EDENMORE Ayrshires & Milking Shorthorns

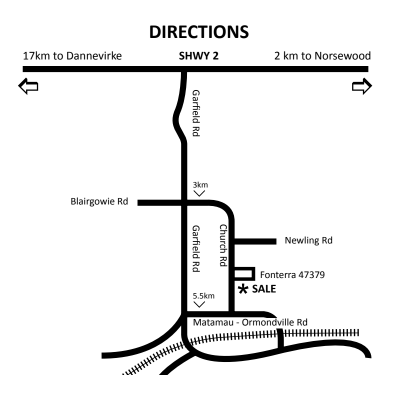
COHITA ERSE

11th April -12 Noon. Subject to Covid-19 Restrictioins

187 Church Street

The Black Dog

MAKOTUKU





Kohitiata - Edenmore Sale 2022

Hybrid Auction (On farm and bidr) subject to Covid-19 Restrictions. TB C10, Lepto Vaccinated, BVD negative, Mico-Plasma milk tested clear.

Date:	11th April 2022
Time:	12:00pm
Address:	To be held at Church Street, Makotuku, Dannevirke
Vendors:	Norm Atkins (p) 06 374 1808 (m) 027 374 1005

Comprising:

Jersey In-Calf Heifers	35		
Ayrshire In-Calf Heifers	6	Milking Shorthorn In-Calf Heifers	7
Crossbred In-Calf Cows	3	Crossbred In-Calf Heifers	2
Total			53

Vendor Foreword

We have a beautiful lineup of young mobile methane gas factories again this exceptional autumn. What a contrast to the last two. Last year the monsoons didn't break here till early June. Bring on the global warming I say.

A perusal of the Jersey production register for 2020-21 showed 41 Kohitiata cows/heifers tested in outside herds had an average LW of 186. Range of -82 (3 minus) to 484 (3 over 400 and 8 over 300). So they continue to shift rather well.

Classification is still pretty good with OAD milking exposing any udder weaknesses. 39 jersey 3 year olds classified had an average udder overall score of 7.5 and dairy conformation of 7.8. 16 x 4+5 year olds reclassified or previously missed were .8 for U.O and .8 for D.C with 4 excellents at the new standard.

With our breeding plan we are well on the way on the polling journey without losing production. It also gives us the outcross we need to our fairly limited NZ genetic base. About 25% of calves born here now are polled and we will have an explosion of polled numbers in the next few seasons. With the polled jerseys they mainly descend from the Chittendens of upstate New York. Dutch Hollow—a top type/production herd in the USA and also going back to Fairweather Opportunity- a son of the transformational bull Highland Magic Duncan. We used several sons of this great bull including the super sire Highland Duncan Lester. Probably why on average our jerseys have a bit more size to them—at least as big as the Kiwi Cross.

Once again you have a better than average chance of getting a better than average heifer for not better than average money.

Good luck and as Jacinda would say "be kind to each other" but try not to breath too much because you will be emitting CO2 as well as covid, and definitely no f..ting.

All the best, Norm Atkins

Register on Bidr.com with Link Livestock to be a part of this special event.

Auctioneers Foreword



Tucked away in Makotuku, out the back of Dannevirke you can find Jersey, Holstein Friesian, Ayrshire, Milking Shorthorn and Charolais Studs all with the same stud Master.

The pedigree dogs are next door and thankfully are not under Norms management.

The Black Dog Pub also sits over the fence and does occasionally get some neighbourly scrutiny. You are welcome to join us the night before the sale.

Reading through the catalogue you will soon get the picture that Norm is a student of cattle breeding and

in particular the history of the Jersey Breed in New Zealand.

The respective breeds at Kohitiata and Edenmore have been built on very sound foundations and with the foresight of breeding polled genetics which have become very important as an animal welfare issue.

This will be the first bidr Hybrid Auction on the property.

Come and join your hosts Norm and Del Atkins and buy for the future.

Ross Riddell Sales Agent | 027 211 1112

bidr®

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

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

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

Link Livestock Limited Payment Terms

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

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:

- 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.
- Mummified Calf: Where any female sold as being in calf proves to be carrying a mummified calf, no responsibility is to be born by 3. the Vendor.
- Yearling Heifer Guarantee: 4.
 - Yearling Heifers sold as unmated, are sold with the guarantee to breed. The term to breed shall constitute to produce a calf, a) dead or alive. Should the heifer fail to produce a calf by 31 December 2022, the Vendor shall refund in full the purchase price.
 - b) Where a yearling heifer is sold as unmated, this constitutes a guarantee that the heifer is not in-calf as at the date of sale.
 - c) The use of MOET or IVP reproductive techniques on a female after purchase completely negates the breeding warranty.
- Any complaint to the Auctioneers must be accompanied by a Veterinary Certificate; word of mouth will not be sufficient proof. 5.

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 Stud Stock Specialists who are thoroughly conversant with the offering will be glad to make selections or bid on specified lots according to instructions.
TERMS:	Payment by 10 days following date of sale.
OTHER CONDITIONS	The sale is also subject to the general conditions of sale displayed at the sale.



Lot 1: DGRR-20-363 Liveweight: kg

4

	Three G	eneration Pe	diaree		
				PTPT / HERDCO	DE: DGRR 5/4067
New Zealand		veragesasat 19/02/2022 y:98% BW:139/47		LOCATIO	DN: N145-680-644 / 6 TE: 1/03/2022
Breeder : N Atkins			MARSDEN NN EXCELL	ET	NOAKES NEVVY S3J
			Birth Ident: CGQN-07-108		Birth Ident: CCCK-00-54 (301104)
REGISTERED JERSEY			Breed: PJ J16	G3	Breed: SJ J16 SVDV BW (\$): 229/99
	CRESCENT EXCELL MIST				
	Birth Ident: MRTW-13-164		BW (\$): 257/99		
KOHITI MISTY JUNIPER	Breed : PJ J16	SG3 S√ D√			Breed : PJ J16 EX* SY
Birth Ident: DGRR-20-363			Fat BV (kg): 23/99		
Breed: PJ J16 Sex: FEMALE	BW (\$):	395/99	Milk BV (ltr): -547/99		13 Lacts. Protein Milkfat
Date of Birth: 21/09/2020 Classification:	Protein BV (kg):	5/99	CRESCENT RG MADAM		Milk (%) (kg) (%) (kg) Days 3595 4.41 158 6.10 219 249
	Fat BV (kg):	37/99	Birth Ident: GFW-08-56	EX3	
BW (\$): 267/36 PW (\$): 230/13	Milk BV (ltr):	-930/99	Breed: PJ J16	SY DY	
Protein BV (kg): 1/36 Fertility BV (%): 1.0/41 Fat BV (kg): 20/36 Func Surv BV (%): 2.5/30	Liveweight BV (kg):	-9/99	BW (\$): 312/84	PW (\$): 454/93	Birth Ident: DRKQ-03-93 (304563)
Milk BV (ltr): -750/38 Somatic Cell BV: -0.19/35	Fertility BV (%):	-0.9/99	Milk Prote		Breed : PJ J16 BW (\$): 190/99
wit BV (kg): -36/29	Functional Survival BV (%):	4.7/94		(kg) (%) (kg) Days LW	
Overall Opinion: 0.22/27 Dairy Conformation: 0.50/33	Somatic Cell BV:	-0.56/99		114 5.71 158 251 20 150 5.83 215 250 T 237	CRESCENT TGM MADAM Birth Ident: GFW-05-4
Jdder Overall: 0.26/29	Fat %:	6.7		150 5.83 215 250 T 237 163 5.79 233 281 272	Breed : PJ J16 VG2 SV
Avg SCC at latest Lactation :	Protein %:	4.7	7 yr 10 m 3930 4.51	177 6.27 246 284 185	BW (\$): 302/74 PW (\$): 41
Milk Protein Milkfat Herd				200 5.70 262 286 344	BW (\$): 302/74 PW (\$): 41 8 Lacts, Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	KOHITI LACE JASMINE	N 7 A		unprinted lactations 167 5.98 234 275 10 Lacts.	Milk (%) (kg) (%) (kg) Days
	Birth Ident: DGRR-17-364				D 3938 4.41 173 6.43 253 262
		86 VC	KOHITIATA LANCER		PUKEROA TGM MANZELLO
	Breed: PJ J16	V (\$); 41/81	Birth Ident: DGRR-14-387		Birth Ident: HLB-07-58 (308533)
	BW (\$): 139/41 Lw		그 가지 않는 것 같아? 아님 것 같아요. 아파 같아요. 한 것 같아요. 것이 것 같아요.		Breed: PJ J16 SYDY
		rtility BV (%): 2.9/35	Brood: PJ J16		BW (\$): 320/99
Lets start the sale with the big	Fat BV (kg): 3/46 Fu	nc Surv BV (%) : 0.3/26	BW (\$): 206/53	3 Lwt BV (kg): -69/35	KOHITI SELLYS LACE
Croydon J family, commemberating	Milk BV (ltr): -569/49 SC	C BV: 0.18/42			Birth Ident: DGRR-06-302
their female ancestry, the first jerseys	Milk Protein	Milkfat	Fat BV (kg): 12/57	Func Surv BV (%) : -1.0/46	
ashore in Wanganui in 1862.	Age (ltr) (%) (kg) 4 yr 4 m 2175 4.31 94	(%) (kg) Days LW 5.53 120 177 70	Milk BV (ltr): -129/59	9 SCC BV: -0.10/54	BW (\$): 18/60 PW (\$): 24 8 Lacts, Protein Milkfat
ashore in wanganu in 1002.	3 yr 5 m 3261 4.57 149	6.23 203 301 196	KOHITI INTEGRAL JONG	QUIL	Milk (%) (kg) (%) (kg) Days
	2 yr 4 m 2146 4.36 94	5.87 126 240 141	Birth Ident: DGRR-12-365	VG5	D 4745 4.04 192 4.93 234 281
	Avg 2527 4.43 112	5.93 150 239 3 Lacts	Breed: PJ J16		OKURA LT INTEGRITY
	AV9 2027 4.45 TT2	5.55 150 259 5 Edus	10000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Birth Ident: CFWR-10-114 (311013)
			BW (\$): 98/52	PW (\$): -88/90	Breed: PJ J16 SYDY
Due to Calve : 29/07/2022 Bull : GFW-19-155			Age (ltr) (%)	ein Milkfat (kg) (%) (kg) Days LW	BW (\$): 372/99
Expected Calf CRESCENT CHIEF MENDOZA ET			5 yr 7 m 2163 4.72	102 7.07 153 272 -103	KOHITI KITS JODHPUR
BW(\$): 316/18 PW(\$): 285/6				127 6.56 183 305 -16	Birth Ident: DGRR-05-287 Breed: PJ J16 VG8
Bull Mating Date 3FW-19-155 21/10/2021 - 1/01/2022				105 5.96 147 240 -125 110 6.14 162 294 -55	Breed: PJ J16 VG8
	Traits other than production				BW (\$): -58/53 PW (\$): -60
The information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not varrant the accuracy of the information provided		L US FU RU FT RT TL UODC 6 6 7 7 4 4 5 6 8	Avg 2515 4.42	111 6.41 161 278 4 Lacts.	8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3498 4.29 150 6.12 214 286



Lot 2: DGRR-20-362 Liveweight: kg

4

	Three	Generation	Pediaree]	
jersey™					MINDA
N Atkins		Averages as at 19/02/			ODE: DGRR 5/4067 TION: N145-680-644/6
New Zealand	AL Ance	stry: 98% BW: 139	/47 PW: 189/78	1	DATE: 1/03/2022
Breeder : N Atkins			PUKETAWA AD SUPE	RSTITION	ARRIETA TOM DIABLO ET
			Birth Ident: BHYD-09-81		Birth Ident: KRCG-07-15 (308539) Breed: PJ J16 S√D√
REGISTERED JERSEY	BRAEDENE PAS TRIPL	ESTAR	Breed: PJ J16	G 3 S√	D✓ BW (\$): 284/98
	Birth Ident: DQDW-12-37	(313516)	BW (\$): 397	7/99 Lwt BV (kg): -44	PUKETAWA OM SERENITY
(OHITI TRIPLE JEWELS	Breed : PJ J16	🔄 G3 S			99 Birth Ident: BHYD-05-61 99 Breed: PJ J16 VG7 SVDV
Birth Ident: DGRR-20-362				5/99 Func Surv BV (%) : 2.6	/97
Breed: PJ J16 Sex: FEMALE	BW (\$):	339/99	Milk BV (ltr): -373		/99 BW (\$): 298/65 PW (\$): 61: 6 Lacts. Protein Milkfat
Date of Birth: 7/08/2020 Classification:	Protein BV (kg):	13/99	BRAEDENE LIKABUL Birth Ident: DQDW-06-2		Milk (%) (kg) (%) (kg) Days 4844 3.99 193 5.54 268 217
BW (\$): 246/37 PW (\$): 261/14	Fat BV (kg): Milk BV (ltr):	30/99 -466/99	Breed: PJ J16	V	34
Protein BV (kg): 6/38 Fertility BV (%): -1.3/36		-44/99		G 3 S√	MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (99416)
Tat BV (kg): 22/39 Func Surv BV (%): 0.3/33	Fertility BV (%):	2.2/99	BW (\$): 281/66		Breed : SJ J16 SVDV
Milk BV (ltr): -417/39 Somatic Cell BV: 0.21/37 .wt BV (kg): -64/32	Functional Survival BV (%):	0.9/95	Age (ltr) (%)	rotein Milkfat) (kg) (%) (kg) Days LV	BW (\$): 150/99
Diverall Opinion: 0.30/29 Dairy Conformation: 0.11/35	Somatic Cell BV:	0.14/99	9 yr 2 m 2151 3.64	4 78 6.05 130 104 T 3	12 LUXMOORE ELMOS TILLY
Idder Overall: 0.06/38	Fat %: Protein %:	6 4.5	6 yr 0 m 4665 4.68 5 yr 1 m 5045 4.80		Birth Ident: CFBQ-00-36 Breed: PJ J16 EX4
Avg SCC at latest Lactation :	Protein 76:	4.5	4 yr 1 m 4101 4.56 3 yr 1 m 3394 4.60		86 88 BW (\$): 316/81 PW (\$): 542
Milk Protein Milkfat Herd		IN I HAVE A	Plus	2 unprinted lactations	5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Age (ltr) (%) (kg) (%) (kg) Days LW BW	KOHITI ICEY JEWELRY		Avg 3861 4.54	4 175 6.08 235 233 6 La	ts. 4905 4.17 204 6.38 313 265
	Birth Ident: DGRR-14-76		G4		
	Breed: PJ J16		KOHITIATA ICE MAN	0.010750	OKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534)
	BW (\$): 150/49		1/90 Birth Ident: DGRR-06-29 4/28 Breed: PJ J16	a (31075a)	Breed: SJ J16 S*D*
RWB mating not recorded but vetted			9/39		BW (\$): 162/99
in calf. Sister to K Terrific Jury VG2.					/59 KOHITI SHADOWS ICE Birth Ident: DGRR-04-150
LW 243 at 4 years for Jeremy Gloyne.	Milk BV (ltr): -368/57 Milk Proteir			1/83 Fortility BV (%): -7.5 9/84 Func Surv BV (%) : -1.0	73 Breed: PJ J16 EX4 S√D√
K Speed Jean same family LW 500 for	Age (ltr) (%) (k	g) (%) (kg) Days	LW Milk BV (ltr): 246	5/85 SCC BV: 0.91	/81 BW (\$): 270/65 PW (\$): 385
the Enslies	7 yr 0 m 2635 4.02 10 6 yr 0 m 2927 4.59 13		KOHITI PRINCES JEW	VEL	9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
	4 yr 8 m 3786 4.51 17	1 6.10 231 295	236 Birth Ident: DGRR-05-16		X6 4247 4.21 179 6.16 261 260
	3 yr 1 m 3925 4.26 16 2 yr 0 m 2975 3.97 11		805 Breed: PJ J16 83	80	MADELEY PARK PRINCE LORD
	1967 - 1968 - 1969 - 1968 - 1968 - 1968 - 1968 - 1968 - 1968 - 1968 - 1968 - 1968 - 1968 - 1968 - 1968 - 1968 -		D11/40	PW (\$): 216/92	Birth Ident: FGR-98-16 (664194)
	Avg 3250 4.29 13	9 5.81 189 245 51	acto.	rotein Milkfat	Breed: PJ J16 S- BW (\$): -93/98
			Age (ltr) (%) 9 vr 6 m 3135 4.22		V
			8 yr 2 m D 5164 4.44	4 229 6.82 352 305 19	6 Birth Ident: DGRR-99-168
			6 yr 6 m 4117 4.49 5 yr 5 m 4347 4.43		
	Traits other than product		3 yr 5 m 3911 4.61	1 180 6.94 272 297 20	9 BW (\$): 43/59 PW (\$): -14
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not		R L US FU RU FT RT TL UK 6 6 7 8 5 4 5 3 6		1 unprinted lactation 1 175 6.82 271 282 6 Lac	10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
warrant the accuracy of the information provided					3416 4.20 143 5.66 193 270

Lot 3: DGRR-20-77 Li	veweight: kg				UNK
P001.50 Official Publication of Livestock Improvement Corporation		attle Breeders Assn.	ediaree		Internal Animal Key = 42334241
]ersey [™]			culgree		MINDA
N Atkins		verages as at 07/03/20			ODE: DGRR 5/4067 NON: N145-680-644/6
New Zealand	AL Ancestr	ry:98% BW:139/4	7 PW : 189/78		ATE: 15/03/2022
Breeder : N Atkins			BROADLIN AUSSIEGOLD Oseas HB No: 000A00020434		CAIRNBRAE JACES ELTON Oseas HB No: 000A00016532/AUS (309703) Breed: PJ J16
REGISTERED JERSEY S#	KOHITI SUNDOWNER P Birth Ident: DGRR-17-126		Breed: PJ J16	G 3	BW (\$): 193/94
KOHITI SUNNY JULY (TW)	Breed : PJ J16	iga s√	BW (\$): 53/98 Protein BV (kg): 4/98 Fat BV (kg): 6/98	Lwt BV (kg): -25 Fertility BV (%): -4.8 Func Surv BV (%): 0.4	96 Cseas HB No: 000408008315/AUS 97 Breed: J J16
Birth Ident: DGRR-20-77 Breed: PJ J16 Sex: FEMALE	BW (\$): Protein BV (kg):	62/40 -5/40	Milk BV (Itr): -244/99	SCC BV: -0.12	98 BW (\$): PW (\$): Protein Milkfat
Date of Birth: 25/08/2020 Classification: BW (\$): 224/9 PW (\$): 231/3	Protein BV (kg): Fat BV (kg): Milk BV (ltr):	-5/40 1/41 -452/46	KOHITI ROMNEY SUN Birth Ident: DGRR-09-127 Breed: PJ J16	vo	
BW (\$): 224/9 PW (\$): 231/3 Protein BV (kg): 10/9 Fertility BV (%): 1.0/8 Fat BV (kg): 17/10 Func Surv BV (%): 0.1/5	Liveweight BV (kg):	-47/29 -1.3/41	BW (\$): 71/52	PW (\$): 217/90	KOHITI POLLED ROMNEY Birth Ident: DGRR-06-19 Breed : PJ J16
Milk BV (ltr): -178/11 Somatic Cell BV: 0.02/9 Lwt BV (kg): -48/5	Functional Survival BV (%): Somatic Cell BV:	0.1/30	Milk Proteir Age (ltr) (%) (k 9 yr 8 m 735 3.76 2	g) (%) (kg) Days LV	BW (\$): 35/52
Overall Opinion: 0.17/4 Dairy Conformation: 0.05/5 Udder Overall: 0.20/5	Fat %: Protein %:	5.3	8 yr 0 m 3986 4.09 16 6 yr 8 m 4690 4.32 20	3 6.26 249 277 20 2 6.28 294 305 T 31	9 Birth Ident: DGRR-07-285 5 Breed: PJ J16 GP4
Avg SCC at latest Lactation : Milk Protein Milkfat Herd		D. I. HOLE A.	5 yr 7 m 4 yr 7 m 4 056 4.12 18 4 yr 7 m 4 056 4.16 16 Plus 2 ur		7 BW (\$): 55/55 PW (\$): 39/90 8 Lacts. Protein Milkfat
Age (itr) (%) (kg) (%) (kg) Days LW BW	KOHITI INSTANT JESSLY Birth Ident: DGRR-18-76		Avg 4158 4.10 17	'1 6.06 252 289 6 Lac	ts. Milk (%) (kg) (%) (kg) Days 3342 4.30 144 6.01 201 270
	Breed: PJ J16	W (\$): 395/	KOHITI INSTANT SUCCES	s	PUKEROA TGM MANZELLO Birth Ident: HLB-07-58 (308533)
Polled from one of the consistently	BW (\$): 288/36 Lw Protein BV (kg): 11/38 Fe	vt BV (kg): -60/ ertility BV (%): 2.9/3	1	G 3	Breed: PJ J16 S*D* BW (\$): 320/99
top producing Instant Success daughters, the last son of 3rd	Milk BV (ltr): -168/42 SC		6 Protein BV (kg): 10/51	Lwt BV (kg): -67 Fortility BV (%): 3.9	47 Birth Ident: DGRR-04-150 Breed: PJ J16 EX4 S√D√
generation Ex super cow Shadows Ice,	Milk Protein Age (itr) (%) (kg) 2 yr 0 m 3022 4.48 135	Milkfat (%) (kg) Days LW 5.82 176 305 334	Fat BV (kg): 28/52 Milk BV (ltr): -132/53	Func Surv BV (%) : -0.6 SCC BV: 0.05	50 BW (\$): 270/65 PW (\$): 385/92 9 Lacts. Protein Milkfat
brother to Ironman and Iceman.	Avg 3022 4.48 135	5.82 176 305 1 Lac	KOHITIATA DYNAMIC JES s. Birth Ident: DGRR-16-167 Breed: PJ J16	SS EX	C Milk (%) (kg) (%) (kg) Days 0 4247 4.21 179 6.16 261 260
			BW (\$): 218/52	PW (\$): 200/90	WILLAND LT DYNAMO Birth Ident: FHKD-10-110 (311029)
Due to Calve : 30/07/2022 Bull : DGRR-20-296 Executed Calf KOHITI HOLYOAKE P			Age (ltr) (%) (k 5 vr 3 m 2874 4.29 12	g) (%) (kg) Days LV	
BW(\$): 151/10 PW(\$): 150/4 Bull Mating Date			4 yr 4 m 3626 4.58 16 3 yr 3 m 3088 4.36 13	6 6.47 235 253 26 5 5.87 181 244 24	Birth Ident: DGRR-11-286 Breed: PJ J16 EX4
DGRR-20-296 21/10/2021 - 1/01/2022 The information on this report is as recorded on the LIC		L US FU RU FT RT TL UO DO	2 yr 4 m 2265 4.32 9 Avg 2964 4.40 13		BW (\$): 127/54 PW (\$): 205/88 15. 3 Lacts. Protein Milkfat
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		688756388	L		Milk (%) (kg) (%) (kg) Days 4126 4.37 180 5.85 241 305
Copyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnorm D = Lactation details include at least one de		GeneMark DNA Profiled # = Pare Indices exclude genomic information	entage Uncertain $D/S \sqrt{=} Par$ ion with the exception of some his	entage Confirmed by DNA P001.50 torical Herd BW values
Lot 4: DGRR-20-11 Liv	eweight: kg				L.
Lot 4: DGRR-20-11 Liv P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey C				Internal Animal Key = 41273144
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey C	attle Breeders Assn.	edigree –		•
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey C Three G	eneration P			Internal Animal Key = 41273144
P001.50 Official Publication of Livestock Improvement Corporation	A Limited and the NZ Jersey C Three G	verages as at 19/02/200		PTPT / HERDC	MINDA
P001.50 Official Publication of Livestock Improvement Corporation	A Limited and the NZ Jersey C Three G	verages as at 19/02/200	22 7 PW : 189/78 OKURA LIKA MURMUR S	PTPT / HERDC LOCA SJ	ODE : DGRR 5/4067 TION : N145-680-644/6 ATE : 1/03/2022
P001.50 Official Publication of Livestock Improvement Corporation	A Limited and the NZ Jersey C Three G	verages as at 19/02/200	22 7 PW : 189/78	PTPT / HERDC LOCA SJ	ODE : DGRR 5/4067 TION : N145-680-644/6 ATE : 1/03/2022 MTCHELLS LKABULL SJ3 Birth Ment: DTWX:88-26 (99416) Bred: 5/16 5/27
P001.50 Official Publication of Livestock Improvement Corporation Corporation Netkins New Zealand Breeder : N Atkins	AE ^S Herd Av ARE ^S Herd Av Ancestr	verages as at 19/02/20. ry: 98% BW: 139/4	2 PW: 189/78 OKURA LIKA MURMUR S Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (\$): 214/99	PTPT / HERDC LOCA 53J 6549) ∭ Q3,Q1 S√ I Lwt BV (kg): -61	MITCHELLS LIKABULL SJ Birth Ment: DTWX.88-26 (99416) Bred: SJ 16 Brow SJ Birth Ment: CTWX.88-26 (99416) Brow SJ Birth Ment: CTWR.0-010
P001.50 Official Publication of Livestock Improvement Corporation Comparison N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI KAINO SPRING Birth Ident: DGRR-20-11	AE ^{SC} Herd At Ancestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Breed : PJ J16	teneration P verages as at 19/02/20 ry: 98% BW: 139/4 13046) SG G3 S√ D	2 PW: 189/78 OKURA LIKA MURMUR S Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (\$): 214/99	PTPT / HERDCA LOCA 23J 6549) ∭ G3,G1 S√ I	MITCHELLS LIKABULL SJ3 Birth Ment: DTWX-98-26 (99416) Breed: SJ J16 Birth Ment: CFWR-00-10 Birth Ment: CFWR-00-10 Breed: SJ J16 Breed: SJ J16 Symposities Birth Ment: CFWR-00-10 Breed: SJ J16 Breed: SJ J16 SYM Breed: SJ J16 Breed: SJ J16 SYM Breed: SJ J16 Breed: SJ J16 Breed: SJ J16 SYM Breed: SJ J16 SJ J16 Breed: SJ
P001.50 Official Publication of Livestock Improvement Corporation Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI KAINO SPRING	Limited and the NZ Jersey C Three G AE ^S Herd Av Ancestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Breed : PJ J16 BW (\$): Protein BV (kg):	verages as at 19/02/20. ry: 98% BW: 139/4	22 PW: 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Bread: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 4/99	PTPT / HERDC LOCA 53J 6549) SG3,G1 S✓ 1 SG3,G1 S✓ 1 Fertility BV (%): 3-3 Fertility BV (%): 2-3 SCC BV: -0.54	MITCHELLS LIKABULL SJ3 Birth Ment: DTWX.86.26 (99416) Birth Ment: DTWX.86.26 (99416) Bred: SJ16 SV SURA CASPERS MERMAD SJ3 Birth Ment: CFWR-0-0.10 Birth Ment: State Stat
P001.50 Official Publication of Livestock Improvement Corporation Composition Com	AE ^{SI} Herd At ACCSI ACC	erages as at 19/02/20 ry: 98% BW : 139/4 13046) S G3 S✓ D 332/99 8/99 19/99 -167/99	PW: 189/78 OKURA LIKA MURMUR S Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6199 Milk EV (th): -219/99 OKURA NN KAREN ET Birth Ident: Birth Ident: CFWR-07-29 Breed: PJ J16	PTPT / HERDC LOCA 53J 6549)	Image: Constraint of the second sec
P001.50 Official Publication of Livestock Improvement Corporation Composition Co	ALE Herd Av AE Herd Av ACC Herd Av Accestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Brood : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Liveweight BV (kg): Fertility BV (%):	eneration P verages as at 19/02/20. ry : 98% BW : 139/4 13046) SG3 S✓ D 332/99 8/99 19/99 -167/99 -78/99 5.5/99	22 PW: 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Milk EV (kg): 4/99 Milk EV (kg): -219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (\$): 293/76 Milk Protein	PTPT / HERDC LOCA 53J 6549) S G3,G1 S✓ I Lwt BV (kg): -61 Ferility BV (%): 3.3 Func Surv BV (%): 2.3 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54	Mitchells LKABULL SJ Birth Ment: DTWX.88-26 (99416) Breed: SJ J16 SVIRA CASPERS MERIMADS SJ Birth Ment: CFWR.00-10 Birth Ment: CFWR.00-10 Birth Ment: STWX.88-26 (99416) Breed: SJ J16 SVGRA CASPERS MERIMADS SJ Birth Ment: CFWR.00-10 Breed: SJ J16 VGRA CASPERS MERIMADS SJ Birth Ment: CFWR.00-10 Breed: SJ J16 VGRA CASPERS MERIMADS SJ Birth Ment: CCFWR.00-10 Breed: SJ J16 VGRA CASPERS MERIMADS SJ Birth Ment: CCCK-00-64 (301104) Birth Ment: CCCCK-00-64 (301104) Breed: SJ J16 Birth Ment: CCCK-00-64 (301104) Breed: SJ J16
P001.50 Official Publication of Livestock Improvement Corporation Jersey N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI KAINO SPRING Birth Ident: DGRR-20-11 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/03/2020 Classification: BW (\$): 221/38 PW (\$): 194/14 Protein BV (kg): -2/39 Fortility BV (%): 2.1/36 Fat BV (kg): -2/39 Fortility BV (%): 1.7/33 Milk BV (tr): -476/39 Somatic Cell BV: -0.36/37 Lwt BV (kg): -74/33	ALIMINE and the NZ Jersey C Three G AE ^S Herd Av Ancestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Breed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (tr): Liveweight BV (kg):	eneration P verages as at 19/02/20. ry: 98% BW: 139/4 13046) SG3 S✓ D 332/99 8/99 19/99 -167/99 -78/99	PW: 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 4/99 Milk EV (th): -219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (\$): 293/76 Milk Protein Age (tr) (%) (k 13 yr 0m 2684 4.23 11 11 yr 1m 3950 4.05 16	PTPT / HERDC LOCA' E 3J 6549) SG3,G1 S✓ I Lwt BV (%): -61 Forility BV (%): 3.3 Func Surv BV (%): 2.3 SCC BV: -0.54 SCC BV: -0.54 Func Surv BV (%): 42.94 PW (\$): 462.94 PW (\$): 462.94 Mik/fat g) (%) (%g) Days LV 0.605 239 230 30	Mitchells Likabult SJ3 Birth Ident: DTWX:08-26 (99416) Breed: SJ J16 Strink Ident: CFWR:00-10 Breed: SJ J16 Breed: SJ J16 Strink Ident: CFWR:00-10 Breed: SJ J16 Strink Ident: CFCKR-00-54 (301104) Breed: SJ J16 SVD' SWK [S]: 229/99 OKURA MANS KRISTEN Birth Ident: CFWR-01-74
P001.50 Official Publication of Livestock Improvement Corporation Composition Co	ALE Herd At ACE Herd At Ancestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Brood : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (Itr): Liveweight BV (kg): Fertility BV (kg): Fertility BV (kg): Functional Survival BV (%): Somatic Cell BV:	erages as at 19/02/20, ry: 98% BW: 139/4 13046) SG3 S✓ D 332/99 8/99 19/99 -167/99 -78/99 5.5/99 2.9/99 -0.37/99	PW: 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 4/99 Milk EV (tr): -219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (\$): 293/76 Milk Proteir Age (tr) (%) (%) 13 yr 0m 2684 4.23 11 11 yr 1m 3950 4.05 16 9 yr 1m 4472 4.26 19 9 yr 1m 4472 4.26 19	PTPT / HERDC LOCA' 5 3J 6549) SG3,G1 S✓ I Lwt BV (%): -61 Fortilky BV (%): 3.3 Func Surv BV (%): 2.3 SCC BV: -0.54 SCC BV: -0.54 PW (\$): 462,94 Mikidat g) (%) (kg) Days LV 4 5.13 128 188 23 0 5.88 263 247 27 2 6.09 287 275 28	MITCHELLS LKABULL SJ Birth Ident: DTWX.88-26 (99416) Bred: SJ J16 SVIRA CASPERS MERMAD SJ3 Birth Ident: CFWR.00-10 Birth Ident: CCCCK-0-54 (301104) Birth Ident: CFWR.00-174 Birth Ident: CFWR.00-1
P001.50 Official Publication of Livestock Improvement Corporation Composition Co	ALE Herd Av AE Herd Av ACC Herd Av Accestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Breed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortillty BV (%): Fortillty BV (%): Fortillty BV (%): Somatic Cell BV: Fat %:	eneration P verages as at 19/02/20. ry: 98% BW: 139/4 (3046) SG3 S✓ D 332/99 8/99 19/99 -167/99 -78/99 5.5/99 2.9/99 -5.4 4.1	22 PW : 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 4/99 Milk EV (Itt): -219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (\$): 293/76 Milk Protein Age (Itt) (*5) (% 13 yr 0 m 2684 4.23 11 11 yr 1m 3950 4.05 16 B yr 0 m 4472 4.26 16 B yr 0 m 4472 4.26 16 B yr 0 m 7766 4.50 21 7 yr 0 m 7766 4.50 21	PTPT / HERDC LOCA' 53J 6549) S G3,G1 S✓ I Lwt BV (kg): -61 Forility BV (%): 3.3 Func Surv BV (%): 2.3 SCC BV: -0.54 SCC BV: -0.54 PW (\$): 462/94 n Mikfat g) (%) (kg) Days LV 4 5.13 138 188 CV 6 5.05 239 230 32 0 5.88 263 247 275 2 6.09 287 275 26 8 6.11 237 208 33 printed lactations	MITCHELLS LKABULL SJ Birth Ment: DTWX.88-26 (9416) Brownie Strategie St
P001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI KAINO SPRING Birth Ident: DGRR-20-11 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/03/2020 Classification: BW (\$): 221/38 PW (\$): 194/14 Protein BV (kg): -21/35 Fat BV (kg): 9/39 Func Surv BV (%): 1.7/33 Milk BV (Itr): -476/39 Somatic Cell BV: -0.36/37 Lvd BV (kg): -0.36/37 Udder Overall: 0.62/40 Avg SCC at latest Lactation : Milk Protein Milkat Herd	ALE Herd Av AE Herd Av AC Herd Av Accestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Breed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Fortillty BV (%): Fertillty BV (%): Fortional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	eneration P verages as at 19/02/20. ry: 98% BW: 139/4 (3046) SG3 S✓ D 332/99 8/99 19/99 -167/99 -78/99 5.5/99 2.9/99 -5.4 4.1	22 PW: 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Part BV (kg): 4/99 Milk EV (kg):	PTPT / HERDC LOCA' 5 3J 6549) SG3,G1 S✓ I Lwt BV (kg): -61 Forility BV (%): 3.3 Func Surv BV (%): 2.3 Func Surv BV (%): 2.3 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 Func Surv BV (%): 2.3 SCC BV: -0.54 SCC BV: -	MITCHELLS LIKABULL SJ3 Birth Ident: DTWX.88-26 (944/6) ATE: 1/03/2022 MITCHELLS LIKABULL SJ3 Birth Ident: DTWX.88-26 (9416) Breed: SJ J16 Breed: SJ J16 SS 99 91 92 93 94 95 95 96 97 98 99 99 91 92 93 94 95 95 96 97 98 99 99 90 91 91 92 92 93 94 94 95 95 96 97 97 98 99 99 90 90
P001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI KAINO SPRING Birth Ident: DGRR-20-11 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/03/2020 Classification: BW (\$): 221/38 PW (\$): 194/14 Protein BV (kg): -21/35 Fat BV (kg): 9/39 Func Surv BV (%): 1.7/33 Milk BV (Itr): -476/39 Somatic Cell BV: -0.36/37 Lvd BV (kg): -0.36/37 Udder Overall: 0.62/40 Avg SCC at latest Lactation : Milk Protein Milkat Herd	ALE Herd An ALE Herd An Ancestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Breed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (Itr): Liveweight BV (kg): Fertilly BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: KOHITI JAZZ SERENADE Birth Ident: DGRR-12-239 Breed: PJ J16 BW (\$): 106/50 LW	verages as at 19/02/20. ry: 98% BW : 139/4 13046) S S S32/99 8/99 19/99 167/99 -78/99 5.5/99 2.9/99 -0.37/99 5.4 4.1 S V V S 164/4 V SV: 164/4 VSV: 164/4 49V	22 PW : 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 4/99 Milk EV (ltt): -219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (\$): 293/76 Milk Protein Age (ltt) (%) (k 13 yr 0 m 2684 4.23 11 11 yr 1 m 4350 4.05 16 9 yr 1 m 4472 4.26 19 9 yr 1 m 4472 4.26 19 9 yr 1 m 4472 4.26 10 9 yr 1 m 4476 4.50 21 7 yr 0 m 3062 4.32 10 Plus 4 ur 4046 4.31 17 HILLSTAR JAZZ 9 Birth Ident: KFXT-03-1 (3040 Broed: PJ J16	PTPT / HERDC LOCA 53J 6549) SG3,G1 S✓ 1 Lvt BV (kg): -61 Forliky BV (%): 3.3 Forc Surv BV (%): 3.3 SCC BV: -0.54 SCC	Mitchells Likabolis ODE :: DGRR 5 / 4067 IDON :: N145-680-644 / 6 ATE :: 1/03/2022 MITCHELLS LIKABULL SJ3 Birth Ment:: DTWX.88-26 (99416) Breed:: SJ J16 SV (WIRA CASPERS MERIMADD SJ3 Birth Ment:: CFWR-0-10 Breed:: SJ J16 W(S): 214/72 DW (S): 214/72 Birth Ment:: CFWR-0-010 Breed:: SJ J16 W(S): 214/72 DW (S): 210 Days Sa86 4.09 158 4.89 189 247 Mith Ment:::: CCK-00-54 (301104) Breed:: SJ J16 Birth Ment::::::::::::::::::::::::::::::::::::
P001.50 Official Publication of Livestock Improvement Corporation Jersey*** N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI KAINO SPRING Birth Ident: DGRR-20-11 Breed: PJ J16 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/03/2020 Classification: BW (\$): 21/38 Protein BV (kg): 9/39 Func Surv BV (%): 1.7/33 Milk BV (Itr): -476/39 Overall Opinon: 0.08/31 Overall Opinon: 0.08/31 Dairy Conformation: 0.29/37 Udder Overall: 0.62/40 Avg SCC at latest Lactation : Milk Milk Milk (\$10 (\$10 (\$10 (\$6) (\$6) (\$6) (\$10 Days LW BW Age (Itr) (\$60 (\$kg) (\$60 (\$kg) Days LW BW	Limiled and the NZ Jersey C Three G AE [≥] Herd Ax Ancestr OKURA OLM KAINO ET Birth Ident: CKURA OLM KAINO ET Birth Ident: CWURA CWURA CWURA V(kg): Fortillty BV (kg): Fertility BV (%): Fortillty BV (%): Fortillty AZZ SERENADE Birth Ident: DGR-12-239 Breed: PJ J16 BW (%): -13/54 Protein BV (kg): -13/54 Pat BV (kg): -13/54	Verages as at 19/02/20. ry: 98% BW: 139/4 I3046) S G3 S✓ D 332/99 8/99 19/99 -167/99 -77/99 5.5/99 2.9/99 -0.37/99 5.4 4.1 INDEXAGO VG VG 164/4 MK (%): 164/4 -69/2 optimiting V(%): -1.1/4 -69/2 optimiting V(%): 0.5/7 OUT OUT OUT -69/2 optimiting V(%): 0.5/7 OUT OUT OUT OUT Control of the state of the sta	22 PW: 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Milk EV (Itr): -219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (\$): 293/76 Milk Protein Age (Itr) (*5) (k 9 yr 1m 3950 4.05 16 9 yr 1m 4472 4.26 19 8 yr 0m 44706 4.50 21 7 yr 0m 3082 4.32 11 Plus 4 ur Avg 4046 4.31 17 HILLSTAR JAZZ Birth Ident: KFXT-03-1 (3040 Freed: PJ J16 BW (\$): 140/99	PTPT / HERDC LOCA' 53J 6549) SG3,G1 S✓ I Lwt BV (kg): -61 Ferility BV (%): 3.3 Func Surv BV (%): 2.3 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 PW (\$): 462/94 Mikida 0) (%) (kg) Days LV 4 5.13 138 188 CV (\$): 462/94 Mikida 0) (%) (kg) Days LV 4 5.13 138 188 CV (\$): 462/94 Mikida 0) (%) (kg) Days LV 4 5.13 138 188 CV (\$): 462/94 Mikida 0) 5.88 293 230 CV (\$): 462/94 Mikida 0) 5.83 (\$): 40 SV (\$	Mitchells Likabull SJ3 Birth Ident: DTWX88-26 (99416) Birth Ident: CFWR-0-14 Birth Ident: CFWR-0-16 Birth Ident: CFWR-0-174 Birth Ident: CFWR-0-174 <tr< td=""></tr<>
Official Publication of Livestock Improvement Corporation Jersey*** N Atkins Registered Jersey KOHITI KAINO SPRING Birth Ident: DGR-20-11 Breed: PJ J16 Date of Birth: 24/03/2020 Classification: 194/14 Protein BV (kg): -2/39 Fat BV (kg): 9/39 Func Surv BV (%): 1.7/33 Milk BV (ttr): -476/39 Overall Opinion: 0.08/31 Overall Opinion: 0.82/40 Avg SCC at latest Lactation : Milk Milk Milk Age (ttr) Croydon Gold Spray family also comes from 1862 Wanganui/Rangitikei cows, same as the Jewels from Croydon	Limited and the NZ Jersey C Three G AE ^{ID} Herd Aa AE ^{ID} Herd Aa OKURA OLM KAINO ET Birth Ident: Birth Ident: CFWR-12-7 (31 Broed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Herd Aa Milk BV (ttr): Liveweight BV (kg): Fertility BV (%): Fortional Survival BV (%): Somatic Cell BV: Fat %: Protein %: KOHITI JAZZ SERENADE Birth Ident: DGRR-12-239 Breed: PJ J16 BW (\$): 106/50 Lw Protein %: KOHITI JAZZ SERENADE Birth Ident: DGR-12-239 Breed: PJ J16 BW (\$): 106/50 Lw Protein BV (kg): -13/54 Fe Milk BV (Itr): -787/57 SC Milk PV (kg): -71/55 Fi Milk PV (ky): -71/55 Fi Milk PV (ky): -71/55 Fi Milk PV (ky): -787/57 SC Milk PV (ky): -787/57<	Verages as at 19/02/20. ry: 98% BW: 139/4 I3046) Sale G3 S✓ D 332/99 8/99 19/99 -167/99 -78/99 5.5/99 2.9/99 -37/99 5.4 4.1 Image: Solution of the second se	PW: 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 4/99 Milk EV (ltr): -219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (\$): 293/76 Milk Protein Age (ltr) (%) (k 13 yr 0m 2684 4/23 11 11 yr 1m 3950 4.05 16 9 yr 1m 4472 4.26 19 9 yr 0m 4706 4.23 11 11 yr 1m 3950 4.05 16 9 yr 0m 4706 4.31 17 Age N476 4.31 17 HILLSTAR JAZZ B Birth Ident: KFXT-03-1 (3040 Breod: PJ J16 BW (\$): 140/99 Protoin BV (kg): 0/99 Fat BV (kg): 3/99 Milk EV (ltr): -396/99	PTPT / HERDC LOCA 3J 6549) SG3,G1 S✓ 1 Lot BV (xg): -61 Fertility BV (xb): 3.3 For SUP (xb): 3.3 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 PW (\$): 462/94 Mikfat g) (%) (kg) Days LV PW (\$): 462/94 Mikfat g) (%) (kg) Days LV 0.58 229 230 32 0.6.09 287 275 28 8.6.11 237 208 32 sprinted lactations 4.6.07 246 239 9 Lac 1677 SG3,G1 S✓ 1	MITCHELLS LKABULL SJ3 Birth Ment: DTWX88-26 (94416) Breed: SJ J16 Brows Status S
P001.50 Official Publication of Livestock Improvement Corporation Jersey*** N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI KAINO SPRING Birth Ident: DGRR-20-11 Breed: PJ J16 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/03/2020 Classification: BW (\$): 21/38 Protein BV (kg): 9/39 Func Surv BV (%): 1.7/33 Milk BV (Itr): -476/38 Overall Opinion: 0.08/31 Overall Opinion: 0.08/31 Dairy Conformation: 0.29/37 Udder Overall: 0.62/40 Avg SCC at latest Lactation : Milk Milk Milk (\$1, (*f) (%g) Age (Itr) (%g) (%g) Groydon Gold Spray family also comes from 1862 Wanganui/Rangitikei cows, Stanily also comes	ALIMINE and the NZ Jersey C Three G AE Herd Av Ancestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Breed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fortility BV (%): Fortility BV (%): Birth Ident: DGRR-12-239 Breed: PJ J16 BW (\$): 106/50 LW Protein BV (kg): -13/54 Fe Fat BV (kg): -13/54 Fe Fat BV (kg): -13/54 Fe Fat BV (kg): -13/54 Fe Fortility BV (Itr): -787/57 SC Milk Protein	Verages as at 19/02/20, 19/29% ry: 98% BW: 139/4 13046) S S32/99 8/99 8/99 19/99 -167/99 -78/99 5.5/99 2.9/99 -0.37/99 5.4 4.1 SUZZAC VG W(\$): +10 SUZZAC VG VG VSUV BV (%): -0.37/9 5.4 4.1 SUZZAC VG VSUV BV (%): -69/2 HBV (BV (%): -0.37/4 Mikfat -0.374	22 PW : 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 4/99 Milk EV (kg):	PTPT / HERDC LOCA 3J 6549) S G3,G1 S ✓ I Lwt BV (kg): -61 Forliky BV (%): 3.3 SCC BV: -0.54 SCC BV: -0.18	Image: Constraint of the second sec
P001.50 Official Publication of Livestock Improvement Corporation Jersey*** N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI KAINO SPRING Birth Ident: DGRR-20-11 Breed: PJ J16 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/03/2020 Classification: BW (\$): 21/38 Protein BV (kg): 9/39 Func Surv BV (%): 1.7/33 Milk BV (ttr): -476/38 Overall Opinon: 0.08/31 Overall Opinon: 0.08/31 Dairy Conformation: 0.29/37 Udder Overall: 0.62/40 Avg SCC at latest Lactation : Milk Milk Milk Milk Age (ttr) (%) (kg) 0.4/43 Croydon Gold Spray family also comes from 1862 Wanganui/Rangitikei cows, same as the Jewels from Croydon	Limited and the NZ Jersey C Three G AE [™] Herd Aa AE [™] Herd Aa Acestr Ancestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Breed : PJ J16 W(\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fertility BV (%): Protein %: Protein %: KOHITI JAZZ SERENADE Birth Ident: DGRR-12-239 Breed: PJ J16 PV BW (\$): 105/50 Lv Protein %: Protein % Pit BV (kg): -13/54 Birth Ident: DGRR-12-239 Breed: PJ J16 BW (\$): 105/50 Lv Protein % Age (!!!' (*%) (kg): -13/54 Fet Byr 8 m 3153 4.52 143 7yr 8 m 3279 4.88 174 757 SC Milk BY (!!!' (*%) (*%) (*%) 8 173 74/54 13 74/54 13	Image: Second	22 PW : 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Milk EV (kg): 4/99 Milk EV (kg): 219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (\$): 293/76 Milk Protein Age (tr) (%) (k 9): 293/76 Milk Protein Age (tr) (%) (%) Pyr 1m 450 4.05 11 7/yr 0m 2684 4.23 11 11 yr 1m 3950 4.05 16 9 yr 1m 4472 4.26 16 9 yr 0m 4706 4.50 21 7/yr 0m 3082 4.22 10 Birth Ident: KFXT-03-1 (3040 Breed: PJ J16 BIRTh Ident: KFXT-03-1 (3040 Breed: PJ J16 BW (\$): 140/99 Protein BV (kg): 3/99 Milk EV (th): 396/99 KOHITI PANS SIMONE Birth Ident: DGRR-02-155 Breed: PJ J16	PTPT / HERDC LOCA' C 3J 6549) S G3,G1 S ✓ I Lwt BV (kg): -61 Forility BV (%): 3.3 Func Surv BV (%): 2.3 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 G G3 S ✓ I PW (§): 462/94 h Mikifat g0 (%) (kg): Days LV 4 5.13 188 188 20 6.05 239 230 320 20 5.88 283 247 277 2 6.00 287 275 26 8 6.11 237 208 33 printed lactations 4 6.07 246 239 9 Lac Marking BV (%): -76 Forility BV (%): -3.3 Func Surv BV (%): -0.18 SCC BV: -0.18	Image: Constraint of the second sec
P001.50 Official Publication of Livestock Improvement Corporation Jersey*** N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI KAINO SPRING Birth Ident: DGRR-20-11 Breed: PJ J16 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/03/2020 Classification: BW (\$): 221/38 PW (\$): 1.1/33 Fat BV (kg): -2/39 Fortility BV (%): 1.1/33 Milk BV (tr): -476/39 Somatic Cell BV: -0.36/37 Udder Overall: 0.68/31 Dairy Conformation: 0.29/37 Udder Overall: 0.62/40 Avg SCC at latest Latetion: Milk Protein Milkfat Herd Age (ttr)<(%) (kg) (%) (kg) (%) (kg)	Limited and the NZ Jersey C Three G AE Herd An AE Herd An Accestr Ancestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Broed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Herd NX Milk BV (Itr): Liveweight BV (kg): Fortein BV (kg): Fortein GU (kg): Fortein SU (kg): Fortein Cell BV: Fat %: Protein %: KOHITI JAZZ SERENADEE Birth Ident: DGRR-12-239 Breed: PJ J16 PW BW (\$): 106/50 LW Protein BV (kg): -1/55 F SC Milk BV (Itr): -787/57 SC Milk BV (Itr):<	Verages as at 19/02/20; y: 98% BW: 139/4 13046) S32/99 8/99 19/99 -167/99 -78/99 5.5/99 2.9/99 5.5/99 -0.37/99 5.4 4.1 INDEXEQUE W(S): 164/4 MIK(at (%) 0.57 6.73 903 6.73 203 6.74 203 8.79 164/4 MIK(at -0.34/4 MIK(at -0.34 % 192 6.71 103 6.73 203 6.74 203 6.73 203 6.74 203 6.74 203 6.74 205 6.74 205 6.74 205 6.74 205 6.74 205 6.74 205	22 PW : 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 Birth Ident: SJ J16 Protein BV (kg): 6/99 Protein BV (kg): 6/99 Milk EV (ltr): -219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (\$): 293/76 Age (ltr) (*5) (k 13 yr 0m 2684 4.23 11 11 yr 1m 3950 4.05 16 9 yr 1m 4472 4.26 19 9 yr 0m 4472 6.450 21 7 yr 0m 3882 4.23 11 11 yr 1m 3950 4.05 16 9 yr 1m 4472 4.26 19 9 yr 0m 4706 4.50 21 7 yr 0m 3882 4.23 11 11 HLLSTAR JAZZ Birth Ident: KFXT-03-1 (3040 55 Breed: PJ J16 12 14 14 15 15 16 16 17 17 16 18 14 19 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	PTPT / HERDC LOCA 53J 6549) S G3,G1 S ✓ I Lwt BV (kg): -61 Forliky BV (%): 3.3 Func Suv BV (%): 3.3 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 SCC BV: -0.54 G3 S ✓ I PW (\$): 462/94 Mikfat 0 (%) (kg) Days LV 4 5.13 138 188 CV 0 5.83 283 247 275 28 6 6.11 237 206 33 sprinted lactations 4 6.07 246 239 9 Lac 677 SCC BV: -0.18 E PW (%): -3.3 SCC BV: -0.18 E PW (%): -0.18 E PW (%): 259/92 Mikfat	Image: Constraint of the second sec
P001.50 Official Publication of Livestock Improvement Corporation Jersey*** N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI KAINO SPRING Birth Ident: DGRR-20-11 Breed: P J J16 Breed: P J J16 Sex: FEMALE Date of Birth: 24/03/2020 Classification: BW (\$): 221/38 PW (\$): 17/33 Fat BV (kg): -9/39 Func Surv BV (%): 1.7/33 Milk BV (Itr): -476/39 Somatic Cell BV: -0.36/37 Verall Opinon: 0.08/31 Dairy Conformation: 0.29/37 Vdger Overall: 0.62/40 Avg SCC at latest Lactation : Milk Protein Milkat Herd Age (Itr) (%) (%) (%) BW BW Croydon Gold Spray family also comes from 1862 Wanganui/Rangitikei cows, same as the Jewels from Croydon Lass 1906 Due to Caive : 30/07/2022 Bull :: GFW-18-102 CRESCENT WIN MOUNTIE EV(%); 27/13 BV(%): Z17018 PV(%): 281/7 PV(%): 281/7	Limited and the NZ Jersey C Three G AE [≥] Herd Ai Ancestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Breed: PJ J16 BW (\$): Protein BV (kg): Protein BV (kg): Fat BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein SV (kg): -13/54 Birth Ident: DGRR-12-239 Breed: PJ J16 BW (\$): 106/50 Protein SV (kg): -13/54 Protein BV (kg): -13/54 Birth Ident: DGRR-12-239 Breed: PJ J16 BW (\$): -13/54 Pit BV (kg): -13/54 Syr 8 m 3153 Syr 8 m 3017 Syr 8 m 3017 Syr 8 m 3017 Sor 30	Verages as at 19/02/20; ry: 98% BW: 139/4 I3046) S S32/99 8/99 8/99 19/99 -167/99 -78/99 5.5/99 2.9/99 0.37/99 5.4 4.1 Image: Signal	22 PW : 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWP-05-95 (30 Breed: SJ J16 Bw (\$): 214/99 Protein BV (kg): Protein BV (kg): 6/99 Fat BV (kg): Age (kg): Birth Ident: CFWP-05-95 (30 Breed: Birth Ident: S14/99 Milk EV (ltr): Birth Ident: CFWP-07-29 Breed: Birth Ident: CFWP-07-29 Breed: BW (\$): 293/76 Milk Protein Age BW (\$): 293/76 Milk Protein Plus 4 ur 4046 4.03 1 17 Fyr 0 m Ayg 4046 4.23 1 17 Plus 4 ur 4046 4.31 1 7 HILLSTAR JAZZ Birth Ident: KFXT-03-1 (3040 Breed: Fat BV (kg): 140/99 Protein BV (kg): 399 Fat BV (kg): BW (\$): 140/99 Fat BW (kg): 396/99 Milk EV (ltr): BW (\$): 51/57 Milk Protein Birth Ident: DGR-02-155 Breed: BW (\$): 51/57 Milk Protein Byr 0 m 445 4.53 22	PTPT / HERDC LOCA' C 3J 6549) S G3,G1 S ✓ I Lwt BV (kg): -61 Forility BV (%): 3.3 Func Suv BV (%): 2.3 SCC BV: -0.54 SCC BV: -0.54 Func Suv BV (%): 2.3 Func Suv BV (%): 2.3 Func Suv BV (%): 462,94 n Mikidat g) (%) (kg) Days LV 4 5,13 188 188 23 24 5,13 188 188 23 25 6,09 287 275 28 8 6,11 237 208 33 printed lactations 4 6.07 246 239 9 Lac 10 Suv BV (%): -3.3 Func S	Difference Difference ODE :: DGRR 5/4067 IDON :: N145-680-644 / 6 ATE :: 1/03/2022 MITCHELLS LKABULL SJ3 Birth Ment:: DTWX-88-26 (9416) Breed:: SJ J16 Breed:: SJ J16 State:: CPWR-00-10 Breed:: SJ J16 YW (5):: 214/72 YW (5): 3864 J16 YW (5):
P001.50 Official Publication of Livestock Improvement Corporation Jersey*** N Atkins New Zealand Ereeder : N Atkins REGISTERED JERSEY KOHITI KAINO SPRING Birth Ident: DGRR-20-11 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/03/2020 Classification: BW (\$): 221/38 Potein BV (kg): -2/39 Feat BV (kg): -2/39 Func Sury BV (%): 1.7/33 Milk BV (tr): -476/39 Milk BV (tr): -476/39 Vedge Overall: 0.08/31 Dairy Conformation: 0.29/37 Udder Overall: 0.08/31 Dairy Conformation: 0.29/37 Udder Overall: 0.62/40 Avg SCC at latest Lactation : Milk Protein Age (th) (%) (kg) (%) (kg) Groydon Gold Spray family also comes from 1862 Wanganui/Rangitikei cows, same as the Jewels from Croydon Lass 1906 Expected Caff ERSCENT WIN MOUNTIE BW(8): 20/07/2022 Bull:: GFW-18-102 Euli Mating Date GFW-18-102 Bull Mating Date </td <td>Limited and the NZ Jersey C Three G AE Herd Ax Ancestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Broed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Herd Ax Milk BV (Itr): Liveweight BV (kg): Fortlinty BV (%): Fortcional Survival BV (%): Somatic Cell BV: Fat %: Protein SV (kg): -1354 Fe Birth Ident: DGRR-12-239 Breed: PJ J16 BW (\$): 106/50 Lw Protein BV (kg): -1354 Fe Fat BV (kg): -1354 Fe Fat BV (kg): -1354 Fe Birth Ident: DGRR-12-239 Breed: PJ 216 BW (\$): 105/50 Lw Milk Protein S2 143 Tyr 8m 3153 452 143 Age (Itr): Syr 8m 3641 4.56 170 Syr 8m 3041 4.56 172 Syr 8m 3041 4.54 143 Avg 3170 4.51 146 Traits other than production <td>ieneration P verages as at 19/02/20, ry : 98% BW : 139/4 13046) i 32/99 8/99 19/99 -167/99 -78/99 5.5/99 2.9/99 -0.37/99 5.4 4.1 INDEXAGO W (\$): 164/4 MK(b): -0.37/9 5.4 4.1 INDEXAGO W (\$): 164/4 Mikfat (%) 0.35 6.41 100 305 124 6.42 20 305 211 6.73 203 305 -21 6.73 203 305 -21 6.42 210 296 6.42 210 296 6.42 210 296 6.62 210 296 6.62 210 296 6.62 210 296</td><td>22 PW : 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (5): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 4/99 Milk EV (Itt): -219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (5): 293/76 Milk Protein Age (Itr) (%) (k 13 yr 0m 2684 4/23 11 11 yr 1m 3950 4/25 11 8 yr 0m 4/72 6 4/25 41 9 yr 1m 4472 4/26 11 8 yr 0m 706 4/26 4/23 11 11 yr 1m 3950 4/25 11 8 yr 0m 4/72 6 4/25 11 8 yr 0m 4/72 6 4/25 11 9 Birth Ident: KFXT-03-1 (3040 5 Breed: PJ J16 BW (5): 140/99 Protein BV (kg): 0/99 Fat BV (kg): 3/99 Milk EV (Itr): -396/99 KOHITI PANS SIMONE Birth Ident: DGRR-02-155 Breed: PJ J16 BW (5): 51/57 s. Age (Itr) (%) (k 10 yr 0m 3566 4/26 16 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 3136 4/26 14 10 yr 0m 3566 4/26 16 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 3137 4/26 11 9</td><td>PTPT / HERDC LOCA 3J 6549) SG3,G1 S✓ I Lvt BV (kg): -61 Fortility BV (%): 3.3 SCC BV: -0.54 SCC BV: -0.18 SCC BV: -0.</td><td>Image: Constraint of the second sec</td></td>	Limited and the NZ Jersey C Three G AE Herd Ax Ancestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Broed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Herd Ax Milk BV (Itr): Liveweight BV (kg): Fortlinty BV (%): Fortcional Survival BV (%): Somatic Cell BV: Fat %: Protein SV (kg): -1354 Fe Birth Ident: DGRR-12-239 Breed: PJ J16 BW (\$): 106/50 Lw Protein BV (kg): -1354 Fe Fat BV (kg): -1354 Fe Fat BV (kg): -1354 Fe Birth Ident: DGRR-12-239 Breed: PJ 216 BW (\$): 105/50 Lw Milk Protein S2 143 Tyr 8m 3153 452 143 Age (Itr): Syr 8m 3641 4.56 170 Syr 8m 3041 4.56 172 Syr 8m 3041 4.54 143 Avg 3170 4.51 146 Traits other than production <td>ieneration P verages as at 19/02/20, ry : 98% BW : 139/4 13046) i 32/99 8/99 19/99 -167/99 -78/99 5.5/99 2.9/99 -0.37/99 5.4 4.1 INDEXAGO W (\$): 164/4 MK(b): -0.37/9 5.4 4.1 INDEXAGO W (\$): 164/4 Mikfat (%) 0.35 6.41 100 305 124 6.42 20 305 211 6.73 203 305 -21 6.73 203 305 -21 6.42 210 296 6.42 210 296 6.42 210 296 6.62 210 296 6.62 210 296 6.62 210 296</td> <td>22 PW : 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (5): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 4/99 Milk EV (Itt): -219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (5): 293/76 Milk Protein Age (Itr) (%) (k 13 yr 0m 2684 4/23 11 11 yr 1m 3950 4/25 11 8 yr 0m 4/72 6 4/25 41 9 yr 1m 4472 4/26 11 8 yr 0m 706 4/26 4/23 11 11 yr 1m 3950 4/25 11 8 yr 0m 4/72 6 4/25 11 8 yr 0m 4/72 6 4/25 11 9 Birth Ident: KFXT-03-1 (3040 5 Breed: PJ J16 BW (5): 140/99 Protein BV (kg): 0/99 Fat BV (kg): 3/99 Milk EV (Itr): -396/99 KOHITI PANS SIMONE Birth Ident: DGRR-02-155 Breed: PJ J16 BW (5): 51/57 s. Age (Itr) (%) (k 10 yr 0m 3566 4/26 16 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 3136 4/26 14 10 yr 0m 3566 4/26 16 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 3137 4/26 11 9</td> <td>PTPT / HERDC LOCA 3J 6549) SG3,G1 S✓ I Lvt BV (kg): -61 Fortility BV (%): 3.3 SCC BV: -0.54 SCC BV: -0.18 SCC BV: -0.</td> <td>Image: Constraint of the second sec</td>	ieneration P verages as at 19/02/20, ry : 98% BW : 139/4 13046) i 32/99 8/99 19/99 -167/99 -78/99 5.5/99 2.9/99 -0.37/99 5.4 4.1 INDEXAGO W (\$): 164/4 MK(b): -0.37/9 5.4 4.1 INDEXAGO W (\$): 164/4 Mikfat (%) 0.35 6.41 100 305 124 6.42 20 305 211 6.73 203 305 -21 6.73 203 305 -21 6.42 210 296 6.42 210 296 6.42 210 296 6.62 210 296 6.62 210 296 6.62 210 296	22 PW : 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (5): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 4/99 Milk EV (Itt): -219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (5): 293/76 Milk Protein Age (Itr) (%) (k 13 yr 0m 2684 4/23 11 11 yr 1m 3950 4/25 11 8 yr 0m 4/72 6 4/25 41 9 yr 1m 4472 4/26 11 8 yr 0m 706 4/26 4/23 11 11 yr 1m 3950 4/25 11 8 yr 0m 4/72 6 4/25 11 8 yr 0m 4/72 6 4/25 11 9 Birth Ident: KFXT-03-1 (3040 5 Breed: PJ J16 BW (5): 140/99 Protein BV (kg): 0/99 Fat BV (kg): 3/99 Milk EV (Itr): -396/99 KOHITI PANS SIMONE Birth Ident: DGRR-02-155 Breed: PJ J16 BW (5): 51/57 s. Age (Itr) (%) (k 10 yr 0m 3566 4/26 16 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 3136 4/26 14 10 yr 0m 3566 4/26 16 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 3137 4/26 11 9	PTPT / HERDC LOCA 3J 6549) SG3,G1 S✓ I Lvt BV (kg): -61 Fortility BV (%): 3.3 SCC BV: -0.54 SCC BV: -0.18 SCC BV: -0.	Image: Constraint of the second sec
P001.50 Official Publication of Livestock Improvement Corporation Jersey*** N Atkins New Zealand Ereeder : N Atkins REGISTERED JERSEY KOHITI KAINO SPRING Birth Ident: DGRR-20-11 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/03/2020 Classification: BW (\$): 221/38 Pvotein BV (kg): -2/39 Feat BV (kg): -2/39 Func Sury BV (%): 1.7/33 Milk BV (tr): -476/39 John SC Cat latest Lactation : 0.08/31 Milk BV (tr): -74/33 Overall: 0.08/31 Age (th) (%) (kg) (%) (kg) Days LW Milk Protein Milkfat Herd Age (th) (%) (kg) (%) (kg) Days LW Croydon Gold Spray family also comes from 1862 Wanganui/Rangitikei cows, same as the Jewels from Croydon Lass 1906 Due to Calve : 30/07/2022 Bull : GFW-18-102 Due to Calve : 30/07/2022 Bull : GFW-18-102 CRESCENT WIN MOUNTIE Ew(§): 27918 PW(§): 281/7 Bull Mating Date	Limited and the NZ Jersey C Three G AE [≥] Herd AA Ancestr OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (31 Broed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Fertility BV (%): Fortional Survival BV (%): Somatic Cell BV: Fat BV (kg): Fortein %: 106/50 Lw WOMIN DV (kg): -13/54 Fe Birth Ident: DGRR-12-239 Breed: PJ J16 BW (\$): 106/50 Lw Protein BV (kg): -13/54 Fe Milk BV (Itr): -155 Fe Milk BV (Itr): -787/57 SC Milk BV (Itr): -787/57 SC <td>Perages as at 19/02/200 ry: 98% BW: 139/4 13046j G3 S G3 S G3 332/99 8/99 8/99 19/99 -167/99 -78/99 2.9/99 -0.37/99 5.5/99 2.9/99 -0.37/99 5.4 4.1 S INDEXAGO 164/4 MY (S): 164/4 Mikfat 0.5/7 (%) (%) Days LW 6.78 253 305 6.79 191 248 6.71 180 305 6.73 203 305 6.74 203 298 6.64 210 298 6.64 298 186 6.64 298 186</td> <td>22 PW : 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (5): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 4/99 Milk EV (Itt): -219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (5): 293/76 Milk Protein Age (Itr) (%) (k 13 yr 0m 2684 4/23 11 11 yr 1m 3950 4/25 11 8 yr 0m 4/72 6 4/25 41 9 yr 1m 4472 4/26 11 8 yr 0m 706 4/26 4/23 11 11 yr 1m 3950 4/25 11 8 yr 0m 4/72 6 4/25 11 8 yr 0m 4/72 6 4/25 11 9 Birth Ident: KFXT-03-1 (3040 5 Breed: PJ J16 BW (5): 140/99 Protein BV (kg): 0/99 Fat BV (kg): 3/99 Milk EV (Itr): -396/99 KOHITI PANS SIMONE Birth Ident: DGRR-02-155 Breed: PJ J16 BW (5): 51/57 s. Age (Itr) (%) (k 10 yr 0m 3566 4/26 16 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 3136 4/26 14 10 yr 0m 3566 4/26 16 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 3137 4/26 11 9</td> <td>PTPT / HERDC LOCA' C 3J 6549) SG3,G1 S✓ I Lwt BV (kg): -61 Forility BV (%): 3.3 Func Surv BV (%): 2.3.3 Func Surv BV (%): -76 Forility BV (%): -73 Func Surv BV (%): -3.3 Func Surv B</td> <td>DEF DGRR 5 / 4067 NODE : DGRR 5 / 4067 NON : N145-680-644 / 6 ATE : 1/03/2022 MITCHELLS LKABULL SJ3 Birth Ment: DTWX88-28 (9416) Breed: SJ J16 Breed: SJ J16 Status CPW (5): 150/99 OKURA CASPERS MERIMADS SJ3 Birth Ment: CFWR-0-10 Breed: SJ J16 Breed: SJ J16 W(5): 214/72 W(5): 214/72 Birth Ment: CFWR-0-16 Breed: SJ J16 WK (5): 214/72 WAK (5): W(5): 100 Jays 3856 4.09 158 Birth Ment: CCCK-00-54 (301104) Breed: SJ J16 EX8 SV (5): 21085 PW (5): 229/99 OKURA MANS KRISTEN Milk 164 Milk (5): (40) (5): 600 Days 3930 4.41 173 6.04 237 251 Streed: PJ J16</td>	Perages as at 19/02/200 ry: 98% BW: 139/4 13046j G3 S G3 S G3 332/99 8/99 8/99 19/99 -167/99 -78/99 2.9/99 -0.37/99 5.5/99 2.9/99 -0.37/99 5.4 4.1 S INDEXAGO 164/4 MY (S): 164/4 Mikfat 0.5/7 (%) (%) Days LW 6.78 253 305 6.79 191 248 6.71 180 305 6.73 203 305 6.74 203 298 6.64 210 298 6.64 298 186 6.64 298 186	22 PW : 189/78 OKURA LIKA MURMUR S: Birth Ident: CFWR-05-95 (30 Breed: SJ J16 BW (5): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 4/99 Milk EV (Itt): -219/99 OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 BW (5): 293/76 Milk Protein Age (Itr) (%) (k 13 yr 0m 2684 4/23 11 11 yr 1m 3950 4/25 11 8 yr 0m 4/72 6 4/25 41 9 yr 1m 4472 4/26 11 8 yr 0m 706 4/26 4/23 11 11 yr 1m 3950 4/25 11 8 yr 0m 4/72 6 4/25 11 8 yr 0m 4/72 6 4/25 11 9 Birth Ident: KFXT-03-1 (3040 5 Breed: PJ J16 BW (5): 140/99 Protein BV (kg): 0/99 Fat BV (kg): 3/99 Milk EV (Itr): -396/99 KOHITI PANS SIMONE Birth Ident: DGRR-02-155 Breed: PJ J16 BW (5): 51/57 s. Age (Itr) (%) (k 10 yr 0m 3566 4/26 16 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 3136 4/26 14 10 yr 0m 3566 4/26 16 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 4493 4/25 4/26 11 9 yr 0m 3137 4/26 11 9	PTPT / HERDC LOCA' C 3J 6549) SG3,G1 S✓ I Lwt BV (kg): -61 Forility BV (%): 3.3 Func Surv BV (%): 2.3.3 Func Surv BV (%): -76 Forility BV (%): -73 Func Surv BV (%): -3.3 Func Surv B	DEF DGRR 5 / 4067 NODE : DGRR 5 / 4067 NON : N145-680-644 / 6 ATE : 1/03/2022 MITCHELLS LKABULL SJ3 Birth Ment: DTWX88-28 (9416) Breed: SJ J16 Breed: SJ J16 Status CPW (5): 150/99 OKURA CASPERS MERIMADS SJ3 Birth Ment: CFWR-0-10 Breed: SJ J16 Breed: SJ J16 W(5): 214/72 W(5): 214/72 Birth Ment: CFWR-0-16 Breed: SJ J16 WK (5): 214/72 WAK (5): W(5): 100 Jays 3856 4.09 158 Birth Ment: CCCK-00-54 (301104) Breed: SJ J16 EX8 SV (5): 21085 PW (5): 229/99 OKURA MANS KRISTEN Milk 164 Milk (5): (40) (5): 600 Days 3930 4.41 173 6.04 237 251 Streed: PJ J16

