









Brian & Carolyn Hutchings 6:30pm, Wednesday 14th May



WEDNESDAY 14TH MAY, 2025 6:30PM ONLINE VIA BIDR

PLEASE NOTE - STOCK FOR SALE ARE LOCATED IN NORTHLAND



FOR ALL ENQUIRIES CONTACT: Luke Gilbert on 027 849 2112

CONDITIONS OF SALE

In accordance with the NZ Stock & Station Association Auction Terms and Conditions, the following general conditions apply to this auction where applicable

FEMALE GUARANTEES

- 1. Every female shown as bred on a certain date, except any which may have been served within six weeks of sale, is guaranteed in-calf. This guarantee expires 28 days from the sale date.
- 2. Where a sale catalogue specifies a calving date and the resultant calf is not acceptable for registration by the MINDA service of the Livestock Improvement Corporation (LIC) or by the relevant Breed Society because the calf is born eleven days or more either side of the specified calving date and the paternity is not able to be verified the seller shall refund 25% of the purchase price plus GST direct to the buyer. This clause 2 does not apply if the sale catalogue states that a bull was pastured after AB ceased.
- 3. 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 seller subject to liability under the other clauses contained in the Conditions of Sale. The buyer has the right to retest at their own expense before delivery is made from the place of sale.
- 4. 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 buyer has the right to return the female or carry out such disposal as the seller may instruct and the seller will refund direct to the buyer the purchase price plus the return transport costs.
- 5. Cows sold as not in-calf at the time of sale, shall be sold with a guarantee to breed. The term breed shall constitute producing a calf, dead or alive. Should the cow fail to produce a calf by the 31 December 2026, the seller shall refund in full the purchase price direct to the buyer.
- 6. Yearling heifers sold as unmated are sold with the guarantee to breed. The term breed shall constitute producing a calf, dead or alive. Should the heifer fail to produce a calf by the 31 December 2026, the seller shall refund in full the purchase price direct to the buyer.
- 7. In the case of a calf or yearling heifer being flushed for embryo transfer, either with or without success, all guarantees become null and void.
- 8. Where any female sold as being in-calf proves to be carrying a mummified calf, no liability will fall on the seller.
- 9. Any animal which is sold as in-calf but subsequently aborts the foetus after delivery is the responsibility of the buyer and no liability will fall on the seller.
- 10. Any claim to the auctioneers must be accompanied by a veterinary certificate.

GENERAL CONDITIONS

Delivery: At the fall of the hammer, livestock remain the vendors responsibility until delivery is taken.

Insurance: If transit or annual insurance is required the purchaser is responsible to arrange.

Instructions: Buyers must sign all dockets before leaving and have transport arranged.

Transfers: Sellers are responsible for the completion of transfers. No buyer shall be entitled to withhold payments for the delay of transfer information.

Cattle for Export: Breed Society must inspect as suitable for Export Certificates. The seller is responsible for the 15% commission payable on all cattle sold for export.

Payment terms: Payment due 14 days after auction date.

This sale will be hosted by bidr[®] (www.bidr.co.nz) as a fully online, SEQUENTIAL auction, with the sale being opened at Lot 1 at the specified sale start time, and all bidding occurring online as the sale moves through the catalogue in sequential order.

The closing of bidding on each lot is controlled by the expiry of the countdown timer. All intending purchasers must register on bidr® in advance of the sale date, by visiting the website and using the "sign up" button, adding their contact information and nominating the agency they would like to purchase through an account held with that agency.

The bidr® team is contactable on 0800 TO BIDR (0800 86 2437), or email enquiries@bidr.co.nz for assistance at any point.

Alternatively, contact your local bidr[®] representative:

m Beattie	Bruno Santos
eral Manager	Upper North Island Territory
918 554	Manager 027 221 8276

Olivia Manley Lower North Island Territory Manager 027 348 6354

Lian

Gene

021

Sam Murphy Lower South Island Territory Manager 027 243 2736 **Elle Woodgate** Upper South Island Territory Manager 027 340 5518

Bianca Perkins Business Development Coordinator 027 732 0006



bidr.co.nz

endor Foreword

After 44 years of breeding Ayrshire cows under the Kauri Prefix, 38 of those with the two of us, having seen the highs and lows of dairy farming, it is time for us to veer off course and do something a little different with our lives.

We decided in November 2024 to market our farm. Our agent advised us "Dairy farms are not selling" and to "just continue like normal." After a short sharp campaign in March and ending with an auction on April 11th – to our surprise we sold!

We have thoroughly enjoyed our time breeding and milking the fabulous red cow. We are proud of our ability to breed good strong cows that travel well and are inspired by the offspring she produces.

Our focus has never been solely on production but on the bottom line – our mantra is to look after your animals, and they will look after you.

Dairy farming and the beautiful Ayrshire cow have provided us and our family so many opportunities and taught us so much. The last thing we ever want is for this way of life to become a chore and unrewarding.

Ayrshires have been an unforgettable and huge part of both our and our family's lives. Brian started his involvement with Ayrshire cows at the Bay of Islands Show – 1965 – as a two-day old.

Kauri Ayrshires has had a few homes over the last 44 years. Starting in 1981 at the Okaihau home farm of Malcolm and Marilyn. Brian was still at school when he started purchasing calves. Without the help and encouragement of Marilyn and Malcolm, we would never have been able to achieve the life successes that we have.

In 1987, we married and purchased our first farm in Kerikeri. We took the cows Brian had acquired along with some animals from Lodore and began our farming careers together on 150 acres.

The nucleus of the herd came from the "Lodore Stud", Hugh and Don Fraser's "Moana Stud", and Hugh and Irene Walker's "Craiglea Stud." These animals were simply the best animals, and we still have offspring within the herd from these beautiful cows today.

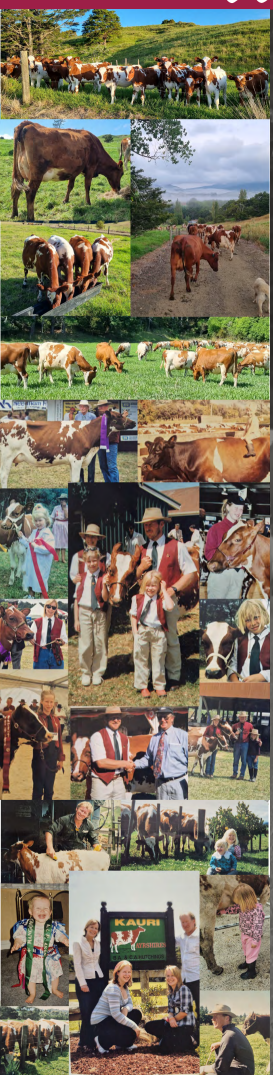
1996 saw the need to get a bit bigger, and along with daughters Kerrie and Megan we moved to difficult 330-acre hill country in Dargaville. In an area we later found out was nicknamed "Strugglers Gulley."

We were welcomed to the area by the wonderful Roger and Alison Allen, Bruce Baggott, Claire McKay, and Murray Harnett, from the Northern Wairoa Ayrshire Club. With their support we settled into the new community. We described this as "leaving home at 30!"

Some years farming here were a struggle, but the strong capacious Ayrshire cow, flourished on the hills.

The original 330 acres, 170 cows and two kiddies have over the past 28 years swelled to 500 acres, three houses, milking 240 cows twice a day, two sons- in – law, three grandbabies, and various staff members along the way. Today, after selling off two houses and 170 acres we are back to our original 330 acres, milking 80 cows OAD, running a beef herd and a very successful farm stay B and B. It was a wonderful ride!

endor Foreword



Over the years here, we have shown and had many successes at the local shows, sometimes winning, sometimes not, always proud of the animals we have shown. Highlights were winning North Island Champion with Kauri Pippy Spray (twice!), Ayrshire and All-breeds.

We have met some fantastic forever friends and been inspired by and helped by so many. We would like to mention here the late and great Murray Harnett, who encouraged us and helped us a lot.

Damian Leef, a very dear friend from our Kerikeri days, and later a wonderful and loyal staff member. Damian has been a huge support to us over the years and to our daughters and their families. We all view him as a much-loved family member, mentor and friend.

We, Damian, and Murray would often share a truck to the shows – taking a trifecta of Black, Red, and Caramel. Between the three breeders one of us often came off top dog – and it was their shout afterwards!

We have bought and shown the odd Friesian cow under the prefix of Kairara – with success in the local shows. The three Friesian cows in the auction are from one of our show cows "Kairara Black Betty."

We have both enjoyed the lifelong friendships we have made over the many years with the common theme being the beautiful Ayrshire cow.

Our daughters have been blessed to have lived the rural life, milked cows, and had plenty of calf club calves. Calf club continued for quite a few years with neighbor's and friends' kids enjoying the activity.

Even after leaving home, Kerrie and Megan would often make the pilgrimage back for show days, or just helping on farm, to give the "olds" a bit of a hand.

Kerrie and Megan both have excellent careers away from farming, and we could not be prouder of their choices for their own futures. Farming will always be in their blood, the best thing that they have taken from the last 35 years is compassion and love for animals, that life is not always easy, and that if you work hard, you get the rewards.

Whilst this is the end of an era for us in some ways – it has created new opportunities as well.

We have bred our cows to be strong and to be able to withstand the clay and hilly environment that is Waihue Valley. We feel that they shift well, and love to hear the feedback from purchasers about the way the cows have performed for them.

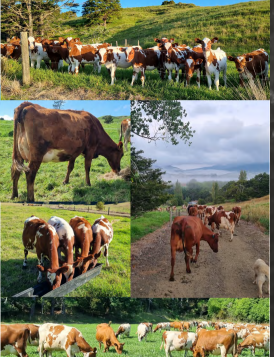
We would like to thank all of the people who have purchased animals in the past from us, and best wishes to the purchasers of this the very final Kauri Ayrshire Sale. Whilst we will not be actively breeding and farming in the future – our doors remain open.

We welcome you to come and view the animals prior to the auction day on the 6th of May. If this day does not suit give either of us a call to make other arrangements. Accommodation can be arranged if required.

Sincerely, Brian and Carolyn

Brian: 027 723 6184 Carolyn: 027 685 3535

Vendor 2024/2025 Breeding Pl



Mating started on 20th October 2024. Cows were tested in calf through LIC milk testing 25th March 2025. Cows were dried off 1 April, all have been dry cowed with Cepravin.

All 2024 born were tested for BVD and are negative, and all stock have been lepto vaccinated.

The cows have been AB mated to dairy sires for 4 weeks prior to being run with speckle park bulls for 3 weeks. Finishing off with short gestation angus semen.

Some Rising 2-year-old heifers were run with Kauri Wrights Nimmo for 4.5 weeks followed by a speckle park bull. Others were AB mated to dairy sires for 4 weeks then also ran with speckle park bulls.

Any questions feel free to contact us. Brian & Carolyn



Agent Foreward

I'm sure that it's with mixed emotions that our vendors Brian and Carolyn Hutchings will have their full dispersal on the 14th of May. Their passion for the Ayrshire breed is second to none and on behalf of many I would like to thank you for service you have given to the breed and the association over the years. I'm sure this will continue long after the herd is gone.

Plenty of animals have been sold from the Kauri herd in recent years and have far exceeded the expectations of their given purchasers. Now, with a heavy heart, comes the final chance to secure animals from the famous Kauri herd which has been breeding Ayrshires for 44 years.

These cows and heifers will be sure to shift well as they always have and become outstanding cows in the herds they go to. Whether you are looking for your next foundation cow to start a new family or looking for cows that are going to put milk in the vat, you can buy with complete confidence that Kauri cows will do the job because as they say, they've got the runs on the board when it comes to animals performing well in other herds.

Brian and Carolyn, we wish you all the best in your future endeavors and I'm sure we will see you around at Ayrshire conferences and events.

We wish the purchasers all the best with your animals and look forward to hearing how they have gone for you.

Luke Gilbert, Carrfields Livestock.



UPCOMING DAIRY OR MACHINERY CLEARANCE SALE? Contact carrfields today to discuss your options





Wednesday 7th & Thursday 8th May 158 Old School Rd, Clinton

Alternatively, bid online with

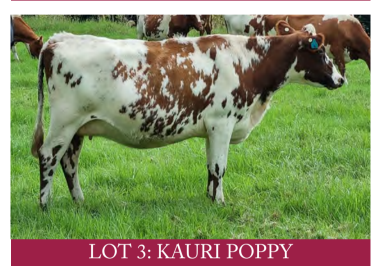
Bidr Hite Viscal Seleved

Catalogue designed by ...

Carrfields

Jacoba Gread Livestock Marketing 027 238 0828 jacoba.gread@carrfields.co.nz







LOT 5: KAURI CRIMSON VP



LOT 7: KAURI VI SNAZZY



OT 2: KAURI STERLING CREAMIE







LOT 1:

	Three Generation Pedigree	
AYRSHIRE B A & C A Hutchings	AFS Herd Averages as at 12/04/2025 PTPT / HERDCOD	DE : DKVH 1/8580 N : N023-376-858 / 4 E : 23/04/2025
New Zealand REGISTERED AYRSHIRE G3 Sr Dr KAURI SONIC BONNY Birth Ident: DKVH-22-2 No. 3 Breed: PA A16 Sex: FEMALE Date of Birth: 15/07/2022 Classification: 2024 B7-8 Genomic BVK (\$): 105/48 BW (\$): 105/48 PW (\$): .63.04 Potein BV (kg): 105/3 Func Surv BV (%): .0.8.01 Mik BV (kg): 16/53 Func Surv BV (%): .0.8.01 Potein BV (kg): 10/34 Overall Opinion: 0.30/40 Overall Opinion: 0.32/40 Dairy Conformation: 0.35/44 Uder Overall: 0.42/49 Avg SCC at latest Lactation : 20/4 Mik Protein Mikkat Herd Age (III) (%) Fund SW Jwr om 3097 3.77<117 1472 20 762 2955 240 765	SALT SPRAY BONNY GEORGE IWA SUPER SONIC Birth Ident: BYNL-14-9260 (515503) Bred: PA 16 Senomic Indicator: Ga BW (\$): 161/98 Protein BV (kg): 11/99 Fat BV (kg): 24/99 Milk BV (hg): 24/99 Liveweight BV (kg): -3/93 Fertility BV (%): -4.998 Functional Survival BV (%): 0.7778 Somatic Cell BV: -0.52/99 Protein BV: -0.52/99 Fat %: 4.8 Gry 0 m 7977 347 309 4.89 36 346 352 357 351 5.20 461 226 319 Fat %: 3.7 KAURI BLADES BONNY Age	GOLDWYN FOLLY SULTAN Birhildent: WGR-96-6 (500599) Biroit: PA A16 Genomic Indicator: BW (\$1:-21995 WTEROA BONNY GLUCOSE Birthildent: MY-98-6 Birthildent: MY-98-6 Birdhildent: ANY-98-6 Birdhildent: ANY-98-6
Avg 3097 3.77 117 4.75 147 240 1 Lacts. Aug 3097 3.77 117 4.75 147 240 1 Lacts. Aug 3097 3.77 117 240 1 Lacts. Aug 3097 3.77 172 2024 Traits other than production (2024) Aug 30.09/2025 Bull: 722250 Expected Call MissindTon S171 Genomic Indicator: BW(5): 1918 PW(5): 347 Sull: 722250 SUL SULL SULL SULL Aug 3010/2024 Triation on this report is as recorded on the LIC MINDA database as at date of print, and LC does not warrant the accuracy of the information convided	Birth Ident: DKVH-17-41 V8-6 Breed: PA A16 S' D' Genomic PW (5): 7589 BW (\$): -23/55 Lwt BV (kg): 2333 Protein BV (kg): 203/55 Lwt BV (kg): 2333 Bred: PA A16 S G3,G1 S' D' Fat BV (kg): 2061 SCC BV: -0.37/57 Milk BV (thr): S26/64 SCC BV: -0.37/57 Age (10') (%) (kg) (49' 16g) 29' Finit Sine Sure BV (%): 1.286 Syr11 m A16 15 .23 1.66 142 4.09 182 2.267 -63 Syr11 m 354 .37.1 132 3.65 130 2.275 17 Birth Ident: DKVH:12-231 V7.7 Syr11 m 3643 3.76 78 4.53 94 194 14 BW' (\$): -11352 PW (\$): -7888 Avg 3553 3.74 133 4.19 149 265 6 Lacts Mik <td< td=""><td>TILL YBIN MAVERICK Birth Ment: BONB-95-13 (96110) Birth Gent: BONB-95-13 (96110) Bread: PA A16 Cenomic Indicator: Birth Ment: PVV 98-41 Birth Ment: PVV 98-1 Genomic Indicator: BW (S): - 47.94 Brink Ment: PVV 98-1 Genomic Indicator: BW (S): - 42174 BW (S): - 41175 KAURI ALFRE BONY Birth Ment: ENCH-05-19 Bread:: PA A16 Cenomic Indicator: BW (S): - 42195 BW (S): - 42195 Mith (%) (%): - 42195 Mith (%) BUS (S): 3.377 1122</td></td<>	TILL YBIN MAVERICK Birth Ment: BONB-95-13 (96110) Birth Gent: BONB-95-13 (96110) Bread: PA A16 Cenomic Indicator: Birth Ment: PVV 98-41 Birth Ment: PVV 98-1 Genomic Indicator: BW (S): - 47.94 Brink Ment: PVV 98-1 Genomic Indicator: BW (S): - 42174 BW (S): - 41175 KAURI ALFRE BONY Birth Ment: ENCH-05-19 Bread:: PA A16 Cenomic Indicator: BW (S): - 42195 BW (S): - 42195 Mith (%) (%): - 42195 Mith (%) BUS (S): 3.377 1122

LOT 2:

	Three	Generation F	ediaree		
AVESHIRE B A & C A Hutchings	ACS Herd	Averages as at 12/04/2 stry: 100% BW : 29/5	25		DE : DKVH 1/8580 DN : N023-376-858/4 TE : 23/04/2025
Breeder : BA&CAHutchings			SOUTHWIND JACKS QUI	NTIN	PA HEL BLAZE JACK ET
		1	Birth Ident: BNHY-10-50 (51		Birth Ident: FVDV-07-157 Breed: PA A15 SV
REGISTERED AYRSHIRE KAURI STERLING CREAMIE Birth Ident: DKVH-19-4 No. 4	KAURI STERLING Birth Ident: DKVH-17-12 Breed : PA A16 Genomic Indicator:	S 63 54	Fat BV (kg): 10/99	G3 S✓ D✓ Lwt BV (kg): 11/97 Fedility BV (%): 5.1/99 Func Surv BV (%): 5.0/91 SCC BV: -0.13/99	Genomic Indicator: BW (\$): -84/75 SOUTHWIND KC QUEENET ET Birth Ident: BNHY-04-6 Bread: PA A16 EXC S-/ Genomic Indicator:
Breed: PA A16 Sex: FEMALE Date of Birth: 24/07/2019 Classification: 2022 V7-8 Genomic	BW (\$): Protein BV (kg): Fat BV (kg):	116/80 19/88 33/88	Milk BV (tr): 303/99 LODORE CARTERS SNO Birth Ident: CHDD-10-5		11 Lacts. Protein Miktat Milk (%) (kg) (%) (kg) Days 7039 3.81 268 5.10 359 255
BW (\$): 44/48 PW (\$): 161/85 Protein BV (kg): 13/55 Fertility BV (%): -7.9/37 Fat BV (kg): 17/56 Func Surv BV (%): 15/25 Mik BV (thr): 501/58 Somatic Cell BV: 0.06/51	Milk BV (ttr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	445/89 37/58 -8.4/71 1.5/46	Breed: PA A16 Genomic Indicator BW (\$): 33/79 Milk Protei	G3 S¥ D¥ PW (\$): 455/91	
Lwt BV (kg): 25/27 Overall Opinion: 0.42/33 Dairy Conformation: 0.28/38 Jdder Overall: 0.22/44 0.22/44 0.28/38	Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	1.5/46 0.45/85 5 3.8	Age (ttr) (%) (8 yr 2 m 4400 4.08 1 7 yr 0 m 4257 3.82 1 6 yr 0 m 4234 4.04 1 5 yr 0 m 534 3.96 2	63 4.73 201 270 235 71 4.75 201 260 231	LODORE JULLI SNOWIE S3A Birth Ident: CHDD-03-17 Bread : SA A15 VHC SY Genomic Ideator:
Avg SCC at latest Lactation: 26/4 Mik Protein Mikkat Age (III) (%) y 0 m 3930 3.42 Syr 0 m 3930 3.42	KAURI ELVIS CREAMIE		3 yr 0 m 4440 3.64 1 Plus 1 u	11 4.46 239 263 377 51 4.45 198 225 483 nprinted lactation 81 4.77 222 245 6 Lacts.	BW (\$):
3 yr 1 m 4200 3.56 149 4.67 196 305 105 -34/50 2 yr 1 m 2847 3.63 103 4.93 140 251 236 -38/47	Birth Ident: DKVH-17-35 Breed: PA A16	G3 S√			SANROSA ROYAL PHILLIP
Avg 3659 3.53 129 4.76 174 269 3 Lacts.	BW (\$): -77/53 Protein BV (kg): 7/58 Fat BV (kg): -5/59	PW (\$): -214 Lwt BV (kg): 13 Fertility BV (%): -6.7 Func Surv BV (%): 1.2	37 Breed: PA A16 45 Genomic Indicator: 37 BW (\$): 2/96	4613) G3 S⊀ D⊀ Lwt BV (kg): -1/94	Genomic Indicator: BW (\$): <23/99
A1/A2	Milk BV (ltr): 452/61 Milk Protein Age (ltr) (%) (kg 2 yr 11 m 2020 3.29 66 1 yr 10 m 1949 3.44 67	Milkdat (%) (%) (kg) Days L 5 3.85 78 143 -25	Fat EV (kg): -7/99 Mik EV (tr): 288/99	Fertility BV (%): 1.5/98 Func Surv BV (%): 1.4/86 SCC BV: -0.09/99	Breed: SA A15F1 VHC Genomic Indicator:
Traits other than production (2022) MISTMSOO S W C RA R L US FURUFT RT TL UODC 0 0 6 8 4 7 7 7 6 8 5 6 5 7 8	Avg 1965 3.36 67		Birth Ident: DKVH-14-34	V6-8 S√ D√ PW (5): 45/88	4740 3.79 180 4.48 212 238 KITEROA CREAM ALFIE ET Birth ident: MVV-02-3 (505524)
Due to Calve : 07/08/2025 Bull : 520510 Expected Call RIVERLEA SAMUEL Janomic Indicator: BW(5): 105/31 PW(5): 144/12 Bull Mating Date 505/510 27/10/2024			Age (III) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	n Mikfat (g) (%) (kg) Days LW 17 3.03 112 164 -105 76 4.10 211 305 49 33 4.03 157 243 85	Bread: PA A16 Genomic Indicator: BW (\$):-206/94 KAURI LEIKO Birth Ident: DKVH-12-50 Birth Ident: DKVH-12-50 Birth Ident: DKVH-12-50 Genomic Indicator: S*D*
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		on (2020) R LUSFURUFTRTTLUO 6 6 7 6 6 4 7 5 6	Avr 3868 3.38 1		BW (\$): -62/60 PW (\$): -148 4 Lacts. Protein Milktat Milktat Milk %0 (kg) (%) (kg) Days 3583 3.57 128 3.86 138 220

LOT 3:

4	Three Generation Peo	ligree
AVRSHIRE B A & C A Hutchings	AE Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
New Zealand REGISTERED AYRSHIRE KAURI POPPY Birth Ident: DKVH-22-4 No. 6 Breed: PA A16 Sex: FEMALE Date of Birth: 21/07/2022 Date of Birth: 21/07/2022 Protein BV (kg): 1/49 PV (kg): 9/55 Protein BV (kg): 15/56 Fund Synta Cell BV: -0.48/53 Wilk BV (kg): 40/22 Derati Oprion: 0.2039 Dairy Conformation: 0.79/44 Jdder Overall: 0.6553 Avg SCC at latest Lactation : 21/4	VR STAKKEHAVE VILJAR VIMO Oseas HB No: 00000038094/DNK (521703) Breed: A A1501 S G3 Sr Genomic Indicator: BW (\$): 12/86 Protein BV (kg): 194 Fait BV (kg): 1895 Mik BV (thr): 18095 Liveweight BV (kg): -7.9/80 Fertility BV (%): -2.9/55 Somatic Cell BV: -0.67/93 Fat %: 4.9 Protein %: 3.7	VR KUUSELAN VIMUR VILJAR VR DaLa VALPAS VIMUR R Oseas HB No: 000000047674/FIN (518720) VR DaLa VALPAS VIMUR R Bred: PA A16 S G3 Genomic Indicator: S G3 BW (\$): -42.92 Link BV (hg): Protein BV (hg): -195 Fat BV (hg): -195 Mik BV (hg): 195 STAKKEHAVE ROCKSTAR Genomic Indicator BW (\$): PW (\$): STAKKEHAVE ROCKSTAR Genomic Indicator BW (\$): PW (\$): Mik Protein Mikt dt Age (Ib) (%) (hg) (%) (hg) Days LW Mik Age (Ib) (%) (hg) (%) (hg) Days LW Mik Age (Ib) (%) (hg) (%) (hg) Days LW
Mik Protein Miktat Herd Age (III) (Ye) (Ng) Days LW BW 2 yr 0 m 2582 3.68 101 5.30 137 234 450 2551 Avg 2592 3.68 101 5.30 137 234 1 Lacts.	KAURI LILLYPOP Birth Ident: DKVH-16-22 V6-7 Bread: PA 16 G3 S ² D ² Genomic PW (\$): 19689 BW (\$): 25/52 Lwr BV (kg): 2228 Protein BV (kg): 16/59 Fernilly BV (%): -0.4/40 Fait BV (kg): 12/60 Func Surv BV (%): -0.228 Mik BV (lin: 49562 SCC BV: -0.16/54	Protein Milk (%)
A2/A2	Mik. Protein Mikdat Age (br) (%) (ag) (%) (bg) 8 yr 2 m 4015 3.29 3.23 3.56 192 696 7 yr 0 m 4335 3.82 173 3.76 172 2.55 383 5 yr 1 m 44253 3.42 173 3.76 172 255 383 4 yr 11m 44221 3.81 176 4.23 195 267 152 4 yr 0 m 403 3.81 176 4.23 195 267 152 3 yr 0 m 2495 3.49 107 4.23 122 192 96 2 yr 0 m 3193 3.49 107 4.23 122 192 96	Fatt BV (kg): 13/90 Func Surv BV (%): 0.0154 Genomic Indicator: Func Surv BV (%): 0.0154 Genomic Indicator: Sea PW (\$): 7381 KAURI 14-21 Bith Ident: DKVH-14-21 Sith Ident: Scote 294 Alls 6 Scote 294 Alls 7 Scote 294 Scote 29
Due to Calvé : 03/08/2025 Bull : 520510 Expected Call Genomic Indicator. BW(5): 106/31 PW(5): 135/12 Bull Mating Date S20510 23/10/2024 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Avg 4098 3.76 154 4.21 173 261 7 Lects. Traits other than production (2019) AM ST MSOO S W C RA R LUS FURU FT RT TLUODC 8 6 8 9 7 6 7 4 7 6 6 5 6 5 5 4 6 7	Milk Protein Milk/att Genomic Indicator: BW (\$):-3774 Age (\$)t) (\$\$,t\$,t\$) (\$\$,t\$) (\$\$,t\$)

LOT 4:

*	Three Ger	neration Peo	digree –		
AVERATION DATE BASCA Hutchings		gesasat 12/04/2025 100% BW: 29/51 1	PW : 103/63	LOCATIO	E: DKVH 1/8580 N: N023-376-858/4 E: 23/04/2025
REGISTERED AYRSHIRE G3 S✓ D✓ KAURI SS CREAM ABBIE-ET Sinth Ident: DKVH-23-2 No. 8 Breed: PA A16 Sex: FEMALE Jate of Birth: 907/2023 Classification: 3enomic Sex: FEMALE Jate of Birth: 907/2023 Classification: 3enomic 113/21 *7.2/39 3W (\$): 93/51 PW (\$): *7.2/39 aft BV (kg): 25/54 Func Surv BV (%): *0.2/3/52 will W (hr): 622/55 Somatic Cell BV: *0.2/3/52	Genomic Indicator: BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (kg): Liveweight BV (kg): Fertility BV (%):	5503) G3 S✓D✓ 161/98 11/99 24/99 438/99 -3/93 -4.9/98 0.7/78	SALT SPRAY BONNY GEO Birth Ident: DYNX-04-46 (5053) Breed: PA A16 Genomic Indicator: BW (\$): BW (\$): -43:97 Protein BV (kg): 7.99 Mik BV (kg): 7.99 Mik BV (Ib): 369:99 SANROSA SNOWIE 11-260 Birth Ident: Birth Ident: BNRL-11-260 Birth Ident: BNRL	K45) SG3 Lwt BV (kg): 392 Fertility BV (%): -12.497 Func Surv BV (%): -12.497 Func Surv BV (%): -12.6099 ET SG3 S ^V D ⁴ PW (\$): 72592 Miktdi	GOLDWYN FOLLY SULTAN Birth Mont: WGR-95-6 (500599) Breed: PA A15 Breed: PA A15 Birth Mont: MV-96-6 Brondic Indicator: BW (\$): -219.95 NTEROA BONNY GLUCOSE Birth Mont: MV-96-6 Broad: PA A15 Bordi Statister: BW (\$): -39956 PW (\$): 1390 Sel4 3.52 196 3.91 220 270 AMMO TOSIKKO ET Oseas HB No: 000000043642/FM (\$10534) Bread: PA A15 Bread: PA A15
Lwt BV (kg): 42/43 Dveral Opinion: 0.06/37 Dairy Conformation: 0.36/43 Jdder Overall: 0.45/46 Avg SCC at latest Lactation : Mik Mik Protein Mikfat Age (ltr) (%) (kg) (%) (kg) Days LW BW	Somatic Cell BV: Fat %: Protein %: KAURI 11-13 Birth Ident: DKVH-11-13 Breed: PA A16	-0.52/99 4.8 3.7 SG3 SY	8 yr 0 m 10058 3.92 395 7 yr 0 m 8855 3.97 351 6 yr 0 m 7977 3.87 309 5 yr 0 m 9241 3.95 365 3 yr 0 m 8144 3.86 314	4.80 482 305 330 5.20 461 295 319 4.89 390 291 272 5.52 510 297 349 5.34 435 287 371 minted lactation 5.24 450 296 6 Lacts.	LODORE PHILS SNOWE Birth Mart: CHDD06-59 Birdt Mart Bred: PA ALS Birdt Mart Birth Mart Birth Mart Birth Mart Birth Mart Birth Status Birth Statu
A1/A2	Milk BV (ltr): 459/67 SCC E Milk Protein 1 Age (ltr) (%) (kg) (%	V (kg): 30/37 by BV (%): -11.4/50 Surv BV (%): -0.7/38	Birth Ident: MVV-02-3 (505524) Breed: PA A16 Genomic Indicator: BW (\$): -206/94 Protein BV (kg): 8/98 Fat BV (kg): -2/98 Mik BV (ltr): 312/98	G3,G1	Oseas HB No: 00000145520/USA (100854) Bread: PA A16 Stread: PA A16 Bread: PA A16 Birth Ident: MIV-83-32 Birth Ident: MIV-83-32 Bread: PA A16 Openmic Indicator: Birth Ident: MIV-83-32 Bread: PA A16 Openmic Indicator: Birth Ident: MIV-83-32 Bread: PA A16 Schmidt Indicator: Birth Ident: MIV-83-32 Birth Ident: MIV-75
Due to Calve : 28/07/2025 Bull : 51/8501 Expected Call KAURI STERLING Genomic Indicator: EW(5): 105/33 PW(5): 145/12 Bull Mating Date 51/8501 20/10/2024 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not varrant the accuracy of the information provided	9 yr 0m 5639 3.90 220 4.8 8 yr 0m 446 3.42 153 4.4 7 yr 0m 5208 3.82 199 4.9 6 yr 0m 5227 3.72 195 5.1 5 yr 0m 523 3.77 196 4.3 3 yr 1m 5229 3.56 186 4.4 2 yr 0m 3182 3.63 116 4.5 Avg 4915 3.67 181 4.5 Traits other than production (271 286 325 19 200 193 310 2256 299 259 310 12 256 299 259 13 266 274 345 15 232 277 273 36 145 228 260 51 227 256 8 Lacts. (2014) 15 54 JRU FT RT TL UODC	KAURI JOH-ABBEE Birth Ident: DKVH-08-15 Birth Ident: DKVH BW (5): -28/57 BW (5): -28/57 BW (5): -28/57 By T Im 3243 By T Im 3243 Pyr 0 m 3267 Byr 1 m 3369 Byr 1 m 3369 Byr 2 m 3364 Byr 3 m 3481 Byr 3 m 3363 Byr 3 m 3364	5.13 115 110 348 5.12 201 286 178 5.54 184 230 194 5.59 218 250 213 5.61 189 217 136 sinted lactations 287 136	LBCE, Prioticin Mulcation (%)

LOT 5:

