement Corporation Copyright 2024 LIC. All rights reserved Copyright 2024 Lice of Livestock Improvement Corporation Copyright 2024 Lice of Livestock Improvement Corporation Copyright 2024 Lice of Livestock Improvement Corporation Copyright 2024 Lice of Livestock Improvement Copyright Copyright 2024 L	D - Lactation values include at least 1 de Limited and the NZ Ayrshine Three C D AE Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Howeight BV (kg): Fertility BV (kg): Functional Survival BV (%): Somatic Cell BV:	e Association. Generation F Averages as at 10/03/2 try : 100% BW : 31/4 SG G3 S√ -16/63 6/69 6/70 412/73 -3/44 -6.9/46 -1.7/31 -0.64/67	2024 60 PW : SOL Birth Bree Fat B Mik i Bree Birth Bree Bree Birth Bree Birth Bree Bree Birth Bree Birth Bree Br	se exclude gener R9/52 B9/52 TTHWIND INK Ident: BNHY: ident: BNHY: d: PA A1 S): in EV (kg): IV (kg): IV (kg): IV (kg): IIILL NERO J Ident: FVDV- d: PA A16 S): G0 Sm Sm	KARI 03-5 (5045 6 84.94 6.98 9.96 311.98 ENNILEE 10-146 10-200 (%) (rg 3.18 3.18	PT 21) EXT EXT EXT EXT EXT EXT EXT EXT	PT / HER LOC 21 S- (%) : - (%) : - 278/89 Days 185	LW 134	E : FVDV 1 N : N010-887-6 E : 11/03/2024 TUOMSTON KIEGO Oseas HB No: 000 Breed: PA A16 Broth Keest: BAH7- Brod: PA A16 BW (5): 9(2) PA HLL ROYAL NEI PA HLL SALV JENN PA HLL SALV JENN	44011994 44011994 7672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0
Copyright 2024 LIC. All rights reserved Copyright 2024 LIC. All rights reser	D - Lactation values include at least 1 de Limited and the NZ Ayrshire Three C D AE [™] Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (S): Protein BV (kg): Fat BV (kg): Mik BV (kg): Fertility BV (kg): Functional Survival BV (%):	e Association. Generation F Averages as at 10/03/2 try : 100% BW : 31/4 	2024 40 PW : SOL Binh Bree Fet B Mik Proto Fet B Sree Binh Bree Br	88/52 THWIND INK 89/52 THWIND INK 89/52 THWIND INK 89/52 THWIND INK 80/52 FW (kg): FV (kg): FW (kg): FW (kg): FW (kg): FW (kg): FW (kg): FW A16 S): 0 Sm 1530 Sm 2319 Im 4019	(KARI 03-5 (5045 6 84-94 6-98 9-98 3-11-96 ENNILEE 10-146 (%) (sp 3-18 5-3-25 9-3-48 14-4	PT 21) EXT (sg)(C Func Surv BV (sg)(C Func Surv BV (sg)(C SCC BV: Milidat PW (s): Milidat 2 4.06 66 2 3.33 100 4.30 172	PT / HERI LOC G1 S- (%) :0 S- 278/89 Days	Natoric Inter DCODD DAT DAT 26833 4.195 26833 4.195 26833 4.195 26833 4.195 26833 4.195 26833 4.195 26833 4.195 26833 4.195 26833 4.195 26833 2695 2695 2695 2695 2695 2695 2695 2695	E : FVDV 1 N : N010-887-6 E : 11/03/2024 TUOMISTON KERKO B: 11/03/2024 TUOMISTON KERKO B: 11/03/2024 TUOMISTON KERKO B: 11/03/2024 TUOMISTON KERKO B: 11/03/2024 B: 10/03/2024 B: 10/03/	44011994 44011994 17672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0
Copyright 2024 LIC. All rights reserved Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Copyright 2024 LIC. All rights reserved Registered average New Zealand Registered average Registered average Supplementary Supplementary Supplementary Supplementary Supplementary State Bitth Ident: FVDV-22-55 No. 823 Breed: SA At4/2 State Classification: BW (b): 21/28 PW (b): 110/12 Protein BV (kg): 7/30 Functin Cury (b):	D - Lactation values include at least 1 de Limited and the NZ Ayrshine Three C D AE Herd A Ancesi ALE Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortility BV (kg):	e Association. Generation F Averages as at 10/03/2 try : 100% BW : 31/4 SG3 S√ -16/63 6/69 6/70 412/73 -3/44 -6.9/48 -1.7/31 -0.64/67 4.5 3.6	2024 40 PW : SOL Bith Bith Bith Bith Bith Bith Bith Bith	89/52 89/52 ITHWIND INK Ident: BNHY d: PA A1 S): in BV (kg): W (kg): HILL NERO J Ident: FVDV- d: PA A16 S): 0 0 (P) 5 m 1630 9 m 4011 1 m 4012 1 m 5405	(KARI 03-5 (5045 6 84.94 6.98 9.98 311.98 ENNILEE 10-146 (%) (rg 3.18 55 3.25 92 3.46 144 3.24 148 3.24 137	PT 21) 21) 21) 21) 21) 21) 21) 21)	PT / HER PT / HER LOC C1 S- (%) : -0 278/89 Days 278/89 Days 278/89 Days 305 305 305 305	LW V7-8	E : FVDV 1 N : N010-887-6 E : 11/03/2024 TUOMISTON KERKO B: 11/03/2024 TUOMISTON KERKO B: 11/03/2024 TUOMISTON KERKO B: 11/03/2024 TUOMISTON KERKO B: 10/03/2024 B: 10/03/	44011994 44011994 44011994 17672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0
Copyright 2024 LIC. All rights reserved Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Copyright 2024 LIC. All rights reserved Registered average Gas New Zealand Registered average Gas Registered average Gas Supplementary Sec PA HILL JAMES LUNA S2A Birth Ident: FVDV-22-55 No. 823 Breed: SA A14/2 Sec: FEMALE Date of Birth: & 0.04/2022 Classification: BW (kg): 7/30 Female Surv BV (%): -1.0714 Mik W (tri): 421/32 Somatic Cell BV: -0.1729 Lwi BV (kg): -1.0215 Dairy Conformation: <th< td=""><td>D - Lactation values include at least 1 de Limited and the NZ Ayrshine Three C D AE Herd A Ancesi ALE Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortility BV (kg):</td><td>Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 SG3 S* -16/63 6/69 6/70 412/73 -3/44 -6.9/46 -1.7/31 -0.64/67 4.5 3.6 S1A</td><td>2024 60 PW : SOL Birth Bree Prot B Mik i PA H Bree BW (Prot B Mik i Pat B Bree BW (Prot B Mik i Pat B Bree BW (Prot B Mik i Pat B Bree BW (Prot B Bree Br</td><td>89/52 89/52 ITHWIND INK Ident: BNHY d: PA A1 S): in BV (kg): W (kg): HILL NERO J Ident: FVDV- d: PA A16 S): 0 0 (P) 5 m 1630 9 m 4011 1 m 4012 1 m 5405</td><td>(KARI 03-5 (5045 6 84-94 6-98 9-98 31196 ENNILEE 10-146 80 Protein (%) (%) (%) (%) 3.18 53 3.25 92 3.25 92 3.24 14 3.44 16 3.44 16</td><td>PT 21) 21) 21) 21) 21) 21) 21) 21)</td><td>PT / HER PT / HER LOC C1 S- (%) : -0 278/89 Days 278/89 Days 305 305 305 305 305</td><td>LW LW LW 174 174 174 174</td><td>E : FVDV 1 N : N010-887-5 E : 11/03/2024 TUOMSTON KIBCO Breed: PA A16 BOUTHWIND DDA BUTH Meet: ENHTY- Brod: PA A16 BW (5) PA HEL ROYAL NEI Birth Meet: FVDV4 Deed: PA A16 BY A16 PA HEL SALV JENN Birth Meet: FVDV4 Breed: PA A16 BY (3):</td><td>44011994 44011994 7672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0</td></th<>	D - Lactation values include at least 1 de Limited and the NZ Ayrshine Three C D AE Herd A Ancesi ALE Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fortility BV (kg):	Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 SG3 S* -16/63 6/69 6/70 412/73 -3/44 -6.9/46 -1.7/31 -0.64/67 4.5 3.6 S1A	2024 60 PW : SOL Birth Bree Prot B Mik i PA H Bree BW (Prot B Mik i Pat B Bree BW (Prot B Mik i Pat B Bree BW (Prot B Mik i Pat B Bree BW (Prot B Bree Br	89/52 89/52 ITHWIND INK Ident: BNHY d: PA A1 S): in BV (kg): W (kg): HILL NERO J Ident: FVDV- d: PA A16 S): 0 0 (P) 5 m 1630 9 m 4011 1 m 4012 1 m 5405	(KARI 03-5 (5045 6 84-94 6-98 9-98 31196 ENNILEE 10-146 80 Protein (%) (%) (%) (%) 3.18 53 3.25 92 3.25 92 3.24 14 3.44 16 3.44 16	PT 21) 21) 21) 21) 21) 21) 21) 21)	PT / HER PT / HER LOC C1 S- (%) : -0 278/89 Days 278/89 Days 305 305 305 305 305	LW LW LW 174 174 174 174	E : FVDV 1 N : N010-887-5 E : 11/03/2024 TUOMSTON KIBCO Breed: PA A16 BOUTHWIND DDA BUTH Meet: ENHTY- Brod: PA A16 BW (5) PA HEL ROYAL NEI Birth Meet: FVDV4 Deed: PA A16 BY A16 PA HEL SALV JENN Birth Meet: FVDV4 Breed: PA A16 BY (3):	44011994 44011994 7672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0