Lot 5: DGRR-20-239	Liveweight: kg	LINK
001.50 Official Publication of Livestock Improvement Corporatio		
]ersey [™]	Three Generation Pedigree	D٨°
N Atkins New Zealand	AE [≢] Herd Averages as at 19/02/2022 PTPT / HERDCODE : DGRR 5 / 4067 Ancestry: 98% BW : 139/47 PW : 189/78 LOCATION : N145-680-644 / 6	
Breeder : N Atkins	LYNBROOK TERRIFIC ET S3J	
REGISTERED JERSEY	Birth Ident: DQBT-08-38 (309084) Birth Ident: XKC-96-305 (664092) Breed: SJ J16 SJ D7 Breed: SJ J16	
REGISTERED JERSET		240/97
KOHITI PUNS SENSATION		~D~
Birth Ident: DGRR-20-239 Breed: PJ J16 Sex: Date of Birth: 18/09/2020 Classification:	Protein BV (kg): 13/90 KAIMATARAU AIM PINOT Jacks Protein Mikdat	
BW (\$): 233/36 PW (\$): 229/13 Protein BV (kg): 9/35 Fertility BV (%): 0.2/39	Fractor (kg). 20/90 Britedit. Fractor (kg). EX4 Milk BV (ltr): -304/92 Breed: PJ J16 Sf G3 Sf DF Haywards taw and saj Liveweight BV (kg): -50/91 Sf DF Haywards taw and saj Breed: PJ J16 Sf DF Haywards taw and saj	
Fat BV (kg): 16/36 Func Surv BV (%) : 2.0/31 Milk BV (ltr): -239/37 Somatic Cell BV: 0.06/34 Lwt BV (kg): -51/30 -51/30 -51/30	Fertility BV (%): 3.5/87 BW (S): 25/95 PW (S): 49/794 Breed: SJ 116 SV Functional Survival BV (%): 3.5/87 Age Milk Protein Milkfat BW (S): 2 BW (S): 2 BW (S): 2 BW (S): 49/794 Breed: SJ 116 SV	-
Overall Opinion: 0.31/26 Dairy Conformation: 0.41/33 Udder Overall: 0.52/32 Avg SCC at latest Lactation : 0.41/33	Somatic Cell BV: 0.17/88 11 yr 2 m 1252 3.79 47 5.50 69 42 377 KAIMATARAU IMRAN PIXIE Fat %: 5.6 10 yr 0 m 5621 4.46 221 6.32 355 290 362 Birth Ident: BY 0/M-03-34 Protein %: 4.4 9 yr 1 m 5063 4.46 226 6.24 316 260 356 Breed : P J 16 EX9 S ⁴	-
Milk Protein Milkfat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW	7 yr 0 m 5621 4.25 239 6.18 347 290 330 BW (\$): 28166 PW (\$): KOHITI INDEX SUCCESS Avg 5076 4.42 224 6.33 321 284 9 Lacts. Mikdat 4300 4.31 185 5.95 256	(\$): 391/9 Days 268
	Birth Ident: DGRR-17-243 PUHIPUHI CAPS GOLDIE S3J	
	PW (\$): 52/81 Birth Ident: CFWR-11-180 (312034) Birth Ident: MGXV-08-55 (300046)	
From a sister to K Wins Savannah	BW (\$): 158/48 Lw BV (kg): -52/31 Breed: PJ J16 SG3 S✓ D✓ Breed: SJ J15F1 S✓ BW (\$): 3 Protein BV (kg): 5/51 Fertility BV (%): -3.1/43	√D√ 308/99
doing well at Glen Rata Dannevirke LW	Fat BV (kg): 13/52 Func Surv BV (%): 0.4/38 BW (\$): 331/99 Lwt BV (kg): -49/99 OKURA ILKA I-CHARMANE ET Milk BV (ltr): -174/54 SCC BV: -0.04/48 Protoin BV (kg): 19/99 Fortility BV (%): -0.799 Birth ident: CFWR-05-114	✓D
573. Same family as K Integral Symbol	Milk Protein Milkfat Fat BV (kg): 31/99 Func Surv BV (%): 0.9/96 Age (ltr) (%) (kg) Days LW Milk BV (ltr): -2/99 SCC BV: -0.14/99 BW (\$): 219/72 PW (\$)	
LW 484 @3years for Jeremy Gloyne.	3 yr 11 m 3138 3.85 121 4.80 151 179 243 3 yr 0 m 2488 4.06 101 4.82 120 214 -4 KOHITI SPOTS SABEAN S3J Mike (%) (%) (%) (%) (%) Mike (%) (%) (%) (%) Mike (%) (%) (%) 0 1 yr 11 m 1752 4.01 70 4.24 74 158 110 Birth Ident: DGRR-12-242 EX4 405 4.05 4.05 4.02 4.05 4.02 4.05	Days
	Avg 2459 3.96 97 4.67 115 184 3 Lacts. Breed: SJ J16 KOHITI GANNON SPOT S2J	
	BW (\$): 64/48 PW (\$): 381/92 Birth Ident: DGRR-09-295 Breed: SJ J16	
Due to Calve : 29/07/2022 Bull : GFW-19-155 Expected Calf CRESCENT CHIEF MENDOZA ET	Milk Protein Milkfat BW (\$): 8 Age (ltr) (%) (%) (%) Days LW 9 yr 0 m 2333 4.07 96 6.04 142 188 61 KOHTI ENCORE SONATA	88/47
Bull Mating Date GFW-19-155 21/10/2021 - 1/01/2022	8 yr 0 m 3459 4.18 145 6.06 209 261 128 Birth Ident: DGRR-10-241 7 yr 0 m 4192 4.38 183 5.01 248 297 264 Breed: PJ J16 6 yr 0 m 4174 4.10 171 5.97 249 297 223	
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not	5 yr 1 m 3274 3.99 131 5.69 186 224 112 BW (\$): 10/51 PW (\$) Plus 3 unprinted lactations Avra 3727 4.01 150 5.44 218 257 8.1acts Milkdat Avra 3727 4.01 150 5.44 218 257 8.1acts Milkdat	
warrant the accuracy of the information provided		
Copyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test D = Lactation values include at least 1 derived test P001.	.50

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.



listed by livestock

agents and

assessed by

accredited

assessors.

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 reach for sellers.



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

0800 TO BIDR



fb.com/bidrnz instagram.com/bidrnz

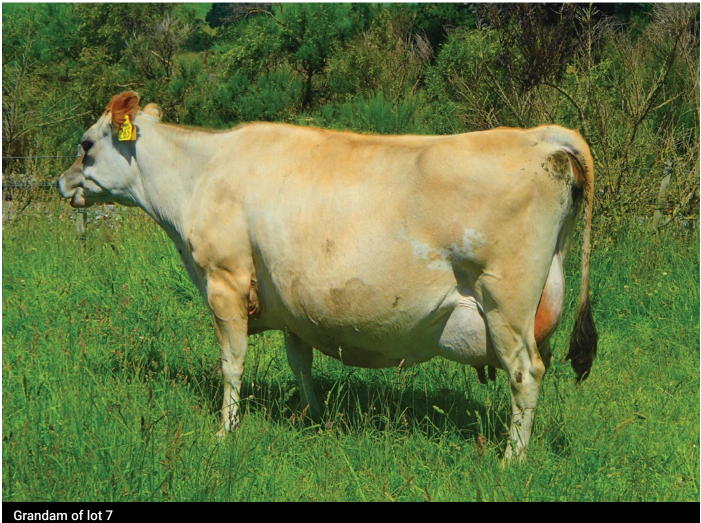


Lot 6: DGRR-20-109 Liveweight: kg P001.50 Official Publication of Livestock Imp nd the NZ Jersey Cattle Breeders Assn. Internal Animal Key = 42334317 Three Generation Pedigree MINDA **jersey**^{NZ} PTPT / HERDCODE : DGRR 5 / 4067 LOCATION : N145-680-644 / 6 DATE : 1/03/2022 N Atkins AE[≢] Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 New Zealand Breeder : N Atkins MITCHELLS LIKABULL SJ3 OKURA LIKA MURMUR S3.I Birth Ident: DTWX-98-26 (99416) Breed: SJ J16 Sv Birth Ident: CFWR-05-95 (306549) SVD-REGISTERED JERSEY SJ J16 G3,G1 Breed: SY D. BW (\$): 150/99 OKURA OLM KAINO ET OKURA CASPERS MERM Birth Ident: CFWR-00-10 Breed: SJ J16 VG Birth Ident: CFWR-12-7 (313046) AID SJ3 Lwt BV (kg): -61/99 BW (\$): 214/99 KOHITI KAINO CAMELIA Protein BV (kg): Breed : PJ J16 S G3 6/99 Fertility BV (%): 3.3/99 YG4 SV D. SYDY Birth Ident: DGRR-20-109 Fat BV (kg): Milk BV (ltr): 4/99 Func Surv BV (%) 2.3/91 214/72 PW (\$): 170/95 -219/99 SCC BV: -0.54/9 BW (\$): BW (\$): 332/99 PJ J16 Sex: FEMALE Div (3). Z14/72 PVI (3). 11 Lacts. Protein Milkfat Milk (%) (kg) Days 3866 4.09 158 4.89 189 247 Breed: Protein BV (kg): 8/99 OKURA NN KAREN ET Date of Birth: 10/08/2020 Classification: Fat BV (kg): 19/99 Birth Ident: CFWR-07-29 EX4 S√ P Breed: PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): 228/38 PW (\$): 1/39 Fertility BV (%): 11/39 Func Surv BV (%): 199/15 Milk BV (ltr): -167/99 G3 NOAKES NEVVY S3J 3.5/36 Liveweight BV (kg): Birth Ident: CCCK-00-54 (301104) Breed : SJ J16 SVDV -78/99 BW (\$): 293/76 PW (\$): 1.8/35 Fertility BV (%): 5.5/99 Milk BV (ltr): Lwt BV (kg): -397/40 Somatic Cell BV: -0.15/38 Milk Protein Milkfat BW (\$): 229/99 Functional Survival BV (%): 2.9/99 Protein (%) (kg) 4.23 114 4.05 160 4.26 190 4.50 212 4.32 168 Milkfat (%) (kg) 5.13 138 6.05 239 5.88 263 6.09 287 6.11 237 Ace (ltr) Davs LW -66/34 Age 13 yr 0 m 11 yr 1 m 9 yr 1 m 8 yr 0 m 7 yr 0 m OKURA MANS KRISTEN Birth Ident: CFWR-01-74 Somatic Cell BV: 188 230 247 -0.37/99 2684 225 308 271 282 333 Overall Opinion: 0.13/31 Dairy Conformation: 0.31/37 Fat %: 5.4 3950 4472 Birth Ident: CFWR-01-74 Breed: PJ J16 EX8 S. Udder Overall: 0.69/40 Protein %: 4.1 Avg SCC at latest Lactation : 4706 3882 275 208 BW (\$): 210.85 PW (\$): 438 10 Lacts. Protein Milkfat Milk (%) (%) (%) Days 3930 4.41 173 6.04 237 251 BW (\$): 0 m Milk (ltr) Protein Milkfat (%) (kg) (%) (kg) Days LW Herd BW Plus 4 4046 4.31 KOHITI JOLLY CALYPSO - 1 174 Age Avg 6.07 246 239 9 Lacts Birth Ident: DGRR-14-389 VG4 HILLSTAR LOT JESTER S3J Breed: PJ J16 LYNBROOK OM TITAN ET S3J Birth Ident: DQBT-05-2 (306095) Breed: SJ J16 S PW (\$): 92/92 Birth Ident: FMD-07-74 (308128) e/0/ BW (\$) 124/53 Lwt BV (kg): -6/56 Fertility BV (%): -55/37 SJ J16 G3,G1 SY D. Breed: BW (\$): 49/99 The Somohia Beaus Caramia Elite Protein BV (kg): 1.5/44 Fat BV (kg): Milk BV (ltr): Merit family.Full sister to K Kaino 3/57 Func Surv BV (%) : 0.8/40 Lwt BV (kg): -35/99 HUKAWAI MINSTREL JOYGIRL BW (\$): 271/99 -627/59 SCC BV: 0.06/52 Birth Ident: FMD-05-89 Breed: PJ J16 Protein BV (kg): 8/99 Fortility BV (%): 1.5/99 Carlota LW 179 for Emslies. Dam is Protein (%) (kg) 4.33 97 4.65 152 4.32 131 4.49 152 4.19 138 4.05 109 SYD. Func Surv BV (%) : SCC BV: Mik Milkfat Fat BV (kg): 19/99 1 8/96 Milk (ltr) 2242 3262 3038 3384 3303 2684 Milkfat (%) (kg) 5.50 123 5.37 175 5.58 169 5.60 190 5.62 186 5.56 149 Days 188 253 242 302 257 284 Age 7 yr 0 m 6 yr 0 m 5 yr 0 m 3 yr 11 m 3 yr 1 m 2 yr 0 m BW (\$): 273/62 PW (\$): 230/6 9 Lacts. Protein Milkfat Milkfat Milkfat Milk (%) (kg) (%) (kg) Days 3282 4.42 145 6.21 204 237 sister to K Integrity Capri Ex LW 360 LW -43 77 36 116 206 -49 Milk BV (ltr): -359/99 -0.43/99 for Josh Sneddon. Photo dam KOHITI TAWA CABINET Birth Ident: DGRR-06-25 EX7 Breed: PJ J16 TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVK-99-208 (300528) Breed: SJ J16 SVD BW (\$): 13/54 PW (\$): -38/89 Nilk Protein (ltr) (%) (kg) 2743 4.19 115 3270 4.06 133 4158 4.35 181 4184 4.45 186 3192 4.34 139 Milkfat (%) (kg) 5.51 151 5.96 195 6.17 256 7.02 294 6.29 201 SVD. Avg 2985 4.35 130 5.54 165 254 6 Lacts Days 224 267 291 T 290 284 BW (\$): 215/99 Age 11 yr 1 m 10 yr 0 m 9 yr 0 m 8 yr 0 m 7 yr 0 m Due to Calve : LW 5 21 131 175 -37 30/07/2022 Bull : GFW-19-155 CRESCENT CHIEF MENDOZA ET Expected Calf KOHITI BAINS CARNATION BW(\$): 296/19 Mating Date 21/10/2021 - 1/01/2022 rth Id DGRR.00.18 PW(\$): 269/7 Breed: PJ J16 GP4 D GFW-19-155 Traits other than production (2018) AM ST MSOO S W C PA R L US FU RU FT RT TL UODC 0 0 0 5 4 7 4 8 6 7 6 5 5 4 6 8 BW (\$): -202/49 PW (\$): -347/9 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided S Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 2876 4.05 117 4.73 136 238 Avg D 3583 4.30 154 6.12 219 271 9 Lacts.

Copyright 2022 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation details include at least one derived test S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA Indices exclude concomic information with the exception of some historical Herd BW values

P001.50



01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey C	Cattle Breeders Assn.		Int	ernal Animal Key = 41273309
		eneration Pe	digree		
jersey ^{NZ}					MINDA
N Atkins	- Hard A	100/00/0000		PTPT / HERDCO	
New Zealand		verages as at 07/03/2022 try: 98% BW: 139/47	PW: 189/78		DN: N145-680-644 / 6 TE: 15/03/2022
Breeder : N Atkins				19343) A 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	OKURA LIKA MURMUR S3J
			ROMA MURMUR KINGPI Birth Ident: BBGX-11-86 (3		Birth Ident: CFWR-05-95 (306549)
REGISTERED JERSEY	KOHITI ZERO HOURS		Breed: SJ J16	G3 S√ D√	Breed: SJ J16 SVDV BW (\$): 214/99
	Birth Ident: DGRR-17-262		D111 (4)		ROMA MANHATTEN KATE 2 S3J
KOHITI ZEROS MAJESTY	Breed : PJ J16	🔄 G3 S√ D√	BW (\$): 242/99 Protein BV (kg): 16/99		Birth Ident: BBGX-07-11
Birth Ident: DGRR-20-264	-		Fat BV (kg): 17/99 Milk BV (ltr): 26/99		
Breed: PJ J16 Sex: FEMALE Date of Birth: 10/03/2020 Classification:	BW (\$): Protein BV (kg):	229/40 7/39	KOHITI JOS ZEALANDIA		6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
ale of birth. 10/03/2020 Glassification.	Fat BV (kg):	17/40	Birth Ident: DGRR-12-263	EX4	9562 3.95 377 4.97 475 301
BW (\$): 258/22 PW (\$): 252/8 Protein BV (kg): 9/23 Fertility BV (%): -0.1/21	Milk BV (ltr): Liveweight BV (kg):	-247/40 -46/34	Breed: PJ J16	G3 S√	TIRONUI OM JOSKIN
Tat BV (kg): 17/23 Func Surv BV (%): 1.8/18	Fertility BV (%):	-46/34 -0.6/44	BW (\$): 215/55	PW (\$): 448/92	Birth Ident: DFYL-05-79 (306025) Breed: PJ J16 SYDY
/ilk BV (ltr): -237/24 Somatic Cell BV: -0.43/21 wt BV (kg): -53/17	Functional Survival BV (%):	0.7/35	Milk Prote Age (ltr) (%) (in Milkfat kg) (%) (kg) Days LW	BW (\$): 229/99
Overall Opinion: 0.40/17 Dairy Conformation: 0.43/21	Somatic Cell BV: Fat %:	-0.58/39 5.3	8 yr 5 m 3917 4.82 1	89 6.48 254 305 326 197 6.73 276 290 383	KOHITI BOWIES ZIVANA Birth Ident: DGRR-06-260
Jdder Overall: 0.50/18	Protein %:	4.1	6 yr 3 m 3398 4.82 1	164 6.93 235 301 239 167 7.10 252 275 284	Breed : PJ J16 EX6
Avg SCC at latest Lactation : Milk Protein Milkfat Herd		-	4 yr 6 m 3663 4.53 1	66 6.75 247 243 235	BW (\$): 107/57 PW (\$): 76 6 Lacts. Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	KOHITI TERRIFIC MAJES			Inprinted lactations 169 6.76 246 277 7 Lacts.	Milk (961 /kg) (96) (kg) Dave
	Birth Ident: DGRR-17-265	88 VG			
	Breed: PJ J16		LYNBROOK TERRIFIC E Birth Ident: DQBT-08-38 (3)		FERNAIG ADMIRAL SJ3 Birth Ident: XKC-96-305 (664092)
		W (\$): 267/77 wt BV (kg): -59/34	Breed: SJ J16	G3,G1 S√ D√	Breed: SJ J16 BW (\$): 240/97
		ertility BV (%): 0.2/36 unc Surv BV (%): 2.8/35			
From our premier family. K Zero Hour	Milk BV (ltr): -228/54 S		BW (\$): 302/99 Protein BV (kg): 12/99		Birth Ident: DOBT-05-10
was son of lovely Ex 9-9 dam. Photo of grandam	Milk Protein Age (ltr) (%) (kg)	Milkfat (%) (kg) Days LW	Fat BV (kg): 16/99 Milk BV (ltr): -287/99		
Ji granuani	3 yr 6 m 3456 4.75 164	5.81 201 305 270 5.94 194 305 185	Milk BV (ltr): -287/99 KOHITI MURMUR MAJES		3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
	122 PAG 12246 12269/2225		Birth Ident: DGRR-11-209	EX4	6440 3.93 253 4.69 302 265
	Avg 3361 4.68 157	5.87 197 305 2 Lacts.	Breed: PJ J16	S G3 S✓	OKURA LIKA MURMUR SOJ
			BW (\$): 273/54	PW (\$): 443/90	Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S√D√
Due to Calve : 29/07/2022 Bull : GFW-19-155			Milk Prote Ace (ltr) (%) (in Milkfat ko) (%) (ko) Davs LW	BW (\$): 214/99
xpected Calf CRESCENT CHIEF MENDOZA ET BW(\$): 312/15 PW(\$): 296/5			7 yr 10 m 3787 4.50 1	170 6.51 247 305 237 194 6.70 295 305 325	KOHITI LADS MAJESTIC Birth Ident: DGRR-03-208
ull Mating Date			5 yr 3 m 4140 4.23 1	75 6.34 263 285 146	Breed: PJ J16 VG4
FW-19-155 21/10/2021 - 1/01/2022	Traits other than production	N (2020)		205 6.39 291 305 269 168 5.54 243 305 338	BW (\$): 225/57 PW (\$): 52 6 Lacts. Protein Milkfat
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		6 7 8 9 4 5 5 8 8	Avg D 4251 4.30 1	183 6.29 267 301 5 Lacts.	AFR. (M) (ha) (M) (ha) Dame

Lot 8: DGRR-20-329	Liveweight: kg				Unk
P001.50 Official Publication of Livestock Improvement Corporation		eneration P	diaree	Inte	rnal Animal Key = 42369890
N Atkins New Zealand	A E S Herd A	verages as at 18/03/202	-	LOCATIO	E: DGRR 5/4067 N: N145-680-644/6 E: 18/03/2022
Breeder: N Atkins			BROADLIN AUSSIEGOLD (P) Oseas HB No: 000A00020434/AU Breed: PJ J16	US (314718)	CAIRNBRAE JACES ELTON Oseas HB No: 000A00016532/AUS (309703) Breed: PJ J16
KOHITI SUNNY MAJESTA SOJ Birth Ident: DGRR-20-329 Breed: J J16 Sex: FEMALE Date of Birth: 21/09/2020 Classification: BW (\$): 147/22 PW (\$): 180/8	KOHITI SUNDOWNER P Birth Ident: DGRR-17-126 Broed: PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (trr):	G3 S✓ 62/40 -5/40 1/41 -452/46	BW (\$): 53/98 Li Protein BV (kg): 4/98 Fi Fat BV (kg): 6/98 Fi	G3 wrt BV (kg): -25/96 Ferrillity BV (%): -4.8/97 Func Surv BV (%): 0.4/84 GCC BV: -0.12/98 VG4 -0.12	BROADLIN CONSTANCE 2565 Oseas HB NO 00406000315.4US Breed : J J16 BW (\$): Protein Mikitat Mik (\$): (%) (%) (%) Days
BW (\$): 147/22 PW (\$): 180/8 Protein BV (kg): 4/22 Fertlitty BV (\$_0: -2.9/22 Fat BV (kg): 10/23 Func Surv BV (\$_0: 0.2/18 Milk BV (Itr): -260/25 Somatic Cell BV: -0.07/22 Lwt BV (kg): -55/15 Overall Opinion: 0.107 Dairy Conformation: 0.0/10 Udder Overall: 0.22/8 Avg SCC at latest Lactation : Milk Protein Mikdat Herd Age (th') (\$_6's) (\$_6'g) (\$_6's) (bg) Days LW BW BW BW BW	Liveweight BV (kg):	-47/29 -1.3/41 0.1/30 -0.12/39 5.3 4	BW (\$): 71/52 Milk Protein Age (Ifr) (%) (Kg) 9 yr 8 m 735 3.76 28 8 yr 0 m 3986 4.09 163 6 yr 8 m 4690 4.32 202 5 yr 7 m 4546 4.12 187 4 yr 7 m 4056 4.16 169 Plus 2 unprir	PW (\$): 217/90 Milkfat (%) (kg) Days LW 5.85 43 49 254 6.26 249 277 209 6.28 294 305 T 315 5.92 269 303 160 5.78 234 305 37 intel lactations 6.06 252 289 6 (Lacts.	KOHITI POLLED ROMMEY Birth Ident: DGRR-06-19 Breed: PJ J16 BW (\$): 35/52 KOHITI ISAAOS SUNRISE Birth Ident: DGRR-07-285 Breed: PJ J16 BW (\$): 55/55 PW (\$): 55/55 BW (\$): 55/55 BLacts. Protein Milk (\$%) (\$(\$)) Birk (\$%) (\$(\$))
	Birth Ident: DGRR-18-326 Breed: PJ J16 P1 BW (\$): 231/48 Lv Protein BV (kg): 13/49 Fe	ertility BV (%): -4.6/4 unc Surv BV (%): 0.4/4	G UPLAND PARK CNP BENJI J 3 Birth Ident: KKTY-12-110 1 Brood: PJ J16 2 BW (\$): 227/97	IG	3342 4.30 144 6.01 201 270 CANAAN NEVYY PIONEER S3J Birth Ident: HBCF-06-50 (307522) Breed: 3J 316 \$'D'' BW (\$): 232/99 UPLAND PARK JA22Y BEA ET Birth Ident: KKTY-09-57 Breed: P1 316 YG2 \$'D''
	Age Milk (III) Protein 2 yr 11 m 2912 4.18 163 2 yr 0 m 2358 4.12 97 Avg 2635 4.15 109	Mikfat (%) (%) Days LW 4.80 140 184 544 4.88 115 211 192 4.84 128 198 2 Lact	Fat BV (kg): 16/97 Fi Milk BV (ltr): 163/98 S KOHITI MANZ MAGESTY Birth Ident: DGRR-15-414 Breed: PJ J16	Func Surv BV (%) : 1.3/94 CCC BV: 0.01/97 VG3	Breed: PJ J16 VQ2 S'D' BW (\$): 254/73 PW (\$): 640/93 BLetts: Protein Milkitat Mik 1% (%) (%) (%) 6021 4.03 242 5.41 326 270 PKEROA TGM MANZELLO Binhi Ment: HLB-07-58 (306533) 1036533) 1045
Due to Calve : 30/07/2022 Bull : DGRR-20-296 Expected Calf EV(\$): 112/13 PW(\$): 125/5 Bull BW(\$): 112/13 PW(\$): 125/5 Bull OGRR-20-296 21/10/2021 - 1/10/12022 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		1 (2021) LUSFURUFTRTTLUODO 6 8 8 4 5 4 8 7	BW (\$): 24952 Milk Protein Age (ltr) (%) (ltr) (%) (kg) 5 yr 3m 3739 4.76 4 yr 5 m 3949 4.64 3 yr 4 m 3638 4.52 2 yr 4 m 3210 4.33 Ayr 3632 4.52 Ayg 3632 4.52	PW (S): 468/92 Miktat (%) (kg) Days LW 5.26 188 188 464 5.95 225 261 273 5.44 215 259 342 5.79 211 276 320 5.78 185 285 375 5.64 205 250 5 Lacts.	Breed: PJ J16 S^Or' BW (5): 320/99 KOHITI LIKA MAJESTY Birth Ident: DGRR-07-267 Breed: PJ J16 VG5 BW (\$): 52/92 PW (\$): 48/89 GLacts. Protein Milkat Milk (% (\$k) (%) (\$kg) Days 4320 4.31 166 5.50 28 29
	N = Induced T = At least 1 Abnorm D = Lactation values include at least 1 den	al Test in this Lactation	Secondark DNA Profiled # = Parentag		Ige Confirmed by DNA P001.50
	Liveweight: kg		Indices exclude genomic information v		UDX
Lot 9: DGRR-20-255 P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey C				rnal Animal Key = 41708627
	Limited and the NZ Jersey C - Three G	attle Breeders Assn. Aeneration Pe verages as at 19/02/202	edigree	Inte PTPT / HERDCOD LOCATIO	UNK
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey C — Three G	attle Breeders Assn. Antion Performance Pe		Inte PTPT / HERDCOD LOCATIO DAT	rnal Animal Key = 41708627 E : DGRR 5 / 4067 N: N145-680-644 / 6 TE : 1/03/2022 OKURA LT INTEGRITY
P001.50 Official Publication of Livestock Improvement Corporation	AE [®] Herd Ar	attle Breeders Assn. The neration Period verages as at 19/02/202 ry : 98% BW : 139/47	edigree	Inte PTPT / HERDCOD LOCATIO DAT	rnal Animal Key = 41709627
P001.50 Official Publication of Livestock Improvement Corporation Corporation Corporation N Atkins New Zealand Breeder : N Atkins	Limited and the NZ Jersey C — Three G	attle Breeders Assn. The neration Period verages as at 19/02/202 ry : 98% BW : 139/47	Edigree PW : 189/78 LINAN INTEGRITY WINSTON Birth Ident: CVXR-13-115 (31402 Breed: PJ J16 BW (\$): 307/99 Protein BV (kg): 307/99 Fat BV (kg): 13/99 Fat BV (kg): 25/99	Inte PTPT / HERDCOD LOCATIO DAT 22) SQ G3 SY DY Synt BV (%g):76/99 Sertility BV (%g): 1.3/99 Sertility BV (%g): 2.2/97	End Constraint
P001.50 Official Publication of Livestock Improvement Corporation Composition Com	ALE Herd Ar ALE Herd Ar ACC Arcest CRESCENT WIN MOUNT Birth Ident: GFW-18-102 Breed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (tr): Liveweight BV (kg):	attle Breeders Assn. Acceleration Period verages as at 19/02/202 ry : 98% BW : 139/47 IE SG3 S✓ D 337/36 13/37 29/37 -180/38 -64/30	Edigree PW : 189/78 LINAN INTEGRITY WINSTON Birth Ident: CVXR-13-115 (31402 Breed: PJ J16 BW (\$): 307/99 Protein BV (kg): 307/99 Fat BV (kg): 13/99 Fat BV (kg): 25/99	Inte PTPT / HERDCOD LOCATIO DAT 4 22) G3 SY DY wit BV (%): -76/99 Griffity BV (%): 1.3/99	Constraint Constraint Prime 41709627 Constraint Constraint Const
P001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI MOUNT SAPPHIRE Birth Ident: DGRR-20-255 Breed: PJ J16 Sex: FEMALE Date of Birth: 1/08/2020 Classification: BW (\$): 268/21 PW (\$): 283/8	ALE Herd Ar ALE Herd Ar ACCRESCENT WIN MOUNTI Birth Ident: GFW-18-102 Broed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (Itr): Liveweight BV (kg):	attio Breeders Assn. Acceleration Period verages as at 19/02/202 ry : 98% BW : 139/47 BW : 139/47 IE SG3 S✓ D 337/36 13/37 29/37 -180/38	Edigree 2 PW: 189/78 LINAN INTEGRITY WINSTON Birth Ident: CVXR-13-115 (31402 Breed: PJ J16 BW (5): 30799 LI Protein BV (kg): 13/99 F Fat BV (kg): 25/99 FF Mik BV (tr): -118/99 S CRESCENT SKIPPY MEL Birth Ident: GFW-14-71 Breed: PJ J16 BW (5): 355/43 Mik Protein Age (tr) (*5) (kg) 6 yr 11m 3146 4.74 149 6 yr 0m 4852 4.52 226 5 yr 0m 4853 4.74 221 6 yr 0m 986 4.41 154	Inte PTPT / HERDCOD LOCATIO DAT (22) (M BV (%): -76/99 Gal SY DY (%): 1.3/99 Gal Syr BV (%): 2.2/97 SCC BV: 0.24/99 EX4 SY DY	E: DGRR 5/4067 M: 145-680-644/6 E: 1/03/2022 CKURA LT NTEGRITY Birth Men: CFWR-10-114 (311013) Breed: PJ J16 S/O/ Birth Men: CFWR-10-114 (311013) Breed: PJ J16 Y02 S/O/ Birth Men: CFWR-26 Birth Men: CFWR-726 Breed: PJ J16 Y02 S/O/ Birth Men: CFWR-726 Breed: PJ J16 Y02 S/O/ Birth Men: CFWR-10-114 (310013) Breed: PJ J16 Y02 S/O/ Breed: PJ J16 Y02 S/O/ Birth Men: CFWR-10-114 (310013) Breed: PJ J16 Y02 S/O/ Breed: BJ J16 Y02 S/O/ Bree
Official Publication of Livestock Improvement Corporation Image: Second Strate Strate Strate Image: Second Strate Strate Strate Strate Image: Second Strate Strate Strate Strate REGISTERED JERSEY KOHITI MOUNT SAPPHIRE Birth Ident: DGRR-20-255 Breed: PJ J16 Sex: FEMALE Date of Birth: 1/08/2020 Classification: BW (%): 258/21 PW (%): 0.5/22 Fat BV (kg): 258/21 PW (\$): 283/8 Protein BV (kg): 23/22 Func Surv BV (%): 1.3/16 Milk BV (Itr): -55/24 Somatic Cell BV: -0.13/21 LW BV (kg): 21/15 Dairy Conformation: 0.22/20 Udder Overall Opinon: 0.21/15 Dairy Conformation: 0.22/20 Udder Overall Latest Lactation : Milk Protein Milkat Herd Age (Itr) (%) (kg) (%) (%) (%) Days LW BW	ALE And the NZ Jersey C ALE Herd Ar ACE Herd Ar Ancest CRESCENT WIN MOUNTI Birth Ident: GFW-18-102 Breed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Hurtional Survival BV (%): Somatic Cell BV: Fat %: Protein %: KOHITI GOLD SAPHIRE Birth Ident: DGRR-18-275 Breed: PJ J16 BW (\$): Protein BV (kg): 15/48 Fd Protein BV (kg): 15/48 Fd Fat BV (kg): 15/48 Fd	attle Breeders Assn.	2 PW: 189/78 LINAN INTEGRITY WINSTON Birth Iden:: CVXR-13-115 (31402 Breed: PJ J16 BW (5): 307/99 LI Broken BV (kg): 13/99 F Fat BV (kg): 25/99 FF Mik BV (tr): -118/99 S CRESCENT SKIPPY MEL Birth Iden:: GFW-14-71 Breed: PJ J16 BW (5): 355/43 Mik Protein Age (11) (*5) (kg) 6 yr 11 m 3146 4.74 121 9 yr 0 m 3968 4.42 176 3 yr 0 m 3966 4.41 154 Plus Lunprit Ayg 3827 4.56 175 BROADLIN AUSSIEGOLD (P) Oseas HB N0: 000A00020434/AU Breod: PJ J16 BW (5): 53/98 LI	Internet PTPT / HERDCOD LOCATIO DAT LOCATIO DAT MI 22) G3 S✓ D✓ MI BV (%): -76/99 Gan Surv BV (%): 1.3/99 Gan Surv BV (%): 1.3/99 Gan Surv BV (%): 0.24/99 EX4 S✓ D✓ PW (\$): 582/92 Milkfat (%) (%) 182 6.51 225 6.52 210 274 6.54 255 446 6.54 255 446 6.49 248 247 6 Lacts.) US (314718) [S] G3 wt BV (kg): -25/96	Display Display Image: Solution of the second
P001.50 Official Publication of Livestock Improvement Corporation Jersey**2 N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI MOUNT SAPPHIRE Birth Ident: DGRR-20-255 Breed: P J J16 Sex: FEMALE Date of Birth: 1/08/2020 Date of Birth: 1/08/2020 Classification: BW (\$): 256/21 PW (\$): 283/8 Protein BV (kg): 23/22 Func Surv BV (%): 1.3/16 Milk BV (Itr): -55/24 Somatic Cell BV: -0.13/21 LvH BV (kg): 0.5/16 Overall Opinion: 0.21/15 Dairy Conformation: 0.22/20 Udder Overall: 0.54/19 Milk At Herd	ALE And the NZ Jersey C ALE Herd Ar ACE Herd Ar Ancest CRESCENT WIN MOUNTI Birth Ident: GFW-18-102 Breed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Hurtional Survival BV (%): Somatic Cell BV: Fat %: Protein %: KOHITI GOLD SAPHIRE Birth Ident: DGRR-18-275 Breed: PJ J16 BW (\$): Protein BV (kg): 15/48 Fd Protein BV (kg): 15/48 Fd Fat BV (kg): 15/48 Fd	attio Breeders Assn. Acceleration Period verages as at 19/02/202 ry : 98% BW : 139/47 BW : 139/47 BW : 139/47 BW : 139/47 BW : 139/47 E G3 S✓ D 337/36 13/37 29/37 -180/38 -64/30 2.5/35 2.1/31 0.08/35 5.7 4.3 E E E E E E E E E E E E E	PW: 189/78 LINAN INTEGRITY WINSTON Birth Iden:: CVXR-13-115 (31402 Breed: Protein BV (kg): 1399 Fill BW (\$): 307/99 Line BW (\$): 307/99 Line BW (\$): 307/99 Line BW (\$): 1399 Fill BW (\$): 25/99 Fill BW (\$): 25/99 Fill Birth Ident: GFW-14-71 Breed: PJ J16 BW (\$): 365/43 Milk Protein Age (If) (%) (kg) 6 yr 0 m 4852 455 226 5 yr 0 m 4852 455 226 5 yr 0 m 4852 455 226 5 yr 0 m 4852 425 9 Plus 1 unprit 3827 4.56 175 BROADLIN AUSSIEGOLD (P) O 9 BR Addith AUSSIEGOLD (P) O 9 Stells 10:: 53/98 Line 8 Broadcin AUSSIEGOLD (P) O 9 Stells 10: 698 Fill 6 W (\$): 53/98 Line 7 Protein BV (kg): 4/98 S KOHITI JOLLY SAPHIRE Birth Iden:: Birth Iden::	Inte PTPT / HERDCOD LLCCATIO DAT 22) G3 S✓ D✓ wit BV (%): 1.3/99 Gan Surv BV (%): 2.2/97 SCC BV: 0.24/99 EX4 S✓ D✓ PW (\$): 563/92 Milk/tat (%) (%) (%) (%) (%) 5.24 303 2.249 255 6.24 303 5.42 255 6.49 248 6.49 248 240 SZ JUS (314718) [S] G3 SW BV (%): -4.3/97 Gan Surv BV (%): -4.3/97 Gan Surv BV (%): -0.12/98 VG4 VG4	Image: Constraint of the second sec
P001.50 Official Publication of Livestock Improvement Corporation Jersey*** N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI MOUNT SAPPHIRE Birth Ident: DGRR-20-255 Breed: P J J16 Sex: FEMALE Date of Birth: 1/08/2020 Classification: BW (\$): 256/21 PW (\$): 0.5/22 Fat BV (kg): 23/22 Func Surv BV (%): 1.3/16 Milk BV (Itr): -55/24 Somatic Cell BV: -0.13/21 Lwf BV (kg): 0.5/16 Overall Opinon: 0.21/15 Dairy Conformation: 0.22/20 Udder Overall: 0.54/19 Avg SCC at latest Lactation : Milk Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW 2 from the Saphires.Deenas Saphire 2 14 Saphires.Deenas Saphire	Limited and the NZ Jersey C Three G AE Herd Ar AE Herd Ar Arcest Arcest CRESCENT WIN MOUNTI Birth Ident: GFW-18-102 Breed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Herd Ar Milk BV (Itr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat Protein %: KOHITI GOLD SAPHIRE Bired: D J16 BW (\$): 200/47 LL Protein BV (kg): 15/48 Fr Protein SV (kg): 13/49 Fr Milk BV (Itr): 69/54 SF Milk PV (Itr): 69/54 SF	attie Breeders Assn.	2 PW: 189/78 LINAN INTEGRITY WINSTON Birth Iden: CVXR-13-115 (31402 Breed: PJ J16 Brw (S): 307/99 LL Brobin BV (kg): 13/99 F Fat BV (kg): 25/99 F Milk BV (th): -118/99 S CRESCENT SKIPPY MEL Birth Iden:: GFW-14-71 Breed: PJ J16 BW (S): 365/43 Milk Protein Age (tr) (%) (kg) BW (S): 365/43 Milk Protein Age (tr) (%) (kg) BW (S): 3456 4.41 154 347 0 m BROADLIN AUSSIEGOLD (P) DOCADLIN AUSSIEGOLD (P) DOCADLIN AUSSIEGOLD (P) BROADLIN AUSSIEGOLD (P) DOCADLIN AUSSIEGOLD (P) BROADLIN AUSSIEGOLD (P) BROADLIN AUSSIEGOLD (P) DOCADLIN AUSSIEGOLD (P) BROADLIN AUSSIEGOLD (P) BROADLIN AUSSIEGOLD (P) BIR (F): 53/98 LL Brod: PJ J16 BW (S): 53/98 LL Birth Iden:: DGRR-14-375 Breed: PJ J16 BW (S): 24954 Age (tr) (%) (kg) BW (S): 24954 Age (tr) (%) (kg) Age (tr) (%) (kg) BW (S): 24954 Age (tr) (%) (kg) BW (S): 24954 Age (tr) (%) (kg) BW (S): 24954 Age (tr) (%) (kg)	Inte PTPT / HERDCOD LLCCATIO DAT 4 22) G3 S✓ D✓ wit BV (%): 1.3/99 func Surv BV (%): 2.2/97 SCC BV: 0.24/99 EX4 S✓ D✓ PW (\$): 563/92 Milk/at (%) (%) (%) (%) (%) (%) 22/10 2430 274 6.52 303 (%) (%) (%) (%) (%) 2.13 SC 210 243 223 323 midel lactation 6.49 248 243 247 SG 34/7 SUS (314718) SS G3 wit BV (%): -4.8/97 YG4 PW (\$): 418/91 Milk/at (%) 10.3/93 (%) (%) 233 YG4 5.41 254	Image: Constraint of the
P001.50 Official Publication of Livestock Improvement Corporation Jersey*** N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI MOUNT SAPPHIRE Birth Ident: DGRR-20-255 Breed: PJ J16 Sreed: PJ J16 Sex: FEMALE Date of Birth: 1/08/2020 Classification: BW (\$): 268/21 Protein BV (kg): 14/21 Fett BV (kg): 23/22 Fund BV (kg): 14/21 Fett BV (kg): 23/22 Udder Overall: 0.5/24 Somatic Cell BV: -0.13/21 Lwt BV (kg): -51/16 Overall: 0.54/19 Avg SCC at latest Lactation : Mik Protein Mik Protein Mikfat Age (th) (th) (%) Strip Grom the Saphires. Deenas Saphire was a magnificent polled cow.	Limited and the NZ Jersey C Three G AE Herd Ar AE Herd Ar Arcest Arcest CRESCENT WIN MOUNTI Birth Ident: GFW-18-102 Breed : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Herd Ar Milk BV (Itr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat Protein %: KOHITI GOLD SAPHIRE Bired: D J16 BW (\$): 200/47 LL Protein BV (kg): 15/48 Fr Protein SV (kg): 13/49 Fr Milk BV (Itr): 69/54 SF Milk PV (Itr): 69/54 SF	attie Breeders Assn.	PW: 189/78 LINAN INTEGRITY WINSTON Birth Ident: CVXR-13-115 (31402 Breed: PJ J16 BW (5): 307/99 LI Brobal (40): 13/99 Fr Fat BV (40): 13/99 Fr Mik BV (10): -11/8/99 S CRESCENT SKIPPY MEL Birth Ident: GFW-14-71 Breed: PJ J16 BW (5): 355/43 Mik Protein Age (117) (75) (42) 6 yr 11 m 3146 4,74 149 6 yr 0 m 4852 4,65 226 5 yr 0 m 4853 4,74 221 7 Protein BV (42) - 386 4,42 176 3 yr 0 m 3466 4,41 154 Fibu 10 print 3 gr 0 m 3466 4,74 129 Fibu 10 print 3 gr 0 m 3466 4,74 129 Fibu 10 print 5 gr 0 m 4852 4,65 226 5 yr 0 m 4852 4,55 226 5 yr 1 m 325 4,50 204 5 yr 11 m 5251 4,50 241 4 yr 11 m 5251 4,50 241 4 yr 11 m 3959 4,50 194	Inte PTPT / HERDCOD LOCATIO DAT 22) SG G3 S✓ D✓ SG G3 S✓ D✓ SG G3 S✓ D✓ SG G3 S✓ D✓ SG CE BV: 0.24/99 SG CE BV: 0.24/99 WI (S): 563/92 Mikfat S✓ D✓ (%) (h_0) Days LW 6.51 205 6.24 303 274 6.23 102 243 SC BV: 0.243 Mikfat 257 591 6.62 210 243 233 SG G3	Example 41708627 Example 5 / 4067 Example 5 / 4067 Example 5 / 4067 Example 145-680-644 / 6 Example 5 / 4067 Ni N45-680-644 / 6 5 Construction 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /



Lot 10: DGRR-20-252 Liveweight: k

01.50 Official Publication of Livestock Improvement Corporation		Cattle Breeders Assn. Generation Pe	diaroo		nternal Animal Key = 41708631
	Three		aigree		MINDA
jersey™					
N Atkins	A C S Herd	Averages as at 19/02/2022			ODE: DGRR 5/4067 ION: N145-680-644/6
New Zealand	AL Ances	try: 98% BW: 139/47	PW: 189/78		ATE: 1/03/2022
Breeder : N Atkins				т	NOAKES NEVVY S3J
			Birth Ident: JYNN-07-21 (30	08583)	Birth Ident: CCCK-00-54 (301104) Breed: SJ J16 S√D√
REGISTERED JERSEY	PUKEROA AND BARAT	ONE ET	Breed: PJ J16	G3,G1 S√ D	BW (\$): 229/99
S⊀	Birth Ident: HLB-14-68 (3	15008)	BW (\$): 334/99	Lwt BV (kg): -50/	ARRIETA SAMUAL DESI
KOHITI BARA SAPPHIRE	Breed : PJ J16	G3 S√ D√			
Birth Ident: DGRR-20-252			Fat BV (kg): 30/99		98
Breed: PJ J16 Sex: FEMALE	BW (\$):	341/96	Milk BV (ltr): -453/99		9 Lacts. Protein Milkfat
Date of Birth: 8/08/2020 Classification:	Protein BV (kg): Fat BV (kg):	10/97 26/97	PUKEROA MANS BRACE Birth Ident: HLB-05-25	ELET	Milk (%) (kg) (%) (kg) Days 4062 4.53 184 5.89 239 274
303/38 PW (\$): 304/14	Milk BV (kg):	-610/97	Breed: PJ J16	G3 S√ D	2
Protein BV (kg): 11/37 Fertility BV (%): -1.0/42	Liveweight BV (kg):	-68/92			CKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534)
at BV (kg): 24/37 Func Surv BV (%) : 1.9/37	Fertility BV (%):	-1.1/95	BW (\$): 294/90 Milk Prote	PW (\$): 373/90 in Milkfat	Breed : SJ J16 SVDV
Allk BV (ltr): -327/38 Somatic Cell BV: 0.08/37 .wt BV (kg): -66/31	Functional Survival BV (%):	2.2/99		in milikiat (kg) (%) (kg) Davis LW	BW (\$): 162/99
Overall Opinion: 0.33/27 Dairy Conformation: 0.22/33	Somatic Cell BV:	0.13/96		230 5.45 303 298 44 219 5.19 252 263 41	
Jdder Overall: 0.55/30	Fat %: Protein %:	6.1 4.6		219 5.19 252 263 419 213 5.36 257 303 31	
Avg SCC at latest Lactation :	Tiotom /o.	4.0		180 5.52 222 288 21 202 5.95 280 268 33	BW (\$): 216/77 PW (\$): 292
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) Days LW BW			Plus 3 u	unprinted lactations	8 Lacts. Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	KOHITI TERRIFIC SAPP		Avg D 4487 4.35	195 5.57 250 280 7 Lact	S. 0 3672 4.37 160 5.99 220 238
	Birth Ident: DGRR-17-251	84 GF		T 001	FERNAIG ADMIRAL SJ3
	Breed: PJ J16	PW (\$): 305/82	LYNBROOK TERRIFIC E Birth Ident: DQBT-08-38 (3		Birth Ident: XKC-96-305 (664092)
		wt BV (kg): -64/31	Breed: SJ J16	G3,G1 S√ D	Breed: SJ J16 BW (\$): 240/97
Hopefully more to come from Terrific		ertility BV (%): -0.8/44		N	
Saphire. Icey Saphire was a helluva	Fat BV (kg): 21/53 Milk BV (ltr): -45/55	Func Surv BV (%) : 1.7/42 SCC BV: 0.03/50	000.00		Birth Ident: DOBT-05-10
producer typical of the Ice mans BW	Milk Protein	Mikfat	Protein BV (kg): 12/99 Fat BV (kg): 16/99		Dreed: SJ J16 EX2 SVDV
297 highest of the manhatten sons.	Age (ltr) (%) (kg		Milk BV (ltr): -287/99		99 BW (\$): 200/84 PW (\$): 466/
Photo of the dam.	3 yr 11 m 3012 3.97 119 2 yr 11 m 3344 4.17 139		KOHITI ICEY SAPHIRA		3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
	1 yr 11 m 3294 4.15 137	5.33 176 290 269	Birth Ident: DGRR-13-251	VG	4 0 6440 3.93 253 4.69 302 265
	Avg 3216 4.10 132	5.45 175 250 3 Lacts.	Breed: PJ J16		KOHITIATA ICE MAN
			BW (\$): 203/52	PW (\$): 394/92	Birth Ident: DGRR-06-299 (310759)
			Milk Prote		Breed: PJ J16 BW (\$): 297/79
Due to Calve : 26/07/2022 Bull : DGRR-18-26 Expected Calf KOHITIATA MAXIMUS				(kg) (%) (kg) Days LW 201 5.50 251 305 271	
BW(\$): 301/19 PW(\$): 282/7				190 5.38 240 280 282 174 5.41 225 259 294	
Bull Mating Date DGRR-18-26 21/10/2021 - 25/12/2021	Terlin athen then an it at	- (0000)	4 yr 0 m 3743 4.18 1	156 5.17 193 263 156	and the second
The information on this report is as recorded on the LIC		R L US FU RU FT RT TL UO DC		170 5.49 231 252 255 Unprinted lactation	8 Lacts. Protein Milkfat
MINDA database as at date of print, and LIC does not	0000 3363	5788755486	Avg 4238 4.18		Mills (0/1 (loc) (0/1 (loc) Dave
varrant the accuracy of the information provided			S = GeneMark DNA Profiled # = Pa		200 100 0.00 200 272

4

Lot 11: DGRR-20-406	Liveweight: kg		UNK
P001.50 Official Publication of Livestock Improvement Corporation			rnal Animal Key = 41273319
	Three Generation Pe	edigree	
]ersey [™]		ja Augustation turney turn and an	MINDA
N Atkins	AE [≥] Herd Averages as at 19/02/2023 Ancestry : 98% BW : 139/47	LOCATIO	E: DGRR 5 / 4067 N: N145-680-644 / 6 E: 1/03/2022
New Zealand			
Breeder : N Atkins		OKOHA LIKA MUHMUH 535	MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (99416)
REGISTERED JERSEY		Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 ≤ G3,G1 S✓ D✓	Breed: SJ J16 SVDV
REGISTERED JENSET	KOHITIATA IRONMAN	Breed: SJ J16 ST G3,G1 ST DT	BW (\$): 150/99
KOHITI IRON URANIA Birth Ident: DGRR-20-406 Breed: PJ J16 Sex: FEMALE Date of Birth: 30/03/2020 Classification:	Birth Ident: DGRR-12-299 (314747) Breed: PJ J16 BW (\$): 325/80 Protein BV (kg): 12/84	BW (\$): 214/99 Lwt BV (kg): -61/99 Protein BV (kg): 6/99 Fertility BV (%): 3.3/99 Fat BV (kg): 4/99 Func Surv BV (%): 2.3/91 Milk BV (th): -219/99 SCC BV: -0.54/99 KOHITI SHADOWS ICE -6.54/99 -6.54/99	OKURA CASPERS MERMAID SJ3 Birth Ident: CFWR-00-10 Breed: SJ J16 VQ4 S√D√ BW (\$): 214/72 PW (\$): 214/72 BW (\$): 0 (\$): Mik (\$): (\$): Mik (\$): (\$):
Date of Birth. 30/03/2020 Glassification.	Fat BV (kg): 28/84	Birth Ident: DGRR-04-150	3866 4.09 158 4.89 189 247
BW (\$): 221/32 PW (\$): 209/12		Breed: PJ J16	CRESCENT FJORD SHADOW ET
Protein BV (kg): 4/34 Fertility BV (%): 1.7/29 Fat BV (kg): 15/34 Func Surv BV (%): 1.2/28		BW (\$): 270/65 PW (\$): 385/92	Birth Ident: JVLH-99-30 (300102) Breed: PJ J16 SYDY
Milk BV (ltr): -300/35 Somatic Cell BV: -0.11/33		Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Davs LW	BW (\$): 158/99
Lwt BV (kg): -55/23 Overall Opinion: 0.16/18 Dairy Conformation: 0.04/23 Udder Overall: 0.09/21 0.09/21 0.04/23	Somatic Cell BV: -0.36/82 Fat %: 5.3 Protein %: 4	Age (ltr) (%) (kg) (%) (kg) Days LW 11 yr 0 m 2525 4.08 103 5.58 141 129 150 9 yr 11 m 5060 4.30 218 6.17 312 292 397 8 yr 11 m 4555 4.03 184 5.87 267 279 296	OKURA ACE ILENE ET Birth Ident: CFWR-01-45 Breed : PJ J16 EX4 S√D√
Avg SCC at latest Lactation :	Protein %: 4	7 yr 11 m 4425 4.26 188 6.18 274 275 248	BW (\$): 156/71 PW (\$): 352/92
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW		6 yr 11 m 5295 4.04 214 6.32 335 272 371 Plus 5 unprinted lactations Avg ^D 4247 4.21 179 6.16 261 260 9 Lacts.	7 Lacts. Protein Milkfat Milk (%) (kg) (%) Days 4982 4.27 213 5.31 265 285
	Birth Ident: DGRR-15-407	ARRIETA NN DEGREE ET	NOAKES NEVVY S3J
	Breed: PJ J16 PW (\$): 29/78		Birth Ident: CCCK-00-54 (301104)
The "U" family. K Manz Ursula LW 253	BW (\$): 116/48 Lwt BV (kg): -51/3 Protein BV (kg): -5/50 Fertility BV (%): 0.3/4	2 Breed: PJ J16 😽 G3,G1 SY DY	Breed: SJ J16 S*D* BW (\$): 229/99
a good one for Nick Bertram. Iron Man	Fat BV (kg): 2/51 Func Surv BV (%) : 1.0/3 Milk BV (ltr): -669/54 SCC BV: 0.13/44	enter (g).	ARRIETA SAMUAL DESI Birth Ident: JYNN-02-5
is second highest Murmur son on BW,	Milk BV (Itr): -669/54 SCC BV: 0.13/44 Milk Protein Milkfat	B Protein BV (kg): 8/99 Fertility BV (%): 2.7/99 Fat BV (kg): 30/99 Func Surv BV (%): 2.9/98	Breed: PJ J16 VG2 SVDV
with milk BV 67.	Age (ltr) (%) (kg) (%) (kg) Days LW 4 yr 6 m 678 4.54 31 5.06 34 56 44 3 yr 5 m 3240 4.76 154 6.21 201 305 203 2 yr 5 m 1804 4.69 85 6.52 118 278 61	Milk BV (ltr): 453/99 SCC BV: 0.03/99 KOHITI VICTORY UNION	BW (\$): 190.86 PW (\$): 270/95 9 Lacts. Protein Mikfat Mikfat Milk (%) (kg) (%) Days 4062 4.53 184 5.89 239 274
		Breed: PJ J16	THORTON PARK TGM VICTORY
	Avg 2522 4.73 119 6.32 159 292 2 Lacts	985386 827332 C 127336 22736	Birth Ident: BHFW-09-127 (310739)
		BW (\$): -44/50 PW (\$): 26/92 Milk Protein Milkfat	Breed: PJ J16 SV BW (\$): 5/85
Due to Calve : 30/07/2022 Bull : GFW-18-102 Expected Call CRESCENT WIN MOUNTIE		Age (Itr) (%) (kg) (%) (kg) Days LW 8 yr 0 m 3672 4.29 158 6.24 229 251 213	KOHITI BANNERS ULMA
BW(\$): 278/17 PW(\$): 268/6		6 yr 11 m 3198 4.48 143 5.40 173 242 101	Birth Ident: DGRR-04-276
Bull Mating Date GFW-18-102 21/10/2021 - 1/01/2022		5 yr 11 m 3440 4.50 155 6.34 218 290 188 5 yr 0 m 2754 4.51 124 5.81 160 245 12	Breed: PJ J16 EX4
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		4 yr 1 m 2956 4.33 128 5.90 174 243 -97 Plus 2 unprinted lactations Avg 3091 4.37 135 5.97 184 254 7 Lacts.	BW (\$): -54/52 PW (\$): 21/92 6 Lacts. Protein Milkdat Milk (%) (kg) (%) (kg) Days 3590 4.27 153 6.01 216 279
	N = Induced T = At least 1 Abnormal Test in this Lactation	Sector Secto	ge Confirmed by DNA P001.50

SPREADING

for all your fertiliser application requirements

Campbell Irons 027 230 6685 agrispreading2020@gmail.com





Lot 12: DGRR-20-451 Liveweigh

01.50 Official Publication of Livestock Improvement Corporation				- Int	ernal Animal Key = 41275788
	Three G	eneration Pe	digree		
jersey ^{wz}				,	MIND/
N Atkins	A E Herd A	verages as at 19/02/2022			DE: DGRR 5/4067 DN: N145-680-644/6
New Zealand	AE Ancest	ry: 98% BW: 139/47			TE: 1/03/2022
Breeder : N Atkins			DUTCH HOLLOW OLIV	ER-P	ALL LYNNS LOUIE VALENTINO-ET
			Oseas HB No: 000067184	544/USA (313739)	Oseas HB No: 000116279413.USA (31) Breed: PJ J16
REGISTERED JERSEY	LYNBROOK AMBITION P		Breed: PJ J16	📉 G3	BW (\$): 3/99
	Birth Ident: DQBT-17-200 (318729)	BW (\$): -23/5	94 Lwt BV (kg): -39/89	DUTCH HOLLOW MIK OLIVE-P
COHITI AMBER SUN	Breed : PJ J16	S G3 S√ D√			Useas HB NO: 000116469076/05A
Birth Ident: DGRR-20-451			Fat BV (kg): 2/9		2 5 BW (\$): PW (\$):
reed: PJ J16 Sex: FEMALE	BW (\$): Protein BV (kg):	158/67 0/70	Milk BV (ltr): 24/5		Protein Milkfat
Date of Birth: 1/04/2020 Classification:	Fat BV (kg):	13/71	Birth Ident: DQBT-11-95		
W (\$): 100/30 PW (\$): 108/11	Milk BV (ltr):	-237/74	Breed: SJ J16	G3 SY DY	
Protein BV (kg): -4/31 Fertility BV (%): -0.1/27	Liveweight BV (kg):	-39/62	BW (\$): 302/60		Birth Ident: DQBT-08-38 (309084)
at BV (kg): 5/32 Func Surv BV (%): 0.5/18 lilk BV (ltr): -378/35 Somatic Cell BV: -0.18/29	Fertility BV (%):	1.0/59	Milk Pro		Breed : SJ J16 SVDV BW (\$): 302/95
wt BV (kg): -43/23	Functional Survival BV (%): Somatic Cell BV:	0.9/42 -0.22/67	Age (ltr) (%)	(kg) (%) (kg) Days LW	WILLIAMS REGAL AMBIT S3J
verall Opinion: 0.24/17 Dairy Conformation: 0.13/25	Fat %:	5	6 yr 0 m 4454 4.06 4 yr 11 m 5032 4.43	181 5.44 242 199 T 119 223 5.96 300 294 84	Birth Ident: LNWM-09-92
dder Overall: 0.61/23 vg SCC at latest Lactation :	Protein %:	4	3 yr 11 m 5283 4.60 3 yr 0 m 5227 4.36	243 5.99 317 297 241 228 5.79 303 276 T 329	Breed : SJ J16 VG3 S√D√
Milk Protein Milkfat Herd			1 yr 11 m 4577 4.30	197 6.06 277 293 370	BW (\$): 204/57 PW (\$): 3 3 Lacts, Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	KOHITIATA AUSSIE SUN		Avg 4915 4.36	214 5.85 288 272 5 Lacts.	Milk (%) (kg) (%) (kg) Days
	Birth Ident: DGRR-16-126	INZAI			4251 4.29 182 6.05 257 232
	Breed: PJ J16	VG3	BROADLIN AUSSIEGO	LD (P)	CAIRNBRAE JACES ELTON
		N (\$): -23/86	Oseas HB No: 000A00020	434/AUS (314718)	Cseas HB No: 000A00016532/AUS (309 Breed: PJ J16
		vt BV (kg): -47/29 ertility BV (%): -1.4/41	Breed: PJ J16	📉 G3	BW (\$): 193/94
3 from the polled Sun family. K		and Surv BV (%) : 0.1/30	BW (\$): 53/5	98 Lwt BV (kg): -25/96	BROADLIN CONSTANCE 2565
Polled Romney was by Fairweather	Milk BV (ltr): -518/59 S0		Protein BV (kg): 4/9	98 Fortility BV (%): -4.8/97	Exeed; J J16
Opportunity from a special Senator	Milk Protein Age (ltr) (%) (kg)	Milkfat (%) (kg) Days LW	Fat BV (kg): 6/5 Milk BV (ltr): -244/5		
daughter. Photo of dam	4 yr 11 m 2644 4.53 120	6.04 160 305 -66	KOHITI ROMNEY SUN	19 300 BV0.12/90	Protein Milkfat
	3 yr 11 m 3250 4.56 148 2 yr 11 m 3227 4.35 140	5.73 186 305 3 6.11 197 305 141	Birth Ident: DGRR-09-127	VG4	Milk (%) (kg) (%) (kg) Days
	Avg 3041 4.48 136	5.96 181 305 3 Lacts	Breed: PJ J16	VG4	KOHITI POLLED ROMNEY
	Avg 3041 4.40 130	5.50 101 305 3 Lacia.	BW (\$): 71/52	PW (\$): 217/90	Birth Ident: DGRR-06-19
			100000000000000000000000000000000000000	ntein Milkfat	Breed: PJ J16 BW (\$): 35/52
ue to Calve : 28/07/2022 Bull : GFW-19-155 CRESCENT CHIEF MENDOZA ET			Age (ltr) (%)	(kg) (%) (kg) Days LW	1022
EXPECTED CAIF CRESCENT CHIEF MENDOZA ET BW(\$): 233/17 PW(\$): 223/6			9 yr 8 m 735 3.76 8 yr 0 m 3986 4.09	28 5.85 43 49 254 163 6.26 249 277 209	KOHITI ISAAQS SUNRISE Birth Ident: DGRR-07-285
ull Mating Date FW-19-155 21/10/2021 - 1/01/2022			6 yr 8 m 4690 4.32 5 yr 7 m 4546 4.12	202 6.28 294 305 T 315 187 5.92 269 303 160	Breed: PJ J16 GP4
	Traits other than production	(2019) L US FU RU FT RT TL UODC	4 yr 7 m 4056 4.16	169 5.78 234 305 37	BW (\$): 55/55 PW (\$): 3 8 Lacts. Protein Milkfat
he information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not arrant the accuracy of the information provided		6 6 7 7 5 5 4 7 8	Plus 2 Avg 4158 4.10	2 unprinted lactations 171 6.06 252 289 6 Lacts.	ARIE (MA) Hard (MA) (Real Dames