£	Three Generation Pe	edigree		
New Zealand	AE ^{SIM} Herd Averages as at 12/04/2022 Ancestry: 100% BW: 29/51		LOCATIO	MINDA DE : DKVH 1/8580 DN : N023-376-858/4 FE : 23/04/2025
		VR KUUSELAN VIMUR VILJ Oseas HB No: 000000047674/F		VR IDALA VALPAS VIMUR R Oseas HB No: 00000099716/SWE
REGISTERED AYRSHIRE		Breed: PA A16	G3	Breed: A A16 Genomic Indicator: BW (\$1: -133/66
G3 S4 D4	VR STAKKEHAVE VILJAR VIMO	Genomic Indicator:		
CAURI CRIMSON VP	Oseas HB No: 00000038094/DNK (521703) Breed: A A1501 G3 S-	Constant and the second s	Lwt BV (kg): 86/82 Fertility BV (%): -0.1/87	Oseas HB No: 000113629190 FIN
Birth Ident: DKVH-22-9 No. 9	Genomic Indicator:		Func Surv BV (%) : 1.3/71	
reed: PA A16 Sex: FEMALE	BW (\$): 12/86	Mik BV (ltr): 109/95	SCC BV: -1.25/94	BW (\$): PW (\$): Protein Militat
Date of Birth: 14/07/2022 Classification: 2024 B7-7 Genomic	Protein BV (kg): 1/94 Fat BV (kg): 18/95	STAKKEHAVE ROCKSTAR Oseas HB No: 001652203030/D	INK	Milk (%) (kg) (%) (kg) Days
W (\$): -3/48 PW (\$): 28/56	Milk BV (ltr): 180/95	Breed: A A1402		KAMOURASKA ROCKSTAR
rotein BV (kg): 3/54 Fertility BV (%): -5.2/39	Liveweight BV (kg): 59/50	Genomic Indicator		Oseas HB No: 000104347733/CAN (51354
at BV (kg): 9/55 Func Surv BV (%) : 2.3/23	Fertility BV (%): -7.9/80	BW (\$):	PW (\$):	Breed : PA A16 S
lilk BV (ltr): 124/57 Somatic Cell BV: -0.25/52	Functional Survival BV (%): 2.9/55	Age (Itr) (%) (kg)	Milkfat (%) (kg) Days LW	Genomic Indicator: BW (\$): -187/90
wt BV (kg): 43/21	Somatic Cell BV: -0.67/93	Age (0r) (%) (Kg)	(%) (kg) Days Lw	RDCDNKF001652202590
verall Opinion: 0.47/37 Dairy Conformation: 0.55/43	Fat %: 4.9		the second se	Oseas HB No: 001652202590/DNK
idder Overall: 0.64/52	Protein %: 3.7			Breed : AO A12O4 D# Genomic Indicator:
vg SCC at latest Lactation : 74/4				BW (\$): PW (\$):
Milk Protein Milklat Herd Age (Itr) (%) (%) (%) Days LW BW vr 0 m 2434 4.29 104 5.54 135 250 415 2951	KAURI RT BUDHI BABE			Protein Milktat Milk (%) (kg) (%) (kg) Days
Yr 0 m 2434 4.29 104 5.34 135 250 415 2951	Birth Ident: DKVH-19-44 V7-7			
Avg 2434 4.29 104 5.54 135 250 1 Lacts.	Breed: PA A16 SG3 SY D			LODORE TROPICAL
the second se	Genomic PW (S): 10/8	Birth Ident: JBHD-17-960 (518	508)	Birth Ident: CHDD-11-73 (512508)
	BW (\$): -45/51 Lwt BV (kg): 26/25		G3 S√ D√	Breed: PA A16 S*D*
	Protein BV (kg): 2/57 Fertility BV (%): -3.4/40 Fat BV (kg): 1/58 Func Surv BV (%): 1.6/23	Genomic Indicator:	Lwf BV (kg); -4/69	Genomic Indicator: BW (\$): 61/95 RANGEVIEW PHILS LAURA
	Milk BV (ltr): 79/61 SCC BV: -0.04/5		Fertility BV (%): -4.9/72	Birth Ident: JBHD-08-10 Breed: PA A16 V7-7 S*D*
A2/A2	Mik Protein Miktat		Func Surv BV (%) : 2.5/43	E/660: PA A16 V/-/ 5*U*
	Age (Itr) (%) (kg) (%) (kg) Days LW	Milk BV (th): -301/90	SCC BV: -0.31/86	BW (\$): 21/71 PW (\$): 433
	5 yr 0 m 743 4.15 31 5.55 41 75 479 4 yr 0 m 3301 4.05 134 5.06 167 249 13	KAURI BUDHI TWO SHOES		9 Lacts. Protein Milktat Milk (%) (kg) (%) (kg) Days
	2 yr 11 m 2775 4.16 115 5.17 143 294 -96	Birth Ident: DKVH-15-39	E8-9	D more a co ovo 4 c4 ovo ovo
raits other than production (2024)	1 yr 11 m 2364 4.04 96 5.00 118 242 t 33	Breed: PA A16	G3 SV DV	
M ST MSOO S W C RA R L US FU RU FT RT TL UODC	Avg 2813 4.08 115 5.08 143 262 3 Lacts	Genomic Indicator:		IWA RUMBLE ET
9999 50756686756377	Avg 2013 4.00 115 5.00 143 202 3 Lacts	BW (\$): -79/56	PW (S): 107/90	Birth ident: BNNL-13-240 (514508) Breed: PA A16 S-/D-/
		Mik Protein	Milkfat	Genomic Indicator: BW (5): -42/86
lue to Calve : 02/08/2025 Bull : 518501 KAURI STERLING		Age (ltr) (%) (kg)	(%) (kg) Days LW 4.50 217 247 865	KAURI CARAMELLOW
xpected Calf KAUHI STERLING enomic Indicator: BW(\$): 59/32 PW(\$): 87/12		9 yr 0 m 4816 3.54 171 8 yr 1 m 4165 3.62 151	4.50 217 247 865 3.72 155 251 -45	Birth Ident: DKVH-09-40
uli Mating Date		7 yr 0 m 5160 3.53 182	4.36 225 283 231	Breed: PA A16 V7-7 S-
18501 27/10/2024	Traits other than production (2022)	6 yr 0 m 4220 3.51 148		Genomic Indicator: BW (5): -151/60 PW (5): -41
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 UODC	4 yr 11 m 4206 3.65 153	5.52 232 286 81 rinted lactations	BW (\$): -161/60 PW (\$): -41/ 5 Lacts. Protein Miktat
INDA database as at date of print, and LIC does not arrant the accuracy of the information provided		Avg 4020 3.60 145		And many many many many many

LOT 6:

	Three Gen	eration Pedigree		
AVERSHIRE B A & C A Hutchings		es as at 12/04/2025 00% BW: 29/51 PW: 103/63		MINDA® DE: DKVH 1/8580 NN: N023-376-858/4 TE: 23/04/2025
REGISTERED AYRSHIRE SG3 S✓ D✓ KAURI SS ALFIE ABBIE-ET Sinth Ident: DKVH-23-3 No. 10 Birth Ident: DKVH-23-3 No. 10 Breed: PA A16 Sex: FEMALE Date of Birth: 9/07/2023 Classification: Senomic Sex: FEMALE V(5): 72/51 PW (5): 100/21 Protein BV (kg): -1/55 Fentility (V(r): 16/54 V(kg): -1/55 Verall Opinion: 0.1447 Dater Of Revealt 0.4447 Avg SCC at latest Lactation : Mik Mik Protein Mikát	Genomic Indicator: BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (itr): Liveweight BV (kg): Fertility BV (%): Founctional Survival BV (%):	G3 S✓ D✓ DW (5): 799 161/98 Fall BV (kg): -199 161/98 Milk BV (br): -199 11/99 SANROSA SNOWIE 11-2 Birth ident: 24/99 Birth ident: BINL-11-260 838/99 Greentic Indicator 4.9/98 15/299 Birth ident: 159/77 0.7/78 Milk Promic Indicator 1.52/99 Byr 0 m 10058 3.92 4.8 7 yr 0 m 8655 3.97 3.7 6 yr 0 m 7977 3.7 5 yr 0 m 9247 3.87 5 yr 0 m 9247 3.87	05545) Cateron Control Contr	Birth Ident: MVV-98-6 Breed : PA A16 EX3 Genomic Indicator:
Age (tr) (%) (kg) (%) (kg) Days LW BW Age (tr) (%) (kg) (%) (kg) Days LW BW Age to Calve : 28/07/2025 Bull : \$18501 KAURI STERLING Sommic Indicator: BW(\$): 96/33 PW(\$): 138/12 Sull Mating Date 518501 20/10/2024 he information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not wrant the accuracy of the information provided	Genomic PW (\$): BW (\$): -8/58 Lwt BV (Protein BV (kg): 16/65 Func Su Milk BV (kg): 16/65 Func Su Milk BV (kg): 16/65 Func Su Milk BV (kg): 53/3 3.04 186 9 r 0 m 53/3 3.94 186 48 9 r 0 m 52/3 3.90 220 4.81 9 r 0 m 52/3 3.97 179 4.93 7 w 0 m 52/2 3.27 195 5.13 5 w 0 m 52/2 3.27 195 5.13 5 w 0 m 52/2 3.27 195 5.43 2 w 0 m 3182 3.63 116 4.56 Avg 4915 3.67 181 4.61	G3 S* G3 S* Birth Ident: MV/4023 (S02) (kg): 3037 Birth Ident: MV/4023 (S02) BV (%): -11.4/50 Genomic Indicator: BW (%): anv BV (%): -0.7/38 Fri BV (Rg): -206(9) (kiai Fri BV (Rg): -206(9) 223 231 334 Mik BV (Rr): 3129 223 231 325 XAIRI JOH-ABBEE Birth Ident: 200 193 310 B256 296 256 297 256 298 Birth Ident: DKVH-09-15 256 297 145 228 227 256 227 256 227 256 81 Labcla 10 yr 1 m 227 256 228 200 Age (mr) (%) 227 256 10 yr 1 m 323 3.44	524) S24) S24) S24) S24,692 S24,694 S24,692 S24,694 S24,692 S24,694 S24,692 S24,694 S24,692 S24,694 S24,692 S24,694 S24,6	Table 3.66 289 4.89 366 259 PLUM-BOTTOM TRIDENT'S LOT Ocease HE No:: 00000145520/USA (10084) Breed: PA A16 100000145520/USA (10084) Breed: PA A16 IBW (\$):: 345/95 KITEROA CREAM ABLIGE Birkin kerit: MYVG-3.22 Breed: Brink ident: MYVG-3.22 Breed: PA A15 VHC

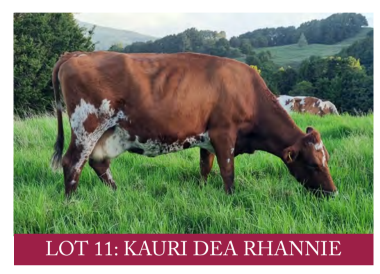
LOT 7:

*	Three Generation Pedigr	
AVERSHIRE B A & C A Hutchings New Zealand	AE [≇] Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 1	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
G3 S ⁴ D ⁴ KAURI VI SNAZZY Sac FEMALE Birth Ident: DKVH-23-7 No. 15 Breed: PA A16 Sex: FEMALE Date of Birth: 14/07/2023 Classification: Genomic Sav (\$): -46/20 Protein BV (kg): 8/56 Fertility BV (%): -46/20 Protein BV (kg): 8/56 Fertility BV (%): -5.0/37 Fat BV (kg): 8/56 Fertility BV (%): 1.3/23 Unik BV (Itr): 47/57 Somatic Cell BV: 0.06/54 Deeral Opnion: 0.36/32 Dairy Conformation: 0.40/39 Joder Overal: 0.44/46 Avg SCC at latest Lactation :	VR STAKKEHAVE VILJAR VIMO Breed Oseas HB No: 00000038094/DNK (521703) Breed Breed: A A1501 G3 S✓ Genomic Indicator: BW (\$): 12/86 Milk BV Protein BV (kg): 194 STAV Fat BV (kg): 18/95 Oseas	mic Indicator: State All State All State \$1: -42.92 Lwt BV (kg): 66.82 71.43M0 LUCKYXYMPFL ET \$1: 51: -42.92 Lwt BV (kg): -61.87 Toesa HB No:: 00013623190.FN \$V (kg): -1.187 Beed: A A16 Toesa HB No:: 00013623190.FN Beed: A A16 \$V (kg): -1.187 Beed: A A16 Beed: A A16 Beed: A A16 \$W (kg): -1.099.95 SCC BIV: -1.25194 Wi (%): Potein Mikitati \$KKEHAVE ROCKSTAR Boes 140.014.054.01 (%) (kg) (%) (kg) Days Mikitati Mikitatie: Mikitatie: Mikitatie: Mikitatie: Mikitatie: SCOESHD NO:: 001962202590.01NK SCOENFORSE202590.01NK SCOENFORSE2025
Mik Protein Miktat Herd Age (Itr) (15) (kg) (15) (kg) Days LW BW Age (Itr) 2002 Bull: Expected Calf Genomic Indicator: BW(5): PW(5); Bull Mating Date MM 7/12/2024	Genomic PW (\$): 249.90 Birth 1 BW (\$): 57.54 Lut BV (kg): 21.38 Bred Protein BV (kg): 15.58 Fertility BV (%): -3.946 Geno Fat BV (kg): 15.58 Fertility BV (%): 0.738 BW (5): Mik BV (ttr): 458.61 SCC BV: 0.0555 Protein BV (%): Mik Protein Miktat BY 110: 4582 3.91 165 4.78 202 258 Patel Age IDI (%) (kg) (124) (124) 169 287 284 258 Birth 122 4.91 Mikt 42 4.91 Birth 122 4.91 Birth 122 4.91 Birth 122 58 Birth 122 110: 4.92 158 Birth 122 110: 258 Birth 122 110: 122 110: 122 125 Birth 122 110: 122 110: 122 110: 122 125 Birth 122 110: 124: 110: 110: 110: 110: 110: 110:	Init Indicator: Second Se
516501 20:10/2024 Fhe 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 RA R L US FU RU FT RT TL UODC	I m 3111 3.80 118 4.55 142 304 T 144 EW (8): -10995 PW (8): -1 10 Lacts. Protein Mildat Awg 3898 3.59 140 4.47 174 269 5 Lacts. 3201 3.77 121 4.71 151 238

LOT 8:

4	Three Generation P	edigree		
New Zealand	AE ^{S Herd} Averages as at 12/04/20 Ancestry : 100% BW : 29/51	5		E: DKVH 1 / 8580 N: N023-376-858 / 4 E: 23/04/2025
Breeder : BA&CAHutchings		LODORE TROPICAL	Г	ASMO TOSIKKO ET
		Birth Ident: CHDD-11-73 (512508)		Oseas HB No: 000000043642/FIN (510634 Breed: PA A16
REGISTERED AYRSHIRE	RANGEVIEW TROPIC LEO Birth Ident: JBHD-17-960 (\$18506) Breed: PA A16 Genomic Indicator: BW (\$): -57.82	Fat BV (kg): 17/97 Func Surv E Milk BV (thr): -84/98 SCC BV:	33 S✓ D✓): 13/92 (%): -7.1/92 BV (%): 2.0/70 -0.61/97	Genomic Indicator: BW (\$): -4898 LODORE JOHDES GLENICE Birth Ident: CHDD-01-78 Bread: PA A16 EX2 S-/ Genomic Indicator: BW (\$): -48/74 PW (\$): 244 12 Lacts, Protein Militat
Date of Birth: 19/07/2019 Classification: 2024 E8-8 Senomic	Protein BV (kg): -8/88 Fat BV (kg): -4/88 Mik BV (kt): -301/90 Liveweight BV (kg): -4/69	RANGEVIEW PHILS LAURA Birth Ident: JBHD-06-10 Breed: PA A16 Genomic Indicator BW (5): 21/71 PW (V7-7 63 SY DY	Milk (%) (kg) (%) (kg) Days 5399 3.59 194 4.75 257 265 SANROSA ROYAL PHILLIP Birth ident: BNNL-99-28 (500520)
Wilk BV (lfr): 150/59 Somatic Cell BV: -0.21/51 Lwt BV (kg): 10/29 Overall Opinion: 0.15/38 Josef Overall: 0.16/44 0.15/38 0.15/38 Josef Overall: 0.16/44 0.15/38 0.15/38 Josef Overall: 0.16/44 0.15/38 0.15/38 Mik Protein Mikkat Herd	Fertility BV (%): -4.9/72 Functional Survival BV (%): 2.5/43 Somatic Cell BV: -0.31/86 Fat %: 5 Protein %: 3.9	Mik Protein Mik/at Age (ift) (%6) (%2) 9 yrt 1 m 10 5549 3.42 194 8 yr 11 m 10 6719 3.55 239 4.67 22 8 yr 11 m 0 5593 3.73 209 4.67 26 7 yr 1 m 0 5987 3.29 197 4.44 26 6 yr 0 m 10 728 3.51 254 4.48 31 Pikak dunorinded lactal 10 400 10 10 10 10	t 10) Days LW 10 216 101 10 289 257 11 237 186 166 221 271 15 267 290	Breed: PA A16 S/D/2 Genomic Indicator: BW (5): -23.99 RANGEVEW PEPS LAURA Birth Ident: Birth Ident: JBHD-03-4 Bired: PA A16 VHC Genomic Indicator: BW (5): 4173 BW (5): 4173 PW (5): BU Lacks. Protein Mildat
Age (III) (%) (W) (W) BW BW Syr Im 3916 3.67 144.26 157 1430 2.951 Syr Im 30514 3.80 142.4.26 157 287 588 1248 Syr Im 3033 3.85 117 4.59 243 3.67 -3.450 Lyr Om 2466 3.82 94 4.44 110 242 -25 -6054 Avg 3.263 3.80 124 4.36 142 252 4 Lacts.	KAURI BLADES BONNY Birth Ident: DKVH-17-41 V8 Breed: PA A16 G3 S' C Genomic PW (\$): 75' BW (\$): 75' BW (\$): -23/55 Lwt BV (kg): 23'	Avg ¹⁰ 5895 3.60 212 4.64 27 SEMAYR PAHILL BLADE 9 Birth Ident: KWMX-01-276 (502517) 3 Birted: PA A16	73 255 9 Lacts.	Milk (%) (kg) (%) (kg) Days 9 4991 3.62 181 4.77 238 258 TILLYBIN MAVERICK Birth Ident: BDNB-95-13 (96110) Brod: PA A16 Genomic Indicator: BW (\$):-47/94
A1/A2	Protein BV (kg): 10/61 Ferfilly BV (%): -7.7/ Fat BV (kg): 2/63 Func Surv BV (%): 0.8/ Milk BV (ttr): 52/664 SC BV: -0.37/ Milk BV (ttr): 52/614 SC BV: -0.37/ Milk BV (ttr): 53/364 42 409 168 5/yr11m 4416 3/81 169 42/4 187 247 100 4/yr10m 3764 3/76 142 4/31 162 287 -6	6 BW (\$): -8/97 Lwt BV (kg) 7 Potein BV (kg): 7/99 Fentilly BV Fat BV (kg): 2/99 Func Surv E Mik BV (W): 45/99 SCC BV: KAURI TEMPO A BONNY	(%): -0.9/97 BV (%): 1.2/86 -0.34/99	PA HILL GARDS BERNA Birth Ident: FVDV-98-11 Bread: 'PA A16 VHC Sr' Genomic Indicator: BW (\$): -218/74 PW (\$): -11 6 Lacta. Protein: Minkat: Mink (*): (%) (%) (%) (bg) Days 0.4859 3.66 178 4.03 196 259
Traits other than production (2024) MAIST MSOO SWCRARLUSFURUFTRTTLUODC 9999669857687856488	3 yr 11 m 3554 3.71 132 3.65 130 287 T -13 2 yr 11 m 3647 3.71 135 4.46 163 275 11 1 yr 10 m 2083 3.76 78 4.53 94 194 14	Breed: PA A16 Image: Comparing the second s	G3 S√ (\$): -78/88	CARMELGLEN TEMPO Birth Ident: FRQW-10-22 (511503) Bread: PA A16
Due to Calve : 25/08/2025 Bull : 520510 Expected Calf RIVERLEA SAMUEL Benomic Indicator: BW(5): 68/31 PW(5): 98/12 Suil Maling Date 20510 15/11/2024 he information on this report is as recorded on the LIC IICMA database as at date of print, and LIC does not	Avg 3553 3.74 133 4.19 149 265 6 Lac Traits other than production (2020) MIST MSOO 5 W C RA R LUS FURUFT RT LUCD 8 # # # 5 5 8 5 4 9 7 7 9 5 7 3 7 3 10	Age (b) (%) (c) (c) (c) (%) (c) (%) (c) (%) (c) (%) (c) (%) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	t (g) Days LW 37 229 T -117 32 220 -160 12 194 -262 59 285 T -143 26 245 -146 tions	Genome Indicator: BW (\$): -114/75 KAURI ALFRE BONNY Bitmi Ident: DivWH06-19 Bitmi Ident: DivWH06-19 Bread: BA16 Genomic Indicator: BW (\$): -112/58 PW (\$): -61 BW (\$): -112/58 PW (\$): -114/75 BW (\$): -112/58 PW (\$): -114/75 S Lacte. Proton Mildiat Milk (%) (%) Days Milk (%) (%) 3 3 3/7 182 242 BX 242







LOT 13: KAURI LR RUMBA



LOT 15: KAURI TROPICAL NINE



LOT 10: KAURI HN RANNIE



LOT 12: KAURI SUPER TAMMY



LOT 14: KAURI SUPER RED



LOT 16: KAURI DEA MILLY

LOT 9:

4	Three Generation Pedigr	ree
AYRSHIRE B A & C A Hutchings	AE ^{S Herd} Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 1	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
Breeder : BA&CAHutchings	TACHA	
		as HB No: 000000043642/FIN (510634) Oseas HB No: 000000040696/FIN Breed: A A16
REGISTERED AYRSHIRE G3 S✓ D✓ KAURI DEA TRIGS Sirth Ident: DKVH-20-32 No. 17 Breed: PA A16 Sex: FEMALE Date of Birth: 31.07/2020 Classification: 2023 V7-8 Benomic 3W (%): 55/53 PW (%): 63/86 Strotein BV (kg): 16/57 Fertility BV (%): 43/45 ate U (kg): 12/58 Func Surv BV (%): 0.9/36	Birth Ident: BNNL-12-137 (513521) BW (5) Bread: PA A16 S ✓ D ✓ Genomic Indicator: BW (5): 104/99 BW (5): 104/99 Mik B Protein BV (kg): 25/99 SANI Fat BV (kg): 758/99 Birth	d: PA A16 Ganomic Indicator: BW (\$): -142:87 Si: -48.98 Lwt BV (kg): 42.95 ASMO Ridator: BW (\$): -142:87 Si: -48.98 Lwt BV (kg): 42.95 Cases HB No: 00001211189 FN Si: -11.99 Function Surv BV (%): -13.097 Bread: A A16 W (hg): 11.99 Function Surv BV (%): -0.1690 Ganomic Indicator: BV (hg): 444.99 SOC BV: -0.56/96 BW (\$): -90.000 Informic Indicator E5-8 Mik (%) (hg) (%) (hg) Days Mik (%) (hg) Days Lident: BINIL-06-128 E5-8 Asmo OMATUNTO Oseas HB No: 000000011587/FN (\$05558 S): -3.82 PW (\$): 393.92 Society PA A16 Days
Milk BV (ltr): 534/60 Somatic Cell BV: 0.00/54 Lwt BV (kg): 17/36 0	Functional Survival BV (%): 0.6/90 Ar Somatic Cell BV: 0.14/99 13 yr 11 Fat %: 4.5 10 yr 0 Protein %: 3.7 8 yr 11 KAURI TIG Birth Ident: DKVH-18-37 B6-8	Milk Probein Milkat Genomic Indicator: BW (\$): -149.91 1 m 9453 3.51 322 3.66 366 305 86 SANROSA DELLA 59 128 0 m 10638 3.67 396 4.05 439 305 237 Birth Ident: BNM-99-128 0 m 9393 3.76 353 4.04 379 305 223 Birch 1dent: BNM-99-128 0 m 9393 3.76 353 4.04 379 305 223 Birch 1dent: ENM-99-128 0 m 9393 3.76 3.53 4.04 379 305 223 Birch 1dent: ENM-99-128 1 m 9513 3.59 254 Thread: PA 145 VHC 54
Avg 3328 3.81 127 4.44 148 276 3 Lacts.	Genomic PW (\$): 9/58 Birth BW (\$): -1/52 Lvt BV (kg): 15/36 Breed Protein BV (kg): 8/57 Fertility BV (%): -2.0/44 Geno Fat BV (kg): 4/58 Func Surv BV (%): -3.0/35 Bw(d) Milk BV (ttr): 390/59 SCC BV: -0.15/53 Protein	emic Indicator: BW (3): -4//94
Traits other than production (2023) AM ST MSGO S W C RA R LUS FURU FT RT TLUODC 0 0 0 0 6 0 7 5 7 6 8 7 7 5 7 3 7 8	1 yr 11 m 2951 3.80 112 4.62 136 267 -69 Avg 2951 3.80 112 4.62 136 267 1 Lects. Birth	BV (III): 483/99 SOC BV: -0.34/99 BW (I): -21574 PW (I): -112 IRI TEMPO TIGER Mikat Mikat
Due to Calve : 18/08/2025 Bull : 520510 Expected Calf RIVERLEA SAMUEL Genomic hidicator: BW(S): 111/32 PW(S): 147/12 Bull Mating Date 520510 6/11/2024 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	A(10 yr 0 9 yr 0 8 yr 1 7 yr 0 A M ST MSOO S W C RA R L US FURU FT RT TL UODC 8 N 8 N 5 S 8 S 5 6 6 6 5 5 6 5 6 8	ge (br) (%) (kg) (%) (kg) (20 pays LW Containe mousaid. Br (p. 2299 0 m 4604 3.76 173 4.78 220 289 227 KAURI TIGER BELL 0 m 4465 3.81 170 4.74 211 286 233 Br (m 16en: DKYH-06-9 1 m 4369 3.84 180 5.02 236 286 202 Breet: PA A16 V7-6 0 m 3304 3.66 121 4.63 153 194 54 Genomic Indicator:

LOT 10:

*	Three C	Generation	n Pe	digree	_		_		
AYRSHIRE B A & C A Hutchings		Averages as at 12 try: 100% BW:		PW: 103/63		PTPT /	LOCATIO	DE: DKVH 1 DN: N023-376-8 TE: 23/04/2025	
				IWA SUPER SONIO Birth Ident: BNNL-14	The second second second			SALT SPRAY BONN Birth Ident: DYNX-0 Broed: PA A16	
REGISTERED AYRSHIRE	HATHERLEIGH NOLAN- Birth Ident: GWKP-21-518	(522500)		Breed: PA A16 Genomic Indicator: BW (\$):		G3 (BV (kg):	S✓ D✓ -3/93	Genomic Indicator: SANROSA SNOWIE Birth Ident: BNNL-	
Birth Ident: DKVH-23-9 No. 20	Breed : PA A16 Genomic Indicator: BW (\$):	G3	SY DY	Protein BV (kg): Fat BV (kg): Mik BV (tr):	24/99 Fu	ntility BV (%): nc Surv BV (%) : C BV:	-4.9/98 0.7/78 -0.52/99	Breed : PA A16 Genomic Indicator: BW (\$):	V6-7 S≠D≠ 159/77 PW (5): 725/9
Breed: PA A16 Sex: FEMALE Date of Birth: 19/07/2023 Classification: Genomic	Protein BV (kg): Fat BV (kg):	3/56 12/55		KOKOAMO BRO N Birth Ident: KLWL-1 Breed: PA A16			V6-9	6 Lacts. Protein Milk (%) (kg) 8594 3.93 338	
BW (\$): 20/40 PW (\$): 47/17 Protein BV (kg): 8/44 Fertility BV (%): -7.9/26 Fat BV (kg): 12/44 Func Surv BV (%): 0.6/20	Milk BV (ltr): Liveweight BV (kg): Fertility BV (%):	77/56 9/47 0.0/40		Genomic Indicator BW (\$): -31	/64	G3 PW (\$): 12	S√ D√ 4/91	CARMELGLEN BRO Birth Ident: FRQW- Breed: PA A16	
Milk BV (itr): 157/44 Somatic Cell BV: 0.16/41 Lwt BV (kg): 29/33	Functional Survival BV (%): Somatic Cell BV: Fat %:	1.5/33 -0.47/54 4.9				Miktat (%) (kg) Days 4.63 324 253 4.31 358 292	349	Genomic Indicator: KARNEA PHILS NICI Birth Ident: DRYQ-	9-6
Udder Overall: 0.57/33 Avg SCC at latest Lactation : Milk Protein Milkfat Herd	Protein %:	3.8		5 yr 0 m 6799 4 yr 1 m 6394	3.71 252	4.61 323 263 4.35 296 290 4.26 272 257 red lactations	59	Breed : PA A16 Genomic Indicator: BW (5) : 9 Lacts. Protein	V7-9 S✓ 123/77 PW (5): 516/9 Miktat
Age (llr) (%) (kg) (%) (kg) Days LW BW	KAURI VILS RANNIE Birth Ident: DKVH-21-2		V8-7	=		4.37 292 273	7 Lacts.	Milk (%) (kg) ^D 6484 3.51 228	3.84 249 239
		G3 PW (\$): .wt BV (kg):	SY DY 13/72 40/38	VR VIKING VILJAF Oseas HB No: 00000 Breed: PA A16	00048035/FIN	(519702)		VR KUUSELAN VIMU Oseas HB No: 0000 Breed: PA A16 Genomic Indicator:	BW (\$): 42/92
		unc Surv BV (%) :	-11.9/44 -0.2/29 0.11/59	Genomic Indicator: BW (\$): Protein BV (kg):		t BV (kg): tility BV (%):	43/79	1261 ASMO LONTO Oseas HB No: 0001	DET
A2/A2	Milk Protein Age (ltr) (%) (kg) 3 yr 1 m 2663 3.80 109 2 yr 0 m 2363 4.23 100	4.87 139 219	LW 390 65	Fat BV (kg): Mik BV (tr): KAURI 12-63		nc Surv BV (%) : C BV:	0.8/73 -0.54/96		PW (\$): Milktat (%) (kg) Days
	Avg 2613 4.00 104		2 Lacts.	Birth Ident: DKVH-1: Breed: PA A16 Genomic Indicator:	2-63	63	E8-8 S✓ D✓	0	
Due to Calve : 24/09/2025 Bull :					Protein (%) (kg)	PW (\$): -84 Milkfat (%) (kg) Days	4/86	Birth ident: MVV-00 Breed: PA A16 Genomic Indicator:	BW (\$): -206/94
Expected Call Genomic Indicator: BW(\$): PW(\$): Sull Mating Date WM 16/12/2024				8 yr 11 m 4311 7 yr 0 m 3570 5 yr 11 m 3689	3.60 155 3.54 127 4.03 149	4.75 205 242 3.70 132 209 4.61 170 304 4.21 137 254	158 -90 -103	KAURI RANNIE Birth Ident: DKVH- Breed: PA A16 Genomic Indicator:	08-44 E8-8
The information on this report is as recorded on the LIC AINDA database as at date of print, and LIC does not varrant the accuracy of the information provided		n (2024) R LUS FURU FTRTT 7 5 5 7 5 5 6 4		4 yr 0 m 3174	3.99 126 Plus 1 unprint 3.81 135	4.44 141 230 ted lactation		BW (\$): 9 Lacts. Protein Milk (%) (kg) 4816 3.50 169	-63/58 PW (\$): 187/ Miktat (%) (kg) Days 3.59 173 236

LOT 11:

1	Three Generation Pedigr	ree	•
AVESHIRE B A & C A Hutchings	AE [®] Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51 PW : 1	PTPT / HERDCODE : D LOCATION : N D3/63 DATE : 2	4023-376-858 / 4
Breeder : B A & C A Hutchings	ASM	O TOSIKKO ET	NUFE
		NR No: 000000043647/FIN (510634) Oseas	HB No: 000000040596 FM
REGISTERED AYRSHIRE G3 S✓ D✓ KAURI DEA RHANNIE (TW) Birth Ident: DKVH-19-2 No. 21 Bred: PA A16 Sox: FEMALE Date of Birth: 25.07/2019 Classification: 2022 V7-8 Genomic BW (\$): 43.53 PW (\$): 144.88 Protein BV (Ng): 14.55 Fertility BV (\$): -9.84.44 Fat BV (kg): 14.56 Formatic Cell BV: -0.235 Wit BV (tri): 652.61 Somatic Cell BV: -0.0355 Wit BV (kg): 14.39 Fund Surv BV (%): -0.2135 Detend Other: 652.61 Somatic Cell BV: -0.0355 Wit BV (kg): 14.39 Exercise Cell BV: -0.0355 Wet BV (kg): 16.35 Detend Other 0.1147	Birth Ident: BNNL-12-137 (513521) BW (5 Bread: PA A16 S G3 S V D V Bread: Path A16 S G3 S V D V BW (5): 104/99 Mik B BW (5): 104/99 Mik B Protein BV (kg): 25/99 Birth I Mik BV (kg): 25/99 Birth I Mik BV (kg): 19/97 Genomic Liveweight BV (kg): 19/97 Birth I Fertility BV (%): 0.6/90 Ag Somatic Cell BV: 0.14/99 12 yrt 12 yrt	IPA A16 SG3 Eaner mic Indicator: 6395 Lat EV (kg): 4295 A3805 B1 -4396 Lat EV (kg): 4295 A3805 B1 W (kg): 996 Finitity BV (kg): 4295 A3807 B1 W (kg): 996 Finitity BV (kg): -134.697 Bread- W (kg): 1196 Funce Eury EV (kg): 0.196 Bread- W (kg): 444.99 SCC EV. -0.5695 BW (kg) Non: ENNL 66-128 Mill Mill Math: ENNL 66-128 EE4 Mill Imic Indicator SG3.G1 ST OF Asse0 Sil: -3.82 PW (S): 33.92 Bread- Mik Probein Mill fabr Beesen Bread- ps (19) (kj) (kg) (kj) (kj) (kg) Days LW Scampt	Protein Million (%) Rg (%) Rg Davs OMATUNTO H5 No: 0000504155179N (50559) : PA A16 is Indicato: EW (3):-143/91 ORA DELLA 09-123
Overal Opinion: 0.07/43 Distry Conformation: 0.1147 Jaster Overal: 0.1455 Averal: 0.1455 Avg SCC at latest Lactation: 65/4 Heid Heid Age Iftir) (%) (%) Distry Wilk Heid Age Iftir) (%) (%) Distry LW BW Syr 0 m 396 3.07 144.03 158 242 268 2951 Syr 1 m 3723 3.96 148 4.93 158 242 268 2951 Syr 1 m 3723 3.96 148 4.79 138 0.44 Syr 1 m 3644 3.78 148.4 1159 276 50 34/97 Lyr 1 m 3634 3.84 139 4.30 156 287 304 3484	Birth Ident: DKVH-17-2 Breed: PA A15 ST DT RANG	m 5093 3.75 353 4.04 379 305 223 Reading m 9051 3.59 325 4.17 378 269 186 Gamma m 10690 3.62 416 4.67 509 305 546 111.40 Plus 5 surprinted factoring Avg 8056 3.73 317 4.21 358 265 10 Lets. Mit GEVIEW ROYAL LAGER LicoOX LicoOX LicoOX Birth K LicoOX Birth K	Its. Protein Milkfat (%) (%) (%) (%) 18.6 23.7 4.22 260 273 RE ROYALTY ET dent: CHDD-07-54 (508508)
Avg 3728 3.81 142 4.34 162 272 4 Lects. A2/A2 Trails other than production (2022)	Fat BV (kg): 1/61 Func Surv BV (%) : -0.3/27 Protein Mik BV (tr): 409/63 SCC BV: -0.16/56 Protein Mik BV (tr): 409/63 SCC BV: -0.16/56 Protein Mik BV (tr): 409/63 SCC BV: -0.16/56 Protein Age (th) (hg) Diays LW yr 2m 3249 3.35 109 4.13 134 0.365 yr 0 m 4207 3.64 149 4.06 172 295 369 yr 0 m 4099 3.61 148 4.38 180 295 -7 Birth 1 yr 0 m 4323 3.55 364 27 3.287 -35 Benedity	IPA A16 G3 SY DY Gamme Indicator: St: -113.83 Lat BV (kg): -567 AMAD St: -70.89 Fed13y BY (%): -70.874 Bindu And BV (kg): -70.89 Fed13y BY (%): -70.874 Bindu And BV (kg): -70.89 Funct Surv BV (%): -10.444 Gamme And V (kg): -70.89 Funct Surv BV (%): -0.220.66 Tit Late V (kg): 74.90 SOC BV: -0.220.66 Tit Late R1 14-38 V Ver Lates Ver Lates Ver Eater Ver Eater List Lates Ver -0.220.66 Ver Eater	PA A16 S/D/ Rc Indicator: BW (3): 42779 PA A16 BW (3): 42779 VERW P2P DE LAURA dent: JBHD-03-4 PA A16 VHC S/ In indicator: BM (3): 427 SH (3): 431 In indicator Mil/Edit SH (4): 431 In: Se Problem Mil/Edit VHC X82 181 4.77 238 238 MORE TOS STAR BOY MORE TOS STAR BOY
AM ST MSOO S W C. RA. R. L. US FU RU FT RT IL UD DC W. B. B. S. S. S. S. T. S. T. S. S. S. S. S. T. S. T. S.	2 yr 0 m 2193 3.49 77 4.27 94 194 90 BW (S Awg 3406 3.54 123 4.29 145 236 0 Lacts. Ag 2 yr 11 1 yr 11	mic indicator: (): -11254 PW (8): -191/71 Mik Protein Mikter pi (9) (%) (%) (%) (%) (%) (%) (%) m 2680 3.68 96 4.66 125 277 -155 m 2484 3.90 97 4.49 112 275 -59 Binth M House Avg 2582 3.78 96 4.58 118 276 2 Lacts. Given binth Mikter Binth M Binth M B	dent: BVJF-11-201 (512522) PA AIG mc indicator: BVV (5):-151.95 dent: DKVH-09-44 PA AIG EB-8 mc indicator:

LOT 12:

*	Three Gene	eration Peo	ligree		
AVRSHIRE B A & C A Hutchings New Zeeland	AE [®] Herd Averages Ancestry : 100	sasat 12/04/2025 0% BW ; 29/51 F	PW : 103/63	LOCATIO	MINDA E: DKVH 1/8580 N: N023-376-858/4 E: 23/04/2025
Breeder : BA&CAHutchings			SALT SPRAY BONNY GEO Birth Ident: DYNX-04-46 (505		GOLDWYN FOLLY SULTAN Birth Ident: WGR-96-6 (500393)
REGISTERED AYRSHIRE KAURI SUPER TAMMY Birth Ident: DKVH-20-3 No. 23 Breed: PA A16 Sex: FEMALE Date of Birth: 2807/2020 Classification: 2023 V7-8 Genomic	Protein BV (kg): 1		Binned: PA A16 Cenomic Indicator: IIW (S): -43.97 Protein BV (sg): 7.99 Pratein BV (sg): -1195 Mik HV (str): 365.99 SANROSA SNOWIE 11-260 Binth Ident:	C3 Let 6V (kg): 3/92 Ferliky 8V (%): -12.4/97 Func Surv (%): 1.2/85 SCC 8V: -0.60/99	Generaliz Indicator:
BW (S): 98/51 PW (S): 167/86 Protein BV (kg): 13/56 Fortility BV (%): -6.3/43 Pate V (kg): 13/57 Func Surv BV (%): -6.3/43 Pat BV (kg): 15/57 Func Surv BV (%): -0.7/31 Mix BV (hr): 464/56 Somatic Cell BV: -0.43/52 weat Opinon: 0.26/39 Dairy Conformation: 0.24/44 Udder Overal: 0.29/49 Avg SCC at latest Lactation : 25/4 Mik Protein MiMat Hed Age Hwd Age H*1(2, 5), Hg) (%), Hg) Days LW BW BW	Liveweight BV (kg): Fertility BV (%): -4. Functional Survival BV (%): 0.	88'99 3'93 9'98 7'78 22'99 4.8 3.7	Bread: PA A16 Genomic Indicator 150/77 Milk Protein Ape 019 (16) 6 yr 0 m 160/57 352 7 yr 0 m 655 3.97 351 6 yr 0 m 1605 3.92 9 m 1945 3.53 9 yr 0 m 5241 3.55 365 3 yr 0 m 8241 3.35 365 3 yr 0 m 8241 3.35 365 9 yr 0 m 8241 3.35 365 9 yr 0 m 8241 3.35 33	Q3 S* D* PW (8): 725.92 Minitar Minitar 1 (%) 0.03 35 5.20 40.1295 319 5.20 40.1295 319 6.52 10.297 249 5.52 5.52 527 1 5.52 287 371 Trined bactition 297 371	ASMO TOSINOCO ET Desse INI No: 00030004360 F99 (\$19634 Brind: 'PA Atc Brancinic Indicazor: Brind: 'PA Atc Brini Hein: Coll Do 6-59 Broit: 'PA Atc Brancinic Indicazor: Brini Hein: Coll Do 6-59 Broit: Alex: NHC Broit: Alex: Siste Pix (\$2, *254 Branch: Coll Do 6-59 Broit: Berlin: Coll
3 yr 0m 3627 3.98 144 4.75 172 294 138 1248 2 yr 0m 2723 4.06 110 4.83 131 286 85 -34.50 Avg 3287 3.92 129 4.73 155 271 3 Lacia. A22/A2	Birth Ident: DKVH-18-19 Breed: PA A16 Genomic PW (\$): BVI (\$): -8/54 Lvn BV (kg): 15/59 Fat BV (kg): 8/50 Fat BV (kg): 64/62 Stop (br): 75/61 Stop (br): 64/62 Stop (br): 75/61	V (%): -8.9(46 v BV (%): 0.4/35 -0.19(56 fat (kg) Days LW	SANROSA DEACON ET Birth Ident: BNRL12-137 (SI: Breed: PA A16 Cencres folkcase: BU(S): BW (S): 104/99 Protein BV (kg): 25/99 Milk BV (kg): 25/99	3321) S G3 5≠ D≠ Lat BV (kg): 19/97 Pertity BV (%): 10/97 Form Surv BV (%): 0.14/99 SCC BV: 0.14/99	Califications of the California
Traits other than production (2023) All ST MBOO B W C TN R L US PUINU PT NT TL UO DC 8 8 9 4 5 6 7 5 7 5 7 5 8 4 5 3 7 8 Doe to Cave : 24/08/2025 Buil 518301 Expected Carl KAURI STEPSLING Genemic Indicator: BW(\$): 107/33 PW(\$): 153/12 Buil Mating Date 518501 The Internation on this report is as recorded on the LIC MNDA database as at date of print, and LIC does not warren the accuracy of the information provided	5 yr 3 m 6494 3.43 222 3.43 3 4 yr 7 m 6700 3.52 3.66 4.03 3 3 yr 0 m 9 7844 3.73 293 4.27 3 2 yr 0 m 9452 3.79 62 4.41 3 Avg 9 6365 3.59 226 4.09 3 Traits other than production (202 AMST MS 00 5 W C RA R LUSE 9 6 7 6 6 7 3 7 6 7 5	251 205 235 205 51 107 241 -85 260 279 4 Laets. 1 21) U PU FT FT TL UDDC.	KAURI ROYAL TAMMY Birth Ident: DKVH-10-52 Breed: PA A16 Cenomic Indicato: Breed: PA A16 Milk Problem BW (\$): -155.66 Milk Problem Age (b) (*5) Ag By 11 m 4020 3.09 155 By 11 m 451 3.41 116 Fyr 11 m 4022 3.50 147 Fyr 11 m 4173 3.43 145 Fyr 11 m 4176 3.45 146 Avg 4105 3.45 147	3.86 156 242 32 7 3.86 168 285 -25 8 3.74 129 194 63 4.01 162 258 -46 3 3.91 163 262.7 99 printed lactations	Milk (%) (kg) (%) (kg) Days

LOT 13:

4	Three	Generation	Pe	digree		MINDA
New Zeeland		Averages as at 12/0 stry: 100% BW: 2	4/2025 9/51	PW : 103/63		
Breeder : B A & C A Hutchings		-		OJANIITYN RUMBA		KANDASSALON KELLI Oseas HB No: 00000040347/FIN (502637)
Birth Ident: DXVH-19-17 No. 24 Breed: PA A16 Sex: FEMALE Date of Birth: 28007/2019 Classification: 2022 V8-9 Genomic Bosed: PA A16 Sex: FEMALE Date of Birth: 28007/2019 Classification: 2022 V8-9 Genomic Broed: PA A16 Sex: FEMALE Date of Birth: 28007/2019 Classification: 2022 V8-9 Genomic Broed: Prolein BV (kg): 1559 Ferility BV (%): -12.1/41 Tat BV (kg): 1956 Func Surv BV (%): -0.429 Mix BV (th): 52259 Wetal Qinton: 0.4329 Dairy Conformation: 0.41/43 Date Overal: 0.4548 Avg SOC at latest Lactation : 22/4 Mix Protein Mik B) Herd Herd	IWA SNOWS RUMBA ET Birth Ident: FHFJ-13-125 Breed: PA A18 Genomic Indicator: BW (%): Protein BV (kg): Fat BV (kg): Mik BV (kg): Fat BV (kg): Fertilly BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	(514509)	\$ ∕ D ∕	Brited: PA A16 Genomic Indicator: BW (\$1: -66.68 Protein BV (kg): 23.92	G3,G1 Let BV (4g): 6671 Feitby BV (4g): -12,763 Feitby BV (4g): -12,763 Func Surv BV (4g): 0,367 SCC BV: 0,1149 Q3,G1 SY DY PW (5): 738,90 Militati (%) 4,52 (%) 4,62 393 304 S19 375 196 574	Bload: PA A16 Generalit Indicator: BW (B): 4234.90 MUSA Oseas IIB No: 0011852038AA/PM Bload: A A15 Censentit Indicator: BW (B): Protein: Mildrat Mildr (N) (Rg) (Rs) (Rg) Days
Age [117] (%) (%) (%) (%) (%) Daye LW 19W 5yr 0m 4768 3.79 181 4.12 195 240 595 2951 3yr 0m 4556 3.70 168 4.09 183 304 133 -3450 2 yr 0m 3423 3.80 130 4.52 155 276 290 -3847 Avg 4245 3.76 160 4.22 179 273 3 Lacts.	BW (\$): -55/54 L Protein BV (kg): -2/59 F Fat BV (kg): -3/60 F Milk BV (ltr): -50/64 S	PW (\$): Lwt BV (kg): Fertility BV (%): -1 Func Surv BV (%): SCC BV: -0	V7-8 34/89 12/36 10.2/46 1.8/33 0.86/56	LODORE TROPICAL Birth Ident: CHDD-11-73 (5125 Breed: PA A16 Genomic Indicato: BW (\$): 61.05 Protein BV (kg): 097	Cal Sr Dr Lad BV (kg): 13/92 Fedility BV (%): -7.1/92	Mits Poil Page Poil Page Days 9528 3.67 216 4.16 246 236 ASMO TOSERKO ET 000000025602560 FM (510638) 80001 94 416 Generini: Indicator FM (01) 48.966 1000016-48.966 1000016-21.78 Dimol: IPA ANE EXEMPTION (EXEMPTION) 6100 01-78 54 54
Traits other than production (2022) All ST WISDO S W C BA R L US FURU ST AT TL WODG A B R R T T S S S S S S S S S S S S S S S S		4.23 142 194 4.61 187 252 4.44 143 251 4.46 136 231 4.64 118 239 1 4.64 118 239 1		KAURILOLLY Birth Ident: DKVH-66-37 Bired: PA A16 Garomic Indicator: BW (\$1: -238.56 WK BW (\$1: -338.56 Milk Protein Age (b) (\$5); #20 6 yr 11 m 3169 5 yr 10 m 3112 5 yr 0 m 304 5 yr 0 m 352 3 yr 0 m 354	4.47 139 252 -241 3.96 131 235 -385 4.12 138 228 -127 4.11 118 225 -155 rinted lactation	Darents Indicator: -6974 PW (5: -2445) WK (5: -2010) Milder -6974 PW (5: -2445) V12 Letts, Protein Milder -6974 PW (5: -2445) WR (7: -2445) Point -6974 PW (5: -2455) VATMARKEN JAZZ LOTTO Brith Ident: BYBI-973 (61716) Brith Ident: BYBI-973 (61716) Brith Ident: DXVH-03-15 Brith Ident: DXVH-03-15 Brith Ident: DXVH-03-15 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16 Brith Ident: DXVH-03-16

LOT 14:

	Three Generation Pe	digree	_
AVESHIRE B A & C A Huterings New Zealand	AE Herd Averages as at 12/04/2025 Ancestry: 100% BW : 29/51	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025	DV.
		SALT SPRAY BONNY GEORGE GOLDWYN FOLLY SULTAN Birth Ment: DYNX-04-46 (505545) Brrth Ment: WOR-666 (500599) Brrott: PA A16	
REGISTERED AYRSHIRE	IWA SUPER SONIC Birth Ident: BNNL-14-9260 (515503) Breed: PA A16 G3 SY DY	Genomic Indicator: BW (\$1: -43.97 Link BV (kg): 3/92 Birth Ident: MV/48-6	-215.95
Birth Ident: DKVH-22-11 No. 27 Breed: PA A16 Sex: FEMALE Date of Birth: 20/07/2022 Classification: 2024 B6-7	Genomic Indicator: BW (\$): 161/98 Protein BV (kg): 11/99 Fat BV (kg): 24/99	Fat BV (kg) -1199 Func Surv BV (%) 1.2/85 Gascreic Indicator Milk BV (b1): 369.99 SOC BV: -0.6/99 BW (b): -495.86 PW SANROSA SNOWIE 11-260 ET Milk IV, (h): 361.91 71.21 Bith Ident: BMIL-11-260 51.41 25.21 71.21	Days
Genomic BW (\$): 77/47 PW (\$): 15/56 Protein BV (kg): 13/50 Fertility BV (%): -6.5/38 Fat BV (kg): 17/52 Func Surv BV (%): -0.1/29	Part By (Mg): 24/99 Mik BV (Itr): 438/99 Liveweight BV (kg): -3/93 Fertility EV (%): -4.9/98	Bited: PA A15 Geromic Indicator BW (\$): 159/77 PW (\$): 725/92 Deces HB No: 000300043442;FB Broad: PA A15	(510634)
Witk BV (thr): 476/52 Somatic Cell BV: -0.21/46 Lwt BV (kg): 9/34 9/34 Somatic Cell BV: -0.21/46 Several Opinion: 0.16/39 Dairy Conformation: 0.31/44 User Overal: 0.19/46 Somatic Cell BV: 0.31/44 Mix BV (cold Latest Lactation : 178/4 Mix Protein Mixet	Functional Survival BV (%): 0.7/78 Somatic Cell BV: -0.52/99 Fat %: 4.8 Protein %: 3.7	5 yr 8 m 9241 3.95 365 5.52 510 297 349 General indicato: 3 yr 8 m 8144 3.85 314 5.34 435 287 371 34 at 2.548 PW 3 Lacta. Protein Mildud	10- (5): 730/
Age (b) (%) (ba) (%) (%) Days LW BW 2 yr 0 m 2508 3.85 97 5.68 127 250 414 29/51 Avg 2508 3.85 97 5.68 127 250 1 Lacis.	KAURI RED Birth Ident: DKVH-20-27 Breed: PA A16	Avg 8504 3.93 338 5.24 450 296 6 Lacts. Man (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	269
	Genomic PW (5): 173/57 BW (\$): 32/47 Lvk BV (kg): 20/28 Protein BV (kg): 19/50 Fertilly BV (%): 8.8/37 Fat BV (kg): 13/55 Func Surv BV (%): -1.1/25	Bined: PA A16 Bined: PA A16 S G3 Sr Dr Genomic Indicator: EW (3):	
A2/A2	Milk EV (Itr): 620/53 SCC EV: -0.31/46 Milk Protein Milklat Age (Itr) (Itr) (Itr) 1/46 Age (Itr) (Itr) (Itr) (Itr) (Itr) 1/46 1 yr 11 m 3294 3.84 123 4.42 142 300 62	Protein BV (kg): 22/98 Fertility BV (%): -12.9/94 Fat BV (kg): 14/98 Func Surv BV (%): -0.9/67 Genomic Indicator:	10- (1): 393
Traits other than production (2024) wr≊twisco 5. wr⊂ PAR R LUSFURU FT RTTL bob G 9.9.9.6.8.7.8.7.6.7.6.3.5.3.6.7	Avg 3204 3.84 123 4.42 142 300 1 Lacts.	Birth Ident: JGB-17-2 Breed: PA A16 General: Indicator: Bury dt. and an and an	285
Ne to Calve : 16:09/2025 Bul : 520510 Specied Call RIVERLEA SAMUEL enomic Indicator BW(5): 122/30 PW(5): 155/11 UI Matry Date 20310 6/11/2024 the information on this report is as recorded on the LIC	Traits other than production (2022) MIST MSOD S.W.C.BA.R.L.US FURUFT BT TLUODC	Milk Protein Milkits Garcenic indicator: Bird Age (II) (%) (kg) Days LW Garcenic indicator: BW (%) Ym 1m 4692 3.69 166 4.16 199 235 Y Hird BW (%) WHERD BW (%) BW (%) WHERD AHA (%) BW BW BW (%) BW (%)	(8): 143
INDA database as at date of print, and UC does not arrant the accuracy of the information provided	3 3 8 9 3 8 7 5 6 6 7 6 7 4 6 3 7 7	Avg 4249 3.77 160 4.45 189 261 6 Lacts. Mill (%) (%) (%) (%) (%) (%)	

LOT 15:

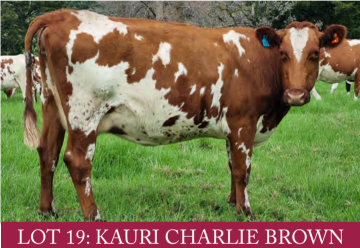
4	Three Ger	neration Pedig	gree		MINDA
AVESHIRE BASCA Hutchings		gesasat 12/04/2025 100% BW: 29/51 PW:	: 103/63		
Breeder : B A & C A Hutchings			SMO TOSIKKO ET		LAMMIN LIFE
REGISTERED AYRSHIRE G3 Sr 0r' KAURI TROPICAL NINE Signal No. 28 Bread: PA A16 Sox: FEMALE Bread: PA A16 Sox: FEMALE Date of Birth: 28.07/2019 ClassRication: 2022 V6-7 Genomic Bread: PA A16 Sox: FEMALE Date of Birth: 28.07/2019 ClassRication: 2022 V6-7 Genomic Bread T/160 Func Surv EV (%): 0.2028 BW (%): B454 PW (%): 302786 Protein BV (%): 0.732 BW (W): 7159 Ferlity BV (%): 0.732 Mik & Somatic Cell BV. 0.67/56 Win BV (knj): 0.3642 Dairy Conformation: 0.0547 0.65/47 Our BU (knj): 1.353 Avg SCG at latest Lactation : 21/4 Herd Age (IF): 1.469 202 27 627 7.3951 3.47 141 36.6 2.4492 Ayr Om 3123 3.54 1.464 3.47 141 36.6 2.4492	Genomic Indicator: BW (\$): Protein BV (kg): Fat BV (kg): Alik BV (kg): Alik BV (kg): Fertility BV (%): Fertility BV (%): Somatic Cell BV: Pratific BV (%): Protein %: KAURI NUMBER NINE Birth Ident: DKVH-11-12 Birth Ident:	05) G3 S✓D✓ Fit 61/95 0/97 17/97 84/95 13/92 2.0/70 0.61/97 5.2 2.0/70 0.61/97 5.2 11/97 5.2 12/97 14/97 5.2 12/97 5.2 12/97 5.2 12/97 5.2 12/97 14/97 5.2 12/97 14/97 5.2 12/97 14/97 5.2 12/97 14/97 5.2 12/97 14/97 5.2 12/97 14/97 5.2 12/97 14/97 5.2 12/97 14/97 5.2 12/97 14/	Internet Program Internet Program EV (Aug) 1199 EV (Aug) 14199 Internet CHDD-01-73 1419 Internet CHDD-01-73 1429 Internet CHDD-01-74 14199	Cal Lef EV (Ng): 42/95 Fentily EV (Ng): -13.0497 Pund Surv EV (Ng): 0.169 SCC EV0.06/95 E E E E Cal Se ⁴ PW (S): 244.92 Milkint (Ng) (Ng) Days LW 4.47 154 152 -171 4.70 336 266 255 14.47 154 152 -171 4.70 336 266 255 15 Lects 4.67 284 255 152 Col Se ⁴ 4.67 285 12 Lects 4.67 285 257 265 12 Lects 22) Col Se ⁴ Cal	Desce 10 No: 0003000306 FNI Enert: A A15 Sector 10 A15 Centerine Indicator: EW (5): 142.157 ASMO PIGALET Desce 10 No: 000301211125/FNI Strat. A A15 Centerine Indicator: PNI (5): EN (5): Poter: Mander NI (5): Mill (%) (%) (%) (%) (%) Days FISTTIEN JOHOE Desce 10 No: 000300042961 FNI (505592 ENGI (PA A16 Centerine Indicator: EW (5): 159.95 LODONE LADS GLENELLA Birth Matri: DOID-02-19 Ender: PA A16 VIC Centerine Indicator: EW (5):
A1/A2 Traits other than production (2022) MISTMECO S W C RA F L US FURU FT RT TL 0000, S N C RA F RT TL 0000, S N C RA	Mik Provint M Age (br) (%) (%) (%) 10 yr 11 m 4405 3.27 166 5.3 10 yr 0 m 4475 3.20 166 5.3 9 yr 0 m 4473 3.81 171 5.3 8 yr 0 m 3270 3.71 121 4.6 9 yr 0 m 3242 4.41.30 4.8 4.97 5.0 9 yr 0 m 3212 4.41.30 4.8 4.97 5.0 4.97 5.0 4.97 5.0 4.97 5.0 4.97 5.0 9.216 3.81 136 5.3 5.7 6.92 5.9 7.9 5.92 5.93 7.9 5.93 9.92 6.81 12.3 5.0 9.92 6.81 12.3 5.0 9.92 6.81 12.3 5.0 9.92 6.83 12.3 5.0 9.92 6.83 12.3 5.0 12.93 5.0 9.92 6.83 12.93 5.0	Mikdat Far 0 Jogs LW 4 222 297 272 17 240 287 360 KA 17 240 287 360 KA 17 240 287 360 KA 180 150 194 152 Bin 181 204 284 166 Bin 150 153 252 81 167 161 150 254 10 5yr 16 190 264 10 Lacts. 4yr	EV (kg): 18.99 Ik BV (kg): 405.99 AURI BANE ABBEE 1111 Int Indem: DKVH-06-19 19 eed: PA 410 incrimic Indisator: 78.51 V (\$1: -78.51 Age (b) (N) of m 4088 2.45 141 of m 2848 3.50 134 of m 2685 3.47 134 of m 2675 3.64 07	Pertity BV (%): 46.199 Punc Surv BV (%): -2.491 SCC BV: 0.06/99 V7-7 PW (5): -211/87 Miking (%) (kg) Days LW 4.02 164 230 -71 4.01 156 225 -37 4.55 122 240 -195 4.28 155 241 # Leets	Busic: PA A16 VIC 5-02* Descritz Inductor: TRCE PW (8): 250 BW (9): -77.66 PW (8): 260 Statets. Prime Middle Middle MR (%): 481 72.64 292 BREADALBARE NOSEY MRO Beth March 200527 292 Brows: PA A17 4.67 252 200 Brows: PA A16 EV3 600+000 200 Brows: PA A16 EV3 600+000 200 Brows: PA A16 EV3 600+000 100 100 Brows: PA A16 EV3 600+000 100

LOT 16:

4	Three G	eneration Pe	digree		ashin a
New Zealand		verages as at 12/04/2025 ry:100% BW:29/51	PW : 103/63		MINDA® PE: DKVH 1/8580 NY: N023-376-858/4 TE: 23/04/2025
Breeder : B A & C A Hutchings			ASMO TOSIKKO ET		LAMMIN LIFE Oness HD No: 000000040055671N
REGISTERED AYRSHIRE G3 5" KAURI DEA MILLY (TW) Sinth Ident: DKVH-20-20 No. 30 Breed: PA A16 Sex: FEMALE Sinth Ident:: 2023 V7-7	SANROSA DEACON ET Birth Ident: BNNL-12-137 (Breed: PA A16 Genomic Indicator: BW (\$): Protein BV (kg):	(513521) S3 S⊀ D⊀ 104/99 25/99	Breed: PA A16 Genomic Indicator: BW (\$): -48.98 Brotin BV (kg): 9.99 Pat BV (hg): 11.99 Mik BV (kr) 444.99 SANROSA DELLA 06-128	Im (p1053) Im	Broad: A A15 General: Indicator: BW (3): -142/57 ASMO RIGA ET General: Miduator: General: Indicator:
Benomic SW (\$): -3:51 PW (\$): -102/86 Srotain BV (kg): 20:56 Fertility BV (%): -14.3/43 Tat BV (kg): 17:57 Func Surv BV (%): 0.2:32 Witk BV (hr): 67:559 Somatic Cell BV: 0.05:53 witk BV (kg): 37:32 Output 0.11/38 Joard Opnion: 0.11/38 Dairy Conformation: 0.11/44 Jobe Overalt 0.0252 Avg Protein Milkat Milk Protein Milkat Herd Age Herd	Fat BV (kg): Mik BV (th): Linwweight BV (kg): Fertilty BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: KAURI MILLY	25.99 768.99 19.97 -10.0.98 0.590 0.1499 4.5 3.7	Birth Ideni: BNNL-06-126 Bredd: PA A16 Genomis Indicator 362 BW (\$): -3.62 Milk Protein Age (11) 13 yr 11 m 9403 10 yr 0 m 5393 2 yr 11 m 9033 3 yr 11 m 9033 3 yr 11 m 9033 9 yr 0 m 15.93 9 yr 0 m 10.82 Pixe 5 ung Ayz Ayz 8505 Ayz 8505	4.17 378 289 186 4.67 509 305 546 rinted lactations	ASINO DERATUNITO Desse Hill No: 000300015677FHI (505588) Brund: PA A16 Constraint Constraint Brund: PA A16 Constraint Divin Macrosci <
4 yr 0 m 2960 3.71 111 4.66 148 250 220 29.51 3 yr 1 m 2218 3.66 119 4.56 147 254 -34 1248 2 yr 0 m 2794 3.61 101 4.53 125 276 -47 -3450 Avg 2997 3.67 110 4.66 140 260 3 Lacts.	BW (\$): -6/51 Lv Protein BV (kg): 26/59 Fe Fat BV (kg): 18/60 Fe Milk BV (ktr): 1016/63 So	10 - 10	LODORE NIRVANA ET Birth Ident: CHDD-16-3 (5175) Breed: PA A16 Genomic Indicato: BW (§): -4675 Protein BV (kg): 34.63	1) S 03 S D J Let EV (Ng): 65/53 Fertity BV (%): -19.2/64	167 3.85 237 4.22 240 273 ASMO ANDREI 000000045800 FM (513677) Broat PA A16 (513677) Broat PA 150 (513677) Broat PA
and the second sec	Mik Protein Aga (itr) (%) (%) 6 yr 0 m 5769 2.45 200 4 yr 0 m 5769 2.45 180 3 yr 0 m 4636 2.47 161 2 yr 0 m 3474 2.70 129 Avg 4766 3.58 169	Mikint LW (%) (eg) Days LW 3.67 213 250 689 3.86 199 305 165 3.95 183 266 293 4.59 160 286 96 3.96 189 277 4 Lacts.	Fat EV (kg): 20.83 Mik BV (tr): 1359.65 KAURI 13-13 Birth Ident: DKVH-13-13 Bired: PA A10 Genomic Indicator: BW (5): -58/53	Fune Surv BV (%) : -1.1/39 SOC BV: -0.12/81 	Ownerm prd/case; 123.77 PW (\$); 31.61 BV (\$); 126.77 PW (\$); 31.61 S Letts, Protein Mildet Mildet Mildet Mile (%) (\$); (\$); (\$); Display B 668 3.51 228 3.64 245 239 KAURI JERRY Birth Ment: DK(%-11-2) Birdh 26 B'D'
See to Caive : 16:08:2025 Bull : 520510 Expected Cait BYERLEA SAMUEL Benomic Hidcalor : BW(\$): 92:31 PW(\$): 147:12 Bull MU(\$): 92:31 PW(\$): 147:12 Bull 4111:2024 4111:20210 4111:2024 Net information on this report is as recorded on the LIC INIDA database as at date of print, and LIC does not arrant the accuracy of the information provided		(2024) L US FU FU FT FT TL UODC	Milk Pacteria Age (b) (%) (%) 6 yr 0 m 3263 3.56 117 5 yr 0 m 5051 3.76 100 3 yr 1 m 3733 3.91 146 2 yr 0 m 3454 3.62 125 Avg 3676 3.73 144	Milital (%) Days LW 3.62 125 104 .116 4.50 227 304 129 4.55 170 272 126 4.56 157 250 216 4.38 170 255 4 Lacta.	Cannonic Indicator: BW (\$): 452.73 KAUR 11-30 Birth March 1200 Birth March 1200 Birth 1200 Birth March 1200 Birth 1200 Birth March 1200 Birth 1200 Birth 1200 Million 1200 Birth 1200 Million 1200 Birth 1200 Birth 1200 Birth 1200 Birth 1200



LOT 17: KAURI TRO JULES





LOT 21: KAURI FREDDIE





LOT 18: KAURI LILLYPOP





LOT 22: KAURI BHUDI BABE



LOT 24: KAURI PUFF N STUFFS

LOT 17:

	Three	Generatio	on Pe	digree		
New Zealand		Averages as at stry : 100% BW			LOCATIO	MINDA DE: DKVH 1/8580 DN: N023-376-858/4 TE: 23/04/2025
Breeder : B A & C A Hutchings				ASMO TOSIKKO ET		LAMMIN LIPE
		1		Oseas HB No: 000000343642	FIN (510634)	Osean HB No: 0000000000000 FIN Broad: A A15
REGISTERED AYRSHIRE	LODORE TROPICAL Birth Ident: CHDD-11-73 Breed : PA A16 Genomic Indicator:	(512508)	SY DY	Breed: PA A16 Genomic Indicator: 80W (\$): BW (\$): -48/98 Protein BV (kg): 9/99 Fal BV (kg): 11/99	G3 Left BV (kg): 42/95 Fartility BV (%): -13.0/97 Func Surv BV (%): 0.1/90	Genomic Indicator: BW (5): -142/67 ASMO RIGA ET Genes HB No: 000001211165/FW Bred : A A15
Breed: PA A16 Sex: FEMALE Date of Birth: 1/08/2020 Classification: 2023 V8-7 Genomic	BW (\$): Protein BV (kg): Fat BV (kg):	61/95 D/97 17/97		Milk BV (Ir): 444.99 LODORE JOHDES GLENK Birth Ident: CHDD-01-78	EX2	Makin Mikhat Mak (%) (kgi (%) (kgi Days
3W (8): 50:52 FW (8): 23986 Protein BV (kg): 7:57 Ferlility BV (%): 48.2/44 at BV (kg): 1356 Func Surv BV (%): 1.4/32 Wik BV (th): 16662 Somatic Cell BV: -0.38/54	Milk BV (ltr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	-84/98 13/92 -7.1/92 2.0/70		Breed: PA A16 Genomic Indicator BW (\$1: -48/74 Milk Protein Ace (b) (\$3) 6x		RETITIEN JOHDE Oseas HB No: 00000040661/FIN (500550 Breat PA A16 Ganerice indicator: BW (3) -190.95
wit BV (kg): 20/35 Zveral Opinion 0.4040 Dairy Conformation: 0.24/44 Joder Overal: 0.54/50 Wg SCC at latest Lactation : 20/4 Milk Protein Milikal Herd	Somatic Cell BV: Fat %: Protein %:	-0.61/97 5.2 3.9		14 yr 1 m 3439 3.25 11 12 yr 0 m 7027 3.57 25 11 yr 0 m 5200 3.62 19 10 yr 0 m 6499 3.73 24 9 yr 1 m 5833 3.55 20	2 4.47 154 192 -171 1 4.70 330 206 256 1 4.75 251 297 106 2 4.61 300 295 173 7 4.67 264 255 189	LODORE LADS GLENELLA Birth Ident: CHID-40-19 Brood: PA A15 VHC. Generali Indicator: BW (5): -40-76 PW (5): 794 15 Lates, Proton Mildot
Age (1) (%) (%) (%) (%) (%) W BW yr 0m 3277 3.83 126 5.00 164 225 465 2951 yr 1m 3813 3.45 164 5.12 185 267 309 12448 yr 0m 2879 4.00 115 5.09 147 271 241 -3450	KAURI CREAMS JULES Birth Ident: DKVH-17-29 Breed: PA A15	3 S G3	V7-7		primed lactations 4 4.75 257 265 12 Lacts. T	MB, (50 Mg) (50 Mg) Days 4650 3.51 158 4.41 255 258 PLUM-BOTTOM TRIDENTS LOT
Avg 3256 3.93 128 5.07 165 254 3 Laete.	BW (\$): -65/56 Protein BV (kg): 11/62	PW (\$): Lwt BV (kg): Fertility BV (%): Func Surv BV (%)	226/90 28/35 -12.5/48 0.4/37	Birth Ident: MVV-02-3 (50552 Breed: PA A16 Genomic Indicator: BW (5): -206.94	03,01	Oseas HE No: 00000145520 USA (1008 Broot: PA A16 Garonic indicator: BW (1):-345.95 KITERIOA CREAM ABLIGE
A2/A2	Mik BV (itr): 357/65 Mik Protein Age (itr) (%) (kg 7 yr 1 m 3766 3.72 14	Miktel (%) (kg) Day 1 4.55 173 20	5 657	Protein BV (kg): 898 Fat BV (kg): -298 Milk BV (kr): 312/98	Fertility BV (%): -24.6/92 Func Surv BV (%) - 0.1/73 BCC BV: 0.58/97	Birth Ident: MVV-93-32 Bread: PA A16 VHC Cenenic Indicator: BW (\$: -101/75 PW (\$): 22 6 Latte. Protein Mildet
Tails other than production (2023) MISTMSOC S W C RA R L US FURU FT FT TL VODO	6 yr 0 m 4622 3.96 18 4 yr 11 m 4654 3.96 18 3 yr 11 m 4107 3.83 15 2 yr 11 m 3569 4.13 14 2 yr 0 m 1920 3.78 7	4 4.31 201 28 7 4.13 170 28 7 4.89 175 28	7 205 7 9 6 174	KAURI ROYAL JULIA Birth Ident: DKVH-09-1 Breed: PA A16 Genomic Indicator:	¥8-7 Sa s≁	MR. (%) (%) (%) (%) (%) (%) 5221 3.84 225 4.85 285 279 SANROSA ROYAL PHILLIP Birth Ident: BNHL-09-25 (300520)
e e e e s e 7 4 7 5 5 7 5 5 3 5 7 Due la Caive: 06:06/2025 Buil: \$20510 Expected Cait RIVERLEA SAMUEL Benemic Indicator: BW(\$): 110/32 PW(\$): 150/12	Avg 3776 3.91 14	7 4.46 168 25	2 6 Lacis.	BW (\$): -47/59 Mik Protein Age (b) (54) (kg 10 yr 0 m 1869 3.61 6 9 yr 1 m 2290 3.87 12 8 yr 0 m 2062 3.82 11	g (%) (kg) Days LW 8 5.62 105 194 -124 7 5.38 177 290 28	Sandi PA Ate SP24 Centeric Indexion: BW (8) -23.99 KAURI FUTURE JULIE Birth Menti: DKVH 03-19 Stood: PA Ate VHC
Ul Mating Date 20510 25140/2024 he information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	Traits other than production AN ST MSOO 5 W C RA 0 8 8 0 5 5 8 4			7 yr 0 m 3919 3.76 14 5 yr 1 m 5223 3.60 18	7 4.62 189 265 77 8 4.29 224 294 68 printed lactations	Bittod? PA A16 VHC. Garennik Indicator: -184.64 PW (8): -20 BW (8): -184.64 PW (8): -20 16 Lacts. Proxim Milklar. Milklar. MM (7): Pagi (7), Pagi

LOT 18:

	Three C	Generation Pe	edigree		MINDA
AVRSHIRE B A & C A Hutchings New Zealand		Averages as at 12/04/202 try: 100% BW: 29/51		LOCATIO	DE : DKVH 1/8580 DN : N023-376-858/4 TE : 23/04/2025
Breeder : B A & C A Hutchings			SALT SPRAY BONNY GEO		GOLDWYN FOLLY SULTAH Birth Ident: WGR-96-6 (\$200599)
REGISTERED AYRSHIRE	IWA KAURI JORGE ET Birth Ident: FNFL-13-5 (51 Breed : PA A16	J 14506) ⊠G3 S⊀D	Breed: PA A16 Genomic Indicator: BW (\$): -43/97	G3 Livit BV (kg): 3/92 Fed3ky BV (%): -12.4/97	
inth Ident: DKVH-16-22 No. 32 read: PA A16 Sax: FEMALE ale of Birth: 31/07/2016 Classification: 2019 V6-7 ienomic	Genomic Indicator: BW (\$): Protein BV (kg): Fat BV (kg):	16/85 14/90 13/90	Fat BV (kg): -1/99 Milk BV (kr): 309/99 LODORE PHILS SNOWIE Birth Ident: Birth Ident: CHDD-06-59	Func Surv BV (%): 1.2.85 SCC BV: -0.66/99	Genomic Inductor: -60.00 PW (\$): 13.4 SLacts. Potein Millitit Millitit Millitit Mill (%) (%) (%) Days 6614 8.52 190 3.81 220 270
W (S): 35/52 PW (S): 196/89 intein BV (kg): 16/59 Ferliny BV (%): -0.440 at BV (kg): 12/60 Func Surr BV (%): -0.228 itk BV (hr): 495/62 Somatic Cell BV: -0.16/54 itB V (hr): 22/28 Somatic Cell BV: -0.16/54	Milk BV (lbr): Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	377/91 14/72 -15.4/75 0.0/54	Breed: PA A16 Genomic Indicator BW (\$1: 5/88 Milk Protein Age (b) (%5) (kg	PW (5): 738.90	
versi Oprinon: 0.04/38 Dairy Conformation: 0.44/43 der Overal: 0.05/49 rg SCC at lattest Lactation: 102/3 Milk Protein Milcat Hed	Somatic Cell BV: Fat %: Protein %:	0.12/87 4.7 3.8	3 yr 11 m 6698 3.74 328 3 yr 0 m 7212 3.57 257 2 yr 0 m 7777 3.64 283 Awg 7896 3.06 269	7 5.19 375 198 578 3 5.02 391 305 406	LODORE JULI SNOWE 53A Birth Ident: CHDD-03-17 Broot: SA A15 VIEC S* Gasemic Indicator: BW (5): -71/91 PW (5): 23 7Lacts. Persion. Mildor
Apir 11/r) (%) Apir (%) (%) (%) Domy LW SW yr 2 m 4015 3.24 12.39 158 157 668 249.51 yr 0 m 4535 3.82 173 3.78 172 295 363 124.86 yr 1 m 4626 3.44 177 4.42 204 295 T 165 -34.50 yr 1 m 4626 3.44 177 4.42 204 295 T 158 -38.47 yr 0 m 4803 3.93 199 4.32 105 287 152 -38.47 yr 0 m 4806 3.69 190 4.32 120 286 T 157 -80.44	BW (\$): -49/52 L	V6- SG3 S* D W (\$): -698 W BV (kg): 292	Birth Ident: DKVH-11-33 Bired: PA A16	⊠ 03 9⊀ D⊀	Mili. (%) Hgi (%) Hgi Days 9928 3.67 216 4.16 246 286 ASINO TOSIKKO ET Dasse HB Nor. 600060013642/FMI (\$1963) (\$1963) Danot. 24.4.4.4 4.4.4 4.4.4 (\$1963)
er Om 3103 3.90 125 4.57 146 280 132 -59.48 Avg 4098 3.76 154 4.21 173 261 7 Lacts.	Fat BV (kg): 0/61 F Mik BV (itr): 344/63 S Mik Protein Age (itr) (%) (kg) Bye11 m 3741 3.57 133	Mik5si (%) (kg) Days LW 3.48 130 249 -80	BW (\$): -37/74 Protein BV (kg): 9/81 Pat BV (kg): 1/82 Mik BV (kr): 251/83	Let BV (kg): 23/48 Festility BV (%): -10.5/65 Func Surv BV (%)0.3/52 SCC BV: -0.45/79	KAUMI ALFIE CABIO Birth Ident: DKVH-04-2 Dratel: PA A16 V7-8 S-/ Distortis Indicator: DW (8):
altsother than production (2019) ASTMBOO SWC PARLUS PURUFTRTTLUODO 808 T 674765655487	8 yr 0 m 3987 3.61 144 7 yr 0 m 4268 3.48 148 6 yr 0 m 4629 3.71 172 5 yr 0 m 3217 3.34 108 4 yr 0 m 4055 3.76 152 3 yr 0 m 3156 3.72 117 2 yr 0 m 2862 3.90 112	3.78 161 267 -162 3.82 177 272 -145 3.54 114 181 -194 3.95 160 304 -159 3.96 125 260 -143	KAURI CB QUASI S3A Birth Ident: DKVH-12-16 Breed: SA A16 Genomic Indicator: BW (\$): -130/52 Milk Protein	B6-7 S✓ PW (5): -269/71 Miktor	CARMELGLEN BRODY Birth Ident: PROTV-05-58 (504534) Drast: PA A16 B*D*
e to Calve : 14.09.2025 Buil : pected Calf memic Indicator : BW(\$): PW(\$): I Mating Date 4 612.2024 503 16.11/2024	Avg 3739 3.63 136	3.85 144 262 8 Lact n (2017)	Age (0) (%) (kg	(%) (kg) Days LW 4.12 118 241 -103 3.51 98 232 -157	Centeric Indicator: BW (\$): -219 KAURI STO 10-43 S2A Birth Ment: DKVH-10-43 Bircolt: SA A16 V7-7 Centeric Indicator: BW (\$): -241(53 PW (\$): -16
e information on this report is as recorded on the UC NDA database as at date of print, and UC does not wrant the accuracy of the information provided					SLaets. Prozen: Milklar Mils (%) (kg) (%) (kg) Days. 3395 3.38 115 3.86 135 195

LOT 19:

4	Three Generation Peo	Igree	
AVRSHIRE B A & C A Hutchings	AE ^P Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/61 P	PT W : 103/63	PT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
		SALT SPRAY BONNY GEORGE Birth Ideni: DYNX-04-46 (505545)	GOLDWYN FOLLY SULTAN Birth Ident: WGR-96-6 (500599)
REGISTERED AYRSHIRE S G3 S ✓ D ✓ KAURI CHARLIE BROWN Birth Ident: DKVH-22-12 No. 33 Breed: PA A16 Sex: FEMALE Date of Birth: 21/07/2022 Classification: 2024 B7-7 Senomic Banomic 2024 B7-7 Senomic 3W (S): 148/46 PW (S): 312/56 Protein BV (kg): 29/35 Func Surv BV (%): -0.52/48 wri BV (kg): 29/35 Func Surv BV (%): -0.52/48 wri BV (kg): 12/264 Dairy Conformation: 0.35/45 Jober Overal: 0.26/49 Dairy Conformation: 0.35/45 Jober Overal: 0.26/49 Mit & Hext Hext	Genomic Indicator: BW (k): 161/98 Protein BV (kg): 11/99 Fat BV (kg): 24/99 Mik BV (ht): 438/99 Lineweight BV (kg): -3/93 Fertility BV (%): -4.9/98 Functional Survival BV (%): 0.7/78 Somatic Cell BV: -0.52/99 Fat %: 4.8 Protein %: 3.7	Bired: PA A16 SG Genomic Indicator: 990 511 54397 Lak BV (bg): 45397 Lak BV (bg): 1990 Fent Livy BV (bg): 1900 Fanc Sun BV (bg): 1900 Fanc Sun BV (bg): 1900 Fanc Sun BV (bg): 500 BV (bg):	Bind: PA A16 General: Indicator: Stereorial Productor: BW (5): -219-95 (%): 1.22.497 -1.22.497 Binut: -1.22.497 Binut: -0.6099 BW (5): -219-95 -1.22.497 Binut:: -1.22.97 Binut:: -1.22.97 Asterno:: -1.22.97 Binut:: -1.22.97 Binut:: -1.22.97 Binut:: -1.22.97 Binut:: -1.23 Binut:: -1.23 Binut:: -1.23 Binut:: -1.23 Binut:: -1.23 Binut:: -1.24 Dance:: -1.25 Binut::
Age (b) (%) (%) (%) (%) (%) Days LW BW w 1m 2977 3.77 112 5.24 156 229 843 2851 Avg 2977 3.77 112 5.24 156 229 1 Lacts.	KAURI PEANUT Birth Ident: DKVH-14-32 Breed: PA A16	Plus 1 unprinted lactation Avg 6594 3.93 338 5.24 450 SANROSA DANIEL ET	206 6 Lacts. Milk (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)
	Genomic PW (\$): 286/88 BW (\$): 40/53 Lwt BV (kg): 60/31 Protein BV (kg): 18/60 Fernity BV (%): -6.2/39 Fat BV (kg): 20/61 Func Sur BV (%): -0.8/31 Mik BV (kg): 60/345 SCC BV: -0.57/57	Birth Ident: BNNL-12-251 (\$13519) Breed: PA A16 S0 03 Genomic Indicator: S0 (\$12519) 03 BW (\$1; -56 82 Left BV (\$0;) Protein BV (\$0;) 12 86 Fertility BV (\$0;)	Sring Dr. Concest HB Not: R000020043642 FPH (\$10634) Sring Dr. Smarth End Not: R00020043642 FPH (\$10634) Sring Dr. Smarth End Not: R00020043642 FPH (\$10634) 109/76 Smarth End Not: R00020043642 FPH (\$10634) Smarth End Not: R00020043642 FPH (\$10634) R0004042 FPH (\$10634) 109/76 Smarth End Not: R004(\$02144) Smarth PA Alis VHC Sr/D*
A1/A2 Traits other than production (2024) AM ST MS DO S. W. C. PA. P. L. US FUI PU FT RT FL UCDC. * * * * S. Y. C. PA. P. L. US FUI PU FT RT FL UCDC. * * * * S. Y. C. PA. P. L. US FUI PU FT RT FL UCDC. * * * * S. Y. C. PA. P. L. US FUI PU FT RT FL UCDC. * * * * S. Y. C. PA. P. L. US FUI PU FT RT FL UCDC. * * * * S. Y. C. PA. P. L. US FUI PU FT RT FL UCDC. * * * * S. Y. C. PA. P. L. US FUI PU FT RT FL UCDC. * * * * S. Y. C. PA. P. L. US FUI PU FT RT FL UCDC. * * * * S. Y. C. PA. P. L. US FUI PU FT RT FL UCDC. * * * * S. Y. C. PA. P. L. US FUI PU FT RT FL UCDC. * * * * S. Y. C. PA. P. L. US FUI PU FT RT FL UCDC. * * * * S. Y. C. PA. P. L. US FUI PU FT RT FL UCDC.	Mit Protein Mitklat Age (Pi) (%) (%) (%) (%) 6 yri 1im 4611 3.61 174 3.68 187 267 6 yr 0 m 4071 3.76 163 4.46 217 261 115 5 yr 0 m 4195 3.44 144 3.82 164 192 9 4 yr 0 m 4869 3.92 191 4.66 227 300 178 2 yr 0 m 3415 3.81 325 5.05 172 296 92 Avg 4432 3.72 165 4.37 193 267 5 Lacts		(%): -0.4/37 Concernit indicator: -0.66/34 9 // (%): -7072 P/V (%): 2863 -0.66/34 9 // (%): -7072 P/V (%): 2863 -0.66/34 9 // (%): -7072 P/V (%): 2863 -0.66/34 9 // (%): P/V (%): P/V (%): 2863 -0.66/34 5 // 22 4.00 280 5.66 341 273 -0.72 SouthHWIND JAMMO Birth Isent: INMIY 4315 (594522) Birth Isent: INMIY 4315 (594522) Birth Isent: INMIY 4315 (594522) Days LW Gangenic Indicator: DW (%): \$1498 2479
Expected Cal RIVERLEA BANUEL Second Indicator: BVV(5): 157/31 PVV(5): 182/11 Sal Mating Dae S0510 1111/2024 The 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	1	0 yr 11 m 4405 3.97 175 5.04 222 0 yr 0 m 4475 3.70 166 5.37 240 9 yr 0 m 4413 3.36 171 5.31 235 6 yr 0 m 3270 3.71 121 4.00 150 7 yr 0 m 3244 3.39 153 5.16 204 Plus 5 unprinted tactation Avg 3680 3.35 142 5.16 190	297 272 KAUM BANE ABBEE 267 300 Bink Sent: DKYH-05-19 276 260 Disust PA A15 17-7 194 152 Concernic Indicator: 201 284 106 BW (8: -7051 PW (8): -211 18 Alacts. Protein Milled 264 10 Lacts. Mill (9) (9) (9) (9) (19) 157 3.59 127 4.28 155 241

LOT 20:

-	Three Generation Pe	digree		MINDA
AVRSHIRE B A & C A Hutchings New Zealand	AE [®] Herd Averages as et 12/04/2025 Ancestry : 100% BW : 29/51	PW : 103/63	LOCATIO	DE: DKVH 1/8580 DN: N023-376-858/4 TE: 23/04/2025
		VR KUUSELAN VIMUR VIL		VRIDALA VALPAS VINUR R Oseas HB No. 00000009716 SWE
REGISTERED AYRSHIRE G3 Sr Dr KAURI VI SNOWIE Sinth Ident: DKVH-23-11 No. 34 seed: PA A16 Sex: FEMALE bate of Binh: 23.07/2023 Classification: Jenomic W/ (S): 62/50 PW (S): 81/20	VR STAKKEHAVE VILJAR VIMO Oseas HB No: 00000038094/DNK (521703) Breed: A A1501 G3 S' Genomic Indicator: BW (8): 12/86 Protein BV (kg): 1/94 Fat BV (kg): 18/95 Mik BV (ht): 18/95	Bread: PA A16 Geromic Indicator: 42:92 BW (8): -42:92 Potenn BV (kg): 3:94 Fat BV (kg): -1:95 Mik BV (kg): 1:09:95 STAKKEHAVE ROCKSTAR Geess HB No: Gleese HB No: 0:14522030304 Bredt: A 1402	G3 Let BY (Ag): 66/92 Fettily BY (N): -0.1/87 Func Surv BY (%): 1.3/71 SOC BY: -1.25/94 DNK	Brood: A A16 Genomic indicator:
Vision 0.503 FW 16/3 0.603 Frotain BV (kg): 11/56 Ferrility BV (%): -6.3137 Fail BV (kg): 22/56 Func Surv BV (%): -6.3137 Mik BV (kr): 29/57 Somatic Cell BV: -0.51154 Lvit BV (kg): 59/32 Somatic Cell BV: -0.51154 Joard Option: 0.3393 Dairy Conformation: 0.6649 Joard Option: 0.3393 Dairy Conformation: 0.6649 Joard Option: 0.3913 Dairy Conformation: 0.6649 Joard Option: 0.3914 Lactation: Mik Mik Protain Mikat Hext Age IV IV IV BW	Liveweight BV (kg): 59/50 Fortilty BV (%): 7,9/80 Functional Survival BV (%): 2,9/55 Somatic Cell BV: 0,067/93 Fat %: 4,9 Protein %: 3,7	Genomic Indicator BW (\$): Milk Protein Age (19) (%) (kg)	PW (S): Minte (%) (kg) Days I.W	KANGUNARA ROCKSTAF Desse HR No. 0016047723CAN (013541 Anod: PA A16 5/ Caneme Indicato: FW (1):-167.00 POCDAV-01952020350 Dess HR No. 00185202350 Disa HR No. 0018520 Disa HR No. 00187 Disa HR
Age (e) (a) (a) (a) (a) and a a	IWA SNOWIE 18-286 Birch Ident: BNNL-18-286 Bracd: PA A16 Ganomic PW (5): Ganomic PW (5): Strong PA A16 Strong PA A16 Brack: PA A16 Brack: PA A16 Strong PA A16 Strong PA A16 Brack: PA A16 Brack: PA A16 Strong PA A16 Strong PA A16 Brack: PA A16 Strong PA A16 Brack: PA A16 Strong PA A16 Brack: PA A167 Brack: PA A168	SANROSA DEACON ET Bitth Ident: BNNL-12-137 (313 Breed: PA 416 Carcronic Indicator: BVV (\$): DV (\$): 904.99 Protein IIV (kg): 25.99 Mik IBV (\$11: 768.99 Bitth Ident: BNU! 14-180 Bitth Ident: BNU! E 14-180 Bitth Ident: BNHL-14-180 Bitth Ident: BNHL-12 BW (\$): -1160	1521) SG3 S× D× Lat EV (kg): 19:97 Perting BV (kg): -10.0498 Fans Surv EV (kg): 0.14:99 SCC EV: 0.14:99 SCC EV: 0.14:99 V6-7 FV (S): -265:89	ASMO TO SIXKO ET Ossas IRI No: 00030504340;TWI (51053); Broud: TPA AIG Broud: TPA AIG SAMPOSA DELLA 06:138 Broint IPA AIG Broint IPA: Bell Broint IPA: Broint IPA: Booth General English Brint IPA: Broint Direct Broint General Brint IPA: Broint Strest Direct Bell Brint IPA: Broint Direct Broint General
Due to Calve : 28/07/2025 Bull : 518501 Expected Call KAURI STERLING Genomic Indicator : BW(5): 59/32 PW(5): 128/12 Sull Mating Date: 18650 20/10/2024 The Information on this report is as recorded on the LIC ANDA database as at date of print, and LIC does not varrant the accurace of the Information provided	Traits other than production (2023) AMSTMBOD S W C RA R LUS FURUFT RT TLUDDC 9 F F 9 S F 8 S 7 F 7 5 6 5 7 4 8 8	MBk Protein Age (b) (b) (b) Syritim 1326 3.39 45 Syritim 6105 3.71 301 Zyritim 6429 3.78 236 Zyritim 6429 3.76 266 Avg 6765 3.72 252	Miktar (%) (kg) Days LW 2.66 35 31 -203 -203 4.10 32 305 T -178 4.11 264 291 -100 4.21 243 273 -60	Bread: PA A16 Genomic Indicator: HW (8): 48.97 LOCOME PHILS SMONTFALL ET Brith Memt: 0100-02-13 Brith Memt: 0100-02-13 Drund: Brith Memt: 0100-02-13 Brith Genomic Media Genomic Indicator: BVR (8: 3470-4 BVR (8: 4010-02-13) Drund: BVR (9: 4020-02-13) Drund:

LOT 21:

	Three Generation Pedigree	
AVESHIRE B A & C A Hutchings	AE [™] Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51 PW : 103/63	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023/376-858 / 4 DATE : 23/04/2025
THE EVENING	E	KANGASSALON KELLI
REGISTERED AYRSHIRE KAURI FREDDIE Birth Ident: DKVH-22-6 No. 36 Breed: PA A16 Sex: FEMALE Date of Birth: 23/07/2022 Classification: 2024 C5-6 Geromic -13/45 BW (5): -13/45 Protein BV (kg): 19/55 Func Surv BV (%): -0.6/27 Mik BV (hg): 23/33 Overall Opinion: -0.16/48 Avg SCC at latest Lactation : 28/4 Mik Protein Milklat Heid Age HH (H) (bi) (bi) (bi) (bi) (bi) (bi) (bi) (bi	Functional Survival BV (%): -0.9/67 Age (III) Age (III) (No Somatic Cell BV: -0.0/1/97 13 yr 11 m 9463 3.67 Fat %: -0.4.4 11 yr 10 m 10683 3.67 Protein %: 3.7 10 yr 0 m 10680 3.59 KAURI 15-62 Avg 8506 3.73	S44.FIN (508533) Osean H5 No: 00000040347/FIN (502537) S0.01 Sinut: PA A16 Sinut: PA A16 Sinut: PA A16 Sinut: Sinu
Awg 2083 3.96 107 4.54 122 239 3 Lacts.	Birth Ident: DKVH-15-62 V8-7 Breed: PA A16 S* D* Genomic PVV (\$): 348.89 BW (\$): -12/53 Lwt BV (kg): 22:30 Bretel: BV (\$): -13.6/41 Breted: PA A16 Frotein BV (kg): 806 Func Surv BV (\$): -13.6/41 Genomic Indicator: Breted: PA A16 Frotein BV (kg): 806 Func Surv BV (\$): -13.6/41 Breted: PA A16 Mik BV (ib): 411.62 SCC BV: -0.23/54 Protein BV (kg): 140	G3 S ² D Binod: PA A16 Generals Indicator: DW (8]:-4397 65 Let BV (Rg): 14/72 L000RF FHLS SN0RHE Bith Merr: CHD0 66-59 Bith Merr: CHD0 66-59 66 Fertility BV (N): -154/75 Bith Merr: CHD0 66-59 VHC S/D
A1/A2 Traits other than production (2024) MIST MSCO B W C IA H L US UN UN T NT L UODC 4 4 9 7 5 4 4 4 4 5 5 5 4 5 5 5 4 Expected Caf Genomic Indicator: BW(S): 78:37 Bull S15503 Bull S15503 Bull S15503 State S15503 St	Mik protein Mik/at Protein Mik/at Age (b) (5) (4) (b) (b) (b) (b) Days UW Mik BY (b) (b) (b) (b) (b) Days UW Byr 0 m 4096 3.01 195 4.35 27 272 116 Mik BY (b)	91 SOC BV. 0.12/87 SM dis BW dis Min Sdb PW dis PW dis

LOT 22:

	Three Genera	ation Pedigree			
AVESHIRE B A & C A Hutchings	AE [®] Herd Averages as Ancestry : 100%	et 12/04/2025 BW : 29/51 PW : 103/63	LOCATIO	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025	
Breeder : B A & C A Hutchings		ASMO TOSIKKO ET	and the second second	LAMMIN LIFE	
Birth Ident: DKVH-20-40 No. 37 Breed: PA A16 Sex: FEMALE Date of Birth: 10.06/2020 Classification: 2023 V7-7 Bered: PA A16 Sex: FEMALE Date of Birth: 10.06/2020 Classification: 2023 V7-7 Bereomic 40.50 PW (\$): -44/85 Protein BV (kg): -40.50 PW (\$): -9.5/42 Ata BV (kg): 7.56 Fouris Sur PC (\$): -9.3/42 Mik BV (kg): 370.61 Somatic Cell BV: -0.43/53 wet BV (kg): 23.32 Somatic Cell BV: -0.43/53 Jober Overati 0.22/46 Avg SOC at latest Lactation: 31/4 Mik BP rotein Mikkat Herd Avg Ont 30.13.4 13.95 13.25 12.72 29.51	LODORE TROPICAL Birth Ident: CHDD-11-73 (512508) Breed: PA A18 Ganomic Indicator: BW (\$): 61/95 Protein BV (kg): 0/97 Titk BV (kg): 17/97 Mik BV (kg): 13/92 Fertility BV (kg): 13/92 Fertility BV (kg): 2.0/07 Somatic Cell BV: -0.61/97 Fat %: 5.2 Protein %: 3.6 KAURI BUDHI	LODORE JOHDES GLENI Birtin Identi: CHDO-41-78 Birted: PA A16 Genomic Indicator BW (\$1: -48.74 Milk Protein Age (#) (%) # 14 yr 1 m 3438 326 11 12 yr 6 m 7027 3.57 22 11 yr 6 m 5280 3.62 11 10 yr 6 m 6499 3.73 2 6 yr 1 m 5833 3.55 22 Plas 7 ur	CE CA CA Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	Bread: A A16 Generals indicator. BW (3):-142:57 AGMO RISA ET Oseas HE No: 000001211189;FM Bread: A A15	
4 yr 0 m 3501 3.24 113 3.65 138 216 274 29.51 3 yr 1 m 365 3.27 122 4.03 148 253 3.1 1248 2 yr 0 m 2902 3.29 95 4.24 123 258 -151 -34.50 Avg 3354 3.30 111 4.06 135 246 3 Lacis. A22/A2	Birth Ident: DKVH-15-27 Brood: PA A16 SG0 Genomic PW (\$): 9V49 BW (\$): -89/49 Lwt BV (kg): Protein BV (kg): 1/3/56 Fartility BV (\$k; Fat BV (kg): 1/3/57 Func Surv BV Mik BV (Itr): 760/60 SCC BV:	087 Birth Ident: DKVH-11-2 34/25 Breed: PA A10 Genomic Indicatol: (%): 0.4/27 BW (\$): 82/73 -0.21/52 Preten BV (kg): 14/78	G3 SY DY Exe BV (kg): 2952 Patring BV (ks): -13.9652 Exer Stare V(ks): 16.92	SORBY Sones HB No: 00000001710/SWE (005515 Seet: 0 010 Descrite Industr: EW (SE-147/99 KAUSI KITTY Brith Kent: DKYH-03-40 Brint: PA A16 EXC Sr'	
Traits other than production (2023) AM ST MS DO 5 W C HA B L US PU MU PT IT TL UC DC 8 8 8 8 4 8 7 3 6 8 7 7 8 5 6 4 7 7 Due to Cave 04/08/2025 But 520510 RivERLEA BAMUEL Generic Michador: BW(S) 64/31 PV(S): 113/12 But Maing Date 520510 23/10/2024 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not marrant the accuracy of the information provided	Mik Protein Miklat Age (M) (%	Days LW Mik BY (th): 09081 261 -167 KAURI CB 10-49 01 301 -17 Bittis Ident: DKVH-10-49 241 -5 Bittis Ident: DKVH-10-49 246 4 Lacts. Geromic Indicator: NW (SI: -118/5 246 4 Lacts. Syr 1 m 116/5 3.33 1 5 yr 1 m 10 yr 0 m 1025 3.33 1 6 7 yr 0 m 3.77 3.31 1 7 yr 0 m 3.36 3.41 1 6 yr 0 m 3.79 3.34 1 6 yr 0 m 3.38 1 1	(rg) (%) (%) Days LW 59 4.25 78 115 -126 65 4.16 82 149 -207 29 4.19 163 300 T -169 06 3.94 125 234 -63 36 3.72 151 243 -25 mprinted lactations - - -	Contents: Indicator.	

LOT 23:

	Three Generation Pedigree	
AVESHIRE BA&CA Hutchings	AE Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51 PW : 103/63	T / HERDCODE : DKVH 1/8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
Breeder : BA&CAHutchings		THUL AN 0097
Breeder: B & & C & Hutchings REGISTERED AYRSHIRE SUPPLEMENTARY S G 3 S ✓ D ✓ KAURI EDS BLANCHE S2A S2A Birth Ident: D × D × D × Birth Ident: D × D × D × D × D × Birth Ident: D × D × D × D × D × Birth Ident: D × D × D × D × Birth Ident: D × D × D × Birth Ident: D × D × D × Birth Ident: D × D × D × Birth Ident: D × D × B × D × D × B × D × D × B × D × D × B × D × D × B × D × D × B × D × D × D × D × D × B × D × D × B × D × D × D × D × D × B × D × D × D × D × D × D × D ×	Fat %: 4.6 10 yr 11 m 7224 3.66 84 4.66 38 Protein %: 3.6 9 yr 11 m 7239 3.69 261 5.21 377 Syn 11 m 6453 3.69 238 4.65 313 7 yr 16 m 7299 3.75 274 5.25 344	0 Sasa HR No: 00000009697/SWE (dec0) 1 0 Sasa HR No: 00000009697/SWE (dec0) 3/96 Biod: 0 O16 3/96 Sinh bion: 0 O016 3/97 Sinh bion: 0 O016 3/98 Sinh bion: 0 O016 3/99 Sinh bion: 0 Sinh bion: 0 O0160 3/91 Sinh bion: 0 S
MI ST MG-DO S W C R. R. L L S N DUP TO T S A N T L DUP TO S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S<	9 yr 0 m 29 yr 0 m <td< td=""><td>31/89 Birth Isent: FNDW-0536 (204534) Dired: PA A16 \$*/0*' Dired: P</td></td<>	31/89 Birth Isent: FNDW-0536 (204534) Dired: PA A16 \$*/0*' Dired: P

LOT 24:

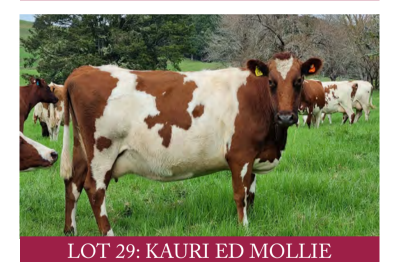
	Three Gen	neration Peo	ligree –		
New Zealand	AE ^{S Herd} Averag Ancestry : 1		PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-856 / 4 DATE : 22/04/2025		
Breeder : B A & C A Hutchings		ſ	SALT SPRAY BONNY GEO	nor	GOLDWYN FOLLY SULTAN
REGISTERED AYRSHIRE	IWA SUPER SONIC Birth Ident: BINNL-14-9260 (516) Breed: PA A16	503) 3 G3 S⊀ D √	Birth Ident: DYNX-04-46 (5055) Breed: PA A16 Genomic Indicator: BW (\$): BW (\$): -43/97 Protein BV (kg): 7/99	45) G3 Let EV (kg): 3/92 Fetility BV (hg): -12.497	BUTD MOTT: MVV-68-6
Birth Ident: DKVH-20-39 No. 39 Inteed: PA A16 Sex: FEMALE Date of Birth: 17/08/2020 Classification: 2023 V8-8 Senomic 2023 V8-8 Senomic Senomic	Genomic Indicator: BW (\$): Protein BV (kg): Fat BV (kg):	161/98 11/99 24/99	Fat EV (kg): -1.99 Milk BV (kr): 369.99 SANROSA SNOWIE 11-260 Birth Ident: BNNL-11-260 Birth Ident: BNNL-11-260 Birth Ident: PA A16	Func Surv BV (%) : 1.2/85 SCC BV: -0.60/99 ET	Benome (reflectato: BW (8):
BW (\$): 11/54 PW (\$): -131/85 Protein BV (kg): 7/59 Fortily BV (%): -3.5/46 Fail BV (kg): 2/60 Func Surv BV (%): 1.1/35 Mik BV (in): 39461 Somatic Gell BV: -0.51/55 Lwt BV (kg): 15/37 - -	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	438/99 -3/93 -4.9/98 0.7/78 0.52/99	Breed: PA A16 Geromic Indicator BW (\$1: 159/77 Milk Protein Age (11) (%) (kg) B yr 0 m 10058 3.92 385	PW (\$): 725/92 Miktal	ASMO TOSIKKO ET Oseas HE No: 000060436421FBN (516534) Broot: PA 416 Generne Indicate: FW (5) -48,56 LODORE PHILS SNOWE
Mile 9.32/42 Dairy Conformation: 0.32/47 Joder Overal: 0.73/52 0.73/52 0.44/7 Avg SCC at latest Lactation: 41/4 14 Mile Protein Milktat Herd Age (b) (b) (b) 0.93	Fat %: Protein %: KAURI MELLOW PUFF	4.8 3.7	7 yr 0 m 8855 3.97 351 6 yr 0 m 7977 3.87 309 5 yr 0 m 9241 3.95 365 3 yr 0 m 8144 3.85 314	5.20 461 295 319 4.89 390 291 272 5.52 510 297 349 5.34 435 287 371 rinted lactation	Burth Ident: CHOD-06-50 Brand: PA A16 VHC B*D*' Canencin Urdicator: BW (5): 550 PW (5): 738 Bland: Frame Mildorf BW (5): 738 Bland: Frame Mildorf BW (5): 738
yr11 m 3535 5.20 113 3.04 107 250 22 2951 yr10 m 3394 3.46 117 3.54 129 222 -226 0.48 yr11 m 2918 3.46 101 3.83 115 295 -237 -34.50 Avg 3292 3.37 110 3.46 114 276 3 Lacts.	Birth Ident: DKVH-12-37 Breed: PA A16 Genomic PW (\$): BW (\$): -89/60 Lwt BV		ASMO TOSIKKO ET Oseas HB No: 000000043642/		7895 3.65 289 4.80 385 269
A2/A2	Protein BV (kg): 8/65 Fersility Fat BV (kg): -4/66 Func Si Mik BV (itr): 486/68 SCC BV Mik Protein M	/ BV (%): -6.7/51 kurv BV (%): 0.6/44 V: -0.45/63 filkfar	Breed: PA A16 Genomic Indicator: BW (\$): BW (\$): -45/96 Protein BV (kg): 9/99 Fat EV (kg): 11/99	G3 Link EV (kg): 42/95 Festility BV (%): -13.0/97 Func Surv EV (%) : 0.1/90	Centrills Indicator: BW (T) -142.57 ASMO RIGA ET Oseas HD No: 00001211180-FIN Brand: A A16 Generatie Indicator:
Traits other than production (2023) MIST MIDO S W. C TM HT L US PUMU FT HT TL UODO	9 yr 0 m 4491 3.44 155 3.65 8 yr 0 m 4719 3.70 175 3.67 7 yr 1 m 3115 3.43 107 3.57 5 yr 1 m 4028 3.74 184 4.23 5 yr 0 m 3700 3.64 135 4.50	3 209 302 99 0 167 270 39	Mik BV (tr): 444.99 KAURI CARAMELLOW Birth Ident: DKVH-09-60 Breed: PA A16 Genomic Indicator:	SOC BV: -0.56/96	BW (\$: Pvotain Milkdat Milk (%) (%) (%) (%) Days
Na 1 Na 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 yr 0 m 3632 3.59 130 4.11	7 162 262 43 1 149 305 99 6 164 258 7 Lacts.	BW (5): -161/60 Milk Protein	PW (\$): -41/89 Mikiz (%) (kg) Days LW	Birth Ment: FRQW-03-58 (504534) Brend: PA A16 S*D* Generalic Indicator: BW (3):-299
specied Cat MUSICA DJ JAZZY JEFF enomic Indicator: BW(\$): 34/34 PW(\$): 100/13 Mating Date 200906 14/11/2024 200906 25/10/2024 a in Indicators as at date of print, and LIC does not arrant the accuracy of the information provided	Traits other than production (2 JAIST MSDO S W C RA R L US	2018)	Age (b) (%) (%) (%) 5 yr 11 m 4701 3.51 166 5 yr 0 m 5300 3.34 180 3 yr 11 m 4913 3.32 163 2 yr 11 m 3666 3.57 124 1 yr 11 m 3941 3.37 133 Avg 4526 3.38 153	4.04 190 249 60 3.64 196 262 6 3.69 181 235 128 3.94 145 230 44 3.69 153 263 17	DUNWALD AD CASSATTA Birth Ment: COND-G562 Broot: PA X16 VHC Genemic Indecator: 289 66 PW (5): 342 BY 60: A28 66 PW (5): 342 Mix (%): A28 66 PW (5): 342 Mix (%): Mix (%): 342 Mix (%): 343 53 315 342 343 342 342 341



LOT 25: KAURI STERLING ABBEE



LOT 27: KAURI SUPA DUPA NINE



LOT 31: KAURI TRO RAZZLE



LOT 26: KAURI MINISCO



LOT 28: KAURI TRO CASINO



LOT 30: KAIRARA CUBIC S1F



LOT 32: KAURI 18-8

LOT 25:

4	Three Generation Peo	digree
AVESHIRE BASCA Hutchings	AE ^{S Herd} Averages as at 12/04/2025 Ancestry : 100% BW : 29/51	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-958 / 4 DATE : 23/04/2025
Breeder : B A & C A Hutchings REGISTERED AYRSHIRE	KAURI STERLING Birth Ident: DKVH-17-12 (518501)	SOUTHWIND JACKS QUINTIN PA HILL BLAZE JACK ET Birth Ident: BH/14'-10-50 (511557) Birth Ident: FVDV-07-137 Breed: PA A16 Sr Sr Dr Genomic Indicator EV (1)-64:76 Sr Sr Dr
KAURI STERLING ABBEE Birth Ident: DKVH-19-18 No. 41 Breed: PA A16 Sex: FEMALE Date of Birth: 1/08/2019 Classification: 2022 V7-7 Genomic BV/ (5): 251/56 PW (5): 166/88	Breed: PA A16 G3 S* D* Genomic Indicator: BV (\$5): 116/80 Protein BV (kg): 19/86 Fat BV (kg): 19/86 Fat BV (kg): 33/86 Mik BV (itr): 445/89	Low (s): 30 59 Low (by (s): 110/F Birch (Sent: BNIFY-01-4 Problem DV (sq): 3 59 Pedity (by (s): 5 10.99 Birch (Sent: BNIFY-01-4 Fat BV (bg): 10.99 Func SUNY BV (s): 5 6.91 Generate indicator: Mik BV (br): 303.99 SCC BV: -0.15.99 MV (b: 223.76 LODORE CARTERS SNOW ET Mik Mar, (h) (hig) (h) (kg) (b) (kg) 331.265 233.265 233.255 Birth Ident: CHOD-10-5 Ve7
Protein BV (kg): 18/63 Fertility BV (%): -1,4/38 Fail BV (kg): 32/64 Func Surv BV (%): 2.025 Mik BV (hr): 372/67 Somatic Cell BV: 0.13/59 Lwit BV (kg): -3/36 Overall Opinion: 0.27/35 Dairy Conformation: 0.15/41 Lide Overal: 0.36/47 Avg SOC at latest Lactation: 29/4 Mik Protein Mikar Hed	Liveweight BV (kg): 37/58 Fertility BV (%): 46.4/71 Functional Survival BV (%): 1.5/46 Somalic Cell BV: 0.45/85 Fat %: 5 Protein %: 3.8	Genomic Indicator Direction Direction <thdirection< th=""></thdirection<>
Name Protein Name Name Protein Name Name <t< td=""><td>KAURI ELVIS ABBEE Birth Ident: DKVH-17-5 V6-8 Birect: PA 16 SC 02' Genomic PW (\$): 23390 BW (\$): 94/54 Lvm BV (kg): 3/35 Protein BV (kg): 13/59 Forsity BV (%): -2.4/45 Fat BV (kg): 11/60 Func Sarv BV (%): -0.935</td><td>Mile (%) (%) (%) (%) (%) (%) (%) Mile (%) (%) (%) (%) (%) (%) Mile (%) (%) (%) (%) (%) TE MATAI ELVIS Birth Ident: DVN.J07-10 (\$14613) Savanosa Roval, PHal.IP Birth Ident: DVA.J07-10 (\$14613) Savanosa Roval, PHal.IP Birth Ident: DVA.J07-10 (\$14613) Savanosa Roval, PHal.IP Birth Ident: DVA.J07-10 (\$14613) Savanosa Roval, PHal.IP Dirth Ident: DVA.J07-10 (\$14613) Savanosa Roval, PHal.IP Birth Ident: DVA.J07-10 (\$14613) Savanosa Roval, PHAL.IP</td></t<>	KAURI ELVIS ABBEE Birth Ident: DKVH-17-5 V6-8 Birect: PA 16 SC 02' Genomic PW (\$): 23390 BW (\$): 94/54 Lvm BV (kg): 3/35 Protein BV (kg): 13/59 Forsity BV (%): -2.4/45 Fat BV (kg): 11/60 Func Sarv BV (%): -0.935	Mile (%) (%) (%) (%) (%) (%) (%) Mile (%) (%) (%) (%) (%) (%) Mile (%) (%) (%) (%) (%) TE MATAI ELVIS Birth Ident: DVN.J07-10 (\$14613) Savanosa Roval, PHal.IP Birth Ident: DVA.J07-10 (\$14613) Savanosa Roval, PHal.IP Birth Ident: DVA.J07-10 (\$14613) Savanosa Roval, PHal.IP Birth Ident: DVA.J07-10 (\$14613) Savanosa Roval, PHal.IP Dirth Ident: DVA.J07-10 (\$14613) Savanosa Roval, PHal.IP Birth Ident: DVA.J07-10 (\$14613) Savanosa Roval, PHAL.IP
A1/A2	Mik BV (ltr): 418/62 SCC BV: -0.03/56 Mik Protein Mik/ai Protein Mik/ai -0.03/56 Age (%) (%) (%) (%) (%) 1%) 420 7 yr 1 m 4211 3.69 155 3.82 161 217 552 6 yr 1 m 4441 3.89 173 4.76 212 250 422 5 yr 0 m 3084 3.65 164 4.65 189 282 114 3 yr 1 m 4019 4.01 161 4.45 178 287 156 3 yr 0 m 3079 4.04 49 4.06 113 2 112 280 113 2 yr 0 m 2014 3.91 79 4.49 90 194 -22	Problem BV (kg): S00 Fierflig V (%): 1.500 Birth Ident: DVVL8743 Birth Ident: DVVL8743 Birth Ident: DVVL8743 Birth Ident: DVVL8743 Birth Ident: DVVL9743 Birth Ident: DVVL8743 Birth Ident: DVVL9743 Birth Ident: DVVL8743 Birth Ident: DVV111113 DVVL9743 Birth Ident: DVVH11113 Birth Ident: DVVH11113 V7-0 474 05.379 100.44.48.212 200 Birth Ident: DVVH1113 V7-0 At16 S7 Birth Ident: DVVH1112 Birth Ident: DVVH11113 V7-0 S7 100.44.8 212.200 Birth Ident: DVVH11113 V7-0 S7 100.44.8 212.200 Birth Ident: DVVH1113 V7-0 S7 100.44.8 212.200 Birth Ident: DVVH11123 DV S8 B9 S7 B8 S7 B8 Birth Ident: DVVH11123 DV S8 <th< td=""></th<>
Due to Calve : 18/08/2025 Bul : 520510 Expected Call RIVERLEA SAMUEL Genomic Indicator: BW(5): 209/33 PW(5): 238/12 Bul Nating Date 520510 611/2024 The Information on this report is as recorded on the LIC AINDA database as at date of print, and LIC does not remark the accuracy of the information provided	Avg 3708 3.91 145 4.50 167 253 6 Lacts. Traits other than production (2020) MIST M500 5.W 0 RA R L US FURU FIT TI LUDDC 9 8 9 8 5 7 5 7 6 7 6 4 6 4 6 8	Mik Protein Mik M Protein Protein </td

LOT 26:

-	Three Ger	neration Peo	digree –		
New Zealand	A CS Herd Average	gesasat 12/04/2025 100% BW : 29/51 F			E: DKVH 1/8580 N: N023-376-858/4 E: 23/04/2025
New Zeenants REGISTERED AYRSHIRE SG3 SY DY KAURI MINISCO Birth Ident: DKVH-22-14 No. 42 Breed: PA A16 Sex: FEMALE Date of Birth 2007/2022 Classification: 2024 C5-6 Berenci: 2007/2022 Classification: 2024 C5-6 Beromic SV (\$): -0.625 Milk BV (IK): -0.625 Mik BV (IK): 308:55 Somalic Cell BV: 0.49/48 -0.49/48 Mik BV (IK): 18:31 -0.49/48 -0.49/48 Avg SOC at latest Lactation: 195/4 Heid Heid Age IMI: (%) (%) (%) (%) (%) (%) (%) W W W Syr 0 m 2755 3.81 105 4.97 137 250 14 Lacts. Avg 2755 3.81 105 4.97 137 250 14 Lacts.	Genomic Indicator: BW (5): Protein BV (kg): Fail BV (kg): Mik BV (ltr): Liveweight BV (kg): Fertilty BV (%): Fortilty BV (%): Somatic Cell BV: Fat %: Protein %: KAURI TOSIK CASIO Birth Ident: DKVH-16-6 Brood: PA A16	G3 S✓ D✓ -53855 7/91 10/91 161/93 7/71 -11.0/74 -1.1/43 0.65/99 4.8 3.8 V7.7 G3 S✓ D✓	Avg 4690 3.89 180	522) Lat BV (bcj) - 18.96 Fertilty BV (%): - 6.1.99 Funt: Surv BV (%): - 2.4.91 SCC HV: - 0.06.99 SET V6-7 BY 02 BY 03 Lat 157.02 Milda 1 (%): (bcj) Days LW PW (\$): 157.02 Milda 1 4.50 275 259 145 1 4.51 234 247 725 printed asctations 2 4.56 215 252 & Lacts.	TuoMistoni Kiekko Doesniki No: 00050049355194 (01749) Brod: PA A16 Geentik Industri: DW (0): -05.05 SOUTHWIND JESSAMINE FT Bind: PA A16 Geentik Industri: DW (0): -05.05 SOUTHWIND JESSAMINE FT Bint Isent: BMH/3n-10 Bind: PA A16 Bind: PA A16 Geentik Industri Bind: PA A16 Deventik Industri Bind: PA A16 Geentik Industri Bind: PA A16 Geense H8 no: 0005000362475H (516554) Bind: PA A16 Geense H8 no: 000500036217H (516554) Bind: CH00 95-17 Bind: S VIRC 9' Cacertik Industri: MW (0): 48-98 LOOOPE 24LL SNOME 53A Bind: Bant: CH00 95-17 Bind: S VIRC 9' Cacertik Industri MM (10): 612 227 S35 3.87 218 4.18 248 258 LAMMIN LIPE
A1/A2 Traits other than production (2024) All of MEDOD S w C IN IT LUS DIPLIFERT TLUODO ***********************************	Fail BV (kg): 0.65 Funds Mik BV (kg): 317.67 SCC B Mik Protein N Age Age (b) (5) (kg) Sy 0 m 3093 3.94 164 Sy 0 m 4683 3.94 168 4.3 Ay 1 m 4012 3.85 153 4.2 Ay 1 m 3055 3.95 153 4.2 Ay 0 m 2664 4.05 108 4.6 Ay 0 m 2664 4.05 108 4.0 Traits other than production 0 5.97 CA R L U	V (kg): 30.39 y BV (%): -10.7153 Surv BV (%): 0.1444 V: 0.04461 Wikhar 16.270 21 852 270 21 852 270 21 852 2925 21 852 293 11 104 -86 80 125 3047 161 259 7 Lacts	Oseas HB No: 00000034342 Ered: PA A16 Cenomic Indicator: BW (%): -48596 Protein BV (%): 999 KAURI ALFIE CASIO Birth Idom; 44499 KAURI ALFIE CASIO Birth Idom; DKVH-64-2 Birth Idom; DKVH-64-2 Birth Idom; -63/63 Milk Protein Age (b) (%) fig 0yr 0 m 2674 3.71 9 9yr 0 m 5627 3.48 19 6yr 0 m 5752 3.45 19 6yr 0 m 4799 3.64 17 Fiss 4 un Avg 4679 3.56 19	G3 Lat BV legi: 42:95 Pertiny SV (%): -13.0197 Fune Surv BV (%): 0.100 SCC BV: -0.56:96 V7.8 Sr PW (\$): 149:90 Mildat Sr 0 (%): 149:90 Mildat 5 1.44: 22:01 3.46: 129 4.44: 22:01 4.14: 28:20 3.14: 130:189 5:3:05 129:21 Solid 189:23:21 Solid 189:23 2:12	General IN Not: 00035003565784 Broot: A 16 Generalie Indicator: INV (8):-142357 ASMO MIGA ET Objects IN No: Operating Indicator: INV (8):-142357 Broot: A 16 Concentre Indicator: INV (8):-142357 Broot: A 16 Concentre Indicator: INV (8):-1423 Broot: M 16; Proban Makeat Broot: PA 16; Broot: PA 16; Broot: PA 16; Generatic Indicator: Broot: Broot: PA 16; Mite; 10; States: Proversion Mark; Phile; Broot: PA 16; Broot: PA 16; Broot: PA 16; Mit; Phile; Phile; <

LOT 27:

4	Inree G	Generation Pe	eaigree		ANINE	
New Zealand		werages as at 12/04/2023 try:100% BW: 29/51	LOCA		CODE : DKVH 1/8580 TTION : N023-376-858/4 DATE : 23/04/2025	
Breeder : B A & C A Hutchings			SALT SPRAY BONNY GEO Birth Ident: DYNX-04-46 (505		GOLDWYN FOLLY SULTAN Birth Ment, WGR-85-6 (500395) Broot, PA A16	
REGISTERED AYRSHIRE Sg G3 Sg Dg KAURI SUPA DUPA NINE Birth Ident: DKVH-20-41 No. 43 Breed: PA A16 Sex: FEMALE Date of Birth: 15/09/2020 Classification: 202 V7-7 Genomic PA A16 Sex: FEMALE Date of Birth: 15/09/2020 W (5): 17/153 PW (5): 267/85 Protein BV (bg): 15/59 Fertility BV (%): -5.5/46 Patter W (5): 17/153 PW (5): -0.5/33 Milk BV (Hg): 10.36 Sex: FEMALE -0.5/33 Overal Oprion: 0.22/45 Deiry Conformation: 0.36/47 Udder Oweral: 0.17/32 Milk DV (Hg): Hold Herd Age (P) Potein <milk milkal<="" td=""> Herd BW BW 3 yr 11 12.43 Age (P) (Pai) (Hg) Hill Herd BW BW 3 yr 0 m 375 3.85 14.59 12.124 3 yr 0 m 375 3.45 14.59 12.124 2.24 13</milk>	Liveweight BV (kg): Ferting BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: KAURI NUMBER NINE Birth Ident: DKVH-11-12 Bred: PA A16 Genomic PF Fat BV (kg): 10/68 Fi Fat BV (G3 S✓ D× 161/98 11/99 24/99 24/99 438/99 -3/93 -4.9/98 0.7/78 0.7/78 -0.2/99 4.8 3.7 W (S): 27/94 mi BV (Kg): 33/97 mi BV (Kg): 4.58 surnity BV (Kg): -0.376 Mikati (%) Mg1 Disys (%) Mg1 Disys LW S04 222 297 272 5.37 240 287 300 5.18 252 257 250 5.18 252 257 250 5.18 252 257 250 5.18 252 257 252 5.18 252 257 252 5.18 252 257 250 5.18 252 257 252 5.18 252 251 307 5.18 252 251 317 5.18 252 251 317 5.18 252 251 317 5.18 252 251 317 5.18 252 251 317 5.18 252 251 317 5.18 252	Fit EV (kg: -196 Milk EV (kg: -2059) SANROSA SNOWE 11-200 Einth Iden: ENNL-11-260 Einth Iden: ENNL-11-260 Einth Iden: ENNL-11-260 Einth Iden: ENNL-11-260 Einth Iden: ENNL-11-260 EV (3): - ENNL-11-260 EV (4): - ENNL-11-260 EV (5): - ENNL-11-26	Y057 YW (S): 725/92 Mitter With 9' (%): 725/92 Mitter 15/20 461 295 9' (%): 16/20 205 9' (%): 12/80 201 1 5/20 461 295 316 9 4.40 390 291 272 5 5/2 510 207 340 6' 5.24 450 296 6 Lects. 15/20 467 296 5/21 450 296 5/23 455 297 15/2 653 5/4 50 5/23 450 296 5/24 450 296 5/25 7 71 10/16 10 10 10 10 10 10 10 10 10 10 10 10 10	Generals Indicator EW (3), 21995 NTEROA BORNY GLUCODE Immin Sent: MWV 394.6 Brack Carl WWV 394.6 Brack Carl WWV 394.6 Brack Carl WWV 394.6 Brack Carl WWV 394.6 Brack Park Antis EX3 Generals Motion 7: BW (5): 139.9 BWI (5): 199.8 Size 20 Mile The Size 200 3.31 220 270 Size 200 2.31 220 2.70 ASMO TOSINKO ET Observation Motion 2000000346-071N (516254) Brand : PA A16 Concents: Indicator: BW (3): 439.9 Brand : PA A16 Decompt Parks SMOWIE Brain Mem: Condocades 50 Brand : PA A16 Decompt Parks SMOWIE Brain Mem: Condocades 50 Brand : PA A16 Decompt Millione Million 2000004355571N (51746) Decompt Parks SMOWIE Brain Memic Cardor: BW (3): 7381 Discust: PA A16 Decompt Millione: Million 2000004355571N (51746) Decompt Millione: PA A16 Decompt Millione: Decompt Millione: BWH (3): 405.95 SOUTIVINID JESEAMME ET Braint Memic Cardor: BW (3): 405.95 SOUTIVINID JESEAMME ET BW (3): Decompt Mi	
The information on this report is as recorded on the LIC AINDA database as at date of print, and LIC does not varrant the accuracy of the information provided		LUS FURU FT RT TLUQDC	Avg 2617 3.50 12	7 4.26 155 241 4 Lacts.	and the second se	

LOT 28:

4	Three Generat	tion Pe	digree –			
AVESTICATIONE BA&CA Hutchings	AE ^S Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51 PW : 103/63			PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025		
Breeder : B A & C A Hutchings			ASMO TOSIKKO ET		LAMMIN LIFE	
			Oseas HB No: 00000043642	FIN (510634)	Oseas HB No. 00000040556794	
REGISTERED AYRSHIRE G3 Sr Dr KAURI TRO CASINO Birth Ident: DKVH-20-35 No. 45 beed: PA A16 Sex: FEMALE Date of Birth: 11/08/2020 Classification: 2024 V6-7	LODORE TROPICAL Birth Ident: CHDD-11-73 (\$12508) Breed: PA A16 S G3 Genomic Indicator: BW (\$): 61/95 Protein BV (Ikg): 0.97 Fat BV (kg): 17,97	Sr Dr	Bristed: PA A16 Genomic Indicator: 48.99 BW (S): -48.99 Protein BV (kg): 9.99 Pat BV (kg): 11.99 Milk BV (th): 444.99 LODORE JOHDES GLENIC CHDP61-78	Let BV (kg): 42/95 Fertily BV (%): 43.0497 Punc Surv BV (%): 0.199 SOC BV: 0.56/98 EE	Bread : A A15 General indicator	
Senomic 3W (\$): 51/51 PW (\$): 194/84 3W (\$): 51/51 PW (\$): 194/84 Setoin BV (kg): 7/55 Fertility BV (\$5): -6.7/41 at BV (kg): 11/56 Func Surv BV (\$6): 1.6/32 Alk BV (liv): 215/61 Somatic Cell BV: -0.58/53 wit BV (kg): 11/36 -0.58/34 Dairy Conformation: 0.40/44 Mile Potention 9.38/34 Dairy Conformation: 0.40/44 Mile Potention 14/4 Mile Heid Age 01/7 7.49 164/10 T 23/9 56/2 32/9 BW BW<	Part OV (U): -04/96 Mik BV (hr): -04/96 Livoveright BV (kg): 13/92 Fertility BV (%): -7.1/92 Functional Survival BV (%): 2.0/70 Somatic Cell BV: -0.61/97 Fat %: 5.2 Protein %: 3.9 KAURI SNAZZY RULETT		Ensed: PA A16 Genomic Indicator BW (S): -48/74 MBk, Procein Alge (F) (S), Hc, 14 yr 1 m 3439 3.26 11; 12 yr 6 m 7027 3.57 25 11 yr 6 m 5489 3.73 34 10 yr 6 m 6489 3.73 345	4.47 154 192 -171 4.70 330 286 266 4.75 251 297 106 2 4.61 300 295 173 7 4.87 264 255 189 printed lactations	Important Source Institute Johde Read HB No: 00000000661 FBI (500862 Read I: PA A16 Generalis Indicator: BW (B): 100.05 LODORE LADS GLENELLA Birth List: CHOD do 10 Bordin: PA A16 Observice Indicator: BW (B): 100.05 LODORE LADS GLENELLA Birth List: CHOD do 10 Bordin: PA A16 VHC Bordin: PA A16 VHC Bordin: PA A16 VHC Bordin: Choose PA PW (B): PA Bordin: PA A16 VHC Bordin: PA A16 Bordin: PA A16 Bordin: PA A17 Bordin: PA A19	
Avg 3664 3.56 130 4.24 165 272 2 Lacts.			LODORE SRP SNAZZY ET Birth Ideni: CHOD-9-10 (510 Breed: PA A16 Genomic Indicator: BW (51: 10696 Protein BV (kg): 10696 Protein BV (kg): 1099 Mik BV (51): -2299	953) S G3 S* D* Let BV (kg): - 6-95 Fently, ky (%): - 2.4/94 SOC BV:0.05/99	SANROSA HOYAL PHILLIP Birth Ident: BHIL-19-23 (50020) Brod: PA A16 5'0' Centeric Indicator: EW (5:-2395 LODORE JULI SHOWE SJA Birth Atent: CHOD Q3-17 Birth Ident: CHOD Q3-17	
Traits other than production (2024) AM ST WENDO D W C TW. PL LUE PUINL PT PT TL LODO B W D A K T Z K T LUE PUINL PT PT TL LODO B W D A K T Z K K T Z K T	Avg 1817 3.87 76 4.42 80 Traits other than production (2019) AMST MS 00 5 W C RA R L US FURU FI 8 E & R 5 5 7 8 6 E 6 5 5 3		KAURI 13-23 Birth Ident: 0KVH-13-23 Birth Ident: 0KVH-13-23 Birth Idento: 0KV 51:	3.40 119 194 38 4.96 180 291 31 4.540 162 259 -21 4.59 150 257 72 4.63 151 258 152		

LOT 29:

4	Three Gene	eration Peo	ligree		MINDA
AVESHIRE B A & C A Hutchings		sasat 12/04/2025 0% BW : 29/51 P	PW : 103/63	LOCATIO	NE: DKVH 1/8580 NI: N023-376-858/4 E: 23/04/2025
Breeder : B A & C A Hutchings		[CARMELGLEN EDBERG		HULAN 6097 Oseas HB No: 00000008697/SWE (666050
Bith Ident: DKVH-20-42 No. 47 Bith Ident: DKVH-20-42 No. 47 Bread: PA A16 Sex: FEMALE Date of Bith: 9.08/2020 Classification: 2023 V7-7 Genomic Box FemALE 112/86 Date of Bith: 9.08/2020 Classification: 2023 V7-7 Genomic Box FemBALE 112/86 Droten BV (kg): -40/50 PW (%): -7,5/40 Fall BV (kg): 0/57 Fund Surv BV (%): 0.4/26 Mik BV (kg): 19/32 Overal Opinon: 0.08/37 Diate Conformation: 0.13/42 Mark Protein MikBut Hed Hed Hed Hed Age 10/1 10/6 10/6 Days HW W 3 yr11m 3433 3.53 121 3.85 122 Hed Yr11m 2985 3.62 108 10/6 122 25 -112 34/50 Avg 3328 3.57<	Genomic Indicator: 1 BW (S): -1 Protein BV (kg): -1 Fat BV (kg): 31 Unweight BV (kg): -3 Fartility BV (kg): -3 Functional Survival BV (%): -1 Samatic Cett BV: -0.0 Fat %: -0.0 Protein %: -0.0 Birth Ident: DKVH-16-67 Birth Ident: DKVH-16-67 Birth Ident: DKVH-16-67 Birth Ident: DKVH-16-7 Brotein PA A16 Forotein SV (kg): Birth Ident: DKVH-16-77 Farmatic ST Farmity BV (kg):	G3 5* 15/88 1/92 8/92 10/93 6/79 1.7/74 1.5/55 9/990 1.7/74 1.5/55 9/990 1.7/74 1.5/55 1.5/75 1	Avg 6195 3.70 229 KITEROA CREAM ALFIE ET Birth Ident: MVV-02-3 (505524 Bired: PA A16 Genomic Indicator:	€3,01 Let BV (hg): 1.05 Pertify BV (h): -9.299 Func Surv BV (h): -9.299 SOC BV: -0.2999 €0,01 5* PW (3): 432.92 Mikiai (%): No.4 55 SOC BV: 0.2999 €0,01 5* PW (3): 432.92 Mikiai (%): No.4 265 S.04 261 S.04 265 S.26 344 S.26 344 S.26 344 S.12 217 S.26 344 S.26 344 S.26 344 S.12 217 S.12 217 S.12 217 S.12 217 S.12 217 S.12 217 S.26 344 Mikiai S.12 317 S.13 <th>Bead: 0 016 Genome Indicator: BW (1) -28398 Cannet, OLD: MARNEE Burth Ident: GGC 91-46 Burth Ident: GGC 91-46 Stront: Stront: PA 46 EXC Gascrate Indicator: MV (5): -73470 BV (5): -73470 PW (5): 491 MK: (5): 416 EXC MK: (5): 416 152 248 PSTITERU JOHOE Obeces 118 %: DW (1): 150 248 Desces 118 %: DW (1): 150 248 Distrostice: DW (1): 150 248 Desces 118 %: DW (1): 000000-000001 Distrostice: DW (1): 150 55 Distributicator: DW (1): 1405 DW (1): 1405 Distrostice: DW (1): 446 DW (1): 4405 PW (1): 347 PW (1): 1507 1507 Distrostice: DW (1): 1405 DW (1): 1507 1507 150 151 <t< th=""></t<></th>	Bead: 0 016 Genome Indicator: BW (1) -28398 Cannet, OLD: MARNEE Burth Ident: GGC 91-46 Burth Ident: GGC 91-46 Stront: Stront: PA 46 EXC Gascrate Indicator: MV (5): -73470 BV (5): -73470 PW (5): 491 MK: (5): 416 EXC MK: (5): 416 152 248 PSTITERU JOHOE Obeces 118 %: DW (1): 150 248 Desces 118 %: DW (1): 150 248 Distrostice: DW (1): 150 248 Desces 118 %: DW (1): 000000-000001 Distrostice: DW (1): 150 55 Distributicator: DW (1): 1405 DW (1): 1405 Distrostice: DW (1): 446 DW (1): 4405 PW (1): 347 PW (1): 1507 1507 Distrostice: DW (1): 1405 DW (1): 1507 1507 150 151 <t< th=""></t<>
A2/A2	Mik BV (ltr): 209/60 SCC BV: Mik Protein Mik	0.05/55 (tal (kg) Days LW 119 139 112	BW (3): -206/94 Protein BV (kg): 8/96 Fat EV (kg): -2/96 Mik BV (kr): 312/96 KAURI CS MOLLIE Birth Ident: Birth Ident: DKVH12-4	Let EV (kg): 34/80 Fertility BV (%): -24.6/92 Fund Suny EV (%): 0.1/73 SCC BV: 0.58/97	Birth Ident: MVV-83-32 Broat: PA A16 VHC Generate indicator:
Image: Solution (2023) MLST MISON S. W. C. PA, F. L. US PU PU F. RT TI, UODC W.S. MISON S. W. C. PA, F. L. US PU PU F. RT TI, UODC W.S. MISON S. W. C. PA, F. L. US PU PU F. RT TI, UODC W.S. MISON S. W. C. PA, F. L. US PU PU F. RT TI, UODC Date to Calve : 07/09/2025 Buil: Improved Call Improved Call BW(S): PVI(S): DVI TI/2024 MISON TI/1/2024 MISON TI/1/2024 MISON TI/1/2024 MISON TI/1/2024 MISON TI/1/2024 MISON TI/1/2024 MISON databases as al date of print, and LIC does not arrant the accuracy of the information provided Opvright 2025 LIC. All rights reserved 7	Avg 2435 3.83 83 4.67 Trails other than production at ST MSIOC S W S RA R LUS R R S N S S 7 F S 6 S 7 (20)	119) 리유니 FT RT TL UDDC 장 장 장 장 장 장 7	Breed: PA A16 Genomic Indicator: BW (5): -75-62 MW (5): -75-62 Milk Protein Age 01: (1%) Aigi Syr 2m: 2606 3.65 102 Byr 0m: 3647 3.72 136 Syr 0m: 3765 3.68 113 Syr 0m: 3772 7.72 129	3.64 102 106 r -437 4.44 162 233 -14 4.25 135 167 47 4.68 165 257 52 4.34 151 262 -4 rinted lactations -4 -4 -4 4.11 442 233 8 Lacts.	CANNEL-QLEN BHODY Brith Islent: FRQW-25-56 (504334) Broat: PA A16 5/D/ General: Indeator: DW (5): 099 KANRI CT 19-17 Bived: PA A16 VT-7 5/D/ Descrite Indeator: DW (5):

LOT 30:

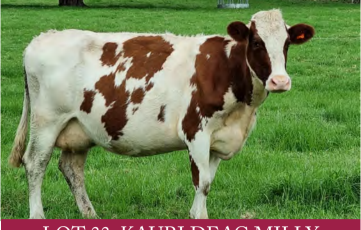
	Three Gen	eration Pe	digree		
B A & C A Hutchings New Zealand	AE Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 103/63 PTPT / HERDCODE: DKVH 1/8 LOCATION: N023-376-858 DATE: 23/04/2025				
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG3 STP KAIRARA CUBIC S1F Birth Ident: DKVH-22-1 No. 1 Sreed: SF F16 Sex: FEMALE Date of Birth: 21/07/2022 Classification: Genomic 39/(5): 264/48 Sv(\$): 264/48 PW (\$): -21/07/20/20/20/20/20/20/20/20/20/20/20/20/20/	Genomic Indicator: BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (ttr): Liveweight BV (kg):	5) G3 S* D* 425/97 55/98 57/99 226/99 106/96		(kg) G3 S✓ D✓ Fartilly BV (%): 42:97 Fartilly BV (%): -5.7/99 Func Surv BV (%): 1.5:91 SC - 0.19/99 T EXC	SPRING TRALEE BOSS-ET S3F Birth Ident: PBJY-12-20 (113014) Brock: SF FISJ1 S*D* Genome: Indicato: BY (3): 191/98 DAN: Birth Ident: CPF Bend, F. F16 S*D* Genome: Indicato: BY (3): 191/98 DAN: Birth Ident: S*D* Genome: Indicato: BY (3): 270/91 DW (5): 172/83 PW (5): 378/81 Mix (%) (%) (%) Days 4222 3.85 153 3.96 NVERNIA TOF KONTION SSF Birth Ident: BWH 10-98-91 (10089)
rail BV (kg): 33/32 Fund Surv EV (%): 0.7/26 Wilk BV (itr): 1284/37 Somratic Cell BV: 0.17/48 LWI BV (kg): 86/36 Development Cell BV: 0.17/48 Development Cell BV: 0.28/36 Dairy Conformation: 1.02/43 Jober Overall Cell BV: 0.33/48 Avg SCC at latest Lactation: 20/4 Milk: Protein Mikitat Herd Age (#) Yei Age (#) (%) (kg) Days. LW BW 2 yr 0 m 3685 3.84 141 390 144 250 1 Lacts.	Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: KAIRARA CUBBY SOF Birth Ident: DKVH-15-49 Bread: SF F16 Genomic PW (\$) BV/ (\$): 66/57 Lwi BV		Milk Protein Age (itr) (%) (%) 9 yr 1m B250 4.22 348 7 yr 0m 9271 4.05 376 9 yr 1m B250 4.22 348 5 yr 2m B262 4.27 352 4 yr 0m 6268 4.19 261 2 yr 2m 5481 4.24 232 Plus 2 unp Avg 7500 4.19 314 MURITAI FIRENZE WYNSO Bitht Jent: DYWB-08-79 (109' Bitht Jent: DYWB-08-79 (109'	Milifait LW (%) (kg) Days LW 5.60 462 297 460 5.05 469 278 361 4.74 392 305 268 5.07 278 305 656 rinted lactations 5.13 385 268 5 Lacts.	Bred: SP F16 S*O* Genomic Indicator: BW (5): 120:966 Martie Ecul/SPS GRETA-ET Birth Ident: DDYX-09:156 Bred: JP F16 80 GP S*O* Genomic Indicator: BW (5): 27794 BW (5): 100:96 Milkari Milk C120:161 Milk C120:162 BW (5): 100:97 27794 S723 412:264 BRth Marct: BTDD-02-141 (103:05) Breed: P F16 Genomic Indicator:
A2/A2 Traits other than production (2024) AMST MSCO S W C RA R L US FURU FT RT TL UODC 2 P M S J T 6 S K S S J 4 K M	Age (ltr) (%) (kg) (%) 6 yr 11 m 6780 3.57 242 3.17 5 yr 11 m 5316 3.61 192 3.01 4 yr 11 m 5877 3.67 216 3.41	urv BV (%): -0.9/41 V: 0.14/58 lik/at (kg) Days LW 7 215 301 293 1 160 284 -42 1 200 285 -65 2 142 194 -58 8 160 270 -31	Genomic Indicator: BW (\$): 79:99 Protein BV (kg): 31/99 Fatt BV (kg): 899 Mik BV (th): 757/99 DAM: Birth Ident: Birth Ident: KVH-03-17 Breed: F F16 Genomic Indicator: 895.61	Lwt BV (kg): 97/99 Fertilty BV (%): 0.1/99 Func Surv BV (%): -0.597 SCC BV: 0.22/99	MURITAI DESTINY WILLOW Bith Ident: DYWE 02-20 Breed: PF F16 85 VG S/D/ Genomic Indicator: BW (3): 689 69 PW (3): 2841 Mik (5): (40) (59 (40) Days 6810 3.69 251 4.66 276 256 WHNLEA MAGLEY EXTASY Bith Ident: GBVC-97-47 (663962)
Due to Calve : 13/06/2025 Buil : 119002 Expected Calf BELLAMYS DM GALANT-ET STF Senomic Indicator: BW(S): 370/36 PW(S): 313/13 Juil Maling Date 19002 4/11/2024 The information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the Information provided	Traits other than production (2	2017) S FU RU FT RT TL UODO	Mik Protein Åge (ftr) (%5) (%3) 13 yr 1m 4435 3.14 139 12 yr 0m 4844 3.12 151 11 yr 2m 5533 2.89 160 10 yr 1m 4691 2.78 130 9 yr 1m 5465 2.63 155 Plaus 7 ump Avg 5629 2.97 167	3.59 159 254 -108 3.46 169 246 -33 3.46 192 244 -109 3.41 160 209 -106 3.38 185 206 72 rinted lactations	Breed: PF F16 D-/ Genomic Indicator: BW (\$): 78:99 S80 CAPEVEW CUBBY SACHA Bith Ident:: CJVH93-5 Breed: S8 VG Commic Indicator: BW (\$): -25:69 PW (\$): -25:19 S9: -25:19 Bith (\$): -226:59 PW (\$): -25:19 S9: -25:19 Bith (\$): -226:59 PW (\$): -25:19 S9: -25:19 Bith (\$): -70:19 Milk at 19 Milk (\$): (\$): 17: 0:3.16 S13 23: 01 70 3.16

LOT 31:

4	Three Generation Pedigree	
New Zealand	AE ² Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51 PW : 103/	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
Breeder : B A & C A Hutchings	ASMOT	TOSIKKO ET
		R No: 000000043642/EIN (510634) Oseas HE No: 00000040696/FIN
Birth Ident: DKVH-20-8 No. 48 Birth Ident: DKVH-20-8 No. 48 Birth Ident: DKVH-20-8 No. 48 Breed: PA A16 Sex: FEMALE Sate of Birth: 27/07/2020 Classification: 2023 VB-8 Bornomic Bornomic 2023 VB-8 Sex: FEMALE Sate of Birth: 27/07/2020 Classification: 2023 VB-8 Bornomic Sex: FEMALE 2023 VB-8 Sanomic Sate of Birth: 27/07/2020 Classification: 2023 VB-8 Sanomic Sate of Birth: 13/57 Forn Sury BV (%): -10.4/43 Mik BV (kg): 11/35 Somatic Call BV: -0.43/53 Weight: 13/35 Somatic Call BV: -0.43/53 Weight: 13/36 Dairy Conformation: -0.43/53 Weight: 13/36 Dairy Conformation: -0.43/53 Weight: 13/36 Dairy Conformation: -0.43/53 Weight: 13/36 Dairy Chird Burght: Heed	LODORE TROPICAL Bired: Birth Ident: CHDD-11-73 (512508) Breed: Breed: PA A16 S G3 S ✓ D ✓ Genomic Indicator: Birth Ident: D 1955 Protein BV BW (5): 61/95 Mik BV (0): D 97 Fat BV (kg): 0'97 Birth Ident: Bernit: New Girth Ident: Lowceight BV (kg): 17/97 Birth Ident: Bernit: New Girth Ident: Lowceight BV (kg): 13/92 Genomic I Brent: New Girth Ident: BW (5): FertBity BV (%): -7.1/92 BW (5): Genomic I BW (5): Ape Somatic Coll BV: -0.61/97 14/97 I m Tyr 0 m Tyr 0 m Fat T%: 5.2 11/97 0 m Tyr 0 m Tyr 0 m Protein %: 3.9 11/97 0 m Byr 1 m Avg Birth Ident: DKVH+17-19 V6-7 LODORI Birth Ident: DKVH+17-19 V6-7 LODORI	PA A16 C3 Indicato: 88.96 Last EV (kg): 42.99 V (kg): 999 Factily BV (kg): 42.99 V (kg): 999 Factily BV (kg): 42.99 D): 41.49 SOC BV: -0.5648 D): 44.49 SOC BV: -0.5648 Indicato: BV (kg): 10.99 Putan: MB/dir BV (h): (h): 0.5649 SOC BV: -0.5648 Indicato: BV (kg): 244.92 Fact The Jochoc MB/dir MBR: Protein MB/dir Days LW Fact The Jochoc MBR: Protein MB/dir Days LW Fact The Jochoc Donet Labs Guithella Bindir S200 J.62 119 4.71 521 251 173 Bindir Charare Indicator: Correct Indicator Fact The Jochoc S203 J.55 207 4.87 201 251 124 Fact The Jochoc Charare Indicator: Correct Indicator: Fact The Jochoc S338 J.55 207 4.7
Avg 3435 3.60 124 4.28 147 242 3 Lacta.	Bit (S): 42/55 Lvt BV (kg): 9/37 Breed: Protein BV (kg): 18/62 Fertility BV (%): -8.6/44 Genomic (%): Fal BV (kg): 7/62 Func Saury BV (%): -14.05 Bw (%): Mik BV (ht): 558/65 SCC BV: -0.25/57 Protein BV Mik Protein Mikter Fal EV (%) Fal EV (%) Fal EV (%)	PA A16 S 0500 and 5000 and 500 and 50
Classifier Classif	3 yr11 m 3962 3.75 149 3.89 154 287 -48 Biesed: F 2 yr11 m 3597 3.97 143 4.21 151 296 36 Avg 4068 3.79 154 4.01 163 276 5 Lacta. BW [3]: Age 11 yr 1 m 16 yr 1 m	-22:99 SOC BV: -0.05/99 BW (8: -71.91 PW (8:) 271.91 PW (8:) 271.92
Bul Maling Date 115003 10:11/2024 The information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	Traits other than production (2020) \$ yr 0 m AMST MSOD S W C RA R L US FURUET RT TL UDDC 7 yr 0 m a B B 0 6 G 7 5 6 6 3 7 7 4 5 5 6 7 Avrg	4219 3.65 154 3.74 158 260 66 Broot: PA 16 MC 5047 3.42 173 3.67 165 254 103 Cancells Indicate:

LOT 32:

	Three (Generation Pe	digree		
AVESHIRE B A & C A Hutchings	ACS Herd	Averages as at 12/04/2025 stry: 100%, BW ; 29/51			DE : DKVH 1/8580 DN : N023-376-858 / 4 TE : 23/04/2025
Breeder : B A & C A Hutchings		1	SANROSA ROYAL PHILLI	P	KUUSUOEN ETRONI
		1	Birth Ident: BNNL-09-28 (500		Oseas HB No: 00000039534/FIN (61753) Brand: PA A16
REGISTERED AYRSHIRE KAURI 18-8 Birth Ident: DKVH-18-8 No. 49	LODORE SRP SNAZZY I Birth Ident: CHDD-09-10 Breed : PA A16 Genomic Indicator: BW (5):		Entend: PA A16 Genomic Indicator: BW (\$): -23.99 Protein BV (kg): 9199 Fat BV (kg): 2196 Milk BV (kg): 2196	G3,G1 Sr Dr Let BV (kg): 3/96 PetHty BV (%): -50/99 Funct Surv BV (%): -14/97 SCC BV: 0.00/99	Denomic Indicator: BW (3) -275-25 SANROSA ROYAL POISE Birth Ident: BNNL-93-27 Bradi: PA A16 EXC 5/ Genomic Indicator: BN (3): -6775 PW (3): 287
Breed: PA A16 Sex: FEMALE Date of Birth: 30/07/2018 Classification: 2021 V6-7 Seromic Seromic 57/54 PW (\$): 249/90	Protein BV (kg): Fat BV (kg): Milk BV (ltr):	5/99 10/99 -22/99	LODORE JULLI SNOWIE Birth Ident: CHDO-03-17 Breed: SA A15	53A Slaa,g1 St	15 Lacts. Protein Mixtar Mix (%) (%) (%) (%) Days 5708 3.82 221 4.84 281 273 HRVWAINON JULLI
Protein BV (kg): 15.56 Fortility BV (%): -3.9/46 Fat BV (kg): 12:59 Func Surv BV (%): 0.7/36 Wilk BV (hr): 458:61 Somatic Cell BV: 0.05/55 Lwt BV (kg): 21/38	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV:	-6/95 0.3/97 2.4/84 -0.05/99	Genomic Indicator BW (\$): -71/91 Milk Protein Age (1t) (\$) (k) 12 yr 4 m 5805 3.63 21	gi (%) (kg) Days LW	Oceas HB No: 00000049156/FBN (61702) Broad: PA A16 General: Indicator: BW (5):-129/98 ARR ALCOLMDALE SNOW(2)/FEN
Overall Opinion: 0.27/97 Dairy Conformation: -0.03/46 More Overal: -0.04/51 -0.04/51 More SCC at latest Lactation: 53/4	Fat %: Protein %:	5.	12 yr 4 m 5805 3.63 21 9 yr 4 m 7120 3.50 24 7 yr 5 m 5505 3.65 20 6 yr 0 m 6534 3.70 24 4 yr 5 m 6047 3.67 22	9 3.97 283 286 519 1 3.85 212 256 252 2 4.00 262 305 322	Birth Ident: KLV-85-10 Bissed : BA A14 EXC Clamonitic Indicator: BW (5) : -145-52 PW (5): -450
Milk Protein Milkat Heid 4ge (H) (H) (H) (H) (H) 5yr 0m 4542 3.74 173 4.59 204 246 668 2951 5yr 0m 4542 3.74 173 4.59 254 243 048 4yr 1m 4228 3.81 105 4.76 202 256 281 344 yr 1m 4249 4.10 142 4.21 109 272 255 3847	KAURI SD LIPPY Birth Ident: DKVH-16-47 Breed: PA A16	V7-8 SG3 S* D*	Avg 5928 3.67 21	printed lactations 8 4.18 248 286 7 Lacts.	GJANITYN RUMBA
w 1 m 2625 4.04 105 5.08 133 251 161 -60/54 Avg 3805 3.99 152 4.71 179 264 5 Locts.	BW (\$): -8/56 1 Protein BV (kg): 17/60 5	PW (\$): 146/90 Lwt BV (kg): 35/30 Fertility BV (%): -10.7/47 Func Surv BV (%): -0.5/34	Breed: PA A16 Genomic Indicator:	(314) G3 S* D* Lef BV (50): 24/90	Osean HB No: 00000042644 FM (508525 Druod: PA A16 Describ Indicator: DW (5): 458 55 SANROSA DELLA 05-128
A1/A2	Milk BV (ltr): 617/63 5 Milk Protein Age (b) (%) (kg 6 w 0 m 4617 3.58 165	SCC BV: -0.20/57 Miktat (%) (%) Days LW		Pettiny BV (%): -12.9/94 Func Surv BV (%): -0.0/67 SCC BV: -0.01/97	Birth Ment: BNNL-05-128 Bread: PA A16 EB-8 S-/D-/ Genoriic indicator
Traits other than production (2021) MATINGOO S W C FAR L US FUNU FT FT TL LODO MATINGOO S Y C FAR C FAR S <td>5 yr 0 m 4300 3.49 150 3 yr 11 m 4346 3.67 159 3 yr 0 m 3117 3.45 107 1 yr 11 m 3111 3.80 116 Avg 3896 3.59 140</td> <td>4.46 194 285 120 4.56 142 192 191 4.55 142 304 T 144</td> <td>KAURI CB 10-48 S3A Birth Ident: DKVH-10-48 Breed: SA A16 Genomic Indicator: BW (5): -109/55</td> <td>V6-7 33 8× D× PW (S): -151/90</td> <td>CARMELGLEN BRODY Birth Ident: FROW-43-68 (\$94534)</td>	5 yr 0 m 4300 3.49 150 3 yr 11 m 4346 3.67 159 3 yr 0 m 3117 3.45 107 1 yr 11 m 3111 3.80 116 Avg 3896 3.59 140	4.46 194 285 120 4.56 142 192 191 4.55 142 304 T 144	KAURI CB 10-48 S3A Birth Ident: DKVH-10-48 Breed: SA A16 Genomic Indicator: BW (5): -109/55	V6-7 33 8× D× PW (S): -151/90	CARMELGLEN BRODY Birth Ident: FROW-43-68 (\$94534)
Due to Calve : 07/09/2025 Buil : Expected Cal Buil Mating Date Buil Mating Date MM 20/11/2024			Milk Protein Ags (it) (%) % 10 yr 11 m 3318 3.66 12 10 yr 0 m 3770 3.67 14 9 yr 0 m 2499 3.50 8 7 yr 11 m 3508 3.91 13	Miktai gi (%) (kg) Days LW 1 5.32 177 242 -27 6 4.77 180 273 -11 8 4.59 115 159 -35	Broat: PA A16 SYDY Generalia Indicator: RW (S):-2466 KAURI LIPOLOSS Birth Ment: DKYH-07-21 Bireat: A A15F1 S* Generalia Indicator:
20006 Bi 11/2024 The information on this report is as recorded on the LIC WINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		MR (2019) R LUS-FURU FTRITLUDDC 7 & T & T 3 & 3 T 8	7 yr 1 m 2123 3.82 8	1 4.48 95 196 -209 printed lactations	IIIW (8): -041/55 PW (8): -167 7 Lacts Protein Milktar Milktar Mile Pia Pigl (%) Pigl Days 4091 3.54 145 4.04 165 245



LOT 33: KAURI DEAC MILLY



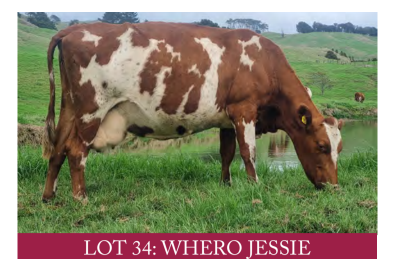
LOT 35: KAURI TRO LIPPY



LOT 37: KAURI VI REBEL



LOT 39: KAURI VI ABBEE





LOT 36: KAURI VI DEA REBEL



LOT 38: KAURI RHANNI TROPS



LOT 40: KAURI SUPA TAM

LOT 33:

1	Three Generation Pedigr	ree
Now Zealand	AE ^{S Herd Averages as at 12/04/2025} Ancestry: 100% BW: 29/51 PW: 1	PTPT / HERDCODE : DKVH 1/8580 LOCATION : N023/376-858/4
Breeder: B & & C & Hutchings REGISTERED AYRSHIRE Sr Dr' KAURI DEAC MILLY (TW) Sign 2 Birth Ident: DKVH-20-28 No. 50 Breed: PA A6 Sex: Date of Birth: 2/09/2020 Classification: 2023 V7-8 Genomic BW (\$): 72:51 PW (\$): -12.443 Full BV (kg): 25:56 Fentility BV (%): -12.443 Fail BV (kg): 25:57 Func Surv BV (%): -0.232 Milk BV (Itr): 839:59 Somatic Cell BV: -0.13/53 Lwt BV (kg): 37:32 Oxerall Opinion: 0.1138 Dairy Conformation: 0.12/44 Wader Overal: 0.1052 Avg 90' (%) (hg) (hg) (hg) (hg) (hg) (hg) (hg) (hg	SANROSA DEACON ET Bired Birth Ident: BNNL-12-137 (513521) Bired Breed: PA A16 Gasar Bired Genomic Indicator: Gasar Bired Bired BW (5): 104/99 File BN Protein BV (kg): 25/99 SANR Mik BV (kg): 19/97 Genomic Indicator: BW (5): 25/99 Birth I Mik BV (kg): 19/97 Genomic Indicator: Swith BV (kg): 19/97 Genomic Indicator: Somatic Cell BV: 0.14/99 Birth I Functional Survival BV (%): 0.14/99 13 yr 11 Somatic Cell BV: 0.14/99 13 yr 11 Fotein %: 3.7 16 yr 6 Frotein %: 3.7 16 yr 6 Birth Ident: DKVH-18-17 Y8-8 Brocci: PA A16 Gasar S' D' Genomic PW (5): 276/88 Birth I	mic Indicator: S1 ASR0 RGA ET Si: -48.96 Lwit EV (kg): 42.95 Mile: 99 Fertily BV (Nc): -13.079 V (kg): 11.96 Func Surv BV (%): -0.169 SV (k): 11.96 Func Surv BV (%): -0.169 ROGA DELLA 06-128 Func Surv BV (%): -0.5696 Lident: BNNL-06-128 E5-61 S: -3.82 FW (S): 39.3.92 Milk Froton Milker y: 7.4.16 State 0.00040015827FM (poisson) y: -3.82 FW (S): 393.92 Milk Froton Milker y: -3.82 FW (S): 393.92 Milk Froton Milker Support y: -3.82 FW (S): 393.92 min 50.3.51 3.23 1.66 305 25 y: -3.82 FW (S): 393.92 Sane05A DELLA 98 54 y: -3.61 Gastrame Indita
Ang of the cost field for the first of the cost Ang of the cost field for the cost of the cost Ang of the cost of the first of the cost Ang of the cost of the cost of the cost and of the cost of the cost of the cost and of the cost of the cost of the cost and of the cost of the cost of the cost and of the cost of the cost of the cost and cost of the cost of the cost of the cost and cost of the cost of the cost of the cost and cost of the cost of the cost of the cost and cost of the cost of the cost of the cost of the cost and cost of the co	BW (8): -6/51 Lut BV (kg): 55/24 Bitted Protein BV (kg): 16/50 Famility BV (%): -17.4/40 Genor Fat BV (kg): 16/60 Func Surv BV (%): -17.4/40 Genor Mike BV (kr): 1016/63 SCC BV: -0.24/55 Protein Mike DV (kr): 1016/63 SCC BV: -0.24/55 Protein Age (kr) (k) (k) (k) Fat BV (kg): 6.6 4yr 0m S799 3.45 0.0 3.07 12 50 Mike BV 4yr 0m S199 3.05 169 3.06 169 365 168 3 yr 0m S166 3.06 189 277 4 Lacta Genor Avg 4766 3.56 168 3.96 189 277 4 Lacta Trails other than production (2024) Trails Trails Genor 3.97	1: PA A16 G3 S ⁴ D ⁴ mitch distator:

LOT 34:

-	Three	Generatio	n Pe	digree		MINDA
AVESHIRE B & & C & Hutchings		Averages as at 1. stry: 100% BW:		PW : 103/63		
Breeder : Goodin				ASMO TOSIKKO ET	2	LAMMIN LIFE
Owner BA&CAHutchings				Oseas HB No: 00000043642	FIN (510634)	Oscas HB No: 000000040656 FIN Bread: A A15
REGISTERED AYRSHIRE	NGARANGI 15-20			Breed: PA A16	63	Generals Indicator: DW (5): -142/57
G3 SY	Birth Ident: JGB-15-20			Genomic Indicator:		ASMO RIGA ET
WHERO JESSIE	Breed : PA A16	G 3	S/ D/	BW (\$): -48.98 Protein BV (hg): 9.99	Lixi BV (kg): 42/95 Fertility BV (%): -13.0/97	Oseas HB No: 000001211189/FIN
Sirth Ident: JGB-17-2 No. 51	Genomic Indicator:	5 03	a. D.	Fat EV (kg): 11/99	Func Surv EV (%): 0.1/90	Contract in the letter
	BW (\$):	3/52		Milk BV (8r): 444.99	SCC IIV: -0.56/98	DW (\$): PW (\$):
Breed: PA A16 Sex: FEMALE Date of Birth: 16/07/2017 Classification: 2020 V8-7	Protein BV (kg):	9/55		NGARANGI BRO ARTEMIS	1	Protein Milikia: Milk (%) (kg) (%) (kg) Days
Senomic	Fat BV (kg):	13/56		Birth Ident: JGB-10-21		
3W (5). 49/48 PW (5): 364/89	Milk BV (itr):	432/57		Breed: PA A16	Sas 84	CARME OF EN BRODY
Protein BV (kg): 16/54 Fertility BV (%): -5.8/36	Liveweight BV (kg):	34/41		Genomic Indicator		Birth ident: FRGW-03-58 (504534)
at BV (kg): 13/56 Func Surv BV (%): -1.1/29	Fertility BV (%):	-7.8/48		BW (\$): 38/62 Milk Protein	PW (S): 109/91 Miklat	Brend PA Att S'D'
Alk BV (ltr): 540/58 Somatic Cell BV: -0.48/50 wt BV (kg): 17/24	Functional Survival BV (%):	0.0/43		Age (tt) (%) its		Genomic indicator: BW (\$1:-2:99
West Opinon: 0.1834 Dairy Conformation: -0.07/40	Somatic Cell BV:	-0.45/54		10 yr 9 m 6071 3.29 20	0 4.56 277 298 -68	NGARANGI PIP ANGELUS Birth Ident: JGB-07-49
Idder Overal: 0.06/46	Fat %:	4.6		9 yr 0 m 4862 3.63 17 8 yr 1 m 5869 3.45 20		Bred PA AIG A
Avg SCC at latest Lactation : 16/4	Protein %:	3.6		6 yr 11 m 6577 3.57 23	5 4.96 326 296 118	General indicator:
Mik Protein Miktat Herd				6 yr 0 m 6375 3.57 22	8 4.59 293 294 106 printed lactations	BW (8) : .49.55 PW (8): 31.8 4 Lacts, Proton Mildot
Age (Itr) (%) (kg) (%) (kg) Days LW BW	WHERO JARMO JESS			Avg 6015 3.57 21		Milk (%) (kg) (%) (kg) Days 6303 3.41 215 4.35 274 275
yr 1 m 4761 3.48 166 4.18 199 235 706 29/51 Syr 11 m 4692 3.89 183 4.42 207 281 360 0.48	Birth Ident: JGB-15-11			L		6303 3.41 215 4.35 274 275
w 0m 4511 3.87 175 4.37 197 287 180 -34/50	Breed: PA A16		C5-7	SOUTHWIND JARMO		TUOMISTON KIEKKO
Ayr 0 m 4927 3.79 187 4.53 223 287 344 -38/47 3 yr 0 m 4054 3.93 159 4.82 195 284 172 -60/54	and a set to the set a	PW (\$);	143/90	Birth Ident: BNHY-03-16 (504	4522)	Oseas HB No: 00000040355 FIN (51745)
2 yr 0 m 2549 3.64 93 4.36 111 194 80 -5648		Lwt BV (kg):	0 39	Breed: PA A16	Ga 5' D'	Bread: PA A16 Generatio Indicator: EW (SI -59.56
Avg 4249 3.77 160 4.45 189 261 6 Lacts.		Fertility BV (%):	-5.8/48	Genomic Indicator:	►.	second reside.
ang 4248 2.17 100 4.45 108 201 0 Lacts.		Func Surv BV (%) : SCC BV:	-1.5/38	BW (\$): 81/98	Lwi BV (kg): -18/96	Birth Ident: BMHY-01-10
	Mik Provin	Mikter	-0.14 59	Protein BV (kg): 12/99 Fat BV (kg): 18/99	Fertility BV (%): -6.1/99	Dreed: PA Ale VHC 5"D"
A2/A2	Age (12) (%) (kg	(%) (kg) Days	LW	Fal BV (kg): 18/99 Milk BV (tr): 406/99	Fune Surv BV (%)2.4/91 SOC BV: 0.06/96	
AZIAZ	8 yr 11 m 4330 3.52 153 8 yr 0 m 4836 3.57 173			NGARANGI CHAL JESSIE	and the second second	SLacts Protein Milktat Milk (%) (kg) (%) (kg) Days
	8 yr 0 m 4836 3.57 173 7 yr 0 m 4131 3.49 144			Birth Ident: JGB-08-51	V5-8	ACCO. 3.65. 475. 487. 487. 487.
Traits other than production (2020)	6 yr 0 m 4139 3.60 145			Breed: PA A16	V3-6	per la constante de
MISTINSOD S W C RA R L US FURLIFT RT TL LODG	5 yr 0 m 4636 3.72 172 4 yr 0 m 3926 3.71 146			Genemic Indicator:		KILFENNAN CHALLENGE Birth Ident: DVLX-98-35 (81772)
	3 yr 0 m 3838 3.59 138	4.07 156 215	-49	BW (\$): -37/56	PW (5): 112.90	Bred PA Ate Bror
Due to Calve : 05:08:2025 Bull : 520506	1 yr 11 m 5322 3.68 196	4.56 243 300	69	Age (b) (%) ka		Generals Indicator: BW (\$)71/99
Expected Calf MUSICA DJ JAZZY JEFF	Avg 4395 3.61 155	4.24 186 238	8 Lacts.	9 yr 0 m 4313 3.50 15	1 4.74 205 144 253	NGARANGI JULLI JOKE
Senomic Indicator: BW(\$): 109/32 PW(\$): 150/12				8 yr 0 m 4966 3.89 19 6 yr 11 m 5443 3.86 21		Birth Ident: JG8-03-42 Report: PA A16 R
3ul Mating Date (20506 26/10/2024				6 yr 0 m 5544 3.97 22		Genomic indicator:
	Traits other than productio	N (2017)	TL LEDOC	5 yr 0 m 6314 3.80 24		BW (S): -4456 PW (S): 779 6 Lacts, Prosen Milicial
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not		6 7 6 5 5 4 L		Plus 2 un Ava 5431 3.88 21	printed lactations 1 4.77 259 259 7 Lacts	Mik (%) (kg) (%) (kg) Days
arrant the accuracy of the information provided					and the same	5809 3.75 218 4.70 273 277

LOT 35:

4	Three Generation	Pedigree				
AVRSHIRE B A & C A Hutchings	AE ^{S Herd} Averages as at 12/ Ancestry : 100% BW : 2		LOCATIO	PTPT / HERDCODE : DKVH 1/ 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025		
Breeder : B A & C A Hutchings		ASMO TOSIKKO ET		LAMMIN LIFE		
REGISTERED AYRSHIRE SG3 S ✓ D ✓ KAURI TRO LIPPY Sinth Ident: DKVH-20-22 No. 52 Steed: PA A16 Sex: FEMALE Jate of Birth: 4/08/2020 Classification: 2023 V8-7 Senomic Sex: FEMALE 301/86 V(5): 68/52 PW (\$): 301/86 V(6): 13/56 Ferriäty BV (\$): -9,0/44 Ait BV (kg): 396/62 Somabic Cell BV: -0,48/53 Wir BV (kg): 396/62 Somabic Cell BV: -0,48/53 Mix BV (kg): 328/46 Values 0.15/43 Jober Ocerati 0.28/49 Dairy Conformation: 0.15/43 Jober Ocerati 0.28/49 Mix Heid	LODORE TROPICAL Bith Ident: CHDD-11-73 (\$12508) Breed: PA A16 Genomic Indicator: BW (\$): 61/95 Protein BV (kg): 0/97 Fat BV (kg): 17/97 Mik BV (kg): 13/92 Functional Survival BV (%): 2.0/70 Somatic Cell BV: -0.81/97 Fat %: 5.2 Protein %: 3.9	Oseas HB Na: 60000043642 Erect: PA A16 Genomic Indicator: EW (5): -48.98 Protein BV (6g): 9.99 Mik BV (6g): 11:09 Mik BV (6g): 11:09 Mik BV (7): 444.99 LODORE JOHDES GLENK Birth Ident: CHDD-61-78 Erect: PA A10 Genomic Indicator BW (5): -48.74 Mile: Protein Age (b) (%) (e) 14 yr 1m 5439 3.26 11 12 yr 6m 500 3.82 19 10 yr 6m 5409 3.73 24 Byr 1m 5433 3.55 20	G3 Lun BV (kg): 42/95 Pentity BV (K): -13.0/97 Func Survi BV (K): 0.1/00 SCC BV: 0.56/98 CE S* PW (S): 244/92 Mikiat -1171 14.70 302 2 4.87 14.70 302 2 4.81 2 4.81 2 4.81 2 4.81 2 4.81 002 297 4.81 000 2 4.81	Coses IRI No: 00005131180/THE Brad: A. A.G. Cascenie Indicator: WV (B: Protein Mikicat Protein Mikicat Mile (N) Maj (N) (N) (N) (N) PRETTIEN JOHOE Osses IRI No: 000000040611/THI (505500 Dend: PA A.G. Cascenie Indicator: Brott No. 000000040611/THI (505500 Dend: PA A.G. Cascenie Indicator: Brith Meric: Co00-09-19 Brott O. PA A.16 Oserste Indicator: BV (B): -4075 DI Lecka, Protein Mikiator		
Age (b) (b) (bg) (b) (bg) Days LW BW 4yr im 3791 3.44 138 4.21 169 204 606 2851 2yr 11 m 4353 3.92 170 4.59 209 295 420 12-48 2yr 9 m 3078 3.67 119 4.62 146 274 243 -34/50 Avg 3749 3.81 143 4.52 169 258 3 Lacts.	Genomic PW (\$): BW (\$): -8/56 Lw BV (kg): Protein BV (kg): 17/60 Fornitry BV (%): Fat BV (kg): 12/64 Func Surv BV (%): Mik BV (tr): 617/63 SCC BV:	Avg 5399 3.59 19 V7-8 Sr DV SANROSA DALTON ET 14690 Birth Ident: BINIL-14-89 (519 3536 Birted: PA A16 10.7/47 Genomic Indicato: -0.534 BW (5): 14-96 0.20/57 Protein BV (eg): 22.98	4 4.75 257 265 12 Lects 5514) G3 5× D× Let BV (rg): 24.90 Fentily BV (rs): -12.904	eego J.S.I. 188 c.1. 250 258 DJANTTN RJARA Osean HB N: 00000042544 PM (000503 00000042544 PM (000503 Stend. PA A10 DW (3): 4088 00000 PM (3): 4088 Samtoca PELL 00: 108 BW (3): 4088 0000 Rinh Ment: BMA.06-128 Broot: PA A15 5707		
Trails other than production (2023) Mistinsco S W G PA R L US HUNDER NT TL VODG # # # # # # # # # # # # # # # # # # #	Milk Protein Milkat Age (Ibi) (S) Hoji Noji Days 5 yr 0 m 4617 3.08 165 4.46 206 285 5 yr 0 m 4500 3.49 150 4.35 187 280 3 yr 1 m 4300 3.47 150 4.35 182 285 3 yr 0 m 317 3.45 107 4.56 142 32 1 yr 1 m 3.11 3.60 118 4.55 142 304 Avg 3696 3.59 140 4.47 174 269 Trains other than production (2019) Augt two o 5 w' C R& R L US FU FU FT IT TL 5 w S		PW (\$): -181/90 Miktat GI (%) (#g) Days LW 1 5.32 177 242 -27 6 4.77 180 273 -11 8 4.99 115 199 -33 7 5.14 180 304 -117 1 4.48 55 196 -209 printed lactions	General indicator: Biv (S): -3/82 PW (S): 398/ 16 Lacts, Proton Milictar Mill, (Tk) (Hg) (Tk) (Hg) Days 5556 3.73 317 4.21 356 285		

LOT 36:

4	Three Generation	on Pedigree		and the second
AVRSHIRE B A & C A Hutchings	AE ^{S Herd} Averages as at Ancestry : 100% BW	12/04/2025 1: 29/51 PW : 103/63		HERDCODE : DKVH 1/8580 LOCATION : N023-376-858/4 DATE : 23/04/2025
REGISTERED AYRSHIRE Sd3 S√ D√ KAURI VI DEA REBEL Birth Ident: DKVH-23-13 No. 53 Bread: PA A16 Sex: FEMALE Date of Birth: 2607/2023 Classification: Genomic BW (\$): 172:50 PW (\$): 232/20 Protein BV (kg): 21:56 Fertilky BV (%): -8.4:37 Fat BV (kg): 23:56 Fund Surv BV (%): -15:23 Mik BV (hr): 61:557 Somatic Cell BV: -0.20:54 Versil Gancon: 0.29:33 Delay Conformation: 0.50:40 Versil Calitatest Lacitation: 40:20:40 Arge: (19) (%) 6:30 Miktat Hed Age (19) (%) (%) Days EW BW	VR STAKKEHAVE VILJAR VIMO Oseas HB No: 00000038094/DNK (52170) Breed: A A1501 G3 G3 Genomic Indicator: 12/86 Protein BV (kg): 12/86 Protein BV (kg): 18/95 Mik BV (kg): 18/95 Liveweight BV (kg): 59/50 Fertility BV (%): -7.9/80 Functional Survival BV (%): 2.9/55 Somatic Cett BV: -0.57/93 Fat %: 4.9 Protein %: 3.7 KAURI DEA REBEL	S Coseas HB I Breed: Genomic Ind BV (5): S Fat BV (6): Fat BV (6): Milk BV (17): STAKKEH	-42.92 Left EV (kg): -49.94 Petitiy BV (%): -49.95 Funs Surv EV (%): 109.95 SOC EV: AVE ROCKSTAR No: 0016522030300NK A1402	VR IDALA VALPAS VINUR R Osece HB No: 000060937653WE Broot: A A15 Genomic Indicator: BW (1): -13365 30582 371 ASNO LUCKYKYMPH LT Desce HB No: 00013023150178 1.3/71 Osece HB No: 00013023150178 Brodi : A A15 BW (5): Protein Mildet Mill (1%) Rgl (%) Rgl Days AMR (%): Resmit Indicator: BW (5): Protein Mildet Mill (%) Rgl (%) Rgl Days KAMCURASKA ROCKSTAR Oseas HB No: 000164347733 CAN (513543) Broad : PA A16 5' Docomerc Indicator: BW (8): 187/99 Oseas HB No: 00165200350 OHK Resmit Indicator; BW (8): 187/99 Oseas HB No: 00165200350 OHK Mills (%): POINT Millet Mills (%) (%): PW (9): Mills (%): Point Millet Mills (%) (%): PW (9):
A1/A2, empty R2 Heifer Due to Calve : 27.07/2025 Buil : \$18501 Expected Calf KAURI STEPRLING Zonemo Indicater : BW(S): 145/32 PW(S): 233/12 Buil Mating Date 55657 : 20.10/2024 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the withormation provided	Birth Ident: DKVH-18-26 Bited: PA A16	347;90 Birth Ident: 7:44 Breed: -6.7:43 Genomic Int -0.06:62 Poten BV (Fat BV (S): Pat BV (S): Fat BV (S): Fat BV (S): Fat BV (S): S LW Milk BV (B): Birth Ident: 7 186 Birth Ident: Pat S (S): 7 186 Birth Ident: Pat S (S): 8 Syr 10 m 6 yr 10 m 4 yr 11 m 4 yr 6 m 3 yr 6 m	104/99 Law Hv (kg): 25/90 Facility BV (%): 25/99 Facility BV (%): 768/99 SOC EV: RGES REBEL DKYH-He-67 A16 SG3	5 996 KAUR11-3-6 5 627 Sinth Ment: DKVH-14-36 5 303 Sinst. PA A16 V1-7 5 328 Generati unfactor: Sinst. PA A16 V1-7 0 328 Generati unfactor: Sinst. PA A16 V1-7 Sinst. PA A16 5 27.4 Sinst. PA A16 V1-7 Sinst. PA A16 V1-7 5 27.4 Sinst. PA A16 V1-7 Sinst. PA A16 V1-7 5 27.4 Sinst. PA A16 V1-7 Sinst. PA A16 V1-7

LOT 37:

4	Three Generation Pedi	gree		
New Zesland	AE [⇒] Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51 PW	V: 103/63		E: DKVH 1/8580 N: N023-376-858/4 E: 23/04/2025
REGISTERED AYRSHIRE	0	R KUUSELAN VIMUR VILJ Oseas HB No: 00000047674FI Sreed: PA A16		VR IDALA VALPAS VINUR R Oseas HE No: 00000099716 SWE Brend: A A15 Genemic Indicator: BW (3): 133.66
CAURI VI REBEL Sinth Ident: DKVH-23-14 No. 54 Second: PA A16 Sex: FEMALE	VD 3 TARKETAVE VILSAN VIIIO G Oseas HB No: 000000038094/DNK (521703) g Breed: A A1501 S G3 S ✓ Genomic Indicator: Fi Fi Fi	Renomio Indicator: IW (\$1: -42:92 1 Protein IV (kg): 3(94 fat EV (kg): -1/95 1	Livit BV (hg): 06/82	371 ASNO LUCKYKYNPLET Osean HP No: 0001130231607H Brud: A A16 Generik Frideator: DW (B): PW (B):
State of Birth: 28.07/2023 Classification: Senomic Senomic Senomic W (5): 104/20 Senomic Totelin BV (kg): 3:56 Fertility BV (%): -11.035 Fat BV (kg): 2:265 Fertility BV (%): 1.121 Mik BV (kg): 2:365 Func Surv BV (%): 1.121 Mik BV (kg): 3:300 Senomic Cell BV: -0.50(53) Viet BV (kg): 3:230 Derail Centormation: 0.53/35 Selder Overnal: 0.57/47 Viet SCC at lates Lactation :	Fat BV (kg): 18/95 0 Mik BV (tr): 180/95 B Liveweight BV (kg): 59/50 G Fertility BV (%): -7.9/80 B''	STAKKEHAVE ROCKSTAR Deces HB No: 00165203030.D Ineed: A A1402 Serromic Indicator SW (\$): Milk Protein Age (b) (%) [kg]	PW (5): Miktor (%) (kg) Days LW	MR (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)
Milk Protein Miktal Herd Age (N7 (%) (kg) (%) (kg) Days LW BW	Genomic PW (\$): \$15/89 B BW (\$): 125/51 Lwt BV (kg): 12/28 B Protein BV (kg): 19/58 Fartility BV (%): 49/41 G	WA KAURI JORGE ET Birth Ident: FNFL-13-5 (514506 Iseed: PA A16 Jenomic Indicator:	1 00 SY DY	BW (8): PV (8): Mike The second sec
A1/A2	Milk BV (itr): 583/61 SCC BV: -0.32/54 p. Milk Protein Milka Milka	Protein BV (kg): 14.90 1 at BV (kg): 13.90 1	Lwt BV (%g): 14/72 Fertiley BV (%): -15.4/75 Hunc Surv BV (%): 0.654 SOC BV: 0.12/87 V7.7 PW (%): 152/88	LODORE PHEL SHOWLE Binh Mark 1040 345 99 Broot: PA A16 VINC S/D/ Gennie McGarby: RW (Sr. 598 PM (Sr. 738/ 3.Lacts Pptom Million Min Tol Agi (Tis 9g) Dats 7995 3.46 299 4.89 356 209 KAURI CASINGE Binh Mark 15V111-133
Due to Gave : 27/07/2025 Buil : 518501 Expected Caif KAURI STEFLING Zonemic Indicator: BW(\$): 88/32 PW(\$): 139/12 Bail Mating Date 516501 2010/2024 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not avrant the accuracy of the information provided	Avg 4297 3.86 167 4.73 203 253 6 Lacts. 6 y 5 y 4 y	Milk Protein Age (b) (%) (kg) yr 0 m 5222 3.70 160 yr 0 m 3294 3.74 123 yr 0 m 4674 3.78 176 yr 0 m 3296 3.77 124 yr 0 m 2659 3.91 104	Miktsd (%) (kg) Days LW 3.97 207 286 -24 3.69 122 190 -110 4.18 195 293 -110 4.18 138 296 -27	Search PA A16 5/07 Central Industry: DW (\$1:-0774 XAUR SQUER REFEL Search Search Search Search Search Search Search Search Search Search Search Search Search Search Search Search Search Search Searc