Copyright 2024 LIC. All rights reserved Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Copyright 2024 LIC. All rights reserved Registered average New Zealand Registered average Registered average Supplementary Supplementary Supplementary Supplementary Supplementary State Bitth Ident: FVDV-22-55 No. 823 Breed: SA At4/2 State Classification: BW (b): 21/28 PW (b): 110/12 Protein BV (kg): 7/30 Functin Cury (b):	D - Lactation values include at least 1 de Limited and the NZ Ayrshire Three C D AE Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: WAIRERE SHOW LUNA 3 Birth Ident: FXHN-17-20 Breed: SA A12J4	Averages as at 10/03/2 try: 100% BW: 31/4 Second Second	Pedig 2024 60 PW : SOU Binth Bree Fill B W (Prote Fill B W (Prote S W (Prote Fill B W (Prote Fill B W (Prote Fill B W (Prote S W (Prote S S W (Prote S	se exclude gener ree 89/52 THWIND INK se ident: BNHY- d: PA A1 S): in BV (kg): tV (kg): BV (tr): BV (tr): HILL NERO J is Mik. ge (077) Si: in SV (kg): BM (2019) Si: in SV (kg): BM (2019) BV (tr): HILL NERO J is Mik. ge (077) Si: in 2019 Si: in 4012 Im 4012 Im 5405 Avg 3840 TINAL HOT V	(KARI 03-5 (5045 6 84-94 6-98 3-1196 ENNILEE 10-146 (%) (%) 3.18 52 3.25 92 3.25 92 3.26 12 92 3.24 12 92 8 92 92 92 92 92 92 92 92 92 92 92 92 92	PT 21) 21) EXAMPLE A CONTRACT Example A Contract of Contract Example A Contract of Contract PW (S): Militidat PW (S): Militidat PW (S): Militidat A Contract of Contract A Contract of Contract of Contract A Contract of Contract of Contract A Contract of Co	PT / HER PT / HER LOC C1 S- (%) : -0 278/89 Days 278/89 Days 278/89 Days 305 305 305 305	Natoric Inter DCODD CATIO DAT -26583 4.195 -26583 4.195 -26583 4.195 -26583 -279 -279 -279 -294	E : FVDV 1 N : FVDV 1 N : N010-887-5 E : 11/03/2024 TUOMSTON KIDEO Genes HB No: 000 Dense: PA A16 BVT Need: DA16 BVT Need: DA16 BVT Need: DA16 BVT Need: PA A16 BVT Need: PA A16 PA HELL SALV JENN BVT Need: PA A16 PA HELL SALV JENN BVT Need: PA A16 PA HELL SALV JENN BVT Need: PA A16 BVT NEED: PA A16	44011994 44011994 7672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0
Copyright 2024 LIC. All rights reserved Copyrights reserved Copyright 2024 LIC. All ri	D - Lactation values include at least 1 de Limited and the NZ Ayrshire Three C D AE [®] Herd A Ancest ALE [®] Herd A Ancest PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (S): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: WAIRERE SHOW LUNA : Birth Ident: FXHN-17-20 Breed: SA A12J4 BW (\$): S5/48 L	Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 Control (10%) Control (1	2024 40 PW : SOL Bith Bree BW (Prote BW (Prote BW (Prote BW (A 10 yr 1 Bith	se exclude gener RPC2 89/52 TTHWIND INK Ident: BNHY- d: PA A1 \$): in BV (kg): IV (kg): BV (tr): HILL NERO J Mik. g0 (17): S): 0 Sm 1630 Sm 2819 Im 4812 Im 5405 Avg 3840 TTINAL HOT V Intent: NYBC-	(KARI 03-5 (5045 6 84.94 6.98 9.96 311.98 ENNILEE 10-146 80 Protein (%) (40 3.18 52 3.25 9 3.28 32 3.28 32 3.28 14 3.44 14 3.44 14 3.44 13 WILLY 14-89 (516	PT 21) 21) EXAMPLE A CONTRACT Example A Contract of Contract Example A Contract of Contract PW (S): Militidat PW (S): Militidat PW (S): Militidat A Contract of Contract A Contract of Contract of Contract A Contract of Contract of Contract A Contract of Co	PT / HER PT / HER LOC C1 S- (%) : -0 278/89 Days 278/89 Days 278/89 Days 305 305 305 305	Natoric Inter DCODD CATIO DAT -26583 4.195 -26583 4.195 -26583 4.195 -26583 -279 -279 -279 -294	al Hend BW values mail Animal Key = E: FVDV 1 N: N010-887-6 E: 11/03/2024 TUOMSTON KIBCO Borth Mess Brow RS SOUTHWIND DDA Brith Mess Brow RS PA A16 Birth Mess Birth Mess Birth Mess Birth Mess PA A16 Birth Mess Birth Mess PA A16 Birth Mess Birth Mess PA A16 BW (3): Bacts Bacts PA A16 BW (3): Bacts Bacts Bacts Protein Mix Bacts Protein Mix Bacts Bacts Pretain <td>44011994 44011994 7672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0</td>	44011994 44011994 7672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0
Copyright 2024 LIC. All rights reserved 201.50 Official Publication of Livestock Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved Register FED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved Birth Ident: FVDV-22-55 No. 823 Birth Ident: FVDV-22-55 No. 823 Birth Ident: 21/28 PW (%): -6.1/20 Fat By (kg): -1/22 Fund Surv By (%):	D - Lactation values include at least 1 de Limited and the NZ Ayrshine Three C D AE Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Filt BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat SV: Protein SV: WAIRERE SHOW LUNA : Birth Ident: FXIN-17-20 Breed: SA A12J4 Protein BV: (kg): 12/49 F Fat BV (kg): 12/49 F	Averages as at 10/03/2 try: 100% BW: 31/4	2024 40 PW : SOU Bith Bree BW (Prote Pat B Mik ik PA 1 Bith Bree BW (A 10 yr 7 yr 5 yr 5 yr 5 yr 5 SEL Bith Bith Bree BW (A 10 yr 5 yr 5 yr 5 SEL Bith	89/52 89/52 PTHWIND INK Ident: BV (kg): in BV (kg): in BV (kg): in BV (kg): W (kg): BV (kg): BV (kg): HILL NERO J Si: Mik. ge ge 0 Mik. ge 33: 0 m 1 m 211 Mik. 9 m 1 m 2319 1 m 2319 1 m 2319 1 m 3 m 3 m 4011 1 m 3 m 3 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	(KARI 03-5 (5045 6 84.94 6.98 9.986 311.98 ENNILEE 10-146 (%) (rg 3.18 52 3.46 144 3.34 137 Protoin (%) (rg 3.44 144 3.34 137 Phes 3 urg 3.44 144 14-89 (516 6 - 12/63	PT 21) 21) 21) 21) 21) 21) 21) 21)	PT / HER LOC 21 S- (%) : -0 278/89 Days 278/89 Days 278/89 Days 278/89 282 71	Natoric Inter DCODD CATIO DAT -26833 4.196 1.0277 V7-8 V7-8 V7-8 V7-8 V7-8 V7-8 V7-8 V7	E : FVDV 1 N : N010-887-6 E : 11/03/2024 TUOMISTON KERKO FE : 11/03/2024 TUOMISTON KERKO Recei: PA 16 SOUTHWIND DIA Birth Idea: DNT- PA A16 Birth Idea: DNT- PA A16 Birth Idea: PVDV4 Brod : PA A16 Birth Idea: FVDV4 Brod : FVDV4	44011994 44011994 44011994 17672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0
Copyright 2024 LIC. All rights reserved 201.50 Official Publication of Livestock Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved Register FED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved Birth Ident: FVDV-22-55 No. 823 Birth Ident: FVDV-22-55 No. 823 Birth Ident: 21/28 PW (%): -6.1/20 Fat By (kg): -1/22 Fund Surv By (%):	D - Lactation values include at least 1 de Limited and the NZ Ayrshire Three C D AE Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 Bived :	Averages as at 10/03/2 try: 100% BW: 31/4 Second at 10/03/2 try: 100% BW: 31/4 Second at 10/03/2 (Second at 10/03/2 (Sec	2024 60 PW : SOL Binh Bree Far B W (Prote Far B W (Prote Sign	searchade gener R9/52 THWIND INK 89/52 THWIND INK Ident: BNHY- d: PA A1 S): in BV (kg): IV (kg): BV (kg): IIILL NERO J Ident: FVDV- d: PA A16 S): 0 SM 1630 SM 2819 I m 4011 D m 4812 I m 4011 Avg 3840 TITNAL HOT V Ident: NYBC- d: PA A1	(KARI 03-5 (5045 6 84-94 6-98 9-98 31:96 ENNILEE 10-146 (50) (+5) (+5) (+5) (-5) (-5) (-5) (-5) (-5) (-5) (-5) (-	PT 21) 21) 21) 21) 21) 21) 21) 21)	PT / HERI LOC G1 S- (%) :0 S- 278/89 Days 185 282 305 305 305 305 305 305 305	Natoric Inter DCODD CATIO DAT - 26:83 1.9/78 - 26:83 1.9/78 - 26:83 1.9/78 - 26:83 1.9/78 - 26:83 1.9/78 - 26:83 1.9/78 - 26:83 - 26:83 - 26:83 - 26:83 - 27:42 - 26:83 - 27:42 - 27:4	E : FVDV 1 N : N010-887-6 E : 11/03/2024 TUOMSTON KIBCO Osean HB NS: 000 Breed: PA A16 BUTH Ment: ENHY- Breed: PA A16 BUTH Ment: ENHY- BUTH Ment: ENHY- BUTH Ment: ENHY- PA HLL SALV JENN BUTH Ment: PVDV4 Breed : PA A16 BUTH Ment: PVDV4 Breed : PA A16 BUTH Ment: PVDV4 Breed : PA A16 BUT (3): Pa A16 PA A16 P	44011994 44011994 ADDEAD 7672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0