Lot 13: DGRR-20-126 Liveweight: kg P001.50 Official Publication of Livestock Improv nd the NZ Jersey Cattle Breeders Assn. Internal Animal Key = 42334319 Three Generation Pedigree MINDA **jersey**^{NZ} PTPT / HERDCODE : DGRR 5 / 4067 LOCATION : N145-680-644 / 6 DATE : 1/03/2022 N Atkins AE[≢] Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 New Zealand Breeder : N Atkins OKURA LT INTEGRITY LINAN INTEGRITY WINSTON Birth Ident: CFWR-10-114 (311013) Breed: PJ J16 S√D Birth Ident: CVXR-13-115 (314022) SVD-REGISTERED JERSEY PJ J16 Breed: **G3** SY D. BW (\$): 372/99 CRESCENT WIN MOUNTIE Birth Ident: GFW-18-102 LINAN QUALITY 307/99 13/99 Lwt BV (kg): -76/99 BW (\$): Birth Ident: CVX Breed : PJ J16 KOHITI MOUNT SUNSET XR-07-26 **G**3 Protein BV (kg): Breed : PJ J16 s√D√ Fertility BV (%): 1.3/99 SV D. VG2 Fat BV (kg): Milk BV (ltr): Birth Ident: DGRR-20-126 25/99 Func Surv BV (%) : 2.2/97 275/74 PW (\$): 525/92 -118/99 SCC BV: 0.24/9 BW (\$): BW (\$): 337/36 PJ J16 Sex: FEMALE T Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3777 4.24 160 5.79 219 255 Breed: Protein BV (kg): 13/37 CRESCENT SKIPPY MEL Date of Birth: 15/08/2020 Classification Fat BV (kg): 29/37 Birth Ident: GFW-14-71 Breed: PJ J16 EX4 S√ D√ BW (\$): Protein BV (kg): Fat BV (kg): 203/21 PW (\$): 6/21 Fertility BV (%): 17/21 Func Surv BV (%) : 219/8 Milk BV (ltr): -180/38 LUXMOORE INTEGRY SKIPPY Liveweight BV (kg): -0.2/21 -64/30 Birth Ident: CFBQ-12-7 Breed : PJ J16 BW (\$): PW (\$): 563/92 1.0/16 Fertility BV (%): 2.5/35 SYDY Milk BV (ltr): -290/24 Somatic Cell BV: Milk Protein Milkfat BW (\$): 293/46 0.09/20 Functional Survival BV (%): 2.1/31 (%) 4.74 4.65 4.74 4.42 4.41 (kg) 149 226 221 176 154 (%) (kg) 6.51 205 6.24 303 Lwt BV (kg): -54/15 Ace (ltr) Davs LW Somatic Cell BV: 0.08/35 OORE CNP MELANIE 3146 182 274 615 462 LUXN Overall Opinion: 0.25/14 Dairy Conformation: 0.18/19 6 yr 0 m 5 yr 0 m 4 yr 0 m 4852 4663 3968 3486 Fat %: 5.7 **CFBQ-12-4** 6.82 6.54 6.02 267 255 243 85 VG 591 404 Breed : PJ J16 SVD. Udder Overall: 0.49/18 318 Protein %: 4.3 Avg SCC at latest Lactation : BW (\$): 290.56 PW (\$): 395.9 8 Lacts. Protein Mikfat Mik (%) (kg) (%) (kg) Days D 3516 4.49 158 5.95 209 239 323 0 m 210 Milk (ltr) Protein Milkfat (%) (kg) (%) (kg) Days LW Herd Plus 1 3827 4.56 KOHITI GOLD SUN 175 Age Avg 6.49 248 247 6 Lacts Birth Ident: DGRR-18-128 CAIRNBRAE JACES ELTON Breed: PJ J16 BROADLIN AUSSIEGOLD (P) Oseas HB No: 000A00016532/AUS (3097) Breed: PJ J16 Oseas HB No: 000A00020434/AUS (314718) PW (\$): 19/58 69/46 Lwt BV (kg): -1/47 Fertility BV (%): 5/48 Func Surv BV (%): BW (\$): -43/31 PJ J16 😫 G3 Breed: BW (\$): 193/94 K Tango Sundance EX is still doing Protein BV (kg): -3.0/44 Fat BV (kg): Milk BV (ltr): well for nthe Gilberts of Snowfed Farm -0.1/3 Lwt BV (kg): BROADLIN CONSTANCE 2565 BW (\$): 53/98 -25/96 -401/54 SCC BV: 08315 AUS 0.09/45 Oseas HB No: (Breed: J J16 Protein BV (kg): 4/98 Fortility BV (%): -4.8/97 6201 lts 603kg ms @ 6 years LW 265 Mik Protein Milkfat Fat BV (kg): 6/98 Func Surv BV (%) : 0.4/84 Sister to K Manzello Sun. photo of Age 4 m (ltr) (%) (kg) (%) (kg) 2271 4.11 93 5.18 118 Days 248 LW 53 -244/99 BW (\$): Milk BV (ltr): SCC BV: PW (\$): -0.12/98 Protein Milkfat Milk (%) (kg) (%) (kg) Days 2 yr dam KOHITI MANZELLO SUN Birth Ident: DGRR-15-126 Avg 2271 4.11 93 5.18 118 248 1 Lacts VG3 Breed: PJ J16 PUKEROA TGM MANZELLO Birth Ident: HLB-07-58 (308533) Breed: PJ J16 SYDY BW (\$): 161/50 PW (\$): 70/88 PW (s) Milkfat (%) (kg) 5.77 171 6.41 244 6.14 230 6.06 198 5.02 61 Mik Protein (ltr) (%) (kg) 2958 4.44 131 3808 4.44 169 3741 4.34 162 3269 4.42 145 1211 4.07 49 BW (\$): 320/99 Age 5 yr 11 m 4 yr 11 m 4 yr 0 m 3 yr 0 m 1 yr 11 m LW 23 167 220 Due to Calve : 30/07/2022 Bull : DGRR-20-29 KOHITI HOLYOAKE P Days 305 305 305 305 305 164 Expected Calf KOHITI ROMNEY SUN BW(\$): 140/13 Mating Date 21/10/2021 - 1/01/2022 DGRR.09.127 PW(\$): 144/5 Breed: PJ J16 VG4 173 DGRR-20-296 BW (\$): 71/52 PW (\$): 217/90 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided 6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4158 4.10 171 6.06 252 289 Avg 2997 4.38 131 6.02 181 277 5 Lacts GeneMark DNA Profiled # = Parentage Uncertain tage Confirmed by DNA rical Herd BW values T = At least 1 Abnormal Test in this Lactation D/S /= Pare Copyright 2022 LIC. All rights reserved P001.50 D = Lactation details incl ast one de

Lot 14: DGRR-20-128	Liveweight: kg			UNK
P001.50 Official Publication of Livestock Improvement Corporation		attle Breeders Assn.		al Key = 41273158
jersey™ N Atkins New Zealand	A E S Herd A	verages as at 19/02/202	PTPT / HERDCODE : DG	45-680-644 / 6
Breeder : N Atkins			DUTCH HOLLOW OLIVER-P ALL LYN Oseas HB No: 000067164544(JISA (313739) Oseas HI	NS LOUIE VALENTINO-ET B No: 000116279413.USA (310711)
REGISTERED JERSEY KOHITI AMBER SUN P Birth Ident: DGRR-20-128 Breed: PJ J16 Sex: FEMALE	LYNBROOK AMBITION P Birth Ident: DQBT-17-200 (Breed : PJ J16 BW (\$): Protein BV (kg):		Breed: PJ J16 Breed:	BW (\$): 3/99 HOLLOW MIK OLIVE-P B No: 000116469076/USA
Date of Birth: 18/03/2020 Classification: BW (\$): 160/30 PW (\$): 152/12 Protein BV (kg): -2/32 Fertility BV (%): 1.7/26 Fat BV (kg): 11/32 Func Surv BV (%): 0.2/20 Milk BV (ttr): -372/33 Somatic Cell BV: -0.02/29 Lwt BV (kg): -51/23 Overall Opinion: 0.29/18 Dairy Conformation: 0.17/25 Udder Overall: 0.47/24 0.47/24 0.17/25 0.17/25	Fat BV (kg):	13/71 -237/74 -39/62 1.0/59 0.9/42 -0.22/67 5 4	Birth Ident: DQBT-11-95 EX2 Breed: SJ J16 SY DY LYNBRO BW (\$): 302/60 PW (\$): 305/93 Birth Iden Breed: Mik Protein Mik/at Mik/at Breed: LW 6 yr 0 m 4454 4.06 181 5.44 242 199 T 119 WILLIAM 4 yr 11 m 523 4.06 23 5.95 300 294 84 Bired : 3 yr 11 m 523 4.06 245 5.99 317 297 241 Breed :	OK TERRIFIC ET S3J nt: DQBT-08-38 (309084) SJ J16 S*D* BW (\$): 302/99 S REGAL AMBIT S3J nt: LNWM-09-92
Avg SCC at latest Lactation: Mik Protein Mik/at Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	KOHITI MANZELLO SUN Birth Ident: DGRR-15-126 Breed: PJ J16	NZA VG3	AVG 4915 4.36 214 5.85 288 272 5 LBCIS. 4251 PUKEROA TGM MANZELLO TAWA G	(%) (kg) (%) (kg) Days 4.29 182 6.05 257 232 ROVE MAUNGA ET SJ3 nt: CVVK-99-208 (300528)
I am confident that K Manzello Sun will classify better. K Iron Sundial is a good one for the Sneddons with an LW 316 last year.	Fat BV (kg): 10/55 Fi Milk BV (ltr): -506/58 S(Milk PV (ltr): -506/58 S(Age (ltr) (%) (kg) Syr 11 m 2958 4.44 131 4 yr 11 m 3806 4.44 169 4 yr 0 m 3741 4.34 162 3 yr 0 m 3269 4.42 145	ertility BV (%): 2.4/3 unc Surv BV (%): -0.5/3 CC BV: 0.18/4 Milkfat (%) (%) Days LW 5.77 171 305 23 6.41 244 305 167 6.42 303 305 220 6.06 198 305 173	9 Brood: PJ J16 G3 S ² D ² 8 8 State State State State 7 BW (\$\$): 320/99 Lwt BV (kg): -55/99 PUKERO 8 Protoin BV (kg): 11/99 Forlilly BV (%): 4.4/99 Breed: 9 Bit (\$100; :344/99 SCC BV: -0.9/99 BW (\$\$): 7 Lacts. Nik BV (th): :-344/99 SCC BV: -0.1/9/99 BW (\$\$): 7 Lacts. Bit1h Iden: DGRR-05-127 Mik Mik 0.4437 Mik Bread:: PJ J15	BW (\$): 215/99 A MANS BRACELET II: HLE-05-25 PJ J16 EX2 5√D√ 294/90 PW (\$): 373/90 Protein Milkitat (%) (%p) (%) (%p) Days 4,35 195 5.57 250 280
Due to Calve : 29/07/2022 Bull : GFW-19-155 Expected Call CRESCENT CHIEF MENDOZA ET Bull BW(\$): 264/17 PW(\$): 245/6 GFW-19-155 21/10/2021 + 1/10/12022 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		5.02 61 164 93 6.02 181 277 5 Lacts 1 (2018) L US FU RU FT RT TL UODC 5 7 8 7 5 5 4 7 8	BW (\$): 71/52 PW (\$): 217/90 Birth ide Bred: Age (itr) (%) (kg) Days LW 9 rr 8 m 735 3.76 28 5.84 34 9 254 8 yr 0 m 3986 4.09 163 6.28 249 254 KOHTT IS 6 yr 8 m 4690 153 6.28 249 254 KOHTT IS 6 yr 8 m 4690 153 6.28 294 305 T 15 Breed: 5 yr 7 m 4564 4.12 187 5.92 299 303 160 4 yr 7 m 4056 16 169 5.78 234 305 37 Plus 2 unprinted lactations Mik Mik Mik Mik Lacts.	BW (\$): 35/52 SAAQS SUNRISE nt: DGRR-07-265 PJ J16 GP4 55/55 PW (\$): 39/90
Copyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnorm D = Lactation details include at least one d	al Test in this Lactation	S = GeneMark DNA Profiled # = Parentage Uncertain D / S 🗸 = Parentage Confirm	
			Indices exclude genomic information with the exception of some historical Herd B ¹	l ı
Lot 15: DGRR-20-34 I P001.50 Official Publication of Livestock Improvement Corporation	Liveweight: kg	attle Breeders Assn.	Indices exclude genomic information with the exception of some historical Herd B	Hal Key = 41309894
	Liveweight: kg Limited and the NZ Jersey C Three G	attle Breeders Assn. Aeneration Pe verages as at 19/02/202	Indices exclude genomic information with the exception of some historical Herd B Internal Animedigree	Hal Key = 41309894
P001.50 Official Publication of Livestock Improvement Corporation	Liveweight: kg Limited and the NZ Jersey C Three G	attle Breeders Assn. Aeneration Pe verages as at 19/02/202	Content of the second of the	Hal Key = 41309894
P001.50 Official Publication of Livestock Improvement Corporation	Liveweight: kg Limited and the NZ Jarsey C Three G AE [®] Herd A Ancestr OKURA OLM KAINO ET	atle Breeders Assn. The neration Period verages as at 19/02/202 ry : 98% BW : 139/47	Indices exclude genomic information with the exception of some historical Herd B Internal Anim edigree 2 PW: 189/78 DATE : 1/0 OKURA LIKA MURMUR S3J Birth Iden:: CFWR-05-95 (306549) Breed: SJ J16 Since I: SJ J16	Hal Key = 41309894 Hal Key = 41309894 EXAMPLE 1 Hal Key = 41309894 Hal Key = 4130984 Hal Key = 413098 Hal Key = 413098 Hal Key = 413098 Hal Key = 413098 Hal Key = 4130984 Hal Key = 4130984 Hal Key = 4130984 Hal Key = 41309894 Hal Key = 4100894 Hal Key = 4100894 Ha Key = 4100894 Hal Key = 410
P001.50 Official Publication of Livestock Improvement Corporation Corporation Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI KAINO ORIENT Birth Ident: DGRR-20-34 Breed: PJ J16 Sex: FEMALE Date of Birth: 23/04/2020 Classification:	Liveweight: kg	attle Breeders Assn. Acceleration Pe verages as at 19/02/202 ry : 98% BW : 139/47 13046) S32/99 8/99 19/99	Indices exclude genomic information with the exception of some historical Herd B Internal Anim edigree 2 PW: 189/78 DATE: 1/0 Birth Iden:: CFVR-05-95 (306549) Breed: SJ J16 BV (5): Protein BV (kg): 4/99 Fat BV (kg): 4/99 Func Surv BV (%): 0KURA NN KAREN ET Birth Iden:: CFVR-07-29	La Key = 41309894 La Key = 41509 La Key = 4150
P001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation N Atkins New Zealand Ereeder : N Atkins REGISTERED JERSEY KOHITI KAINO ORIENT Birth Ident: DGRR-20-34 Breed: PJ J16 Sex: FEMALE Date of Birth: 23/04/2020 Classification: BW (\$): 295/38 PW (\$): 270/14 Protein BV (kg): 4/38 Fentility BV (%): 1.4/37 Fat BV (kg): 2/38 Func Surv BV (%): 1.4/37 Milk BV (Itr): -326/39 Somatic Cell BV: -0.29/37 Lvt BV (kg): -70/33 Overall Opinion: 0.11/31 Dairy Conformation: 0.27/37	Liveweight: kg Limited and the NZ Jarsey C Three G AE [→] Herd Ai Ancestr AC [→] Herd Ai Ancestr AC [→] Herd Ai Ancestr Birth Ident: CFWR-12-7 (31 Bred : PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Fat BV (kg): Functional Survival BV (%): Somatic Cell BV: Fat %:	attie Breeders Assn. Acceleration Period verages as at 19/02/202 ry : 98% BW : 139/47 13046) S G3 S✓ D 332/99 8/99 19/99 -167/99 -78/99 5.5/99 2.9/99 5.5/99 2.9/99 5.4	Indices exclude genomic information with the exception of some historical Herd B Internal Anim edigree PW : 189/78 OKURA LIKA MURMUR S3J Birth Iden: CFWR-05-95 (306549) Breed: SJ 16 W (S): 214/99 Lord Surv BV (%): 3.399 Pat BV (%): 219/99 SCC BV: 0.5449 Birth Iden: CFWR-07-29 Birth Iden: SV DV Pat BV (%): 219/99 SCC BV: 0.5449 Birth Iden: SV DV Birth Iden: CFWR-07-29 Exc BV SV DV SV DV SV DV SV DV Birth Iden: CFWR-07-29 Exc BV SV DV SV DV SV DV SV DV Birth Iden: CFWR-07-29 Exc BV SV DV SV DV SV DV SV DV SV DV Birth Iden: CFWR-07-29 Exc AV Birth Iden: CWURA IN KAREN ET Birth Iden: DATE IS DV CWURA IN IS DV CWURA IN IS DV CWURA IN IS DV CWURA IN IS DV DATE IS DV DATE IS DV DATE IS DV	Lis LikaBULL SJ3 tit. DTWX:s8:26 (99416) SJ J16 S'-70' DW (S): 150:99 CASPERS MERMAID J3 tit. CFWR-00-10 SJ J16 S'-70' Z147Z PW (S): 170:95 A09 158 4.89 169 247 INEVYY SJJ tit. CFWR-0174
P001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI KAINO ORIENT Birth Ident: DGRR-20-34 Breed: PJ J16 Date of Birth: 23/04/2020 Classification: BW (\$): 285/38 PW (\$): 270/14 Protein BV (kg): 22/38 Func Surv BV (%): 1.4/37 Fat BV (kg): 22/38 Func Surv BV (%): 1.8/34 Milk BV (thr): -326/39 Somatic Cell BV: -0.29/37 Lwt BV (kg): -70/33 Overall Opinion: 0.11/31 Dairy Conformation: 0.27/37	Liveweight: kg	attie Breeders Assn. Acceleration Period verages as at 19/02/202 ry : 98% BW : 139/47 13046) SG3 S✓ D- 332/99 8/99 19/99 -16/799 -78/99 5.5/99 2.9/99 -0.37/99	Indices exclude genomic information with the exception of some historical Herd B Internal Anim edigree PW: 189/78 OKURA LIKA MURMUR S3J Birth Iden: CFVR-05-95 (306549) Breed: SJ 16 Protein BV (kg): 4/199 Lwt BV (kg): -6/199 Protoin BV (kg): 4/199 Func Surv BV (%): 2.3/19 Birth Iden: CFWR-07-29 Birth Iden: EX Birth Iden: CFWR-07-29 Birth Iden: CFWR Protein Milk at V(tr): -219/99 SCC BV: -0.54/99 Birth Iden: CFWR-07-29 Birth Iden: CFWR Protein Milkfat Age (If) (''') 23976 PW (S): 462/94 MoxKES Birth Iden: CFWR-07-29 Birth Iden: CFWR Protein Milkfat Age (I'') 23976 PW (S): 462/94 Milkfat Age Mil 70 250 260 275 282 Birth Iden: CFWR Protein Milkfat 230 260 <td>Lis LikABUL SJ3 ht: DTWX58-26 (99416) SJ J16 SJ 4067 SJ 116 SJ 4077 SJ 116 SJ 40777 SJ 116 SJ 40777 SJ 1</td>	Lis LikABUL SJ3 ht: DTWX58-26 (99416) SJ J16 SJ 4067 SJ 116 SJ 4077 SJ 116 SJ 40777 SJ 116 SJ 40777 SJ 1
P001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI KAINO ORIENT Birth Ident: DGRR-20-34 Breed: P J J16 Date of Birth: 23/04/2020 Classification: BW (\$): 285/38 PW (\$): 270/14 Protein BV (kg): 22/38 Func Surv BV (%): 1.4/37 Fat BV (kg): 22/38 Func Surv BV (%): 1.8/34 Milk BV (ttr): -326/39 Somatic Cell BV: -0.29/37 Udder Overall: 0.39/40 Avg SCC at latest Lactation : Milk Protein Milkfat Herd	Liveweight: kg	attle Breeders Assn. Acceleration Period atteneration Period verages as at 19/02/202 ry: 98% BW: 139/47 13046) SG3 S✓ D 332/99 8/99 19/99 -78/99 5.5/99 2.9/99 -7.7/99 5.4 4.1 INTERE	Indices exclude genomic information with the exception of some historical Herd B Internal Anim edigree 2 PTPT / HERDCODE : DG LOCATION : N1- PW : 189/78 Birth Iden:: CFVR-05-95 (306549) Breed: SJ J16 G3,G1 Sr Dr Fal BV (kg): 214/99 Lwt BV (kg): -61/99 Protein BV (kg): 4/99 Func Surv BV (%): 2.3/91 Mik BV (th): -219/99 SCC BV: -0.54/99 Birth Iden:: CFVR-07-29 EX4 Mik RV (th): -219/99 OKURA NN KAREN ET Birth Iden:: CFVR-07-29 EX4 Birth Iden:: CFVR-07-29 EX4 Mik RV (th): -0.54/99 Birth Iden:: CFVR-07-29 EX4 NOAKES Birth Iden: BW (S): 29376 PV (S): 462/94 Mik R Mik P' totein Mik R 5.13 138 188 225 256 BW (S): 29376 PV (S): 462/94 Mik R Mik P' totein Mik R 5.13 128 188 225 256 BW (S): 232166 6.03 223 230 333 727 BW (S): 232166 6.03 239 2333 727 BW (S): <td< td=""><td>Live y = 41309894 Live y = 4130894 Live y = 4130894 Live</td></td<>	Live y = 41309894 Live y = 4130894 Live
Official Publication of Livestock Improvement Corporation In Atkins N Atkins REGISTERED JERSEY KOHITI KAINO ORIENT Birth Ident: DGRR-20-34 Breed: PJ J16 Sex: FEMALE Date of Birth: 23/04/2020 Classification: BW (\$): 22/36 Func Sury BV (%): 1.4/37 Fat BV (kg): 4/38 Fertility BV (%): 1.4/37 Protein BV (kg): 2/3/38 Fortility BV (%): 1.4/37 Milk BV (IIV): -326/39 Somatic Cell BV: -0.29/37 LWI BV (kg): -70/33 Overall Opinon: 0.11/31 Dairy Conformation: 0.27/37 Udder Overall: 0.39/40 Avg SC at latest Lactation : Milk Protein Milkfat Age (Itr) (%) (kg) (%) (kg) Days LW BW From the Merrifields Sens Opal family. Kaino should improve the udder of this	Liveweight: kg	attle Breeders Assn. Action Periods Assn.	Internal Anim Central Version of some historical Herd B PTPT / HERDCODE :: DG PTPT / HERDCODE :: DG OKURA LIKA MURMUR S3J Birth Iden:: CFV/R-05-95 (306549) Breed:: SJ J16 OKURA LIKA MURMUR S3J Birth Iden:: CFV/R-05-95 (306549) Breed:: SJ J16 OKURA LIKA MURMUR S3J Birth Iden:: CFV/R-05-95 (306549) Birth Iden:: CFV/R-05-95 (306549) Birth Iden::: CFV/R-07-29 Failby (kg): 6/199 Protein Sur BV (%): 3.3.99 AGG S S' D' OKURA NN KAREN ET Birth Iden:: CFV/R-07-29 EW (§): 29376 PV (§): 462.94 Age (07) (%) (kg) (%) (kg) Days LV Are (07) (%) (kg) (%) (%) Days LV Are (07) 226 Birth Iden:: LWYY 07-70 (308080) Birth Iden:: LWYY 07-70 (308080) Birth Iden:: DGR-09-259 Gal (%): S2351 PW (§): S3251	Line of the second seco

Lot 16: DGRR-20-274	Liveweight: kg		UNK
2001.50 Official Publication of Livestock Improvement Corporation			ernal Animal Key = 41708623
	Three Generation Pe	digree	
jersey™			MINDA
N Atkins	A r => Herd Averages as at 19/02/2022		DE: DGRR 5/4067
New Zealand	AE ² Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47	LOCATIO	DN: N145-680-644 / 6 FE: 1/03/2022
Breeder : N Atkins		OKURA LIKA MURMUR S3J	MITCHELLS LIKABULL SJ3
		OKURA LIKA MURMUR S3J Birth Ident: CFWR-05-95 (306549)	Birth Ident: DTWX-98-26 (99416)
REGISTERED JERSEY	KOHITIATA IRONMAN	Breed: SJ J16 S√ G3,G1 S√ D√	Breed: SJ J16 S√D√ BW (\$): 150/99
	Birth Ident: DGRR-12-299 (314747)	BW (\$): 214/99 Lwt BV (kg): -61/99	OKURA CASPERS MERMAID SJ3
KOHITI IRON TRUMPETER	Breed : PJ J16	Protein BV (kg): 6/99 Fertility BV (%): 3.3/99	Birth Ident: CFWH-00-10
Birth Ident: DGRR-20-274	DW/ (4)-	Fat BV (kg): 4/99 Func Surv BV (%) : 2.3/91 Milk BV (ltr): -219/99 SCC BV: -0.54/99	BW (\$): 214/72 PW (\$): 170/9
Breed: PJ J16 Sex: FEMALE Date of Birth: 28/07/2020 Classification:	BW (\$): 325/80 Protein BV (kg): 12/84	KOHITI SHADOWS ICE	11 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Date of Dirth. 20/07/2020 Glassification.	Fat BV (kg): 28/84	Birth Ident: DGRR-04-150 EX4	3856 4.09 158 4.89 189 247
BW (\$): 279/34 PW (\$): 240/13		Breed: PJ J16	CRESCENT FJORD SHADOW ET
Protein BV (kg): 8/36 Fertility BV (%): 6.0/30 Fat BV (kg): 18/36 Func Surv BV (%): 1.7/30		BW (\$): 270/65 PW (\$): 385/92	Birth Ident: JVLH-99-30 (300102) Breed : PJ J16 SVDV
Milk BV (ltr): -17/37 Somatic Cell BV: -0.41/34 Lwt BV (kg): -58/23		Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days LW	BW (\$): 158/99
Lwt BV (kg): -58/23 Overall Opinion: 0.18/20 Dairy Conformation: 0.15/24	Somatic Cell BV: -0.36/82	11 yr 0 m 2525 4.08 103 5.58 141 129 150	OKURA ACE ILENE ET Birth Ident: CFWR-01-45
Udder Overall: 0.09/22	Fat %: 5.3 Protein %: 4	8 yr 11 m 4555 4.03 184 5.87 267 279 296	Breed : PJ J16 EX4 SVDV
Avg SCC at latest Lactation :		7 yr 11 m 4425 4.26 188 6.18 274 275 248 6 yr 11 m 5295 4.04 214 6.32 335 272 371	BW (\$): 156/71 PW (\$): 352/9
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW		Plus 5 unprinted lactations Avg P 4247 4.21 179 6.16 261 260 9 Lacts.	7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
	Birth Ident: DGRR-12-270 FX4		4982 4.27 213 5.31 265 285
	Breed: SJ J16	OKURA LIKA MURMUR S3J	MITCHELLS LIKABULL SJ3
	PW (\$): 122/92		Birth Ident: DTWX-98-26 (99416) Breed: SJ J16 SVDV
2 Trumpets. Generally pretty flash	BW (\$): 234/54 Lwt BV (kg): -56/32 Protein BV (kg): 3/58 Fertility BV (%): 8.8/46		BW (\$): 150/99
cows. Sister of this one has an LW 263	Fat BV (kg): 9/59 Func Surv BV (%) : 2.0/44		Birth Ident: CEWB.00.10
for us and classified 88VG. Sister K	Milk BV (ltr): -103/62 SCC BV: -0.47/54 Milk Protein Milkfat	Protein BV (kg): 6/99 Fertility BV (%): 3.3/99 Fat BV (kg): 4/99 Func Surv BV (%): 2.3/91	Breed: SJ J16 VG4 SVDV
Balkan Trumpet VG3 has LW 501 this	Age (ltr) (%) (kg) (%) (kg) Days LW 8 yr 3 m 4168 3.87 161 4.33 180 266 -21	Milk BV (ltr): -219/99 SCC BV: -0.54/99	BW (\$): 214/72 PW (\$): 170/9 11 Lacts. Protein Milkfat
season.	7 yr 3 m 4479 3.96 177 4.99 223 299 137	KOHITI AGRI TRUMPET S3J	Milk (%) (kg) (%) (kg) Days
	6 yr 4 m 3996 3.76 150 5.21 208 263 108 5 yr 5 m 3214 3.77 121 4.61 148 235 T -41	Birth Ident: DGRR-07-271 VG4 Breed: SJ J15A1	3866 4.09 158 4.89 189 247
	4 yr 4 m 4676 3.60 168 4.64 217 281 -6 3 yr 4 m 4446 3.68 163 4.78 212 285 69		KOHITI AGRICALO Birth Ident: DGRR-04-159
	2 yr 3 m 3740 3.81 142 5.07 190 304 82	BW (\$): 184/50 PW (\$): 163/89 Milk Protein Milkfat	Breed: PJ J16
Due to Calve : 30/07/2022 Bull : GFW-18-102 Executed Cell CRESCENT WIN MOUNTIE	Avg 4103 3.77 155 4.80 197 276 7 Lacts.	Age (ltr) (%) (kg) (%) (kg) Days LW	BW (\$): 124/48 KOHITI SHADOWS TRUMP S2J
BW(\$): 308/17 PW(\$): 282/6		5 yr 9 m 4765 3.87 184 5.54 264 287 126	Birth Ident: DGRR-05-271
Bull Mating Date GFW-18-102 21/10/2021 - 1/01/2022	Tooling attack to a section time (2010)	4 yr 7 m 1001 4.60 46 5.83 58 87 30 3 yr 7 m 3762 4.51 170 5.99 225 305 68	Breed: SJ J14A2 EX2
The information on this report is as recorded on the LIC	Traits other than production (2016) AM ST MSOO S W C RA R L US FU RU FT RT TL UODC	1 yr 11 m 3116 4.04 126 6.04 188 278 213 Plus 1 unprinted lactation	BW (\$): 94/55 PW (\$): 23/92 5 Lacts. Protein Milkfat
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	0 0 0 0 5 4 7 5 6 6 8 8 5 5 8 8	Avg 4147 4.11 170 5.92 245 289 4 Lacts.	Milk (%) (kg) (%) (kg) Days 3874 4.06 157 6.07 235 267
Copyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnormal Test in this Lactation	GeneMark DNA Profiled ≠ = Parentage Uncertain D / S ✓ = Parenta	age Confirmed by DNA P001.50







Roundwood and timber specialists Electric fencing solutions Culverts, tanks and fittings Mini buildings incl kennels and runs Wire, gates & netting General farm merchandise Pole & Woolshed construction, Yard Design



Proud to support the Norm Atkins Heifer Sale



10 Tapuata Place DANNEVIRKE Ph: 06 374 8193 Email: ross@turtons.co.nz



13 Norfolk Road MASTERTON Ph: 06 377 3971 Email: masterton@turtons.co.nz

Turtons ~ more than just fencing



	Three Gen	eration Pe	diaree		
N Atkins New Zealand	AE [≢] Herd Average Ancestry: 98	s as at 19/02/2022		LOCATIO	DE : DGRR 5/4067 DN : N145-680-644/6 TE : 1/03/2022
Breeder : N Atkins			LYNBROOK TERRIFIC ET	S3J	FERNAIG ADMIRAL SJ3
			Birth Ident: DQBT-08-38 (30	TO DOM: NOT THE STREET STORE	Birth Ident: XKC-96-305 (664092) Breed: SJ J16
REGISTERED JERSEY	KAIMATARAU TERRIFIC PUNC	н	Breed: SJ J16	S G3,G1 S√ D√	BW (\$): 240/97
KOHITI PUNS TRUMPET	Birth Ident: BYQM-14-200 (31504 Breed : PJ J16	9) G3 S√D√	BW (\$): 302/99 Protein BV (kg): 12/99	Lwt BV (kg): -58/99 Fertility BV (%): 0.9/99	
Birth Ident: DGRR-20-271			Fat BV (kg): 16/99	Func Surv BV (%) : 4.6/99	addand " second constraints
Breed: PJ J16 Sex: FEMALE Date of Birth: 20/08/2020 Classification:	Protein BV (kg):	08/90 13/90	Milk BV (ltr): -287/99 KAIMATARAU AIM PINOT Birth Ident: BYQM-10-59	SCC BV: -0.06/99	Bit (3): 20084 PW (3): 466 3 Lacts. Protein Milkfat Milkfat Milk (%) (kg) (%) (kg) Days 6440 3.93 253 4.69 302 265
304/35 PW (\$): 264/13		20/90 04/92	Breed: PJ J16	€X4 G3 S√ D√	<u> </u>
rotein BV (kg): 9/35 Fertility BV (%): 5.0/38		50/91			HAYWARDS TGM AIM S3J Birth Ident: JLPY-07-36 (308103)
at BV (kg): 22/36 Func Surv BV (%): 2.4/31 lilk BV (ltr): -263/37 Somatic Cell BV: -0.07/34		3.5/87	BW (\$): 263/65 Milk Proteir	PW (\$): 497/94 Milkfat	Breed : SJ J16 SV
wt BV (kg): -203/37 Somatic Cell BV: -0.07/34		3.5/87	Age (ltr) (%) (k	g) (%) (kg) Days LW	BW (\$): 254/99
Verall Opinion: 0.30/23 Dairy Conformation: 0.34/30	Somatic Cell BV: 0. Fat %:	17/88 5.6	11 yr 2 m 1252 3.79 4 10 yr 0 m 5621 4.46 25	47 5.50 69 42 377 51 6.32 355 290 362	KAIMATARAU IMRAN PIXIE Birth Ident: BYQM-03-34
Idder Overall: 0.51/27	Protein %:	4.4	9 yr 1 m 5063 4.46 22 8 yr 0 m 5563 4.44 24		Breed : PJ J16 EX9 SV
Vg SCC at latest Lactation : Milk Protein Nilkfat Herd		0.000	7 yr 0 m 5621 4.25 23	39 6.18 347 290 330	BW (\$): 261/66 PW (\$): 39 14 Lacts, Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	KOHITIATA IRON TRUMPET		Plus 5 ur Avg 5076 4.42 22	nprinted lactations 24 6.33 321 284 9 Lacts.	Milk (%) (kg) (%) (kg) Days 4300 4.31 185 5.95 256 268
	Birth Ident: DGRR-16-270	VG3			4300 4.31 185 5.95 256 268
	Breed: PJ J16	VG3	KOHITIATA IRONMAN		OKURA LIKA MURMUR S3J
	PW (\$):	414/90	Birth Ident: DGRR-12-299 (3	14747)	Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S-/D-/
	BW (\$): 300/46 Lwt BV (Protein BV (kg): 4/51 Fertility B		Breed: PJ J16		BW (\$): 214/99
	Fat BV (kg): 23/52 Func Su	rv BV (%): 1.3/36	BW (\$): 325/80	Lwt BV (kg): -59/59	KOHITI SHADOWS ICE
	Milk BV (Itr): -221/55 SCC BV		Protein BV (kg): 12/84	Fertility BV (%): 3.1/73	I breed: PJ J16 EX4 SYDY
	Age (ltr) (%) (kg) (%)	kfat (kg) Days LW	Fat BV (kg): 28/84 Milk BV (ltr): 67/86	Func Surv BV (%) : 1.4/77 SCC BV: -0.36/82	김 가지 않는 것이 같은 것이 같은 것이 많은 것이 없는 것이 없다.
	5 yr 4 m 3198 4.36 139 6.27	200 197 468 228 243 316	KOHITI AGRI TRUMPET S		9 Lacts. Protein Milkfat Milk [%] (kg) (%) (kg) Days
	3 yr 4 m 3472 4.67 162 6.45	224 289 334	Birth Ident: DGRR-07-271	VG4	D 4247 4.21 179 6.16 261 260
	2 yr 4 m 2668 4.59 123 6.16	164 294 192	Breed: SJ J15A1	Tur I	KOHITI AGRICALO
	Avg 3172 4.60 146 6.44	204 256 4 Lacts.	BW (\$): 184/50	PW (\$): 163/89	Birth Ident: DGRR-04-159
1992 (S. 1992) (Milk Protein	n Milkfat	Breed: PJ J16 BW (\$): 124/48
ue to Calve : 28/07/2022 Bull : GFW-19-155 xpected Calf CRESCENT CHIEF MENDOZA ET			Age (ltr) (%) (k 7 yr 0 m 4943 4.09 20		KOHITI SHADOWS TRUMP S2J
BW(\$): 335/18 PW(\$): 300/6			5 yr 9 m 4765 3.87 18	34 5.54 264 287 126	Birth Ident: DGRR-05-271
Bull Mating Date 3FW-19-155 21/10/2021 - 1/01/2022			4 yr 7 m 1001 4.60 4 3 yr 7 m 3762 4.51 17	16 5.83 58 87 30 70 5.99 225 305 68	Breed: SJ J14A2 EX2
The information on this report is as recorded on the LIC	Traits other than production (20 AM ST MSOO S W C PA R L US	FU RU FT RT TL UO DC	1 yr 11 m 3116 4.04 12	26 6.04 188 278 213 nprinted lactation	BW (\$): 94/55 PW (\$): 23 5 Lacts. Protein Milkfat
IINDA database as at date of print, and LIC does not	0 0 0 0 5 4 7 5 7 6 7	7 8 5 5 3 7 7	Avg 4147 4.11 17		Milly (0(1 (log) (0(1 (log) Dave

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

T = At least 1 Abnormal Test in this La alls include at least one derived test N = Induce D = Lactat ion det

age Confirmed by DNA Mark DNA Profiled # = Par D/S 🖌 = Pare S= Ge e Unc

5 Lacts. Protein Milk (%) (kg) 3874 4.06 157

Milkfat (%) (kg) Days 6.07 235 267

P001.50

		Lot 18 : DGRR-20-18 ι	.iveweight : kg				Unk
		P001.50 Official Publication of Livestock Improvement Corporation			diaroo	Inte	ernal Animal Key = 42453976
		IAPSAVNZ	Three Ge	eneration Pe	algree		ANINDA
							DE: DGRR 5/4067
		Breeder : N Atkins			LINAN INTEGRITY WINSTON		
		REGISTERED JERSEY				S√ D√	Breed: PJ J16 SVDV
						-76/99	LINAN QUALITY
			Breed : PJ J16	i G3 S√ D√			Breed : PJ J16 VG2 S√D√
						0.24/99	7 Lacts. Protein Milkfat
			Fat BV (kg):	29/37	Birth Ident: GFW-14-71		3777 4.24 160 5.79 219 255
		Protein BV (kg): 7/19 Fertility BV (%): 0.3/17	Liveweight BV (kg):	-64/30			Birth Ident: CFBQ-12-7
		Milk BV (ltr): -260/21 Somatic Cell BV: 0.03/19	Functional Survival BV (%):	2.1/31	Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg)		BW (\$): 293/46
		Overall Opinion: 0.22/11 Dairy Conformation: 0.17/15	Fat %:	5.7	6 yr 0 m 4852 4.65 226 6.24 303	274 462	Birth Ident: CFBQ-12-4
		Avg SCC at latest Lactation :	Protein %:	4.3	4 yr 0 m 3968 4.42 176 6.54 259	255 404	BW (\$): 290/56 PW (\$): 395/92
			KOHITI BELLS BRONZE	ΝΖΔΙ	Plus 1 unprinted lactation		Milk (%) (kg) (%) (kg) Days
			이 같은 것이 같이 있는 것이 같은 것이 가지 않는 것이 가지 않는 것이다. 이 것이 같이 있다. 이 것이 같은 것이 있다. 이 것이 같은 것이 있다. 이 것이 있 있다. 이 것이 있다.	86 VC			KELLAND KC SPEEDWAY
			PW		Birth Ident: DGRR-15-39		Breed: PJ J16 S'D'
		Comes down from Kakariki Sultans	Protein BV (kg): 1/41 Fert	tility BV (%): -1.8/33		-50/27	
1000 mg 2000 fb 20 K Corp. 2.4 kind bit 1000 fb 20 kg 20		, , ,	Milk BV (ltr): -340/45 SCC	C BV: -0.01/39	Protein BV (kg): 5/47 Fertility BV (%)	2.1/41	Birth Ident: DGRR-10-93 Breed: PJ J16 EX4
Ag 277 4.31 6.6 5.1 4.0 5.1 6.7 5.0 <td></td> <td></td> <td>Age (ltr) (%) (kg) 3 yr 5 m 2099 4.15 87</td> <td>(%) (kg) Days LW 6.10 128 156 270</td> <td>Milk BV (ltr): -270/49 SCC BV:</td> <td></td> <td>BW (\$): 226/55 PW (\$): 353/88 3 Lacts. Protein Milkfat</td>			Age (ltr) (%) (kg) 3 yr 5 m 2099 4.15 87	(%) (kg) Days LW 6.10 128 156 270	Milk BV (ltr): -270/49 SCC BV:		BW (\$): 226/55 PW (\$): 353/88 3 Lacts. Protein Milkfat
			222 836 - 5265 - 10 SM (10 SM		Birth Ident: DGRR-09-15	EX4	
				200 1 200 2 2001	A STATE AND A STATE	115.01	
		Due to Calve : 28/07/2022 Buil : DGRR-18-26			Milk Protein Milkfat		Breed: SJ J16 SVDV
DBMH-168 21163221-2112221 Thile and the thouse production (2021) with deata service of pirts and it is port as an exceed pirt in the use of the U base with deata service of pirts and it is port as an exceed pirt in the use of the U base with deata service of pirts and use		Expected Calf KOHITIATA MAXIMUS			10 yr 7 m 3938 4.17 164 5.93 234 8 yr 7 m 4287 4.06 174 5.78 248	305 126 305 279	Birth Ident: DGRR-99-15
The backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward More than the report is an exceeded of the bulk backward			Traits other than production	(2021)	4 yr 11 m 5084 3.90 198 5.79 295	305 215	and the second states and a second
Comparison Compari		MINDA database as at date of print, and LIC does not	AM ST MSOO S W C RA R L	US FU RU FT RT TL UO DC	Plus 1 unprinted lactation		8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
2 - Latter dans latter of bank indust and and watered 2 - Latter dans latter of dans l				Test in this Lactation	SeneMark DNA Profiled # = Parentage Uncertain	D/S 🗸 = Parent	
10130 Official Publication of Livestock Improvement Corporation Limited	10132 Official Publication of Livestock Improvement Corporation Livestock and the XL Junesy Califie Benedity Astan. Inter Control (Control (Co		D = Lactation details include at least one deri	ived test	Indices exclude genomic information with the except	on of some histori	ical Herd BW values
NAMINE ANDIANS ANDIANS <t< td=""><td>Image: Control of the contro</td><td>Lot 19: DGRR-20-4 Li</td><td>veweight: kg</td><td></td><td></td><td></td><td>UNIX</td></t<>	Image: Control of the contro	Lot 19: DGRR-20-4 Li	veweight : kg				UNIX
N Akins New Zealand New Zealand <th>Derson N Akins All All of the function of the full status All of the</th> <th>P001.50 Official Publication of Livestock Improvement Corporation</th> <th></th> <th></th> <th>•</th> <th>Inte</th> <th>ernal Animal Key = 42325000</th>	Derson N Akins All All of the function of the full status All of the	P001.50 Official Publication of Livestock Improvement Corporation			•	Inte	ernal Animal Key = 42325000
N Akins New Zealand Area in a construction of the second of the seco	N Adids Der Zeitand		Inree Ge	eneration Pe	aigree		
New Zealand Date : 21/03/22/2 Breader: N Atkins Date : 21/03/22/2 Breader: N Atkins Date : 21/03/22/2 Recistered Jerssy KAIMATARAU TERRIFIC PUNCH Birth Iden:: BY0M-14-200 (310494) Event Job (3): 3009/2020 State Point BV (6): 19/30 Functional Survival BV (6): 19/30 Functional Surviva	New Zealard Diff: 21/03/2022 Diff: 21/03/2022 Breader: N Alkins LYNBROOK TERRIFIC ET SJ.J Brin Sam: Dans Ammal, SJ. Bread: LYNBROOK TERRIFIC ET SJ.J Bread: LYNBROOK TERRIFIC ET SJ.J Bread: </td <td>The second se</td> <td></td> <td></td> <td>РТ</td> <td>PT / HERDCOI</td> <td></td>	The second se			РТ	PT / HERDCOI	
Breader:: N Atkins VNBROOK TERRIFIC ET SJ Birh Iden:: DG8706-3 (39984) FERMA Adminut SJ Birh Iden:: DG8706-3 (39984) Birth Iden:: DG8706-3 (Signer) Bred:: P J J16 So:: FEMALE Date of Birh: 300972020 Classification: Fat BV (kg): 1935 ForiLing BV (%): 1935 ForiLing BV (%): 1935 ForiLing BV (%): 1935 ForiLing BV (%): 11.101 Lineweight BV (%): 11.1	Biredor: N Alkins REGISTERED JERSEY KAIMATARAU TERRIFIC PUNCH Birth Ident: BYGM-14-200 (315049) Bredit: S/ D Comparison of the state in t		AE Ancestry	ragesasat 21/03/2022 98% BW: 136/47	PW: 188/77		
REGISTERED JERSEY KAIMATARAU TERRIFIC PUNCH Birth Ident: Date of Birth Ident: Burd: B J 16 S 0 3,01 S ' D' Birth Ident: Date of Birth Ident: Date of Birth 30092020 Classification: Date of Birth 30092020 Date 3009202	REGISTERED JERSEY KAMATARAU TERRIFIC PUNCH Birth Iden:: BYGM:: 50 03.0 Sr / D KOHTI PUN VAUXHALL Birth Iden:: BYGM:: 50 03.0 Sr / D Birth Iden:: BYGM:: 50 03.0 Sr / D Birth Iden:: DGRR:0-4 Birth Iden:: BYGM:: 50 03.0 Sr / D Birth Iden:: BYGM:: 50 03.0 Sr / D Birth Iden:: DGRR:0-4 Birth Iden:: BYGM:: 50 03.0 Sr / D Birth Iden:: BYGM:: 50 03.0 Sr / D Birth Iden:: DGRR:0-4 Birth Iden:: BYGM:: 50 03.0 Sr / D Birth Iden:: BYGM:: 50 03.0 Sr / D Birth Iden:: DGRR:0-4 Birth Iden:: DGRR:0-4 St / D Birth Iden:: DGRR:0-4 Birth Iden:: DGRR:0-4 Birth Iden:: DGRR:0-4 Birth Iden:: DGRR:0-4 St / D St / D St / D Birth Iden:: DGRR:0-4 Birth Iden:: DGRR:0-4 Birth Iden:: DGRR:0-4 St / D St / D St / D St / D Birth Iden:: DGRR:0-4	11/24.1/24/2511122/258			LYNBROOK TERRIFIC ET S3J		이 같은 사람은 것이 있는 말한 것이 없는 것이 없는 것이 없다.
KOHITI PUN VAUXHALL Find Ident: BORN-20-4 Bind Ident: IDGR-20-4 Bind Ident: IDGR-20	KOHTI PUN VAUXHALL Birth Iden: DOGR-204 Birth Iden: SUM: 500 (35049) Birth Iden: SUM: 500 (35049) Faith Iden: SUM: 500 (35049) Faith Iden: SUM IDEN IDEN IDEN IDEN IDEN IDEN IDEN IDEN	REGISTERED JERSEY				1 S√ D√	Breed: SJ J16
KOHTTPON VAUXALL Brod: PJ J16 S G3 S V D Protein BV (kg): 1299 Fordin BV (kg): 0.089 Brod:: S V D Particle V (kg): 1299 Fordin BV (kg): 0.089 Brod:: S V D Particle V (kg): 1299 Fordin BV (kg): 0.089 Brod:: S V D Particle V (kg): 1299 Fordin BV (kg): 0.089 Brod:: S V D Particle V (kg): 1299 Fordin BV (kg): 0.089 Brod:: S V D Particle V (kg): 1299 Fordin BV (kg): 0.089 Brod:: S V D Particle V (kg): 1299 Fordin BV (kg): 0.089 Brod:: S V D Particle V (kg): 1299 Fordin BV (kg): 0.089 Brod:: S V D Particle V (kg): 1299 Fordin BV (kg): 0.089 Brod::: S V D Particle V (kg): 1299 Fordin BV (kg): 0.089 Brod::: S V D Particle V (kg): 1298 Particle V (kg): 1298 Particle V (kg): 1298 Particle V (kg): Particle V (kg): <td>KOMINIPUN VAUXHALL Bred: Path Metric Dormanization: Date of Birth Serie: Date of Birth Serie:</td> <td></td> <td></td> <td></td> <td>► A</td> <td></td> <td>LYNBROOK OM TRICK ET S3J</td>	KOMINIPUN VAUXHALL Bred: Path Metric Dormanization: Date of Birth Serie:				► A		LYNBROOK OM TRICK ET S3J
Bred: PJ J16 Sex: FEMALE BW (5): 3009/2020 Mile BV (fg): 13/90 Mile BV (fg): 27/99 SCC BV: -0.059 BV (5): 10/90 Base /// (1) Mile BV (fg): 10/90 BW (5): 24/073 Mile BV (fg): 13/90 KAIMATARAU AIM PINOT Alactive field (fg): 0.059 BV (5): 20.059 BV (5): 40.059 BLactive field (fg): 40.059 BLactive field (fg): <td>Bred: PJ J6 Sor: FEMALE Date of Piriti: Sor: FEMALE (%): 308/90 Mill EV (%): 308/90 Mill EV (%): 428/95 CO: BV: 40.069 W(%): 1168/10 Divestight (%): 1168/10 Divestight (%): 1168/10 Divestight (%): 1168/10 Divestight (%): 228/95 EV (%): 1168/10 Divestight (%): 239/95 EV (%): 1168/10 Divestight (%): 230/97 Divestight (%):</td> <td></td> <td>Breed : PJ J16</td> <td>i G3 S√ D√</td> <td>Protein BV (kg): 12/99 Fertility BV (%)</td> <td>0.9/99</td> <td>Breed : SJ J16 EX2 SVDV</td>	Bred: PJ J6 Sor: FEMALE Date of Piriti: Sor: FEMALE (%): 308/90 Mill EV (%): 308/90 Mill EV (%): 428/95 CO: BV: 40.069 W(%): 1168/10 Divestight (%): 1168/10 Divestight (%): 1168/10 Divestight (%): 1168/10 Divestight (%): 228/95 EV (%): 1168/10 Divestight (%): 239/95 EV (%): 1168/10 Divestight (%): 230/97 Divestight (%):		Breed : PJ J16	i G3 S√ D√	Protein BV (kg): 12/99 Fertility BV (%)	0.9/99	Breed : SJ J16 EX2 SVDV
BW (\$): 248/36 PW (\$): 240/13 Milk BV (!n): 21/90 Milk BV (!n): 29/93/2 Fat BV (kg): 19/36 Function BV (%): 1.9/36 Function BV (%): 1.9/36 Function BV (%): 1.9/36 Function BV (%): 3.5/87 Milk BV (!n): -282/36 Somatic Cell BV: 0.14/34 Somatic Cell BV: 0.14/34 Function BV (%): 3.5/87 Milk At 247 Function BV (%): 4.3 Somatic Cell BV: 0.14/34 Function BV (%): 4.3 Somatic Cell BV: 0.16/88 Ture million: Milk Protein Milkat Function BV (%): 4.3 Somatic Cell BV: 0.16/88 Ture million: Somatic Cell BV: Som	Build of the protein BV (b): 248/36 PV(5): 48/31 233 48/32 255 Bind Metter: PV(6): 7/35 Bind Metter: PV(6): 7/35 Bind Metter: PV(6): 7/35	Breed: PJ J16 Sex: FEMALE				-0.05/99	3 Lacts. Protein Milkfat
Dri (g): Dri (g): <td< td=""><td>Driv (p): 2024 Finition (p): 1000 Finiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</td><td>Decision of the second se</td><td>Fat BV (kg):</td><td>21/90</td><td>Birth Ident: BYQM-10-59</td><td></td><td>6440 3.93 253 4.69 302 265</td></td<>	Driv (p): 2024 Finition (p): 1000 Finiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Decision of the second se	Fat BV (kg):	21/90	Birth Ident: BYQM-10-59		6440 3.93 253 4.69 302 265
A Later born heifer of the illustrious Protein Mildat Protein Mildat Age Milk BV (kg): 4.3 Soratic Cell BV: 0.16/38 11/17 Milk BV (kg) Soratic Cell BV: 0.16/38 11/17 Protein Mildat Birth Ident:	Mile BY (b): -282/23 Somatic Call BV: 0.1433 Mile BY (b): -3.3/07 Mile BY (b): Mile BY (b): -3.3/07 Mile BY (b): Mile BY (b): -3.3/07 Mile BY (b): Mile BY (b): Mile BY (b): -3.3/07 Mile BY (b): Mile BY (b): Mile BY (b): Mile BY (b): Mil	Protein BV (kg): 9/35 Fertility BV (%): 1.1/39	Liveweight BV (kg):	-50/91	► G3		Birth Ident: JLPY-07-36 (308103)
Oursell Opinon: 0.34/26 Dairy Conformation: 0.43/33 Udder Overall: 0.49/32 Avg SCC at latest Lactation : Fat %: 5.6 Mik: Protein Mikdat Age (Ith) (%) (%g) (%g) (%g) Days LW Birth Ident: DGRR-17-3 Birth Ident: CV (%g): Age (if) (%g) (%g): 5.6 Protein BV (%g): 17/52 Funct Surv BV (%g): -12/43 Birth Ident: CW (%g): 17/52 Funct Surv BV (%g): -0.14/99 Grow into a magnificent quiet matron like the grandam. Mik Y	Somatic Cell BV: 0.16/28 Somatic Cell BV: 0.16/28 Udder Coveral: 0.49/32 Arg SC Cd Itales Lactation : 5.6 Mix Protein %: 4.3 Mix Protein %: 116 Mix Protein %: 116 Mix Protein %: 116 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17	Milk BV (ltr): -282/36 Somatic Cell BV: 0.14/34	Functional Survival BV (%):	3.5/87	Milk Protein Milkfat		BW (\$): 250/99
Avg SCC at latest Lactation : 4.3 8/2 0m 553 4.44 247 6.12 240 277 507 502 11 Lacks. Protein Mikidat Age (tr) (%) (%g) (%) (%g) (%) (%g) Days LW BW Herd Age (tr) (%) (%g) (%) (%g) (%) (%g) Days LW BW BW A later born heifer of the illustrious Primley Veil family that hopefully will grow into a magnificent quiet matron like the grandam. Protein Mikat Protein Mikat Protein Mikat BW (\$): 186/48 LW BV (%g): -12/48 Strip 140 (%g): -48/31 (%g) Protein BV (%g): -36/64 (%g) -9/64 (%g) BW (\$): 282/67 PW (\$): 382/85 (%g) BW (\$): 282/67 PW (\$): 382/85 (%g) 18 Lacks. Protein Mikidat -9/64 (%g) -9/64 (%g) <td< td=""><td>Avg SCC at latest Lactation : 4.3 8 y 0 m 5653 4.44 37 6.72 340 277 307 Mik Protein %: Mik Protein %: 4.3 8 y 0 m 5653 4.44 37 6.72 340 277 307 Mik Protein %: Mik Protein %: 4.3 8 y 0 m 5653 4.44 37 6.72 340 277 307 Muk Protein %: Mik Protein %: Mik Protein %: 4.3 8 y 0 m 5653 4.44 37 6.72 340 277 307 Muk Protein %: Mik Protein %:<!--</td--><td>Overall Opinion: 0.34/26 Dairy Conformation: 0.43/33</td><td></td><td></td><td>11 yr 2 m 1252 3.79 47 5.50 69 10 yr 0 m 5621 4.46 251 6.32 355</td><td>42 377 290 362</td><td>Birth Ident: BYOM-03-34</td></td></td<>	Avg SCC at latest Lactation : 4.3 8 y 0 m 5653 4.44 37 6.72 340 277 307 Mik Protein %: Mik Protein %: 4.3 8 y 0 m 5653 4.44 37 6.72 340 277 307 Mik Protein %: Mik Protein %: 4.3 8 y 0 m 5653 4.44 37 6.72 340 277 307 Muk Protein %: Mik Protein %: Mik Protein %: 4.3 8 y 0 m 5653 4.44 37 6.72 340 277 307 Muk Protein %: Mik Protein %: </td <td>Overall Opinion: 0.34/26 Dairy Conformation: 0.43/33</td> <td></td> <td></td> <td>11 yr 2 m 1252 3.79 47 5.50 69 10 yr 0 m 5621 4.46 251 6.32 355</td> <td>42 377 290 362</td> <td>Birth Ident: BYOM-03-34</td>	Overall Opinion: 0.34/26 Dairy Conformation: 0.43/33			11 yr 2 m 1252 3.79 47 5.50 69 10 yr 0 m 5621 4.46 251 6.32 355	42 377 290 362	Birth Ident: BYOM-03-34
Mike Protein Mikidat Herd Age (itr) (%) (kg) (%)	Mike Protein Mikdat Mikdat Herd Age With (% (%) (%) (%) (%) Days LW Bird Age (tt) (% (%) (%) (%) Days LW BW A later born heifer of the illustrious Primley Veil family that hopefully will grow into a magnificent quiet matron like the grandam. PW (\$): 186/32 186/32 OKURA GOLDIE INDEX Birth Ident: CPWR-11-180 (312034) Birth Ident: GWR-05-114 Birth Ident: GWR-05-114 Due to Calve : 3007/2022 Bull : GRESCENT CHIEF MENDOZA ET Mike V(tr): -271/54 SCC BV: 0.12/26 Birth Ident: DORR-12-2 Expected Calf CRESCENT CHIEF MENDOZA ET BW (\$): 23097 For BW (\$): 131/83 SC DV BW (\$): 2327/99 Lwt BV (k0): -4999 GRUNA LACHARMANE ET Birth Ident: DARK-16-MARMANE ET Birth Ident: DARK-16	Avg SCC at latest Lactation :	Protein %:	4.3	8 yr 0 m 5563 4.44 247 6.12 340	277 307	BW (\$): 262/67 PW (\$): 392/95
A later born heifer of the illustrious Primley Veil family that hopefully will grow into a magnificent quiet matron like the grandam. Birth Ident: DGRR-17-3 Bred: PJ J16 Birth Ident: DGRR-17-3 Bred: PJ J16 Birth Ident: CFWR-11-180 (312034) Brod: PJ J16 Birth Ident: MXXV08.55 (30006) Brod: PJ J16 Mik BV (hi): -189/48 Lvt BV (kg): -48/31 Protein BV (kg): 189/48 Lvt BV (kg): -48/31 Protein BV (kg): Birth Ident: CFWR-11-180 (312034) Brod: PJ J16 Birth Ident: MXXV08.55 (30006) Brod: PJ J16 Birth Ident: MXXV08.55 (30006) Brod: PJ J16 Mik BV (hi): -271/54 SCC BV: 0.12/48 Mik BV (hi): -271/54 SCC BV: 0.12/48 Fat BV (kg): -49/39 Fortim BV (kg): OKURA Linka + CHARMANE ET Birth Ident: CFWR-05-114 BW (kg): -49/39 Fortim BV (kg):<	A later born heifer of the illustrious Birth Ident: DGRR-17-3 Bred: PJ J16 OKURA GOLDIE INDEX Birth Ident: DGRR-17-3 Bred: PJ J16 OKURA GOLDIE INDEX Birth Ident: DGRR-17-3 Bred: PJ J16 SrDr Birth Ident: DGRR-17-3 Bred: PJ J16 SrDr Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-4 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-3 Birth Ident: DGRR-17-4 Birth Ident: DGRR-17-4 Birth Ident: DGRR-17-4 Birth Ident: DGRR-17-4 Birth Ident: DGRR-17-4 Birth Ident: DGRR-17-4 Birth Ident: DGRR-17-4 Birth Ident: DGRR-17-4 Birth Ident: DGRR-17-4 Birth Ident: DGRR-17-4 Birth Ident: DGRR-17-4 Birth Ident: DGRR-17-4 Birth Ident: DGRR-17-1 Birth Ident		KOHITI INDEX VINYL	ΝΖΛΙ	Plus 5 unprinted lactation		Milk (%) (kg) (%) (kg) Days
A later born heifer of the illustrious PW (\$): 189/48 Lwt BV (kg): -48/31 Protein BV (kg): -48/31 Protein BV (kg): -48/31 BW (\$): 129/48 Lwt BV (kg): -48/31 BW (\$): -12/43 BW (\$): 189/48 Lwt BV (kg): -48/31 Protein BV (kg): -49/49 CKURA LIKA I-CHARMAINE ET BW (\$): -39/49 CKURA LIKA I-CHARMAINE ET BW (\$): 30/37 25/37 Protein BV (kg): -0,14/49 BW (\$): -49/49 CKURA LIKA I-CHARMAINE ET BW (\$): -49/49 CKURA LIKA I-CHARMAINE ET BW (\$): -29/49 CKURA LIKA I-CHARMAINE ET BW (\$): 29/40 BW (\$): -29/49 CKURA LIKA I-CHARMAINE ET BW (\$): -29/49 CKURA I-CHARMAINE ET BW (\$): -29/49 CKURA I-CHARMAINE ET BW (\$): -29/49 SK SK -0,14/49 BW (\$): 29/49 SK -0,14/49 BW (\$): 29/49 SK SK -0,14/49 BW (\$): 29/49 <td>A later born heifer of the illustrious Primely Veil family that hopefully will grow into a magnificent quiet matron like the grandam. Due to Calve : 30/07/2022 Bull: GFW-19-155 Expected Call GFW-19-155 21/10/2021 - 101/2022 The information on this reports as recorded on the LIC MINDA databases as data of print, and LIG does not warrant the accuracy of the information provided A later born heifer of the illustrious Pride BW (\$): 189/48 Lwt BV (kg): - 12/43 Fat BV (kg): 5/51 Fortility BV (%): - 0.4/37 BW (\$): 277/52 Func Surv BV (%): 0.4/37 Mik BV (Ir): -277/54 SCC BV: 0.12/48 Age (Ir) (%) (kg) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%</td> <td></td> <td></td> <td>82 GF</td> <td></td> <td></td> <td>-</td>	A later born heifer of the illustrious Primely Veil family that hopefully will grow into a magnificent quiet matron like the grandam. Due to Calve : 30/07/2022 Bull: GFW-19-155 Expected Call GFW-19-155 21/10/2021 - 101/2022 The information on this reports as recorded on the LIC MINDA databases as data of print, and LIG does not warrant the accuracy of the information provided A later born heifer of the illustrious Pride BW (\$): 189/48 Lwt BV (kg): - 12/43 Fat BV (kg): 5/51 Fortility BV (%): - 0.4/37 BW (\$): 277/52 Func Surv BV (%): 0.4/37 Mik BV (Ir): -277/54 SCC BV: 0.12/48 Age (Ir) (%) (kg) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%			82 GF			-
A later born heifer of the illustrious Protein BV (kg): 5/51 Ferlility BV (%): -1.2/43 Primley Veil family that hopefully will grow into a magnificent quiet matron like the grandam. Protein BV (kg): 17/52 Func Surv BV (%): 0.4/37 Mik Protein Mikt Protein Miktat Fat BV (kg): 17/52 Func Surv BV (%): 0.4/37 Mik Protein Miktat Fortein Miktat Fat BV (kg): 10/99 Fortility BV (%): -0.5/99 Mik Protein Miktat Fortein Miktat Fat BV (kg): 10/99 Fortility BV (%): -0.5/99 Mik Protein Miktat Fortein Miktat Fat BV (kg): 12/99 SCC BV: -0.14/99 BW (\$): 213/72 PW (\$): 23/97 Mik BV (Itr): 2521 4.17 105 5.67 143 202 169 BW (\$): Mik (\$) Miktat Miktat Miktat Miktat Miktat Miktat Scc BV: -0.14/99 BW (\$): 213/72 PW (\$): 23/97 5.67 143 202 169 Birth Ident: DGRR-12-2 EX5 40/5 4.09 10/6 Miktat Miktat Miktat	A later born heifer of the illustrious Primley Veil family that hopefully will grow into a magnificent quiet matron like the grandam. Due to Caive : 30/07/2022 Bull: GFW-19-155 GFW-19-155 Z1/10/2021 + 101/2022 The information on this report is as recorded on the LC MINDA database as at date of print, and LC does not warrant the accuracy of the information provided Protein BV (kg): 5/51 Fortility BV (%): -12/43 BV (§): 7/52 Func Surv BV (%): 0.4/37 BW (§): 327/9 Lwt BV (kg): -49/99 BW (§): 3099 Func Surv BV (%): 0.996 Fat BV (kg): 3099 Func Surv BV (%): 0.996 Fat BV (kg): 3099 Func Surv BV (%): 0.996 Fat BV (kg): 3099 Func Surv BV (%): 0.998 BW (§): 40/47 PW (§): 151/88 Mik to (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)		PW		Birth Ident: CFWR-11-180 (312034)	6/ D/	Breed: SJ J15F1 S*D*
Primley Veil family that hopefully will grow into a magnificent quiet matron like the grandam. Milk BV (itr): -271/54 SCC BV: 0.12/48 Protoin BV (kg): 10/99 Forling BV (%): -0.509 Birth Ident: C#WR05-114 Milk PV (itr): -0.12/48 Milk PV (itr): -271/54 SCC BV: 0.12/48 Protoin BV (kg): 10/99 Forling BV (%): -0.509 Birth Ident: C#WR05-114 Birth Ident: MILA MILA Birth Ident: C#WR05-114 Birth Ident: E#WR05-114 </td <td>Primley Veil family that hopefully will grow into a magnificent quiet matron like the grandam. Mik BV (tir): -271/54 SCC BV: 0.12/48 Protein BV (kg): 10/9 Forlin BV (kg): 10/9 Forlin BV (kg): 0.509 Bittel dett: CPWR05-114 Mik Protein Mik Protein Mik Protein Mik Art Soft 3.79 153 188 137 Age (tir) (%) (kg) (%) (kg) 0.0196 Mik BV (tir): 12/99 SCC BV: -0.14/99 Bittel dett: CPWR05-114 Jy 11m 2563 3.221 1.71<105</td> 5.69 148 201 168 Mik BV (tir): 12/99 SCC BV: -0.14/99 Bittel dett: CPWR05-114 Jy 11m 2563 3.221 4.17<105	Primley Veil family that hopefully will grow into a magnificent quiet matron like the grandam. Mik BV (tir): -271/54 SCC BV: 0.12/48 Protein BV (kg): 10/9 Forlin BV (kg): 10/9 Forlin BV (kg): 0.509 Bittel dett: CPWR05-114 Mik Protein Mik Protein Mik Protein Mik Art Soft 3.79 153 188 137 Age (tir) (%) (kg) (%) (kg) 0.0196 Mik BV (tir): 12/99 SCC BV: -0.14/99 Bittel dett: CPWR05-114 Jy 11m 2563 3.221 1.71<105		Dif (\$).	tility BV (%): -1.2/43			
Age (thr) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	Age (th) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	A later born heifer of the illustrious		C SURV BV (%): 1.4/4		-49/99	
3 yr 1 m 2521 4.17 105 5.67 143 202 169 KOHITI BONDS VERSE Mik (%) <	3 yr 1 m 2521 4.17 105 5.67 142 202 169 KOHTI BONDS VERSE Mik (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	Primley Veil family that hopefully will	Fat BV (kg): 17/52 Fun Milk BV (ltr): -271/54 SCC	C BV: 0.12/48	Protein BV (kg): 19/99 Fertility BV (%)		Breed: PJ J16 EX4 SVDV
Avg 2566 4.11 105 5.69 146 205 3 Lacts. UPLAND PARK WAZ DOND ET BW (\$): 49/47 PW (\$): 151/88 Bit Intern: KKTY-10-99 (311734) Breed: PJ J16 S*	Due to Caive : 30/07/2022 Bull : GFW-19-155 Expected Cail Avg 2566 4.11 105 5.69 146 205 3 Lacts. BW (\$): 49/47 PW (\$): 151/88 Birth ident: KKTY-10-99 (311/34) Due to Caive : 30/07/2022 Bull : GFW-19-155 BW (\$): 151/88 BW (\$): 101/1021 BW (\$): 101/1022 Traits other than production (2020) 7 yr 10 m 302 4.07 178 5.31 179 5.33 120 BW (\$): 11/96 PW (\$): 311/90 1NIDA database as at date of print, and LIC does not warrant the accuracy of the information provided Traits other than production (2020) Avg 3y13 4.25 166 5.60 219 285 5 Lacts.	Primley Veil family that hopefully will grow into a magnificent quiet matron	Fat BV (kg): 17/52 Fun Milk BV (ltr): -271/54 SCO Milk Protein Age (ltr) (%) (kg) 3 yr 11 m 2636 3.92 103	CBV: 0.12/48 Milkfat (%) (kg) Days LW 5.79 153 188 137	Protein BV (kg): 19/99 Fortility BV (%) Fat BV (kg): 30/99 Func Surv BV Milk BV (ltr): 12/99 SCC BV:	%): 0.9/96	Breed: PJ J16 EX4 S√D√ BW (\$): 213/72 PW (\$): 299/94 5 Lacts. Protein Milkfat
BYV (3): 19/40 PYV (3): 15//60 Breed: PJ J16 SY	Due to Caive : 30/07/2022 Bull : GFW-19-155 Stressed Bit Mile First Stressed Bered: PJ J16 Sr Expected Call CRESCENT CHIEF MENDOZA ET BW(\$): 307/18 BW(\$): 207/16 Milk Protein Milk Age (III) Milk First Stressed BW BW (\$): 10/63 BW BW Stressed BW Stressed Stres Stressed Stressed	Primley Veil family that hopefully will grow into a magnificent quiet matron	Fat BV (kg): 17/52 Fun Milk BV (ltr): -271/54 SCC Milk Protein Age (ltr) (%) (kg) 3 yr 11m 2656 3.92 103 3 yr 1 m 2521 4.17 105	C BV: 0.12/48 Milkfat (%) (kg) Days LW 5.79 153 188 137 5.67 143 202 169	Protein BV (kg): 19/99 Fortility BV (%) Fat BV (kg): 30/99 Func Surv BV Milk BV (ltr): 12/99 SCC BV: KOHITI BONDS VERSE Birth Ident: DGR-12-2	%) : 0.9/96 -0.14/99	Breed: PJ J16 EX4 S√D√ BW (\$): 213/72 PW (\$): 299/94 5 Lacts. Protein Milkfat Milk (%) (%) (kg) Days
	Expected Cafe CRESCENT CHIEF MENDOZA ET BW (\$): 307/18 PW (\$): 201/6 Buil Mating Date GFW-19-155 21/10/2021 - 1/01/2022 Traits other than production (2020) 7 yr 10 m 4228 4.39 166 5.82 246 305 222 KOHTL LINKS VENEER Buil Mating Date GFW-19-155 21/10/2021 - 1/01/2022 Traits other than production (2020) 7 yr 0 m 3302 4.07 135 5.31 175 233 135 Bread: Participant Partitipant Participant Partitipant Participant Partici	Primley Veil family that hopefully will grow into a magnificent quiet matron	Fat BV (kg): 17/52 Fun Milk BV (ltr): -271/54 SCO Milk Protein Age (ltr) 3yr 11m 2636 3.92 103 3yr 11m 2521 4.17 105 2 yr 0 m 2543 4.25 108	C BV: 0.12/48 Milkfat (%) (%g) Days LW 5.79 153 188 137 5.67 143 202 169 5.59 142 224 325	Protein BV (kg): 19/99 Fortility BV (%) Fat BV (kg): 30/99 Func Surv BV Milk EV (kg): 12/99 SCC BV: KOHITI BONDS VERSE Birth Ident: DGRR-12-2 Breed: PJ J16	%) : 0.9/96 -0.14/99 EX5	Breed: PJ J16 EX4 \$^D^* BW (\$): 213/72 PW (\$): 299/94 S Lacts. Protein Mikfat Mik (%) (%) (%) 4015 4.05 162 6.00 241 266 UPLAND PARK WMZ BOND ET
Expected Calf CRESCENT CHIEF MENDOZA ET 7 yr 10 m 4228 4.39 186 5.82 246 305 222 KOHITI LINKS VENEER BW/(5): 307/18 PW/(5): 291/6 7 yr 0 m 3302 4.07 135 5.31 175 233 135 Birth ident: DGR-07-1	Bull Mating Date 4 yr 10m 3987 4.42 176 5.74 229 305 152 Bree: PJ Jie GP4 GFW-19-155 21/10/2021 - 1/01/2022 1/01/2022 Traits other than production (2020) 3 yr 10 m 3987 4.42 176 5.74 229 305 152 Bree: PJ Jie GP4 The information on this report is as recorded on the LIC warrant the accuracy of the information provided 0 0 5 7 4 6 5 6 3 4 5 8 V PW (§): -311:80 AM ST MSOO 5 7 4 6 5 6 3 4 5 8 V 913 4.25 166 5.60 219 285 5 Lacts. Mik (%) (Primley Veil family that hopefully will grow into a magnificent quiet matron like the grandam.	Fat BV (kg): 17/52 Fun Milk BV (ltr): -271/54 SCO Milk Protein Age (ltr) 3yr 11m 2636 3.92 103 3yr 11m 2521 4.17 105 2 yr 0 m 2543 4.25 108	C BV: 0.12/48 Milkfat (%) (%g) Days LW 5.79 153 188 137 5.67 143 202 169 5.59 142 224 325	Protein BV (kg): 19/99 Fortility BV (%) Fat BV (kg): 30/99 Func Surv BV Milk BV (thr): 12/99 SCC BV: KOHITI BONDS VERSE Birth Ident: DGRR-12-2 Breed: PJ 116 BW (\$): 49/47 PW (\$): Milk Protein Milkfat	%) : 0.9/96 -0.14/99 EX5 151/88	Breed: PJ J16 EX4 \$^D' BW (\$): 213/72 PW (\$): 299/94 S Lacts. Protein Mikt (3): 299/94 4015 4.05 (%) (%) (%) 4015 4.05 162 6.00 241 266 UPLAND PARK WKZ BOND ET Birth Ident: KKTY-10-99 (311734) Breed: 9.176 \$'
Bull Mating Date 4 yr 10 m 3987 4.42 176 5.74 229 305 162 Breed: PJ J16 GP4 3 yr 10 m 4105 4.35 179 5.89 242 279 119	The information on this report is as recorded on the LC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided AM ST MSOO S W C PA R L US FURUFT RT TL UODC Will A S S S S S S S S S S S S S S S S S S	Primley Veil family that hopefully will grow into a magnificent quiet matron like the grandam.	Fat BV (kg): 17/52 Fun Milk BV (ltr): -271/54 SCO Milk Protein Age (ltr) 3yr 11m 2636 3.92 103 3yr 11m 2521 4.17 105 2 yr 0 m 2543 4.25 108	C BV: 0.12/48 Milkfat (%) (%g) Days LW 5.79 153 188 137 5.67 143 202 169 5.59 142 224 325	Protein BV (kg): 19/99 Fortility BV (%) Fat BV (kg): 30/99 Func Surv BV Milk BV (kg): 12/99 SCC BV: KOHITI BONDS VERSE Birth Ident: DGRR-12-2 Breed: PJ J16 BW (\$): 49/47 PW (\$): Milk Protein Militat Age (itr) (%) (kg) (%) (kg) 7 yr 0 m 4228 4.39 186 5.82 246 7 yr 0 m 3302 4.07 135 5.31 175	%): 0.9/96 -0.14/99 EX5 151/88 Days LW 305 222 233 135	Breed: PJ J16 EX4 S*D* BW (\$): 213/72 PW (\$): 299/94 S Lacts. Protein Mikitat Mik (%) (%) (%) 4015 4.05 162 6.00 JUPLAND PARK WIX2 BOND ET Birth lefnt: KKTY-10-99 (311734) Breed: PJ J16 S* Birth lefnt: KKY SUBRER Birth lefnt:
The information on this report is as recorded on the LIC AM ST MSOO S W C PA R L US FURU FT RT TL UODC 2 F STM SUF GLO SIDE SUB 100 S.15 200 GOS 100	warrant the accuracy of the information provided	Primley Veil family that hopefully will grow into a magnificent quiet matron like the grandam.	Fat BV (kg): 17/52 Fun Milk BV (ltr): -271/54 SCC Milk Protein Age (ltr) (%) (kg) 3 yr 11 2524 (kg) (kg) 3 yr 11 2521 (kg) 2 yr 0 m 2543 4.25 108 Avg 2566 4.11 105	C BV: 0.12/48 Mikhat (%) (49) Days LW 5.79 153 188 137 5.79 142 224 325 5.69 146 205 3 Lacts	Protoin BV (kg): 19/99 Fortility BV (%) Fat BV (kg): 30/99 Func Surv BV (%) Milk EV (kg): 30/99 Func Surv BV (Milk EV (kg): 12/99 SCC BV: KOHITI BONDS VERSE Birth Ident: DGRR-12-2 Breed: PJ J16 BW (\$): 49/47 PW (\$); BW (\$): 49/47 PW (\$); Milk Protein Milktat Age (ltr) (%) (kg) (%) (kg) 7 yr 10 m 4228 4.39 186 5.82 246 7 yr 00 m 3302 4.07 135 5.31 175 4 yr 10 m 3987 4.42 176 5.74 229 3 yr 10 m 4105 4.35 179 5.59 242	%): 0.9/96 -0.14/99 EX5 151/88 Days LW 305 222 233 135 305 162 279 119	Breed: PJ J16 EX4 S*D* BW (\$): 213/72 PW (\$): 259/94 S Lacts. Protein Mikitat Mik (%) (%) (%) 4015 4.05 162 6.00 Junch (%) (%) (%) (%) Junch NK WKZ BOND ET Birth leint: KKTY-10-99 (311734) Breed: PLY-10-99 (311734) BY BW BW (\$): 10:63 KOHITI LINKS VENEER Birth leint: DGR-07-1 Breed: PJ 16 GP4
MINDA database as at date of print, and LIC does not 0 0 0 0 5 5 7 4 6 6 5 5 6 3 4 5 5 8 Avg 3913 4.25 166 5.60 219 285 5 Lacts. Mik (%) (kg) (%) (kg) Days	Copyright 2022 LIC. All rights reserved D= A least 1 devote test 1 devote	Primley Veil family that hopefully will grow into a magnificent quiet matron like the grandam.	Fat BV (kg): 17/52 Fun Milk BV (ltr): -271/54 SCC Milk Protein Age (ltr) (%) (kg) 3 yr 11 m 2553 4.25 108 3 yr 1 m 2543 4.25 108 Avg 2566 4.11 105 Traits other than production AM ST MSCO S W C PA R L	C BV: 0.12/45 Mikitat (%) (%) (%) Days LW 5.79 153 188 137 5.67 143 202 169 5.59 142 224 325 5.69 146 205 3 Lacta (2020) LUS FURU FT RT TL VODC	Protein BV (kg): 19/99 Fortility BV (%) Fat BV (kg): 30/99 Func Surv BV (%) Milk EV (tit): 12/99 SCC BV: KOHITI BONDS VERSE Birth Ident: DGRR-12-2 Breed: PJ J16 BW (\$): 49/47 PW (\$): Age (ltr) (%) (kg) 7 yr 10 m 4328 4.39 186 5.82 246 7 yr 10 m 3302 4.07 135 5.31 175 4 yr 10 m 3987 4.42 176 5.74 229 2 yr 5 m 3944 3.95 156 5.15 203	%): 0.9/96 -0.14/99 EX5 151/88 Days LW 305 222 233 135 305 122 279 119 305 120	Breed: PJ J16 EX4 S*D* BW (\$): 213/72 PW (\$): 299:94 SLacts. Protein Milkat Mik. (%) (%) (%) (%) 4015 4.05 162 6.00 241 UPLAND PARK WMZ BOND ET Birth Ident: KKTY-10-96 (311734) Bred: PJ J16 S* Birth Ident: KKTY-10-109 (311734) Breed: PJ J16 S* Brows PJ J16 S* Birth Ident: DGR-07-1 Breed: PJ J16 GP4 BW (\$): 11/56 PW (\$): -311.90 Mik<(%):
MINDA database as at date of print, and LIC does not 0 0 0 0 5 5 7 4 6 6 5 5 6 3 4 5 5 8 Avg 3913 4.25 166 5.60 219 285 5 Lacts. Mik (%) (kg) Days		Primley Veil family that hopefully will grow into a magnificent quiet matron like the grandam.	Fat BV (kg): 17/52 Fun Milk BV (ltr): -271/54 SCC Milk Protein Age (ltr) (%) (kg) 3 yr 11 m 2553 4.25 108 3 yr 1 m 2543 4.25 108 Avg 2566 4.11 105 Traits other than production AM ST MSCO S W C PA R L	C BV: 0.12/45 Mikitat (%) (%) (%) Days LW 5.79 153 188 137 5.67 143 202 169 5.59 142 224 325 5.69 146 205 3 Lacta (2020) LUS FURU FT RT TL VODC	Protein BV (kg): 19/99 Fortility BV (%) Fat BV (kg): 30/99 Func Surv BV (%) Milk EV (tit): 12/99 SCC BV: KOHITI BONDS VERSE Birth Ident: DGRR-12-2 Breed: PJ J16 BW (\$): 49/47 PW (\$): Age (ltr) (%) (kg) 7 yr 10 m 4328 4.39 186 5.82 246 7 yr 10 m 3302 4.07 135 5.31 175 4 yr 10 m 3987 4.42 176 5.74 229 2 yr 5 m 3944 3.95 156 5.15 203	%): 0.9/96 -0.14/99 EX5 151/88 Days LW 305 222 233 135 305 122 279 119 305 120	Breed: PJ J16 EX4 S*D* BW (5): 213/72 PW (5): 299;94 SLacts. Protein Mikiat Mik. (%) (%) (%) (%) 4015 4.05 162 6.00 241 UPLAND PARK WMZ BOND ET Birh Meint: KKTY-10-99 (311734) Bred: PJ J16 S* Birh Meint: KKTY-10-91 (311734) Breed: PJ J16 S* Birh Meint: DGR-07-1 Breed: PJ J16 GP4 Birk Meint: 11/56 PW (5): -311:90 Mik<(%):