LOT 38:

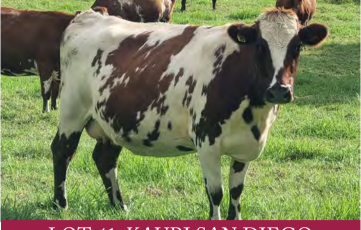
4	Three	Generatio	n Pe	digree		A Share A
AVRSHIRE B A & C A Hutchings		Averages as at 12 stry: 100% BW:		PW : 103/63	LOCATIO	DE : DKVH 1/8580 DN : N023-376-858/4 TE : 23/04/2025
Breeder : B A & C A Hutchings		-	- 1	ASMO TOSIKKO ET Oseas HB No: 00000043642	FIN (510534)	LAMMIN LIFE Oseas HB No: 000000040556-FIN
REGISTERED AYRSHIRE	LODORE TROPICAL Birth Ident: CHDD-11-73			Breed: PA A16 Genomic Indicator: BW (\$): -48:98	G3 Let BV (kg): 42/95	Brood: A A15 Generatic Indicator: BW (\$):-142:57 ASMO RIGA ET Osean HE No:: 000001211180 FBF
kinh Ident: DKVH-20-5 No. 55 keed: PA A16 Sex: FEMALE	Breed : PA A16 Genomic Indicator: BW (\$):	G3 61/95	SY DY	Protein BV (kg): 9/99 Fat BV (kg): 11/99 Milk BV (tr): 444/99	Fentility BV (%) -13.0/97 Fune Surv BV (%) : 0.1/90 SOC BV: -0.56/96	7 Brond : A A16 Desemic Indicator.
tate of Birth: 24/07/2020 Classification: 2024 V8-8 lenomic W (\$): 31/50 PW (\$): 224/83	Protein BV (kg): Fat BV (kg): Milk BV (ltr):	0/97 17/97 -84/98		LODORE JOHDES GLENIC Birth Ident: CHDD-01-78 Breed: PA A16	E EX2 SG3 SV	Mili (%) kg) (%) kg) Days
Notein BV (kg): 6/55 Fertility BV (%): -9.1/39 at BV (kg): 13/56 Func Surv BV (%): 1.1/29 fik BV (hr): 278.61 Somatic Cell BV: -0.46/53	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	13/92 -7.1/92 2.0/70		Genomic Indicator BW (\$): -48/74 Milk Protein Age (b) (%) (kg	PW (\$): 244/92 Miktal	Casas HB No: 00000043061 FM (500582) Braid: PA A16 General: Industor: BW (\$): -190/95
wt BV (kg): 13/33 veral Opinion: 0.2697 Dairy Conformation: 0.06/42 soler Overal: 0.57/48 vg SOC at latest Lactation: 23/4	Somatic Cell BV: Fat %: Protein %:	-0.61/97 5.2 3.9		14 yr 1 m 3439 3.26 111 12 yr 0 m 7027 3.57 25 11 yr 0 m 5290 3.62 19 10 yr 0 m 6499 3.73 240	2 4.47 154 192 -171 4.70 330 206 256 4.75 251 297 106 2 4.61 300 295 173	LODORE LADS GLENELLA Birth Ident: CHDD-90-19 Broot: PA A16 VHC Genomic Indicator: Biv di: 4976 PW (8), 755
Milk Protein Milks: Hend Age Itri (%) (kg) (%) (kg) Days LW BW VF 0m 3979 3.87 146 4.29 171 250 525 2951 VF 0m 3973 3.71 127 4.88 163 305 253 34/50	KAURI ROYAL RANNIE Birth Ident: DKVH-17-2			Avg 5399 3.59 194	printed lactations	13 Lacts. Protein Miletian
Avg 3708 3.69 137 4.56 169 276 2 Lacts.		SG3 PW (\$):	E8-8 SY DY 1889	RANGEVIEW ROYAL LAGI Birth Ident: JBHD-15-1058 (5		LODORE ROYALTY ET Birth Ident: CHDD-07-54 (585508) Divisi: Pa A15 S*D*
	Protein BV (kg): 5/60	Lwt BV (kg): Fertility BV (%): Func Surv BV (%) :	12/30 -8.9/41 -0.3/27	Breed: PA A16 Genomic Indicator: BW (S): -113.83	Ca SY DY	Benomic Indicator: BW (\$):-27/79 RANGEVIEW PEPS LAURA
A2/A2	Milk BV (ltr): 409/63 Milk Protein Age (ltr) (%) (kg	Miklai (%) (kg) Days	-0.16/56	Protein BV (kg): -7/89 Fat BV (kg): -5/89 Mik BV (kr): 74/90	Fertility BV (%): -7.8/74 Func Surv BV (%): 1.6/44 SOC BV: -0.23/86	Birth Ident: JBHD-03-4 Brood: PA A16 VHC S* Ganernic Indicator:
raits other than production (2024)	7 yr 2 m 3249 3.35 109 6 yr 0 m 4207 3.54 145 5 yr 0 m 4099 3.61 146 4 yr 0 m 3823 3.55 136	4.08 172 295 4.38 180 295 4.27 163 287	365 369 -7 -53	KAURI 14-38 Birth Ident: DKVH-14-38 Breed: PA A16	V6-7	=
MISTINSDO S W C RA R L US FURU FT RY TL UODC	3 yr 0 m 3227 3.67 119 2 yr 0 m 2193 3.49 77	4.27 94 194	90 39	Geromic Indicator BW (\$): -113/54	PW (S): -191/71	GLENMORE TOS STAR BOY Birth Ident: BYJF.(1-201 (513592) Birtod: PA A16
e to Calve : 18/08/2025 Bull : 520510 pecced Calv RIVERLEA SAMUEL enomic Indicator : BW(\$): 100/31 PW(\$): 145/12 Il Mating Date	Avg 3466 3.54 12	4.29 149 256	6 Lacts.	Milk Protein Age (Ib) (16) (Ko 2 yr 11 m 2680 3.68 St 1 yr 11 m 2484 3.90 St Avg 2592 3.78 St	4.66 125 277 -155 7 4.49 112 275 -59	Ganersic Indextor: SW (\$): -151.95 KAURI RANNE Birth Ident: DKVH-03-44 Dissi: PA A16 ED-0 Concessi: Videntor:
20510 6:11/2024 te information on this report is as recorded on the LIC NDA database as at date of print, and LIC does not arrant the accuracy of the information provided		on (2022) R LUSFURUFTRT1 T 6 8 8 7 5 7		Avg 2002 3.76 9	4.00 116 2/6 ZLACIS.	Operation -63:50 PW (\$): 167 S Lacta Protein Milklat Milklat Milk (%) (kg) (%) (kg) 4816 3.50 169 3.56 173 236

LOT 39:

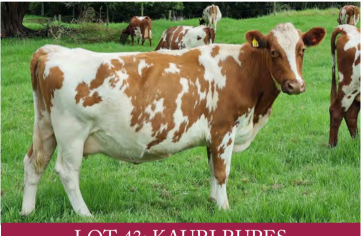
#	Three Generation Pedigree	
AVESHIRE B A & C A Hutchings	AE [®] Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 103/63	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
REGISTERED AYRSHIRE SG3 S ⁴ D ⁴ CAURI VI ABBEE Birth Ident: DKVH-23-19 No. 58 Bred: PA A16 Secd: PA A16 Sec: FEMALE Date104 PV(%): 1.021 A1420 M BV (kg): 2530 Sec: Overal Option: Sec: Overal Option:	VR STAKKEHAVE VILJAR VIMO VR KUUSELAN VI Oseas HB No: 00000038094/DNK (521703) Bread: A A1501 Gatomic Indicator: BW (\$): 12/86 BW (\$): Protein BV (kg): Protein BV (kg): 19/4 STAKKEHAVE RC Oseas HB No: 0016 BW (\$): 19/4 STAKKEHAVE RC Oseas HB No: 0016 BW (\$): 19/95 Bill BV (kg): Fat BV (kg): 19/95 Bill BV (kg): Fat BV (kg): 59/50 Benedi A A1402 Liveweight BV (kg): 59/50 Benedi A A1402 Fertilly BV (%): -7/980 Bill W (\$): Fertilly BV (%): -7/980 Bill W (\$): Somatic Cell BV: -0.67/93 Age (b) Fat %: 4.9 Protein %:	00047674/PM (\$18726) Orace HB No: 00000003716/SWE 6 5 42.92 LM BV (Ng): 3.94 Fentility BV (%): -155 Func Surk BV (%): -155 Func Surk BV (%): -1055 SCC BV: -1258 SCC BV: -12594 Function MM/status Protein MM/status
Avg SCC at latest Lactation : Milk Protein Milkant Herol Age 1177 (%) (kg) (%) (kg) Days LW 85W	KAURI STERLING ABBEE Birth Ident: DKVH-19-16 V7-7 Breed: PA A16 Sr Dr KAURI STERLING Birth Ident: DKVH-19-16 Breed: PA A16 Sr Dr Brew (s): 251:56 LM BV (kg): 166:88 Protoin BV (kg): 18:63 Ferfility BV (%): -14:38 Pat BV (kg): 32:64 Func Surv BV (%): 20:25 BW (K): 32:64 Func Surv BV (%): 20:25 BW (K): 32:67 SCC BV' 0.13:75	BW (B): Person Madeat Preson Madeat Person Mix (%) (%) (%) Mix (%) (%) (%) Strip (%) (%) <
A2/A2	Mik Protein Mikital Pr	33 86 Punc Surv (IV (%): 1.546 Description 31.75 9.70 1.546 BEE 0.4505 BW (\$: 31.75 PW (\$: 31.75 PW (\$: 4558 BEE 0.4505 BW (\$: 1.8146 Midde Midde Max PW (\$: 2.378 PW (\$: 2.272 245 SG3 S* D* TE MATAI ELVIS Tet MATAI ELVIS Birth Samt I: 074/47-16 (31431) U54 PW (\$: 23.390 Birth Samt I: 074/47-16 (31431) 57D*
Due to Calve : 28-07/2025 Bull : 515503 Expected Call WA SUPER SONIC Benemic Indicator: BW(5): 141/37 PW(5): 158/13 bull Mating Data 15503 20/10/2024 he information on this report is as recorded on the LIC INVAA database as at date of print, and LIC does not arrant the accuracy of the information provided	Traits other than production (2022) AM ST MS 00 S W C RA R L US FURU F1 HT TL UCDC	Probin Militar Carentic indicato: 9W (5): 278 (%)

LOT 40:

4	Three Generation	Pedigree			
New Zealand	AE [⇒] Herd Averages as at 12/ Ancestry : 100% BW : 1	94/2025 29/51 PW : 103/63	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025		
Breeder : B A & C A Hutchings		SALT SPRAY BONNY GEO		GOLDWYN FOLLY SULTAN Birth Ident: WOR-96-6 (500539)	
REGISTERED AYRSHIRE SG3 S✓ D✓ KAURI SUPA TAM Birth Ident: DKVH-20-29 No. 59 Breed: PA A16 Sex: FEMALE Date of Birth: 4.08/2020 Classification: 2023 V7-7 Genomic S751 PW (S): 64/86 Protein BV (kg): 13/55 Fortill BV (%): -11.7/43 Fat BV (kg): 11/35 Somatic Cell BV: 0.00/52 Lwt BV (kg): 11/35 Somatic Cell BV: 0.00/52 Lwt BV (kg): 11/35 Somatic Cell BV: 0.32/44 Oxford Oprinon: 0.25/39 Dairy Conformation: 0.32/44 Milk PV (hil): 10/54 Milk 10 Herd Arge PV (S): (%) (%) (%) (%) BW	IWA SUPER SONIC Birth Ident: BNNL-14-9260 (515503) Breed: PA A16 Genomic Indicator: Galage BW (\$): 161/98 Protein BV (kg): 11/99 Fait BV (kg): 24/99 Mik BV (kg): 24/99 Mik BV (kg): 3/93 Fertility BV (kg): -4.9/98 Functional Survival BV (kg): 0.7/78 Somatic Coll BV: -0.52/99 Fait %: 4.8 Protein %: 3.7	Breed: PA A16 Geromit Indicator: BW (\$1: 43.97 Protein BV (kg): 799 Pat BV (kg): 4195 Mik BV (kg): 369.99 SANROSA SNOWIE 11-26 Brith Ident: BNNL-11-280 Breed: PA A16 Geromit: Indicator BW (\$1: 159.77 Milk: Protein Age (\$1: (*k) R Age (\$1: (*k) R 5 yr 0 m 1000 3.92 33 7 yr 0 m 8005 3.97 34 5 yr 0 m 5241 3.95 34 3 yr 0 m 8241 3.95 34	Cd 3/92 Let BV (kg): 3/92 Fertiby BV (ks): +12.497 Func Sun' BV (%): 1.203 SCC BV: -0.60/99 X0 ET V6-7 PW (S): 725.92 Miktar cl Q1 (%): 725.92 Miktar cl Q1 (%): 725.92 Miktar 5.302 S 4.60 482 305 S 4.49 3840 285 319 S 4.49 3840 285 319 S 4.49 3840 287 371 S 5.42 514 285 287 Heinstein 287	Digut: PA A16 Cenerrity tradicator: SW (5): -218.95 WITERCA & ROMY GLUCOSE SW (5): -218.95 Strond PA A16 E33 Generrity tradicator: -997.05 Strond PA A16 E33 Cascerity tradicator: -997.05 Strond PA A16 E33 Cascerity tradicator: -997.05 Status Poisson Hin A16, 16(3) Status -997.05 Status -997.05 Status -997.05 Status -996.05 Status -997.05 Stat	
4 yr 1m 3043 3.50 106 4.39 134 196 420 29.51 3 yr 0m 3881 3.47 135 4.12 160 268 4.77 12.48 2 yr 0m 2752 3.75 103 4.66 125 278 r 47 -34.50 Avg 3225 3.56 115 4.34 149 247 3 Lacta. Aug 3225 3.56 115 4.34 149 247 3 Lacta.	Fat BV (kg): 12/58 Func. Surv EV (%): Mik BV (thr): 465/60 SCC BV: Mik Protein Mik Mit Age (M) Protein Mik 3790 3.88 147 427 7.99 1.81 2yr 0 m 3113 3.75 117 5.05 157 241	H5-7 55' D' 53' D' 53' D' 54' D' 53' D' 53' D' 53' D' 55' D'	Cal Sr Dr Lett BV (rig): 19/97 Pettility SV (rig): -10.0198 Func Survi BV (rig): 0.4/99 SCC BV: 0.14/99 System Sr Dr	Number: BNIL-3-528 Bread: PA A16 E-6 5-70+7 Chenemic Wolcator: 3482 PW (\$): 3503 BW (\$): -5492 PW (\$): 350 Mile: S: (\$): Sign (\$): (\$): Mile: S: (\$): Sign (\$): (\$): Mile: Sign (\$): (\$): Basis KUTEROA CHEAM ALFIE E E	
a a a a 5 a 7 5 6 3 7 4 7 5 6 3 7 7 Speciel Cat Speciel Cat Bionomic Inducator. BW(\$). PW(\$). Sul Maing Date MA S12/2024 15/11/2024 Biolifermation on this report is as recorded on the LIC BNOA database as at date of print, and LIC does not arrant the accuracy of the information provided	Traits other than production (2021) Aw 31 Maco S ที่ C RA คิ LUS AURU ควศเทร ชิยิต 5 3 7 4 4 4 6 3 4 3 4 3	UDDC 2 yr 0 m 2296 3.99 5	g) (%) (kg) Days LW 16 4.59 167 164 -50 14 4.69 241 220 -5 15 5.06 165 223 35 14 5.02 114 186 -39 11 5.11 117 304 -129	Num Hom: MVV Q33 (205524) Stead: PA A6 Genome Indicator RW (8) - 209 94 KAURIT NE TAB Rimin Mean: Brand: DA A16 C5-7 S*D*1 Genome Indicator RW (8) - 209 94 Genome Indicator RW (8): Genome Indicator RW (8): States: Profiler Mills (Pu) (9): State: Profiler Mills (Pu) (9): State: State: Mills (Pu) (9): State: State: Mills State: Mills (Pu) (9): Mills State: Mills (1): Mills (1): State: State:	



LOT 41: KAURI SAN DIEGO



LOT 43: KAURI RUPES



LOT 45: IWA SNOWIE 28-286



LOT 47: KAURI ELVIS ABBEE



LOT 42: KAURI VILS RANNIE



LOT 44: KAURI SUPER MARIE



LOT 46: KAURI VIMO RHANNIE



LOT 48: KAURI TAMARA

LOT 41:

4	Three Generation Pe	edigree		ANINO
AVECHIRE BASCA Hutchings	AE [®] Herd Averages as at 12/04/2022 Ancestry : 100% BW : 29/51	PW : 103/63	LOCATIO	MINDA" ME: DKVH 1/8580 NY: N023-376-858/4 FE: 23/04/2025
REGISTERED AYRSHIRE	SANROSA DALTON ET Birth Ident: BNNL-14-89 (515514)	OJANIITYN RUMBA. Oseas HB No: 90000042544/ fimed: PA A16 Genomic Indicator: BW (5: -68.66	FIN (508533)	KANGASSALON KELLI Osean HII No: 000050040347/FM (502637) Bruot: PA A16 Generale Indicator: BW (5):-424400 MUSA
KAURI SAN DIEGO Birth Ident: DKVH-21-1 No. 60 Breed: PA A16 Sex: FEMALE Date of Birth: 14/07/2021 Classification: 2024 V7-8	Errend : PA A16 S G3 S ✓ D ✓ Genomic Indicator: BW (\$): 14/96 Protein BV (kg): 22/98		Fertility BV (%): -12.7/83 Func Surv EV (%): 0.3/67	Osean HB No: 001552208AAAFIN Drund: A A15 Denemic indicator: IBW (B: Propert Milliviat Milli (%) (kg) (%) (kg) Days
Janomic 9072 WV (\$): -66:56 PW (\$): 9072 Votein BV (kg): 16:60 Fertility BV (%): -9.3:39 at BV (kg): 4:63 Func Surv BV (%): 0.1/26 Alk BV (kg): 4:63 Func Surv BV (%): 0.1/26 Alk BV (kg): 4:240 Somatic Cell BV: -0.2259 wit BV (kg): 4:240 Somatic Cell BV: -0.2259	Livewoight BV (kg): 24/90 Fertility BV (%): -12.9/94 Functional Survival BV (%): -0.9/67	Birth Ident: SHAL-06-128 Breed: PA A16 Genomic Indicator IfW (\$): -382 Milk Protein Ace (10) (%) (%)	PW (5): 393/92 Mikter	ASMO CHATUNTO Oseas HB No: 000000415877FN (505586 Bind: PA A16 General: Indicator: BW (5):-149;91
Overall Opinion: 0.04/38 Dairy Conformation: 0.26/45 Mode Overall: -0.27/51 State overall: 0.26/45 Milk Protein Milkit: Hect	Somatic Cell BV: -0.01/97 Fat %: 4.4 Protein %: 3.7	13 yr 11 m 9463 3.51 333 11 yr 10 m 10638 3.67 396 10 yr 0 m 9393 3.76 353 6 yr 11 m 9061 3.59 321 7 yr 0 m 10890 3.82 410	2 3.86 366 305 T 86 8 4.05 439 305 237 3 4.04 379 305 223 5 4.17 378 289 186	SANNOSA DELLA 99 125 Birth Islent: BNBL-99-128 Birth Islent: BNBL-99-128 Ganceric Indicator: BW (8)
Age UP (%) (%) (%) (%) Days LW BW by 11 3368<3.54	KAURI STEVIE Birth Ident: DKVH-13-32 C6-6 Breed: PA A15 SG 3 S' D' Genomic PW (\$): -788	Avg 8506 3.73 315		Milk (%) (kg) (%) (kg) Days 6157 3.85 237 4.22 260 273 A5MO TOSIKKO ET Datas HB No: 00000043642/FHk (51653) Renot: PA 4.16
A1/A2	BW (\$): -129/51 Lwt BV (kg): 432' Protein BV (kg): 7/50 Fentility BV (%): -6.844 Fat BV (kg): -7/60 Func Surv BV (%): -6.824 Mik BV (kg): -7/60 Func Surv BV (%): -0.633 Mik BV (ttr): 366/62 SCC BV: -0.535	Genomic Indicator BW (\$): -37/74	Fenility BV (%)10.5/66	Banomic Indicator: BW (\$): 48.98 KAURI ALPIE CASIO Birth Ident: DK191-05-2 Direct: PA A16 V7-8 S*
raits other than production (2024)	Age (ht) (%) (kg) (%) (kg) Days LW 9 yr 0m 5526 3.59 168 3.74 207 209 205 7 yr 11 m 5526 3.59 168 1.74 227 284 266 6 yr 1 m 3804 3.52 134 3.60 137 164 40 5 yr 0 m 4048 3.74 151 4.29 174 277 -19 4 yr 0 m 3276 3.65 130 4.28 153 283 25	Mik BV (b): 29163 KAURI 11-15 Birth Ident: DKVH-11-15 Birth Ident: DKVH-11-15 Genemic Indicator:		
e 8 8 8 6 6 8 5 6 6 7 5 7 4 5 4 7 8 we to Catve : 16-06-2025 Bull 518501 spected Cat enomic Indicator: BW(\$): 28/34 PV(\$): 68/13	3 yr 1 m 3317 3.68 122 4.15 138 232 49 2 yr 0 m 3082 3.70 114 4.08 128 246 102 Avg 4106 3.64 149 4.02 165 254 7 Laets	EW (\$): -203/50 Milk Protein	a) (%) (kg) Daya LW 7 3.05 80 113 -179 8 3.95 185 269 2	Birth Ident: BINIL-09-213 (\$10546) Broot: PA A16 S*D* Denome Indicator: BW (\$)-317/74 KAUSE RANBACR FLAKE Birth Ident: DKVH-08-67 Root: PA A16 V7-6
d Maing Date 8501 8/11/2024 enformation on His report is as recorded on the LIC NDA database as at date of print, and LIC does not rman the accuracy of the information provided	Traits other than production (2015) All strategies a wice na. ni Lus runui Fint tu uobe 9 9 7 9 5 5 5 5 6 8 3 6 8 4 3 8 8	5 yr 0 m 4597 3.49 161 4 yr 0 m 4011 3.56 143	1 4.13 190 261 31 3 4.01 161 250 -44 printed lactation	Street Frances Frances Gancerski (robicator: -125:55 PW (\$): -11 BV (\$): -125:55 PW (\$): -11 BLacts, Protein: Miteliar Miteliar Miteliar Mite (\$): Page (\$): 0.01 (\$): -11 Statels, Protein: Miteliar Miteliar Miteliar 10.01 (\$): 1.01 10.01 1

LOT 42:

é	Three Generation Pedig	
AYESHIRE B A & C A Hutchings	AE [®] Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51 PW :	PTPT / HERDCODE : DKVH 1/8580 LOCATION : N023-376-858 / 4 103/63 DATE : 23/04/2025
		KUUSELAN VIMUR VILJAR VILDALA VALPAS WINUR R
REGISTERED AYRSHIRE CAURI VILS RANNIE Birth Ident: DKVH-21-2 No. 62 Beed: PA A16 Sec: FEMALE Samonic Classification: 2024 V8-7 Benomic Sex: BW (S): -1505 6 PW (S): -11.04 4 BW (B): -1.63 Formative BV (B): -11.04 4 Mix BV (Rg): -1.63 Formative BV (S): -11.04 4 Mix BV (Rg): -1.63 Sec: Cell BV: 0.11/59 Mix BV (Rg): -1.63 Sec: Cell BV: 0.11/59 Mix BV (Rg): -0.0692 Mix Protein Mix Herd Mix Protein Mix Herd	VR VIKING VILJAR VILPERI Bree Oseas HB No: 000000048035/FIN (519702) Get Breed: PA A16 Ga Par Genomic Indicator: Fat Fat S00 Par Protein BV (kg): -43/93 MH MH Par Fat S00 Par Mik BV (kg): -2/97 Ose Get Get	Base HB No: 000000007974-PHW (\$18770) ed: PA A16 SG3 monite Indicato: (\$1): -42/92 Lut BV (\$0): B6/92 f(\$1): -42/92 Lut BV (\$0): B6/92 Dradie Holdsato: DW (\$1): 132/91 f(\$1): -42/92 Lut BV (\$0): B6/92 Dradie Holdsato: DW (\$1): Damonia Indicato: DW (\$1): DM 98: SOC BV: -1.2594 DM 58: Prome: Millite B0 M(\$1): B1 ASMO LONTOO ET B6/92 SOC BV: -1.2594 DM 58: Prome: Millite B0 M(\$1): Millite B0:
Age (F) (%) (kg) (%) (kg) Days LW BW Jyr 1m 2865 3.88 050 4.87 139 219 300 28/51 2yr 0m 2363 4.23 100 5.82 138 289 65 12/48 Awg 2513 4.00 104 5.30 139 254 2 Lacts.	Genomic PW (5): -84/86 Bin BW (\$): -161/52 Lxt BV (kg): 29/31 Bre Protein BV (kg): 11/59 Fertility BV (%): -21.0/40 Ger	nomic indicator: www.ai-dawaya
A2/A2	Mäk Problem Mäksat Frit Åge (fb) (*k) (kg) (*k) (kg) (*k) (kg) 8 yr 11 m 4511 1.50 155 4.75 205 242 158 7 yr 0 m 3570 3.54 127 3.70 152 200 -60 KA 5 yr 10 m 3664 4.03 144 4.61 70 3.04 137 254 -30 Birl 5 yr 0 m 3250 3.87 126 4.41 120 23 37 344 2.39 144 200 -80 3 yr 0 m 3342 3.90 130 4.37 146 242 126 Gar	Birth Born: Birth Born:
Due to Caive : 04.06.2025 Buil : 518501 Expedied Cait KAURI STERLING Senemic Indicator: BIW(5): <15734 PW(5): 43/13 Buil : 15734 PW(5): 43/13 Bill : 27/10/2024 The information provided on the LIC MRVD Adatabase as at date of print, and LIC does not entrant the accuracy of the information provided	11 yr 10 yr 9 yr 8 yr	Milk Protein Militat Genomic indicator: BW (%: -21582) Age (b) (%) (%) (%) Days LW 1 mi 224 3.42 79 3.43 60 102 -31 KAURI MIS TWINKLE

LOT 43:

*	Three Generation Pedigree	
Now Zealand	AE ^{S Herd Averages as at 12/04/2025} PTPT // Ancestry : 100% BW : 29/51 PW : 103/63	HERDCODE : DKVH 1/8580 LOCATION : N023:376-858/4 DATE : 23/04/2025
REGISTERED AVRSHIRE S G3 S D C KAURI RUPES Bith Ident: DKVH-21-3 No. 64 Breed: PA A16 Sex: FEMALE Date of Birth: 16.07/2021 Classification: 2024 V7-8 Benomic SY (5): 97.56 PW (5): 136/72 Yotonic BV (kg): 16.61 Fortily BV (%): 3.7/40 Ant bV (kg): 16.61 Fortily BV (%): 3.7/40 Yotonic BV (kg): 16.61 Fortily BV (%): 0.04/30 Mix BV (IF): 512.63 Somalic Cell BV: 0.04/59 Werel Opinian: 0.92440 Dairy Conformation: 0.73/47 Mark BV (IF): 512.63 Somalic Cell BV: 0.04/59 Werel Opinian: 0.92440 Dairy Conformation: 0.73/47 Mark BV (IF): 512.63 Somalic Cell BV: 0.04/59 Warel Opinian: 0.92440 Dairy Conformation: 0.73/47 Age 0.052 AV Warel Opinian: 0.92440 Dairy Conformation: 0.73/47 Age 0.9175 (15.54 161 552 456 554 2951 245 555 295 245 555 295 245 555 295 245 555 295 245 555 295 245 555 295 245 555 295 245 555 295 245 555 5	Fertility BV (%): -4.4398 Functional Survival BV (%): -4.4398 Somatic Cell BV: -0.52/99 Somatic Cell BV: -0.52/99 Fat %: 4.8 Protein %: 3.7 Somatic Cell BV: -0.52/99 Fat %: 4.8 Protein %: 3.7 Somatic Cell BV: -0.52/99 Fat %: 4.8 Brock: 3.7 Somatic Cell BV: -0.52/99 Fat %: 3.7 Birth Ident: DKVH-19-39 C5-7 Genomic FW (\$): -4.048 Lwt BV (kg): -6.239 Birth Ident: BV(H): 10/52 Fertility BV (%): -6.19: 10/52 Fertility BV (%): Birth Ident: BV (kg): -6.239 Milk BV (kg): 10/52 Fertility BV (%): Milk BV (kg): 10/52 Fertility BV (%): Milk BV (kg): 10/52 Fertility BV (%): Milk BV (kg): 10/52	5 338 LOOORE PHLS SNOWLE 119 Bink Mart: CHOD 06-50 1272 Broud: PA Alls YHC 139 Bink Mart: CHOD 06-50 1272 Broud: PA Alls YHC 340 Dernette Indicators 371 Bink (S) SSB 376 Bink (S) SSB 5 6 Lacts Twee 3.66 289 4.69 386 289 SORBY Derse Bill Mo: 00000001716/SWE (2007) Bink Mit: CHOD 06-50 Bink Merit: CHOD 06-50 5/74 LOOORE PHLS SNOWE 5/74 Bink Merit: CHOD 06-50 10.050 Generate Indicator: 0.18/86 Mr (B) SSO 5/74 LOOORE PHLS SNOWE 5/74 Bink Merit: CHOD 06-50 1.0500 Generate Indicator: 0.18/86 Mr (B) SMD 5/74 Bink Merit: CHOD 06-50 5/74 Bink Merit: CHOL 06-50 0.18/86 Mr (B) SMD 0.18/86 Mr (B) SMD 5/7 Twos 1.66 289 4.8
Expected CaT MUSICA DJ JAZZY JEFF Genomic Indicator: BW(\$): 133/35 PW(\$): 181/13 Buil Mating Date \$20506 211/2024 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Byr Öm 3818 3.51 154 4.03 154 179 Traits other than production (2021) 401 164 179 167 179 167 179 167 179 167 179 167 179 167 179 167 179 167 179 167 179 167 170 171 163 127 172 157 143 1403 153 127 173 140 151 157 143 144 144 144 144 144 144 144 144 144 144 145 145 145 145 145 145 146 146 146 146 146 146 146 146	S 221 Birth ident: DKVM-11-29 S 351 Birtect: PA A16 V6-7 S-/D-* 7 -43 Gatemic indicator:

LOT 44:

*	Three Generation Peo	digree	
AVESHIRE B A & C A Hutchings	AE [®] Herd Averages as at 12/04/2025 Ancestry : 100%, BW : 29/51		MINDA DE : DKVH 1 / 8580 DN : N023-376-856 / 4 TE : 23/04/2025
REGISTERED AYRSHIRE	IWA SUPER SONIC Birth Ident: BNNL-14-9260 (515503) Breed: PA A16 Genomic Indicator: G3 SY DY	SALT SPRAY BONNY GEORGE Birth Ident: DYKX04-46 (\$955545) Bired: PA A16 Genomic Indicator: S3 BW (\$): -43.97 Proten BV (kg): -43.97 Proten BV (kg): -799 Proten BV (kg): -12.499 Proten BV (kg): -12.99	Birth Ident: WVV-98-6 Brood: PA A16 EX3
Breed: PA A16 Sex: FEMALE Date of Birth: 14/07/2021 Classification: 2024 V6-8 Genomic BV/ (S): 164/56 PW (S): 89/72	BW (\$): 161/98 Protein BV (kg): 11/99 Fat BV (kg): 24/99 Mik BV (kg): 438/99	Mik BV (th): 369.95 SCC BV: -0.60.93 SANROSA SNOWE 11-260 ET Birth Ident: BNIL-11-260 ET Dieth Ident: BNIL-11-260 V6-7 Dieted: PA A16 V6-7	BW (S): 49/68 PW (S): 13/9 9 Lacts Protoin Miktor MR %) (%) (%) 0/g) Days 5614 3.52 198 3.51 220 270
Protein BV (kg): 22/61 Fentility BV (%): -5.6/40 Fat BV (kg): 29/61 Func Surv BV (%): 0.1/30 Mik BV (kg): 765/64 Somatic Cell BV: 0.24/60 Lwt BV (kg): 1/42 Overal Opinion: 0.18/40 Dairy Conformation: 0.29/47 Udder Overal: 0.07/52 Arg SCC at latest Lactation : 57/4	Liveweight BV (kg): -3/83 Fertility BV (%): -4.9/98 Functional Survival BV (%): 0.778 Somatic Cell BV: -0.52/99 Fat %: 4.8 Protein %: 3.7	Genomic Indicator FM BW (S): 159/77 PW (S): 725/92 Mik Protein Miktur Miktur Age (P) (%) (kg) Days LW Byr 0 m 10056 3.02 396 4.80 482 305 319 7 yr 0 m 5855 3.97 351 5.20 461 295 319 6 yr 0 m 7977 3.87 309 4.49 300 201 272 5 yr 0 m 0241 3.65 5.52 10 207 349	Osean HB No: 000000043642/fN (510534) Bread: PA A16 Centralis Indicator: BW (3):-48.56 LODORE PHILS SHOWE Birm Isent: CHDD-65-69 Swod: PA A16 VHC SHDY General Indicator:
Milk Protein Milka: Heid Age (IF) (N) (kg) (N) Kg) LW EW Byr 0m 013 3.56 143 4.00 150 245 600 29.51 Byr 0m 013 3.56 143 4.00 150 245 600 29.51 Byr 0m 2735 4.06 111 4.29 117 285 600 12.48 Avg 3374 3.76 127 4.12 139 264 2 Lacts.	KAURI STERLING MARIE Birth Ident: DKVH-19-54 Breed: PA 416 Genomic PW (5): -4470	3 yr 0 m 8144 3.06 314 5.34 435 207 371 Plus 1 uprinde lateition Avg 8504 3.03 336 5.24 450 206 6 Lacta. KAURI STERLING Birth Ident: DKVH-17-12 (518501)	BW (8): 568 FW (8): 786 SLacts. From Miller Miller Miller Miller Miller (%) Regi (%) Regi Regi 7066 2.66 289 4.80 386 269 South+Winio JACKS QUINTIN Sinth Ident: BHT/1-9-30 (\$11307) Sinth Ident: BHT/1-9-30 S/1027/ S/207
A2/A2	BW (5): 46/46 Lvd BV (kg): 24/25 Protein BV (kg): 18/55 Fartility BV (%): 45/36 Protein BV (kg): 22/36 Func Surv BV (%): 6.6/24 Mik BV (kr): 605/59 SCC BV: 0.63/35 Mik Protein Mikat 400 1/11 Age (h) (%) 6/3/45 1/12 2/45 1/y 10m 3448 3.54 1/22 2/44 1/67 3/1 -77 1/y 10m 2445 3.54 55 51 51 51 51	Breed; PA A16 Gat Sr Dr Genomic Indicator: 116:80 Left BV (kg): 37:55 Wri (Si: 116:80 Left BV (kg): 37:55 Potent BV (kg): 19:86 Farlting BV (kg): -84:471 Pal BV (kg): 33:66 Farlting BV (kg): -84:471 Will BV (kg): 33:66 Farlting BV (kg): -84:471 Will BV (kg): 03:66 SCC 6V) 0.45:88 KAURI PAQUERETE NELLY V -44:58	Denomic indicator: BW (3): 50:95 LOODE CARTERS SHOW ET Birth Ident: CH00:10-6 Birth Ident: CH00:10-6 Birth Ident: CH00:10-6
Traits other than production (2024) wish MSOO SWCRAR LUSRUPUPT RTTLUODC 9 5 9 5 5 8 5 6 7 5 7 4 5 4 5 8	Avg 2954 3.68 109 4.96 147 293 2 Lacts.	Birth Ideni: DKVH+12-72 Bred: PA A16 Genomic Indicato: BW (\$: -853 PW (\$: 31469	
Due to Caive : 04/08/2025 Bull : 520510 Expected Cail RIVERLEA SAMUEL Banomic Indicator IBV(5): 156/33 PV(5): 209/12 Bull Mating Date 520510 24/10/2024 New Indonesian on this report is as recorded on the LIC MINDA database as at date of print, and LIC dees not warrant the accuracy of the information provided	Traits other than production (2022) M ST M500 5. W G RA R L US FURUET RT TL UODC 0 8 8 9 5. 5 6 5 7 7 6 7 5 5 5 7 7	Milk Propein Milktd Age 6H1 (%) (Generatio Indicator: FW (5): -161.05 KAURI MELLT-JOH Birth Ident: DKYH0H-3 Birth Ident: DKYH0H-3 Descritt Indicator: Data PA A16 VP-7 Sr/Def Descritt Indicator: Mildoz 1152 BW (5): -1655 FW (5): 1194 4 Lacts: Protein Mildoz