Copyright 2024 LIC. All rights reserved 201.50 Official Publication of Livestock Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved Register FED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved Birth Ident: FVDV-22-55 No. 823 Birth Ident: FVDV-22-55 No. 823 Birth Ident: 21/28 PW (%): -6.1/20 Fat By (kg): -1/22 Fund Surv By (%):	D - Lactation values include at least 1 de Limited and the NZ Ayrshire Three C D AE ■ Herd A Ancesi ALE ■ Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 Bived : PA A16	Averages as at 10/03/2 try: 100% BW: 31/4 Career at 10/03/2 try: 100% BW: 31/4 Career at 10/03/2 try: 100% BW: 31/4 Career at 10/03/2 Career at 10/03/2 Caree	2024 60 PW : SOL Binh Bree Far B W (Prote Far B W (Prote Far B W (A 10 yr Syr Syr Syr Syr Syr Syr Syr S	se exclude gener RPCE 89/52 THWIND INK Biller	(KARI 03-5 (5045 6 8494 6.98 9.98 31196 ENNILEE 10-146 (%) (%) (%) (%) 3.18 52 3.25 92 3.18 52 3.25 92 3.25 92 3.25 92 3.25 92 3.25 92 3.25 92 3.25 92 3.25 92 3.24 14 9103 3.48 15 9103 3.48 14 9103 3.48 15 9103 3.48 14 9103 3.48 15 9103 5.58 159105 5.59 15 9105 5.	PT 21) 21 21 21 21 21 21 21 21 21 21 21 21 21	PT / HERI PT / HERI LOC 21 S- (%): -0 S- 278/89 Days 185 292 305 305 305 185 292 205 305 185 292 7 I (%): -0 (%): -0 (Natoric Inter DCODD CATIO DAT - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 - 26:85 - 26	E : FVDV 1 N : N010-887-6 E : 11/03/2024 TUOMSTON KIBOO Ocean HB NS: 000 Breed: PA A16 SOUTHWIND DDA Birth Meet: BNNY- Breed: PA A16 Birth Meet: BNNY- Breed: PA A16 Birth Meet: SOUTHWIND DDA Birth Meet: SOUTHWIND DDA Birth Meet: SOUTHWIND DDA Birth Meet: PA A16 DA HLL SALV JBNC Birth Meet: FVDV4 Breed: PA A16 DA HLL SALV JBNC Birth Meet: FVDV4 Breed: PA A16 DA HLL SALV JBNC Birth Meet: FVDV4 Breed: PA A16 DA HLL BLADE WR Birth Meet: DRXY- Dreed: PA A16 DA HLL BLADE WR Birth Meet: DRXY- Dreed: DRXY- Dreed: DRXY- Dreed: DRXY- Dreed: DRXY- Dreed: DRXY- DRX 120 DRX 120	44011994 44011994 7672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0
Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Development Corporation New Zealand REGISTERED AYRSHIRE SUPPLEMENTARY PA HILL JAMES LUNA S2A Birth Ident: FVDV-22-55 No. 823 Breed: SA A14J2 Sex: FEMALE Date of Birth: 804/2022 Classification: BW (\$): 21/28 PW (\$): 10/12 Fat BV (kg): 7/30 Func Surv BV (%): -1.0/14 Mik BV (kg): 7/30 Func Surv BV (%): -1.0/14 Mik BV (kg): -1.2/25 Overall Opinion: 0.30/15 Dairy Conformation: 0.05/25 Udder Overal: -0.01/22 Avg SCC at latest Lactation : Mik Protein Mikdat Hed Age (P) (%) (%) (%) (%) Days LW BW A1A2	D - Lactation values include at least 1 de Limited and the NZ Ayrshine Three C Three C D AE Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat BV (kg): Protein %: WAIRERE SHOW LUNA : Birth Ident: FXHN-17-20 Breed: SA A12J4 BW (\$): Protein SV (kg): 12/49 F Pat BV (kg): 12/49 F Mik BV (kg): 12/49 S Mik BV (kg): 12/49 S	Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 Signal State	2024 60 PW : SOU Birth Bir	88/52 ITHWIND INK 89/52 ITHWIND INK 89/52 Ith WIND Ink S1: Ith ILL NERO J Ith ILL NERO J Ith ILL NERO J Ith Ith Ink 90 91 100 91 110 91 121 121 121 121 121 121 121 121 121 121 121 122 121 121 121 121 122 123 124 125 125 126 126	(KARI 03-5 (5045 6 84.94 6.96 9.98 311.98 ENNILEE 10-146 1	PT 21) 21) 21) 21) 21) 21) 21) 21) 21) 21)	PT / HERI PT / HERI LOC 21 S- (%): -0 S- 278/89 Days 185 292 305 305 305 185 292 205 305 185 292 7 I (%): -0 (%): -0 (Natoric Inter DCODD CATIO DAT - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 - 26:85 - 26	al Hend BW values mail Animal Key = E: FVDV 1 N: N010-887-6 E: 11/03/2024 F: 11/03/2024 Coess HB No: 000 Brith Idea: DN14 Brith Idea: DN14 Brow Idea: DN14 Brow Idea: DN14 Brow Idea: Protein Min< N0. (2014)	44011994 44011994 44011994 7672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0
Copyright 2024 LIC. All rights reserved 201.50 Official Publication of Livestock Improvement Corporation Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved REGISTERED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved Register FED AYRSHIRE Supplementary Image: Copyright 2024 LIC. All rights reserved Birth Ident: FVDV-22-55 No. 823 Birth Ident: FVDV-22-55 No. 823 Birth Ident: 21/28 PW (%): -6.1/20 Fat By (kg): -1/22 Fund Surv By (%):	D - Lactation values include at least 1 de Limited and the NZ Ayrshine Three C ALE Herd A Ancest ALE Herd A Ancest ALE Herd A Ancest PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): For tilty BV (kg): Fertilty BV (kg): For tilty BV (kg): For tilty BV (kg): Fat BV (kg): Birth Ident: FXIN-17-20 Breed: SA A12J4 Protein BV: Protein BV: Protein BV: Birth Ident: FXIN-17-20 Breed: SA A12J4 Protein BV: Protein BV: Mik BV (kg): Protein BV: Age (17): 400: 124954 Protein Age (17): 400: 124954 Protein Age (17): 400: 124954 Protein Age (17): 400: 124954 Protein Age (17): 400: 4	Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 SG3 S✓ -16/63 6/9 6/70 412/73 -3/44 -6.9/48 -1.7/31 -0.64/67 4.5 3.6 SIANZAA V(s): 188 wr BV (s): -21 Finity BV (s): -22 Finity BV (s): -23 SIANZAA V(s): 188 wr BV (s): -23 SIANZAA V(s): -21 SZ 40 116 T 2 Militat) (%) (kg) Days L SZ 40 116 T 2 4.15 141 227 4.15 141 227	2024 40 PW : SOL Birth Bree Birth Birth Birth Birth Birth Birth Birth Birth Birth Birth Birth Birth Birth Birth Birth Bree Birth Birt	89/52 ITHWIND INK 89/52 ITHWIND INK It Ident: BNHY. d: PA A1 S): in BV (kg): BV (tr): HILL NERO J Vident: FVDV- d: PA A16 S): 0 S): 0 1530 Mik. 00 1330 m 4011 0m 4011 Sim 23840 ITINAL HOT V Vident: NYBC- d: PA A1 Sim 5V (kg): NV (kg): BV (kg): RERE LUNA Vident: FXXHN- Vident: AJ A8J8	(KARI 03-5 (5045 6 84.94 6.98 9.98 311.98 ENNILEE 10-146 1	PT 21) 21) 21) 21) 21) 21) 21) 21)	PT / HERI LOC 21 S- 278.99 Days 185 292 305 305 305 305 305 305 305 305 305 305	Natoric Inter DCODD CATIO DAT - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 - 26:85 - 26	al Hend BW values mail Animal Key = E: FVDV 1 N: N010-887-6 E: 11/03/2024 E: 11/03/2024 Coess HB No: 000 Broth Gent Broth Gent <	44011994 44011994 44011994 17672 13 / 2 0 000040355.FTN (61749) EW (5): -40.96 61-25 WHC S/D-/ -5870 PW (5): 6890 Mildiat (10) Days 5.27 238 264 RO 164-257 (506510) 5/D-/ EW (5): -67.91 KLEE EW (5): -67.91 KLEE (10) PW (5): 1168 Mildiat (10) (90) Days 3.94 143 283 LV C7-158 (510586) EW (5): -7.92 WE (5): -7
Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Construction of Livestock Improvement Corporation New Zealand REGISTERED AYRSHIRE SUPPLEMENTARY PA HILL JAMES LUNA S2A Birth Ident: FVDV-22-55 No. 823 Breed: SA A14J2 Sex: FEMALE Date of Birth: 8/04/2022 Classification: BW (\$): 21/28 PW (\$): 10/12 Fat BV (\$Q): 7/30 Func Surv BV (\$): -1.0/14 Mik BV (\$): 421/32 Somatic Cell BV: -0.17/29 Lwt BV (\$Q): -7.30 Func Surv BV (\$): -1.0/14 Mik BV (\$): -1.2/25 Overall Opinion: 0.30/15 Dairy Conformation: 0.05/25 Udder Overal: -0.0122 Mik Protein Mikdat Herd Age (\$): (\$): (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): 0.05/25 Daty SCC at latest Lactation : Mik Protein Mikdat Herd Age (\$): 0.05/25 Daty SCC At latest Lactation : Mik Protein Mikdat Herd Age (\$): 0.05/25 Daty SCC At latest Lactation : Mik Protein Mikdat Herd Age (\$): 0.05/25 Daty SCC At latest Lactation : Mik Protein Mikdat Herd Age (\$): 0.05/25 Daty SCC At latest Lactation : Mik Protein Mikdat Herd Age (\$): 0.05/25 D	D - Lactation values include at least 1 de Limited and the NZ Ayrahira Three C D AE Herd A Ancest ACC Herd A Ancest PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): For filty BV (kg): For filty BV (kg): For filty BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein BV (kg): Birth Ident: FXHN-17-20 Breed: SA A12J4 Protein BV (kg): Birth Ident: FXHN-17-20 Breed: SA A12J4 Protein BV (kg): Protein BV (kg): Birth Ident: FXHN-17-20 Breed: SA A12J4 Protein BV (kg): Protein BV (kg): Si Si 48 L Protein BV (kg): Si 2149 F Age (B) (Y6) (kg) 4yr 8m 759 3.72 28 Syr 0m 3058 3.55 109	Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 SG3 S✓ -16/63 6/9 6/70 412/73 -3/44 -6.9/48 -1.7/31 -0.64/67 4.5 3.6 SIANZAA V(s): 188 wr BV (s): -21 Finity BV (s): -22 Finity BV (s): -23 SIANZAA V(s): 188 wr BV (s): -23 SIANZAA V(s): -21 SZ 40 116 T 2 Militat) (%) (kg) Days L SZ 40 116 T 2 4.15 141 227 4.15 141 227	2024 60 PW : SOL Binth Bree Field Field Field Sol Prote Field Sol Prote Field Sol Prote Field Sol Prote Field Sol Prote Field Sol Prote Field Sol Prote Field Sol Prote Field Sol Prote Sol Sol Prote Field Sol Prote Sol Sol Prote Sol Prote Sol Sol Sol Sol Prote Sol Prote Sol Sol Sol Sol Sol Sol Sol Sol	se exclude gener REC 89/52 THWIND INK Balance	(KARI 03-5 (5045 6 84-94 6-98 9-98 31196 ENNILEE 10-146 80 Protein (%) (%) (%) (%) (%) 3.18 53 3.25 92 3.25 92 3.24 194 1.25 92 3.25 92 3.24 194 1.25 92 3.24 194 1.25 92 3.24 194 1.25 92 3.24 194 1.25 92 3.25 92 3.25 92 3.24 194 1.25 92 3.25 92 3.25 92 3.24 194 1.25 92 3.25 92 3.25 92 3.24 194 1.25 92 3.25 92 3.24 194 1.25 92 3.24 194 3.24 194 3.27 92 3.77 2 1.27 77 2 1.27 77 2 1.	PT 21) 21) 21) 21) 21) 21) 21) 21) 21) 21)	PT / HER PT / HER LOC 21 S- (%) : -0 Sy 278/89 Days 185 292 205 305 305 305 305 185 292 7 I : -0 -0 312/84	Nistoric Inter DCODD CATIO DAT 26833 1.978 1.978 1.978 7.4196 294 LW 134 74 74 74 74 74 294 Lacts. -5433 7.8159 0.2411	al Hend BW values mail Animal Key = E: FVDV 1 N: N010-887-6 E: 11/03/2024 TUOMISTON KERCO Borth Noi: 000 Brend: PA A16 SOUTHWIND DIA Birth Ident: ENHY- Brend: PA A16 Birth Ident: POTON Birth Ident: FVDV4 Birth Ident: FVD4 Brock: PA A16 BW V(3): Birth Ident: DRCY- Brock: PA A16 BW V3): Birth Ident: DRCY- B	44011994 44011994 44011994 17672 13 / 2 0 000040355.FTN (61749) EW (5): -40.96 61-25 WHC S/D-/ -5870 PW (5): 6890 Mildiat (10) Days 5.27 238 264 RO 164-257 (506510) 5/D-/ EW (5): -67.91 KLEE EW (5): -67.91 KLEE (10) PW (5): 1168 Mildiat (10) (90) Days 3.94 143 283 LV C7-158 (510586) EW (5): -7.92 WE (5): -7
Copyright 2024 LIC. All rights reserved Official Publication of Livestock Improvement Corporation Construction of Livestock Improvement Corporation LOCT 50 LOCT 50 REGISTERED AYRSHIRE SUPPLEMENTARY PA HILL JAMES LUNA S2A Birth Ident: FVDV-22-55 No. 823 Breed: SA A14J2 Sex: FEMALE Date of Birth: 804/2022 Classification: BW (\$): 21/28 PW (\$): 10/12 Protein BV (kg): 7/30 Func Surv BV (\$): 4.0/14 Mik BV (hr): 421/32 Somatic Cell BV: 40.17/29 LWI BV (kg): 7/30 Func Surv BV (\$): 4.0/14 Mik BV (hr): 421/32 Somatic Cell BV: 40.17/29 LWI BV (kg): 7.30 Func Surv BV (\$): 9.00, 670 Coveral Optimic: 0.3015 Dairy Conformation: 0.06/25 Udder Overait: 40.0122 Avg SCC at latest Lactation : Mik Protein Mikidat Hed Age (P) (% (kg) Cis) (kg) Days LW BW A1A2 Dam was a very good cow	D - Lactation values include at least 1 de Limited and the NZ Ayrahira Three C D AE Herd A Ancest ACC Herd A Ancest PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): For filty BV (kg): For filty BV (kg): For filty BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein BV (kg): Birth Ident: FXHN-17-20 Breed: SA A12J4 Protein BV (kg): Birth Ident: FXHN-17-20 Breed: SA A12J4 Protein BV (kg): Protein BV (kg): Birth Ident: FXHN-17-20 Breed: SA A12J4 Protein BV (kg): Protein BV (kg): Si Si 48 L Protein BV (kg): Si 2149 F Age (B) (Y6) (kg) 4yr 8m 759 3.72 28 Syr 0m 3058 3.55 109	Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 SG3 S✓ -16/63 6/9 6/70 412/73 -3/44 -6.9/48 -1.7/31 -0.64/67 4.5 3.6 SIANZAA V(s): 188 wr BV (s): -21 Finity BV (s): -22 Finity BV (s): -23 SIANZAA V(s): 188 wr BV (s): -23 SIANZAA V(s): -21 SZ 40 116 T 2 Militat) (%) (kg) Days L SZ 40 116 T 2 4.15 141 227 4.15 141 227	2024 60 PW : SOL Binth Bree Field Field Field Sol Prote Field Sol Prote Field Sol Prote Field Sol Prote Field Sol Prote Field Sol Prote Field Sol Prote Field Sol Prote Field Sol Prote Sol Sol Prote Field Sol Prote Sol Sol Prote Sol Prote Sol Sol Sol Sol Prote Sol Prote Sol Sol Sol Sol Sol Sol Sol Sol	se exclude gener REC 89/52 THWIND INK Balance	(KARI (KARI 03-5 (5045 6 84-94 6-98 9-98 311:98 ENNILES ENNILES ENNILES ENNILES 10-146 %0 Protein (%) (%) 3.18 92.325 92.345 14-89 (516) 6 6 -12:453 8:69 277/72 LAYLA 10-49 7:50 Protein (%) (%)	PT 21) 21) 21) 21) 21) 21) 21) 21) 21) 21)	PT / HERI LOC 21 S- (%): -0 5/ 278/89 Days 185 292 305 305 305 305 305 305 305 305 305 305	Natoric Inter DCODD CATIO DAT - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 1.978 - 26:83 - 26:85 - 26	al Hend BW values mail Animal Key = E: FVDV 1 N: N010-887-6 E: 11/03/2024 TUOMISTON KERKON Cosess HB No: 000 Brith Idee: DNITH SOUTHWIND DIA Birth Idee: DNITH PA A16 Birth Idee: DNITH Birth Idee: PYDV4 Brith Idee: PYDV4	44011994 44011994 44011994 17672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0
Copyright 2024 LIC. All rights reserved Copyright 2024 LIC. All rights reserved CO1.50 Official Publication of Livestock Improvement Corporation Every Control of Livestock Improvement Corporation Every Every Control of Livestock Improvement Corporation Every Ev	D - Lactation values include at least 1 de Limited and the NZ Ayrshire Three C D AE [®] Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat SV (kg): Protein %: WAIRERE SHOW LUNA : Birth Ident: FXHN-17-20 Breed: SA A12J4 BW (\$): Somatic Cell BV: Fat BV (kg): Protein %: WAIRERE SHOW LUNA : Birth Ident: FXHN-17-20 Breed: SA A12J4 BW (\$): Somatic Si Si 48 Drotein %: Mik BV (Irr): 4 yr 8m 759 3.72 28 3 yr 0m 3058 3.56 109 Avg 2409 3.59 85	Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 Side Side Side Side Side Side Side S	2024 40 PW : SOL Bith	889/52 ITHWIND INK 89/52 ITHWIND INK Ith Vinno Ink Ith Interno J Ith InteroJ	(KARI (KARI 03-6 (5045 6 84-94 6-96 9-96 9-98 9-98 311:98 ENNILEE 10-146 80 Protein (%) (%) 3.18 52 3.18 52 3.25 85 14-89 (516 6 -12/63 8/69 273/72 LAYLA 10-49 7/50 Protein (%) (%) 7/50 Protein (%) (%) 7/50 Protein (%) (%) 7/50 Protein (%) (%) 7/50 Protein 3.34 142 3.34 143 3.44 148 14-89 (516 6 -12/63 8/69 27/70 2.34 142 3.34 142 10/49 7/50 Protein 3.34 162 3.34 17 3.34 17 3.35 17 3.34 17 3.34 17 3.35 17 3	PT 21) 21) 21) 21) 21) 21) 21) 21) 21) 21)	PT / HERI LOC 21 S- 278.99 Days 185 292 305 305 305 305 305 305 305 305 305 305	Natoric Inter DCODD DAT -25583 4.195 1.978 4.195 1.978 V7-8 V7-8 V7-8 V7-8 V7-8 V7-8 V7-8 V7	al Hend BW values mail Animal Key = E: FVDV 1 N: N010-887-6 E: 11/03/2024 TUOMISTON KERKO Coeses HB No: 000 Birth Idea: DNTH SOUTHWIND DIA Birth Idea: DNTH Birth Idea: PTDH PA A16 Birth Idea: PTDH Birth Idea: FYDH Broth SLL Protein Min< (N) (91)	44011994 44011994 ADDEAD 7672 13 / 2 0 0 0 0 0 0 0 0 0 0 0 0 0