Lot 20: DGRR-20-51 Liveweight: kg

199229- Rent Libert Bryan Land 1994 Anni Anni 498 1994 1997 • Libert 1997 • Libert 1997 • Hold 1997 • Hold 1994 1	Limited and the NZ Jersey C Three G			diaree			ernal Animal Key =	
s		enera	lion Pe	uigiee				
jersey ^{wz}								WINDV
N Atkins	Herd A	verames as a	t 19/02/2022		PTP	T / HERDCOL		4067
New Zeeland			BW: 139/47	PW: 189/78			DN: N145-680-64 TE: 1/03/2022	4/6
New Zealand		-				54	_	
Breeder : N Atkins				BROADLIN AUSSIEGO	-D (P)		CAIRNBRAE JACES	
				Oseas HB No: 000A00020			Oseas HB No: 000A Breed: PJ J16	00016532/AUS (30970
REGISTERED JERSEY	KOHITI SUNDOWNER P			Breed: PJ J16	G3			BW (\$): 193/94
	Birth Ident: DGRR-17-126			BW (\$): 53/9	8 Lwt BV (kg):	-25/96	BROADLIN CONSTAN	
KOHITI SUNNY RIVER P	Breed : PJ J16	G 3	s√	Protein BV (kg): 4/9		-4.8/97	Oseas HB No: 00040 Breed : J J16	6008315/AUS
Birth Ident: DGRR-20-51				Fat BV (kg): 6/9			and some	2014 (A)
Breed: PJ J16 Sex: FEMALE	BW (\$):	62/40		Milk BV (ltr): -244/9	9 SCC BV:	-0.12/98	Protein	PW (\$): Milkfat
Date of Birth: 7/08/2020 Classification:	Protein BV (kg):	-5/40		KOHITI ROMNEY SUN Birth Ident: DGRR-09-127			Milk (%) (kg)	(%) (kg) Days
BW (\$): 156/22 PW (\$): 158/8	Fat BV (kg): Milk BV (ltr):	1/41 -452/46		Birth Ident: DGRR-09-127 Breed: PJ J16		VG4	L	
BW (\$): 156/22 PW (\$): 158/8 Protein BV (kg): 2/22 Fertility BV (%): 1.2/22	Liveweight BV (kg):	-452/46					KOHITI POLLED RON	
Fat BV (kg): 10/23 Func Surv BV (%) : 0.9/16	Fertility BV (%):	-1.3/41		BW (\$): 71/52	PW (\$):	217/90	Birth Ident: DGRR-0 Breed : PJ J16	5-19
Milk BV (ltr): -217/26 Somatic Cell BV: -0.25/22	Functional Survival BV (%):	0.1/30		Milk Pro Ace (ltr) (%)		avs LW		BW (\$): 35/52
Lwt BV (kg): -49/14	Somatic Cell BV:	-0.12/39		Age (ltr) (%) 9 yr 8 m 735 3.76	(kg) (%) (kg) E 28 5.85 43	49 254	KOHITI ISAAQS SUNI	
Overall Opinion: 0.12/12 Dairy Conformation: 0.14/17 Udder Overall: 0.36/14	Fat %:	5.3		8 yr 0 m 3986 4.09 6 yr 8 m 4690 4.32		277 209 305 T 315	Birth Ident: DGRR-0 Breed : PJ J16	7-285 GP4
Avg SCC at latest Lactation :	Protein %:	4				305 1 315		
Milk Protein Milkfat Herd				4 yr 7 m 4056 4.16		305 37	BW (\$): 8 Lacts. Protein	55/55 PW (\$): 39/ Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	KOHITI RIVER POLE	I NI	7 A I		unprinted lactations 171 6.06 252	289 6 Lacts.	Milk (%) (kg)	(%) (kg) Days 6.01 201 270
	Birth Ident: DGRR-18-53		ΔA				3342 4.30 144	6.01 201 270
	Breed: PJ J16		89 VG	GLOBAL FUTURE DIRE	CTION P		BROADLIN AUSSIEG	OLD (P)
		N (\$):	491/73	Birth Ident: MRTW-16-19	(317729)		Oseas HB No: 000A	00020434/AUS (31471
	BW (\$): 252/46 Lv		-50/29	Breed: PJ J16	🧲 G3	SY DY	Breed: PJ J16	BW (\$): 53/98
		ertility BV (%) and Surv BV					GLOBAL GENETIC G	010 511
3 from the big reliable Woodcrest		CC BV:	-0.38/48	BW (\$): 127/9 Protein BV (kg): -8/9		-37/83	Birth Ident: KFDF-10	-16
Super Rhonda family-mainly polled.	Milk Protein	Milkfat		Fat BV (kg): 10/9				VG4 S√D√
Super Kilonda Tarning-maining polied.	Age (ltr) (%) (kg) 3 vr 0 m 3829 3.87 148	(%) (kg) 4.48 171	Days LW 188 383	Milk BV (ltr): -527/9		-0.30/93		364/77 PW (\$); 480
	3 yr 0 m 3829 3.87 148 2 yr 0 m 3088 4.21 130	5.01 155	253 387	KOHITI MURMUR ROSE	-P		9 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
	Avg 3458 4.03 139	4.71 163	221 2 Lacts.	Birth Ident: DGRR-12-19		VG4	D 5132 3.93 202	5.63 289 261
	Avg 3456 4.03 139	4.71 163	221 2 Lacts.	Breed: PJ J16			OKURA LIKA MURMU	IR SJJ
				BW (\$): 240/53	PW (\$):	302/91	Birth Ident: CFWR-0	
				Milk Pro			Breed: SJ J16	S√D√ BW (\$): 214/99
Due to Calve : 30/07/2022 Bull : DGRR-20-296 KOHITI HOLYOAKE P				Age (ltr) (%) 8 yr 4 m 4493 3.71		ays LW 186 448	KOHITI PEROS ROSA	
Expected Calf KOHITHOLYOAKE P BW(\$): 117/13 PW(\$): 114/5						297 31	Birth Ident: DGRR-0	
Bull Mating Date DGRR-20-296 21/10/2021 - 1/01/2022				6 yr 4 m 4124 4.13 5 yr 5 m 4260 3.91		253 250 265 223	Breed: PJ J16	
	Traits other than production			3 yr 5 m 5153 3.87	199 4.81 248	305 207		120/50 PW (\$): 168
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 4 4 7 4 6			Plus 1 Avg 4382 3.92	unprinted lactation 172 5.07 222	266 6 Lacts.	7 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
warrant the accuracy of the information provided	r astron recent of A			Avg 4302 3.92	112 0.01 222	200 0 LaCis.	3950 4.19 165	6.10 241 285

Lot 22: DGRR-20-49	Liveweight: kg	LINK
P001.50 Official Publication of Livestock Improvement Corporatio		Internal Animal Key = 42324994
lorcouv	Three Generation Pedigree	MINDA
jersey ³²	PT	PT / HERDCODE : DGRR 5 / 4067
N Atkins New Zealand	AE ^S Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78	LOCATION : N145-680-644 / 6 DATE : 1/03/2022
Breeder : N Atkins	OKURA LIKA MURMUR S3J	MITCHELLS LIKABULL SJ3
	Birth Ident: CFWR-05-95 (306549)	Birth Ident: DTWX-98-26 (99416) Breed: SJ J16 SVD-
REGISTERED JERSEY	OKURA OLM KAINO ET Breed: SJ J16	G1 S✓ D✓ BW (\$): 150/99 OKURA CASPERS MERMAID 5J3
KOHITI KAINO RAINBO	Birth Ident: CFWR-12-7 (313046) BW (\$): 214/99 Lwt BV (kg): Breed : PJ J16 S✓ D✓ Protein BV (kg): 6/99 Fertility BV (%)	-61/99 Birth Ident: CFWR-00-10
Birth Ident: DGRR-20-49	Fat BV (kg): 4/99 Func Surv BV BW (\$): 332/99 Milk BV (ltr): -219/99 SCC BV:	-0.54/99 BW (\$): 214/72 PW (\$): 170/95
Breed: PJ J16 Sex: FEMALE Date of Birth: 10/08/2020 Classification:	Protein BV (kg): 8/99 OKURA NN KAREN ET Fat BV (kg): 19/99 Birth Ident: CFWR-07-29	11 Lacts, Protein Milkfat Milk (%) (kg) (%) (kg) Days 3866 4.09 158 4.89 189 247
BW (\$): 236/38 PW (\$): 206/15	Milk BV (ltr): -167/99 Breed: PJ J16	EX4
Protein BV (kg): 4/39 Fertility BV (%): 3.3/37 Fat BV (kg): 12/39 Func Surv BV (%): 1.8/36	Fertility BV (%): 5.5/99 BW (\$): 293/76 PW (\$):	breed : 50 510 5* 5*
Milk BV (ltr): -243/40 Somatic Cell BV: -0.08/38 Lwt BV (kg): -68/34	Functional Survival BV (%): 2.9/99 Age (Itr) (%) <th< td=""><td>BW (\$): 229/99 Days LW 188 225 OKURA MANS KRISTEN</td></th<>	BW (\$): 229/99 Days LW 188 225 OKURA MANS KRISTEN
Overall Opinion: 0.22/31 Dairy Conformation: 0.37/37 Udder Overall: 0.63/41	Fat %: 5,4 11 yr 1 m 3950 4.05 160 6.05 239 Protein %: 4.1 9 yr 1 m 4472 4.26 190 5.83 263	230 308 Birth Ident: CFWR-01-74 247 271 Breed: PJ J16 EX8 Sr
Avg SCC at latest Lactation : Milk Protein Milkfat Herd	7 yr 0 m 3832 4.32 166 6.11 237	275 282 208 333 BW (\$): 210.85 PW (\$): 438/94 10 Lacts. Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	KOHITI INTEGRAL RAIN Avg 4046 4.31 174 6.07 246	Mik (%) (kg) Oays 239 9 Lacts. Mik (%) (kg) Days 3930 4.41 173 6.04 237 251
	Birth Ident: DGRR-13-131 EX4 OKURA LT INTEGRITY	LYNBROOK TERRIFIC ET S3J
	PW (\$): 125/92 Birth Ident: CFWR-10-114 (311013)	Birth Ident: DQBT-08-38 (309084) Breed: SJ J16 S ⁴ D ⁴ BW (\$1, 303/89
What a remarkable super sire Integrity	BW (S): 140/53 LWt BV (Kg): -59/38 Breed: PJ J16 G3 Protein BV (kg): 0/56 Fertility BV (%): 1.1/47 Ferein BV (kg): 5/57 Func Surv BV (%): 0.8/47 BW (\$): 372/99 Lwt BV Kg): 5/57	-55/99 OKURA LIKA I-CHARMAINE ET
is. Still a BW of 372 and nearly 12	Milk BV (htr): -318/59 SCC BV: 0.19/52 Protein BV (kg): 11/99 Fortility BV (%) Milk Protein Milkfat Fat BV (kg): 35/99 Fortility SV (%)	: -0.5/99 Birth Ident: CFWR-05-114 Breed: PJ J16 EX4 S√D√
years old.	Age (itr) (%) (kg) (%) (kg) Days LW Milk BV (itr): -291/99 SCC BV: 8 yr 0 m 2104 3.80 80 5.15 108 185 -67	-0.05/99 BW (\$): 219/72 PW (\$): 299/94 5 Lacts. Protein Milkfat
	7yr 0 m 3663 4.27 156 5.16 189 253 83 KOHITI MANHATTEN RAIN 6 yr 1 m 3320 4.14 146 5.05 178 250 121 Birth Ident: DGR-05-133 5 yr 0 m 3466 4.21 147 5.57 194 28 Birth Ident: DGR-05-133	GP4 4015 4.05 162 6.00 241 256
	4 yr 0 m 3785 4.16 157 5.47 207 275 164 3 yr 0 m 3770 3.93 148 5.24 198 275 -2	OKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534)
Due to Calve : 29/07/2022 Bull : GFW-18-102	1 yr 11 m 3137 3.93 123 5.01 157 291 -13 BW (\$): -74/56 PW (\$): Mik Protein Milkfat	Breed: SJ J16 SVDY BW (\$): 162/99
Due to Calve : 29/07/2022 Bull : GFW-18-102 Expected Calf CRESCENT WIN MOUNTIE BW(\$): 287/18 PW(\$): 267/7	Avg 3352 4.08 137 5.25 176 259 7 Lacts. Age (Itr) (%) (Kg) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	Days LW 2B1 14 KOHITI GENIINIS RAINBOW 273 45 Birth Ident: DGRR-01-143
Bull Mating Date GFW-18-102 21/10/2021 - 1/01/2022	5 yr 8 m 5449 3.83 209 4.32 235 4 yr 1 m 4948 3.49 173 4.03 199	305 119 Breed: PJ J16 VG4 305 36
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not	Trails other than production (2017) 3yr 0 m 4577 3.57 163 4.11 188 AN ST MSOO S W C A.R R L US FURUFT RT TL UODC 3yr 0 m 4577 3.57 163 4.11 188 Pluss L US FURUFT RT TL UODC 8 Pluss 1000 1000 4.09 195 169 4.09 195	272 22 BW (\$): -180/57 PW (\$): -402/92 6 Lacts. Protein Milkfat 287 6 Lacts. Milk (%) (%) Days
warrant the accuracy of the information provided		3297 3.72 123 4.72 155 243
Copyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test Indices exclude genomic information with the exception	
	in caradan values include at least 1 venived test	ion of some historical Herd BW values
Lot 23: DGRR-20-130	Liveweight: kg	Jon of some historical Herd BW values
Lot 23: DGRR-20-130 P001.50 Official Publication of Livestock Improvement Corporatio	Liveweight: kg	Ion of some historical Herd BW values
P001.50 Official Publication of Livestock Improvement Corporatio	Liveweight: kg	Internal Animal Key = 41870048
P001.50 Official Publication of Livestock Improvement Corporatio	Liveweight: kg n Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree	Internal Animal Key = 41670048
P001.50 Official Publication of Livestock Improvement Corporatio	Liveweight: kg	Internal Animal Key = 41870048
P001.50 Official Publication of Livestock Improvement Corporatio	Liveweight: kg	Internal Animal Key = 41670048 Internal Animal Key = 41670048 PT / HERDCODE :: DGRR 5/4067 LOCATION :: N145-680-644 / 6 DATE :: 1/03/2022 CAURNBRAE JACES ELTON
P001.50 Official Publication of Livestock Improvement Corporatio	Liveweight: kg	Internal Animal Key = 41670048
P001.50 Official Publication of Livestock Improvement Corporatio	Liveweight: kg Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 BROADLIN AUSSIEGOLD (P) Oseas HB No: 000A00020434/AUS (314716)	Internal Animal Key = 41670048 PT / HERDCODE :: DGRR 5 / 4067 LOCATION :: N145-680-6644 / 6 DATE :: 1/02/0028 CAURNBRAE JACES ELTON Ceess BR No: 000A00016552/AUS (309703) Breed: PJ J16 BROADLIN CONSTANCE 2865 BROADLIN CONSTANCE 2865
P001.50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Corporatio N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P	Liveweight: kg	Internal Animal Key = 41670048
P001.50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Corporatio N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P Birth Ident: DGRR-20-130 Breed: PJ J16 Sex: FEMALE	Liveweight: kg nLimited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE Herd Averages as at 19/02/2022 AE Herd Averages as at 19/02/2022 Action Strategy BW: 139/47 PW : 189/78 BROADLIN AUSSIEGOLD (P) Oseass HB No: 000A0020434/AUS (314716) Birth Ident: DGRR-17-126 Breed: PJ J16 Strategy Ga3 BW (\$): 63 BW (\$): 63 BV (\$): 62/40	Internal Animal Key = 41670048 Internal Animal Key = Internal Key = Internal Animal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Internal Key = Interna Key =
P001.50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Corporatio Network International Intern	Liveweight: kg nLimited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE [®] Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KOHITI SUNDOWNER P Birth Ident: DGRR-17-126 Breed: PJ J16 BROADLIN AUSSIEGOLD (P) Oseas HB No: 000A00020434/AUS (314716) Breed: PJ J16 W (S): 63 S* BW (S): 62/40 Fat BV (kg): S/40 1/41	Internal Animal Key = 41670048 PT / HERDCODE :: DGRR 5 / 4067 LOCATION : N145-680-6644 / 6 DATE :: 1/03/2022 CARRBARE JACES ELTON Deess HB No:: 0004000031532/AUS (309703) BROADLIN CONSTANCE 2885 Oceasit HB No:: 00040000315/AUS BROADLIN CONSTANCE 2885 Oceasit HB No:: 00040000315/AUS Broad Lin CONSTANCE 2885 Oceasit HB No:: 00140000315/AUS Broad Lin CONSTANCE 2885 Of US J J16 W(5): PW (5):
P001.50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Corporatio N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P Birth Ident: DGRR-20-130 Breed: PJ J16 Sex: FEMALE Date of Birth: 4/08/2020 Classification: BW (\$): 130/21 PW (\$): 152/8 Protein BV (kg): 2/22 Fertility BV (%): -1.1/21	Liveweight: kg nLimited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KOHITI SUNDOWNER P Birth Ident: DGRR-17-126 Breed: PJ J16 BROADLIN AUSSIEGOLD (P) Oseas HB No: 000A0020434/AUS (314716) Breed: PJ J16 W (\$): 53/98 Protein BV (kg): Lwrt BV (kg): Protein BV (kg): -54/0 1/41 Wilk BV (thr): -452/46 Liveweight BV (kg): Liveweight BV (kg): -47/29	Internal Animal Key = 41670048 PT / HERDCODE :: DGRR 5 / 4067 LOCATION : N145-680-644 / 6 DATE : 1/03/2022 CAIRNBRAE JACES ELTON Decess HB No: 000406003155AUS (309703) BROADLIN CONSTANCE 2865 Occess HB No: 000406003155AUS BROADLIN CONSTANCE 2865 Coldess HB No: 000406003155AUS Brodelin Constance 2865 Coldess HB No: 000406003155AUS </td
P001.50 Official Publication of Livestock Improvement Corporatio	Liveweight: kg nLimited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KOHITI SUNDOWNER P Birth Ident: DGRR-17-126 Breed: PJ J16 BROADLIN AUSSIEGOLD (P) Oseas HB No: 000A0020434/AUS (314718) Breed: PJ J16 W (\$): 53/98 Protein BV (kg): Lvrt BV (kg): Protein BV (kg): -54/0 Protein BV (kg): Fat BV (kg): Fat BV (kg): -452/46 Liveweight BV (kg): Lvrt BV (kg): Liveweight BV (kg): -47/29 Fertility BV (%): Fat BV (kg): Functional Survival BV (%): -1.3/41 BW (\$): BW (\$): Functional Survival BV (%): -1.3/41 BW (\$): BW (\$):	Linternal Animal Key = 41670048 Comment of the second se
P001.50 Official Publication of Livestock Improvement Corporatio Corporatio Control Publication of Livestock Improvement Corporatio New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P Birth Ident: DGRR-20-130 Breed: PJ J16 Sex: FEMALE Date of Birth: 4/08/2020 Classification: BW (\$): 130/21 PW (\$): 152/8 Protein BV (kg): 10/22 Fund Sury BV (%): -1.1/21 Fat BV (kg): 10/22 Fund Sury BV (%): -0.1/16 Milk BV (Itr): -265/25 Somatic Cell BV: 0.12/27 Lwt BV (kg): -51/15 Overal Optimic: 0.01913 Dairy Conformation: 0.05/18	Liveweight: kg nLimited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE [®] Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KOHITI SUNDOWNER P Birth Ident: DGRR-17-126 Breed: PJ J16 BROADLIN AUSSIEGOLD (P) Oseas HB No: 000A00020434/AUS (314718) Breed: PJ J16 BW (\$): 52/40 Protein BV (kg): S ✓ BW (\$): 52/40 Fat BV (kg): Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KOHITI SUNDOWNER P Birth Ident: DGRR-17-126 Breed: PJ J16 BROADLIN AUSSIEGOLD (P) Oseas HB No: 000A00020434/AUS (314718) Breed: PJ J16 BW (\$): 53/86 Fat BV (kg): Lwt BV (kg): 98 Fat BV (kg): -54/40 Fat BV (kg): Herd Averages as at 19/02/2022 Ancestry: Fat BV (kg): -1/41 Milk BV (th): -452/46 Liveweight BV (kg): Birth Ident: DGRR-09-127 Breed: PJ J16 Liveweight BV (kg): -13/41 Wilk Protein Wilket	Internal Animal Key = 41670048 Internal Animal Key = 10004000016532/AUS (309703) BroadLin CONSTANCE 2865 Ocaess HB No: 00040000315/AUS BroadLin Constrance 2867 <
P001.50 Official Publication of Livestock Improvement Corporatio Corporatio Control	Liveweight: kg nLimited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE [®] Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KOHITI SUNDOWNER P Birth Ident: DGRR-17-126 Breed: PJ J16 BROADLIN AUSSIEGOLD (P) Protein BV (kg): 498 Fat BV (kg) 498 Fat BV (kg	Internal Animal Key = 41670048 PT / HERDCODE :: DGRR 5/4067 LOCATION : N145-680-6644 / 6 DATE :: 1/03/2022 CARNBRAE JACES ELTON Occess HB No:: 0004000016532/AUS (309703) BROADLIN CONSTANCE 2585 Occess HB No:: 00040000315/AUS BROADLIN CONSTANCE 2585 Occess HB No:: 00040000315/AUS Broad Lin CONSTANCE 2585 Other Dol Reverse Britin Iden:: DORR-06-19 Broad Lin CORF-07-225 Broad Lin CO
P001.50 Official Publication of Livestock Improvement Corporatio Corporatio Corporation New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P Birth Ident: DGRR-20-130 Breed: PJ J16 Sex: FEMALE Date of Birth: 4/08/2020 Classification: BW (\$): 130/21 PW (\$): 152/8 Protein BV (kg): 2/22 Fertility BV (%): -1.1/21 Fat BV (kg): 10/22 Func Surv BV (%): -1.1/21 Milk BV (itr): -265/25 Somatic Cell BV: 0.12/21 Lvf BV (kg): -51/15 Overall Opinion: 0.19/13 Dairy Conformation: 0.05/18 Udder Overall: 0.16/18	Liveweight: kg n Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree PIE Arcestry: 98% BW: 139/47 PW: 189/78 PIE Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KOHITI SUNDOWNER P Birth Ident: DGRR-17-126 Breed: PJ J16 BROADLIN AUSSIEGOLD (P) Oseas HB No: 000400020434/AUS (314718) Breed: PJ J16 BW (\$): 63 Protein BV (kg): -5440 Fat BV (kg): Fat BV (kg): -13/41 Functional Survival BV (%): Liveweight BV (kg): -13/41 Functional Survival BV (%): Somatic Cell BV: -0.12/39 Fat %: Protein %: 4	Defense of the protein and
P001.50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Corporatio N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P Birth Ident: DGRR-20-130 Breed: PJ J16 Sex: FEMALE Date of Birth: 4/08/2020 Classification: BW (\$): 130/21 PW (\$): 152/8 Protein BV (kg): 130/21 PW (\$): 152/8 Protein BV (kg): 10/22 Fortility BV (%): -1.1/21 Fat BV (kg): 10/22 Func Surv BV (%): -0.1/16 Milk BV (Itr): -265/25 Somatic Cell BV: 0.12/21 Lvf BV (kg): -0.19/13 Dairy Conformation: 0.05/18 Udder Overall: 0.16/18 Avg SCC at latest Lactation : Milk Protein Milkfat Herd	Liveweight: kg nLimited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree ILimited Three Generation Pedigree ILimited Image: State S	Description Internal Animal Key = 41670048 Internal Animal Key = 41670048 Internal Animal Key = 41670048 Image: Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan= 5/4067 PT / HERDCODE :: DGRR 5/4067 Colspan="2">Colspan="2"Colspan=""2"Colspan="2"Colspan=""2"Colspan="2"Colsp
P001.50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Corporatio N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P Birth Ident: DGRR-20-130 Breed: PJ J16 Sex: FEMALE Date of Birth: 4/08/2020 Classification: BW (\$): 130/21 PW (\$): 152/8 Protein BV (kg): 130/21 PW (\$): 152/8 Protein BV (kg): 10/22 Fortility BV (%): -1.1/21 Fat BV (kg): 10/22 Func Surv BV (%): -0.1/16 Milk BV (Itr): -265/25 Somatic Cell BV: 0.12/21 Lvf BV (kg): -0.19/13 Dairy Conformation: 0.05/18 Udder Overall: 0.16/18 Avg SCC at latest Lactation : Milk Protein Milkfat Herd	Liveweight: kg numied and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree PICE Herd Averages as at 19/02/2022 ARE Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW : 189/78 BROADLIN AUSSIEGOLD (P) Deser HB N: 200400020434/AUS (314718) Bred: PJ J16 Bred: PJ J16 Bred: PJ J16 BW (\$): 62/40 Protein BV (kg): -5/40 Fat BV (kg): -5/40 Fat BV (kg): -1/3/11 Furtein BV (kg): -1/3/1 Furtient BV (kg): -1/3/1 Furtient BV (kg): -0.1/2/39 Part %: 5.3 Protein SV: 5.3 Protein %: 4 KOHITI INDEX RAINDROP DRZAP Birth Ident: DGRR-18-122 PUX (\$): Breed: PJ J16 DX W: (\$): W(\$): V(\$): Y m Y m 4 HV(\$): -10.22/39 <	Description Description Description PT / HERDCODE :: DGRR 5 / 4067 LOCATION : N145-680-644 / 6 DATE :: 1/03/2022 CAIRNBRAE JACES ELTON Decess HB No: 0004000016532/AUS (309703) Breed: PJ J16 BW (5): 193/94 BROADLIN CONSTANCE 2865 Occess HB No: 00040600315/AUS Breed: J J16 BV (5): PV (5): Potein Midat Mik (%) (%) (%) (%) (%) Days VG4 KOHTTI ISAA05 SUIRISE Breed: PJ J16 BW (5): 35/52 VG4 KOHTTI ISAA05 SUIRISE Breed: PJ J16 BW (5): 35/52 BY (5): S5/55 PV (5): 39/90 Mikat Mikat (%) (%) (%) (%) (%) Days BW (5): S5/55 PV (5): 39/90 BW (5): 35/55 PV (5): 39/90 Mikat Mikat (%) (%) (%) (%) (%) Days BW (5): S5/55 PV (5): 39/90 BW (5): S5/55 PV (5): 39/90 BW (5): S5/55 PV (5): 39/90 Bit Ment: MCMV 06-55 (30000H) PUHIPUH CAPS GOLDIE S3J Breed: MUST PUHIPUH CAPS GOLDE S3J
P001.50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Corporatio N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P Birth Ident: DGRR-20-130 Breed: PJ J16 Sex: FEMALE Date of Birth: 4/08/2020 Classification: BW (\$): 130/21 PW (\$): 152/8 Protein BV (kg): 130/21 PW (\$): 152/8 Protein BV (kg): 10/22 Fortility BV (%): -1.1/21 Fat BV (kg): 10/22 Func Surv BV (%): -0.1/16 Milk BV (Itr): -265/25 Somatic Cell BV: 0.12/21 Lvf BV (kg): -0.19/13 Dairy Conformation: 0.05/18 Udder Overall: 0.16/18 Avg SCC at latest Lactation : Milk Protein Milkfat Herd	Liveweight: kg nLinited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree Protein BV (kg): Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KOHITI SUNDOWNER P Birth Ident: DGRR-17-126 Breed: PJ J16 BG a BV (\$): 62/40 Protein BV (kg): -5/40 Fat BV (kg): -5/40 Fat BV (kg): -1/41 Mik BV (ttr): -452/46 Liveweight BV (kg): -1/341 Forein SV (kg): -1/341 Forein SV (kg): -1/341 Functional Survival BV (%): -0.1/39 Somatic Cell BV: -0.12/39 Fat %: 5.3 Protein %: 4 MIK BV (ttr): -0.12/39 Fat %: 5.3 Protein %: 4 KOHITI INDEX RAINDROP Birth Iden:: DGRR-18-122 Breed: PJ J16 W(\$): 197/44 Protein BV (kg): 197/44 Protein BV (kg): 197/44 Breed: PJ J16 EW (\$):	Internal Animal Key = 41570048 Internal Animal Key = 41670048 Internal Animal Key = 41670048 Internal Animal Key = 41670048 INTERNAL JACES ELTON Ocease HB No:: 000406003315.AUS BW (5): DATE IN EXECUTION Concess HB No:: 000406003315.AUS DW (5): DATE IN EXECUTION Concess HB No:: 000406003315.AUS DW (5): DATE IN EXECUTION Concess HB No:: 000406003315.AUS DW (5): DATE IN EXECUTION Concess HB No:: 000406003315.AUS DY INTERNAL ONESTINCE SESS ONESTINCE SESS
P001.50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Corporatio N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P Birth Ident: DGRR-20-130 Breed: PJ J16 Sex: FEMALE Date of Birth: 4/08/2020 Classification: BW (\$): 130/21 PW (\$): 152/8 Protein BV (kg): 130/21 PW (\$): 152/8 Protein BV (kg): 10/22 Fortility BV (%): -1.1/21 Fat BV (kg): 10/22 Func Surv BV (%): -0.1/16 Milk BV (Itr): -265/25 Somatic Cell BV: 0.12/21 Lvf BV (kg): -0.19/13 Dairy Conformation: 0.05/18 Udder Overall: 0.16/18 Avg SCC at latest Lactation : Milk Protein Milkfat Herd	Liveweight: kg nLimited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree Protein BU (kg): Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KOHITI SUNDOWNER P Birth Ident: DGRR-17-126 Breed: PJ J16 BROADLIN AUSSIEGOLD (P) Oseas HB No: 000A00020434/AUS (314718) Breed: PJ J16 Sw (S): 62/40 Protein BV (kg): Milk BV (III): Milk BV (III): -452/46 Liveweight BV (kg): J16 Bw (S): 5.33 Pat %: 5.3 4 Protein %: 4 KOHITI INDEX RAINDROP Birth Ident: DGRR-18-128 Breed: PJ J15 Sw (S): MIK BV (III): -452/46 Liveweight BV (kg): -0.12/39 Fat %: Protein %: 4 KOHITI INDEX RAINDROP Birth Ident: DGRR-18-128 Breed: PJ J15 BW (S): MIK PU (III): -533 Birth Ident: DGRR-18-128 Breed: PJ J15 OKURA GOLDIE INDEX Birth Ident: CFWR-11-180 (312034) Broot: pJ J15 Birth Ident: CFWR-11-180 (312034) Breed: PJ J15 OKURA GOLDIE INDEX Birth Ident: CFWR-11-180 (312034) Breed: PJ J15	Internal Animal Key = 41670048 Internal Animal Key = 4168000016332AUS (309703) Internal Animal Key = 10000016332AUS (309703) Internal Animal Key = 10000016000315AUS Internal Middat Internal Animal Key = 100000016000016332AUS (309703) Internal Animal Key = 10000001600001630000160000160000016000001600000000
P001.50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Corporatio N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P Birth Ident: DGRR-20-130 Breed: PJ J16 Sex: FEMALE Date of Birth: 4/08/2020 Classification: BW (\$): 130/21 PW (\$): 152/8 Protein BV (kg): 130/21 PW (\$): 152/8 Protein BV (kg): 10/22 Fortility BV (%): -1.1/21 Fat BV (kg): 10/22 Func Surv BV (%): -0.1/16 Milk BV (Itr): -265/25 Somatic Cell BV: 0.12/21 Lvf BV (kg): -0.19/13 Dairy Conformation: 0.05/18 Udder Overall: 0.16/18 Avg SCC at latest Lactation : Milk Protein Milkfat Herd	Liveweight: kg nLimited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree PIE Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 REP Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 ROHITI SUNDOWNER P Birth Iden:: DGRR-17-126 Breed: PJ J16 G3 Bw (\$): 62/40 Protein BV (kg): 4 Protein BV (kg): -54/0 Fat BV (kg): Lwt BV (kg): -452/46 Liveweight BV (kg): Lwt BV (kg): -452/46 Liveweight BV (kg): Lwt BV (kg): -77/29 Fertility BV (%): Lwt BV (kg): -77/29 Fertility BV (%): -452/46 Liveweight BV (kg): Lwt BV (kg): -77/29 Fertility BV (%): -452/46 Liveweight BV (kg): Lwt BV (kg): -77/29 Fertility BV (%): -77/29 Fortein BV (kg): -71/20 Fortein Mikitat Age Wik (kg) Mik BV (tr): -71/20 Fortein Mikitat Age Fut Store 252 20 Fortein Mikitat Age PV (\$) PV (\$) -22/20 Fortein Mikitat Age Mik PV (tr): 197/44 Lwt BV (kg): -0.12/39 Fortein BV (kg): -91/6 Store 412 167 5.52 20 Fortein Mikitat Age Store 552 20 Fortein Mikitat Age Store 552 20 Fortein BV (kg): PU (S): -55/31 Protein BV (kg): 91/6 Store 412 167 5.52 20 Fortein BV (kg): -0.23/4 Fortein BV (kg): -0	Description Internal Animal Key = 41670048 Internal Animal Key = 41670048 Internal Animal Key = 41670048 PT / HERDCODE :: DGRR 5 / 4067 LOCATION :: N145-680-6644 / 6 DATE :: 1/03/2022 CARNERRA JACES ELTON Commentation of the second of the se
P001.50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Corporatio N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P Birth Ident: DGRR-20-130 Breed: PJ J16 Sex: FEMALE Date of Birth: 4/08/2020 Classification: BW (\$): 130/21 PW (\$): 152/8 Protein BV (kg): 130/21 PW (\$): 152/8 Protein BV (kg): 10/22 Fortility BV (%): -1.1/21 Fat BV (kg): 10/22 Func Surv BV (%): -0.1/16 Milk BV (Itr): -265/25 Somatic Cell BV: 0.12/21 Lvf BV (kg): -0.19/13 Dairy Conformation: 0.05/18 Udder Overall: 0.16/18 Avg SCC at latest Lactation : Milk Protein Milkfat Herd	Liveweight: kg nLinited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KE Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KOHITI SUNDOWNER P Birth Ident: DGRR-17-126 Brood: PJ J16 Sr Brodi: PJ J16 Sr W (\$): 63 Protein BV (kg): -13/41 Fat BV (kg): -13/41 Functional Survival BV (%): -0.12/39 Fat %': 5.3 Protein %: 4 KOHITI INDEX RAINDROP Birth Ident: DGRR-18-122 DRZAAL Breed: PJ J16 Protein % MIK BV (Itr): -47/29 Fertility BV (%): -1.3/41 Functional Survival BV (%): -0.12/39 Fat %': 5.3 Protein %: 4 KOHITI INDEX RAINDROP Birth Ident:: DGRR-18-122 Breed: PJ J16 PW (\$): 90'60 BW (\$): 197/44 W (\$): -0.37/45 BW (\$): 197/47 Fore Sury BV (\$): 0	District Control District Control PT / HERDCODE :: DGRR 5 / 4067 LOCATION : N145-680-644 / 6 DATE :: 1/03/2022 CARNBRAE JACES ELTON Decess HB No:: 0.1298 BROADLIN CONSTANCE 2865 0.1298 BROADLIN CONSTANCE 2865 0.1298 BY (5): VG4 BROADLIN CONSTANCE 2865 Breed:: J J16 BVK (5): PV (5): Protein Midat MK (5): PV (5): Breed:: PJ J16 BV (5): S555 BV (5): S555 BV (5): S555 Breed:: PJ J16 S29 G Lacts S0 TA S5 S29 G Lacts S7 D S40 S0 J 146 (5) (40) Daps S40 S0
P001.50 Official Publication of Livestock Improvement Corporatio Comparison of Livestock Improvement Corporatio N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P Birth Ident: DGRR-20-130 Breed: PJ J16 Sex: FEMALE Date of Birth: 4/08/2020 Classification: BW (\$): 130/21 PW (\$): 152/8 Protein BV (kg): 130/21 PW (\$): 152/8 Protein BV (kg): 10/22 Fornility BV (%): -1.1/21 Fat BV (kg): 10/22 Func Surv BV (%): -0.1/16 Milk BV (Itr): -265/25 Somatic Cell BV: 0.12/21 Lvm BV (kg): -0.1/15 Overall Opinion: 0.19/13 Dairy Conformation: 0.05/18 Udder Overali: 0.16/18 Avg SCC at latest Lactation : Milk Protein Milkfat Herd	Liveweight: kg nLimited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KOHITI SUNDOWNER P Birth Iden:: DGRR-17-126 Breed: PJ J16 BROADLIN AUSSIECOLD (P) Oseas HB No: 000A00020434/AUS (314718) Breed: PJ J16 W (\$): 62/40 Protein BV (kg): Fat BV (kg): Protein BV (kg): -13/41 Fat BV (kg): Fat BV (kg): -13/41 Functional Survival BV (%): Somatic Cell BV: -0.12/39 Fat %: Protein BV (kg): -0.12/39 Fat %: Protein BV (kg): -0.12/39 Fat %: Birth Iden:: DGRR-18-128 Breed: PJ J16 MIK BV (II'): MIK BV (II'): -452/46 4 Liveweight BV (kg): -0.12/39 Fat % (kg): Fortelin %: 4 MIK BV (II'): -452/46 4 Liveweight BV (kg): -0.12/39 Fat W (kg): Birth Iden:: DGRR-18-128 Fortility BV (%): Breed: PJ J16 MIK Protein Mikfat 8'y f 0'm 3986 4.00 166 6.22 82 94 Sy f 7 m BW (\$): 197/44 LW BV (kg): -5533 Fat BV (kg): 90/60 Fat BV (kg): BW (\$): 197/44 LW BV (kg): -0.37/45 Fat BV (kg): 197/6 Eut BV (kg): <td>Distance Example 2 Internal Animal Key = 41670048 Internal Animal Key = 41670048 Internal Animal Key = 41670048 PT/ HERDCODE :: DGRR 5/4067 DIST 2000000000000000000000000000000000000</td>	Distance Example 2 Internal Animal Key = 41670048 Internal Animal Key = 41670048 Internal Animal Key = 41670048 PT/ HERDCODE :: DGRR 5/4067 DIST 2000000000000000000000000000000000000
P001.50 Official Publication of Livestock Improvement Corporatio Jersey**2 N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P Birth Ident: DGRR-20-130 Breed: PJ J16 Sex: FEMALE Date of Birth: 4/08/2020 Classification: BW (\$): 130/21 PW (\$): -1.1/21 Fat BV (kg): -225 Fentilky BV (%): -0.1/16 Milk BV (Itr): -265/25 Somatic Cell BV: 0.12/21 Vdder Overall: 0.16/18 Avg SCC at latest Lactation : .0.5/18 Age (Itr) (%) (kg) (%) (%) (kg) Days LW	Liveweight: kg nLimited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree ARE Herd Averages as at 19/02/2022 ARE Herd Averages as at 19/02/2022 Ancestry: 98% BW : 139/47 PW : 189/78 Brod Allin AUSSIEGOLD (P) Oseas HB No: 000A00020434/AUS (314716) Breed: PJ J16 Breed: BV (kg): Breed: PJ J16 Breed: PJ J16 Breed: PJ J16 Breed: PU (kg): Breed: PU (kg): Breed: PJ J16 Breed: <td>Description Internal Animal Key = 41870048 Internal Animal Key = 41870048 Internal Animal Key = 41870048 Image: Colspan="2">Image: Colspan="2" Image: Colspan="2" Imag</td>	Description Internal Animal Key = 41870048 Internal Animal Key = 41870048 Internal Animal Key = 41870048 Image: Colspan="2">Image: Colspan="2" Image: Colspan="2" Imag
P001.50 Official Publication of Livestock Improvement Corporatio Image: Second Seco	Liveweight: kg nLinited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KOHITI SUNDOWNER P Birth Ident: DGRR-17-126 Breed: PJ J16 Sr NV (5): 62/40 Protein BV (kg): 1/41 1/41 Protein BV (kg): 1/41 1/41 Mik BV (th): -55/46 Fat BV (kg): 0.12/39 Fat %: Protein SV (kg): 0.12/39 Fat %: 5.3 4 Protein %: 9/15 Birth Ident: DGRR-18-129 Breed: PJ J16 DZZAF Birth Ident: DGRR-18-129 Breed: PJ J16 MZZAF W(5): 0.12/39 Fat %: 5.3 4 Protein %: 4 KOHTTI INDEX RAINDROP Birth Ident: DGRR-18-129 Breed: PJ J16 DZZAF BW (5): 19/14 LW (5): 90/60 4/7 .7m Mik BV (kg): -13/41 4 Protein %: 4 KOHTTI INDEX RAINDROP Birth Ident: DGRR-18-129 Breed: PJ J16 DZZAF Bred: PJ J16 W(5): 0.37/46 4 Mik BV (kg): -9/47 Fornitily BV (%): 0.37/46 4 Age (m) %% (G) 31/99 Fornitily BV (%) Fat BV (kg): <t< td=""><td>Internal Animal Key = 41570048 Internal Animal Key = 41670048 Internal Animal Key = 1/03/2022 Internal Animal Key = Joing Bit No (Colspan="2">Internal Animal Key = 1/03/2023 Internal Animal Key = Joing Bit Meet: DORR-06-15 Internal Middat Midd (S) (Kg) Cays Internal Middat Colspan="2">Internal Animal Key (S) (Kg) Cays Internal Middat Colspan="2">Internal Animal Key (S): Sologo Cays Sologo Colspan= Sologo Colspan= Sologo Colspan= Sologo Colspan="2">Internal Animal Key (S): Sologo Cays Internal Animal Key (S): Colspan="2">Internal Animal Key (S): Colspan="2">Internal Animal Key (S): Colspan="2">Internal Animal Key (S): Colspan="2">Interna Middat Midat (S) (S) (S) (Colspan="2">Colspan= Sologo Colspan= So</td></t<>	Internal Animal Key = 41570048 Internal Animal Key = 41670048 Internal Animal Key = 1/03/2022 Internal Animal Key = Joing Bit No (Colspan="2">Internal Animal Key = 1/03/2023 Internal Animal Key = Joing Bit Meet: DORR-06-15 Internal Middat Midd (S) (Kg) Cays Internal Middat Colspan="2">Internal Animal Key (S) (Kg) Cays Internal Middat Colspan="2">Internal Animal Key (S): Sologo Cays Sologo Colspan= Sologo Colspan= Sologo Colspan= Sologo Colspan="2">Internal Animal Key (S): Sologo Cays Internal Animal Key (S): Colspan="2">Internal Animal Key (S): Colspan="2">Internal Animal Key (S): Colspan="2">Internal Animal Key (S): Colspan="2">Interna Middat Midat (S) (S) (S) (Colspan="2">Colspan= Sologo Colspan= So
P001.50 Official Publication of Livestock Improvement Corporatio Image: Second Seco	Liveweight: kg nLinited and the NZ Jersey Catle Breeders Assn. Three Generation Pedigree Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Assn. Image: Application of the NZ Jersey Catle Breeders Breeders Breeders Breeders Br	Description Description Description PT / HERDCODE :: DGRR 5 / 4067 LOCATION :: N145-680-644 / 6 DATE :: 1/03/2022 PT / HERDCODE :: DGRR 5 / 4067 LOCATION :: N145-680-644 / 6 DATE :: 1/03/2022 Colspan="2">Colspan="2"Colspan=
P001.50 Official Publication of Livestock Improvement Corporatio Image: Second Seco	Liveweight: kg nLinited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Cattle Breeders Assn. Image: Application of the NZ Jersey Assn. Image: Application BV (kg): Image: Application Assn. Image: Application	Internal Animal Key = 41870048 PT / HERDCODE :: DGRR 5 / 4067 LOCATION :: N145-680-6644 / 6 DATE :: 1/03/2022 CAIRNBRAE JACES ELTON Oeaes HB No:: 0004000016532/AUS (309703) BroAbLin CONSTANCE 2865 Ocaes HB No:: 00040000315/AUS BroAbLin CONSTANCE 2865 Ocaes HB No:: 00040000315/AUS Breed: J J16 BW (5): Protein Mildat Mik (5) (60) (76) (76) (76) Days State Protein Mildat Mik (5) (60) (76) (76) (76) Days State Protein Mildat Mik (5) (60) (76) (76) (76) Mildat Birth Meent: CARR-0519 Birth Meent: MAX-085 (00046) Breed: PJ J16 EXA FUHPUH CAPS GOLDE SJ Birth Meent: CPRR-05114 Breed: PJ J16 EXA FUHPUH CAPS GOLDE SJ Birth Meent: CPRR-05114 Breed: PJ J16 EXA
P001.50 Official Publication of Livestock Improvement Corporatio Jersey*** N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI SUN RAINSHOWER P Birth Ident: DGRR-20-130 Breed: PJ J16 Breed: PJ J16 Sex: FEMALE Date of Birth: 4/08/2020 Classification: BW (\$): 130/21 PW (\$): -1.1/21 Fat BV (kg): 2/22 Fertility BV (%): -0.1/16 Milk BV (Itr): -265/25 Somatic Cell BV: 0.12/21 Lwt BV (kg): -51/15 Overall: 0.05/18 Udder Overall: 0.16/18 Avg SCC at latest Lactation : Mik Protein Mik Protein Mik/at Herd Age (Itr) (%) (%) (%) (%) Days BW Due to Calve : 30/07/2022 Buil : DGRR-20-296 Expected Calf BW(\$): 10/13 PW(\$): 110/5 Buil Mating Date BW(\$): 110/2021 - 10//2022 Buil Mating Date	Liveweight: kg n Linited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE Three Generation Pedigree AE Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 KOHITI SUNDOWNER P Birth Ident: DORR-17-126 Breed: PJ J16 Sr Broad: PJ J16 G G 3 Fordin BV (kg): 62/40 Protein BV (kg): Protein BV (kg): 1/41 Mik BV (tr): Liveweight BV (kg): 1/341 Functional Survival BV (%): Somatic Call BV: 0.1/239 Fat %: Somatic Call BV: 0.1/239 Fat %: Protein %: 4 KOHITI INDEX RAINDORD Birth Ident: DGRR-18-122 Breed: PJ J15 DV (\$): Protein %V (\$): 19/47 Func Surv BV (\$): Sy 8 m deel 4.22 127 Esto 22 6.28 2.44 Sy 7 m 4564 4.10 171 66 53.25 2.49 Sy 7 m Mik PV (tr): -7.3550 SCC BV: 0.27.37 Sto 3.7 6 2.5 5 2.65 Sy 8 m Mik PV (tr): -7.850 SCC BV: 0.27.47 Sto 3.7 6 2.5 5 2.49 Sy 7 m Mik BV (tr): -7.87.5 0 SCC BV: 0.27.47 Sto 5.5 2.28 Sy 7 m Mik BV (tr): -7.87.5 0 SCC BV: 0.27.47 Sto 5.5 2.28 Sto 4.30 Mik BV (tr): -7.87.5 0 SCC BV: 0.27.47 Sto 5.5 2.5 2.8 MV (\$	Description Description Description PT / HERDCODE :: DGRR 5 / 4067 LOCATION :: N145-680-644 / 6 DATE :: 1/03/2022 PT / HERDCODE :: DGRR 5 / 4067 LOCATION :: N145-680-644 / 6 DATE :: 1/03/2022 Calinear Back Sources ELTON Desces HB No:: 000A00016532AUS (309703) Breed: PJ J16 DW (\$): 193/94 BROADLIN CONSTANCE 2865 Desced: PJ J16 DW (\$): 193/94 BROADLIN CONSTANCE 2865 Desced: J J18 DW (\$): 193/94 BROADLIN CONSTANCE 2865 Desced: J J18 DW (\$): 900000016532AUS (309703) Breed: J J18 DW (\$): 913/91 DW (\$): 913/91 DW (\$): 913/91 DW (\$): 913/91 Breed: PJ J16 DW (\$): 55/55 PW (\$): 39:90 Breed: PJ J16 GP4 SS D3 7 SS D3 7 SV D OKURA LIKA I-CHARIMAINE ET Birth Meet: DGRR-06-259 (30004) Breed: PJ J16 DESCE: Protein MIX 10 ST 162 EX ST 200' OKURA LIKA I-CHARIMAINE ET Bi