Copyright 2024 LIC. All rights reserved Copyright 2024 LIC. All rights reserved Oficial Publication of Livestock Improvement Corporation LOCT 50 Mow Zealand REGISTERED AYRSHIRE SUPPLEMENTARY PA HILL JAMES LUNA S2A Birth Ident: FVDV-22-55 No. 823 Breed: SA A14J2 Sex: FEMALE Date of Birth: 804/2022 Classification: BW (\$): 21/38 FWI(\$): -6.1720 Fotein B(kg): 7/30 Func Surv BV (%): -1.0714 Mik BV (Itr): 42/132 Somatic Cell BV: -0.1729 Luk BV (kg): -7.30 Func Surv BV (%): -1.0714 Mik BV (Itr): 42/132 Somatic Cell BV: -0.1729 Luk BV (kg): -1225 Overall Opinion: 0.3915 Dairy Conformation: 0.0525 Udder Overal: -0.07122 Mik Protein Mikidt Herd Age (tr): No. (kg) (%) (kg) Days LW BW Miking Date Due to Calve: 1209/2024 Bull :: 522693 Expected Cell <td>D - Lactation values include at least 1 de Limited and the NZ Ayrshire Three C D AE[®] Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fordin BV (kg): Fordin BV (kg): Fordin BV (kg): Fordin BV (kg): Fordin SU WAIRERE SHOW LUNA : Birth Ident: FXHN-17-20 Breed: SA A12J4 BW (\$): Protein %: WAIRERE SHOW LUNA : Birth Ident: FXHN-17-20 Breed: SA A12J4 BW (\$): Somatic Cell BV: Fat BV (kg): Protein %: WAIRERE SHOW LUNA : Birth Ident: FXHN-17-20 Breed: SA A12J4 BW (\$): Sold SJ4 Protein %: Mik Protein Age (th) (*): (kg) 4 yr 8m 759 3.72 28 3 yr 0m 3058 3.56 109 Avg 2409 3.59 85 Traits other than production</td> <td>Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 Side Side Side Side Side Side Side S</td> <td>2024 40 PW : SOL Bith</td> <td>89/52 ITHWIND INK 89/52 ITHWIND INK Ith WinD INK Ith BV (Ith): Ith M WinD INK Ith WinD INK</td> <td>(KARI (G)-5 (5045 6 84.94 6.98 9.98 311.98 ENNILEE 10-146</td> <td>PT 21) 21) 21) 21) 21) 21) 21) 21) 21) 21)</td> <td>PT / HERI LOC 21 S- 1 S- 278/89 Days 185 292 305 305 305 305 305 305 305 305 305 305</td> <td>Natoric Inter DCODD DAT - D- -26833 4.196 1.9/78 -26833 4.196 1.9/78 -26833 4.196 0.2/41 1.9/78 -3/43 7.8/59 0.2/41 1.94466 UW 1212 2227 2351 264</td> <td>al Hend BW values mail Animal Key = E: FVDV 1 N: N010-887-6 E: 11/03/2024 TUOMSTON KIBCO Born Status Born Mase</td> <td>44011994 44011994 44011994 17672 13 / 2 0 0 EW (5): -4096 EW (5): -4006 EW (5): -4006</td>	D - Lactation values include at least 1 de Limited and the NZ Ayrshire Three C D AE [®] Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fordin BV (kg): Fordin BV (kg): Fordin BV (kg): Fordin BV (kg): Fordin SU WAIRERE SHOW LUNA : Birth Ident: FXHN-17-20 Breed: SA A12J4 BW (\$): Protein %: WAIRERE SHOW LUNA : Birth Ident: FXHN-17-20 Breed: SA A12J4 BW (\$): Somatic Cell BV: Fat BV (kg): Protein %: WAIRERE SHOW LUNA : Birth Ident: FXHN-17-20 Breed: SA A12J4 BW (\$): Sold SJ4 Protein %: Mik Protein Age (th) (*): (kg) 4 yr 8m 759 3.72 28 3 yr 0m 3058 3.56 109 Avg 2409 3.59 85 Traits other than production	Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 Side Side Side Side Side Side Side S	2024 40 PW : SOL Bith	89/52 ITHWIND INK 89/52 ITHWIND INK Ith WinD INK Ith BV (Ith): Ith M WinD INK Ith WinD INK	(KARI (G)-5 (5045 6 84.94 6.98 9.98 311.98 ENNILEE 10-146	PT 21) 21) 21) 21) 21) 21) 21) 21) 21) 21)	PT / HERI LOC 21 S- 1 S- 278/89 Days 185 292 305 305 305 305 305 305 305 305 305 305	Natoric Inter DCODD DAT - D- -26833 4.196 1.9/78 -26833 4.196 1.9/78 -26833 4.196 0.2/41 1.9/78 -3/43 7.8/59 0.2/41 1.94466 UW 1212 2227 2351 264	al Hend BW values mail Animal Key = E: FVDV 1 N: N010-887-6 E: 11/03/2024 TUOMSTON KIBCO Born Status Born Mase	44011994 44011994 44011994 17672 13 / 2 0 0 EW (5): -4096 EW (5): -4006 EW (5): -4006
Copyright 2024 LIC. All rights reserved Oficial Publication of Livestock Improvement Corporation LOCT 50 LOCT 50 New Zealand REGISTERED AVRSHIRE SUPPLEMENTARY Sol 3 SUPPLEMENTARY Sol 3 PA HILL JAMES LUNA S2A Birth Ident: FVDV-22-55 No. 823 Breed: SA A14J2 Sex: FEMALE Date of Birth: 8/04/2022 Classification: BW (\$): 7/39 Func Surv BV (\$5): -1.0114 Mik BW (Itr): 421/32 Somatic Cell BV: -0.17/29 Lwit BV (kg): 7/39 Func Surv BV (\$5): -1.014 Mik BV (Itr): 421/32 Somatic Cell BV: -0.17/29 Lwit BV (kg): 7/39 Func Surv BV (\$6): -0.17/29 Lwit BV (kg): -1.225 Overall Option: 0.3015 Dairy Conformation: 0.06:25 Udder Overait: -6.0122 Avg SCC at latest Lactation : Mik Protein Mikitat Hed Age (tr): Not (%6) (%g) Days	D - Lactation values include at least 1 de Limited and the NZ Ayrshire Three C D AE → Herd A Ancesi ALE → Herd A Ancesi PA HILL INKARI JAMES Birth Ident: FVDV-16-363 Breed : PA A16 Bive (kg): Protein BV (kg): Fart BV (kg): Fart BV (kg): Fortilty BV (kg): Birth Ident: FXHN-17-20 Breed: SA A12J4 BV (kg): Sonatic Cell BV: Fat BV (kg): Protein BV (kg): Birth Ident: FXHN-17-20 Breed: SA A12J4 Protein BV (kg): Age (thr): Age (thr): Ag	Association. Generation F Averages as at 10/03/2 try: 100% BW: 31/4 (669 6/70 412/73 -3/44 -6.9/48 -1.7/31 -0.64/67 4.5 3.6 SIANZA V V (5): 184 with BV (kg): -21 Form Surv BV (kg): -23 Stanza (kg) Constant (kg)	2024 60 PW : 2024 60 PW : SOU Binth Bree Fire B Mik I Prote Fire B Mik I Prote Binth Bree BW (A 10 yr 1 Syr 1	89/52 ITHWIND INK 89/52 ITHWIND INK Ith WinD INK Ith BV (Ith): Ith M WinD INK Ith WinD INK	(KARI 03-5 (5045 6 84.94 6.98 9.98 311.96 ENNILEE 10-146 80 Protein (%) (%) 3.48 84.94 6.98 9.98 311.96 ENNILEE 10-146 6 -12.63 8.69 2.70 2.73/72 LAYLA 10-49 (%) (%) 2.73/72 LAYLA 10-49 7.50 Protein (%) (%) 3.34 18,94 3.34 11,13 10-49 7.50 Protein (%) (%) 3.34 18,13 10-49 7.50 Protein (%) (%) 3.34 18,13 10-49 7.50 Protein (%) (%) 3.34 11,13 10-49 7.50 Protein (%) (%) 3.34 11,13 10-49 7.50 Protein (%) (%) 3.34 11,13 10-49 8 8 9 2.70 2.73 7.50 Protein (%) (%) 3.34 11,13 10-49 8 8 9 2.70 2.73 7.50 Protein (%) (%) 3.34 11,13 10-49 10-47 1	PT 21) 21) 21) 21) 21) 21) 21) 21) 21) 21)	PT / HERI LOC 21 S- (%): -0 5/ 278.89 Days 185 282 278.89 Days 185 282 305 305 5 30 5 5 30 5 30 5 5 30 5 5 5 5	Natoric Inter DCODD CATIO DAT - 26833 - 4.196 1.9/78 - 2683 - 4.196 - 1.9/78 - 2683 - 1.9/78 - 2683 - 1.9/78 - 2683 - 1.9/78 - 2683 - 1.9/78 - 2683 - 1.9/78 - 2683 - 2684 - 2084 - 2084	al Hend BW values mail Animal Key = E: FVDV 1 N: N010-887-6 E: 11/03/2024 TUOMISTON KERKON Coeses HB No: 000 Brith Idea: DATA Brith Idea: DATA Brith Idea: DATA Brith Idea: Protein Min< (N) (Q):	44011994 44011994 ADDEADORNO /7672 13 / 2 0 0 EW (5): -40:95 EW (5):