h

Lot 24: DGRR-20-144	Liveweight: kg					un un de la companya de la comp	
P001.50 Official Publication of Livestock Improvement Corporation		Breeders Assn.	diaree		Inte	rnal Animal Key = 41273162	
jersey ^{sz}				PTPT / HE	BDCOD	DE: DGRR 5/4067	٥ ٨ °
N Atkins New Zealand	AE [≢] Herd Average Ancestry : 98	gesasat 19/02/2022 98% BW: 139/47	PW: 189/78		OCATIO	N: N145-680-644 / 6 E: 1/03/2022	
Breeder : N Atkins			OKURA LIKA MURMUR S3			MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (99416)	
REGISTERED JERSEY	OKURA OLM KAINO ET		Birth Ident: CFWR-05-95 (306 Breed: SJ J16	G3,G1	s√ D√	Breed: SJ J16 S*D+ BW (\$): 150	
KOHITI KAINO QTEE	Birth Ident: CFWR-12-7 (313046) Breed: PJ J16	5) ≸G3 S√D√	BW (\$): 214/99 Protein BV (kg): 6/99	Lwt BV (kg): Fertility BV (%):	-61/99 3.3/99	OKURA CASPERS MERMAID SJ3 Birth Ident: CFWR-00-10 Breed: SJ J16 VG4 S*D*	,
Birth Ident: DGRR-20-144 Breed: PJ J16 Sex: FEMALE		332/99	Fat BV (kg): 4/99 Milk BV (ltr): -219/99	Func Surv BV (%) : SCC BV:	2.3/91 -0.54/99	BW (\$): 214/72 PW (\$): 11 Lacts. Protein Milkfat	
Date of Birth: 27/03/2020 Classification: BW (\$): 216/37 PW (\$): 184/14		8/99 19/99 -167/99	OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16	K	EX4	Milk (%) (kg) (%) (kg) Days 3866 4.09 158 4.89 189 247	
BW (\$): 216/37 PW (\$): 184/14 Protein BV (kg): 1/38 Fertility BV (%): 3.4/35 Fat BV (kg): 10/38 Func Surv BV (%): 1.5/33	Liveweight BV (kg):	-78/99 5.5/99	BW (\$): 293/76	G3 PW (\$): 462/9	S√ D√ 4	NOAKES NEVVY S3J Birth Ident: CCCK-00-54 (301104) Breed: SJ J16 S*D*	,
Milk BV (ltr): -341/39 Somatic Cell BV: 0.00/37 Lwt BV (kg): -69/29	Functional Survival BV (%):	2.9/99 0.37/99	Milk Protein Age (ltr) (%) (kg 13 yr 0 m 2684 4.23 114		LW 225	BW (\$): 229	/99
Overall Opinion: 0.15/27 Dairy Conformation: 0.20/33 Udder Overall: 0.43/37 Avg SCC at latest Lactation :	Fat %: Protein %:	5.4 4.1	11 yr 1 m 3950 4.05 160 9 yr 1 m 4472 4.26 190 8 yr 0 m 4706 4.50 212	5.88 263 247	308 271 282	Birth Ident: CFWR-01-74 Breed : PJ J16 EX8 S✓	
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	KOHITI MAJESTIC QUEBEC		7 yr 0 m 3882 4.32 168	printed lactations	333 9 Lacts.	BW (\$): 210.85 PW (\$): 10 Lacts. Protein Milkfat Milk (%) (kg) Days 3930 4.41 173 6.04 237 251	
	Birth Ident: DGRR-10-401 Breed: PJ J16	VG4				3930 4.41 173 6.04 237 251 SHEPHERDS NOONTIME	
	PW (\$): BW (\$): 99/48 Lwt BV	(kg): -61/18	Birth Ident: DGRR-07-209 Breed: PJ J16			Birth Ident: BHMW-00-10 (301025) Breed: PJ J16 S*D* BW (\$): 159	
2 from the Makahu Gold Kewpie EX	Protein BV (kg): -7/52 Fertility Fat BV (kg): 2/54 Func Su Milk BV (ltr): -514/57 SCC BV	urv BV (%) : 0.1/33	BW (\$): 156/54 Protein BV (kg): -4/58	Lwt BV (kg): Fortility BV (%):	-49/37 -2.4/45	KOHITI LADS MAJESTIC Birth Ident: DGRR-03-208	
9-9 family	Milk Protein Mi Age (ltr) (%) (kg) (%)	filkfat) (kg) Days LW	Fat BV (kg): 13/59 Milk BV (ltr): -553/61	Func Surv BV (%) : SCC BV:	0.7/43		527/88
	9 yr 7 m 3228 4.64 150 5.90 8 yr 7 m 3481 4.50 157 5.50 7 yr 7 m 2018 4.47 90 5.60	0 192 305 134 0 113 202 -79	KOHITI IGNITE QUINCY Birth Ident: DGRR-06-146		GP4	6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days D 5039 4.30 216 6.47 326 291	
	6 yr 0 m 4311 4.01 173 5.47 5 yr 0 m 3896 4.00 156 5.67 4 yr 0 m 4213 4.11 173 5.88 3 yr 0 m 3679 3.90 143 5.54	7 221 263 58 8 248 281 176	Breed: PJ J16 BW (\$): 82/50	PW (\$): 96/77		KOHITIATA KRACKA IGNITE Birth Ident: DGRR-03-150 (304129)	
Due to Calve : 29/07/2022 Bull : GFW-19-155 Executed Calf CRESCENT CHIEF MENDOZA ET	1 yr 11 m 2451 3.89 95 5.20	0 128 233 -11	Milk Protein Age (ltr) (%) (kg 4 yr 0 m 2787 3.83 107	Milkfat (%) (kg) Days	LW 114	Breed: PJ J16 S⊀D+ BW (\$): 126 KOHITI LIBS QUAVER	
Expected Calf CHESCENT UNIEF MENDOZA ET BW(\$): 291/18 PW(\$): 261/6 Bull Mating Date GFW-19-155 21/10/2021 - 1/01/2022	AVG 3410 4.17 142 5.01	1 191 266 8 Lacts.	2 yr 0 m 4063 3.89 156 Avg 3425 3.67 132	3 5.63 229 281	336 2 Lects.	Birth Ident: DGRR-00-145 Breed: PJ J16 EX4	
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not		2014) S FU RU FT RT TL UO DC 6 8 4 5 7 7	Arg 3423 3.07 13		2 66013.	BW (\$): -4/54 PW (\$): 5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days	
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnormal Test i					3771 4.14 156 5.94 224 293 ige Confirmed by DNA P001.50	_
	D = Lactation details include at least one derived to)
		test	Indices exclude genomic information	on with the exception of so	me nistono	11	,
	.iveweight : kg		^a Indices exclude genomic information	n with the exception of so		Ļ	
	Liveweight: kg			n with the exception of so		rnal Animal Key = 41273143) L
P001.50 Official Publication of Livestock Improvement Corporation	Liveweight: kg	Breeders Assn.			Inte	rnal Animal Key = 41273143	E K Resect
P001.50 Official Publication of Livestock Improvement Corporation	Liveweight: kg Limiled and the NZ Jersey Cattle Br — Three Gen	Breeders Assn. Deration Per ges as at 19/02/2022	digree	PTPT / HE	Inte ERDCOD OCATIO	rnal Animal Key = 41273143	K Wester
P001.50 Official Publication of Livestock Improvement Corporation	Liveweight: kg Limited and the NZ Jersey Cattle Br — Three Gen	Breeders Assn. Deration Per ges as at 19/02/2022	digree PW : 189/78 OKURA LIKA MURMUR \$3	PTPT / HE L	Inte ERDCOD OCATIO	rnal Animal Key = 41273143	K Wester
P001.50 Official Publication of Livestock Improvement Corporation	Liveweight: kg Limited and the NZ Jersey Cattle Bi Three Gen AE Herd Average AR KOHITIATA IRONMAN	Breeders Assn. Deration Peo Jes as at 19/02/2022 28% BW : 139/47	digree	PTPT / HE L	Inte ERDCOD OCATIO	rnal Animal Key = 41273143 E : DGRR 5/4067 N : N145-680-644/6 E : 1/03/2022 MITCHELLS LIKABULL SJ3 Birth Ident: DTWX.8a-28 (99416) Breed: SJ J16 S*D* BW (5): 150	
P001.50 Official Publication of Livestock Improvement Corporation	Liveweight: kg Limited and the NZ Jersey Cattle Br Three Gen AE Herd Average Ancestry : 98	Breeders Assn. Deration Peo Jes as at 19/02/2022 28% BW : 139/47	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Ident: CFWR-05-95 (300 Breed: S J J16 BW (\$): 2 J1/99 Protein BV (kg): 6/99	PTPT / HE L (549) SG3,G1 Lvt BV (kg): Fenility BV (%):	Inte ERDCOD OCATIO DAT S- D- -61/99 3.3/99	rnal Animal Key = 41273143 E : DGRR 5/4067 N : N145-680-644/6 E : 1/03/2022 MTCHELLS LIKABULL SJ3 Birth lemt: DTWX8626 (99416) Breed: SJ 16 \$50	
P001.50 Official Publication of Livestock Improvement Corporation Comparison Comparison	Liveweight: kg	Breeders Assn. Deration Peo ges as at 19/02/2022 38% BW : 139/47 747) 325/80	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Ident: CFWR-05-95 (300 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Fat BY (kg): 6/99 Mik EV (Itr): -219/99	PTPT / HE L J (549) S3,G1 Lvt BV (kg):	Inte ERDCOD OCATIO DAT S- D- -61/99	rnal Animal Key = 41273143 Image: Constraint of the state o	××××××××××××××××××××××××××××××××××××××
P001.50 Official Publication of Livestock Improvement Corporation Comparison Comparison	Liveweight: kg	Breeders Assn. heration Per ges as at 19/02/2022 38% BW: 139/47 747) 325/80 12/84 28/84	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Ident: CPWR-05-95 (306 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Protein BV (kg): 4/99	PTPT / HE L (549) (54) (54) (54) (54) (54) (54) (54) (54	Inte ERDCOD OCATIO DAT -61/99 3.3/99 2.3/91 -0.54/99 EX4	mmal Animal Key = 41273143 Image: Constraint of the state o	× • • • • • • • • •
P001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI IRON QUINTANA Birth Ident: DGRR-20-61 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/03/2020 Classification: BW (%): 244/30 PW (%): 222/12 Protein BV (kg): 5/32 Fertility BV (%): 3.1/25 Fat BV (kg): 17/32 Func Sury BV (%): 1.2/25	Liveweight: kg	Breeders Assn. Deration Per Jes as at 19/02/2022 98% BW : 139/47 747) 325/80 12/84	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Ident: CFWR-05-95 (300 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 6/99 Fat BV (kg): 6/99 Birth Ident: DGRR-04-150 Birth Ident: DGRR-04-150 Birth Ident: PJ J16 BW (\$): 270/65	PTPT / HE L (549) SG3,G1 Lvt BV (%g): Func Surv BV (%) : SCC BV: SCC B	Inte ERDCOD OCATIO DAT -0.54/99 2.3/91 -0.54/99 EX4 S✓ D✓	Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system	2 170/95
P001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI IRON QUINTANA Birth Ident: DGRR-20-61 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/03/2020 Classification: BW (\$): 244/30 PW (\$): 222/12 Protein BV (kg): 5/32 Fertility BV (%): 3.1/25 Fat BV (kg): 17/32 Func Sury BV (%): 1.2/25 Milk BV (tr): -210/34 Somatic Cell BV: -0.19/30 Lwt BV (kg): -57/19	Liveweight: kg	3reeders Assn. Deration Pee Jes as at 19/02/2022 38% BW : 139/47 747) 325/80 12/84 28/84 67/86 -59/59 3.1/73 1.4/77 0.36/82	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth ident: CPWR-05-95 (306 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): Protein BV (kg): 6/99 Frait BV (kg): Frait BV (kg): 4/99 Milk BV (thr): Birth Ident: DGRR-04-150 Birth Ident: J16 BW (\$): 270/65 Milk J17 0 m 2525 4.08 102 J16	PTPT / HE L 549) Sf (kg): Fertility BV (kg): Fertility BV (kg): SCC BV: SCC BV	Inte ERDCOD OCATIC DAT -61/99 3.3/99 2.3/91 -0.54/99 EX4 S× D× 2 2 LW 150	rnal Animal Key = 41273143 Image: Construct of the state of	2 170/95
P001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI IRON QUINTANA Birth Ident: DGRR-20-61 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/03/2020 Classification: BW (\$): 244/30 PW (\$): 222/12 Protein BV (kg): 5/32 Fentility BV (%): 3.1/25 Fat BV (kg): 17/32 Func Sury BV (%): 1.2/25 Milk BV (http:: -0.19/30	Liveweight: kg	3reeders Assn. heration Peo ges as at 19/02/2022 38% BW : 139/47 747) 325/80 12/84 28/84 67/856 -59/59 3.1/73 1.4/77	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Ident: CFWR-05-95 (300) Broed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 6/99 Fat BV (kg): 6/99 Milk EV (th): -219/99 Milk Protein KOHITI SHADOWS ICE Birth Ident: DGRR-04-150 Breed: PJ J16 BW (\$): 270/65 Milk Protein Age Ott (\$): 54.00 Byrt1 m 9 yrt1 m 9 yrt1 m 9 yrt1 m 4555 4.03 8 yrt1 m 9 yrt1 m	PTPT / HE L J J S549) S649) S649) S649) S63,G1 Lvt BV (%): Fornilly BV (%): Forn Surv BV (%): SCC BV: SCC BV:	Inte ERDCOD OCATIO DAT 55' D' -0.54'99 EX4 S' D' 2 2 LW 150 997 296 6 248	Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system	170/95
P001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI IRON QUINTANA Birth Ident: DGRR-20-61 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/03/2020 Classification: BW (\$): 244/30 PW (\$): 222/12 Protein BV (kg): 5/32 Fentility BV (%): 3.1/25 Fat BV (kg): 5/32 Fentility BV (%): 1.2/25 Milk BV (Itr): -210/34 Somatic Cell BV: -0.19/30 Lwt BV (kg): -57/19 Overall Opinon: 0.15/15 Dairy Conformation: 0.13/20 Udder Overall: 0.01/17	Liveweight: kg	3reeders Assn. Deration Pee ges as at 19/02/2022 38% BW : 139/47 747) 325/80 12/84 28/84 67/86 -59/59 3.1/73 1.4/77 0.36/82 5.3	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Ident: CFWR-05-95 (300 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): Freed: SJ J16 BW (\$): 214/99 Protein BV (kg): BHW (\$): 219/99 Milk EV (th): BHM (BU): 4/99 Milk EV (th): Birth Ident: DGRR-04-150 Birth Ident: Birth Ident: DGRR-04-150 Birth Ident: Birth Ident: DSR-04-150 Birth Ident:	PTPT / HE L J J J J J J J J J J J J J J J J J J	Inte ERDCODO OCATIC DAT 5.√ D.√ -6.1/99 2.3/91 EX4 S.✓ D.⁄ 2.3/91 EX4 S.✓ D.⁄ 2.3/91 EX4 EX4 S.✓ D.⁄ 2.3/91 EX4 EX4 EX4 EX4 EX4 EX4 EX4 EX4	Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system Image: Solution of the system	· 170/95
P001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI IRON QUINTANA Birth Ident: DGRR-20-61 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/03/2020 Classification: BW (\$): 244/30 PW (\$): 222/12 Protein BV (kg): 17/32 Func Surv BV (%): 1.2/25 Milk BV (thr): -210/34 Somatic Cell BV: -0.19/30 Lwt BV (kg): 17/12 Func Surv BV (%): 1.2/25 Milk BV (thr): -210/34 Somatic Cell BV: -0.19/30 Lwt BV (kg): -57/19 Overall Opinion: 0.15/15 Dairy Conformation: 0.13/20 Udder Overall: 0.01/17 Avg SCC at latest Lactation : Milk Protein Milkfat Herd	Liveweight: kg	Breeders Assn. Deration Pee ges as at 19/02/2022 38% BW: 139/47 477) 325/80 12/84 28/84 67/86 -59/59 3.1/73 1.4/77 0.36/82 5.3 4 NZAGA	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Idem: CFWP-05-95 (300 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): Protein BV (kg): 4/99 Mik EV (th): Birth Idem: DGRR-04-150 Birth Idem: DGRR-04-150 Birth Idem: DGRR-04-150 Birth Idem: 2525 4.08 100 9 yr 11 m BW (\$): 270/65 Mik Protein Age (II) (%) (%) (%) 9 yr 11 m Syr 11 m 5255 4.08 100 9 yr 11 m Syr 11 m 5256 4.03 18 7 yr 11 m Ayg 4247 4.21 173 4247 4.21 175 KOHITI SPOTON	PTPT / HE L J J J J J J J J J J J J J J J J J J	Inte ERDCOD DAT 5× D× -61/99 2.3/91 EX4 5× D× 2 LW 150 397 2966 2.48 371	mral Animal Key = 41273143 Image: Construct of the second s	· 170/95
P001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI IRON QUINTANA Birth Ident: DGRR-20-61 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/03/2020 Classification: BW (\$): 244/30 PW (\$): 222/12 Protein BV (kg): 17/32 Func Surv BV (%): 1.2/25 Milk BV (thr): -210/34 Somatic Cell BV: -0.19/30 Lwt BV (kg): 17/12 Func Surv BV (%): 1.2/25 Milk BV (thr): -210/34 Somatic Cell BV: -0.19/30 Lwt BV (kg): 0.15/15 Dairy Conformation: 0.13/20 Udder Overall: 0.01/17 Avg SCC at latest Lactation : Milk Protein Milkfat Herd	Liveweight: kg	Breeders Assn. heration Performance ges as at 19/02/2022 38% BW: 139/47 747) 325/80 12/84 28/84 67/86 -59/59 3.1/73 1.4/77 0.36/82 5.3 4 NZZAGA (kg): -55/16	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Ident: CFWR-05-95 (300 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): Protein BV (kg): 6/99 Fat BV (kg): Fat BV (kg): -219/99 Milk EV (tr): Birth Ident: DGRR-04-150 Birth Ident: Birth Ident: DGRR-04-150 Birth Ident: BW (\$): 270/65 Milk Protein Age BW (\$): 270/65 Milk Protein Pyr11m Age (tr) BW (\$): 270/65 Milk Protein Pyr11m Age (tr) Byr 11m 2525 4.04 21 Pius 5 un Pius 5 un Ayg	PTPT / HE L J J J J J J J J J J J J J J J J J J	Inte ERDCOD DAT 5× D× -61/99 2.3/91 EX4 5× D× 2 LW 150 397 2966 2.48 371	Image: Strain	170/95 170/95 352/92
P001:50 Official Publication of Livestock Improvement Corporation Jersey*** N Atkins New Zealand Image: Second	Liveweight: kg	Breeders Assn. Deration Per Jes as at 19/02/2022 JB% BW : 139/47 Per BW : 139/47 Per BW : 139/47 Per Per J2/84 Signal 28/84 Signal 67/85 Signal J1/73 1.4/77 0.36/82 Signal Signal A NZAGE G4 Pir/16/91 Signal UK -0.02/36	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Ident: CFWR-05-95 (300 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 6/99 Fat BV (kg): 6/99 Birth Ident: DGRR-04-150 Birch Ident: DGRR-04-150 Birch Ident: DGRR-04-150 Birth Ident: DGRR-04-150 Bw (\$): 270/65 Mik Protein B Age (tr) (`\$): (\$): 9 yr 11 m 9560 4.30 211 Ayg 92427 4.21 175 KOHITT SPOTON Birth Ident: DGRR-12-295 Brood: PJ J16 BW (\$): 268/50 Protein BV (kg): -253 268/50	PTPT / HE L J Stay) Stay) Stay) Ferliny BV (%): Form Surv BV (%): SCC BV: SCC BV: S	Inte ERDCOD OCATIC DAT 5× D× -61/99 2.3/91 EX4 5× D× 2 LW 150 397 248 397 9 Lacts. -63/36 7.6/46	Image: Solution of the system Image: Solution of the system minimal Key = 41273143 Minimal Key = 1145680-644 / 6 T: 1145680-644 / 6 E: 103/2022 Minimal Key = 9116 Birch Ident: CPWR-00-10 Srb- Breed : SJ 16 YG4 Mix (%) (%) (%) Mix (%) 114 acts. Protein Mixtat Mix (%) 1916 SrD- Birth Ident: CPWR01-45 SrD- Breed : PJ 16 SrD- Birth Ident: CPWR01-45 SrD- Breed : PJ 316 EX4 SrD- BW (\$): 156/71 PW (\$): SrD- BW (\$): 156/71 PW (\$): SrD- BW (\$):	170/95 170/95 352/92
P001.50 Official Publication of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI IRON QUINTANA Birth Ident: DGRR-20-61 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/03/2020 Classification: BW (\$): 244/30 PW (\$): 222/12 Protein BV (kg): 5/32 Fertility BV (%): 3.1/25 Fat BV (kg): 5/32 Fertility BV (%): 1.2/25 Milk BV (Itr): -210/34 Somatic Cell BV: -0.19/30 Lwt BV (kg): -57/19 Overall 001/17 Avg SCC at latest Lactation : Milk Protein Milkat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW	Liveweight: kg	Breeders Assn. Deration Pee 30:eders Assn. Deration Pee 30:eders Assn. Deration Pee 30:eders Assn. Deration Pee 30:eders Assn. 9:es as at 19'02/2022 9:8% BW: 139/47 747) 325/80 12/84 28/84 67/86 -59/59 3.1/73 1.4/77 0.36/82 5.3 4 DRZCAS 64 1:: 1:4/77 0.36/82 5.3 4 DRZCAS 64 1:: 1:: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: <td>digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Idem: CFWR-05-95 (300 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 4/99 Mik EV (th): -219/99 Mik EV (th): -2254 Mik EV (th): -255 Brood: PJ J16 BW (\$): 270/65 Mik EV (th): -253 Brood: PJ J16 BW (\$): 268/50 Protein BV (kg): -253 Brood: PJ J16 BW (\$): -268/50 Protein BV (kg): -253 Fat EV (kg): -316/56</td> <td>PTPT / HE L J Soley) G3,G1 Lvt BV (kg): Fertility BV (%): Forc Surv BV (%) : SCC BV: PW (\$): 385/6 Milidat 0 (%) (kg) Days 3 5.53 141 129 5.617 312 292 5.67 267 279 6.18 274 275 1 6.13 2 335 227 9 6.15 251 250 Lvt BV (kg):</td> <td>Inte ERDCODO DAT 5 ✓ D ✓ 61/99 2.3/91 EX4 5 ✓ D ✓ 2 LW 150 397 397 296 6 397 397 397 397 397 397 298 6 48 371 9 Lacts.</td> <td>Image: Constraint of the constraint of the</td> <td>170/95 3552/92 3355/91</td>	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Idem: CFWR-05-95 (300 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 4/99 Mik EV (th): -219/99 Mik EV (th): -2254 Mik EV (th): -255 Brood: PJ J16 BW (\$): 270/65 Mik EV (th): -253 Brood: PJ J16 BW (\$): 268/50 Protein BV (kg): -253 Brood: PJ J16 BW (\$): -268/50 Protein BV (kg): -253 Fat EV (kg): -316/56	PTPT / HE L J Soley) G3,G1 Lvt BV (kg): Fertility BV (%): Forc Surv BV (%) : SCC BV: PW (\$): 385/6 Milidat 0 (%) (kg) Days 3 5.53 141 129 5.617 312 292 5.67 267 279 6.18 274 275 1 6.13 2 335 227 9 6.15 251 250 Lvt BV (kg):	Inte ERDCODO DAT 5 ✓ D ✓ 61/99 2.3/91 EX4 5 ✓ D ✓ 2 LW 150 397 397 296 6 397 397 397 397 397 397 298 6 48 371 9 Lacts.	Image: Constraint of the	170/95 3552/92 3355/91
Official Publication of Livestock Improvement Corporation In Atkins N Atkins Breeder : N Atkins REGISTERED JERSEY KOHITI IRON QUINTANA Birth Ident: DGRR-20-61 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/03/2020 Classification: BW (\$): 244/30 PW (\$): 3.1/25 Protein BV (kg): 5/32 Fertility BV (%): 1.1/25 Protein BV (kg): 5/32 Fertility BV (%): 1.1/25 Mik BV (tr): -21/03/4 Somatic Cell BV: -0.19/30 Udder Overall: 0.01/17 Avg SCC at latest Lactation : 0.19/20 Mik W (tr): -70/19 Overall: 0.01/17 Age (th) (%) (kg) (%) (%) (%) Days LW BW 2 of our young guns are from this family. K Kaino Quetzal LW 386 and K 386	Liveweight: kg	Breeders Assn. Deration Period 19/02/2022 98% BW: 139/47 98% BW: 139/47 947) 325/80 12/84 28/84 67/86 -59/59 3.1/73 1.4/77 0.36/82 5.3 4 NZZAGE 64 1: 9(%): 9.5/16 9.5/2 9.5/2 9.5/2 9.5/2 4 116 155 60	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Idem: CFWR-05-95 (300 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): 6/99 Fat BV (kg): 6/99 Fat BV (kg): 4/99 Mik EV (th): -219/99 Mik EV (th): -219/99 Mik EV (th): -219/99 Mik Protein Age (th) (*5) BW (\$): 270/65 Mik Protein Age (th) (*5) BW (\$): 270/65 Mik Protein Age (th) (*5) BW (\$): 270/65 Mik Protein Syr11 m Age (th) (*5) 9 yr 11 m 5255 4.08 10: 9 yr 11 m Syr11 m 5255 4.08 10: 9 yr 11 m Age (th) (*5) 9 yr 11 m 5255 4.08 10: 9 yr 11 m Ayg 0 4247 4.21 17: 4247 4.21 17: 9 trith in best 5 un 4247 4.21 17: 9 trith in best 5 un 5 rood: KOHITI SPOTON Birth Idem: DGRR-12-295 Brood: PJ J16 BW (\$): 268/50 Protoin BV (kg): -2753 Fat BV (\$0):	PTPT / HE L J J S49) G3,G1 Lvt BV (%g): Func Surv BV (%): Func Surv BV (%): SCC BV: G2 PW (\$): 385/9 Militat) (%) (%g) Days 3 5.53 141 129 3 6.17 312 282 9 6.16 261 260 Star 274 275 6.16 261 260 Lvt BV (%g): Fontility BV (%): Fontility BV (%): Func Surv BV (%):	Inte ERDCODC OCATIC DAT 5.✓ D.✓ -61/99 2.3/91 2.3/93 EX4 S.✓ D.✓ 2 LW 150 397 2.96 2.97 2 2 4 5 √ D.✓ 2 4 5 7 5 √ D.✓ 2 4 5 7 5 √ D.✓ 2 3.199 2.391 2.392 2.391	Image: State of the second s	V99 170.95 1
Official Publication of Livestock Improvement Corporation In Atkins N Atkins Breeder : N Atkins REGISTERED JERSEY KOHITI IRON QUINTANA Birth Ident: DGRR-20-61 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/03/2020 Classification: BW (\$): 244/30 PW (\$): 3.1/25 Protein BV (kg): 5/32 Fertility BV (%): 1.1/25 Protein BV (kg): 5/32 Fertility BV (%): 1.1/25 Mik BV (tr): -21/03/4 Somatic Cell BV: -0.19/30 Udder Overall: 0.01/17 Avg SCC at latest Lactation : 0.19/20 Mik W (tr): -70/19 Overall: 0.01/17 Age (th) (%) (kg) (%) (%) (%) Days LW BW 2 of our young guns are from this family. K Kaino Quetzal LW 386 and K 386	Liveweight: kg	Breeders Assn. Deration Period 19/02/2022 28% BW: 139/47 477) 325/80 12/84 28/8 67/86 -59/59 3.1/73 1.4/77 0.36/82 5.3 4 NZZAC 64 11/79 0.36/82 5.3 4 NZZAC 64 11/79 14/77 0.36/82 5.3 4 NZZAC 64 12/84 28/90 3.1/73 1.4/77 0.36/82 5.3 4 NZZAC 64 11/79 12/84 11/179 11/179 11/179 11/179 11/179 11/179 11/179	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Ident: CFWR-05-95 (300 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): Protein BV (kg): 6/99 Fat BV (kg): Frat BV (kg): 4/99 Milk EV (tr): BW (\$): 214/99 Protein BV (kg): BW (\$): 219/99 Fat BV (kg): BW (\$): 270/65 Milk Protein Postor BV (10, 50) (kg) BW (\$): 270/65 Milk Protein Postor BV (11 P 5060 4.30 211 8 yr 11 m 5560 4.03 211 8 yr 11 m 5560 4.03 211 8 yr 11 m 5295 4.04 21- Plus 5 un Plus 6 un Plus 5 un Plus	PTPT / HE L J (549) (549) Fornihy BV (%): Func Surv BV (%): SCC BV: (%) (%) Days 3 5.53 141 129 (%) (%) (0) Days 3 6.17 312 292 5.617 279 6.18 261 250 Lvt BV (kg): Fornihy BV (%): Fornihy BV (%): Fornihy BV (%): Func Surv BV (%): SCC BV: PW (\$): 240.9	Inte ERDCOD OCATIO DAT 55' D' 661/99 2.3/91 2.3/91 EX4 55' D' 2 2 LW 150 397 2.96 2.48 397 2.99 Lacts. -63/36 7.6/46 2.2/43 371 9 Lacts.	Image: Solution of the second secon	170.95 170.95
PR01.50 Official Publication of Livestock Improvement Corporation JERSEY*** N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI IRON QUINTANA Birth Ident: DGRP-20-61 Breed: PJ J16 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/03/2020 Classification: BW (\$): 244/30 PW (\$): 3.1/25 Fat BV (kg): 5/32 Fertility BV (%): 1.1/25 Fat BV (kg): 5/72 Func Sury BV (%): 1.2/25 Milk BV (tr): -20/34 Somatic Cell BV: -0.19/30 Udder Overall: 0.01/17 Avg SCC at latest Lactation : 0.13/20 Mik W (tr): -70/94 Somatic Cell BV: -0.19/30 Days LW BW 2 of our young guns are from this family. K Kaino Quetzal LW 386 and K Roma Quorum LW 529 Sa6 and K Roma Quorum LW 529 Due to Calve : 29/07/2022 Bull: GFW-18-102 CRESCENT WIN MOUNTIE 29/07/2022 Bull: GFW-18-102	Liveweight: kg	Breeders Assn. Deration Period 19/02/2022 98% BW: 139/47 477) 325/80 12/84 28/8 67/86 -59/59 3.1/73 1.4/77 0.36/82 5.3 4 INZEAC 64 V(%): 0.9/21 V: -11/79 (kfat) (%) Days 216 155 4	digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Ident: CPWR-05-95 (300 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): Protein BV (kg): 6/99 Fail BV (kg): Fail BV (\$): 214/99 Protein BV (kg): Mik BV (ITT): 21999 KOHITI SHADOWS ICE Birth Ident: DGRR-04-150 Breed: PJ J16 BW (\$): 270/65 Milk P Potein Age (10) Age (10) Ay 2525 4.08 100 V506 4.03 211 Byr 11 m 5060 4.03 211 Byr 11 m 528 4.04 121 Byr 11 m 528 4.04 121 Byr 11 m 528 4.04 121 Byr 11 m 526 4.05 12 Birth Ident: DGRR-12-295 Brood: PJ J16 BW (\$): 268/50 Protein BV (kg): -253 Fat BV (\$0): 134/52 Milk EV (III): -516/56	PTPT / HE L J Side) Side) Side) Fertility BV (%): Func Surv BV (%): SCC BV: SCC BV: S	Inte ERDCOD DAT 5× D× -61/99 2.3/91 EX4 5× D× 2 LW 150 397 2948 377 296 248 377 9 Lacts. -653/36 7.6/48/50 GP4 0 LW -97	Image 41273143 Image 41273143 Image 5/4067 E: DGRR 5/4067 N: N145-680-644 / 6 5/200 E: 103/2022 MTCHELLS LKABULL SJ3 Birth Ident: DTWX-98-26 (99416) DOWN (%): 100 Dreed: SJ 16 S/DOWN (%): 100 OKURA CASPERS MERIMAID SJ3 Birth Ident:: CPWR-00-10 Dreed: SJ 16 VG4 S'D'D BW (\$): 214/72 PW (\$): 130 Birth Ident: CPWR-00-10 Breed: S'D'D BW (\$): SUB 4.83 189 247 CRESCENT FJORD SHADOW ET Birth Ident: CPW (\$): DOTO Birth Ident: CPWR-01-45 S'D'D BW (\$): 150 OKURA ACE LENE ET Birth Ident: CPW (\$): 100 Days VS 16 S'D'D BW (\$): 214 THORTON PARK FA SPOT BW (\$): 214 THORTON PARK FA SPOT Birth Ident: CPWR-05-59 (306540)	170.95 170.95
P001.50 Official Publication of Livestock Improvement Corporation Jersey*** N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY KOHITI IRON QUINTANA Birth Ident: DGRR-20-61 Breed: PJ J16 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/03/2020 Classification: BW (\$): 244/30 PW (\$): 3.1/25 Fat BV (kg): 17/32 Func Surv BV (%): 1.2/25 Mik BV (Itr): -210/34 Somatic Cell BV: -0.19/30 Uvder Overall: 0.01/17 Avg SCC at latest Lactation : Mik Protein Mikfat Herd Age (Itr) (%) (kg) (%) (%) (kg) Days LW BW 2 of our young guns are from this family. K Kaino Quetzal LW 386 and K Roma Quorum LW 529 Due to Caive : 29/07/2022 Buil: GFW-18-102	Liveweight: kg	Breeders Assn. heration Per pes as at 19/02/2022 38% BW : 139/47 747) 325/80 12/84 28/84 67/86 -59/59 3.1/73 1.4/77 0.36/82 5.3 4 NZAG 64 (kg): -55/16 (kg): -55/16 (digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Ident: CFWR-05-95 (300 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): Protein BV (kg): 6'99 Fat BV (kg): Frat BV (kg): 4'99 Milk EV (th): KOHITI SHADOWS ICE Birth Ident: DGRR-04-150 Breed: BW (\$): 270/65 Milk Protein 9 yr 11 m Age (th') (5'): Yr 11 m 5569 4.30 21 8 yr 11 m Age (th') (5'): Ayg 4247 4.21 170 Broot: PJ J16 BW (\$): 268/50 Protoin BV (kg): Protoin BV (kg): -2153 Fat BY (K0): Birth Ident: DGRR-13-144 Breed: BW (\$): 134/52 KOHITI TARGET QUOTA Birth Ident:: DGRR-13-144 Breed: BW (\$): 134/52 GW (\$): 134/52 Milk Protein Age (11/5) BW (\$): 134/52 Milk Protein Age 5/13 BW (\$): 134/52 Y'' fm 305 4.73 Age (11/5) Syr 6 m 305	PTPT / HE L J J Stay) Stay) Solution Start Start Ferning BV (%): Func Surv BV (%): SCC BV: SCC BV:	Inte ERDCOD OCATIO 157 D/ 661/99 2.3/91 EX4 S/ D/ 2 2 LW 150 397 2.96 2.48 397 2.97 29 6 2.48 397 9 Lacts. 63/36 7.6/46 2.3/43 9 J 2.3/41 9 Lacts. 60 2.3/43 9 J 2.3/41 9 Lacts. 60 6 7.6/46 6 9 J 2.3/41 9 Lacts. 60 6 7.6/46 9 9 Lacts. 60 7.11 9 Lacts. 60 7.11 9 Lacts. 60 7.11 9 J 2.3/41 9 J 2.3/41 9 Lacts. 60 6 7.6/46 9 9 Lacts. 60 6 7.6/46 7.6/46 9 9 Lacts. 60 6 7.6/46 9 9 Lacts. 60 6 7.11 9 Lacts. 60 6 7.11 9 Lacts. 60 6 7.11 9 J 2.3/41 9 J 2.3/41 9 Lacts. 60 6 7.11 9 J 2.3/41 9 J 2.4/4 7.11 1.11 1.11 1.11 1.11 1.11 1.11 1.1	Image: Solution of the second secon	170.95 170.95
PR01.50 Official Publication of Livestock Improvement Corporation Jersey*** N Atkins New Zealand Ereeder : N Atkins REGISTERED JERSEY KOHITI IRON QUINTANA Birth Ident: DGRR-20-61 Breed: PJ J16 Sex: FEMALE Date of Birth: 21/03/2020 Classification: BW (\$): 244/30 PW (\$): 2.22/12 Protein BV (kg): 5/32 Fertility BV (%): 1.1/25 Fat BV (kg): 17/32 Func Sury BV (%): 1.2/25 Mik BV (tr): -20/34 Somatic Cell BV: -0.19/30 Lwdr Overall: 0.0/1/7 Avg SCC at latest Lactation : 0.19/30 Udder Overall: 0.0/1/7 Avg SC Cat latest Lactation : Herd Age (ht) (%) (kg) (%) (kg) (%) (kg) Days LW BW 2 of our young guns are from this family. K Kaino Quetzal LW 386 and K Roma Quorum LW 529 Due to Calve : 29/07/2022 Bull : GFW-18-102 Crescent win MOUNTIE EW(8): 200/16 PW(8): 274/6 Bull Mating Date	Liveweight: kg Limited and the NZ Jersey Cattle BX ALE Herd Average Ancestry: 98 KOHITIATA IRONMAN Birth Ident: DGRR-12-299 (31474 Bred: PJ J16 BW (S): 3 Protein BV (kg): Fat BV (kg): Milk BV (III): Liveweight BV (kg): Fertility BV (%): Somatic Cell BV: 40 Frotein %: KOHITI SPOTS QUINTANA Birth Ident: DGRR-15-59 Bred: PJ J16 BW (S): 163/38 Lvt BV Protein %: KOHITI SPOTS QUINTANA Birth Ident: DGRR-15-59 Bred: PJ J16 BW (S): 163/38 Lvt BV Protein %: KOHITI SPOTS QUINTANA Birth Ident: DGRR-15-59 Bred: PJ J16 BW (S): 163/38 Lvt BV Protein %: KOHITI SPOTS QUINTANA Birth Ident: DGRR-15-59 Bred: PJ J16 BW (S): 163/38 Lvt BV Protein %: KOHITI SPOTS QUINTANA Birth Ident: DGRR-15-59 Bred: PJ J16 Traits other than production (24 Mist MSOO S W C PA R L US	Breeders Assn. heration Per pes as at 19/02/2022 38% BW : 139/47 747) 325/80 12/84 28/84 67/86 -59/59 3.1/73 1.4/77 0.36/82 5.3 4 NZAG 64 (kg): -55/16 (kg): -55/16 (digree PW : 189/78 OKURA LIKA MURMUR S3 Birth Ident: CFWR-05-95 (300 Breed: SJ J16 BW (\$): 214/99 Protein BV (kg): Protein BV (kg): 6/99 Fat BV (kg): Birth Ident: DGRR-04-150 Birth Ident: DGRR-04-150 Birth Ident: DGRR-04-150 Birth Ident: DGRR-04-150 Birth Ident: DGRR-04-150 Birth Ident: DGRR-04-150 Birth Ident: DGRR-12-295 Birth Ident: DGRR-12-295 Brood: Avg 4247 Avg 4247 Fyr 11 m 4255 Avg 4247 KOHITT SPOTON Birth Ident: DGRR-12-295 Brood: PJ J16 BW (\$): -253 Frat BV (kg): -253 Frat BV (kg): Protoin BV (kg): -253 Frat BV (kg): -3154 Milk EV (thr): Birth Ident: DGRR-13-144 Breed: PJ J16 BW (\$): 134452 Milk Protein Age (11' (%) (%) (%) Avg (11' (%) (%) (%) 545 545 Strib Ident: DGRR-13-144 Breed: BW (\$): 134452 Milk Protein Age (11' (%) (%) (%) (%) Syr 6 m 3065 4.73 Syr 6 m 3065 4.73	PTPT / HE L J J S649) S649) S649) S649 Ferling BV (%): Func Surv BV (%): SCC BV: SCC BV: S	Inte ERDCODC OCATIC DAT -61/99 2.3/91 EX4 S✓ D✓ -63/36 371 9 Lacts. -63/36 371 9 Lacts. -63/36 GP4 0 LW -97 -117 157	Image: Solution of the second secon	170/95 170/95 3552/92 3355/91 199 20/91

Lot 26: DGRR-20-352	Liveweight: kg	
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Jersey Cattle Breeders Assn. In Three Generation Pedigree	ternal Animal Key = 41730124
Jersey™ N Atkins New Zealand	AF [≫] Herd Averages as at 19/02/2022 PTPT / HERDCO LOCATI	DE : DGRR 5/4067 ON : N145-680-644/6 TE : 1/03/2022
Registered JERSEY	PUKEROA AND BARATONE ET Birth Ident: JYNN-07-21 (308583) Breed: PJ J16 S (33,G1 S / D-	NOAKES NEVVY S3J Birth Ident: CCCK-00-54 (301104) Breed: SJ J16 S*0* BW (5): 229:99 BW (5): 229:99
KOHITI BARA BANGLE Birth Ident: DGRR-20-352 Breed: PJ J16 Date of Birth: 9/08/2020	Breed : PJ J16 S√ D✓ Protein BV (kg): 8/99 Fertility BV (%): 2.7/9 BW (\$): 341/96 Fat BV (kg): 30/99 Func Surv BV (%): 2.9/9 BW (\$): 341/96 Milk BV (Ith): -453/99 SCC BV: 0.03/9 Protein BV (kg): 10/97 PUKEROA MANS BRACELET -	Birth Ident: JTNN-02-5 9 Breed: PJ J16 VG2 SVDV 8
BW (\$): 292/38 PW (\$): 288/14 Protein BV (kg): 8/38 Fertility BV (%): -0.6/42 Fat BV (kg): 22/38 Func Surv BV (%): -2.2/39 Milk BV (tr): -466/39 Somatic Cell BV: -0.01/37 Lwt BV (kg): -63/32 -0.01/37 -0.01/37	Milk BV (tr): -610/97 Breed: PJ J16 Exact S d3 Exact S d3	CKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534) Breed : SJ J16 S*D* BW (5): 162/99
Overall Opinion: 0.19/27 Dairy Conformation: 0.20/34 Udder Overall: 0.29/31 0.29/31 0.29/31 Avg SCC at latest Lactation :	Somatic Cell BV: 0.13/96 9 yr 1m 5558 4.14 230 5.45 303 298 442 Fat %: 6.1 7 yr 0m 4860 4.51 219 5.19 522 253 419 Protein %: 4.6 5 yr 11m 0 4791 4.45 213 5.36 257 303 311 Syr 0 m 4018 4.49 180 6.52 222 288 218 KOHITI BALKAN BANGLE Avg 9 447 4.25 195 5.57 250 200 7 Lacts	PUKEROA AD'S BRACELOT GR Birth Ident: HLB-02-21 Bred: PJ J16 EX4 SW (5): 216/77 PW (5): 216/77 Burk (5): (6) Burk (5): 202/93 B Lacts: Protein Milkfat (%) D's 272 220 D's 272 106 D's 272 220
	Birth Ident: DGRR-15-353 VG3 Breed: PJ J16 GLANTON DEGREE BALKAN ET BW (\$): 245/53 Lwt BV (kg): -57/37 Brood: PJ 16 Brood: PJ 16 Protein BV (kg): 5/55 Ferdility BV (%): 0.0/48	ARRIETA NN DEGREE ET Birth Idont: JYNN-07-21 (308583) Broad: Bi Jifé Sylor
This is the great Pukeroa Bracelet family doubly bred but not too close. We have a lovely sister K S Spot Bangle VG 87 with LW 278	Fat BV (kg): 18/56 Func Surv BV (%): 2.2/53 BW (\$): 259/98 Lwt BV (kg): -58/9 Milk BV (Itr): -322/59 SCC BV: -0.17/52 BW (\$): 259/98 Lwt BV (kg): -3.9/9 Milk BV (Itr): -322/59 SCC BV: -0.17/52 Protein BV (kg): 7.99 Formily BV (%): -3.9/9 Milk Protein Milkat Fat BV (kg): 24.99 Func Surv BV (%): -3.9/9 Age (Itr) (%) (kg) (%) (%) Days LW Milk BV (Itr): -331/99 SCC BV: -0.15/9 5 yr 0 m 3043 4.54 138 6.54 199 253 128 PUKEROA MURS BANGLETE	Birth Ident: BHD0-05-5 9 Breed: PJ J16 VG4 S✓ 9 BW (\$): 379/77 PW (\$): 603/93 9 Lacts. Protein Milifat Milk (%) (%) (%) Days 0 SH2 S S
Due to Calve: 26/07/2022 Bull: DGRR-18-26 Expected Calf KOHITIATA MAXIMUS	ary of m 3433 4.30 154 5.00 202 2/79 159 Birm ident: InLE-12-14 EX2 2 yr 0 m 2447 4.41 108 6.06 148 289 51 Breed: PJ J16 Breed: PJ B17 Breed: Breed: PJ B17 B17 B17 B17 <td>(3) CKURA LIKA MURMUR SJJ Birth Ment: CPWR-05-95 (306549) Breed: SJ J16 Sr⁄D∕ EW (\$): 214/99 PUKEROA MELLOS BANGLE</td>	(3) CKURA LIKA MURMUR SJJ Birth Ment: CPWR-05-95 (306549) Breed: SJ J16 Sr⁄D∕ EW (\$): 214/99 PUKEROA MELLOS BANGLE
Expected Carr BW(\$): 295/19 PW(\$): 274/7 Bull Mating Date DGRR-18-26 21/10/2021 - 28/12/2021 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Fyr 6 m 303 4,74 162 6,73 236 305 194 6 yr 8m 348 4,76 162 6,73 236 305 194 6 yr 8m 348 4,76 167 6,94 242 305 157 Traits other than production (2018) yr 1m 1632 4,36 71 7,52 123 96 401 3 yr 0 m 0 % 9 5 4 6 5 6 7 7 4 4 7 6 97 7 164 6.50 238 289 123 Aw ST MSCO S W C RA R 1069 4,47 164 6.50 238 289 123 0 0 0 5 4 6 5 6 7 7 4 7 6 447 164 6.50 238 302 5 Lacts	Birth Ident: HLB-10-11 Breed: PJ J16 G2 BW (\$): 205/58 PW (\$): 24/81 2 Lacts: Protein Milidat Affile: Wildow (\$): (birth) Dame
Copyright 2022 LIC. All rights reserved Lot 27: DGRR-20-340 P001.50 Official Publication of Livestock Improvement Corporation	D = Lactation details include at least one cerived test Indices exclude genomic information with the exception of some histor Liveweight: kg	tage Confirmed by DNA P001.50
Jersey™ N Atkins New Zealand	AF [≫] Herd Averages as at 19/02/2022 PTPT / HERDCO LOCATI	DE : DGRR 5 / 4067 ON : N145-680-644 / 6 TE : 1/03/2022
Breeder : N Atkins	MARSDEN NN EXCELL ET	NOAKES NEVVY S3J Birth Ident: CCCK-00-54 (301104)
REGISTERED JERSEY	Birth Ident: CGQN-07-108 (308588) CRESCENT EXCELL MISTY ET Breed: PJ J16 S G3	Breed: SJ J16 S*D* BW (\$): 229/99
KOHITI MISTY FOUNTAIN Birth Ident: DGRR-20-340 Breed: PJ J16 Sex: FEMALE	Birth Ident: MRTW-13-164 (314052) BW (\$): 257/99 Lwt BV (kg): -43/9 Breed: PJ J16 S ✓ D ✓ Protein BV (kg): 6/99 Ferrill'ty BV (%): -2.0/9 BW (\$): 395/99 Milk BV (Itr): -547/99 SCC BV: -0.07/9	Birth ident: CGGN-00-194 9 Breed: PJ J16 EX* SY 8
Date of Birth: 31/03/2020 Classification: BW (\$): 314/37 PW (\$): 282/14 Protein BV (kg): 5/38 Fertility BV (%): 0.3/39 Fat BV (kg): 29/38 Func Surv BV (%): 2.5/31	Protein BV (kg): 5/99 CRESCENT RG MADAM Fat BV (kg): 37/99 Birth Ident: GFW-08-56 EX3 Milk BV (ltr): -930/99 Breed: PJ J16 S ✓ D* Liveweight BV (kg): -9/99 BW (\$): 312/84 PW (\$): 454/93	Milk (%) (kg) (%) (kg) Days 3595 4.41 158 6.10 219 249
Milk BV (ttr): -505/39 Somatic Cell BV: -0.22/36 Lwt BV (kg): -36/30 Overall Opinion: 0.36/33 Overall Opinion: 0.22/27 Dairy Conformation: 0.36/33 Udder Overall: 0.13/29 Avg SCC at latest Lactation : Herd Milk Protein Wilkfat Herd	Functional Survival BV (%): 4.7/94 Mik Protein Mik/at Somatic Cell BV: -0.56/99 10 yr 11 m 277 4.09 114 5.71 158 251 20 Fat %: 6.7 9 yr 11 m 281 4.06 150 5.83 215 250 r 237 Protein %: 4.7 8 yr 11 m 3681 4.06 163 5.79 233 281 272 Protein %: 4.7 7 yr 10 m 3900 4.51 177 6.22 266 344 Puts 5 unprinted lactations Puts 5 unprinted lactations 4.70 910 <t< td=""><td>BW (\$): 190:99 CRESCENT TGM MADAM Birth Ident: GFW-05-4 Breed: PJ J16 VG2 SV (\$): 302/74 PW (\$): 417/95 S Lacts. Protein Mikitat Mik (*6; (\$\overline\$); (\$\overline\$); (\$\overline\$); (\$\overline\$); (\$\overline\$); (\$\overline\$); 02/74</td></t<>	BW (\$): 190:99 CRESCENT TGM MADAM Birth Ident: GFW-05-4 Breed: PJ J16 VG2 SV (\$): 302/74 PW (\$): 417/95 S Lacts. Protein Mikitat Mik (*6; (\$\overline\$); (\$\overline\$); (\$\overline\$); (\$\overline\$); (\$\overline\$); (\$\overline\$); 02/74
Age (tr) (%) (kg) (%) (kg) Days LW BW	KOHITIATA IRON FEATURE Birth Ident: DGRR-16-335 Birth Ident: DGRR-16-335 Breed: PJ J16 FW (\$): 196/85 BW (\$): 236/44 Lwt BV (kg): -62/21	0 3938 4.11 17.3 6.13 25.3 26.2 OKURA LIKA MURMUR S3J Birth Ment: CFWR-05-05 (306549) 25.7 25.7 Birth Ment: CFWR-05-05 (306549) 25.7 25.7 25.7 Birth Jacobis SJ J16 S*D* 35.7
Honeybee family has gone to the top for type and production. K Inter Flora Ex became our top cow and has LW 364 at 10 years. Fonda's sires dam has an LW 615 this season. Looking forward to milking the Mounties.	Protein BV (kg): 5/51 Fertility BV (%): 1.6/29 Fat BV (kg): 22/52 Func Surv BV (%): 0.2/28 BW (\$): 325/80 Lwt BV (kg): -59/5 Milk BV (ltr): -80/55 SCC BV: 0.11/43 Protein BV (kg): 12/84 Fentility BV (%): 3.1/7 Age (ltr) (%) (kg) (%) (kg) Days LW Milk BV (ltr): 67/86 SCC BV: -0.36/8 5 yr 0 m 4639 4.01 186 5.42 248 305 238 4 yr 0 m 3383 3.83 3.13 5.41 183 305 68 BirteRA-07-336 EX5 Avg 4132 3.99 165 5.55 229 305 3 Lacts Birced: PJ J16	9 KOHITI SHADOWS ICE 3 Birth Ident: DGRR-04-150 3 Bred: PJ J16 EX4 S*D* 2 BV (5): 270.65 PW (5): 385/92 9 Lacts. Protein Militat Milk (%) (kg) (kg) (kg) Days 0 427 J12 35 55 52
Due to Calve : 29/07/2022 Bull : GFW-19-155 Expected Calf CRESCENT CHIEF MENDOZA ET	BW (\$): 175/52 PW (\$): 431/90 Milk Protein Milkfat Milkfat Age (thr) (%) (%) (%) Days LW 9yr 7m 1999 4.52 90 5.94 119 212 -4	Birth Ident: DGRR-04-128 Breed: PJ J16 BW (\$): 53/50 KOHITI KAURI FOREST
BW(\$): 339/19 PW(\$): 311/6 Bull Mating Date PW(\$): 311/6 GFW-19-155 21/10/2021 - 1/01/2022 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 State of print, and LIC does not warrant the accuracy of the information provided	Byr 7 m 3829 4.0 168 5.82 223 305 191 Traits other than production (2020) 7yr 7w 4909 4.48 224 6.16 308 300 307 Gyr 8m 5651 4.14 2.24 6.16 308 300 419 AN ST MSOO S W C RA L US FURUET RT TL UO DC 5yr 7 m 5673 4.31 244 6.34 370 329 Plus 3 unprinted lactations 0 0 6 6 9 5 7 4 5 8 0 0 6 6 9 5 7 846 5 8 0 0 6 6 9 5 7 4 5 8 0 0 6 6 7 4 5 8 Avg 4363 4.31 186 6.23	Birth Ident: DGRR-05-200 Bred: PJ J16 G4 BW (5): 166:56 PW (5): 326:90 JLects. Protein Milkfat July 4341 4.35 169 6.05 263 285
Copyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation details include at least one derived test	tage Confirmed by DNA P001.50

Lot 28: DGRR-20-207	Liveweight: kg	UNA
P001.50 Official Publication of Livestock Improvement Corporatio	Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree	Internal Animal Key = 42361872
Jersey ^{⊮z} N Atkins New Zealand		T / HERDCODE : DGRR 5/4067 LOCATION : N145-680-644 / 6 DATE : 1/03/2022
Breeder : N Atkins REGISTERED JERSEY	CRESCENT WIN MOUNTIE	OKURA LT INTEGRITY Birth Ident: CFWR-10-114 (311013) Breed: PJ J16 S ² D ² BW (\$): 372/99
KOHITI MOUNT FONDA Birth Ident: DGRR-20-207 Breed: PJ J16 Sex: FEMALE Date of Birth: 24/08/2020 Classification:	Birth Ident: GW (\$): 307/99 Lwt BV (kg): Breed: PJ J16 S✓ D✓ BW (\$): 13/99 Fortality BV (%g): BW (\$): 337/36 S✓ D✓ Fat BV (kg): 25/99 Func Surv BV (%) BW (\$): 13/37 CRESCENT SKIPPY MEL SCC BV: Fat BV (kg): 29/37 Birth Ident: GFW-14-71	-76/99 1.3/99 Bired : PJ J16 VG2 S*D* 2.2/97 0.24/99 BW (5): 275/74 PW (5): 525/92 7 Lacts. Protein Milkiat Milk (% (40) (%) (%) Days 3777 4.24 105 .579 219 255
BW (\$): 267/21 PW (\$): 267/8 Protein BV (kg): 8/21 Fertility BV (%): 1.0/22 Fat BV (kg): 19/21 Func Surv BV (%): 1.4/16 Milk BV (Itr): -292/24 Somatic Cell BV: -0.10/20 Lwt BV (kg): -65/16 Overall Opinion: 0.23/14 Dairy Conformation: 0.14/19	Milk BV (th): -180/38 Breed: PJ J16 Liveweight BV (kg): -64/30 BW (\$): 365/43 PW (\$): Fertility BV (%): 2.5/35 BW (\$): 365/43 PW (\$): Functional Survival BV (%): 2.1/31 Age Milk Protein Milkfat Somatic Cell BV: 0.08/35 6 yr11 m 3146 4.74 496 651 205	EXA LW S-V D-V LUXMOORE INTEGRY SKIPPY 563/92 Birth Ident: CFBO-12-7 Breed : PJ J16 S-VD-Y Breed : PJ J16 BW (5): 293/46 BW (5): 293/46 LUXMOORE CNP MELANIE 274 462 Birth Ident: CFBO-12-4
Udder Overall: 0.41/18 Avg SCC at latest Lactation : Milk Protein Milkfat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW	Avid 4 yr 0 m 3968 4.4 2 76 6.54 259 259 258 4.4 2 76 6.54 259 259 258 4.4 2 76 6.54 259 259 248 248 248 248 248 250 248 248 250 248 248 250 250 248 250 248 250 250 250 260 260 210 260 210 260 210 260 248 260 210 260 210 260 210 260 210 <t< td=""><td>267 591 Breed: PJ J16 85 VG \$5'0' 255 404 (S): 23056 PW (S): 395/92 247 6 Lacts. Fortein Milkation (kg) (kg) (kg) Days 247 6 Lacts. S316 4.49 158 5.95 209 239 OKURA LIKA MURMUR S3J</td></t<>	267 591 Breed: PJ J16 85 VG \$5'0' 255 404 (S): 23056 PW (S): 395/92 247 6 Lacts. Fortein Milkation (kg) (kg) (kg) Days 247 6 Lacts. S316 4.49 158 5.95 209 239 OKURA LIKA MURMUR S3J
Grandam K Jolly Festival in the Arran Trust herd has LW 334.	PW (\$): 117/59 Birth Ident: GFW-12-124 (313563) BW (\$): 201/46 Lvtt BV (kg): -65/33 Brood: PJ J16 S G3 Protein BV (kg): 3/47 Fertility BV (%): -0.4/46 BW (\$): 263/98 Lvtt BV (kg): G3 Milk BV (tr): -405/54 SCC BV: -0.30/46 Protein BV (kg): 9/97 Fertility BV (%): Fat BV (kg): 9/97 Fertility BV (%): Fat BV (kg): 9/97 Fertility BV (%): Fat BV (kg): 11/97 Fat BV (kg): <t< td=""><td>Birth Ident: CFWR-05-95 (306549) Bred: 3J J16 5*0* Bred: 3J J16 BW (\$): 214/99 -76/96 CRESCENT OZARK ANKARA 1.1/98 Birth Ident: GFW-10-54 Bred: NJ J16 VGS S*): 0.8/93 -0.51/98 BW (\$): 256/64 PW (\$):</td></t<>	Birth Ident: CFWR-05-95 (306549) Bred: 3J J16 5*0* Bred: 3J J16 BW (\$): 214/99 -76/96 CRESCENT OZARK ANKARA 1.1/98 Birth Ident: GFW-10-54 Bred: NJ J16 VGS S*): 0.8/93 -0.51/98 BW (\$): 256/64 PW (\$):
	1 yr 11 m 2150 4.29 92 5.49 118 274 36 Avg 2150 4.29 92 5.49 118 274 1 Lacts. Birth ident: DGRR-14-335 Breed: PJ J16 BW (\$): 187/52 PW (\$): Mik Protein Mikitat	9 Lacts. Protein Milk (%) (%) (%) (%) (%) (%) 0.3544 4.61 163 5.82 266 256 HILLSTAR LOT JESTER 93J Birth Ident: FMD-07-74 (308128) Breed: SJ 16 S'D'
Due to Calve : 28/07/2022 Bull : DGRR-18-26 Expected Calf BW(\$): 283/15 PW(\$): 263/15 Bull Mating Date DGRR-18-26 21/10/2021 - 261/12/2021 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	6 yr 3 m ⁰ 6247 4.08 255 6.51 406 5 yr 3 m 3734 4.38 164 6.11 228 4 yr 4 m 3541 4.19 148 6.13 217 3 yr 5 m 2806 4.22 118 5.71 160 2 yr 5 m 2753 3.74 103 5.28 145	ays LW 805 334 KOHITI TERRA FIRMA 293 157 Birth Ident: DGRR-07-336 264 283 Breed: PJ J16 EX5 240 133 259 -56 BW (5): 175:52 PW (5): 431/80 8 Lacts. Protein Militat Milk (%) (40) (%) (%) Days 4358 431 186 6.23 272 289
Copyright 2022 LIC. All rights reserved Lot 29: DGRR-20-160 P001.50 Official Publication of Livestock Improvement Corporatio	N - Induced T - At least 1 Abnormal Test in this Lactation D - Lactation details include at least one derived test Liveweight: kg I limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree	D/S V = Parentage Confirmed by DNA P001.50 nof some historical Herd BW values University Internal Animal Key = 42357105
Jersey™ N Atkins New Zealand		T / HERDCODE : DGRR 5/4067 LOCATION : N145-680-644/6 DATE : 1/03/2022
Breeder : N Atkins	OKURA LT INTEGRITY	LYNBROOK TERRIFIC ET S3J Birth Ident: DOBT-08-38 (309084)
REGISTERED JERSEY	Birth Ident: CFWR-10-114 (311013) LINAN INTEGRITY WINSTON Breed: PJ J16 S G3	Birth ident: DOB1-08-38 (309094) Breed: SJ J16 S√D√ BW (\$): 302/99
KOHITI WINS ANGELINA	Birth Ident: CVXR-13-115 (314022) BW (\$): 372/99 Lwt BV (kg): Breed : PJ J16 S✓ D✓ Protein BV (kg): 11/99 Ferlility BV (%):	-55/99 OKURA LIKA I-CHARMAINE ET Birth Ident: CFWR-05-114 -0.5/99 Breed: PJ J16 EX4 S*D*
Birth Ident: DGRR-20-160 Breed: PJ J16 Sex: FEMALE Date of Birth: 27/08/2020 Classification:	Fat BV (kg): 307/99 Func Surv BV (%) BW (\$): 307/99 Milk EV (ltr): -291/99 SCC BV: Protein BV (kg): 13/99 LINAN QUALITY SCC BV: Birth Ident: CVXR-07-26	-0.05/99 BW (\$): 219/72 PW (\$): 299/94 5 Lacts. Protein Militat Milk (%) (%) (%) (%) Days 4015 4.05 162 6.00 241 266
BW (\$): 225/38 PW (\$): 223/14 Protein BV (kg): 8/39 Fertility BV (%): 1.3/39 Fat BV (kg): 13/39 Func Surv BV (%): 1.2/37 Mik BV (tr): -217/41 Somatic Cell BV: 0.077/38	Functional Suprival BV (%): 2 2/07 Milk Protein Milkfat	VG2
Lwt BV (kg): -68/32 Overal Opinion: 0.27/30 Dairy Conformation: 0.19/36 Udder Overall: 0.42/39 Avg SCC at latest Lactation : Milk Protein Milkfat Herd Age (tht (%) (kg) (%) (kg) Dava LW BW	Somatic Cell BV: 0.24/99 Age (m) (%)	ays LW 247T 66 LINAN LAINEY 304 334 Birth Ident: CVXR-02-5 257 682 Bred: PJ J16 VG2 S*D* 225 496 219 351 BVV (5): 253.61 PVV (5): 488/92 11 Lacts. Protein Milkfat Milk (%) (%) (%) (%) Days
Age (itr) (%) (%) (%) (kg) Days LW BW	KOHITI TEST ANDORRA Birth Ident: DGRR-15-160 VG3 Avg 3777 4.24 160 5.79 219 3 Breed: PJ J16 VG3 VG3 LYNBROOK TESTMONIAL ETS3J Birth Ident: DGBT-08-27 (309817) Birth Ident: DGBT-08-27 (309817) Birth Ident: DGBT-08-27 (309817) Birth Ident: SJ J16 Srood: SJ J16 Srood: SJ J16 SG3	255 7 Lacts. 3356 4.51 149 6.42 216 243 FERNAIG ADMRAL SJ3 Birth Ident: XXC-96-305 (664092) Breed: SJ J16 EW (3): 24097
One of our well performed Lindsay Park Anna family.	Fat BV (kg): 1/55 Func Surv BV (%): 0.2/51 Milk BV (ltr): -315/61 SCC BV: -0.08/51 Milk BV (ltr): -315/61 SCC BV: -0.08/51 Milk Protein Milk At Age (ltr) (%) (kg) 5 yr 4 m 3024 4.50 145 3 yr 4 m 3089 4.39 136 4.57 141 2 yr 3 m 3160 4.40 139 5.44 172 302	-60/91 3.2/97 Birth Ident: DQ8T-05-10 Bircht Isourt-05-10 Bred: SJ J16 EX2 S*D* 0.00/98 9 W (\$): 20084 PW (\$): 466/88 3 Lats. Protein Mikiat Mik (\$) (\$) (\$) (\$) Days EX4 OKURA MANHATTEN ET SJ3
Due to Calve : 28/07/2022 Buil : DGRR-18-26 Expected Calf KOHITIATA MAXIMUS BW(\$): 262/19 PW(\$): 241/7	Milk Protein Milkfat Age (ftr) (%) (%) (%) 10 yr 0 m 2305 4.21 97 423 97 9 yr 0 m 2364 4.43 201 5.03 229 3	Birth Ment: CFWR-99-47 (300534) Breed: SJ J16 S*/0* atys LW BW (\$): 162/99 149 217 KOHITI MONARCHS ANNA 305 259 Birth Ment: DGRR-00-166
Bull Mating Date DGRR-18-26 21/10/2021 - 26/1/2/021 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	Straits other than production (2018) 6yr 6m 5270 4.14 218 4.59 242 242 242 242 242 242 25 5m 5021 4.14 208 4.45 223 24 24 5yr 5m 5021 4.14 208 4.45 223 23 24 24 24 24 24 24 24 24 24 24 25 25 7 5m 5021 4.14 208 4.45 223 23 24 23 24 24 24 24 24 24 24 24 23 24 24 24 24 24 24 24 24 24	245 344 Breed: PJ J16 VG5 276 242 BW (\$): -65/44 PW (\$): -258.86 271 187 Hacts. Protein Mikit 4 258.36 Days 323 3.82 130 5.09 169 286 D/ S ✓ = Parentage Confirmed by DNA P001.50 P015.00 P015.00 P015.00
Copyright 2022 LIC. All rights reserved		

Lot 30: DGRR-20-170	Liveweight: kg		UNK
P001.50 Official Publication of Livestock Improvement Corporation		Internal Animal Key	= 42357107
	Three Generation Pe	digree	•
Ĵersey™			MINDA
N Atkins	AE Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47	PTPT / HERDCODE : DGRR LOCATION : N145-680	
New Zealand	AL Ancestry: 98% BW: 139/47	PW: 189/78 DATE: 1/03/2022	
Breeder : N Atkins			RIFIC ET S3J
		Birth Ident: CFWR-10-114 (311013) Birth Ident: DOI	BT-08-38 (309084)
REGISTERED JERSEY	LINAN INTEGRITY WINSTON	Breed: PJ J16 SG3 S✓ D✓	S√D√ BW (\$): 302/99
	Birth Ident: CVXR-13-115 (314022)	OKUDA LIKA LC	HARMAINE ET
KOHITI WINS MONIQUE	Breed : PJ J16 SG3 S√ D√	BW (\$): 372/99 Lwt BV (kg): -55/99 Birth Ident: CFV Protein BV (kg): 11/99 Fertility BV (%): -0.5/99 Breed : PJ J16	WR-05-114
Birth Ident: DGRR-20-170		Fat BV (kg): 35/99 Func Surv BV (%) : 3.7/99	
Breed: PJ J16 Sex: FEMALE	BW (\$): 307/99	Milk BV (ltr): -291/99 SCC BV: -0.05/99 BW (\$): 5 Lacts. Protein	
Date of Birth: 5/09/2020 Classification:	Protein BV (kg): 13/99	LINAN QUALITY Milk (%) (k Birth Ident: CVXR-07-26 4015 4.05 1	
BW (\$): 124/37 PW (\$): 113/14	Fat BV (kg): 25/99 Milk BV (ltr): -118/99		
Protein BV (kg): -5/38 Fertility BV (%): 2.9/35	Liveweight BV (kg): -76/99	SY DY TAWA GROVE M	AUNGA ET SJ3 /K-99-208 (300528)
Fat BV (kg): 4/38 Func Surv BV (%) : 0.9/29	Fertility BV (%): 1.3/99	BW (\$): 275/74 PW (\$): 525/92 Breed : SJ J16 Milk Protein Milkfat	SYDY
Milk BV (ltr): -468/39 Somatic Cell BV: 0.29/36 Lwt BV (kg): -66/29	Functional Survival BV (%): 2.2/97	Age (ltr) (%) (kg) (%) (kg) Days LW	BW (\$): 215/99
Overall Opinion: 0.20/27 Dairy Conformation: 0.08/33	Somatic Cell BV: 0.24/99	10 yr 1 m 2756 3.89 107 5.29 146 247 T 66 LINAN LAINEY	(B-02-5
Udder Overall: 0.43/37	Fat %: 5.4 Protein %: 4.2	8 yr 11 m 4281 4.42 189 6.37 273 304 334 Birth Ident: CV3 6 yr 0 m 5283 4.23 224 5.68 300 257 682 Breed: PJ J16	
Avg SCC at latest Lactation :	Protein %: 4.2	5 yr 0 m 3995 4.25 170 5.96 238 225 496	253/61 PW (\$): 488/92
Milk Protein Milkfat Herd	D. I. T. M. R.	4 yr 1 m 3411 4.24 145 5.43 185 219 351 11 Lacts, Protein Plus 2 unprinted lactations Mik (%) (k	Milkfat
Age (Itr) (%) (kg) (%) (kg) Days LW BW	KOHITI MOTIVATE MOTTO-P	Avg 3777 4.24 160 5.79 219 255 7 Lacts. 3365 4.43 1	
	Birth Ident: DGRR-13-169 GP4		
	Breed: PJ J16	DUTCH HOLLOW MOTIVATION-P MAACK DAIRY E	CLIPES-P-ET 000114845461/USA (310747)
	PW (\$): -293/91 BW (\$): -59/46 Lwt BV (kg): -55/18	Breed: P.I. 116	100 March 100 Ma
	Protein BV (kg): -24/51 Fertility BV (%): 4.6/36	Breed: PJ J16 S G3	BW (\$): -163/96
A walled and from the Ot Marian Oistern	Fat BV (kg): -16/52 Func Surv BV (%) : -0.4/21	BW (\$): -98/64 Lwt BV (kg): -40/47 DUTCH HOLLOW	ZIK MEDLY-P 000115161500/USA
A polled one from the St Maries. Sister	Milk BV (Itr): -817/55 SCC BV: 0.33/45 Milk Protein Milkfat	Protein BV (kg): -18/67 Fortility BV (%): -0.2/58 Breed: 1_116	50113101350/03A
to our flash K Terrific Moment LW 157	Age (ltr) (%) (kg) (%) (kg) Days LW	Fat BV (kg): -11/68 Func Surv BV (%) : -1.5/38 Milk BV (ltr): -537/71 SCC BV: 0.34/63 BW (\$):	PW (\$):
	7 yr 0 m 503 3.83 19 6.29 32 75 -146 5 yr 11 m 2974 4.01 119 5.81 173 294 -59	KOHITI ROMNEY MINT Mik (%) (k	
	5 yr 0 m 2335 3.78 88 5.35 125 231 -177	Birth Ident: XFX-09-168 GP4	g) (10) (ng) bays
	3 yr 11 m 2147 3.91 84 5.94 128 255 -203 2 yr 11 m 2913 3.60 105 5.43 158 288 -298	Breed: PJ J16 KOHITI POLLED	ROMNEY
	1 yr 11 m 2484 3.55 88 4.82 120 232 -173	BW (\$): 90/45 PW (\$): 35/88 Birth Ident: DG	
	Avg 2571 3.77 97 5.47 141 260 5 Lacts.	Milk Protein Milkfat Breed: PJ J16	BW (\$): 35/52
Due to Calve : 27/07/2022 Bull : DGRR-18-26 Expected Calf KOHITIATA MAXIMUS		Age (ltr) (%) (kg) (%) (kg) Days LW	1000
Expected Calf BW(\$): 212/19 PW(\$): 187/7		5 yr 10 m 3069 4.62 142 6.07 186 235 75 KOHITI LINKS M 4 yr 10 m 3660 4.67 171 6.90 253 302 124 Birth Ident: DGI	
Bull Mating Date		3 yr 11 m 3627 4.29 156 6.15 223 269 135 Breed: PJ J16	EX7
DGRR-18-26 21/10/2021 - 26/12/2021	Traits other than production (2017)	BW (\$):	236/59 PW (\$): 337/94
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	AM ST MSOO S W C PA R L US FU RU FT RT TL UODC 0 0 0 0 4 3 5 3 5 6 6 4 6 5 6 5 6	Avg 3558 4.41 157 6.26 223 277 4 Lacts. Fotein Mik (*) 3803 4.50 1	g) (%) (kg) Days
convright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnormal Test in this Lactation	GeneMark DNA Profiled # = Parentage Uncertain D / S	

DAVIDSON ENGINEERING

274 Adelaide Road, Dannevirke

• Grundfos pumps • Onga Pumpa • Service & Spares

- Rubberware Dairy Detergents Milking Systems
- Water Schemes
 Effluent Schemes
 Light Engineering



Phone 06 374 8057 davidson.eng@xtra.co.nz



Grandam of lot 31

Lot 31: DGRR-20-392 Liveweight: kg

L.

01.50 Official Publication of Livestock Improvement Corporation		attle Breeders Assn.	dlamaa	Int	ternal Animal Key = 41730117
	Inree G	eneration Po	edigree		•
ersey ^{NZ}					MINDA
N Atkins	A 🗖 🗾 Herd A	verages as at 07/03/202	2		DE: DGRR 5/4067
New Zealand			PW: 189/78		ON: N145-680-644 / 6 TE: 15/03/2022
Breeder : N Atkins				ET 001	FERNAIG ADMIRAL SJ3
			Birth Ident: DQBT-08-38 (Birth Ident: XKC-96-305 (664092)
REGISTERED JERSEY	KOHITI SPOTERRIFIC		Breed: SJ J16	G3,G1 S√ D√	Breed: SJ J16 BW (\$): 240/97
	Birth Ident: DGRR-17-413		BW (\$): 302/9	9 Lwt BV (kg): -58/99	LYNBROOK OM TRICK ET S3J
KOHITI SPOTTED LACE	Breed : PJ J16	G 3 S√	Protein BV (kg): 12/9		Birth Ident: DGB1-05-10
Birth Ident: DGRR-20-392			Fat BV (kg): 16/9		9
Breed: PJ J16 Sex: FEMALE	BW (\$):	291/39	Milk BV (ltr): -287/9		3 Lacts. Protein Milkfat
Date of Birth: 18/07/2020 Classification:	Protein BV (kg):	5/39	KOHITI MURMURS SPC Birth Ident: DGRR-11-412	т	Milk (%) (kg) (%) (kg) Days 6440 3.93 253 4.69 302 265
3W (\$): 236/21 PW (\$): 203/8	Fat BV (kg): Milk BV (ltr):	14/40 -408/40	Breed: PJ J16	EX4	5
Protein BV (kg): 3/22 Fertility BV (%): 3.9/20	Liveweight BV (kg):	-59/33			OKURA LIKA MURMUR S3J Birth Ident: CFWR-05-95 (306549)
at BV (kg): 12/22 Func Surv BV (%): 1.8/19	Fertility BV (%):	5.8/37	BW (\$): 280/55	PW (\$): 229/92 tein Milkfat	Breed : SJ J16 SYDY
/ilk BV (ltr): -303/23 Somatic Cell BV: -0.12/21 wt BV (kg): -64/14	Functional Survival BV (%):	2.9/37	Age (ltr) (%)	(kg) (%) (kg) Days LW	BW (\$): 214/99
Werall Opinion: 0.24/13 Dairy Conformation: 0.29/17	Somatic Cell BV:	-0.25/39		109 6.32 146 195 85	KOHITI ISAAQS SPOT Birth Ident: DGRR-07-295
Idder Overall: 0.42/14	Fat %: Protein %:	5.5 4.2		134 6.49 182 251 144 138 6.59 198 295 81	Breed : PJ J16 VG4
Avg SCC at latest Lactation :	FIOTelli %.	4.2		137 6.91 200 289 77 162 6.75 238 287 63	BW (\$): 315/59 PW (\$): 328
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) Davs LW BW		D. H HIM AL	Plus 3	unprinted lactations	7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Age (ltr) (%) (kg) (%) (kg) Days LW BW	KOHITI IRON LACE	IN/Δ	Avg 3125 4.56	143 6.59 206 270 8 Lacts	3643 4.34 158 6.30 229 260
	Birth Ident: DGRR-18-391	88 V			OKURA LIKA MURMUR S3J
	Breed: PJ J16	M (0). 07/7	KOHITIATA IRONMAN Birth Ident: DGRR-12-299	(214747)	Birth Ident: CFWR-05-95 (306549)
		W (\$): 97/7 wt BV (kg): -69/2		(314747)	Breed: SJ J16 S*D*
2 from the flash feature Woodnook/	Protein BV (kg): 1/48 F	ertility BV (%): 2.1/4			BW (\$): 214/99
Okura lace family. Another possible		unc Surv BV (%): 0.7/3 CC BV: 0.00/4	011 (0).		Birth Ident: DGRR.04.150
	Milk BV (Itr): -198/32 S Milk Protein	CC BV: 0.00/4 Milkfat	Protein BV (kg): 12/8 Fat BV (kg): 28/8		Breed: PJ J16 EX4 SVDV
Ex K Jazz Lyric is the 8th generation	Age (ltr) (%) (kg)	(%) (kg) Days LW	Milk BV (ltr): 67/8		2 BW (\$): 270/65 PW (\$): 385
unbroken Ex.	2 yr 11 m 2271 3.76 85 1 yr 11 m 2341 4.21 98	5.77 131 206 62 5.91 138 276 147	KOHITI JAZZ LYRIC		9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
			Birth Ident: DGRR-12-387	EX6	D 4047 1 04 470 546 004 000
	Avg 2306 3.99 92	5.84 135 241 2 Lact	Breed: PJ J16		HILLSTAR JAZZ
			BW (\$): 49/56	PW (\$): 139/91	Birth Ident: KFXT-03-1 (304067)
			Milk Prot	tein Milkfat	Breed: PJ J16 SVDV BW (\$): 140/99
Due to Calve : 28/07/2022 Bull : DGRR-18-26 Expected Calf KOHITIATA MAXIMUS				(kg) (%) (kg) Days LW 111 4.73 139 148 151	KOHITI SELLYS LACE
BW(\$): 268/15 PW(\$): 231/5			7 yr 0 m 3754 4.32	162 4.72 177 292 25	Birth Ident: DGRR-06-302
Bull Mating Date DGRR-18-26 21/10/2021 - 25/12/2021		(1) Sectors (1973)		156 5.23 201 277 93 156 4.86 177 275 150	Breed: PJ J16 EX4
The information on this report is as recorded on the LIC	Traits other than production AM ST MSOO S W C FA R	L US FU RU FT RT TL UO DO	3 yr 2 m 3990 3.92	156 5.43 216 305 30	BW (\$): 18/60 PW (\$): 240 8 Lacts. Protein Milkfat
MINDA database as at date of print, and LIC does not		7 8 9 8 5 5 4 8 8		unprinted lactation 149 5.15 188 266 6 Lacts	AND (MC) (Lab (MC) (Lab Dame
warrant the accuracy of the information provided					4745 4.04 192 4.93 234 281



01 EC

Lot 32: DGRR-20-308 Liveweight: kg

H_

Key - 4236

	Inree G	eneration Pe	aigree		
N Alkins New Zealand	AE [≢] Herd Av	/eragesasat 19/02/2022 γy:98% BWW: 139/47	PW: 189/78		DE: DGRR 5/4067 DN: N145-680-644/6 TE: 1/03/2022
Breeder : N Atkins			—		OKURA LT INTEGRITY
			LINAN INTEGRITY WINST Birth Ident: CVXR-13-115 (3)		Birth Ident: CFWR-10-114 (311013)
REGISTERED JERSEY	-		Breed: PJ J16	G3 S√ D√	Breed: PJ J16 SVDV
	CRESCENT WIN MOUNTI	E	Diedu. Po oto		BW (\$): 372/99
COHITI MOUNT LUCINDA	Birth Ident: GFW-18-102		BW (\$): 307/99	Lwt BV (kg): -76/99	Birth Ident: CVXR-07-26
	Breed : PJ J16	🔄 G3 S- D-		Fertility BV (%): 1.3/99	Breed : PJ J16 VG2 SVDV
Birth Ident: DGRR-20-308	DW (4)-		Fat BV (kg): 25/99 Milk BV (ltr): -118/99	Func Surv BV (%) : 2.2/97 SCC BV: 0.24/99	
Breed: PJ J16 Sex: FEMALE	BW (\$): Protein BV (kg):	337/36 13/37	CRESCENT SKIPPY MEL		7 Lacts. Protein Milkfat
Date of Birth: 13/08/2020 Classification:	Fat BV (kg):	29/37	Birth Ident: GFW-14-71		Milk (%) (kg) (%) (kg) Days 3777 4.24 160 5.79 219 255
306/22 PW (\$): 313/8	Milk BV (ltr):	-180/38	Breed: PJ J16	EX4	
Protein BV (kg): 11/24 Fertility BV (%): 0.0/22	Liveweight BV (kg):	-64/30		S√ D√	
Tat BV (kg): 27/22 Func Surv BV (%) : 1.2/19	Fertility BV (%):	2.5/35	BW (\$): 365/43	PW (\$): 563/92	Birth Ident: CFBQ-12-7 Breed : PJ J16 S√D√
Ailk BV (ltr): -165/23 Somatic Cell BV: -0.07/21	Functional Survival BV (%):	2.1/31	Milk Protei		BW (\$): 293/46
wt BV (kg): -68/15	Somatic Cell BV:	0.08/35		kg) (%) (kg) Days LW 49 6.51 205 182 615	LUXMOORE CNP MELANIE
Overall Opinion: 0.25/13 Dairy Conformation: 0.07/18	Fat %:	5.7	6 yr 0 m 4852 4.65 2	26 6.24 303 274 462	Birth Ident: CFBQ-12-4 Breed: PJ_J16 85 VG SVDV
Idder Overall: 0.23/17 Avg SCC at latest Lactation :	Protein %:	4.3		21 6.82 318 267 591 76 6.54 259 255 404	Breed : PJ J16 85 VG SVDV
			3 yr 0 m 3486 4.41 1	54 6.02 210 243 323	BW (\$): 290/56 PW (\$): 395 8 Lacts, Protein Milkfat
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	KOHITI GOLLY LUXURY			nprinted lactation 75 6.49 248 247 6 Lacts.	Milk (%) (kg) (%) (kg) Davs
			Avg 3827 4.56 1	75 6.49 248 247 6 Lacts.	D 3516 4.49 158 5.95 209 239
	Birth Ident: DGRR-18-392	88 VC			UPLAND PARK TS INDY S3J
	Breed: PJ J16		KAIMATARAU INDY GOL		Birth Ident: KKTY-10-109 (311005)
	BW (\$): 276/48 Lw	V (\$): 352/73 vt BV (kg): -73/29	이 이 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같이 있는 것 같은 것 같	2822-282 0	Breed: SJ J16 SYDY
		ertility BV (%): -2.5/48		S G3 S√ D√	BW (\$): 262/99
We wont be selling any more from		inc Surv BV (%) : 0.4/44		Lwt BV (kg): -76/95	KAIMATARAU MAN GRETAL
Golly Luxury-our favourite cheeky brat.	Milk BV (ltr): -150/53 S0	CC BV: -0.24/48		Fortility BV (%): 3.6/98	Birth Ident: BYQM-06-47 Breed: PJ J16 EX8 S√
K Ice Lemonade was our top cow on	Milk Protein	Milkfat	Fat BV (kg): 19/99	Func Surv BV (%) : 1.5/99	and second and and second respectively.
OAD. Photo of dam.	Age (ltr) (%) (kg) 3 yr 0 m 2434 3.90 95	(%) (kg) Days LW 5.28 129 173 319	Milk BV (ltr): -477/99	SCC BV: -0.58/99	BW (\$): 259/70 PW (\$): 373 11 Lacts. Protein Milkfat
	2 yr 0 m 2426 4.12 100	6.10 148 250 262	KOHITI ICE LEMONADE		Milk (%) (kg) (%) (kg) Days
	Avg 2430 4.01 97	5.69 138 212 2 Lacts	Birth Ident: DGRR-09-388	VG4	D 5115 4.17 213 5.35 273 281
	Avg 2430 4.01 57	5.05 130 212 2 Lacis.	Breed: PJ J16		KOHITIATA ICE NAN
			BW (\$): 200/49	PW (\$): 420/89	Birth Ident: DGRR-06-299 (310759)
			Milk Protei		Breed: PJ J16 BW (\$): 297/79
Due to Calve : 28/07/2022 Bull : DGRR-18-26			Age (ltr) (%) (kg) (%) (kg) Days LW	
xpected Calf KOHITIATA MAXIMUS				27 6.23 344 281 645 04 5.80 289 283 384	KOHITI SELLYS LAUREL Birth Ident: DGRR-07-302
BW(\$): 302/15 PW(\$): 286/5 Mating Date				70 5.95 239 239 T 186	Breed: PJ J16 VG4
OGRR-18-26 21/10/2021 - 26/12/2021	Traits other than production	(2021)		12 6.18 326 292 327	BW (\$): 42/52 PW (\$): 177
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 UO DC		26 5.89 336 294 472 Inprinted lactation	6 Lacts. Protein Milkfat
MINDA database as at date of print, and LIC does not	0 0 0 0 5 5 7 4 7	7 8 9 7 4 5 6 8 8		98 5.98 293 282 6 Lacts.	Milk (%) (kg) (%) (kg) Days 4525 3.63 174 5.45 246 281
varrant the accuracy of the information provided			S= GeneMark DNA Profiled # = Par		

sev Cattle Breeders Assn



Lot 33: DGRR-20-190 Liveweight: kg

4

	Three	Generatio	n Do	diaroo					
	Three	Generatio	пге	uigree					MINDA
N Atkins New Zealand		Averages as at 19 stry: 98% BW:		PW: 189/78			LOCATIO	E: DGRR 5 N: N145-680-6 E: 1/03/2022	/ 4067
Breeder : N Atkins				DUKETAW	A AD SUPERST			ARRIETA TOM DIAL	BLO ET
		1			BHYD-09-81 (310			Birth Ident: KRCG	
REGISTERED JERSEY		FOTAD		Contraction and an	PJ J16	G 3	SY DY	Breed: PJ J16	S√D√ BW (\$): 284/96
	BRAEDENE PAS TRIPL								
COHITI TRIPLE NIKAU	Birth Ident: DQDW-12-37			BW (\$):	397/99	Lwt BV (kg):	-44/99	PUKETAWA OM SE Birth Ident: BHYD-	
	Breed : PJ J16	S G3	S√ D√	Protein BV (k Fat BV (kg):	g): 13/99 36/99	Fertility BV (%): Func Surv BV (%) :	4.3/99	Breed : PJ J16	¥G7 5404
Birth Ident: DGRR-20-190	BW (\$):	339/99		Milk BV (kg):	-373/99	SCC BV:	2.6/97	BW (\$):	298/65 PW (\$): 615
Breed: PJ J16 Sex: FEMALE	Protein BV (kg):	13/99			E LIKABULL TA			6 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
Date of Birth: 13/08/2020 Classification:	Fat BV (kg):	30/99			DQDW-06-25	STET		4844 3.99 193	
3W (\$): 245/37 PW (\$): 229/14	Milk BV (ltr):	-466/99		Breed: PJ	J16	G3	VG4 S√	MITCHELLS LIKAB	
Protein BV (kg): 7/38 Fertility BV (%): 0.7/37	Liveweight BV (kg):	-44/99					2077-00	Birth Ident: DTWX	
at BV (kg): 16/38 Func Surv BV (%): 2.0/35	Fertility BV (%):	2.2/99		BW (\$):	281/66 Milk Protein	PW (\$): 586	/95	Breed : SJ J16	SYDY
/ilk BV (ltr): -403/38 Somatic Cell BV: -0.03/37 wt BV (kg): -50/32	Functional Survival BV (%):	0.9/95		Ace	Milk Protein (ltr) (%) (kg		LW		BW (\$): 150/99
	Somatic Cell BV:	0.14/99		9 yr 2 m	2151 3.64 7	8 6.05 130 104	T 342	LUXMOORE ELMOS	
Overall Opinion: 0.44/31 Dairy Conformation: 0.48/36 Jdder Overall: 0.48/40	Fat %:	6		6 yr 0 m 5 yr 1 m	4665 4.68 21 5045 4.80 24		239 649	Birth Ident: CFBQ- Breed : PJ J16	00-36 EX4
wg SCC at latest Lactation :	Protein %:	4.5		4 yr 1 m	4101 4.56 18	7 6.10 250 260	536	BW (\$):	316/81 PW (\$): 542
Milk Protein Milkfat Herd			-	3 yr 1 m	3394 4.60 15 Plus 2 up	6 5.76 195 222 printed lactations	328	5 Lacts. Protein	Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	KOHITI TERRIFIC NATA	4 N 7	A	Avg	3861 4.54 17		6 Lacts.	Milk (%) (kg) 4905 4,17 204	(%) (kg) Days 6.38 313 265
	Birth Ident: DGRR-17-190		86 VG					4900 4.17 204	6.36 313 205
	Breed: PJ J16		86 VG		K TERRIFIC ET	S3J		FERNAIG ADMIRAL	SJ3
		PW (\$):	44/82	Birth Ident:	DQBT-08-38 (305	9084)		Birth Ident: XKC-9	6-305 (664092)
		Lwt BV (kg):	-57/30	Breed:	SJ J16	S G3,G1	SY DY	Breed: SJ J16	BW (\$): 240/97
The only one from our Nikau		Fertility BV (%): Func Surv BV (%) :	-0.7/44 3.0/43	10000	002020		150000	LYNBROOK OM TR	CK ET S1
(Starstream) family. K Manhatten	Milk BV (ltr): -340/54		-0.22/48	BW (\$): Protein BV (k	a): 12/99	Lwt BV (kg): Fortility BV (%):	-58/99	Birth Ident: DQBT	-05-10
Nova was our heaviest milking Jersev	Milk Protein	Milkfat		Fat BV (kg):	g). 12/99 16/99	Func Surv BV (%) :	4.6/99	Breed: SJ J16	EX2 S√D√
ever at over 7000 litres. Photo of dam.	Age (ltr) (%) (kg		LW	Milk BV (ltr):	-287/99	SCC BV:	-0.06/99	BW (\$):	200/84 PW (\$): 466
ever at over 7000 litres. Photo of dam.	4 yr 0 m 2313 3.80 8 2 yr 11 m 3309 4.19 13		6 108	KOHITI LU	NAR NEBULA			3 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
	1 yr 11 m 1756 4.02 7		-77	Birth Ident:	DGRR-14-188		VG4	6440 3.93 253	
	Avg 2459 4.03 9	5.00 123 228	3 Lacts.	Breed: PJ	J16		1000	KOHITI LUNAR MIS	SION
				DIM (P)-	54/44	PW (\$): -63/	00	Birth Ident: DGRR	C
				BW (\$):	Milk Protein	4-4	02	Breed: PJ J16	
Due to Calve : 29/07/2022 Bull : GFW-18-102				Age	(ltr) (%) (kg	g) (%) (kg) Days	LW		BW (\$): 107/52
Expected Calf CRESCENT WIN MOUNTIE				3 yr 9 m 2 yr 11 m	2663 3.61 9 2775 3.66 10		-89 -45	KOHITI MANHATTE Birth Ident: DGRR	
BW(\$): 291/18 PW(\$): 277/6 Bull Mating Date				1 yr 10 m	3236 3.65 11		-45	Breed: PJ J16	VG5
FW-18-102 21/10/2021 - 1/01/2022	Traits other than producti	on (2020)		Au-	2001 2.64 10	E 4 02 142 255	3 Lacts.	BW (\$):	104/57 PW (\$): 396
he information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not arrant the accuracy of the information provided	AM ST MSOO S W C RA	R L US FU RU FT RT ' 5 6 7 7 8 5 5		Avg	2891 3.64 10	5 4.93 143 255	3 Lacts.	7 Lacts. Protein Milk (%) (kg) 6236 3.75 234	Milkfat (%) (kg) Days

Lot 34: DGRR-20-285	Liveweight: kg	LINK
P001.50 Official Publication of Livestock Improvement Corporatio	and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree	Internal Animal Key = 42362903
jersey ™		MINDA
N Atkins New Zealand	AE [≥] Herd Averages as at 19/02/2022 PTPT / 1 Ancestry: 98% BW: 139/47 PW: 189/78	HERDCODE : DGRR 5 / 4067 LOCATION : N145-680-644 / 6 DATE : 1/03/2022
Breeder : N Atkins	OKURA LT INTEGRITY Birth Ident: CFWF-10-114 (311013)	LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309084)
REGISTERED JERSEY	LINAN INTEGRITY WINSTON Breed: PJ J16 SG	SY DY Breed: SJ J16 SYDY BW (\$): 302/99 OKURA LIKA I-CHARMAINE ET
KOHITI WINSTONS WILL Birth Ident: DGRR-20-285	Birth Ident: CVAR-13-115 (514022) BW (§): 37299 Lwt BV (%): Breed: PJ J16 S ✓ D✓ Protein BV (%): 11/99 Fertility BV (%): Fat BV (%): 35/99 Func Surv BV (%): 5/99 Func Surv BV (%):	-55/99 Birth Ident: CFWR-05-114 -0.5/99 Breed: PJ J16 EX4 S*D* 3.7/99
Breed: PJ J16 Sex: FEMALE Date of Birth: 14/09/2020 Classification:	BW (\$): 307/99 Mik EV (Itr): -291/99 SCC BV: Protein BV (kg): 13/99 LINAN QUALITY Fat BV (kg): 25/99 Birth Ident: CVXR-07-26	-0.05/99 BW (\$): 219/72 PW (\$): 299/94 5 Lacts. Protein Milidat Milk (%) (kg) (%) (kg) Days 4015 4.05 162 6.00 241 286
BW (\$): 234/39 PW (\$): 242/15 Protein BV (kg): 7/39 Fertility BV (%): -0.6/38	5 Milk BV (ltr): -118/99 Breed: PJ J16 SG3 Liveweight BV (kg): -76/99	VG2 - SV DV TAWA GROVE MAUNGA ET SJ3
Fat BV (kg): 17/40 Func Surv BV (%): 1.7/3; Milk BV (ltr): -226/40 Somatic Cell BV: 0.17/3; Lwt BV (kg): -71/34 -71/34 -71/34	Fertility BV (%): 1.3/99 Mik Protein Mik/at B Functional Survival BV (%): 2.2/97 Age (ltr) (%) (kg) (%) (kg) Days	5/92 Breed : SJ J16 SVDV BW (\$): 215/99
Overall Opinion: 0.17/33 Dairy Conformation: 0.21/37 Udder Overall: 0.32/41	Somatic Cell BV: 0.24/99 10 yr 1 m 2756 3.89 107 5.29 146 247 Fat %: 5.4 8 yr 11 m 4281 4.42 189 6.37 273 304 Protein %: 4.2 6 yr 0 m 5283 4.23 224 5.68 300 257	334 Birth Ident: CVXR-02-5 682 Breed: PJ J16 VG2 S√D√
Avg SCC at latest Lactation : Milk Protein Milk/at Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	6 yr 0 m 3999 4.26 238 228 228 228 221 4 yr 1 m 3411 4.24 145 5.43 185 219 Plus 2 unprinted lactations 917 4.24 165 5.79 219 255	351 BW (\$): 253/61 PW (\$): 488/92 11 Lacts. Protein Milkfat Milk (%) (kn) (%) (kn) Dave
	Birth Ident: DGRR-12-284 EX5 OKURA LIKA MURMUR S3J	MITCHELLS LIKABULL SJ3
	PW (\$): 272/92 Birth Ident: CFWR-05-95 (306549) BW (\$): 160/54 Lwt BV (kg): -65/36 Breed: SJ J16 Protein BV (kg): 1/58 Ferlitly BV (%): -2.6/48 G3,G1	Birth Ident: DTWX-98-26 (99416) Breed: SJ J16 S ✓D ✓ BW (\$): 150/99
Last 2 jerseys from our Ruakere Red	Fat BV (kg): 10/59 Func Surv BV (%): 1.1/44 BW (\$): 214/99 Lwt BV (kg): Milk BV (ltr): -333/61 SCC BV: 0.11/53 Protein BV (kg): 6/99 Fortility BV (%):	-61/99 OKURA CASPERS MERMAID SJ3 Birth Ident: CFWR-00-10 Breed: SJ J16 VG4 S*D*
Wish family.	Milk Protein Milkfat Fat BV (kg): 4/99 Func Surv BV (%): Age (ttr) (%) (kg) Days LW Milk BV (itr): -219/99 SCC BV: 7 yr 5 m 3523 4.26 150 5.73 202 241 234 6 yr 5 m 3459 4.25 147 6.14 213 246 304 KOHITI SAMS WONDER	2.3/91 -0.54/99 BW (\$): 214/72 PW (\$): 170/95 11 Lacts. Protein Milkfat Milk (%) (%) (%) (%) Days
	Syr Sm 3197 4.09 131 5.43 173 236 86 Birth Ident: DGRR-03-182 4 yr Sm 4047 4.05 164 5.75 233 249 151 Breed: PJ J16 3 yr 3 m 3922 4.17 164 5.77 230 287 138	VG5 3866 4.09 158 4.89 189 247
Due to Calve : 28/07/2022 Bull : DGRR-18-26	2 yr 3 m 3696 4.00 148 6.16 229 288 254 BW (\$): 46/60 PW (\$): 17' Avg 3641 4.14 151 5.86 213 258 6 Lacts. Milk Protein Milkfat	Breed: PJ J16 SYDY RW (S): 195/99
Built Contract Kontract Built BW(\$): 265/19 PW(\$): 251/7 Built Mating Date Mating Date PW(\$): 251/7	Age (ltr) (%) (kg) (%) (kg) Days 11 yr 0 m 4208 4.09 172 5.36 226 226 10 yr 0 m 6016 3.62 230 5.24 315 283 8 yr 8 m 4967 4.30 214 5.05 251 301	209 KOHITIATA SPECIAL WISH
DGRR-18-26 21/10/2021 - 25/12/2021 The information on this report is as recorded on the LIC	Traits other than production (2017) 7 yr 7 yr 7 m 6047 4.46 225 5.80 293 303 AM ST MSOO S W C A R L US FUR FT RT TL UODC 6 yr 0 m 4683 4.22 197 5.98 280 303 Plus 4 unprinted lactations Plus 4 unprinted lactations Plus 4 unprinted lactations Plus 4 unprinted lactations	295 268 BW (\$): -163/55 PW (\$): -121/93 8 Lacts. Protein Milkfat Milk (9() (/p)) (bc) Davis
	0 0 0 0 5 5 7 4 5 6 7 8 9 4 5 8 8 Avg 4618 4.13 191 5.57 257 281	
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	N = Induced T = At least 1 Abnormal Test in this Lactation GeneMark DNA Profiled # = Parentage Uncertain D / S	3574 4.15 148 5.03 160 272 3 √ = Parentage Confirmed by DNA P001.50
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test	✓ = Parentage Confirmed by DNA P001.50
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test Indices exclude genomic information with the exception of Liveweight: kg	s √ - Parentage Confirmed by DNA some historical Herd BW values P001.50
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporation	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test Indices exclude genomic information with the exception of Liveweight: kg	Parentage Confirmed by DNA Pool.50 Pool.50 Internal Animal Key = 41313277
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test Liveweight: kg on Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree	PO01.50 PO01.
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Network Stress S	N = Induced T = At least 1 Abnormal Test in this Lactation Image: GeneMark DNA Profiled # = Parentage Uncertain D / S D = Lactation values include at least 1 derived test Image: GeneMark DNA Profiled # = Parentage Uncertain D / S Liveweight: kg on Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE [#] Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78	PO01.50 Portage Confirmed by DNA some historical Herd BW values PO01.50 Portage Confirmed by DNA Internal Animal Key = 41313277 Portage Confirmed
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation New Zealand Breeder : N Atkins	N = Induced T = At least 1 Abnormal Test in this Lactation Image: GeneMark DNA Profiled # = Parentage Uncertain D / S D = Lactation values include at least 1 derived test Image: GeneMark DNA Profiled # = Parentage Uncertain D / S Liveweight: kg Image: Genematic model and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE [®] Herd Averages as at 19/02/2022 PTPT / Image: 139/47 PW : 189/78 ROMA MURMUR KINGPIN S3J Birth Iden:: BB0X:11:66 (312501) Birth Iden:: B0X:11:66 (312501)	Pool.50 Pool.
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation Network Stations Network Zealand	N = Induced T = Al least 1 Abnormal Test in this Lactation D = GeneMark DNA Profiled # = Parentage Uncertain D / 5 D = Lactation values include at least 1 derived test Indices exclude genomic information with the exception of Indices exclude genomic information with the exception of Liveweight: kg and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE ^{ID} Herd Averages as at 19/02/2022 Ancestry : 98% BW : 139/47 PW : 189/78 KOHITI XERO HOUR Birth Ident: DGRR-17-262 ROMA MURMUR KINGPIN S3J Birth Ident: DGRR-17-262 G3 BW (\$): 242/99 Lwt BV (kg):	P001.50 PO1.50
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporation Official Publication of Livestock Improvement Corporation persey ¹⁴² N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY SUPPLEMENTARY KOHITI ZEROS WELFARE Birth Ident: DGRR-20-199	N = Induced T = At least 1 Abnormal Test in this Lactation D = GeneMark DNA Profiled # = Parentage Uncertain D / S D = Lactation values include at least 1 derived test D = GeneMark DNA Profiled # = Parentage Uncertain D / S Liveweight: kg on Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree AE [®] Herd Averages as at 19/02/2022 PTPT / I Accestry: 98% BW : 139/47 PW : 189/78 ROMA MURMUR KINGPIN S3J Birth Ident: BOX-11-86 (312501) Breed: SJ J16 Roth ITI XERO HOUR Birth Ident: D > D > D > D > D > D > D > D > D > D	J - Parentage Confirmed by DNA some historical Herd BW values P001.50 Linernal Animal Key = 41313277 Internal Animal Key = 41313277 LOCATION : N145-680-644 / 6 DATE : LOCATION : N145-680-644 / 6 DATE : Dirth Hent : CFWR05-96 (308546) Birth Ment: Birth Ment: CFWR05-96 (308546) Birth Ment: GOMA MANHATTEN KATE 2 SJ Birth Ment: Birth Ment: -47/99 -0,7499 Birth Ment: Birth Ment: BK (5): 20,7415 Birth (6): Birth Ment: BK (5): 20,7415 Birth (6): Birth (6): Birth (6): <
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporatio Corporation Control of Livestock Improvement Corporation N Atkins New Zealand Breeder : N Atkins REGISTERED JERSEY SUPPLEMENTARY KOHITI ZEROS WELFARE Birth Ident: DGRR-20-199 Breed: SJ J16 Sex: FEMALE Date of Birth: 12/03/2020 Classification:	N = Induced T = At least 1 Abnormal Test in this Lactation Image: Comparison of the exception of the excepting the	Jer Parentage Confirmed by DNA some historical Herd BW values P001.50 Junce Parentage Confirmed by DNA some historical Herd BW values P001.50 Junce Parentage Confirmed by DNA some historical Herd BW values P001.50 Junce Parentage Confirmed by DNA some historical Herd BW values P001.50 Junce Parentage Confirmed by DNA some historical Herd BW values P001.50 Junce Parentage Confirmed by DNA some historical Herd BW values P001.50 Junce Parentage Confirmed by DNA some historical Herd BW values P001.50 Junce Parentage Confirmed by DNA bit hident: CFWR-05-95 (308549) Bit hident: CFWR-05-95 (308549) Bit hident: BDCX-07-11 Bit hident: BDCX-0
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporatio Corporation Control of Corporation P001.50 Official Publication of Livestock Improvement Corporation P001.50 Official Publi	N = Induced T = At least 1 Abnormal Test in this Lactation Image: Comparison of the exception of the exceptine exception of the excepti	Jef Parentage Confirmed by DNA some historical Herd BW values P001.50 Junctical Herd BW values P001.50 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 41313277 Internal Animal Key = 4131327 Internal Key = 41313277 Internal Animal Key = 4131327 Internal Key = 41313277 Internal Animal Key = 4131327
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporatio Corporation Control of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation New Zealand Breeder : N Atkins REGISTERED JERSEY SUPPLEMENTARY KOHITI ZEROS WELFARE Birth Ident: DGRR-20-199 Breed: SJ J16 Sex: FEMALE Date of Birth: 12/03/2020 Classification: BW (\$): 232/21 PW (\$): -1.1/2 Fat BV (kg): 18/22 Form Sury BV (%): -1.1/2 Fat BV (kg): 18/22 Form Sury BV (%): 0.9/11 Milk BV (ttr): -242/23 Somatic Cell BV: -0.32/21 Lwt BV (kg): 52/17	N = Induced D = Lactation values include at least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test D / 5 Indices exclude genomic information with the exception of Liveweight: kg Imited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree ALE Herd Averages as at Ancestry: 98% 19/02/2022 BW : 139/47 PW : 189/78 KOHITI XERO HOUR Birth Ident: DGRR-17-262 Breed : PJ J16 G G 3 S ✓ D✓ KOHITI XERO HOUR Birth Ident: DGRR-17-262 Breed : PJ J16 G G 3 S ✓ D✓ W (\$): 229/40 Protein BV (kg): T/39 Fat BV (kg): Functional Survival BV (%): Functional Survival BV (%): G G 3 Fat BV (kg): Eventional Survival BV (%): G G 3 Functional Survival BV (%): G G 3 Fat BV (kg): Eventional Survival BV (%): G G 3 Fat BV (kg): Eventional Survival BV (%): G G 3 Fat BV (kg): Eventional Survival BV (%): G G 3 Fat BV (kg): Eventional Survival BV (%): G G 3 Fat BV (kg): Eventional Survival BV (%): G G 3 Fat BV (kg): Eventional Survival BV (%): G G 3 Fat BV (kg): Eventional Survival BV (%): G G 3 Fat BV (kg): Eventional Survival BV (%): G G 3 Fat BV (kg): Eventional Survival BV (%): G G 3 Fat BV (kg): Eventional Survival BV (%): Fat BV (kg): Fat BV (J - Parentage Confirmed by DNA some historical Herd BW values P001.50 Internal Animal Key = 41313277 Internal Animal Key = 57 Internal Animal Key = 57 Internal Mithin Bent: CPWFR05985 (306549) Internal MathArter Internal Animal Key = 57 Internal Matharter Internal Mithin Bent: 57
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR–20–199 P001.50 Official Publication of Livestock Improvement Corporatio Corporation Comparison of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation New Zealand Breeder : N Atkins REGISTERED JERSEY SUPPLEMENTARY KOHITI ZEROS WELFARE Birth Ident: DGRR-20-199 Breed: SJ J16 Sex: FEMALE Classification: BW (\$): 232/21 PW (\$): 242/4 Protein BV (kg): 8/22 Feinliky BV (%): 0.9711 Aug Conformation: 0.28/17 Coverall Opinon: 0.28/17 Coverall O	N = Induced T = At least 1 Abnormal Test in this Lactation Image: GeneMark DNA Profiled # = Parentage Uncertain D / 5 D = Lactation values include at least 1 derived test Image: GeneMark DNA Profiled # = Parentage Uncertain D / 5 Image: GeneMark DNA Profiled # = Parentage Uncertain D / 5 Image: GeneMark DNA Profiled # = Parentage Uncertain D / 5 Image: Genemark DNA Profiled # = Parentage Uncertain D / 5 Image: Genemark DNA Profiled # = Parentage Uncertain D / 5 Image: Genemark DNA Profiled # = Parentage Uncertain D / 5 Image: Genemark DNA Profiled # = Parentage Uncertain D / 5 Image: Genemark DNA Profiled # = Parentage Uncertain D / 5 Image: Genemark DNA Profiled # = Parentage Uncertain D / 5 Image: Genemark DNA Profiled # End Averages as at 19/02/2022 PTF / 1 Image: Genemark DNA Profile Mark DNA Profile # End Averages as at 19/02/2022 PTFT / 1 Image: Genemark DNA Profile # End Averages as at 19/02/2022 Profile BW (\$): 242/9 Lwrt BV (\$ G3 Image: Birth Ident: DGR-17-262 Breat BV (\$ BW (\$	J - Parentage Confirmed by DNA some historical Herd BW values P001.50 Internal Animal Key = 41313277 Internal Animal Key = 57 Internal Animal Key = 57 Internal Key = 57 Interna Key = 57
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporatio Corporation Comparison of Livestock Improvement Corporation Comparison of Livestock Improvement Corporation New Zealand Breeder : N Atkins REGISTERED JERSEY SUPPLEMENTARY KOHITI ZEROS WELFARE Birth Ident: DGRR-20-199 Breed: SJ J16 Sex: FEMALE Date of Birth: 12/03/2020 Classification: BW (\$): 232/21 PW (\$): 242/2 Fortalin BV (kg): 8/22 Found Strug BV (%): -1.1/2 Fat BV (kg): 19/22 Fund Strug BV (%): -0.31/2 Live BV (kg): -52/17 Overall Opinion: 0.23/17 Dairy Conformation: 0.30/21 Udder Overal: 0.17/21	N = Induced T = At least 1 Abnormal Test in this Lactation Image: Comparison of the second of	J - Parentage Confirmed by DNA some historical Herd BW values P001.50 Public Confirmed by Values P001.50 Internal Animal Key = 41313277 Image: Confirmed by Co
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporatio Corporation Corporati	N= Induced T = At least 1 Abnormal Test in this Lactation 0 = Lactation values include at least 1 derived test Image: Control of the exclude genomic information with the exception of the exclude genomic information. Imited and the NZ Jersey Cattle Breeders Assn. Imited Imited and the exclude genomic information with the exception of the exclude genomic information. Imited	J - Parentage Confirmed by DNA some historical Herd BW values P001.50 Internal Animal Key = 41313277 Internal Animal Key = 510777 Internal Key = 516 Internal Key = 516 Internal Key = 516 Internal Key = 5177 Internal Key = 516 Internal Key = 516 Internal Key = 5177
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporatio Corporation Corporati	N= Induced T = At least 1 Abnormal Test in this Lactation	A Parentage Confirmed by DNA some historical Herd BW values P001.50 Internal Animal Key = 41313277 Internal Animal Key = 502 Sr Dr GKURA LikA MURMUR SJ Internal Key = 502 Internal Key = 516 Internal Key = 517 Internal Key = 517 Inth Ment:
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporatio Corporation Corporati	N = Induced T = At least 1 Abnormal Test in this Lactation D < Lactation values include at least 1 derived test	3 ✓ - Parentage Confirmed by DNA some historical Herd BW values P001.50 P001.50 Internal Animal Key = 41313277 Internal Animal Mish Mark Mark Mark Mark Mark Mark Mark Mark
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporatio Corporation Corporati	N = Induced T = At least 1 Advormal Test in this Lactation D = Lactation rulues include at least 1 derived test D = D D = Lactation rulues include at least 1 derived test Emerged Advormage as at 19/02/2022 PTPT / 1 D = D Ancestry: 98% BW : 139/47 PW : 189/78 Protein BV (kg): Part Advormage as at 19/02/2022 PTPT / 1 MIN BV (kg): Part Advormage as at 19/02/2022 PTPT / 1 MIN BV (kg): Part Advormage as at 19/02/2022 PTPT / 1 MIN BV (kg): Part Advormage as at 19/02/2022 PTPT / 1 MIN BV (kg): Part Advormage as at 19/02/2022 PTPT / 1 MIN BV (kg): Part Advormage as at 19/02/2022 PTPT / 1 MIN BV (kg): Part Advormage as at 19/02/2022 PTPT / 1 MIN BV (kg): Part Advormage as at 19/02/2022 PTPT / 1 Birth Ident: DGRR-17-262 Bread: P J J16 S G G S BW (\$): 229/40 Protein BV (kg): Protein BV (J - Parentage Confirmed by DNA some historical Herd BW values P001.50 Internal Animal Key = 41313277 Internal Animal Key = 5707 Breed: J 16 5707 Birth Ident: CRUALACA711 Jaberd: PU 1600 JOSKIN Birth Ident: DOTATS 704 (3): 7691 SY Birth Ident:: CPRLAS-79 (306025) Birth Ident:: CPRLAS-79 (
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporatio Corporation Corporati	N = Induced T = At least 1 Advermal Test in this Lactation D = Catalation railees include at least 1 derived test D = Catalation railees include at least 1 derived test D = Catalation railees include at least 1 derived test D = Catalation railees include at least 1 derived test D = Catalation railees include at least 1 derived test D = Catalation railees include at least 1 derived test D = Catalation railees include at least 1 derived test D = Catalation railees include at least 1 derived test D = Catalation railees include at least 1 derived test D = Catalation railees include at least 1 derived test D = Catalation railees include at least 1 derived test D = Lactation railees include at least 1 derived test Three Generation Pedigree PTPT / I D = Catalation railees include at least 1 derived test M = Catalation railees exclude genomic information with the exception of include at least 1 derived test PTPT / I D = Catalation railees in derived test M = Catalation railees include at least 1 derived test PTPT / I D = Catalation railees in derived test M = Catalation railees include at least 1 derived test PTPT / I D = Catalation railees in derived test M = Catalation railees in derived test PTPT / I D = Catalation railees in derived test M = Catalation railees in derived test PTPT / I D = Catalation railees in derived test M = Catalation railest M = Catalation railees	J ✓ - Parentage Confirmed by DNA some historical Herd BW values P001.50 Internal Animal Key = 41313277 Imternal Animal Key = 41313277 Internal Animal Key = 41313277 Imternal Animal Key = 41313277 Internal Animal Key = 41313277 Imternal Animal Key = 41313277 Internal Animal Key = 41313277 Imternal Animal Key = 41313277 Internal Animal Key = 41313277 Imternal Animal Key = 41313277 Internal Animal Key = 41313277 Imternal Key = 41313277 Internal Animal Key = 41313277 Imternal Key = 41313277 Internal Animal Key = 41313277 Imternal Key = 41313277 Internal Key = 10GRR 5 / 4067 IoOCATION : N145-680-644 / 6 Internal Key = 10GRR 5 / 4067 IoOCATION : N145-680-644 / 6 Internal Key = 116 S*07 Internal Key = 116 S*07 Internal Key = 116 Internal Key = 117 Internal Key = 116 S*1777 Internal Key = 10777 Sy (S): 31777 Internal Key = 10757 Sy (S): 21972 Internal Key = 10757 Sy (S): 21972 Internal Key = 10757 Sy (S): 21977 Internal Key = 10757 Sy (S): 21977 Inthe Key
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporatio Corporation Corporati	N = I-stacet Y=Al least 1 Abnormal Test in this Lactation Difference Di	J - Y = Parentage Confirmed by DNA some historical Herd BW values P001.50 Internal Animal Key = 41313277 Image: Confirmed by Confirme
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 35: DGRR-20-199 P001.50 Official Publication of Livestock Improvement Corporatio Corporation Corporati	N = I-shade T = Al least 1 Abvermal Trade this Lactation Difference Dif	J

NA P001.50





Hermansen Contracting Ltd Agricultural Contractors



158 Arthur Road RD11 NORSEWOOD 4974 Phone 06 374 0736 Kevin Hermansen 027 485 5755



Lot 36: DGRR-20-118 Liveweight: kg

4

	Limited and the NZ Ayrshire Association. Three Generation	Pediaree		ernal Animal Key = 41273159
AVRSHIRE N Atkins	A ⊏≫ Herd Averages as at 19/02	-	LOCATIO	DE: DGRR 5/4067 DN: N145-680-644/6 TE: 1/03/2022
Breeder : N Atkins				_
Dreeder: NAIKINS		ASMO TOSIKKO ET Oseas HB No: 000000043	3642/FIN (510634)	LAMMIN LIFE Oseas HB No: 000000040696.FIN Breed: A A16
REGISTERED AYRSHIRE	SANROSA DEACON ET	Breed: PA A16	G3	BW (\$): -138/57
DENMORE DEACONS FAITH	Birth Ident: BNNL-12-137 (513521) Breed : PA A16 SG3 S	BW (\$): -49/ Protein BV (kg): 10/		Oseas HB NO: 000001211189/FIN
Sirth Ident: DGRR-20-118		Fat BV (kg): 11/	/98 Func Surv BV (%) : -0.6/76	
Breed: PA A16 Sex: FEMALE Date of Birth: 19/03/2020 Classification:	BW (\$): 99/98 Protein BV (kg): 26/99	Milk BV (ltr): 426 SANROSA DELLA 06-1		BW (\$): PW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days
	Fat BV (kg): 28/99	Birth Ident: BNNL-06-128 Breed: PA A16	E8-8	
W (\$): 19/40 PW (\$): 94/14 rotein BV (kg): 11/38 Fertility BV (%): -8.9/40	Milk BV (ltr): 752/99 Liveweight BV (kg): 11/98	Dreed. PA AIO	SG3,G1 S√ D√	ASMO OMATUNTO Oseas HB No: 000000041587/FIN (5055)
at BV (kg): 14/44 Func Surv BV (%) : 0.2/27	Fertility BV (%): -11.6/97	BW (\$): 13/80 Milk Pro	PW (\$): 389/93 otein Milkfat	Breed : PA A16
lilk BV (ltr): 336/39 Somatic Cell BV: 0.07/37 wt BV (kg): 3/31	Functional Survival BV (%): 0.0/76	Age (ltr) (%)	(kg) (%) (kg) Days LW	BW (\$): -130/94
verall Opinion: 0.11/28 Dairy Conformation: 0.04/33	Somatic Cell BV: 0.18/99 Fat %: 4.6	13 yr 11 m 9463 3.51 11 yr 10 m 10838 3.67		SANROSA DELLA 99 128 Birth Ident: BNNL-99-128
dder Overall: -0.05/38 vg SCC at latest Lactation :	Protein %: 3.8	10 yr 0 m 9393 3.76 8 yr 11 m 9051 3.59		Breed : PA A16 VHC SY
Milk Protein Milkfat Herd		7 yr 0 m 10890 3.82	416 4.67 509 305 546	BW (\$): -165/65 PW (\$): -6 11 Lacts. Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	EDENMORE SONIC FAIRY	Avg 8506 3.73	5 unprinted lactations 317 4.21 358 285 10 Lacts.	Milk (%) (kn) (%) (kn) Dave
	Birth Ident: DGRR-16-116	7-7		<u>_</u>
	Breed: PA A16	IWA SONIC		SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545)
	PW (\$): -1 BW (\$): -61/45 Lwt BV (kg):	8/84 Birth Ident: BNNL-14-250 5/26 Breed: PA A16		Breed: PA A16
		/34 Breed: PA A16	i G3 S√ D√	BW (\$): -83/98
The Ayrshires continue to produce		i/24 BW (\$): -20i		Birth Ident: BNNI -11-260
above the herd average and are way	Milk Protein Mikfat		/82 Fortility BV (%): -4.8/69 /82 Func Surv BV (%): 0.2/58	LEXCED PA A16 V6-7 SYDY
better than their BW's tell us.	Age (itr) (%) (kg) (%) (kg) Days 4 yr 11 m 2715 3.65 99 4.51 122 183	W Milk BV (ltr): 249		BW (\$): 192/73 PW (\$): 65
	3 yr 6 m 3451 3.85 133 5.18 179 275	63 EDENMORE CHALLEN		6 Lacts. Protein Milkfat Milk [%] (kg) (%) (kg) Days
	2 yr 7 m 3232 3.86 125 5.30 171 305	90 Birth Ident: DGRR-07-115 Breed: PA A16	5 V6-7	8594 3.93 338 5.24 450 296
	Avg 3133 3.80 119 5.03 158 254 3	cts.		KILFENNAN CHALLENGE
		BW (\$): -24/56	PW (\$): 181/88	Birth Ident: DVLX-98-35 (61772) Breed: PA A16 S√D√
bue to Calve : 02/08/2022 Bull : DGRR-20-450		Age (ltr) (%)	otein Milkfat (kg) (%) (kg) Days LW	BW (\$): -54/99
xpected Calf EDENMORE FLAME P S0S		9 yr 6 m 3546 4.14 8 yr 6 m 5184 4.06	147 5.29 187 266 -37	EDENMORE FRITZ FIREFLAME Birth Ident: DGRR-02-116
BW(\$): -41/19 PW(\$): 34/7 Juli Mating Date		7 yr 5 m 5327 4.20	224 5.95 317 295 257	Breed: PA A16 VHC
OGRR-20-450 23/10/2021 - 12/01/2022	Traits other than production (2019)	6 yr 1 m 5685 4.31 5 yr 1 m 4983 4.08	245 5.89 335 305 265 203 5.70 284 283 177	BW (\$): -19/47 PW (\$): 10
he information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	AM ST MSOO S W C PA R L US FU RU FT RT TL U 0 0 0 0 7 6 7 5 7 6 7 8 7 4 5 5	DC Plus	3 unprinted lactations	7 Lacts. Protein Milkfat

01.50 Official Publication of Livestock Improvement Corporation						Inte	ernal Animal Key = 41309896
4	Three C	Generation	ו Pe	digree			
							MINDA
New Zealand		weragesasat 19/ try:98% BW:		PW: 189/78		OCATIO	DE: DGRR 5/4067 DN: N145-680-644/6 TE: 1/03/2022
Breeder : N Atkins						11, 11, 11, 11, 11, 11, 11, 11, 11, 11,	LAMMIN LIFE
		1		Oseas HB No: 000000			Oseas HB No: 000000040696/FIN
REGISTERED AYRSHIRE	SANROSA DEACON ET	1		Breed: PA A16	G 3		Breed: A A16 BW (\$): -138/57
	Birth Ident: BNNL-12-137	(513521)					ASNO RIGA ET
DENMORE DEACONS FAVOR	Breed : PA A16	G3 G3	s√ D√		-49/98 Lwt BV (kg): 10/98 Fertility BV (%):	24/98	Oseas HB No: 000001211189/FIN
Birth Ident: DGRR-20-115	Breed : PA Ale	S 63	5. 0.		11/98 Func Surv BV (%) :	-0.6/76	Dieed. A Alu
	BW (\$):	99/98			126/98 SCC BV:	-0.64/98	BW (\$): PW (\$):
Breed: PA A16 Sex: FEMALE Date of Birth: 26/04/2020 Classification:	Protein BV (kg):	26/99		SANROSA DELLA 0	6-128		Protein Milkfat Milk (%) (kg) (%) (kg) Days
ale of Dirith. 20/04/2020 Glassification.	Fat BV (kg):	28/99		Birth Ident: BNNL-06-			encina tatentita hatartitaken
3W (\$): -29/41 PW (\$): 63/14	Milk BV (ltr):	752/99		Breed: PA A16	G3,G1	E8-8 S√ D√	ASNO OMATUNTO
Protein BV (kg): 10/39 Fertility BV (%): -12.2/41	Liveweight BV (kg):	11/98					Oseas HB No: 000000041587/FIN (5055
at BV (kg): 9/44 Func Surv BV (%): 0.5/28	Fertility BV (%):	-11.6/97		BW (\$): 13/80 Milk	0 PW (\$): 389/ Protein Milkfat	93	Breed : PA A16
/ilk BV (ltr): 431/40 Somatic Cell BV: -0.08/38 wt BV (kg): 5/37	Functional Survival BV (%):	0.0/76			(%) (kg) (%) (kg) Days	LW	BW (\$): -130/9
Weight Dverall Opinion: 0.02/29 Dairy Conformation: 0.05/36	Somatic Cell BV:	0.18/99		13 yr 11 m 9463 3.	.51 332 3.86 366 305 1	91	SANROSA DELLA 99 128 Birth Ident: BNNL-99-128
Jdder Overall: -0.10/41	Fat %:	4.6			.67 398 4.05 439 305 .76 353 4.04 379 305	237 223	Birth Ident: BNNL-99-128 Breed: PA A16 VHC SV
Avg SCC at latest Lactation :	Protein %:	3.8		8 yr 11 m 9051 3.	.59 325 4.17 378 289	186	and the second second second second
Milk Protein Milkfat Herd			-		.82 416 4.67 509 305	546	BW (\$): -165/65 PW (\$): -6 11 Lacts. Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	EDENMORE DANTES FE	RNO	ΛΕ		lus 5 unprinted lactations .73 317 4.21 358 285	10 Lacts.	Milk (%) (kg) (%) (kg) Days
	Birth Ident: DGRR-12-116	INZ	AI				6157 3.85 237 4.22 260 273
	Breed: PA A16		C6-6	LUCKVILLE MILKY	DANTE		INGLECORNER MILKY BOY
		'W (\$):	-129/90	Birth Ident: DRKY-08-			HB No: A/34092/M (61377)
Proceeds from this heifer go to		wt BV (kg):	0/48	Breed: PA A16	S G3,G1	S-	Breed: PA A16 BW (\$): -169/99
Cystic Fibrosis Research Fundwhich			-12.7/38				
hopefully will be of assistance to	Fat BV (kg): -9/54 F Milk BV (ltr): 109/58 S	unc Surv BV (%) :	1.1/29		241/72 Lwt BV (kg):	-14/61	LUCKVILLE MAR DEBRA ET Birth Ident: DRKY-97-8
	Milk BV (Itr): 109/56 S Milk Protein	Milkfat	-0.35/47		-11/75 Fertility BV (%): -24/76 Func Surv BV (%) :	-13.7/65	Breed: PA A16 EX2
Josh and Karina Sneddon's daughter.	Age (ltr) (%) (kg)	(%) (kg) Days	LW		-24/76 Func Surv BV (%): 176/78 SCC BV:	-0.64/71	
The Sneddons have contributed	8 yr 11 m 3222 3.29 106	4.39 142 257	-354	EDENMORE CHALL		0.0471	11 Lacts. Protein Milkfat
mmensely to the dairy industry	8 yr 0 m 3338 3.46 115 7 yr 0 m 3644 3.64 133	4.56 152 237 T 4.30 157 293	-277	Birth Ident: DGRR-07-			Milk [%] (kg) (%) (kg) Days 8319 3.46 288 4.42 367 301
, , ,	5 yr 11 m 4259 3.53 151	4.68 199 305	-65	Breed: PA A16		V6-7	
	3 yr 11 m 4303 3.26 140 2 yr 3 m 5521 3.27 180	3.63 156 305 T 4.33 239 305	-239 69				KILFENNAN CHALLENGE
		4.00 200 000		BW (\$): -24/5	56 PW (\$): 181/	88	Birth Ident: DVLX-98-35 (61772) Breed: PA A16 SYDY
Due to Calve : 02/08/2022 Bull : DGRR-20-450	Avg 4048 3.40 138	4.30 174 284	6 Lacts.	Ace (ltr) (Protein Milkfat (%) (kg) (%) (kg) Days	LW	BW (\$): -54/99
EDENMORE FLAME P SOS					.14 147 5.29 187 266	-37	EDENMORE FRITZ FIREFLAME
BW(\$): -65/19 PW(\$): 18/7				8 yr 6 m 5184 4	06 210 5.33 276 262	242	Birth Ident: DGRR-02-116 Breed: PA A16 VHC
Ull Mating Date OGRR-20-450 23/10/2021 - 12/01/2022					.20 224 5.95 317 295 .31 245 5.89 335 305	257 265	
	Traits other than production AM ST MSOO S W C RA R	n (2014) LUS FURU FT RT TL	10.00	5 yr 1 m 4983 4	.08 203 5.70 284 283	177	BW (\$): -19/47 PW (\$): 10 7 Lacts, Protein Milkfat
he information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not		766655	6 6		lus 3 unprinted lactations .19 194 5.55 256 287	8 Lacts.	Milk (%) (kg) (%) (kg) Days
arrant the accuracy of the information provided	A.P. ACTIVICIAL INTERNATION ACTIVICATION ACTIVICATICATION ACTIVICATION ACTIVICATION ACTIVICATION ACTIVICATION			119 1010 4		5 20013.	4087 4.07 166 5.62 230 287