Pa Hill Nathan Eliza Dam of Elijah

Semen S	Stored at ABS		-		
Elijah's	Maternal Brothers:	Matern	al Sisters:		
Elbert	BW 155/58	Eva	E8/8	BW 79	PW 109
Everist	BW 110/48	Evita	V7/8	BW 91	PW 107
Everitt	BW 52/54	Erin	V8/8	BW127	PW 334
Ever	BW 86/51	Erica	E8/8	BW48	PW 68
Expo	BW 78/47	Ellie	V7/8	BW 87	PW 100
		Eliza	B6/7	BW128	PW 189

and the NZ Ayrshire Associatio Three Gener P001.50 Official Publication of Livestock Imp nt Corpo 4

Internal	Animal Key	 34523852

hree Generation Ped	igree
---------------------	-------

New Zeal Breeder : Gavin Travers					KILFENNAN	CHALLENGE			BACKGARD 3062	
						VLX-98-35 (6177			Osean HB No: 0000 Breed: 0 016	00093082/SWVE (6667
REGISTERED AYRSHIRE		SKYLINE MUSTANG			Breed: PJ	A A16	G3,G1	S√ D√		EW (5): -209/96
		Birth Ident: BLJW-05-1	4 (506527)		BW (S):	-70/99	Lwt BV (kg):	21/99	KILFENNAN COCO	
		Breed : PA A16	S G3,G1 S	< D<			Fertility BV (%):	-9.4/99	Birth Ident: DVLX-9 Brood : PA A16	0-9 VHC S-∕
	SG3 S√				Fat BV (kg):	3.99	Func Surv BV (%) :	0.3/99		
PA HILL MUST ELIJAH		BW (\$):	97/97		Mik BV (lt/):	161/99	SCC BV:	-0.20199	13 Locts. Protein	-116/72 PW (5): -28 Milde:
		Protein BV (kg):	12/99		Birth Ident: Bi	ERCEDES JOH	IDE		Mik (%) (kg) 5435 3.67 199	(%) (kg) Duys 4.57 249 275
Birth Ident: FVDV-15-322 (517726)	Fat BV (kg): Milk BV (tr):	16/99 576/99		Breed: PA At		E4	VHC	_	
Sex :	MALE	Liveweight BV (kg):	-17/93				S]G1		RISTITIEN JOHDE	00040051/FIN (50059)
Breed :	PA A16	Fertility BV (%):	-4.6/97		BW (\$):	-21/69	PW (\$): 126/	91	Breed : PA A16	000-00017974 (50050
Date of Birth :	12/07/2015	Functional Survival BV (%): 3.0/87		Ace	Milk Protein (Br) (%) (kg)	Milidat (%) (kg) Days	LW		BVV (5): -129/95
Mana at Milan .	a server a fait a server a se	Somatic Cell BV:	-0.34/98		12 yr 0 m 3	3816 3.78 144	4.56 174 240	-56	SKYLINE MERCEDER Birth Ident: BLJW-S	
		Fat %:	4.5			3132 3.88 122 3802 3.90 148		-190 46	Breed : PA A16	9-7 VHC S⊀
BW (\$):	153/69	Protein %:	3.6		9 yr 0 m 4	4112 4.02 165	5 4.89 201 258	128	EW (\$):	-109/51 PW (5: 19
Protein BV (kg):	12/73		D. LINE /		8 yr 0 m 4	4142 3.95 164 Plus 6 ung	4.68 194 256 printed lactations	78	13 Lacts. Protein	Miklat
Fat BV (kg):	20/74	PA HILL NATHAN ELI	za 17/			4003 3.90 156		11 Lacts.	Mik (%) (kg) 4515 3.68 166	(%) (kg) Days 3.93 177 255
Milk BV (ltr):	486/77	Birth Ident: FVDV-13-3		V7-8					-	
Liveweight BV (kg):	-20/63	Breed: PA A16		1	PA HILL SPB				SEMAYR PAHILL BL	
Fertility BV (%):	-5.1/51	DW /61-		89/89 1/57		VDV-07-175 (508			Birth Ident: KWWKK- Breed: PA A16	01-276 (502517) S-1D-
Functional Survival BV (%):	2.9/35		Lwt BV (kg): Fertility BV (%): -1	1/57		A A16	S 63			BW (5): 21/97
Somatic Cell BV:	-0.55/71	Fat BV (kg): 14/73	Func Surv BV (%) :	2.9/36	BW (\$):	45/97	Lwt BV (kg):	-21/94	PA HLL CASA NATA	
			+++ =	36/68	Contraction and fields		Ferbility BV (%):	-2.1/97	Birth Ident: FVDV-9 Breed: PA A16	VHC
Overall Opinion BV:	0.63/46	Age (1)(%)	in Milkfat Rg) (%) (kg) Days	LW	Fat BV (kg): Mik BV (tr/):	0/99	Func Surv BV (%) : SCC BV:	5.3/85 -0.50/98	EW (B)	-54/75 PW (S): 91
Udder Overall BV:	-0.14/59	8 yr 11 m 3191 3.65	16 4.64 148 305 T	292				-0.20.90	8 Lacts. Protein	Milda:
Dairy Conformation BV:	-0.04/61		42 4.22 175 305 54 4.20 184 305 t	333 356	Birth ident: FV			¥7-8	3444 341 131	(%) (kg) Days 4.64 160 290
Fat %:	4.7	3 yr 4 m 3438 3.73	28 4.72 162 305 T 45 4.36 175 305	252 434	Breed: PA At	16	G3	s-∕ */-8	CARMELGLEN BRO	
Protein %:	3.7								Birth Ident: FRQW-	
		Avg 3831 3.58	37 4.41 169 305 5	Lacts.	BW (\$):	0/63 Mik Protein	PW (\$): 123/ Miktet	90	Brood: PA A16	S*D*
					Age	(Br) (%) (kg	(%) (kg) Days	LW		BW (\$): 6/99
						2573 3.08 79 4372 3.02 132		-69 182	CEDAR LAKE ELIZA Birth Ident: BHMF-C	
					8 yr 6 m 3	3405 3.03 103	3.67 125 266	166	Breed: PA A16	ED2 5*
		Traits other than produc	tion (2020)			3044 2.99 91 4853 3.02 146		101	BW (\$):	-111/76 PW (S): 17
The information on this report is			A R L US FURU FT RT TL U			Plus 4 ung	printed lactations		10 Lacts, Protein Mik (S) (kg)	Milidat (%) (kg) Davs
WINDA database as at date of pri warrant the accuracy of the inform					Avg 4	4255 3.08 131	3.77 160 269	9 Lacts.	6139 3.60 221	



Pa Hill Nero Jennilee Dam of Jenka

Semen Stored at ABS

Full brother went to Tanzania, full sister Inkari Jennilee ET V7/7 BW 22 PW 149 8 daughters milking in our herd average PW 80 Dam ½ sisters Salt Jennilee E 8/8 BW -12 PW 240

Sait Jenniee	E 0/0	DVV -12	PW 240
Silver Jenni	E8/8	BW 4	PW 173
Fred Jennilee	V8/7	BW -14	PW 102

4	of Livestock Improvement Corpo	- Three Generation	Pedigree		terral Animal Key = 35794184
AVRSHIRE Gavin Tra	Semen Lot	53/54 AE ^[™] Herd Averages as at 10/0 Ancestry: 100% BW: 3	3/2024		DE : FVDV 1/7672 ON : N010-887-613/2 TE : 11/03/2024
New Zea Breeder : Gavin Travers	land Derification 200		_	04	_
Draecer : Gavin Travers			TUOMISTON KIEKKO		MATASNIEMEN UKLAUS Osean HB No: 00000038651/FIN
REGISTERED AYRSHIRE			Oseas HB No: 00000040 Breed: PA A16	G3,G1	Breed: PA A15
LOISTENED ATRONING	•	SOUTHWIND INKKARI	DIVEL FA AIS	S 93,91	EW (5): -231/78
		Birth Ident: BNHY-03-5 (504521)	BW (\$): -40/		Oseas HB No: 000001117352/FIN
	≤ G3 S√	Breed : PA A16 S G3,G1		98 Fertility BV (%): -12.09 98 Func Surv BV (%): -4.58	
	Sign 2.	BW (\$): 84/94	Mik BV (kg): 535/		7 BW (\$): PW (\$):
PA HILL INKARI JENKA		Protein BV (kg): 6/96	SOUTHWIND IXIA		Protein Mildat Milk (%) (kg) (%) (kg) Days
Birth Ident: FVDV-16-365	(517727)	Fat BV (kg): 9/98	Birth Ident: BNHY-01-25	VHC	
		Mik BV (itr): 311/96	Brood: PA A16	SG1 5/D	
ex :	MALE	Liveweight BV (kg): -26/83	BW (\$): -18/70	PW (\$): 68/90	Oseas HB No: 000000040061/FIN (5005)
reed :	PA A16	Fertility BV (%): 4.1/95 Functional Survival BV (%): -1.9/78		tein Mikfat	Breed : PA A15 BW (5): -179/95
ate of Birth :	18/03/2016	Somatic Cell BV: -0.02/97	Age (11) (%) 9 yr 11 m 2974 3.22	(kg) (%) (kg) Days LW 96 4.76 142 159 -169	SOUTHWIND S IRMA
		Fat %: 4.6	8 yr 11 m 4896 3.85	188 5.43 266 274 128	Birth Ident: BNHY-96-7
SW (S):	49/70	Protein %: 3.7	7 yr 11 m 5062 4.03 6 yr 11 m 4315 3.78	204 5.38 272 302 38 163 5.36 231 285 112	Breed : PA A15 VHC Sr
Protein BV (kg):	8/75		5 yr 11 m 4411 3.91	172 5.15 227 264 133	
at BV (kg):	2/76	PA HILL NERO JENNILEE		unprinted lactations 174 5.27 238 264 9 Lacts	Milk (%) (kd) (%) (kd) Dava
Aik BV (1tr):	285/79	Birth Ident: FVDV-10-146			5021 3.98 200 5.58 280 261
iveweight BV (kg):	-26/56		V7-8 SV PA HILL ROYAL NERO		SANROSA ROYAL PHILLIP
	-3.9/56	PW (\$):	278/89 Birth Ident: FVDV-08-257	(509510)	Birth Ident: BNNL-99-28 (500520) Breed: PA A15 S*D*
ertility BV (%):	-1.9/31	BW (5): 0/60 Lwt BV (kg): Destain BV (kg): 1969 Eastitive BW (81):	4/35 Breed: PA A16	G3,G1 S⊀ D	BW (5): -11/99
functional Survival BV (%):	-0.56/73		1.5/44 -1.1/30 BW (\$): -97/	81 Lwt BV (kg): 45/5	PA HELL JULLI NOELA ET
Somatic Cell BV:	-0.0073		011 (dy)	08 Fertility BV (%): -3.0/7	Bidb Mand: EVDM02.0
Overall Opinion BV:	0.16/35	Milk Protein Milkfat Ace (b) (%) (%) (%) Days	Fat BV (kg): -6/		δ
Idder Overall BV:	0.04/63	10 yr 5 m 1630 3.18 52 4.06 66 185	134		8 Lacts. Protein Mildat
Dairy Conformation BV:	-0.08/64	8 yr 8 m 2819 3.25 92 3.83 108 292 7 yr 1 m 4011 3.48 140 4.30 172 305	74 PA HILL SALV JENNIL 174 Birth Ident: FVDV-08-103		Milk (%) (kg) (%) (kg) Deys 4404 3.58 149 4.17 184 293
at %:	4.5	5 yr 10 m 4812 3.44 165 4.33 209 305	279 Breed PA A16	¥7-	·
rotein %:	3.7	3 yr 11 m 5405 3.34 181 3.93 212 305 2 yr 9 m 4433 3.51 156 3.55 157 305	294 238		BROOKVIEW SALVIDOR Birth Ident: FBBM-05-96 (506620)
TOURIN 76:	3.7	1 yr 10 m 3766 3.47 131 4.03 152 275	413 BW (\$): -11/59	PW (5): 116/89	Breed: PA A15
		Avg 3840 3.41 131 4.01 154 282	Lacts. Age (17) (%)	xtoin Milkfat (kg) (%) (kg) Days LW	EW (5): -95/78
			10 yr 11 m 1559 3.31 8 yr 11 m 4388 3.39	52 3.41 53 159 -11 149 3.62 159 305 88	PA HELL LOTS JENNI ET Birth Ident: FVDV-02-19
			7 yr 10 m 3829 3.26	125 4.01 153 305 54	Breed: PA A15 E8-8
		Traits other than production (2020)	6 yr 10 m 4097 3.44 5 yr 9 m 5639 3.35	141 3.87 158 272 131 189 4.13 233 305 308	BW (\$): -172:60 PW (\$): 10
he information on this report is		AM ST MSOO S W C RA R L US FU RU FT RT TL 0 0 0 0 0 5 5 7 5 6 6 7 8 7 5 6 6	UODC Plus	unprinted lactations	8 Leets. Protein Mildat
IINDA database as at date of pr serront the accuracy of the info			7 * Avg 3620 3.43	124 3.94 143 283 8 Lacts	4619 3.31 153 3.05 178 305
opyright 2024 LIC. All ri		N = Induced T = At least 1 Abnormal Test in this Lactation	CeneMark DNA Profiled # -	Parentage Lincertain DJS ./- Paren	tage Confirmed by DNA P001.50