Lot 38: DGRR-20-276 Liveweight: kg

01.50 O	fficial Publication	of Livestock Improvement C	Corporation	Limited		NZ Ayrshin											Inte	ernal Animal Key =	41728868	l,
4				-	Th	ree (Gene	ratio	on Pe	digree	i.	-							•	
1. 3																			MIN	IDA
AYRSH	IRE N Atkins					Lined 6			10/00/2022						PTPT				4067	
NEW ZEA	New Zea	land			AE		try: 98%		19/02/2022 : 139/47	PW : 189/7	в					LOC		N: N145-680-6 E: 1/03/2022	44 / 6	
Breeder :	3//4/10 (212)									—							1223	ASMO TOSIKKO ET	3	
							1			SANROS/ Birth Ident:			5135	21)				Oseas HB No: 0000	00043642/FI	N (5106
EGISTER	ED AYRSHIR	E		EDENMOR	RE JA	CKSON				Breed:	PA A1	6		5	G3	S.	D/	Breed: PA A16	BW (\$):	-49/98
				Birth Ident:						BW (\$):		99/98		wt BV (kg	a.		11/98	SANROSA DELLA O		
DENMORE	E JACKS SH	ANDY		Breed :	PA A1	6	G	3	s√	Protein BV	kg):	26/99		ertility BV			1.6/97	Birth Ident: BNNL-0 Breed : PA A16		s√D√
irth Ident:	DGRR-20-276									Fat BV (kg)		28/99		Func Surv	BV (%)		0.0/76	and have a		(\$): 38
reed:	PA A16	Sex: FEMALE		BW (\$):			139			Milk BV (ltr)		752/99		SCC BV:		0.	18/99	10 Lacts. Protein	Milkfat	
ate of Birth:	23/07/2020	Classification:		Protein BV (Fat BV (kg):				40		EDENMO Birth Ident:			ΓA					Milk (%) (kg) 8506 3.73 317	(%) (kg) 1 4.21 358	
W (\$):	82/25	PW (\$):	152/8	Milk BV (kg)			628			Breed: PA		-11-348						<u>_</u>		
rotein BV (kg		Fertility BV (%):	-8.8/25	Liveweight B		12	12											CARMELGLEN BRO Birth Ident: FRQW-		40
at BV (kg):		Func Surv BV (%) :	0.2/17	Fertility BV	(%):		-7.9	45		BW (\$):	1 Milk	86/55 Prote		PW Milkfa	(\$): 3	57/90		Breed : PA A16	5	SVD-
ilk BV (ltr): wt BV (kg):	491/24	Somatic Cell BV:	0.09/23	Functional S		I BV (%):	0.0			Ace	(itr)		(kg)		(g) Day	s	LW		BW (\$):	33/99
verall Opinion:		Dairy Conformation:	0.05/21	Somatic Ce	II BV:		0.10			7 yr 4 m	3292		120	5.82 1			203 135	EDENMORE CHALL		
dder Overall:	-0.13/24	bally contennation.	0.00.21	Fat %: Protein %:				4.8 3.7		6 yr 0 m 5 yr 0 m	4112 3389		168 141	6.28 2 5.73 1			135	Breed : PA A16	H5-7	
vg SCC at la	atest Lactation			FIOLEIN 76.			1	5.7		4 yr 0 m 2 yr 4 m	6315 5037		249 181		53 30 65 26		334 490	BW (\$):	182/57 PW	(\$): 53
	dilk Protein (ltr) (%) (kg)	Milkfat (%) (kg) Days LW	Herd BW						F /0. B						1860 G			5 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) I	Davs
Age ((itr) (%) (Kg)	(76) (Kg) Days Lw	DW	EDENMOR			SECRET			Avg	4429	3.88	172	5.70 2	52 27	5 5L	acts.		5.64 338	
				Birth Ident:	1.12.02	R-18-280			B7-7	E								ASNO TOSIKKO ET		
				Breed: PA	A16		101.		57/75	SANROS/ Birth Ident:			5125	21)				Oseas HB No: 0000	00043642/FI	N (51063
				BW (\$):			W (\$): wt BV (kg)		-57/75		PA A1		5135	17	63	e.,		Breed: PA A16		÷.
				Protein BV		11/50 F	ertility BV	(%):	-9.7/47			•							BW (\$):	-49/98
				Fat BV (kg): Milk BV (ltr)		11/54 F 354/53 S	unc Surv	BV (%)		C (4).		99/98		wt BV (kg			11/98	SANROSA DELLA 0		
				MIIK BV (Itr)	Mik	304/03 C	Milkfai		0.08/49	Protein BV Fat BV (kg)		26/99		ertility BV			0.0/76	Breed: PA A16		s√D√
				Age	(ltr)	(%) (kg)	(%) (K	g) Day		Milk BV (kg)		752/99		SCC BV:	DV (70)		18/99	BW (\$):	13/80 PW	(\$): 38
				2 yr 11 m 1 yr 10 m	2075 2642	3.66 76 3.93 104		4 17 5 30		EDENMO	RE ROY	SSKY						10 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) I	Dave
				0.0	012023				83 - 80 8 .5%	Birth Ident:							E8-8	8506 3.73 317		
				Avg	2359	3.81 90	4.85 11	4 24	0 2 Lacts.	Breed: PA	A16							LODORE ROYDON		
										BW (\$):	1	1/51		PW	(\$): 6	8/90		Birth Ident: CHDD-	12-128 (5135	12)
			2012							D 11 (4).	Milk	Prote	ain	Milkfa		0.00		Breed: PA A16	SBW (\$):	SVDV
ue to Calve :	02/08/2022	Bull : DGRR-20-4 EDENMORE FLAME P S								Age	(ltr)	(%)	(kg)	(%) ((g) Day		LW			0//05
epected Calf	BW/S): -9/15 PW(\$): 63	1000							5 yr 4 m 4 yr 5 m	4941 4419		169 153	4.11 2 3.89 1			45	EDENMORE CHALL		
	Mating Date									3 yr 5 m	4301	3.43	147	4.25 1	83 26	51	36	Breed: PA A16	VHC	
GRR-20-450	23/10/2021 -			Traits other						2 yr 5 m	3319	3.52	117	4.42 1	47 26		83	BW (\$):	-22/55 PW	(\$): 13
INDA databas	se as at date of p	s as recorded on the LIC rint, and LIC does not rmation provided		AM ST MSOO 8 8 8 8		W C FA F 3 7 5 6				Avg	4245	3.45	147	4.15 1	76 25	58 4 L	acts.	8 Lacts. Protein Milk (%) (kg) 5521 3.53 195	Milkfat (%) (kg) 1 4.34 240	

п

.50 Official Publication of Livestock Improvement Corporation				Inte	ernal Animal Key = 41273289
st	Three C	Generation Po	edigree		•
AVERSHIRE N Atkins New Zealand		Averages as at 19/02/202 try:98% BW:139/47	2 PW: 189/78	LOCATIO	DGRR 5/4067 N: N145-680-644/6 FE : 1/03/2022
Breeder : N Atkins		-	ASMO TOSIKKO ET		LAMMIN LIFE Oseas HB No: 000000040696.FIN
			Oseas HB No: 00000043		Breed: A A16
EGISTERED AYRSHIRE	SANROSA DEACON ET		Breed: PA A16	S G3	BW (\$): -138/
DENMORE DEACONS SILK rth Ident: DGRR-20-277 eed: PA A16 Sex: FEMALE te of Birth: 30/03/2020 Classification:	Birth Ident: BNNL-12-137 Breed : PA A16 BW (\$): Protein BV (kg):	G3 S√ D 99/98 26/99	Fat BV (kg): 11/5 Milk BV (ltr): 426/5 SANROSA DELLA 06-12	38 Fertility BV (%): -13.8/96 38 Func Surv BV (%): -0.6/76 38 SCC BV: -0.64/98 28 -0.64/98 -0.64/98	Died. A Alt
	Fat BV (kg):	28/99	Birth Ident: BNNL-06-128 Breed: PA A16	F8-8	
(\$): 96/42 PW (\$): 156/14 tein BV (kg): 18/39 Fertility BV (%): -7.7/44	Milk BV (ltr): Liveweight BV (kg):	752/99 11/98	Dreed. PA AIO	SG3,G1 S✓ D✓	ASMO OMATUNTO
BV (kg): 22/44 Func Surv BV (%): 0.1/31	Fertility BV (%):	-11.6/97	BW (\$): 13/80	PW (\$): 389/93	Oseas HB No: 000000041587/FIN (50 Breed : PA A16
K BV (ltr): 529/40 Somatic Cell BV: 0.10/38	Functional Survival BV (%):	0.0/76	Milk Pro		BW (\$): -13
BV (kg): 3/37 rall Opinion: 0.27/33 Dairy Conformation: 0.10/38 er Overall: -0.17/42 -0.17/42 -0.17/42	Somatic Cell BV: Fat %:	0.18/99 4.6	Age (ltr) (%) 13 yr 11 m 9463 3.51 11 yr 10 m 10838 3.67 10 yr 0 m 9393 3.76	(kg) (%) (kg) Days LW 332 3.86 366 305 T 91 398 4.05 439 305 237 353 4.04 379 305 223	SANROSA DELLA 99 128 Birth Ident: BNNL-99-123 Breed: PA A16 VHC SV
g SCC at latest Lactation :	Protein %:	3.8	8 yr 11 m 9051 3.59	325 4.17 378 289 186	BW (\$): -165/65 PW (\$):
Milk Protein Milkfat Herd Age (Itr) (%) (kg) (%) (kg) Days LW BW	EDENMORE BROS SUC			416 4.67 509 305 546 i unprinted lactations 317 4.21 358 285 10 Lacts.	BitV (3): -163/65 PVI (3): 11 Lacts. Protein Milkfat Milk (%) (kg) Days 6157 3.85 237 4.22 260 273
	Birth Ident: DGRR-12-421	B6-			2
	Breed: PA A16		CARMELGLEN BRODY		HIRVIVAINION JULLI Oseas HB No: 000000040198.FIN (6
		PW (\$): 289/9 .wt BV (kg): -4/5			Breed: PA A16
	Protein BV (kg): 10/53 F	ertility BV (%): -3.7/5 unc Surv BV (%): 0.3/4	1	G3,G1 S√ D√	BW (\$): -44
	Milk BV (ltr): 306/57 S				Birth Ident: FRGW-00-47
	Milk Protein	Milkfat	Fat BV (kg): 11/5		Breed: PA A16 EXC SY
	Age (ltr) (%) (kg)	(%) (kg) Days LW	Milk BV (ltr): 400/9	99 SCC BV: -0.04/99	
	9 yr 4 m 3816 3.45 132 8 yr 0 m 3664 3.83 140		EDENMORE CHALLEN	GE SEA	10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
	7 yr 0 m 1804 3.72 67	4.94 89 147 -104	Birth Ident: DGRR-07-279	в	5333 3.56 190 4.12 220 252
	6 yr 1 m 3621 4.11 149 5 yr 0 m 3303 4.12 136		Breed: PA A16		KILFENNAN CHALLENGE
	3 yr 5 m 5834 3.85 225	5.11 298 305 296	BW (\$): -1/52	PW (\$): -102/82	Birth Ident: DVLX-98-35 (61772)
	2 yr 4 m 4903 3.86 189	5.47 268 288 393	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tein Milkfat	Breed: PA A16 SYD
etto Calve : 02/08/2022 Bull : DGRR-20-450 EDENMORE FLAME P S0S	Avg 3849 3.85 148	5.03 194 242 7 Lact	a. Age (ltr) (%) 5 yr 0 m 745 4.10	(kg) (%) (kg) Days LW 31 4.84 36 56 -43	BW (\$): -54
BW(\$): -1/19 PW(\$): 64/7 Mating Date			4 yr 0 m 4834 3.97 3 yr 0 m 4300 3.75	192 4.86 235 300 43 161 4.67 201 301 14	Birth Ident: DGRR-04-119 Breed: PA A16
RR-20-450 23/10/2021 - 12/01/2022	Traits other than productio	- (0014)		137 5.02 184 295 -5	Contraction and the second second
information on this report is as recorded on the LIC		n (2014) LUSFURUFTRTTLUODO	Avg 4270 3.82	163 4.84 207 299 3 Lacts.	BW (\$): -21/49 PW (\$): 2 Lacts. Protein Milkfat
NDA database as at date of print, and LIC does not		656655 67	Avg 4210 3.62	105 4.04 207 299 3 Lacts.	Milk (%) (kg) (%) (kg) Days 3549 3.75 133 5.10 161 276



Address 193-195 High Street, Dannevirke Ph (06) 374 7021 Email dannevirke@vsdvk.co.nz

Lot 40: DGRR-20-343	Liveweight: kg		
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Ayrshire Association. Inte Three Generation Pedigree	rnal Animal Key = 41728873	
AVESHIRE N Atkins New Zealand	AF [⇒] Herd Averages as at 19/02/2022 PTPT / HERDCOD LOCATIO	E: DGRR 5/4067 N: N145-680-644/6 E: 1/03/2022	
New Zealand Breeder : N Atkins REGISTERED AYRSHIRE EDENMORE JACKS JOELLE Birth Ident: DGRR-20-343 Breed: PA A16 Sex: FEMALE Date of Birth: 2/08/2020 Classification: BW (\$): 97/23 PVW (\$): 11/22 Fertility BV (%): -5.3/24 Fat BV (kg): 11/22 Fertility BV (%): -0.1/18 Milk BV (Itr): 461/24 Somatic Cell BV: -0.05/22 Lwi BV (kg): 5/21 Overall Opinion: 0.31/13 Udder Overall: -0.28/21 Avg SCC at latest Lactation : Milk Protein Age (Itr) (%) (kg) (%) (%) (kg) Days LW BW	EDENMORE JACKSON SANROSA DEACON ET Birth Ident: DGRR-16-348 Sr Breed: PA A16 S G3 Breed: PA A16 S G3 SV (\$): 139/42 Protein BV (kg): 22/40 Fat BV (kg): 32/45 Milk BV (tr): 628/41 Liveweight BV (kg): 12/34 Fertility BV (kg): 7.79/45 Functional Survival BV (%): 0.0/31 Age (tr) (%) (kg) (kg) Days Fat SV (kg): 3.7 Fortility BV: 3.7 Birth Ident: DGRR-18-347 Birth Ident: DGRR-11-349 Breed: PA A16 Strip Milk BV (tr): Liveweight BV (kg): 12/34 Fertility BV (%): 7.74/45 Functional Survival BV (%): 0.0/31 Age (tr) (%) (kg) (kg) Days LW Sortatic Cell BV: 0.10/39 Fortility BV (kg): 3.7 Fortility BV (kg): 3.7 Fortility BV (kg): 3.7 Syr on 31389 4.17 Birth Ident: DGRR-18-347 <	ASMO TOSIKKO ET Oseas HB No: 000000043642:FIN (510634) Broed: PA A16 BW (\$):-49/98 SANROGA DELLA 05-128 Birth Ident: BNNL-06-123 Breed: PA A16 E6-8 S*D*	
Due to Calve : 02/08/2022 Bull : DGRR-20-450 Expected Calf EDENMORE FLAME P S0S Bull Mating Date DGRR-20-450 23/10/2021 - 12/01/2022 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not	Protein BV (kg): 1/47 Fertility BV (%): -2.26/43 Fat BV (kg): 16/48 Func Surv BV (%): -0.3/40 Mik BV (ltr): 234/52 SCC BV: -0.20/46 Age (ltr) (%) (kg) (%) (kg) -0.20/46 Yr 5m 200 3.35 74 4.82 106 163 2 yr 4m 2917 3.72 109 5.34 156 261 155 Avg 2558 3.56 91 5.11 131 212 2 Lasts. Traits other than production (2020) 4 5.51 131 212 2 Lasts. Mix BV (%): *** *** *** *** *** Yr 1m 2461 3.15 78 5.59 149 52 Yr 1m 78 5.59 246 279 11 149 52 Yr 1m 2461 3.15 78 5.59 123 59 246 279 14	PA HILL BRODY ELIZA ET Birth ident: FVDV-10-29 Breed: PA A16 V7-8 S√	
warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 41: DGRR-20-430 P001.50 Official Publication of Livestock Improvement Corporation	D - Lactation values include at least 1 derived test Liveweight: kg	rnal Animal Key = 41275783	
New Zealand	AF Herd Averages as at 19/02/2022 LOCATIO	E: DGRR 5/4067 N: N145-680-644/6 E: 1/03/2022	
Breeder : N Atkins REGISTERED AYRSHIRE SUPPLEMENTARY EDENMORE LOYAL SUN S1A Birth Ident: DGRR-20-430 Breed: SA A12F3 Sex: FEMALE Date of Birth: 18/03/2020 Classification: BW (\$): 3/33 PW (\$): 59/12 Protein BV (kg): 2/33 Fertility BV (%): -4.7/31 Fat BV (kg): 1/34 Func Surv BV (%): 1.1/22 Milk BV (tr): 275/36 Somatic Cell BV: -0.32/32 Lvk BV (kg): -1.8/32 Overall Opinion: 0.32/23 Dairy Conformation: -0.03/29 Udder Overall: 0.01/29 Avg SCC at latest Lactation : Milk Protein Milkfat Herd Age (ttr) (%) (%g) (%) (%g) Days LW BW Due to Calve : 02/09/2022 Bull: DGRR-20-450	SkYLINE MUSTANG Birth Ident: JBHD-16-733 (517708) SkYLINE MUSTANG Birth Ident: JBHD-16-733 (517708) Breed: PA A16 S \checkmark D Breed: PA A16 S \checkmark D BW (\$): -26/75 Protein BV (kg): 0/77 Fat BV (kg): -26/75 Protein BV (kg): 0/77 Fat BV (kg): -22/78 Milk BV (ltr): 319/81 Liveweight BV (kg): -12/78 Fertility BV (%): -14/46 Somatic Cell BV: -0.50/74 Fat BV (kg): -11/446 Somatic Cell BV: -0.50/74 Fired: SA A8F5 Birth Ident: DGRR-12-220 Breed: SA A8F5 PW (\$): 31/54 Lwd BV (kg): -0.14/51 PW (\$): 31/54 Lwd BV (kg): -0.24/51 Fired BROS SUN STA CARMELGLEN BRODY Birth Ident: DGRR-12-220 Milk BV (kg): 5/55 Fertility BV (%): -0.448 FW (\$): 31/54 Lwd BV (kg): -0.24/51 PW (\$): 31/54 Lwd BV (kg): -0.24/51 PW (\$): 31/54 Lwd BV (kg): -0.24/51 <th colspan<="" th=""><th>11 Lacts. Protein Milkat Mik (%) (%) (%) (%) (%) Days 4003 3.90 156 4.84 154 250 GOLDWYN SECRET LORD ET Birth leen: WGR-09-71 Breed: PA A16 Brw (\$): -188-60 Brw (\$): -27149 PW (\$): -188-60 Breed: PA A16 E8-8 BW (\$): -27149 PW (\$): 12:94 10 Lacts, Protein Milkat Mik (%) (%) (%) (%) (%) Days D 5409 3.35 162 4.03 218 244 HIRVIVAINION JULLI Oseas HB No: 000000040198.FIN (61702) Breed: PA A16 BW (\$): -44/99 CARMELGLEN BRIGITTE Birth leen: FROW-00-47 Breed: PA A16 EXC \$-'</th></th>	<th>11 Lacts. Protein Milkat Mik (%) (%) (%) (%) (%) Days 4003 3.90 156 4.84 154 250 GOLDWYN SECRET LORD ET Birth leen: WGR-09-71 Breed: PA A16 Brw (\$): -188-60 Brw (\$): -27149 PW (\$): -188-60 Breed: PA A16 E8-8 BW (\$): -27149 PW (\$): 12:94 10 Lacts, Protein Milkat Mik (%) (%) (%) (%) (%) Days D 5409 3.35 162 4.03 218 244 HIRVIVAINION JULLI Oseas HB No: 000000040198.FIN (61702) Breed: PA A16 BW (\$): -44/99 CARMELGLEN BRIGITTE Birth leen: FROW-00-47 Breed: PA A16 EXC \$-'</th>	11 Lacts. Protein Milkat Mik (%) (%) (%) (%) (%) Days 4003 3.90 156 4.84 154 250 GOLDWYN SECRET LORD ET Birth leen: WGR-09-71 Breed: PA A16 Brw (\$): -188-60 Brw (\$): -27149 PW (\$): -188-60 Breed: PA A16 E8-8 BW (\$): -27149 PW (\$): 12:94 10 Lacts, Protein Milkat Mik (%) (%) (%) (%) (%) Days D 5409 3.35 162 4.03 218 244 HIRVIVAINION JULLI Oseas HB No: 000000040198.FIN (61702) Breed: PA A16 BW (\$): -44/99 CARMELGLEN BRIGITTE Birth leen: FROW-00-47 Breed: PA A16 EXC \$-'
Expected Calf EDENMORE FLAME P 50S Bull Mating Date DGRR-20-450 23/10/2021 - 12/01/2022 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Traits other than production (2018) AM ST MSOO S W C FA R L US FURU FT RT TL UODC 0 0 0 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	DAN: GTMK-02-70 Birth Ident: GTMK-02-70 Breed: FJ F8J8 BW (\$): 3/55 PW (\$): 14/92 6 Lacts. Protein Milkiat Mik: (%) (%) (%) (%) (kg) Days 4789 4789 3.65 175 4.76 228 270 ge Confirmed by DNA P001.50 P001.50 P001.50	



Sales Agents

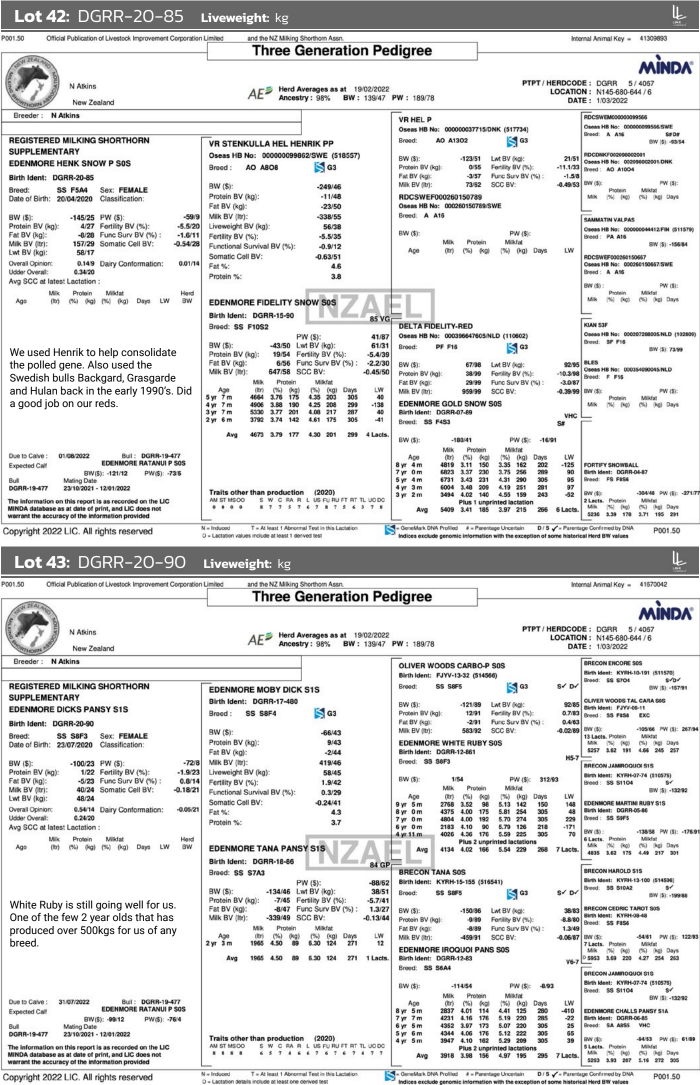
Nigel Riddell - nriddell@linklivestock.co.nz - 0274 343 153 Ross Riddell - rriddell@linklivestock.co.nz - 027 211 1112 Grant Aiken - grantw.aiken@gmail.com - 027 245 8821 Tania White - twhite@linklivestock.co.nz - 027 2201799 Stewart Cruickshank - scruickshank@linklivestock.co.nz - 027 270 5288

Business Manager

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



www.linklivestock.co.nz



Copyright 2022 LIC. All rights reserved

D = Lactation details inclu ast one de



Photo of White Ruby

01.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Milking	Shorthorn Assn.		In	ternal Animal Key = 41273145
		Generation Pe	digree		
HEN ZEALAND			0		MINDA
N Atkins				PTPT / HERDCO	DE: DGRR 5/4067
New Zealand		verages as at 19/02/2022 try: 98% BW: 139/47	PW: 189/78		ON: N145-680-644 / 6 TE: 1/03/2022
Breeder : N Atkins			OLIVER WOODS CARB	0.0.000	BRECON ENCORE SOS
			Birth Ident: FJYV-13-32 (5		Birth Ident: KYRH-10-191 (511570) Breed: SS S7O4 S*D*
REGISTERED MILKING SHORTHORN	EDENMORE MOBY DICK	S1S	Breed: SS S8F5	G3 S√ D.	Breed: SS S7O4 SVDV BW (\$): -157/91
SUPPLEMENTARY	Birth Ident: DGRR-17-480		BW (\$): -121/8	9 Lwt BV (kg): 92/8	5 OLIVER WOODS TAL CARA SIS
EDENMORE MOBY PANSY S1S	Breed : SS S8F4	S G3	Protein BV (kg): 12/9		Birth Ident: FJYV-06-11
lirth Ident: DGRR-20-91			Fat BV (kg): -2/9		
reed: SS S7F5 Sex: FEMALE	BW (\$): Protein BV (kg):	-66/43 9/43	Milk BV (ltr): 583/9 EDENMORE WHITE BU		13 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Date of Birth: 26/03/2020 Classification:	Fat BV (kg):	-2/44	Birth Ident: DGRR-12-861		5257 3.62 191 4.66 245 257
3W (\$): -56/23 PW (\$): -39/9	Milk BV (ltr):	419/46	Breed: SS S8F3	H5-	BRECON JAMIROQUOI S1S
rotein BV (kg): 6/24 Fertility BV (%): -0.2/23	Liveweight BV (kg):	58/45	BW (\$): 1/54	PW (\$): 312/93	Birth Ident: KYRH-07-74 (510576)
at BV (kg): 1/24 Func Surv BV (%): 0.4/15 filk BV (ltr): 325/25 Somatic Cell BV: -0.31/22	Fertility BV (%):	1.9/42	Milk Pro		Breed : SS S1104 SV BW (\$): -1329
wt BV (kg): 48/18	Functional Survival BV (%): Somatic Cell BV:	-0.24/41	Age (ltr) (%) 9 yr 5 m 2768 3.52	(kg) (%) (kg) Days LW 98 5.13 142 150 148	s concernance and being the
Overall Opinion: 0.35/12 Dairy Conformation: 0.00/18	Fat %:	4.3	8 yr 0 m 4375 4.00	175 5.81 254 305 48	Birth Ident: DGRR-05-86
Jdder Overall: 0.00/16 Avg SCC at latest Lactation :	Protein %:	3.7	7 yr 0 m 4804 4.00 6 yr 0 m 2183 4.10	192 5.70 274 305 229 90 5.79 126 218 -171	
Milk Protein Milkfat Herd		-	4 yr 11 m 4026 4.36	176 5.59 225 305 70	BW (\$): -138/58 PW (\$): -1 6 Lacts. Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	EDENMORE BOYS PANS	SY 515 7 A	Avg 4134 4.02	unprinted lactations 166 5.54 229 268 7 Lacts	Milk (%) (kn) (%) (kn) Dave
	Birth Ident: DGRR-16-85 Breed: SS S6F5	85 VG	NORTHBROOK BOY SO	e	NORTHBROOK BOUNTY SOS
		W (\$): 47/88	그는 이번 이렇게 잘 잘 하면 안 안 안 가지? 것이라.		Birth Ident: CDQG-03-105 (504553)
	BW (\$): -45/48 L	wt BV (kg): 38/29 ertility BV (%): -2.3/42	Breed: SS S8O5	G3 S√ D•	Breed: SS S6O6 S*D* BW (\$): 94/95
		unc Surv BV (%): 0.4/30		7 Lwt BV (kg): -3/8	5 MR2 NORTHBROOK BET
	Milk BV (ltr): 232/55 S			8 Fortility BV (%): 1.1/8	2 Birth Ident: CDQG-94-30 Breed: SS S1004 VHC
	Milk Protein Age (ltr) (%) (kg)	Milkfat (%) (kg) Days LW	Fat BV (kg): 8/8 Milk BV (ltr): 346/9		4
	4 yr 7 m 3357 3.95 132	5.24 176 262 25	EDENMORE JINNYS PA		14 Lacts. Protein Milkfat
	3 yr 7 m 4463 3.95 176 1 yr 11 m 2888 3.99 115	5.01 224 305 25 5.39 156 286 3	Birth Ident: DGRR-10-85	W31 303	Milk (%) (kg) (%) (kg) Days 3929 3.53 139 4.68 184 257
	Avg 3569 3.96 141	5.18 185 284 3 Lacts.	Breed: SS F7S4		LLANDOVERY JINNYS EMPIRE
	Arg 0000 0.00 141	5.10 100 204 0 Lacis.	BW (\$): -205/52	PW (\$): -183/90	Oseas HB No: 000A00017358/AUS (507
			Milk Prot		Breed: FI F8I8 BW (\$): -290/8
Up to Calve : 31/07/2022 Bull : DGRR-19-477 EDENMORE RATANUL P S0S				(kg) (%) (kg) Days LW 174 4.05 208 305 -223	EDENMORE MARTINI PANSY S1S
BW(\$): -77/12 PW(\$): -57/4			5 yr 1 m 6042 3.52	213 4.16 251 305 -78	Birth Ident: DGRR-04-86
Mating Date 0GRR-19-477 23/10/2021 - 12/01/2022		101. 2018/07/12/1	3 yr 5 m 4456 3.52 2 yr 4 m 3801 3.52	157 4.06 181 252 30 134 4.46 170 239 113	Breed: SS S9F5
he information on this report is as recorded on the LIC	Traits other than productio	n (2020)			BW (\$): -177/55 PW (\$): -1 6 Lacts. Protein Milkfat
INDA database as at date of print, and LIC does not varrant the accuracy of the information provided		6 7 7 7 4 5 4 7 8	Avg 4859 3.49	169 4.17 203 275 4 Lacts	Milk (%) (kg) (%) (kg) Days 5318 3.65 195 3.83 203 296

	Liveweight: kg		LINK
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Milking Shorthorn Assn.		ternal Animal Key = 41733464
N Atkins New Zealand	∧ ⊑≶ Herd Averages as at 19/02/202:	2 PTPT / HERDCO LOCATI	DE : DGRR 5/4067 ON : N145-680-644/6 ITE : 1/03/2022
	EDENMORE MOBY DICK S1S Birth Ident: DGRR-17-480 Breed: SS S8F4 SG3 BW (\$): -66/43 Protein BV (kg): -2/44 Milk BV (Itr): 419/46 Liveweight BV (kg): -58/45 Fertility BV (%): -19/42 Functional Survival BV (%): -0.24/41 Fat %: -4.3 Protein %: 3.7 EDENMORE TAN SNOWFLKE S1S Birth Ident: DGRR-18-99 Breed: SS S7F4 PW (\$): -173/47 PW (\$): -173/47 EUENMORE TAN SNOWFLKE S1S Birth Ident: DGRR-18-99 Breed: SS S7F4 PW (\$): -173/47 BW (\$): -173/47 SUW BV (kg): -148 Fortein BV (kg): -8/49 Func SUrv BV (%): -0.322 Milk BV	PW : 189/78 D/ OLIVER WOODS CARBO-P S0S Birth Ideni: FJYV-13-32 (514566) Breed: SS 58F5 G3 S✓ D- Brebed: SS 58F5 G3 S✓ D- BW (\$): -121/89 Lwt BV (\$\mathcal{k}\mathcal\mathcal{k}\mathcal{k}\mathcal\mathcal{k}	ITE: 1/03/2022 BRECON ENCORE S0S Birth Ident: KYRH-10-191 (511570) Breed: SS 5704 S*0-* DW (S): -15791 OLIVER WOODS TAL CARA 898 Birth Ident: BW(S): Birth Ident: FVY-66-11 Birth Ident: S70-* DW (S): -103/66 PW (S): 287.94 Birth Ident: FVY-66-11 Birth Ident: S27.7 Birth Ident: Milk (%) (%) (%) (%) (%) Days S257 3.62 191 4.66 245 257 BRECON JAMBOQUOIS IS Birth Ident: S144 S* S* BW (S): -138/58 PW (S): -176.91 Brecd: SS 59F5 BW (S): -138/58 PW (S): -176.91 Birth Ident: SW (S): -138/58 PW (S): -176.91 BRECON HAROLD S1S Birth Ident: KYRH-13-100 (514596) Breed: SY 50.4 Breco: SS S10.4 S* S* BW (S): -19988 BW (S): -19988 BW (S): -1998
Copyright 2022 LIC. All rights reserved	Age (III) (%) (%) (%) (%) Days LW 3yr 3 m 2840 3.00 112 4.22 124 197 42 2 yr 3 m 2852 3.84 109 4.82 137 259 36 Avg 2896 3.82 111 4.51 131 228 2 Lacts Traits other than production (2020)	Bitsbill Col 0014 BW (\$): -247/50 PW (\$): -102/90 Milk Protein Milkfat Age (Itr) (*): (kg) (*): (kg) (*): 10 yr 0 m 2717 3.64 99 3.40 92 119 48 8 yr 11 m 4680 3.64 171 3.78 177 305 73 7 yr 6 m 5673 3.62 205 4.01 228 305 T -32 6 yr 5 m 6933 3.49 240 3.85 266 251 243 5 yr 4 m 9693 3.49 243 3.43 238 278 182 Plus 2 unprinted lactations Avg 9 5427 3.51 191 3.65 188 266 7 Lacts	7 Lacts. Protein Milk (4t) (kg) (%) (kg) (kg) Days 0 5953 3.69 220 4.27 254 253 TE KIRIP POLLED GOLD MR1 Birth Ident: BOK-0-070 (502541) Birch 257 BW (\$): -15884 FORTIFY SNOWBALL Birth Ident: BORR-0-47 BW (\$): -15884 FORTIFY SNOWBALL Birth Ident: BORR-0-47 Breed: FS F856 BW (\$): -271/77 2 Lacts. Protein Milkat 2 Lacts. Protein Milkat Milkat Milkat Milkat 5236 3.71 155 291 Targe Confirmed by DNA
P001.50 Official Publication of Livestock Improvement Corporation	Limited and the NZ Milking Shorthorn Assn.		ternal Animal Key = 42370132
N Alkins New Zealand	AE ^S Herd Averages as at 19/02/2022 Ancestry : 98% BW : 139/47	2 PTPT / HERDCO LOCATI	DE : DGRR 5/4067 ON : N145-680-644/6 ITE : 1/03/2022
Breeder : N Atkins		OLIVER WOODS CARBO-P SOS	
REGISTERED MILKING SHORTHORN SUPPLEMENTARY EDENMORE MOBY RATA S1S	EDENMORE MOBY DICK S1S	Birth Ident: FJYV-13-32 (514566)	BRECON ENCORE S0S Birth Ident: KYBH-10-191 (511570)
Birth Ident: DGRR-20-499 Breed: SS S7F5 Sex: FEMALE Date of Birth: 25/08/2020 Classification:	Birth Ident: DGRR-17-480 Breed: SS S8F4 SG3 BW (\$): -66/43 Protein BV (kg): 9/43 Fat BV (kg): -2/44	Breed: SS S8F5 G3 S✓ D- BW (\$): -121/89 Lwt BV (kg): 92/8 Protein BV (kg): 12/91 Fertility BV (%): 0.7/8 Fat BV (kg): -2/91 Func Surv BV (%): 0.4/6 Milk BV (thr): 583/92 SCC BV: -0.02/8 EDENMORE WHITE RUBY SOS Birth ident: DGRR-12-861	Birth Ment: KYRH-10-191 (511570) Breed: SS 5704 S'D'' BW (§): -15791 5 OLIVER WOODS TAL CARA Ses 8 Birth Ment: FJYV-06-11 3 Breed: SS F358 9 BW (§): -10566 9 BW (§): -10566 9 SW (§): -10566 9 SW (§): -10566 9 SW (§): -10564 9 SV (§): -10546 9 SW (§): 191 5257 3.625 191 5257 3.625 191
Birth Ident: DGRR-20-499 Breed: SS S7F5 Sex: FEMALE	Breed: SS S8F4 SG 3 BW (\$): -66/43 Protein BV (kg): 9/43 Fat BV (kg): -2/44 Milk BV (tr): 419/46 Liveweight BV (kg): 58/45 Fertility BV (%): 1.9/42 Functional Survival BV (%): 0.3/29 Somatic Cell BV: 4.3 Protein %: 3.7 EDENMORE TANAS RATA S1S 26 Birth Ident: DGRR-18-88	BW (\$): -121/89 Lwt BV (kg): 92/8 Protein BV (kg): 12/91 Fortiliky BV (%): 0.7/8 Fat BV (kg): -2/91 Func Surv BV (%): 0.4/6 Mik BV (th): 583/92 SCC BV: -0.02/8 EDENMORE WHITE RUBY SOS Birth ident: DGRR-12-861 H5- Breed: SS S8F3 H5- BW (\$): 1/54 PW (\$): 312/93 Mik Protein Mik/at Age (th): (*): 1/54 SCC BV: 40/24 BW (\$): 1/54 PW (\$): 312/93 Mik/at 457 50/27 30/24 50/25 50/27 30/24 50/25 1/6/25 5/13 1/42 150 1/6/25 5/14 5/15 5/15 5/12 5/12 5/14 30/5 4/8 7/9 0/17 5/13 1/42 150 1/6/2 5/16 1/16 5/16 5/16 2/29 5/17 1/16 5/16 5/16 1/16 5/17 1/16 5/1	Birth Ident: KYRH-10-191 (511570) Breed: SS 3704 S*0*' BW (S): -105*06 BW (S): 15791 CULVER WOODS TAL CARA S05 Birth Ident: FJV*06*11 Breed: SS 7835 EXC BW (S): -105*06 PW (S): 267/94 TALECS. Protein Mikität Mikität Mik (Y6) (Y6) (Y6) (Y6) Y60 SZ7 3.62 191 4.66 245 257 FRECON JAMROQUOI S15 Birth Ident: SYRH-07-74 (510576) 5*2*2 Bred: SS 51104 S*2* EW (S): -13292 EDENIMORE MARTINI RUBY S15 Birth Ident: DOR:R05-86 Fred: SS 39*5 BW (S): -13958 PW (S): -176.91 SLacts. Protein Mikitat Durg
Birth Ident: DGRR-20-499 Breed: SS S7F5 Sex: FEMALE Date of Birth: 25/08/2020 Classification: BW (\$): -102/22 Classification: BW (\$): -102/22 PW (\$): -91/9 Protein BV (kg): 0.5/22 Fat BV (kg): -2/22 Fertility BV (%): 0.5/22 Fat BV (kg): -9/23 Func Surv BV (%): 0.8/13 Milk BV (tr): -71/24 Somatic Cell BV: -0.12/21 LvM BV (kg): 42/23 Overall Opinion: -0.42/13 Dairy Conformation: -0.13/20 Udder Overall: 0.09/19 Avg SCC at latest Lactation : -0.10/19 Avg SCC at latest Lactation :	Breed: SS S8F4 SG 3 BW (\$): -66/43 Protein BV (kg): 9/43 Fat BV (kg): -2/44 Milk BV (ltr): 419/46 Liveweight BV (kg): 58/45 Fertility BV (%): 1.9/42 Functional Survival BV (%): 0.3/29 Somatic Cell BV: -0.24/41 Fat %: 4.3 Protein %: 3.7	BW (\$): -121/89 Lwt BV (kg): 92/8 Protein BV (kg): 12/91 Fortiliky BV (%): 0.7/8 Fat BV (kg): -2/91 Fortiliky BV (%): 0.7/8 Fat BV (kg): -2/91 Fortiliky BV (%): 0.4/6 Milk BV (th): 583/92 SCC BV: -0.028 EDENMORE WHITE RUBY SOS Birth Ident: DGR-12-661 H5- Breed: SS 58F3 H5- BW (\$): 11/54 PW (\$): 312/93 Milk Protein Milk/all Age (tr) (*) (*) (kg) (kg) (kg) (kg) 48 Age (tr) (*) (*) (kg) (kg) (kg) (kg) 13/24 305 48 7 yr 0 m 4804 4.00 175 5.51 254 305 70 Plus 2 unprinted lactations 4134 4.02 166 5.54 229 268 7 Lacts BretCON TANA SOS Birth Ident: KYRH-15-155 (516541) Brecon TANA SOS 54/9 Fortility BV (%): -8.49 8 Fortilit BW (kg): -150/86 Lwt BV (kg): <td>Birth Ident: KYRH-10-191 (511570) Brock: SS 5704 S*0*' BW (S): -5791 BW (S): -5791 CUIVER WOODS TAL CARA 886 Birth Ident: FIV: (S): -5791 Birth Ident: FJV: 6611 Birth Ident: FJV: 6611 Breed: SF 7858 EXC - Birth Ident: FJV: (6): (S): 287/94 Tatacts: Protein Mikati Mikati Mik (Y6) (N): (N): (S): 287/94 SZ77 3.62 191 4.66 245 257 RECCON JAMBROQUOI S1S Birth Ident: SW (S): -139/58 FW (S): -132/92 EDENMORE MARTINI RUPY 51S Birth Ident: DORR-566 Breed: SS 59F5 BW (S): -139/58 PW (S): -176/91 64.825 3.62 175 4.49 217 301 BRECON HAROLD S1S Birth Ident: KYRH-10-100 (514596) Birth Ident: S/ 199/88 3</td>	Birth Ident: KYRH-10-191 (511570) Brock: SS 5704 S*0*' BW (S): -5791 BW (S): -5791 CUIVER WOODS TAL CARA 886 Birth Ident: FIV: (S): -5791 Birth Ident: FJV: 6611 Birth Ident: FJV: 6611 Breed: SF 7858 EXC - Birth Ident: FJV: (6): (S): 287/94 Tatacts: Protein Mikati Mikati Mik (Y6) (N): (N): (S): 287/94 SZ77 3.62 191 4.66 245 257 RECCON JAMBROQUOI S1S Birth Ident: SW (S): -139/58 FW (S): -132/92 EDENMORE MARTINI RUPY 51S Birth Ident: DORR-566 Breed: SS 59F5 BW (S): -139/58 PW (S): -176/91 64.825 3.62 175 4.49 217 301 BRECON HAROLD S1S Birth Ident: KYRH-10-100 (514596) Birth Ident: S/ 199/88 3



Dam of lot 47

Lot 47: DGRR-20-498 Liveweight: kg

Internal Animal Key = 41733460 P001.50 Official Publication of Livestock Improver nd the NZ Milking Shorthorn Assn. Three Generation Pedigree MINDA PTPT / HERDCODE : DGRR 5 / 4067 LOCATION : N145-680-644 / 6 DATE : 1/03/2022 N Atkins AE[≥] Herd Averages as at 19/02/2022 Ancestry: 98% BW: 139/47 PW: 189/78 New Zealand Breeder: N Atkins BRECON NED KELLY SIS BRECON EGMONT SOS Birth Ident: KYRH-11-171 (512559) Breed: SS S9O4 S-7D Birth Ident: KYRH-13-241 (514565) SVD-REGISTERED MILKING SHORTHORN SS S804 **G**3 Breed: S-BW (\$): -132/84 BRECON KAIKOURA S1S SUPPLEMENTARY BRECON ARTY EMPRESS SOS Birth Ident: KYRH-18-187 (519541) Lwt BV (kg): 53/88 BW (\$): -89/88 Birth Ident: KYRH-06-1 Breed : SS S7F5 EXC EDENMORE KAI RATA S1S Breed : SS S505 S G3 Protein BV (kg): 3/90 Fertility BV (%): 1.6/81 S-Birth Ident: DGRR-20-498 Fat BV (kg): Milk BV (ltr): -6/90 Func Surv BV (%) : 0.7/62
 BW (\$):
 -124/67
 PW (\$):
 -3/93

 5 Lacts.
 Protein
 Milkat

 Mik
 (%)
 (kg)
 (%)
 Days

 6131
 3.25
 200
 4.01
 246
 237
 40/91 SCC BV: 0.08/84 BW (\$): BW (\$): -51/38 SS S6F4 Sex: FEMALE Breed: Protein BV (kg): 9/38 BRECON TURBO 277 SOS Date of Birth: 25/07/2020 Classification: Fat BV (kg): -1/38 Birth Ident: KYRH-09-46 Breed: SS O6A4 2 BW (\$): Protein BV (kg): Fat BV (kg): PW (\$): Fertility BV (%): Milk BV (ltr): 73/39 G3 s√ NORTHBROOK TURBO SOS Liveweight BV (kg): Birth Ident: CDQG-07-128 (508601) Breed : SS 011S4 SVD 40/37 BW (\$): 51/59 PW (\$): Func Surv BV (%) : Fertility BV (%): -6.5/39 Milk BV (ltr): Lwt BV (kg): Somatic Cell BV: Milk Protein Milkfat BW (\$): 35/92 Functional Survival BV (%): 1.0/27
 Milk
 Protein

 (Itr)
 (%)
 (kg)

 4700
 4.43
 208

 6429
 4.29
 276

 5709
 4.26
 243

 6286
 4.36
 274

 7257
 4.26
 309

 MilkTat

 (%)
 (kg)
 Days

 5.23
 246
 207

 4.65
 299
 266

 4.72
 269
 257

 4.80
 302
 245

 4.69
 340
 285
 Ace LW Somatic Cell BV: 207 266 257 245 285 214 300 283 285 432 -0.10/37 BRECON 01-76 SOS 9 yr 11 m Overall Opinion: 0.00/0 Dairy Conformation: 0.00/0 9 yr 0 m 8 yr 0 m 7 yr 1 m 5 yr 11 m Birth Ident: BQGP-01-76 Breed : SS A8F7 Fat %: 4.7 Udder Overall: 0.00/0 Protein %: 3.9 Avg SCC at latest Lactation :
 BW (\$):
 -118/60
 PW (\$):
 214/92

 7 Lacts.
 Protein
 Milkfat
 Milkfat

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

 6684
 3.68
 246
 4.50
 301
 269
 Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW Herd Plus 3 unp 5863 4.30 252 EDENMORE CARBO RATA SOS Avg Age 4.73 277 259 8 Lacts Birth Ident: DGRR-15-476 1 V7-6 OLIVER WOODS CARBO-P SOS BRECON ENCORE SOS Breed: SS S7F4 Birth Ident: KYRH-10-191 (511570) Breed: SS S7O4 SV1 Birth Ident: FJYV-13-32 (514566) PW (\$): 4/88 S-D-BW (\$): -157/91 -79/47 Lwt BV (kg): 4/51 Fertility BV (%): -4/52 Func Surv BV (%) BW (\$): 68/33 Breed: SS S8F5 **G**3 SY D. Protein BV (kg): 2.6/37 Fat BV (kg): Milk BV (ltr): OLIVER WOODS TAL CARA SOS Func Surv BV (%) : 1.0/24 -121/89 Lwt BV (kg): 92/85 BW (\$): 136/55 SCC BV: Birth Ident: FJYV-06-11 Breed: SS F8S8 EXC -0.27/45 Protein BV (kg): 12/91 Fortility BV (%): 0.7/83
 Milk
 Protein
 Milkfat

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

 4165
 4.09
 170
 5.36
 223

 3617
 4.12
 149
 5.31
 192

 3307
 4.18
 138
 5.30
 175
 Fat BV (kg): Milk BV (ltr): Func Surv BV (%) : SCC BV: .2/91 0.4/63
 BW (\$):
 -105/66
 PW (\$):
 267/94

 13 Lacts. Protein
 Mik/at
 Mik/at
 Mik/at

 Mik (%)
 (%)
 (%)
 0ays

 5257
 3.62
 191
 4.66
 245
 257
 LW -71 6 -65 Days 304 269 290 Age 4 yr 9 m 3 yr 9 m 2 yr 10 m 583/92 -0.02/89 EDENMORE BRECON RATA-P S0S lirth Ident: DGRR-12-88 в Breed: SS S5F3 3696 4.12 152 5.33 197 288 3 Lacts BRECON JAMIROQUOI S1S Avg Birth Ident: KYRH-07-74 (510576) Breed: SS S1104 S√ BW (\$): -91/50 PW (\$): -278/77 Milk Protein (ltr) (%) (kg) 3086 3.43 106 3404 3.74 127 Milkfat (%) (kg) 4.19 129 4.53 154 BW (\$): -132/92 Age 3 yr 2 m 1 yr 11 m Due to Calve : 31/07/2022 Bull : DGRR-19-477 EDENMORE RATANUI P S0S D TW Expected Calf 230 302 -211 EDENMORE NORTHERN RATA SOS BW(\$): Mating Date 23/10/2021 - 12/01/2022 irth Ident: DGRR-09-88 reed: SS F5S4 VHC PW(\$): 3245 3.59 116 4.37 142 266 DGRR-19-477 Avg 2 Lact
 Traits other than production
 (2019)

 AM ST MSOO
 S
 W
 C
 RA
 L
 US FU RU FT RT TL UODC

 0
 0
 0
 8
 7
 6
 7
 7
 7
 5
 5
 4
 7
 W (\$): 46/56 PW (\$): 301/91 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
 Stricts.
 Protein
 Milkfat

 Milk
 %6
 (%6)
 (%9)
 Days

 4913
 3.98
 196
 5.30
 260
 296
 D / S v = Parentage Confirmed by DNA
tion of some historical Herd BW values = GeneMark DNA Profiled # = Parentage Uncertain N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test Copyright 2022 LIC. All rights reserved P001.50

Lot 48: DGRR-20-477	Liveweight: kg
P001.50 Official Publication of Livestock Improvement Corporation	imited and the NZ Milking Shorthorn Assn. Internal Animal Key = 41733466 Three Generation Pedigree
N Atkins New Zealand	AE [®] Herd Averages as at Ancestry: 98% 19/02/2022 BW: 139/47 PTPT / HERDCODE: DGRR 5/ 4067 LOCATION: N145-680-644 / 6 DATE: 1/03/2022
New Zealand Breeder : N Atkins REGISTERED MILKING SHORTHORN SUPPLEMENTARY EDENMORE KNIGHTS RATA S1S Birth Ident: DGRR-20-477 Breed: SS 57F4 Sex: FEMALE Date of Birth: 6/08/2020 Classification: BW (\$): -57/32 PW (\$): -43/12 Protein BV (kg): 3/33 Fertility BV (%): 1.1/30 Fat BV (kg): -7/33 Func Surv BV (%): -0.24/31 Lwf BV (kg): 3/25 Somatic Cell BV: -0.24/31 Udder Overall: -0.05/26 Avg SCC at latest Lactation : Mik Protein Mikfat Age (Ith) (%) (kg) (%) (kg) (%) (kg) Days LW BW	BRECON WHITE KNIGHT S1S Birth Ident: KYRH-13-241 (\$14555) Breed: \$\$ \$\$804 \$\$ \$3 \$\$ \$3 \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$ \$\$<\$\$< \$\$<\$\$< \$\$<\$\$< \$\$<\$\$< \$\$<\$\$< \$\$<\$\$< \$\$<\$\$< \$\$<\$\$< \$\$<\$\$< \$\$<\$< \$\$<\$< \$\$<\$< \$\$<\$< \$\$<\$< \$\$<\$< \$\$<\$< \$\$<\$< \$\$<\$< \$\$<\$< \$\$<\$< \$\$<\$< \$\$<\$< \$\$<\$< \$\$<\$< \$\$<\$<\$< \$\$<\$<\$< \$\$<\$<\$< \$\$<\$<\$< \$\$<\$<\$< \$\$<\$<\$< \$\$<\$<\$< \$\$<\$<\$< \$\$<\$<\$< \$\$<\$<\$<\$<\$<< \$\$<\$<\$<\$<\$<\$<\$<\$<\$<\$<\$<\$<\$<\$<\$<\$<\$<\$<\$
Copyright 2022 LIC. All rights reserved	2yr 4 m 4565 3.80 173 5.13 234 300 310 Avg 4411 3.88 171 5.08 224 266 4 Lacts. Breed: SS F5S4 EW (\$): 46/56 PW (\$): 301/61 Avg 4411 3.88 171 5.08 224 266 4 Lacts. Breed: SS F5S4 EW (\$): 46/56 PW (\$): 301/61 Mik Protein Mikitat App (Ir) (%) (%) (%) EW (\$): 500 TIS NORTHISEA Birth Ident: HOW (TI) 518 44.03 208 4.97 256 305 168 9 yr 11 m 3929 4.17 158 5.62 236 299 155 168 9 yr 0 m 4193 3.98 196 5.30 200 298 9 Lacts. 168/2 (%) 199 24/2 (%) 189 24/2 (%) 189 24/2 (%) 189 24/2 (%) 26/9 (%) 199 23.33 124 189 29/2 (%) 23.33 124 189 23/2 (%)
N Atkins New Zealand	AE ^[™] Herd Averages as at 07/03/2022 07/03/2022 LOCATION: N145-680-644 / 6 Ancestry: 98% BW: 139/47 PW: 189/78 DATE: 11/03/2022
Birth Ident: DGRR-20-220 Breed: JF J11F5 Sex: FEMALE Date of Birth: 10/03/2020 Classification: BW (\$): 289/15 BW (\$): 274/38 PW (\$): 38/37 Protein BV (kg): 16/39 Fertility BV (%): 3.3/37	BELLS CM CONRAD S2J CRESCENT AMC MARVEL ARRIETA MAN CANNY ET Birth Ident: SKG-11-56 (312057) Breed: PJ J16 S G3 S' D' Broad: SJ J15F1 S G3 S' D' Breed: PJ J16 Breed: PJ J16 B' B' G3 S' D' B' B' S' D' B' B' B' S' D' B'
Fat BV (kg): 26/39 Func Surv BV (%): 2.1/34 Milk BV (ltr): 39/40 Somatic Cell BV: 0.17/38 Lvt BV (kg): -20/34 0.17/38 0.17/38 Overall Opinion: 0.13/32 Dairy Conformation: 0.16/36 Udder Overall: 0.03/33 0.3/33 Avg SCC at latest Lactation : Milk Protein Milkat Herd Age (ltr) (%) (kg) Days LW BW	Fertility BV (%): 9.9/99 Functional Survival BV (%): 2.5/92 Somatic Cell BV: 0.43/99 Fat %: 5.4 Protein %: 4.2 By r1 Im 0 6383 3.73 238 5.43 347 253 301 Birth Ident: CURL-98-37 (30011) Protein %: 4.2 8 yr 11m 0 6582 3.24 213 4.01 246 570 / Brotein %: 4.2 8 yr 11m 0 6383 3.73 238 5.43 347 253 301 Birth Ident: CWW-04-13 Brotein %: 4.2 8 yr 0 m 5417 4.05 219 5.72 310 226 332 Birth Ident: DGRR-13-234 Ayr 9 5870 3.79 222 5.41 317 243 10 Lacts. 246.56 PW (\$): 532.92 218 12.44 5632 324 10 Lacts. 10 Lacts. 10 Lacts. 10 Lacts. 10 Lacts. 11 J.12F4 57 10 Lacts. 10 Lacts.
Josh Sneddon has a CRV contract on a Conrad KiwiX he bought from us last season.	BW (5): 200/53 Lwt BV (kg): -24/39 Protein BV (kg): 14/56 Fertility BV (%): -3.1/46 Fat BV (kg): 26/58 Func Surv BV (%): -3.1/46 BW (5): 28/58 Func Surv BV (%): -3.1/46 BW (5): 28/58 Func Surv BV (%): -0.08/52 Milk Protein Mikfat Age (th) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%
Due to Calve : 27/07/2022 Bull : GFW-18-102 Expected Calf CRESCENT WIN MOUNTIE BW(\$): 305/19 PW(\$): 314/7 Bull Mating Date GFW-18-102 21/10/2021 - 1101/2022 The Information on this report is as recorded on the LIC MINDA database as at date of print. and LIC does not Comparison of the comparison of the Calves of the comparison of the Calves of the comparison	Avg 4053 4.13 168 5.18 210 270 6 Lacts. Milk Protein Milklat BW (\$): 210/99 Age (II) (%) (

	Liveweight: kg	HE . Marine
P001.50 Official Publication of Livestock Improvement Corporatio	Three Generation Pe	Internal Animal Key = 41708630
N Atkins New Zealand	AE [≇] Herd Averages as at 07/03/2022 Ancestry : 98% BW : 119/53	PTPT / HERDCODE : DGRR 5 / 4067 LOCATION : N145-680-644 / 6
Birth Ident: DGRR-20-225 Breed: FJ F9J7 Sex: FEMALE Date of Birth: 6/08/2020 Classification: Genomic BW (§): 24/41 PW (§): 293/13 Protein BV (kg): 18/39 Fertility BV (%): 1.0/46 Fat BV (kg): 25/39 Func Surv BV (%): 1.0/46 Milk BV (thr): 88/40 Somatic Cell BV: -0.19/39 Lwf BV (kg): -17/40 Overall Opinon: 0.18/34 Dairy Conformation: -0.10/35 Udder Overall: 0.28/37 Avg SCC at latest Lactation : Milk Protein Milkat Herd Age (thr) (%) (kg) (%) (kg) Days LW BW	KAHURANGI IZABULL Birth Ident: LQDQ-14-97 (515056) Breed: FJ F9J7 Genomic Indicator: BW (\$): 317/93 Protein BV (kg): 27/95 Fat BV (kg): 34/95 Milk BV (Itr): 249/95 Liveweight BV (kg): -21/94 Fertility BV (%): -21/94 Fertility BV (%): -21/94 Fertility BV (%): -24/92 Somatic Cell BV: -0.03/98 Fat %: 5.2 Protein %: 4.1 DAM: Birth Ident: DGRR-14-219 Breed: FJ F9J7 Genomic Protein BV (kg): 8/60 Fat BV (kg): -15/61 Mik BV (Itr): -22/63 SY 0 m 3yer 0 m 3yer 0 m 3yer 0 m 3yer 0 m 3264	Fat BV (kg): 22'99 Func Surv BV (%): 1.1/98 Genomic Indicator: IZARIA Birth Ident: LQDO-12-12 Birth Ident: LQDO-12-12 Birth Ident: LQDO-12-12 Genomic Indicator: D9.85 PW (\$): 1.1/98 Genomic Indicator Genomic Indicator: D9.85 PW (\$): 250 D9.85 BW (\$): 237/4 PW (\$): 351.62 Genomic Indicator: D9.85 SY 0 Genomic Indicator Genomic Indicator: BW (\$): 237/4 PW (\$): 351.62 Age (ff) (%) (kg) (%) (kg) (%) (kg) Days LW UY D9.9535 3.76 208 4.69 200 241 224 Birth Ident: COND-04-3 Birth Ident: Mittat S' Genomic Indicator: BW (\$): 218.075 PV (\$): 21.82 Avg 0 4.77 200 16 Lacts. 50 1.60 4.77 24.78 24.22 251.82 Avg 0 4.76 3.78 166 </td
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved Lot 51: RVG-14-30 Liv P001.50 Official Publication of Livestock Improvement Corporatio	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation details include at least one derived test eweight: kg	Mik Age (II) Protein (II) Mikitat (II) Cenomic indicator: BW (S): 117/99 9 yr 0m 4139 3.60 149 4.64 192 283 -122 DAX: 9 yr 0m 3343 3.77 165 5.03 220 292 1-4 Bith Indent: Gromic Indicator: BW (S): 117/99 8 yr 0m 3393 3.65 146 5.13 195 226 -14 Bith Indent: Gromic Indicator: BW (S): 10/76 6 yr 0m 4487 3.76 169 4.95 222 257 29 Avg 4145 3.77 165 5.02 297 9 Lacts. PW (S): 10/76 4 164 164 164 164 166 167 4 166 167 169 9 JR 358 3.79 150 5.15 204 247 9 aftats 7 17 16 0 / S ✓ = Parentage Confirmed by DNA P001.50 9 16 </td
&LIC [∗]	Three Generation Pe	MINDA
N Atkins		PTPT / HERDCODE : DGRR 5 / 4067
	Three Generation Pe	Value State State <th< td=""></th<>

Lot 52: JNRN-15-41 Li	veweight: kg	Line,
P001.50 Official Publication of Livestock Improvement Corporatio	Three Generation Pedi	Internal Animal Key = 34805694
		MÌNDA"
N Atkins	AE [*] Herd Averages as at 07/03/2022 Ancestry: 98% BW: 119/53 PW	PTPT / HERDCODE : DGRR 5 / 4067 LOCATION : N145-680-644 / 6
New Zealand		
		ELESIS EUON FIRENZE HIB FATAL EUON-ET lirth ident: Birth ident: HGTK-97-4 (663967) Birth ident: Birth ident: HGTK-97-4 (663967)
	Bitth Identia NOV 07 22 (109919)	irreed: PF F16 G3,G1 Cenomic Indicator: BW (\$):-25/99 ienomic Indicator: TELESE ELLIOT EAME
(TW)	Breed : SF F16 SG3 SV DV P	W (\$): 4/99 Lwt BV (kg): 47/99 Birth Ident: BTDD-99-47 rotein BV (kg): 31/99 Fertility BV (%): -7.5/99 Breed: PF F16 83 GP S✓
Birth Ident: JNRN-15-41 No. 503 Breed: FJ F12J4 Sex: FEMALE	BW (\$): 113/99 M	filk BV (ltr): 642/99 SCC BV: 0.54/99 BW (\$): -24/74 PW (\$): 176/82 6 Lacts. Protein Milkfat
Date of Birth: 30/07/2015 Classification: Genomic	Fat BV (kg): 21/99 B	MIK (%) (%) (%) (%) Days iirth Ident: NQY-01-15 8159 3.72 304 3.69 294 276 read: SF F16 S2 GP
BW (\$): 88/60 PW (\$): 255/71 Protein BV (kg): 19/61 Fertility BV (%): -6.8/64 Fat BV (kg): 18/61 Func Surv BV (%): 0.9/40	Liveweight BV (kg): 69/99 G	Senomic Indicator SRC Hill SECRET SKELTON Birth Ident: FKNW-89-3 (662033)
Milk BV (kg): 353/62 Somatic Cell BV: -0.17/60 Lwt BV (kg): 33/41	Functional Survival BV (%): 0.1/98	Milk Protein Milkfat Genomic Indicator: BW (\$): 39/99 Age (ltr) (%) (kg) (%) kg) LW
Overall Opinion: 0.28/39 Dairy Conformation: 0.38/39 Udder Overall: 0.53/46	Fat %: 4.3 11 y	/r11 m 8417 3.69 311 4.53 385 255 725 MARCHELKAJJEMMA S9F /r0 m 8056 3.64 293 4.12 332 216 692 Birthident: NOY-98-16 /r1 m 7495 3.44 258 4.31 323 214 627 Breed: SF16
Avg SCC at latest Lactation : 21/3 Milk Protein Milkfat Herd	Piotein 76. 3.3 9 y	rr 0 m 8198 3.96 325 4.54 372 243 498 Genomic Indicator: rr 11 m 7575 3.74 284 4.17 316 213 645 BW (\$): 35/63 PW (\$): 165/78
Age (ltr) (%) (kg) (%) (kg) Days LW BW 6 yr 0 m 3659 4.08 149 5.37 197 188 364 119/53	SUPANOVA/DIRECTOR Birth Ident: JNRN-10-41	Plus 6 unprinted lactations Avg 6926 3.68 255 4.27 296 226 11 Lacts. 4796 3.81 183 5.30 254 235
4 yr 0 m 3935 3.79 149 5.13 202 181 146 86/45 2 yr 0 m 4055 3.93 159 5.56 226 281 112 100/45	Breed: FJ F8J8 P	UKETAWA MINS SUPERNOVA WILLIAMS MINSTREL Jirth Ident: BHYD-07-81 (308065) Birth Ident: CLRL-99-37 (300011)
Avg 3883 3.93 153 5.36 208 217 3 Lacts.	BW (\$): 88/63 Lwt BV (kg): -3/43 B	Irth Ident: BHYD-07-81 (308066) Ireod: PJ J16 S G3,G1 S ✓ D ✓ Genomic Indicator: BW (\$): 233/99
	Fat BV (kg): 10/65 Func Surv BV (%): 1.6/43 B	encome indicator. 207/99 Lwt BV (kg): -40/98 PUKETAWA OM SERENITY rotoin BV (kg): 1/99 Fortility BV (%): -5.9/99 Birth Ident: BHYD-95-61 Bredit: PJ J16 V Q7 S×D+
	Age (ltr) (%) (kg) (%) (kg) Days LW M	at BV (kg): 25/99 Func Surv BV (%): 2.0/94 Genomic Indicator: filk BV (ltr): -278/99 SCC BV: -0.17/99 BW (\$): 254/78 PW (\$): 512/81
	7 yr 0 m 1410 4.39 62 5.02 71 75 224 D 4 yr 11 m 3634 4.04 147 5.41 197 181 169 B	AM: Milkat Milk (%) (%) (%) (%) Days (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)
	2 yr 11 m 4054 3.84 156 4.94 200 188 T 212 1 yr 11 m 2482 3.85 95 5.46 136 194 44 G	reed: F F15 Renomic Indicator: M(4)
Due to Calve : 08/08/2022 Bull : 115107	Avg 3459 3.92 135 5.20 180 187 4 Lacts.	WV (\$): -3/63 PW (\$): -94/79 Drink went: 3// -0-5/92/2 (100/39) Milk Protein Milk at Breed: Breed: Breed: S/ Age (I/r) (%) (%g) (%g) (%g) Days LW Genomic indicator: BW (\$):-56:99
Expected Call LIGHTBURN BLADE GUSTO Genomic Indicator: BW(\$): 195/37 PW(\$): 231/13	8 9	yr 1 m 3659 3.68 135 4.20 154 157 55 DAM: yr 0 m 4702 3.71 174 4.28 201 248 72 Birth Ident: BHVX-02-24
Bull Mating Date 115107 29/10/2021	6 y	rr 0 m 3635 3.61 139 4.72 172 180 -80 Genomic indicator: rr 0 m 4457 3.77 168 5.01 223 265 31 BW (\$): 44/59 PW (\$): -25/73
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		Avg D 4110 3.76 154 4.59 189 237 8 Lacts. Milk (%) (kg) (%) (kg) Days 3382 3.81 129 4.86 164 238
Copyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation details include at least one derived test	GeneMark DNA Profiled ≠ = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA P001.50 Indices evaluated by LIC using genomic information
Lot 53: 0JCK-18-65 L	iveweight: kg	
Lot 53: QJCK-18-65 L P001.50 Official Publication of Livestock Improvement Corporation	iveweight: kg nUmiled	Internal Animal Key = 39417863
P001.50 Official Publication of Livestock Improvement Corporatio		gree
P001.50 Official Publication of Livestock Improvement Corporatio	Three Generation Pedi	gree MiNDA
P001.50 Official Publication of Livestock Improvement Corporatio	n Limited	gree
P001.50 Official Publication of Livestock Improvement Corporatio	AE ^{Merd} Averages as at 07/03/2022 Ancestry: 98% BW: 119/53 PW	gree minds PTPT / HERDCODE : DGRR 5 / 4067 LOCATION : N145-680-644 / 6 DATE : 14/03/2022 5 / 4067 LOCATION : N145-680-644 / 6 DATE : 14/03/2022 *: 156/67 DATE : 14/03/2022 *ELESIS EUON FIRENZE Hills FATAL EUON-ET
P001.50 Official Publication of Livestock Improvement Corporatio	n Limited Three Generation Pedia AE [→] Herd Averages as at 07/03/2022 Ancestry : 98% BW : 119/53 PW	gree PTPT / HERDCODE :: DGRR 5/4067 LOCATION : N145-680-644 / 6 DATE : 14/03/2022
P001.50 Official Publication of Livestock Improvement Corporatio	AE Herd Averages as at 07/03/2022 Ancestry : 98% BW : 119/53 PW MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108818)	Bits Care PTPT / HERDCODE : DGRR 5/4067 LOCATION : N145-680-644/6 DATE : 14/03/2022 PELESIS EUON FIRENZE Wirking PF F16 C3,G1 Birch Ment: HOFK-37-4 (663967) Birch Ment: BTDD-93-17
P001.50 Official Publication of Livestock Improvement Corporatio N Atkins New Zealand Birth Ident: QJCK-18-65 No. 508	Limited Three Generation Pedia AE [→] Herd Averages as at 07/03/2022 Ancestry : 98% BW : 119/53 PW BW : 119/53 PW T B BW BW : 119/53 PW T B C B B B B B C B B C C C C C C C C C C C C C	Bit State S
P001.50 Official Publication of Livestock Improvement Corporatio N Atkins New Zealand Birth Ident: QJCK-18-65 No. 508 Breed: F F15J1 Sex: FEMALE Date of Birth: 11/08/2018 Classification:	AE [™] Herd Averages as at 07/03/2022 Ancestry : 98% BW : 119/53 PW MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108818) Breed : SF F16 SG3 S✓ D✓ Genomic Indicator: BW (§): 113/99 Protein BV (kg): 40/99 M	Bit State PFPT / HERDCODE CGRR 5 / 4067 LOCATION : N145-680-664 / 6 DATE : 1403/2022 ELESIS EUON FIRENZE Ithis FATAL EUON-ET Bitch Ment: HOFK-97-4 (663967) irrend: PF F16 Ithis Ga,G1 Bitch Ment: HOFK-97-4 (663967) irrend: PF F16 Ithis Ga,G1 Bitch Ment: HOFK-97-4 (663967) irrend: PF F16 Ithis Ga,G1 Bitch Ment: HOFK-97-4 (663967) irrend: MK (by): 31/99 Furnts Surv BV (%): -7.599 TELESIS ELLOT FAME Bitch Ment:: MK (by): 31/99 Furnts Surv BV (%): -7.599 Bitch Ment:: BITCP FAME Bitch BV (try): 4/99 Furnts Surv BV (%): 0.2199 Bitch Ment:: Bitch Ment:: BITCP FAME Bitch BV (try): 642/99 SCC BV: 0.5499 Bitch Ment:: Minitat BitACSH : JTOBES Surg BV (by) (by) (by) (by) (by) (by) (by) (by)
P001.50 Official Publication of Livestock Improvement Corporatio N Atkins New Zealand Birth Ident: QJCK-18-65 No. 508 Breed: F F15J1 Sex: FEMALE Date of Birth: 11/08/2018 Classification: Genomic Bwt (§): 52/50 PW (§): 95/52	Marchel Fire Herd Averages as at 07/03/2022 Ancestry : 98% BW : 119/53 PW MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108816) Broad : SF F16 Genomic Indicator: BW (5): 113/99 Protein BV (kg): 40/99 Prat BV (kg): 21/99 Milk BV (itr): 956/99 G3 S✓ D✓	Gree PTPT / HERDCODE :: DGRR 5 / 4067 LOCATION :: N145-680-644 / 6 DATE :: 14/03/2022 IELESIS EUON FIRENZE lifth Ident: BTDD-02-141 (103505) Irreed: PF F16 Image: State of the s
P001.50 Official Publication of Livestock Improvement Corporatio N Atkins New Zealand Birth Ident: QJCK-18-65 No. 508 Breed: F F15J1 Sex: FEMALE Date of Birth: 11/08/2018 Classification: Genomic BW (S): 52/50 PW (S): 95/53 Protein BV (kg): 24/51 Fertility BV (%): -4.9/55 Fat BV (kg): 10/52 Func Sury BV (%): -0.0/36 Milk BV (Ir): 52/52 Somatic Cell BV: -0.0/36	Marchel Fire	Bit Mathematical Street Milest
Birth Ident: QJCK-18-65 No. 508 Breed: F F15J1 Sex: FEMALE Date of Birth: 11/08/2018 Classification: Genomic SUSS 95/52 Protein BV (kg): 10/52 Func Sury BV (%): -4.9/55 Dwt of Birth: 11/08/2018 Classification: -4.9/55 Ownall Opinion: 10/52 Fortein BV (%): -4.9/55 Ownall Opinion: 10/36 Dairy Conformation: 0.0/36	Imited Three Generation Pedia AE [®] Herd Averages as at 07/03/2022 Ancestry: 98% BW: 119/53 PW MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108816) Broad: SF F16 G3 S✓ D✓ Brobil: SF F16 G3 S✓ D✓ Protein BV (kg): 40/99 M Fat BV (kg): 69/99 B Liveweight BV (kg): 69/99 B Functional Survival BV (%): 0.1/98 B Somatic Cell BV: 0.09/99 11 y	gree FTPT / HERDCODE :: DGRR 5 / 4067 LOCATION :: N145-680-644 / 6 DATE :: 14/03/2022 ELESIS EUON FIRENZE DATE :: 14/03/2022 With Ident: BTDD-02-141 (103505) G3,G1 ieromic Indicator: G3,G1 with U(g): 4/99 Low BV (kg): 31/99 Forder Droke Surv BV (kg): -7.599 Bith Meent: WCK-97-4 (663367) Breading Indicator: BW (kg): W (S): 4/99 Low BV (kg): 31/99 Forein BV (kg): 31/99 Bith V (kg): 4/99 Forein Surv BV (kg): -7.599 Bith Weit: BTDD-90-17 Bith Meent: BTDD-90-17 Bith Weit: BV (kg): -24/74 PW (S): 52.085 Milk Protein Mikfat Age (V) (%) (kg) (Kg) (kg) (V) (kg) (kg) W (S): 91/82 PW (S): 253/85 Milk Protein Mikfat Bith Meent: WV-89-16 Age (V) (V) (Kg) (kg) (VG) (Kg) (Kg) Days EW (Kg): W (S): 91/82 PW (S
Birth Ident: Cyck-18-65 No. 508 Breed: F F15J1 Sex: FEMALE Date of Birth: 11/08/2018 Classification: Genomic BW (\$): 52/50 PW (\$): 95/52 Protein BV (kg): 24/51 Fertility BV (%): -4.9/50 Fat BV (kg): 10/52 Func Surv BV (%): -0.0/35 Udder Overall: 0.0/36 Dairy Conformation: 0.10/55 Low BV (kg): 31/38 Dairy Conformation: 0.17/36 Overall: 0.38/43 Avg SCC at latest Lactation : 35/3	Marchel Fire Herd Averages as at 07/03/2022 AE [®] Herd Averages as at 07/03/2022 Ancestry: 98% BW : 119/53 BW : 119/53 PW MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108616) Breed : SF F16 S G3 Genomic Indicator: G3 BW (\$): 113/99 Protein BV (kg): 40/99 Fat BV (kg): 21/99 Bith BV (tr): 956/99 Liveweight BV (kg): 69/99 Fertility BV (%): -4.5/99 Founctional Survival BV (%): 0.1/98 Somatic Cell BV: -0.09/99 Fat %: 4.3 Protein %: 3.9	Gree PTPT / HERDCODE :: DGRR 5 / 4067 LOCATION :: N145-680-644 / 6 DATE :: 14/03/2022 '': 156/67 TELESIS EUON FIRENZE Birth Ident:: BTDD-02-141 (103505) read: PF F16 G G3.G1 Benomic Indicator: W (\$): 4/99 Lwf BV (kg): 4/759 Totein BV (kg): 31/99 Fortility BV (%): -7.5199 Bitk BV (kg): 4/99 Func Suv BV (%): -7.5199 Bitk BV (kg): 4/99 Func Suv BV (%): 0.5499 Bitk BV (kg): 642/99 SCC BV: 0.5499 Bitk BV (kg): 91/82 PW (\$): 253/85 Birth Ident: NQY-01-15 Benomic Indicator SRC HBI SECRET SKELTON Birth Ident: NQY-01-15 Birth I
Birth Ident: CJCK-18-65 No. 508 Breed: F F15J1 Sex: FEMALE Date of Birth: 11/08/2018 Classification: Genomic BW (\$): 52/50 PW (\$): 95/52 Protein BV (kg): 10/52 Furch Surv BV (%): -4.9/50 Fat BV (kg): 10/52 Somatic Cell BV: -0.10/53 Udder Overall: 0.3/36 Dairy Conformation: 0.17/36	Marchel Fire Herd Averages as at 07/03/2022 AE [®] Herd Averages as at 07/03/2022 Ancestry: 98% BW : 119/53 BW : 119/53 PW MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108616) Breed : SF F16 S G3 Genomic Indicator: G3 BW (\$): 113/99 Protein BV (kg): 40/99 Fat BV (kg): 21/99 Bith BV (tr): 956/99 Liveweight BV (kg): 69/99 Fertility BV (%): -4.5/99 Founctional Survival BV (%): 0.1/98 Somatic Cell BV: -0.09/99 Fat %: 4.3 Protein %: 3.9	Bit State S
Birth Ident: QJCK-18-65 No. 508 Breed: F F15J1 Sex: FEMALE Date of Birth: 11/08/2018 Classification: Genomic BW (S): 52/50 PW (S): 95/52 Protein BV (kg): 10/52 Func Sury BV (%): -4.9/52 Fat BV (kg): 10/52 Func Sury BV (%): -0.10/52 Udder Overall: 0.3/343 Avg SCC at latest Lactation : 35/3 Milk BV (rol (%) (%) (%) (%) (%) (%) Days LW BW BW	Marchel Fire Herd Averages as at 07/03/2022 AE [®] Herd Averages as at 07/03/2022 Ancestry: 98% BW : 119/53 BW 119/53 Birth Ident: NOY-07-32 (108816) Breed : SF F16 Genomic Indicator: G3 BW (\$): 113/99 Protein BV (kg): 40/99 Fat BV (kg): 21/99 Liveweight BV (kg): 69/99 Fertility BV (%): -1.5/99 Fourtional Survival BV (%): 0.1/98 Somatic Cell BV: -0.09/99 Fat %: 4.3 Protein %: 3.9 Portein %: 3.9 Protein %: 7/	gree Image: Constraint of the constraint of
Birth Ident: QJCK-18-65 No. 508 Birth Ident: QJCK-18-65 No. 508 Breed: F F15J1 Sex: Date of Birth: 11/08/2018 Classification: Genomic BW (kg): 24/51 Fertilly BV (%): -4.9/50 Fat BV (kg): 10/52 Func Surv BV (%): -0.10/52 Lwr BV (kg): 0.17/36 Udder Overall: 0.38/43 Avg SCC at latest Lactation : 35/3 Milk Protein Milkat Herd Age Milk Protein Milkat Herd BW BW 1 yr 11 m 3128 3.72 116 4.53 143 255 41 60/49	Marchel Fire Herd Averages as at 07/03/2022 AE [®] Herd Averages as at 07/03/2022 Ancestry: 98% BW : 119/53 PW MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108818) Ga S✓ D Braed : SF F16 S G3 S✓ D Fr BW (\$): 113/99 Protein BV (kg): 40/99 M M Protein BV (kg): 113/99 P B B B G Uivweight BV (kg): 113/99 M M B B B Uivweight BV (kg): 40/99 M B B B G Ivweight BV (kg): 113/99 P B B B B B Uivweight BV (kg): 40/99 B	Bits State State <th< td=""></th<>
Birth Ident: QJCK-18-65 No. 508 Birth Ident: QJCK-18-65 No. 508 Breed: F F15J1 Sex: Date of Birth: 11/08/2018 Classification: Genomic BW (kg): 24/51 Fertilly BV (%): -4.9/50 Fat BV (kg): 10/52 Func Surv BV (%): -0.10/52 Lwr BV (kg): 0.17/36 Udder Overall: 0.38/43 Avg SCC at latest Lactation : 35/3 Milk Protein Milkat Herd Age Milk Protein Milkat Herd BW BW 1 yr 11 m 3128 3.72 116 4.53 143 255 41 60/49	Marchel Fire Herd Averages as at 07/03/2022 AE Herd Averages as at 07/03/2022 Ancestry: 98% BW: 119/53 PW MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108818) Ga S✓ D✓ Broad: SF Fi6 G3 S✓ D✓ Fr W (S): 113/99 M B Protein BV (kg): 40/99 B B Uiveweight BV (kg): 69/99 B B Uiveweight BV (kg): 0.09/99 Fat BV Fat BV (kg): 0.1/98 Fortlinty BV (%): 0.1/98 Somatic Cell BV: 0.09/99 Fat %: 4.3 11 V DAM: Birth Ident: KYLY-12-132 Bread: FJ F13J3 Genomic PV (S): 77 B Birth Ident: KYLY-12-132 Fat S: -5.3/61 G B Birth Ident: C/S = Freiting W (%): -5.3/61 G G Birth Ident: S = Freiting W (%): -0.09/75 G G Birth Ident: S = Freiting W (%): <td>Bits State <th< td=""></th<></td>	Bits State State <th< td=""></th<>
Birth Ident: QJCK-18-65 No. 508 Birth Ident: QJCK-18-65 No. 508 Breed: F F15J1 Sex: Date of Birth: 11/08/2018 Classification: Genomic BW (kg): 24/51 Fertilly BV (%): -4.9/50 Fat BV (kg): 10/52 Func Surv BV (%): -0.10/52 Lwr BV (kg): 0.17/36 Udder Overall: 0.38/43 Avg SCC at latest Lactation : 35/3 Milk Protein Milkat Herd Age Milk Protein Milkat Herd BW BW 1 yr 11 m 3128 3.72 116 4.53 143 255 41 60/49	Marchel Fire Herd Averages as at 07/03/2022 Arestry: 98% BW: 119/53 PW MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108818) B Braed: SF F16 Ga S ✓ D✓ BW (\$): 113/99 P Protein BV (kg): 40/99 M Fat BV (kg): 21/99 B Liveweight BV (kg): 60/99 G Functional Survival BV (%): -1.5/99 B Protein BV (kg): 6.03/99 G Birth Ident: KYLY-12-132 G Birth Ident: KYLY-12/132 G Genomic PW (\$):	gree Image: Constraint of the second s
Birth Ident: QJCK-18-65 No. 508 Birth Ident: QJCK-18-65 No. 508 Breed: F F15J1 Sex: Date of Birth: 11/08/2018 Classification: Genomic BW (kg): 24/51 Fertilly BV (%): -4.9/50 Fat BV (kg): 10/52 Func Surv BV (%): -0.10/52 Lwr BV (kg): 0.17/36 Overall Opinion: 0.18/36 Dairy Conformation: 0.17/36 Udder Overall: 0.38/43 Avg SCC at latest Lactation : 35/3 Milk Protein Milkat Herd Age (Itr) (%) (%) (%) (%) (%) Days LW BW 1 yr 11 m 3128 3.72 116 4.53 143 255 41 60/49	Imilied Three Generation Pedia AE Herd Averages as at 07/03/2022 Ancestry: 98% BW : 119/53 PW MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108818) Breed : SF F16 S G3 S ✓ D ✓ Genomic Indicator: BW (\$): 113/99 Protein BV (kg): 40/99 Fat BV (kg): 21/99 BW (\$): 69/99 Functional Survival BV (%): 0.1/98 Somatic Cell BV : 40.399 Fat BV (%): 4.5/99 Functional Survival BV (%): 0.1/98 Somatic Cell BV : 4.3 Protein %: 3.9 Mit BV (\$): 138/49 BW (\$): -5/53 Lwt BV (kg): -7/37 Protein BV (kg): 9/53 Fertility BV (%): -5.3/61 Genomic G BV (\$): -6/53 Lwt BV (kg): -5.3/61 G Birth Ident: KYLY-12-132 Breed: FJ F13J3 Genomic PW (\$): 138/49 BW (\$): -6/53 Lwt BV (kg): -7/37 Protein BV (kg): 9/53 Fertility BV (%): -5.3/61 G G G G G G G G G G G G G G G G G G G G	Bits State State <th< td=""></th<>
Birth Ident: QJCK-18-65 No. 508 Birth Ident: QJCK-18-65 No. 508 Breed: F F15J1 Sex: Date of Birth: 11/08/2018 Classification: Genomic BW (kg): 24/51 Fertilly BV (%): -4.9/50 Fat BV (kg): 10/52 Func Surv BV (%): -0.10/52 Lwr BV (kg): 0.17/36 Overall Opinion: 0.18/36 Dairy Conformation: 0.17/36 Udder Overall: 0.38/43 Avg SCC at latest Lactation : 35/3 Milk Protein Milkat Herd Age (Itr) (%) (%) (%) (%) (%) Days LW BW 1 yr 11 m 3128 3.72 116 4.53 143 255 41 60/49	n Limited Three Generation Pedia AE Herd Averages as at 07/03/2022 Ancestry: 98% BW : 119/53 MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108816) Breed : SF F16 Ga S ✓ D✓ Genomic Indicator: Ga S ✓ D✓ BW (\$): 113/99 Protein BV (kg): 40/99 Fat BV (xg): 21/99 Birth Ident: NQY-07-32 (108816) Breed : SF F16 Ga S ✓ D✓ Genomic Indicator: BW (\$): 113/99 Protein BV (kg): 40/99 Fat BV (xg): 21/99 Birth Ident: KYLY: 956/99 Liveweight BV (%): -4.5/99 Functional Survival BV (%): 0.1/98 Somatic Cell BV: -0.09/99 Fat BV (kg): -5/53 Breed: FJ F13J3 G Genomic PW (\$): -5/39 Protein BV (kg): -2/52 Func Surv BV (%): -5/37 BW (\$): -6/53 Lwt BV (Wa): -5/37 Breed: FJ F13J3 G G Genomic PW (\$): -5/37	gree Image: Constraint of the constraint of
Birth Ident: CJCK-18-65 No. 508 Breed: F F15J1 Sex: FEMALE Date of Birth: 11/08/2018 Classification: Genomic BW (\$): 52/50 PW (\$): 95/52 Protein BV (kg): 24/51 Fertility BV (%): -4.9/52 Fat BV (kg): 10/52 Func Surv BV (%): -0.10/52 Overall Opinion: 0.19/36 Dairy Conformation: 0.10/32 Udder Overall: 0.38/43 Avg SCC at latest Lactation : 35/3 Milk BV (kg): 31/28 3.72 116 4.58 143 255 1 Lacts. Avg 3128 3.72 116 4.58 143 255 1 Lacts.	n Limited Three Generation Pedia AE Herd Averages as at 07/03/2022 Ancestry: 98% BW : 119/53 MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108816) Breed : SF F16 Ga S ✓ D✓ Genomic Indicator: Ga S ✓ D✓ BW (\$): 113/99 Protein BV (kg): 40/99 Fat BV (xg): 21/99 Birth Ident: NQY-07-32 (108816) Breed : SF F16 Ga S ✓ D✓ Genomic Indicator: BW (\$): 113/99 Protein BV (kg): 40/99 Fat BV (xg): 21/99 Birth Ident: KYLY: 956/99 Liveweight BV (%): -4.5/99 Functional Survival BV (%): 0.1/98 Somatic Cell BV: -0.09/99 Fat BV (kg): -5/53 Breed: FJ F13J3 G Genomic PW (\$): -5/39 Protein BV (kg): -2/52 Func Surv BV (%): -5/37 BW (\$): -6/53 Lwt BV (Wa): -5/37 Breed: FJ F13J3 G G Genomic PW (\$): -5/37	gree PTPT / HERDCODE :: DGRR 5 / 4067 LOCATION :: N145-680-644 / 6 DATE :: 14/03/2022 *: 156/67 LOCATION :: N145-680-644 / 6 DATE :: 14/03/2022 *ELESIS EUON FIRENZE linth Ident:: BTDD-02-141 (103505) read: PF F15 G3,G1 Binchicator: W (\$): 4/99 Lwt BV (kg): 4799 Forcis BV (kg): 31/99 Fornilly BV (%): 7.5/99 Forcis BV (kg): 4/99 Func Surv BV (%) 0.5/99 Bilk BV (ht): 642/99 SCC BV: 0.5499 Bilk BV (ht): 642/99 SCC BV: 0.5499 Bilk BV (ht): 642/99 SCC BV: 0.5499 Binchicator: W (\$): 91/82 PW (\$): 253/85 Milk Protein Militat Age (tr) (%) (kg) (%) (kg) Days LW W (\$): 91/82 PW (\$): 253/85 Milk Protein Militat Age (tr) (%) (kg) (%) (kg) Days LW W (\$): 91/82 PW (\$): 253/85 Milk Protein Militat Age (tr) (%) (kg) (%) (kg) Days LW W (\$): 91/82 PW (\$): 253/85 Milk Protein Militat Age (tr) (%) (kg) (%) (kg) Days LW W (\$): 91/82 PW (\$): 253/85 Milk Protein Militat Age (tr) (%) (kg) (%) (kg) Days LW W (\$): 91/82 PW (\$): 253/85 Milk Protein Militat Age (tr) (%) (kg) Days LW W (\$): 91/82 PW (\$): 253/85 Milk Protein Militat Age (tr) (%) (kg) Days LW W (\$): 91/82 PW (\$): 253/85 Milk Protein Militat Age (tr) (%) (kg) Days LW W (\$): 91/82 PW (\$): 253/85 Milk Protein Militat Age (tr) (%) (kg) Days LW W (\$): 23/99 Lwt BV (kg): 11/99 Forcin BV (kg): 23/99 Lwt BV (kg): 11/99 Forcin Militat Birth Ident: CPR-09-96 (110016) Frod: SF F15 SC (S S S D S S D D' W (\$): 23/99 Lwt BV (kg): 11/99 Forcin Idicator: BW (\$): 21/99 GreenwelLS HF BONZA S3F Birth Ident: CPR-09-96 (110016) Frod: SF F15 SC (S W P W (\$): -0.2299 Bilk BV (b): 657/99 SCC BV: -0.2299 Filk Birth Ident: CPR-04-0 Brod: F F15 SV Milk Protein Militat Milk Protein Milk
P001.50 Official Publication of Livestock Improvement Corporation Image: Second	n Limited Three Generation Pedia AE ^{III} Herd Averages as at 07/03/2022 Ancestry: 98% BW : 119/53 MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108816) Braed : SF F16 Ganomic Indicator: G3 BW (\$): 113/99 Protein BV (kg): 40/99 Fat BV (kg): 21/99 BW (\$): 13/99 Protein BV (kg): 40/99 Fat BV (kg): 40/99 Fat BV (kg): 01/98 Somatic Cell BV: -0.09/99 Fatt BV (kg): -6/53 Protein %: 3.9 Portein %: 3.9 Portein %: 3.9 Portein %: 0.1/98 Somatic Cell BV: -0.09/99 Fat BV (kg): -5/53 Protein %: 3.9 BW (\$): -6/53 BW (\$): -5/36 if G Genomic PW (\$): Potein BV (kg): -5/37 if G BW (\$): -6/53 Lvt BV (kg): -5/37 if G BW (\$): -0.13/54 Mi	gree FTPT / HERDCODE :: DGRR 5 / 4067 LDCATION :: N145-680-644 / 6 DATE :: 14/03/2022 FILESIS EUON FIRENZE DATE :: 14/03/2022 Birth Ident:: BTDD-02-141 (103505) G3.G1 irend:: PF F15 G3.G1 ieromic Indicator: W (5): 4/99 LW (5): 4/99 Lwt BV (kg): 4/99 MS (20): 4/99 Func Suv BV (%): 0.2598 Mik Protein Mik Protein Mik Protein Mik Mittal Age (tr) (%): (kg) (kg) (kg) Sr Y1 m 805 3.64 233 4.12 332 216 622 Y1 m 745 3.44 256 4.31 322 213 6622 Y1 m 745 3.44 256 4.31 322 214 657 Y1 m 745 3.44 256 4.31 322 216 622 Y1 m 745 3.44 256 4.31 322 216 622 Y1 m 745 3.44 256 4.31 322 216 622 Y1 m 745 3.44 256 4.31 322 216 622 Y1 m 757 3.74 244 4.17 316 213 645 Y1 m 745 3.44 256 4.31 322 214 364 Y1 m 757 3.74 244 4.17 316 213 645 Y1 m 757 3.74 244 4.17 316 213 645 Y1 m 757 3.74 244 4.17 316 213 645 Y1 m 757 3.74 244 4.17 316 213 645 Y1 m
P001.50 Official Publication of Livestock Improvement Corporation Image: Second	n Limited Three Generation Pedia AE ^{III} Herd Averages as at 07/03/2022 Ancestry: 98% BW : 119/53 MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108816) Braed : SF F16 Ganomic Indicator: G3 BW (\$): 113/99 Protein BV (kg): 40/99 Fat BV (kg): 21/99 BW (\$): 13/99 Protein BV (kg): 40/99 Fat BV (kg): 40/99 Fat BV (kg): 01/98 Somatic Cell BV: -0.09/99 Fatt BV (kg): -6/53 Protein %: 3.9 Portein %: 3.9 Portein %: 3.9 Portein %: 0.1/98 Somatic Cell BV: -0.09/99 Fat BV (kg): -5/53 Protein %: 3.9 BW (\$): -6/53 BW (\$): -5/36 if G Genomic PW (\$): Potein BV (kg): -5/37 if G BW (\$): -6/53 Lvt BV (kg): -5/37 if G BW (\$): -0.13/54 Mi	gree PTPT / HERDCODE: DGRR 5 / 4067 LDCATION: N145-680-644 / 6 Y: 156/67 PTET / HERDCODE: DGRR 5 / 4067 LDCATION: N145-680-644 / 6 PELESIS EUON FIRENZE With Ident: BTDD-02-141 (103505) read: PF F16 Immonic Indicator: W(\$): 4'99 LW (\$): 642/99 SCC BV: 0.54/99 Birth Mean: BTDO-94-7 Protein BV (\$): 253/85 Birth Mean: BTDO-94-7 Protein Militati Age (tr) ('\$')<('\$(Q) ('\$')<(')
P001.50 Official Publication of Livestock Improvement Corporatio Image: Second S	Limited Three Generation Pedia AE Herd Averages as at 07/03/2022 Ancestry: 98% BW: 119/53 MARCHEL FIRE MACCA-OC S2F Birth Ident: NQY-07-32 (108818) Broad: SF F16 Genomic Indicator: G3 BW (\$): 113/99 Protein BV (kg): 40/99 Fat BV (kg): 113/99 Protein BV (kg): 40/99 BW (\$): 113/99 Protein BV (kg): 40/99 Fat BV (kg): 40/99 Fat BV (kg): 40/99 Fortility BV (%): -13/59 Fortility BV (%): -4.5/99 Fullwewight BV (kg): 0.01/98 Fortility BV (%): -0.09/99 Fat BV (kg): -9.09/99 Birth Ident: KYLY12-132 Bread: FJ F13J3 Genomic PW (\$): -7.37 Protein BV (kg): -2.35 Fortility BV (%): -7.37 BW (\$): -2.52 Func Surv BV (%): 0.037 Birth Ident: KYLY1-12-132 Genomic -0.13/54 BW (\$): -	Bit State State State 1: 156/67 Image: State

NOTES ON SERVICE BULLS

Kohiti Holyoake P

Calves are 25% chance of being Homozygous polled. Miss Holly is a big powerful cow. This bull is similarly capacious and grunty hence his use as a yearling.

Edenmore Flame P

By a red and white Homozygous polled Norse bull. We start the long process of polling the Ayrshires.

Edenmore Ratanui P

Carmine Rata is currently our highest producing Shorthorn. Polled on top and bottom lines of the pedigree-going back to the polled great grandam by Norwegian Red Hansmoen.

Please endeavour to rear and record calves born to these sires. They have added a new dimension to our herd over many years. Josh Sneddon kept a Bellringer from K Integral Zen-Tahou Bells Zen 7-8 with a PW of 449 and 587 kgsms-a feature cow for his type and production teams.

KOHITIATA MAXIMUS - A2A2

		Three Generation Pedigree	
<u> LIC</u>			MINDA
N Atkins			CODE : DGRR 5/4067
New Zea	aland	ACC Ancestry: 98% BW: 139/47 PW: 189/78	ATION: N145-680-644 / 6 DATE: 15/03/2022
11011 200			ARRIETA TGM DIABLO ET
		PUKETAWA AD SUPERSTITION Birth Ident: BHYD-09-81 (310507)	Birth Ident: KRCG-07-15 (308539)
			Breed: PJ J16 S√D√ BW (\$): 284/98
			PUKETAWA OM SERENITY
		DVV (\$). 397/99 EWLDV (kg).	44/99 Birth Ident: BHYD-05-61 I.3/99 Breed : PJ J16 VG7 S√D√
	Š G3 S√ D√	Fat BV (kg): 36/99 Func Surv BV (%): 2	2.6/97
KOHITIATA MAXIMUS		553/33 CV	41/99 BW (\$): 298/65 PW (\$): 615/ 6 Lacts. Protein Milkfat
		Protein BV (kg): 13/99 BRAEDENE LIKABULL TASH ET Fat BV (kg): 30/99 Birth Ident: DQDW-06-25	Milk (%) (kg) (%) (kg) Days 4844 3.99 193 5.54 268 217
Birth Ident: DGRR-18-26			VG4
Sex :	MALE	Liveweight BV (kg): -44/99	Birth Ident: DTWX-98-26 (99416)
Breed :	J J16	Fertility BV (%): 2.2/99 BW (\$): 281/66 PW (\$): 586/95 Milk Protein Milkfat	Breed : SJ J16 S√D√ BW (\$): 150/99
Date of Birth :	17/07/2018	Functional Survival BV (%): 0.9/95 Age (ltr) (%) (kg) (%) (kg) Days	LW
		9 yi 2111 2151 3.04 78 0.05 150 1041	239 Birth Ident: CFBQ-00-36
BW (\$):	296/39	Protein %- 45 5 yr 1 m 5045 4.80 242 6.21 313 254	649 Breed : PJ J16 EX4 536
Protein BV (kg):	8/39	3 yr 1 m 3394 4.60 156 5.76 195 222	328 BW (\$): 316/81 PW (\$): 542 5 Lacts. Protein Milkfat
Fat BV (kg):	22/40	WAITEITEI TERRIFIC MAX ET Avg 3861 4.54 175 6.08 235 233 6 L	Milk (%) (kg) (%) (kg) Davs
Milk BV (ltr):	-433/40	Birth Ident: DCPR-15-67	4905 4.17 204 6.38 313 265
Liveweight BV (kg):	-50/39	Breed: PJ J16 SG3 SY DY LYNBROOK TERRIFIC ET S3J	FERNAIG ADMIRAL SJ3
Fertility BV (%):	3.0/38	PW (\$): 106/93 Birth Ident: DQBT-08-38 (309084)	Birth Ident: XKC-96-305 (664092) Breed: SJ J16
Functional Survival BV (%):	2.9/37	BW (\$): 254/57 Lwt BV (kg): -57/56 Breed: SJ J16 S✓ Protein BV (kg): 3/57 Fertility BV (%): 3.9/52	BW (\$): 240/97
Somatic Cell BV:	0.14/38	Fat BV (kg): 15/58 Func Surv BV (%): 4.8/55 BW (\$): 302/99 Lwt BV (kg): -	58/99 LYNBROOK OM TRICK ET S3J Birth Ident: DQBT-05-10
			0.9/99 Breed: SJ J16 EX2 S√D√
Overall Opinion BV:	0.55/35		1.6/99 06/99 BW (\$): 200/84 PW (\$): 466
Udder Overall BV:	0.69/44	6 yr 0 m 2713 4.28 116 6.06 165 198 280 5 yr 1 m 3324 4.59 153 6.03 201 288 85 WAITEITEI EXPO MAXINA ET	3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Dairy Conformation BV:	0.46/42	4 yr 1 m 2707 4.36 118 6.61 179 242 162 Birth Ident: DCPR-10-151	EX3 6440 3.93 253 4.69 302 265
Fat %:	5.8	3 yr 0 m 2881 4.49 129 6.26 180 305 97 Breed: PJJ16 S⊄ 2 yr 1 m 2463 3.98 98 5.69 140 207 36	TAHAU NORTHERN EXPOSURE
Protein %:	4.4	Avg 2818 4.36 123 6.14 173 248 5 Lacts. BW (\$): 229/74 PW (\$): 313/93	Birth Ident: XFX-95-94 (301734) Breed: PJ J16
		Milk Protein Milkfat	BW (\$): 106/98
		11 yr 1 m 4535 3.85 175 5.28 239 198	LW 266 OKURA BD MAX ET
			310 Birth Ident: CFWR-05-166 272 Breed: PJ J16 EX4 S✓D✓
		6 yr 0 m 4109 4.00 164 5.92 243 226	151
The information on this report i	s as recorded on the LIC	AM ST MSOO S W C RA R L US FU RU FT RT TL UODC Plus 3 unprinted lactations	9 Lacts. Protein Milkfat
MINDA database as at date of p warrant the accuracy of the info		9 9 8 9 5 4 9 5 5 7 9 8 9 5 5 9 8 Avg 4394 4.03 177 5.40 237 233 6 L	acts. Milk (%) (kg) (%) (kg) Days 4500 3.93 177 4.96 223 239

CRESCENT WIN MOUNTIE - A2A2

		Three Generation Pedigree	•
]ersey ™			MINDA
N Atkins		Herd Averages as at 07/03/2022	CODE: DGRR 5/4067 TION: N145-680-644/6
New Zea	land	AFT Amage 1000/ DW 100/17 DW 100/70	DATE: 15/03/2022
Breeder : Agrivest Limite	ed		LYNBROOK TERRIFIC ET S3J
Owner : N Atkins		Birth Ident: CFWR-10-114 (311013)	Birth Ident: DQBT-08-38 (309084) Breed: SJ J16 S✓D✓
REGISTERED JERSEY		LINAN INTEGRITY WINSTON Breed: PJ J16 S G3 SV I	
		Birth Ident: CVXR-13-115 (314022) BW (\$): 372/99 Lw(BV (kg): -55	OKURA LIKA I-CHARMAINE ET
		Breed : PJ J16 S G3 S ✓ D ✓ Protein BV (kg): 11/99 Fertility BV (%): -0.5	Birth Ident: CFWR-05-114
	G3 S√D	Fat BV (kg): 35/99 Func Surv BV (%) : 3.7	//99
CRESCENT WIN MOUNT	ΊE	BW (\$): 307/99 Milk BV (ltr): -291/99 SCC BV: -0.05	5 Lacts. Protein Milkfat
		Protein BV (kg): 13/99 LINAN QUALITY Fat BV (kg): 25/99 Birth Ident: CVXR-07-26	Milk (%) (kg) (%) (kg) Days 4015 4.05 162 6.00 241 266
Birth Ident: GFW-18-102		Fat Br (Ng). 25)99 Bit in team. CVAN-07-20 V(Milk BV (ltr): -118/99 Breed: PJ J16 V(V(G2
Sex :	MALE	Liveweight BV (kg): -76/99	D✓ TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVK-99-208 (300528)
Breed :	PJ J16	Fertility BV (%): 1.3/99 BW (\$): 275/74 PW (\$): 525/92 Functional Quarker DV ((()) 5.517 Milk Protein Milkfat	Breed : SJ J16 S✓D✓
Date of Birth :	29/07/2018	Age (ltr) (%) (kg) (%) LV	
		Somatic Cell BV: 0.24/99 10 yr 1 m 2756 3.89 107 5.29 146 247 T 6 Fat %: 5.4 8 yr 11 m 4281 4.42 189 6.37 273 304 33	66 LINAN LAINEY 84 Birth Ident: CVXR-02-5
BW (\$):	337/36	Protein %: 4.2 6 yr 0 m 5283 4.23 224 5.68 300 257 68	Breed: PJ J16 VG2 SVDV
Protein BV (kg):	13/37	5 yr 0 m 3995 4.25 170 5.96 238 225 49 4 yr 1 m 3411 4.24 145 5.43 185 219 35	51 BW (\$): 253/61 PW (\$): 488
,	29/37	CRESCENT SKIPPY MEL	11 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Fat BV (kg):	-180/38		3365 4.43 149 6.42 216 243
Milk BV (ltr):	-64/30	Breed: PJ J16	OKURA LT INTEGRITY
Liveweight BV (kg):	2.5/35	PW (\$): 568/92 Birth Ident: CFBQ-12-7	Birth Ident: CFWR-10-114 (311013)
Fertility BV (%):	2.1/31	BW (\$): 367/43 Lwt BV (kg): -52/20 Breed: PJ J16 S G3 S√ I	D✓ Breed: PJ J16 S✓D✓ BW (\$): 372/99
Functional Survival BV (%):	0.08/35	Protein BV (kg): 14/46 Fertility BV (%): 3.7/39 Fat BV (kg): 34/48 Func Surv BV (%): 1.9/29 BW (\$): 293/46 Lwt BV (kg): -55	LUXMOORE EXPO SHEILA ET
Somatic Cell BV:	0.06/35	Milk BV (ltr): -237/51 SCC BV: -0.06/41 Protein BV (kg): 7/47 Fertility BV (%): 2.7	Rith Ident: INMO-06-42
Overall Opinion BV:	0.29/28	Milk Protein Milkfat Fat BV (kg): 22/47 Func Surv BV (%): 2.7	//42
Jdder Overall BV:	0.51/37	Age (ltr) (%) (kg) (%) (kg) Days LW Milk BV (ltr): -436/48 SCC BV: 0.02 6 yr 11 m 3792 4.74 180 6.72 255 226 664	5 Lacts. Protein Milkfat
Dairy Conformation BV:	0.26/36	6 yr 0 m 4852 4.65 226 6.24 303 274 462 LUXMOORE CNP MELANIE 5 yr 0 m 4663 4.74 221 6.82 318 267 591 Birth Ident: CFBQ-12-4	Milk (%) (kg) (%) (kg) Days 5691 4.41 251 5.91 336 295
Fat %:	5.7	4 yr 0 m 3968 4.42 176 6.54 259 255 404 Breed: PJ J16	
Protein %:	4.3	2 vr 0 m 2850 4.32 123 6.83 195 259 259	CANAAN NEVVY PIONEER S3J Birth Ident: HBCF-06-50 (307522)
10(011 /0.	4.3	Avg 3935 4.57 180 6.52 257 254 6 Lacts. Milk Protein Milkfat	Breed: SJ J16 SYDY
		Age (ltr) (%) (kg) (%) (kg) Days LV	
		9 yr 0 m 3366 4.37 147 5.72 193 222 19 8 yr 0 m 4523 4.41 199 5.91 267 275 26	
		7 yr 0 m 4351 4.68 204 6.30 274 272 35	9 Breed: PJ J16 EX7 S✓
		6 yr 0 m 3926 4.71 185 6.15 241 288 25 Traits other than production (2018) 5 yr 1 m 3689 4.48 165 5.68 210 238 30	4 BW (\$): 268/56 PW (\$): 289
The information on this report is MINDA database as at date of pr		AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 0 0 0 0 5 4 7 4 6 6 8 7 8 4 5 5 8 8 Avg ^D 3572 4.49 160 5.96 213 244 8 Lac	5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
varrant the accuracy of the info			5511 4.02 221 5.40 298 287

CRESCENT CHIEF MENDOZA - A2A2 P01:50 Official Publication of Livestock Improvement Corporation Limited and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree Image: Second Sec

			M
	PTPT / HERDCODE :	DGRR	5 / 4067
	LOCATION :	N145-68	0-644 / 6
8	DATE :	15/03/20	22

Internal Animal Key = 39974167

MÌNDA

Breeder : Agrivest Limit Owner : N Atkins										PUKERO Birth Ident						Birth Ident: CVVK-		
REGISTERED JERSEY]		S MAN		FFT				Breed:	PJ J16		, S G3		S√ D√	Breed: SJ J16	S• BW (\$): 2	✓D✓ 215/99
			Birth Ident:)			DW (ft)-		000/00			-55/99	PUKEROA MANS B	RACELET	
				PJ J16		•	, G3		s∕ D∕	BW (\$): Protein BV	(kg):	320/99 11/99	Lwt BV (kg): Fertility BV (%):	-55/99 4.4/99	I Birth Ident: HLB-0		✓D✓
	S G3	S✓ D✓					el.			Fat BV (kg)		27/99	Func Surv BV	(%):	-0.9/99		294/90 PW	
CRESCENT CHIEF MEN	DOZA ET		BW (\$):			3	870/98			Milk BV (ltr)		-344/99	SCC BV:		-0.19/99	7 Lacts. Protein	Milkfat	(.,
			Protein BV ((3)			12/98 40/99			HILLSTA Birth Ident			(Milk (%) (kg) 0 4487 4.35 195	(%) (kg) D 5.57 250	
Birth Ident: GFW-19-155			Fat BV (kg): Milk BV (ltr)			-5	40/99			Breed: P		4-05	S G3,		- /			
Sex :	MALE		Liveweight E				-28/96						SG3,	G1	S✓	ERRLYN SS PRIDE Birth Ident: BMFH-		
Breed :	PJ J16		Fertility BV	(%):		:	3.2/97			BW (\$):	2 Milk	82/68 Ductoria	PW (\$):	415	/94	Breed : PJ J16	S	✓D✓
Date of Birth :	1/07/2019		Functional S		BV (%):		0.4/90			Age	(ltr)	Proteir (%) (k		Days	LW		BW (\$): 1	197/99
Ballo of Billin .			Somatic Ce	II BV:		0	40/98			9 yr Örm	4142	4.22 17	5 6.01 249	278		HILLSTAR ADMIRA		
			Fat %: Protein %:				6.3 4.5			8 yr 0 m 7 yr 1 m	4453 3263	4.24 18 4.62 15		244 257	265 190	Breed : PJ J16	EX* S	~
BW (\$):	367/37		Protein %:				4.5			6 yr 0 m	3621	4.58 16		272	247	BW (\$):	219/75 PW	(\$): 38
Protein BV (kg):	13/36									5 yr 1 m	2703	4.34 11 Plus 3 ur	7 6.06 164 printed lactatio	191 ns	294	13 Lacts. Protein	Milkfat	
Fat BV (kg):	37/37		CRESCEN	IT SKI	PPY ME	EL	NL.		Δ H	Avg	3650	4.34 15	9 6.15 224	248	8 Lacts.	Milk (%) (kg) 4103 4.52 185	(%) (kg) D 6.13 251	
Milk BV (ltr):	-387/44		Birth Ident:	GFW	-14-71				EX4							<u> </u>		
Liveweight BV (kg):	-40/29		Breed: PJ	J16			G 3		S✓ D✓	LUXMOO			IPPY			OKURA LT INTEGR		
Fertility BV (%):	3.4/41		BW (\$):		067/40	PW (\$): Lwt BV	(1).		568/92 -52/20	Birth Ident						Birth Ident: CFWR- Breed: PJ J16		i3) ⊮D√
Functional Survival BV (%):	0.7/30		Protein BV (Fertility		:	3.7/39	Breed:	PJ J16	5	S G3		S√ D√		BW (\$): ;	372/99
Somatic Cell BV:	0.17/35		Fat BV (kg):	:	34/48	Func Su	ırv BV (%):	1.9/29	BW (\$):		293/46	Lwt BV (kg):		-55/42	LUXMOORE EXPO		
			Milk BV (ltr)			SCC BV		-	0.06/41	Protein BV		7/47	Fertility BV (%		2.7/45			✓D✓
Overall Opinion BV:	0.28/25		Age	Milk (ltr)	Protein (%) (ke		kfat (kg) I	Days	LW	Fat BV (kg) Milk BV (ltr)		22/47 -436/48	Func Surv BV SCC BV:	(%) :	2.7/42	BW (\$):	184/70 PW ((\$)· 26
Udder Overall BV:	0.14/28		6 yr 11 m	3792	4.74 18	0 6.72	255	226	664						0.02/43	5 Lacts. Protein	Milkfat	
Dairy Conformation BV:	0.52/44		6 yr 0 m 5 yr 0 m		4.65 22 4.74 22			274 267	462 591	Birth Ident			-		85 VG	Milk (%) (kg) 5691 4.41 251	(%) (kg) D 5.91 336	295 295
Fat %:	6.2		4 yr 0 m		4.42 17			255 243	404 323	Breed: P.	J J16		G3		85 VG S√ D√	=		
Protein %:	4.6		3 yr 0 m 2 yr 0 m		4.41 15 4.32 12			243 259	323 259		_					CANAAN NEVVY Ple Birth Ident: HBCF-		•
	4.0		Ava	3935	4.57 18	0 6.52	257	254	6 Lacts.	BW (\$):	2 Milk	90/56 Proteir	PW (\$): Milkfat	394	/92	Breed: SJ J16	S	vD√
			Avg	3935	4.57 10	0 0.52	257	204	o Lacis.	Age	(ltr)	(%) (k		Days	LW		BW (\$):2	232/99
										9yr 0m 8yr 0m	3366 4523	4.37 14		222 275	191 266	CRESCENT OLM MA Birth Ident: GFW-1		
										7 yr 0 m	4351	4.68 20	4 6.30 274	272	359	Breed: PJ J16	EX7 S	~
			Traits other	r than i	oroducti	on (20	D18)			6 yr 0 m 5 yr 1 m	3926 3689	4.71 18		288 238	251 304	BW (\$):	268/56 PW ((\$): 28
The information on this report			AM ST MSOO	s	W C RA	RLUS	FU RU F			-		Plus 3 ur	printed lactatio	ns		5 Lacts. Protein	Milkfat	(1)
MINDA database as at date of p warrant the accuracy of the info		t	0 0 0 0	5	4 / 4	6 6 8	784	. 5 5	88	Avg	D 3572	4.49 16	0 5.96 213	244	8 Lacts.	Milk (%) (kg) 5511 4.02 221	(%) (kg) D 5.40 298	

KOHITI HOLYOAKE P - A2A2

		Three Generation Pedigree
]ersey⊮z		MÌNDA
N Atkins		PTPT / HERDCODE : DGRR 5 / 4067
		AE ² Herd Averages as at 07/03/2022 LOCATION : N145-680-644 / 6 Ancestry: 98% BW : 139/47 PW : 139/78 DATE : 11/03/2022
New Zea	lland	
		DUTCH HOLLOW OLIVER-P ALL LYNNS LOUIE VALENTINO-ET
		Oseas HB No: 000067184544/USA (313739) Oseas HB No: 000116279413/USA (3107 Breed: PJ J16
REGISTERED JERSEY		LYNBROOK AMBITION P Breed: PJ J16 S G3 BW (5): 3:49
		Birth Ident: DQBT-17-200 (318729) BW (5): -23/94 Lwt BV (ko): -39/89 DUTCH HOLLOW MIK CUTVE-P
	30	Breed : PJ J16 SG3 S√ D√ Protein BV (kg): -4/95 Fertility BV (%): -3.8/91 Breed : J J16
	Sr D Sr D	DUL (AL
KOHITI HOLYOAKE P		BW (\$): 158/67 Wilk BY (iii). 24/50 SOC BY. 0.00/53 Protein Milidat
		Protein BV (kg): 0/70 LYNBROOK TFC AMBITION S3J Mix (%) (kg) (%) (kg) Days Fat BV (kg): 13/71 Birth Ident: DQBT-11-95 Mix (%) (kg) (%) (kg) Days
Birth Ident: DGRR-20-296		
Sex :	MALE	Liveweight BV (kg): -39/62
Breed :	PJ J16	Fertility BV (%): 1.0/59 BW (\$): 302/60 PW (\$): 305/93 Breed: SJ J16 S*D*
Date of Birth :	4/08/2020	Functional Survival BV (%): 0.9/42 Age (Itr) (% (kg) (%) Days LW
		Somatic Cell BV: -0.22/67 6 yr 0 m 4454 4.06 181 5.44 242 199 r 119 WILLIAMS REGAL AMBIT S3J
	77/30	Trati 76. 5 4 yr 11 m 5283 4.46 243 5.99 317 297 241 Breed: SJ J16 VG3 S*D*
BW (\$):		3 yr 0 m 5227 4.36 228 5.79 303 276 T 329 1 yr 11 m 4577 4.30 197 6.06 277 293 370 BW (5): 204/57 PW (5): 30
Protein BV (kg):	-6/31	3 Lacts. Protein Milidat Mike (%) ((%) (%) (%) Davs
Fat BV (kg):	2/32	Avg 4915 4.36 214 5.85 288 2/2 5 Lacts. 4251 4.29 182 6.05 257 232
Milk BV (ltr):	-285/34	Birth Ident: DGRR-10-296
Liveweight BV (kg):	-51/23	Breed: PJ J16 SG3 S√ DUTCH HOLLOW MISSILE P ET WF BROOK BOMBER PW (\$): 137/87 Oseas HB No: 000113916065/USA (306734) Oseas HB No: 000110021057/USA (3057
Fertility BV (%):	2.1/26	Bived: PJ J16
Functional Survival BV (%):	-0.1/18	Protein BV (kg): -12/53 Fertility BV (%): 3.2/39
Somatic Cell BV:	0.06/29	Fat BV (kg): -8/54 Func Surv BV (%): -1.1/28 BW (\$): -192/69 Lwt BV (kg): -56/63 DUTCH HOLLOW B MASQUERADE P Milk BV (ltr): -333/57 SCC BV: 0.34/45 Protein BV (kg): -21/22 Fertility BV (%): 0.4841 Oseas HB No: 000004017547/USA
		Milk BV (Itr): -333/57 SCC BV: 0.34/45 Protein BV (kg): -21/72 Fertility BV (%): 0.4/61 Breed: J J16 Milk Protein Milklat: Fat BV (kg): -27/73 Func Surv BV (%): -3.4/43
Overall Opinion BV:	0.12/15	Age (ltr) (%) (kg) (%) (kg) Days LW Milk BV (ltr): -357/75 SCC BV: 0.46/70 BW (\$): PW (\$):
Udder Overall BV:	0.66/23	11 yr 0 m 3774 3.79 143 5.22 197 198 458 10 yr 0 m 4599 3.90 179 4.99 229 294 190 MERRIFIELDS IMRANS HOLLY Pretein Milk (* 10, 160, 160, 160, 160, 160, 160, 160,
Dairy Conformation BV:	0.09/24	9 yr 0 m 4185 3.81 159 4.84 203 263 147 Birth Ident: BHFW-03-109 EX5
Fat %:	4.9	8 yr 1 m 3761 3.76 141 5.40 203 254 141 Breed: PJ J16 OKURA DOYLES IMRAN GR
Protein %:	3.9	5 yr 8 m 5295 3.82 202 5.04 267 305 225 BW (5) 134/60 PW (5) 108/92 Birth Ident: CFWR-97-66 (98497)
		4 yr 6 m 3952 3.46 138 4.50 178 279 111 Milk Protein Milkfat Bredi: PJ J16 S*757
		Age (itr) (%) (kg) (%) (kg) Days LW Avg 4383 3.75 164 4.91 215 264 8 Lacts. 8 yr 0 m 3696 4.32 160 6.06 224 225 121 BLACKDEE ELMO HOLLY
		7 yr 0 m 3119 4.55 142 6.67 208 221 69 Birth Ident: JFXF-00-22
		6 yr 0 m 3098 4.49 139 6.38 198 221 73 Breed: PJ J16 EX5 5 yr 1 m 4268 4.34 186 5.68 244 249 247
Pha Indonesial and this area to	and the second	Traits other than production (2015) 4 yr 1 m 2962 4.42 131 5.87 174 188 174 BW (\$): 75:64 PW (\$): 12
The information on this report is MINDA database as at date of p	rint, and LIC does not	0 0 0 0 6 5 8 5 7 6 8 8 7 5 5 8 8 Avg 3379 434 147 5 63 200 234 7 Lacts Milk (%) (kg) (%) (kg) Days
warrant the accuracy of the info		4509 4.08 184 5.99 270 282

EDENMORE RATANUI P SOS - A2A2

	ication of Livestock Improvement Corpor	Three Con	neration Peo	diaroo		
102	Z Milking Shorthorn Assn ew Zealand	AE [⋑] Herd Averag Ancestry :	ges as at	PW :		CODE : TITON : DATE : 29/03/2022
Breeder : N Atkins	1		Γ	 VR HEL P		BDCSWEM00000099566
				Oseas HB No: 0000000377	15/DNK (517734)	Oseas HB No: 00000099566/SWE
REGISTERED MIL	KING SHORTHORN	VR STENKULLA HEL HENRIK	(PP	Breed: AO A13O2	G3	Breed: A A16 S#D# BW (\$): -97/54
SUPPLEMENTARY		Oseas HB No: 00000099862/SV		D111 (A)		RDCDNKF002098002001
			S G3	BW (\$): -109/5 Protein BV (kg): 7/6	(0)	Oseas HB No: 002098002001/DNK
				Fat BV (kg): -2/6	2 Func Surv BV (%) : -1	.5/8
EDENMORE RATA	NUI P SOS		-247/47	Milk BV (ltr): 278/6		Protein Milkfat
		Protein BV (kg): Fat BV (kg):	-9/50 -23/51	RDCSWEF00026015078 Oseas HB No: 0002601507		Milk (%) (kg) (%) (kg) Days
Birth Ident: DGRR-1	9-477		-256/55	Breed: A A16	US/UNL	SAMMATIN VALPAS
Sex :	MALE	Liveweight BV (kg):	56/38			SAMMATIN VALPAS Oseas HB No: 000000044412/FIN (511579)
Breed :	SS A504		-6.7/37	BW (\$): Milk Prot	PW (\$): ein Milkfat	Breed : PA A16
Date of Birth :	4/08/2019		-0.9/12		(kg) (%) (kg) Days L	
		Somatic Cell BV: -(Fat %:	0.74/53 4.5			RDCSWEF000260150667 Oseas HB No: 000260150667/SWE
BW (\$):	-97/25	Protein %:	3.8			Breed : A A16
Protein BV (kg):	1/26					BW (\$): PW (\$): Protein Milkfat
Fat BV (kg):	-6/27	EDENMORE CARMINE RATA	sos 7			Milk (%) (kg) (%) (kg) Days
Milk BV (ltr):	56/28	Birth Ident: DGRR-16-88	NZAI			
Liveweight BV (kg):	52/17	Breed: SS S6F5	B6-8	OLIVER WOODS CARB	D-P S0S	BRECON ENCORE SOS
Fertility BV (%):	-0.6/22	PW (\$)		Birth Ident: FJYV-13-32 (5	,	Birth Ident: KYRH-10-191 (511570) Breed: SS S7O4 S√D√
		BW (\$): 52/50 Lwt BV Protein BV (kg): 10/53 Fertility		Breed: SS S8F5	G 3 S√	D✓ BW (\$): -159/91
Functional Survival BV Somatic Cell BV:	-0.52/27	Protein BV (kg): 10/53 Fertility Fat BV (kg): 10/54 Func S	y BV (%): 5.3/44 Surv BV (%) : 0.9/26	BW (\$): -116/8	9 Lwt BV (kg): 91	0LIVER WOODS TAL CARA SOS
Somalic Cell BV:	0102121	Milk BV (ltr): 370/56 SCC B	V: -0.30/49	Protein BV (kg): 13/9		Birth Ident: FJYV-06-11 I/83 Breed: SS F8S8 EXC
Overall Opinion BV:	0.19/10	Milk Protein M Age (ltr) (%) (kg) (%)	/ilkfat .) (kg) Days LW	Fat BV (kg): 0/9 Milk BV (ltr): 596/9	()	1/63 1/89 BW (\$): -100/66 PW (\$): 268/94
Udder Overall BV:	0.16/18	5 yr 5 m 3760 3.54 133 4.93	3 185 179 168	EDENMORE NORTHERI		13 Lacts. Protein Milkfat
Dairy Conformation BV	/: -0.07/14		5 254 292 69 6 222 294 109	Birth Ident: DGRR-09-88		Milk (%) (kg) (%) (kg) Days 5257 3.62 191 4.66 245 257
Fat %:	4.5	2 yr 4 m 4565 3.80 173 5.13	3 234 300 310	Breed: SS F5S4		
Protein %:	3.7	Avg 4411 3.88 171 5.08	8 224 266 4 Lacts.	BW (\$): 43/56	PW (\$): 301/91	Birth Ident: HGMC-00-27 (501038)
				Milk Prot	()	Breed: FJ F9J6 SYDY BW (\$): 207/99
				Age (ltr) (%)	(kg) (%) (kg) Days L 208 4.97 256 305 18	N
				9 yr 11 m 3929 4.17	164 4.85 190 275 9	Birth Ident: DGRR-04-88
					169 5.46 224 305 14 168 5.62 236 289 16	5
	eport is as recorded on the LIC te of print, and LIC does not he information provided	AM ST MSOO S W C RA R L US	2018) S FU RU FT RT TL UODC 7 6 7 4 6 4 6 8	6 yr 11 m 4930 4.00	197 5.53 273 305 T 15 unprinted lactations	BW (\$): -250/42 PW (\$): -305/8 4 Lacts. Protein Milkfat Milk (8()) ((a) (9) (a) Dave
		N = Induced T = At least 1 Abnormal Test		GeneMark DNA Profiled # = P	arentage Uncertain D / S 🗸 = Pa	rentage Confirmed by DNA POOL 50

EDENMORE FLAME P SOS - A2A2

EN TEALAND		Three Generation Pedigree
N Atkins New Zea	land	AE Herd Averages as at 07/03/2022 Ancestry: 98% BW: 139/47 PW: 189/78 PTPT / HERDCODE: DGRR 5/4067 LOCATION: N145-680-644 / 6 DATE: 11/03/2022
Breeder : N Atkins		AMDAL OLSTAD
		Oseas HB No: 00000010682/NOR (512558) Oseas HB No: 000000008654/NOR Breed: O 016
REGISTERED MILKING S SUPPLEMENTARY	SHORTHORN	SAUR Breed: 0 016 BW (\$): -20864
SUFFLEMENTANT		Oseas HB No: 00000011572/NOR (515614) BW (\$): -372/69 Lwt BV (kg): 5/18 MALIN Breed : O O16 S G3 -18077 Fertility BV (%): -8.5764 Breed : -0.4735
		BW (\$): -241/82 Milk BV (Itr): -310/79 SCC BV: -0.34/74 BW (\$): Protein Milkdat
EDENMORE FLAME P S	15	Protein BV (kg): -7/87 N/A Milk (%) (kg) (%) (kg) Days
Birth Ident: DGRR-20-450		Fat BV (kg): -31/88 Oseas HB No: 000311060586/NOR Milk BV (trc): -1/89 Breed: O O16
Sex :	MALE	VELSVIK
Sex : Breed :	SS OBA4	Liveweight BV (kg): 25/41 Fertility BV (%): 44.4/82 BW (\$): PW (\$): Breed : 0 016 Breed : 0 016
Date of Birth :		Functional Survival BV (%): _0 6/40 Milk Protein Milkfat BW (\$): -47/63
Date of Birth :	6/04/2020	Somatic Cell BV: -0.41/87 MIRIAM Fat %: 4.1 Oseas HB No: 000305249882NOR
BW (\$):	-101/34	Protein %: 3.6 BW (5) : PW (5):
Protein BV (kg):	3/35	Protein Mikfat
Fat BV (kg):	-4/39	EDENMORE RUBY FLAME SOS Mik (%) (%) (%) (%) Days
Milk BV (ltr):	231/37	Birth Ident: DGRR-14-431 V7-7
Liveweight BV (kg):	23/16	Breed: SS A8F4 EDENMORE RUBICON S0S KIAN 53F DW/(\$)- 514/91 Bith Ident: DGBR-12-442 Oseas HB No: 000207288005NLD (10280
Fertility BV (%):	-9.2/31	BW (\$): 29(42 ut BV (kg)): 21(22 n + i = 00 mot
Functional Survival BV (%):	-0.2/17	Brotein BV (kg): 13/45 Fertility BV (%): -14.0/34 Breed: 55 F954 BW (\$): 73:99
Somatic Cell BV:	-0.42/39	Fat BV (kg): 22/48 Func Surv BV (%): 0.2/25 BW (\$): -23/41 Lwt BV (kg): 43/29 EDENMORE POLLED RUBY 5005 Milk BV (ltr): 464/51 SCC BV: -0.42/41 Protein BV (kg): 16/42 Fertility BV (%): -9.5/40 Birth Ident: DGRR-09-67
Overall Opinion BV:	-0.01/8	Milk Protein Milkdat Fat BV (kg): 11/43 Func Surv BV (%) : -0.5/32 Age (ltr) (%) (kg) Days LW Milk BV (ltr): 549/45 SCC EV: -0.37/43 BW (\$): -163/03 PW (\$): -55/03
Udder Overall BV:	-0.15/24	6 yr 8 m 5127 3.79 194 5.68 291 305 420 5 yr 8 m 6832 3.97 271 5.16 353 305 382 EDENMORE BROS FAITH Mik (%) (kg) (%) (kg) (%) (kg) Days
Dairy Conformation BV:	-0.02/15	4 yr 1 m 5068 3.90 198 5.24 266 305 274 Birth Ident: DGRR-12-118 4326 3.70 160 4.30 186 288
Fat %:	4.4	3 yr 1 m 4264 4.03 172 5.40 230 305 256 Breed: PA A16 2 yr 2 m 3928 3.39 133 4.86 191 227 242 CARMELGLEN BRODY
Protein %:	3.7	BW/(\$) - 2/50 DW/(\$) e/s2 Birth Ident: FR0W-03-58 (504534)
		Avg 5044 3.84 194 5.28 266 289 5 Lacts. BVV (5): 3'90' PW (5): 6'63' Bred: PA A16 Bred: PA A16 B'W (5): 3'99' Milk Protein Milk At Protein Milk At Bred: PA A16 B'W (5): 3'99' 4 yr 0 m 561 3.03 17 5'34 30 51 -187 EDENMORE CHALLENCE FAITH 2 yr 4 m 1635 3.28 54 4.69 77 75 160 Bred: PA A16 V6-7
The information on this report is MINDA database as at date of pr warrant the accuracy of the infor	int, and LIC does not	BW (\$): -72/55 PW (\$): -72/55 PW (\$): -16/6 AM ST MSCO S W C RA R L US FURU FT RT TL UO DC 5 Lacts. Peterin Mildat 0 0 0 8 7 7 5 6 7 7 7 6 7 5 4 7 26/2 4.02 146 5.46 190 284 26/2 4.02 146 5.46 190 284 26/2 140 146 5.46 190 284 26/2 140 146 5.46 190 284 284 26/2 140 146 5.46 190 284 26/2 140 146 5.46 190 284 26/2 140 146 5.46 190 284 26/2 140 146 5.46 190 284 26/2 140 146 140 140 140 140 140 140 140 140 140 140

NOTES





Dannevirke Dairy Supplies Ltd

(06) 374 9999 Farm Supplies & Servicing 24/7



Sales & Service

- Milking Systems
- Machine Testing
- Water Pumps
- Effluent Systems
- Water Schemes
- In-Shed Feed Systems
- Farming & Domestic Electrical

24 hours–7 days | 386 High Street Dannevirke 06 374 9999 | dannevirkedairy.co.nz

6932354AA