Pa Hill Astute Irma ET Half sister to Irust

Semen Stored at ABS

2 daughter milking in our herd average LW 140 Has more daughters milking in outside herds Only maternal sister Astute Irma ET BW 91 PW 379 Dam of Sonic Ira ET Semayr sire proving 2022

4		_ Th	ree G	ieneratio	on Pe	digree	-				
	wors										MINDA
NEW ZEALAND New Zea	aland Semen Lots	55/56 AE'	Ancestr	y:100% BW	: 31/40	PW: 89/52				N: N010-887-6 E: 11/03/2024	13/2
Breeder : Gavin Travers						KILFENNAN	CHALLENGE			BACKGARD 3082	
						Birth Ident: D1	/LX-98-35 (617	772)		Oseas HB No: 000 Breed: 0 015	000093082/SWE (6667
REGISTERED AYRSHIR	E	SKYLINE MUST	ANG			Breed: PA	A16	63,61	S√ D√	Breed: 0 016	BW (\$): -209/96
		Birth Ident: BLJ		06527)		-	70.00			KILFENNAN COCO	
		Breed : PA A1		S G3.G1	s∕ p∕	BW (\$): Protein BV (kg):	-70/99 7/99	Lwt BV (kg): Fertility BV (%):	21/99	I Birth Ident: DVLX-	13-9 VHC 8-
	is G3 S√		-	•] •••••		Fat BV (kg):	3/99	Func Surv BV (%) :	0.3/99	Dies. PR AN	
PA HILL MUST IRUST		BW (\$):		97/97		Mik BV (ttr):	161/99	SCC BV:	-0.20/99	DW (5): 13 Lacts. Protein	-116/72 PW (5): -28/ Miletat
ATTICE MOST MOST		Protein BV (kg):		12/99		SKYLINE ME		HDE		Mik (%) (%g) 5435 3.67 199	(%) (kg) Days
Birth Ident: FVDV-15-198	(517728)	Fat BV (kg):		16/99		Birth Ident: BI Brood: PA A1			VHC	6435 3.57 199	4.57 249 275
Sex :	MALE	Milk BV (ltr): Liveweight BV (kg)	~	576/99 -17/93		Brood: PA AT	•	S G1		RISTITIEN JOHDE	
Breed :	PA A16	Fertility BV (%):		-4.6/97		BW (\$):	-21/69	PW (\$): 126	/91	Cseas HB No: 000 Breed : PA A16	000040061.FIN (50059)
ate of Birth :		Functional Survival	BV (%):	3.0/87		Ape	Milk Protein (tr) (t) (k)		LW		BW (\$): -179/95
Jale of Birth :	1/11/2015	Somatic Cell BV:		-0.34/98			(0) (%) (4 816 3.78 14	4 4.56 174 240	-56	SKYLINE MERCEDE	
		Fat %:		4.5			132 3.88 12 802 3.90 14		-190 46	Birth Ident: BLJW- Breed : PA A16	\$3-7 VHC 8*
BW (\$):	73/57	Protein %:		3.6		9 yr 0 m 4	112 4.02 16	5 4.89 201 258	128	BW (S) :	-109/69 PW (\$): 19/5
Protein BV (kg):	7/64					8 yr 0 m 4	142 3.95 16 Plus 6 up	4 4.68 194 256 printed lactations	78	13 Lacts. Protein	Miklat
Fat BV (kg):	10/64	PA HILL BRODY	IRMA ET	1 N 7	' / I	Avg 4			11 Lacts.	Milk (%) (%) 4515 3.68 166	(%) (kg) Days 3.93 177 255
Milk BV (ltr):	310/69	Birth Ident: FVD	V-09-13	144	V6-7	늘도 문					
liveweight BV (kg):	-12/36	Breed: PA A16		53	SY DV	CARMELGLE				HRVIVAINON JULL	
Fertility BV (%):	-5.1/46			N (\$):	182/89	Birth Ident: FF				Great HB No: 000 Breed: PA A16	000040198/FIN (61702)
Functional Survival BV (%):	1.5/36	BW (\$): Protein BV (kg):	63/68 Lw 5/74 Fe	vt BV (kg): entility BV (%):	-7/50 -6.1/56	Breed: PA	A16	63,61	s√ D√		BW (\$): -108/98
Somatic Cell BV:	-0.71/60	Fat BV (kg):	10/74 Fu	inc Surv BV (%)	-0.4/46	BW (\$);	6/99	Lwt BV (kg):	44/99	CARMELGLEN BRK	
Johnand Gen DY.		Milk BV (ltr):	196/76 SC		-0.95/71	Protein BV (kg):	10/99	Fertility BV (%):	-1.3/99	Dreed. PA A16	EXC 8-
Overall Opinion BV:	0.50/39	Age (tr)	Protein (%) (kg)	Milkfat (%) (kg) Days	LW	Fat BV (kg): Milk BV (lt/):	12/99 431/99	Func Surv BV (%) : SCC BV:	0.2/98	1	5475 PW (8): 350
Udder Overall BV:	0.06/49		3.58 157 3.62 157	4.72 207 30 4.85 210 30		SOUTHWIND		000011		10 Lacts. Protein Milk (%) (%)	Milkfatt (%) (kp) Deys
Dairy Conformation BV:	-0.10/55		3.62 135	4.80 179 30		Birth Ident: Bi			VHC	CA10 0.00 400	
Fat %:	4.7	2 yr 4 m 3516	3.55 125	4.63 163 30	214	Breed: PA A1	6	63,61	s⁄	TUOMISTON KIEKK	•
Protein %:	3.7	Avg 3969	3.59 143	4.76 190 304	4 Lacts.	BW (\$):	11/74	PW (5): 864	~		000040355/FIN (61749)
							Mik Protein		~	Breed: PA A16	BW (\$k: -40/96
						Age	(0) (%) (%)	g) (%) (kg) Days	LW		
						5 yr 6 m 3	683 3.76 13 1814 3.83 14	5 4.64 177 305	102 199	SOUTHWIND S IRM	96-7
						4 yr 6 m 3	090 3.84 11		T 157 156	Breed: PA A16	VHC S-
		Traits other than					945 3.98 15	7 4.77 188 271	235	BW (\$):	70/74 PW (\$): 528
The information on this report i dINDA database as at date of p warrant the accuracy of the info	rint, and LIC does not			L US FU RU FT R1 6 7 6 6 5 6		Avg 3	Plus 1 un 1551 3.83 13	printed lactation 6 4.69 166 297	5 Lacts.	8 Laots. Protein Milk (%) (%) 5021 3.98 200	Millelat (%) (kp) Days 5.58 280 261



A1A2 Dam Pa Hill Deacon Erin V 8/8, maternal sister to Pa Hill Must Elijah see write up of Elijah Lot 51/52. Erik's first calves have hit the ground this autumn and more to come this spring. Semen was collected by ViaBull

	ervice Sire	Ihree	Generatio	n Pe	digree					MINDA
AVRSHIRE Gavin To New Zo	semen Lots	57/58 AE [≶] And	d Averages as at 10 cestry: 100% BW:	0/03/2024 31/40	PW : 89/52		РТР		DE: FVDV 1 DN: N010-887-6 TE: 11/03/2024	/ 7672 13 / 2
					WAERENGA BLAZE		-		VALENDALE BLAZE	-
REGISTERED AYRSHIP		_			Birth Ident: GGF-06-1	05 (5076)			Breed: PA A16	S*D*
EGISTERED ATRONI	16	MUSICA ASTUTE BO			Breed: PA A16		S 03,01	1		DW (\$): -75/98
		Birth Ident: JMPR-13-1					Lwt BV (kg):	7/94	Birth Ident: GOF-9	
	S 03 S / D /	Breed : PA A16	S G3	s√	Protein BV (kg): Fat BV (kg):		Fertility BV (%): Func Surv BV (%)	-11.6/97 6): 1.3/84	Desire - Par and	VHC
	S 03 3. 5.	BW (\$);	123/93				SCC BV:	-0.26/96	BWV (\$):	-45/64 PW (\$): 222
PA HILL BOSS ERIK		Protein BV (kg):	5/96		MUSICA 05-4				6 Loots. Protein Milk (%) (kg)	(%) (kg) Days
Birth Ident: FVDV-21-172	(522693)	Fat BV (kg):	14/96		Birth Ident: JMPR-05-	4		H5-7	5199 3.55 185	4.77 248 272
		Milk BV (ltr):	-169/96		Breed: PA A16			1.0-1	KILFENNAN CHALL	ENGE
ex :	MALE	Liveweight BV (kg): Fertility BV (%):	-20/88 -4.1/89		BW (\$): 143/	58	PW (\$):	344/88	Birth Ident: DVLX-4 Breed: PA A16	98-35 (61772) S-1D-1
ireed :	PA A16	Functional Survival BV (%)			Mik	Protein	Mikfat		BROOC : PA AIG	EW (\$): -70/99
ate of Birth :	26/07/2021	Somatic Cell BV:	0.07/95			(%) (kg) 183 34	(%) (kg) [5.20 46	Apps LW 45 143	MUSICA JOEL JOLA	ANDA
		Fat %:	5.2		6 yr 5 m 5706 4	.05 231	5.63 321	305 204	Birth Ident: JMPR-4 Breed : PA A16	00-3
W (\$):	96/36	Protein %:	4			.99 200 .30 238	5.64 283 5.71 317	228 234 258 320		
rotein BV (kg):	9/38			_	3 yr 4 m 4990 4	15 207	5.31 265	269 455	BIV (\$): 7 Lotts. Protein	154/55 PW (\$): 23 Militar
at BV (kg):	15/38	PA HILL DEACON ER	NET N7	Λ			inted lactation 5.55 289	273 5 Lacts	Mile (%) (ke)	(%) (kg) Days
Alk BV (ltr):	113/40	Birth Ident: FVDV-18-2		V8-8	<u>ELI</u>					3.14 149 196
iveweight BV (kg):	-5/32	Breed: PA A16	S G3	S- D-	SANROSA DEACON	ET			ASMO TOSIKKO ET	
ertility BV (%):	-5.0/32		PW (\$):	371/76	Birth Ident: BNNL-12-	137 (513	\$21)		Brend: PA A15	000043642/FIN (51063
functional Survival BV (%):	2.0/24	fel.	Lwt BV (kg): Fertility BV (%):	11/38 -5.9/38	Breed: PA A16		S 03	\$* D*		BW (\$): -35/97
Somatic Cell BV:	-0.02/37	Fat BV (kg): 27/55	Func Surv BV (%) :	2.1/32	BW (\$): 1	123/99	Lwt BV (kg):	20/97	SANROSA DELLA O	
			SCC BV:	-0.13/51	a rotari ora (ago:		Fertility BV (%):	-10.1/90	" I BREEC: PA A16	06-128 E8-8 S-'D-'
Verall Opinion BV:	0.33/27	Age (tt) (%)	in Milkfat kg) (%) (kg) Days	LW			Func Surv BV (9 SOC BV:	6): 1.4/87 0.08/99		24/79 PW (S): 45
Jdder Overall BV:	-0.07/32	4 yr 5 m 3806 3.47	132 4.48 171 305	412	PA HILL NATHAN E		300 BY:	0.00.91	10 Lects. Protein	Miklat
Dairy Conformation BV:	0.11/35	3 yr 1 m 3989 3.43	137 4.22 168 305	428	Birth ident: FVDV-13-			V7-8	Milk (%) (kg) 8506 3.73 317	(%) (%) Days 4.21 358 285
at %:	4.9	Avg 3896 3.45	135 4.35 169 305	2 Lacts.	Breed: PA A16		63	s- "	PA HILL SPB NATH	
Protein %:	3.9								Birth Ident: FVDV-0	
	0.0				BW (\$): 97/6	Protein	PW (\$): Mikfat	289/89	Breed: PA A16	
					Age (b)	(%) (kg)	(%) (kg) D	Days LW		BW (\$): 45/97
						44 142	4.64 148 4.22 175	305 T 292 305 333	PA HELL BRODY ELL Birth Ident: FVDV-1	
					5 yr 0 m 4375 3	52 154	4.20 184 4.72 162	305 T 356 305 T 252	Breed: PA A16	V7-8 S*
		Traits other than produc				.73 128 .63 145	4.72 162 4.35 175	305 T 252 305 434	BW (\$):	0/63 PW (\$): 12
he information on this report INDA database as at date of arrant the accuracy of the inf	print, and LIC does not		AR LUSFURUFTRT 7687856		Avg 3831 3	.58 137	4.41 169	305 5 Lacts	9 Lacts. Protein Milk (%) (kg) 4255 3.08 131	Mikdat (%) (%) Ditys 3.77 160 269



A1A2 Will be collecting this young bull early april. His BW will drop the usual 20+ points when he is assigned his AB code, but should still be in the high 30's. The whole Tracey Family are good type and high producing cows within our herd.

🧀 Servi	ce Sire		In	ree	G	ene	erat	lioi	n Pe	digree)							MIND
AVRSHIRE Gavin Tra	Semen Lots	59/60	AE	He An	rd Ave cestry	rages r: 100	sasal 0% l	10. BW:	03/2024 31/40	PW : 89/52	2			РТ		LOCATIO	DE: FVDV DN: N010-887- TE: 11/03/202-	1/7672 613/2
										PA HILL Birth Ident			r				VALENDALE BLA Birth Ident: FTB- Breed: PA A16	
REGISTERED AYRSHIRI	E	SOUTHW	IND JA	ACKS	QUIN	ITIN				Breed:	PA A1	6		S 61		s√		BW (\$): -75/98
		Birth Ident	BNH	Y-10-5	0 (51	1597)				BW (\$):		-73/71	1	et BV (kg):		-5/60	PA HEL CASA JO	
	[S]G3 S√ D•	*	PA A1	6		\$			s√ D√		c	-10/76 -18/77 -112/79	F	ertility BV (%) unc Surv BV CC BV:		0.5/65	Birth Ident: FVDV Breed : PA A16	
PA HILL QUINT TYRELL		BW (\$): Protein BV	(ice):				9/98 5/99						-			-0.56/74	9 Lacts. Protein Milk (%) (%)	Miklat
Birth Ident: FVDV-21-62		Fat BV (kg)	Protein BV (kg): Eat BV (kg):				5/99 SOUTHWIND F 13/99 Birth Ident: BN						EII					4.82 159 267
		Milk BV (ltr					0/99			Breed: P	A A16			S 63		EXC S-	KILFENNAN CHAL	LENGE
Sex :	MALE	Liveweight		с			9/96			BW (\$):		00/74		PW (\$):	827		Birth Ident: DVL)	
Breed :	PA A16	Fertility BV					.0/99			BAA (\$):	Mik	Prote	in	Miliciat	647	61	Breed : PA A16	S-'D-' BW (\$): -70.99
Date of Birth :	31/03/2021	Functional Somatic Ce Fat %:		BV (?	6):		.6/92 8/99 4.6			Age 13 yr 2 m 12 yr 2 m	(17) 5673 2540	3.72 2	kg) 111 93	(%) (kg) 4.50 255 4.71 120	Days 218 87	LW 335 290	SOUTHWIND BO Birth Ident: SNH	DANTAS
3W (\$):	59/36	Protein %:					3.6			11 yr 3 m 10 yr 0 m	6884 8405		:59 27	5.18 357 5.06 425	203	515 569	Breed: PA A16	EXC
Protein BV (kg):	6/38					_				9 yr 0 m	6999	3.60 2	52	5.23 366	243	445	BW (5): 7 Lects, Protein	-106/72 PW (\$): 40 Mik/at
Fat BV (kg):	10/38	PA HILL S	SALT 1	RAC	E			7	ΛI	Avg	7039	Plus 9 u 3.81 2		5.10 359		11 Lacts.	Mik (%) (%)	
Mik BV (itr):	407/39	Birth Ident	: FVD	V-14-4	7		M		E8-8									4.91 201 203
.iveweight BV (kg):	5/31	Breed: PA	A16			5	G3		S-	SALT SP	RAY BO	NNY GE	OR	GE			GOLDWYN FOLLY	
Fertility BV (%):	-2.7/33					(\$):			187/85	Birth Ident			05545				Birth Ident: WGR Breed: PA Ass	-95-5 (500599)
Functional Survival BV (%):	3.1/31	BW (\$): Protein BV	fice):		7 Lwt 3 Fer				0/27	Breed:	PA A1	6		S 63				BW (\$): -192/90
Somatic Cell BV:	-0.22/37	Fat BV (kg) Mik BV (ltr	10		3 Fun	ic Śun	v BV (%):	1.6/30	BW (\$): Protein BV	(ka):	-37/97 8/99		wt BV (kg): orlility BV (%)	c	9/89 -11.9/97	Birth Ident: MVV-	96-6
Overall Opinion BV:	0.50/33		Mik	Prot		Mik	-			Fat BV (kg	c	1/99	F	une Surv BV		1.2/87	Breed: PA AR	
Udder Overall BV:	0.47/37	Age 8 yr 0 m	(tr) 3560		(kg) 126		(kg) (166	Days 298	LW 295	Mik BV (tr)		432/99	s	CC BV:		-0.62/98	BW (5): 9 Lacts. Protein	-110/65 PW (8): 40 Miledat
Dairy Conformation BV:	0.56/39	6 yr 8 m 4 yr 11 m					182	305 292	389 113	PA HILL Birth Ident							Mik (%) (%) 5614 3.52 19	(%) (kg) Days 3.91 220 270
Fat %:	4.6	3 yr 11 m	3060	3.39	104	4.59	141	260	59	Breed: P						V6-8	2	
Protein %:	3.6	2 yr 2 m	2913	3.58	104	5.26	153	305	143							_	PA HILL BERGS D Birth Ident: FVD	
TORREL 24.	3.0	Avg	3316	3.47	115	4.74	157	292	5 Lacts.	BW (\$):	Mik	13/46 Prote		PW (\$): Mik/at	62/8	8	Dreed: PA A16	
										Age 8 yr 4 m 7 yr 4 m	(itr) 2158 2270	(%) (3.26	kg) 70 76		Days 227 183	LW 66 8	PA HILL JULLI TR Birth Ident: FVD/	
										5 yr 10 m	3609	3.42 1	23	4.66 168	305	48	Breed: PA A16	VHC
he information on this report is INDA database as at date of pr rarrant the accuracy of the info	Traits other AM ST MSOC 0 0 0 0	5	WCF	A R I	LUSP	U RU F			4 yr 10 m 3 yr 11 m Avg	 3759 4029 3258 	3.51 1 Plus 2 u	nprir	4.55 171 4.51 182 nted lactation 4.49 145		62 107 7 Lects.	BW (5): 6 Lacts. Protein Mik (%) (%) 3861 3.39 13	-71/56 PW (\$): -8 Milklat (%) (%) Days 1 4.17 161 261	

NOTES