LOT 45:

1	Three Generation P	ealgree –		•
AVERSHIRE BASCA Hutchings	AE ^S Herd Averages as at 12/04/202 Ancestry: 100% BW: 29/51		LOCATIO	MINDA DE: DKVH 1/8580 NN: N023-376-658/4 TE: 23/04/2025
Breeder : Iwa Syndicate				LAMMIN LIFE
REGISTERED AYRSHIRE		Oseas HB No: 000000043642	FIN (510534)	Oseas HB No: 00000040656 FM Brand: A A16 Generale Indicator: BW (3): -142:57
G3 S [√] D [√]	SANROSA DEACON ET Birth Ident: BNNL-12-137 (513521)	Genomic Indicator: BW (\$): -48.98	Lw(BV (kg): 42/95	ASINO RIGA ET Ossas HE No. 0000012111E9 FM
irth Ident: BNNL-18-286 No. 66	Breed PA A16 G3 SY D Genomic Indicator:	 Protein BV (kg): 9/99 Fat BV (kg): 11/99 Milk BV (kr): 444/99 	Fertility BV (%): -13,0/97 Func Surv BV (%): 0,1/90 SCC BV: -0.56/98	Generic Indicator:
reed: PA A16 Sex: FEMALE ate of Birth: 9/08/2018 Classification: 2023 V6-8	BW (\$): 104/99 Protein BV (kg): 25/99 Fat BV (kg): 25/99	SANROSA DELLA 06-128 Birth Ident: BNNL-06-128		Milk (%) (%) (%) (%) Days
enomic W (\$): 91/54 PW (\$): 255/90 rotein BV (kg): 23/59 Fertility BV (%): -6.0/47	Mik BV (kg): 2599 Liveweight BV (kg): 19/97	Breed: PA A16 Genomic Indicator	63,61 Sr Dr	ASMO GRATUNTO
at BV (kg): 19/60 Func Surv BV (%): 1.1/39 lik BV (kr): 749/61 Somatic Cell BV: -0.16/55	Fortility BV (%): -10.0/98 Functional Survival BV (%): 0.6/90	BW (\$): -3/82 MBX Protein Age (b) (%) Protein	PW (\$): 393/92 Miktel ((%) (kg) Days LW	Deces HB No: 00000041557794 (50555 Brood : PA A16 Ceneral Indicator: BW (\$) -146/91
vt BV (kg): 31/38 veral Opinion: 0.1940 Deiry Conformation: 0.2047 der Overal: -0.1355	Somatic Cell BV: 0.14/99 Fat %: 4.5 Protein %: 3.7	13 yr 11 m 9463 3.51 333 11 yr 10 m 10638 3.67 395 10 yr 0 m 9203 3.76 355	2 3.86 366 305 T 86 8 4.05 439 305 237	SANROSA DELLA 99 128 Birth Ment: BNNL-99-128 Brood: PA A16 VHC S*
vg SCC at latest Lactation : 110/4 Milk Protein Milital Herd		8 yr 11 m 9051 3.59 32 7 yr 0 m 10890 3.82 410 Plus 5 un		Generalic Indicator: SW (\$): -100-07 PW (\$): -14 11 Lacts, Protein Milkhar
Age (1/2) (%) (%g) (%) (kg) Days LW BW yr11m 4865 3.61 176 4.04 197 250 510 29/51 yr11m 4861 3.80 185 4.09 199 293 228 12/48	IWA SNOWIE 14-180 Birth Ident: BNNL-14-180 V6-	Avg 8506 3.73 31	7 4.21 358 285 10 Lacts.	Mik (%) jegi (%) jegi Daya 6157 2.85 237 4.22 260 273
vr11m 4800 3.78 181 4.30 207 288 232 -34/50 vr0m 4318 3.71 160 4.31 186 273 330 -38/47 vr0m 3494 3.87 135 4.40 154 269 152 -60/54	Breed: PA A16 G3 S* D Genomic PW (S): -265/8	SALT SPRAY BONNY GEO		GOLDWYN FOLLY SULTAN Birth Ident. WOR-96-6 (500399)
Avg 4468 3.75 167 4.22 188 275 5 Lacts.	BW (\$): -11/60 Lwt BV (kg): 31/4 Protein BV (kg): 13/66 Farsity BV (%): -5.4/5	2 Genomic Indicator:	G 3	Sweet: PA A10 Genomic Indicator: BW (3) -218/90
A 1 / A D	Fat BV (kg): 4/66 Func Surv BV (%): 1.5/4 Milk BV (ttr): 511/66 SCC BV: -0.19/6	1 Protein BV (kg): 7/99	Liet BV (kg): 3/92 Fentility BV (%): -12.4/97	Birth Ident: MVV-98-5 Breat: PA A16 EX3
A1/A2	Mik Protein Miktad Age (1b) (%) (kg) (%) (kgi Daya LW 5 yr 11 m 1325 3.39 45 2.66 35 51 -203	Fat EV (kg): -1/99 Mik BV (kg): 359/99 LODORE PHILS SNOWFAL	Func Surv EV (%) : 1.2/85 SCC IIV: -0.60/99	BW (S): -59/68 PW (S): 13 9 Lacts. Protein Mildar
aits other than production (2023)	3 yr 11 m 6105 3.71 301 4.10 332 305 t -178 2 yr 11 m 6429 3.78 243 4.11 264 291 -100 2 yr 0 m 5765 3.66 211 4.21 243 273 -60		V6-8 S G3 SY DY	Mik (%) jegi (%) jegi Daya 5614 3.52 196 3.91 220 270
ISTMSOD S W C PA R L US FU PU FT RT TL UD DC	Avg 6766 3.72 252 4.13 280 290 3 Lact	BW (\$): -1/72	PW (S): 387/90	SANROSA ROYAL PHILLIP Birth Ident: BNNL-99-28 (500520) Broat: PA A16 SYDY
e to Calve : 15/08/2025 Bull : 518501 pected Calt KAURI STERLING		Age (b) (%) (%) 9 yr 6 m 4817 3.75 18	4.28 206 140 128	Generale Indicator: BW (\$): -23-99 LODORE JULLI SNOWLE STA
nomic Indicator: BW(S): 105/33 PW(S): 152/13 # Nating Date 8501 7/11/2024	Traits other than production (2017)	8 yr 5 m 8377 3,93 322 7 yr 5 m 9674 3,83 37 5 yr 5 m 8715 3,76 321 4 yr 6 m 8561 3,74 32	4.30 421 290 274 4.19 365 274 282	Birth Ident: CHDD-03-17 Srent: SA A15 VHC S* Canemic Indextor: DW IS: -71/91 PW (5): 23
e information on this report is as recorded on the LIC NDA database as at date of print, and LIC does not mant the accuracy of the information provided	AN STANDO S W C AN R L US FU RU FT RT TL UD BO R T R R 7 K 7 5 7 6 K 5 K 4 5 K 7		printed lactations	7 Lasta, Protein Mildat Mik (%) (kg) (%) (kg) Cays 5929 3.67 218 4.18 248 286

LOT 46:

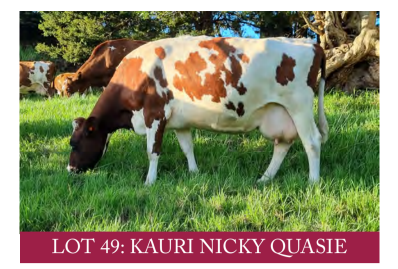
1	Three Generation	Pedigree		
AVESHIRE B A & C A Hutchings	AE Herd Averages as at 12/04 Ancestry: 100% BW: 25	/2025 /51 PW : 103/63	LOCATIO	MINDA DE : DKVH 1/8580 DN : N023-376-858/4 TE : 23/04/2025
REGISTERED AYRSHIRE		VR KUUSELAN VIMUR V Oseas HB No: 00000004767 Based: PA A16		VR IDALA VALPAS VINUR R Oseas HB No: 000000997165WE Bred: A A15 Ganceic Indicator: BW (3) -133.66
	VR STAKKEHAVE VILJAR VIMO Oseas HB No: 00000038094/DNK (521703) Breed A A1501	Genomic Indicator: BW (\$): -42/92	Lint EV (kg): 86/82	371 ASMO LUCKYKYMPPL ET Oseas HB No: 000115629190 FIN
Birth Ident: DKVH-22-18 No. 67 Breed: PA A16 Sex: FEMALE	Genomic Indicator: BW (\$): 12/86	Protein BV (kg): 3/94 Fat EV (kg): -1/95 Milk BV (kr): 109/95	Func Surv BV (%) : 1.3/71	Generals Indicator:
Date of Birth: 3/08/2022 Classification: 2024 B7-7 Senomic	Protein BV (kg): 1/94 Fat BV (kg): 18/95 Milk BV (kr): 180/95	STAKKEHAVE ROCKSTA Oseas HB No: 00165220303 Breed: A A1402		Milk (%) (%) (%) (%) Days.
WV (\$): 36/48 PW (\$): 69/56 hotein BV (kg): 11/55 Fertility BV (%): -8,4/40 iat BV (kg): 15/56 Func Surv BV (%): 1.2/26 iki BV (hr): 469/57 Somatic Cell BV: -0.2/26	Nuk EV (U): 180/99 Liveweight BV (kg): 59/50 Fertility BV (%): -7.9/80 Functional Survival BV (%): 2.9/55	Genomic Indicator BW (\$): Milk Prote		KAMOURASKA ROCKSTAR Decas HB No: 000104347733/CAN (51354 Drund : PA A16 5 ² Denortic Indicator: BW (5): -187/90
wi BV (kg): 37/22 veral Opinian: 0.18/39 Dairy Conformation: 0.52/44 dder Overal: 0.01/54 vo SCC at latest Lactation : 90/4	Fortability Software SV (14). 2,955 Somatic Cell BV: -0.67/93 Fat %: 4.9 Protein %: 3.7	Aga (b) (%) (kg) (%) (kg) Days. LW	RDCDNKF88165202560 Oseas HB No: 00185202560 DNK Breat: A0 A1204 D# General indicator
Milk Protein Milklat Herd Age (b) (%) (%) (%) Days LW BW w11m 23965 3.68 115 4.66 135 250 457 29/51	KAURI DEA RHANNIE			ISW (\$): PW (\$): Promin Militari Milk (%) (%) (%) (%) (%) Days
Avg 2885 3.96 115 4.66 135 250 1 Lacts.	Genomic PW (\$): 1 BW (\$): 43/53 Lwf BV (kg): 1 Protein BV (kg): 18/58 Fartility BV (%): 4	V7-8 ✓ D✓ SANROSA DEACON ET 44.85 Birth Ident: BNNL-12-137 (t 16/35 Breed: PA A16 0.8/44 Genomic Indicator:	513521) SG SY DY	Canonic indicator: DW (3): -40.90
A2/A2		0.2/35 BW (\$1: 104/99 03/55 Protein BV (kg): 25/99 Fal BV (kg): 25/99 LW Allik BV (kg): 768/99	Fintlity BV (%): -10.0/98 Func Surv EV (%) 0.6/90	Birth Ident: BNNL-05-128 Broot: PA A16 E8-8 5-/D-/ Genemic Indicator:
raits other than production (2024)	5 yr 0 m 3916 3.67 144 4.03 158 242 3 yr 11 m 3723 3.98 148 4.53 154 279 3 yr 0 m 3641 3.78 138 4.11 150 275 1 yr 11 m 3634 3.84 139 4.30 156 287	286 136 KAURI ROYAL RANNIE 50 Birth Ident: DKVH-17-2 331 Breed: PA A16	500 57 D	18 Lacts. Protein Milibar Milk (%) (kg) (%) (kg) Days 8506 3.73 317 4.21 358 285
M ST MSOCI S W C PA R L US FU FU FT FT TL UD DC 9 8 8 8 6 6 7 5 8 6 8 6 7 4 7 7 7 ve to Caive: 03/08/2025 Bull: 520596	Avg 3728 3.81 142 4.34 162 272 4	Lacts. Genomic Indicator: BW (\$): -63/53 Milk Prote		Birth Ident: JBHD-15-1058 (\$16512) Brood: PA A16 S*D* Generatic Indicator: BW (\$): -113.03
Border Carl Multing Date Mating Date Solo 2024	T-10-10-10-10-10-10-10-10-10-10-10-10-10-	7 yr 2 m 3249 3.35 1 6 yr 0 m 4207 3.54 1 5 yr 0 m 4099 3.61 1 4 yr 0 m 3623 3.55 1		KAURI 14-38 Birth Ident: DKVH-14-36 Bired: PA A16 V5-7 54/04 Genomic Indicator:
te information on this report is as recorded on the LIC INDA database as al date of print, and LIC does not arrant the accuracy of the information provided	Traits other than production (2022) MM ST MSOO S W D RA R L DS FIF RT TL 0 0 0 5 5 7 5 7 6 1 5 4	FIUS I U	19 4.06 150 285 39 inprinted lactation 23 4.29 149 256 6 Lacts.	BW (\$): -113.54 PW (\$): -19 2 Lacts. Protein Milk fail Milk (\$): Alg Milk (\$): (\$): (\$): (\$): (\$): (\$): 2582 3.78 98 4.58 118 276

LOT 47:

*	Three G	Generation Pe	digree		
New Zealand		werages as at 12/04/2020 try: 100% BW: 29/51			DE: DKVH 1/8580 ON: N023-376-858/4 TE: 23/04/2025
Breeder : BA&CAHutchings			SANROSA ROYAL PHILLI	0	KUUSUCEN ETRONI
			Birth Ident: BNNL-99-28 (500		Oseas HB No: 000000039534 FIN (51753) Bread: PA A16
REGISTERED AYRSHIRE	TE MATAI ELVIS Birth Ident: DVNJ-07-10 (5 Breed : PA A16	514613) SG3 S⊀ D⊀	a second s	G3,G1 SY DY Livit BV (kg): 3/98 Fertility BV (%): 50/99	Generic Indicato: DW (1):-276.95 SANROSA ROYAL POISE Birth Ident: BNNL-93-27 Brood: PA A16 EXC S*
Birth Ident: DKVH-17-5 No. 68 Breed: PA A16 Sex: FEMALE Date of Birth; 30/07/2017 Classification; 2020 V6-8	Genomic Indicator: BW (\$): Protein BV (kg):	2/98	Fot BV (kg): 2/99 Mik BV (kg): 392/99 TE MATAI 97-63 S3A	Func Surv EV (%) : -1.4/97 SCC IIV- 0.00/99	
Senomic WW (\$): 94/54 PW (\$): 233/90	Fat BV (kg): Mik BV (ltr):	-7/99 288/99	Birth Ident: DVNJ-97-63 Breed: SA A15F1 Genomic Indicator	VHC	\$798 3.82 221 4.84 281 273
Protein BV (kg): 13/59 Fertility BV (%): -2.4/45 at BV (kg): 11/80 Func Surv BV (%): 0.935 Mik BV (ltr): 418/62 Somatic Cell BV: -0.03/56 wr BV (kg): 3/25 - -	Liveweight BV (kg): Fertility BV (%): Functional Survival BV (%):	-1/94 1.5/98 1.4/86	BW (\$): -85-62 Milk Protein Age (11) (%) 5k		Birth Ident: MVV-95-23 (81965) Brood: PA A16 Genomic Indicator: BW (81 -207.92
werst Opinion: 0.17/42 Dairy Conformation: 0.13/46 idder Overal: 0.01/51 vor SCC at latest Lactation: 165/4	Somatic Cell BV: Fat %: Protein %:	-0.09/99 4.3 3.7	11 yr 0 m 3064 3.91 13 9 yr 11 m 5473 3.81 20 7 yr 11 m 5230 3.92 20 7 yr 0 m 5318 3.71 20	9 4.68 167 205 75 16 5.01 274 305 274 16 4.23 221 249 325	DAM: Birth Ident: DVNU-93-59 Broud: A A14F2 Generatic Indicator:
Milk Pectein Miklal Heid Age (IV) (%) (%) (%) Days LW BW vr 1ms 4211 3.69 155 3.82 161 217 692 29/51	KAURI 11-13		5 yr 11 m 5289 3.70 19	printed lactations	RW (5): -304.49 PW (5): -45 & Lasts. Protein Milkrat Mik (%) Agi (%) Mik (%) Agi (%) Agi 3063 3.38 104 4.66 124 186
yr 1 m 4441 3.89 173 4.76 212 250 422 1248 w 0 m 3894 3.96 154 4.85 189 282 114 - 34/50 yr 11 m 4010 4.01 181 4.45 178 267 156 - 38/47 w 0 m 3679 4.04 149 4.66 172 286 113 -60/54	Birth Ident: DKVH-11-13 Breed: PA A16 Genomic P	G3 S✓ W (\$): 384/81	KITEROA CREAM ALFIE		PLUM-BOTTOM TRIDENT'S LOT Oseas HB No: 000000145520 USA (1009)
yr 0m 2014 3.91 79 4.49 90 194 -22 -5648 Avg 3708 3.91 165 4.50 167 253 6 Lacta.	Protein BV (kg): 12/64 Fi	wt BV (kg): 30/3 entity BV (%): -11.4/5 unc Surv BV (%): -0.7/3	Genomic indicator:	G3,G1	Riveod: PA A16 Generalic Indicator: IRW (5):-345.95 KITEPICA CREAM ABLIGE
	Mik BV (itr): 459/67 S Mik Protein Age (itr) (%) (kg)	Miktar (%) (kg) Days LW	Protein BV (kg): 8/96 Fat BV (kg): -2/98 Mik BV (kr): 312/98	Fertility 5V (%): -24.6/92 Fune Surv BV (%) : 0.1/73 SCC BV: 0.58/97	Bread, PA Are VHC General Indicator:
Section in the section of the	10 yr 0 m 5335 3.49 186 9 yr 0 m 5639 3.90 220 8 yr 0 m 4464 3.42 153 7 yr 0 m 5208 3.82 199	4.18 223 231 334 4.81 271 286 325 4.49 200 193 310 4.92 256 299 259	KAURI JOH-ABBEE Birth Ident: DKVH-09-15	86-7	6Latta Prosen Miktar MR (%) (kgi (%) (kgi Days 6221 3.64 226 4.66 289 279
Traits other than production (2020) MISTMISCO S W C PAIR L LE FURLIFT RT TL LODO 0 8 9 8 5 5 7 5 7 6 7 6 6 6 6 6 6 8	7 yr 0 m 5208 3.82 199 6 yr 0 m 5227 3.72 195 5 yr 0 m 5033 3.77 190 3 yr 1 m 5229 3.56 186	5.13 268 274 345	Breed: PA A16 Genomic Indicator: BW (\$): -28/57	C3 PW (\$): 84/90	SOUTHWIND JOH JOE ET Birth Ident: BNHY-01-30 (502525) Smith / PA A16
ue lo Calve : 25:08/2025 Bull : 520506 apected Calf MUSICA DJ JAZZY JEFF	2 yr 0 m 3182 3.63 116 Avg 4915 3.67 181	4.56 145 228 260 4.61 227 256 8 Lacts		gi (%) (kg) Days LW 11 5.13 115 110 348	Descrito indicator: DW (3)28/85 DREADALBANE ADDRE
enerric Indicator: BIW(\$): 131/34 PW(\$): 146/13 ul Mating Date 20506 15/11/2024	Traits other than production		9 yr 8 m 3923 3.94 15 8 yr 1 m 3324 3.88 12 7 yr 8 m 3897 3.95 15 6 yr 1 m 3369 3.92 13	9 5.54 184 230 194 4 5.59 216 250 213	Binh Ident: CLDQ-99-29 Broot: PA A16 E82 Genomic Indicator: BW (8: -153:58 PW (8: -152
e information on this report is as recorded on the LIC NDA database as at date of print, and LIC does not arrant the accuracy of the information provided		LUSPURUPTRTTLUODC		printed lactations	9 Lacts. Protein Milical

LOT 48:

#	Three Generation Pe	digree –		
New Zeeland	AE Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51		LOCATIO	MINDA DE: DKVH 1/8590 DN: N023-376-858/4 TE: 23/04/2025
REGISTERED AYRSHIRE KAURI TAMARA Birth Ident: DKVH-22-21 No. 69 Bread: PA A16 Sox: FEMALE Date of Birth: 2/08/2022 Class/Fication: 2024 A0-8 Ganomic -60/48 Probin <bv (kg):<="" td=""> -184/56 Probin<bv (kg):<="" td=""> 6/56 Fat BV (kg): 6/56 Func Surv BV (%): 2.4/25 Mik BV (ftr): 139/57 Somatic Cell BV: -0.08/52 Und BV (kg): 38/20 Overal Opnion: 0.30/38 Dairy Conformation: 0.7053 Arg SCC at letest Lactation: 172/4</bv></bv>	VR STAKKEHAVE VILJAR VIMO Dseas HB No: 00000038094/DNK (521703) Brood : A A1501 Ga S S Ga S (1000) Brood : A A1501 S Ga S (1000) Brood : A A1501 Brood : A A1501 Ga S (1000) Brood : A A1501 Brood : A A1501 Ga S (1000) Brood : A A1501 Brood : A A1501 Ga S (1000) Brood : A A1501 Brood : A1502 Brood : A1503 Brood	VR KUUSELAN VIMUR VIL Oseas HB No: 00000037574 Bred: PA A16 Genomic Indicator: 42.92 Protan BV (kg): 42.92 Protan BV (kg): 3.94 Fat BV (kg): -1.95 Milk BV (kg): 109.95 STAKKEHAVE ROCKSTAR Oseas HB No: 001652203030 Breed: A A1402 Genomic Indicator BW (\$): Milk Protein Age (B) (K) (kg) (kg)	PH (\$16720) G3 Let BV (hg): 86-82 Fertily BV (hg): 40.147 Func Surv BV (hg): 1.147 SCC BV: -1.25/94 B DNK PWI (\$): ABhad	Protein Mäkket Mile (%) (%) (%) Days FAMOURAGKA ROCKSTAR Osasa HB No: 000194547733 CAN (\$13543) Sindi : PA A119 S'' Bisodi : PA A119 S'' Garsmic Indicator: S'' Garsmic Indicator: MOCUMOT09552023500 Gesen HB No: 000194547733 CAN (\$13543) Bit di : 187:90 NOCUMOT09552023500 MOCUMOT09552023500 Gesen HB No: 0016522023500 Dirk: Bit di : 4.0 A1204 Dir Bit di : A0 A1204 Dir Garsmic Indicator: Dir Garsmic Indicator:
Milk Protein Milkar Hard Age (1P) (51) (kg) (51) kg) Days LW BW 2 yr 1 m 1937 3.65 71 4.90 95 207 75 29/51 Avg 1937 3.65 71 4.90 95 207 1 Lacte	KAURI CT 10-27 Birth Ident: DKVH-10-27 E8-8 Breed: PA A16 \$5' D.'' Genomic PW (\$): 7389 BW (\$): -59/52 Luf BV (kg): 1724 Protein BV (kg): 5/59 Fertility BV (%): 12/644 Fail BV (kg): 5/59 Func Surv RV (\$5'): 0.9/29	CARMELGLEN TAMATI Birth Ident: FRQW-08-86 (505 Breed: PA A16	1503) G3,G1 5≁ D≁ Lat BV (eg): 23/59	INV (8): PW (8): Provin Milicat MIX (%) (%) (%) Days DORDY Ocease HB No: 000000091716/SWE (896515) Bread: 0: 015 0:016 Generic Inflavor: IWV (5): -147/98 CARMEL OLEN TAMARIA CARMEL OLEN TAMARIA
All J / All All ST MECO S. W. C. RA R. L. U.S. RU RU FT R7 TL UODO M ST MECO S. W. C. RA R. L. U.S. RU RU FT R7 TL UODO M ST MECO S. W. C. RA R. L. U.S. RU RU FT R7 TL UODO M ST MECO S. W. C. RA R. L. U.S. RU RU FT R7 TL UODO M ST MECO S. W. C. RA R. L. U.S. RU RU FT R7 TL UODO M ST MECO S. W. C. RA R. L. U.S. RU	Mik BV (itr): 207/63 SCC BV: 0.09/55 Mik Protein Mik/st Protein Mik/st Age (itr) (5) (kg) (k) (kg) 12 yr 0m 3137 3.86 115 5.09 160 293 -155 11 yr 0m 3137 3.86 115 5.09 160 293 -156 9 yr 1m 2471 3.29 124 5.07 176 262 -68 9 yr 1m 2471 3.39 124 5.07 176 262 -68 9 yr 1m 3420 3.67 141 5.37 266 292 24 7 yr 1m 192 3.68 5.56 171 166 -64 6 yr 0m 3196 3.79 121 4.90 157 247 -60 9 yr 0m 3150 3.79 122 4.82 146 23 24 122 4.82 24 123 9 yr 0m	Protein BV (kg): 292 Fiel BV (kg): 1293 Mik BV (kg): 15993 KAURI TIGER AMOS Birth Ident: DKVH46-51 Breed: PA A16 Genomic Indicator: BW (8: 2214) Age (9) (%) kg Syr 1m 3166 3.53 111 4 yr 1m 3263 3.59 100 3 yr 0m 2823 3.70 141 2 yr 0m 2823 3.70 141	Petitiy BV (%): -9.562 Func Surv BV (%): 0.2469 SCC BV: 0.1401 V7-7 PW (8): 32-88 Minia (%) (kg) Days LW 5.06 177 220 -176 4.88 154 165 -59 4.98 151 179 11 4.91 187 228 67 4.91 139 255 -186	Birth Memi: FRGW-89-71 Braud: PA A16 VHC S/ Generatic Indicator: BW (\$): 460 73 PW (\$): 1954 BW (\$): According (\$): According (\$): 1954 1954 BW (\$): Mixing (\$): According (\$): 1954 1954 BU (\$): Mixing (\$): According (\$): According (\$): 1954 Mixing (\$): Mixing (\$): According (\$): According (\$): 1954 Mixing (\$): Mixing (\$): According (\$): According (\$): 1954 Mixing (\$): Mixing (\$): According (\$): According (\$): 1954 Mixing (\$): Mixing (\$): According (\$): According (\$): 1954 Mixing (\$): Mixing (\$): According (\$): According (\$): 1954





LOT 51: KAURI RUE S2A



LOT 53: KAURI NINE EXPRES



LOT 55: KAURI CREAM BRULEE



LOT 50: KAURI DOT



LOT 52: KAURI NICKY'S BECKS



LOT 54: KAURI NICKY MOLLY



LOT 56: KAURI VP TWO SHOES

LOT 49:

	Three Generation Pedigree	•
New Zealand	AFP Herd Averages as at 12/04/2025 LOCATIO	MINDA DE : DKVH 1/8580 DN : N023-376-858/4 E : 23/04/2025
Breeder : B A & C A Hutchings		TUOMISTON KIEKKO
	Birth Ident: BNHY-03-5 (504521)	Ocean HB No: 000000000555 FIN (61746)
REGISTERED AYRSHIRE	LODORE NICHOLAS Breed: PA A16 G3,G1 S* D* Birth Ident: CHDD-14-236 (515507) BW (6): 5695 Lat BY (hg): -2014	Generale Indicator: DW (5): -88/96 SOUTHWIND DIA
CAURI NICKY QUASIE	Brood : PA A16 SG3 S* Protein BV (kg): 4.98 Fantility BV (%): 2.6/94	Bred PA Ate VHC S/D/
Sirth Ident: DKVH-16-72 No. 72 Streed: PA A16 Sex: FEMALE	Genomic Indicator: FallEV (kg): 7/98 Func Surv EV (%): -1.7/74 BW (\$): 1/88 Milk BV (Itr): 240/96 SCC EV: 0.02/96	
Aate of Birth: 16/08/2016 Classification: 2019 V7-7 Senomic	Protein BV (kg): 20/93 KARNEA PHILS NICKY Fat BV (kg): 8/93 Birth Ident: DRYO-09-6	Milk (%) (kg) (%) (kg) Days 4514 3.85 174 5.27 236 264
3W (5): -87/52 PW (5): 62/89	Mik BV (itr): 934/94 Breed: PA A16 Ca St	SANROSA ROYAL PHILLIP
totein BV (kg): 7/59 Fertility BV (%): -9.6/44 at BV (kg): 3/60 Func Surv BV (%): -2.1/30	Liveweight BV (kg): 23/73 Genomic Indicator Fertility BV (%): -5.7/83 BW (\$1: 123/77 PW (\$): 516/92 Milk Protein Milkfar	Birth Ment: BMML-99-28 (500520) Bread: PA A16 8*D*
Mk BV (ltr): 499/62 Somatic Cell BV: -0.23/55 wt BV (kg): 27/29	Functional Survival BV (%): -3.0/58 Ape (/b) (%) (kg) (%) (kg) Days LW Somatic Cell BV: -0.05/91 12 w 0 m 3556 3.73 133 3.56 128 168 -365	Generic indicator: BW (\$):-23.99 LODORE NANS NELLIE
Weral Opinion: -0.24/40 Dairy Conformation: 0.11/45 Idder Overal: 0.02/51	Fat %: 4.1 11 yr 0 m 7216 3.31 239 4.23 305 281 9 Byr 0 m 7002 3.37 236 3.95 277 268 163	Birth Ident: CHDD-07-171 Brood: PA A16 VE-7 St
Mik Protein Mikfal Heid	7 yr 0 m 5924 3.56 212 3.56 235 289 -1 8 yr 0 m 8964 3.47 242 3.72 260 267 131	Genomic Indicator: BW (\$): 0467 PW (\$): 78 7 Laste, Protein Militat
Age (It') (%) (%) (%) (%) Days LW BW Ayr 0 m 2863 3.55 102 4.87 139 200 428 29/51	Plus 4 unprinted lactations KAURI STQ 10-56 Avg = 8464 3.51 226 3.84 249 239 9 Lacts.	Milk (%) Kgi (%) Kgi Days 5356 3.72 199 4.52 242 265
yr 0 m 3587 3.58 128 4.40 158 260 -103 1248 w 0 m 4031 3.51 141 4.85 195 276 39 -3450	Birth Ident: DKVH-10-55 V7.7 Breed: PA A16 SG3 SY DY SOUTHWIND TRI DUASIMO	PLUM-BOTTOM TREENTS LOT
yr 0 m 4444 3.57 159 4.19 186 260 61 -3847 yr 1 m 4231 3.67 155 4.17 176 243 78 -6054	Genomic PW (\$): -126/89 Birth Ident: BNHY-06-42 (509515)	Oseas HB No: 000080145520 USA (1008
w 0 m 2965 3.44 99 3.07 114 155 71 -5648 w11 m 2902 3.56 100 4.71 141 306 0 -5948	BWV (\$): -218/55 Lvx BV (kg): 31/24 Breed: PA A16 SG3,G1 SY DY Protein BV (kg): -11/62 Fertility BV (%): -8.4/48 Genomic indicator:	Bread: PA A16 Garomic Indicator: BW (\$): -345/95
Avg 3573 3.57 128 4.44 158 242 7 Lacte.	Fat BV (kg): -13/64 Func Surv BV (%): -0.9/32 BW (\$): -235/81 Lwt BV (kg): 43/52 Milk BV (htt): -96/65 SCC BV: -0.17/59 Protein BV (kg): -209 Fertility BV (%): -15/477	Birth Ident: BNHY-06-16
	Mik Protein Miktel Fat BV (kg): -9.90 Func Surv BV (%)1.6'95	General Indicator:
A1/A2	Age (IP) (%) (kg) (%) (kg) Days LW Milk BV (tr): 259/91 SCC BV: -0.33/87 yr11m 2731 3.45 94 3.20 87 242 -378 yr11m 3943 3.47 137 4.70 185 274 -135 KAURI BB BERNNIE	SLacts Proton Milktat. Milk (%) (%) (%) (%) Days
Traits other than production (2019)	yr 0m 2964 3.39 100 3.71 110 161 T -62 Birth Ident: DKVH-66-8 E8-8 yr 0m 4198 3.59 151 4.33 182 291 -120 Breed: PA A16 SG3	-
MIST MSOCI S W C RA R L US FURU FT RT TL UODC	yr 0 m 3606 3.69 133 4.18 151 250 -111 Genomic Indicator	BONNE BRAE SAKIC Oseas HB No: 000305379322 CAN (5055-
lue to Calve : 18/09/2025 Buil : 520506	yr 11 m 4669 3.60 166 4.46 208 279 T -67 Milk Protein Mikital	Breed: PA A16 Denomic Indicator: BW (8): -535/63
ispected Call MUSICA DJ JAZZY JEFF enemic Indicator: BW(3): 40/34 PW(5): 80/13	yr 11 m 36777 3.48 128 4.21 155 238 -109 Age (tt) (%) kg (%) kg Daya LW Plas 1 unprinted lactation Avg 3378 3.54 120 4.31 146 241 10 Lacta. 9 yr 0 m 4332 3.40 151 4.74 205 249 140	KAURI DERNNE Birth Ident: DKVH-96-19
enemic addicator. Bahr(s): 40/34 Phir(s): 80/13 ull Mating Date 20506 6/11/2024	8 yr 0 m 4811 3.57 172 4.56 220 273 -35 7 yr 0 m 4057 3.42 130 4.57 177 238 .84	Brood: PA A16 VHC. Genemic Indicator:
2010/2024 be information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	Traits other than production (2013) 6 yr 1 m 2662 2.31 121 4.09 150 168 -70 0 8 8 0 7 6 8 5 7 6 6 7 7 4 7 7 7 7 Avg 3631 450 4.58 168 229 9 Lasts.	BW (8: -58/60 PW (8): -43 12 Lasts, Provin Milkfart Milk (%) (sg) (%) (kg) Days 4401 3.33 140 4.44 155 274

LOT 50:

	Three Generation Pe	digree
New Zeeland	AE ^B Herd Averages as at 12/04/2025 Ancestry : 100% BW : 28/51	PTPT / HERDCODE : DKVH 1/ 8580 LOCATION : N023-376-858 / 4
Breeder : B A & C A Hutchings		PLUM-BOTTOM TRIDENT'S LOT AROBOSSAN EV KATES TROENT
G3 SY DY KAURI DOT Inth Ident: DKVH-16-73 No, 73 Birth Ident: DKVH-16-73 No, 73 Difference Breed: PA A16 Sex: FEMALE Date of Birth: 30.08/2016 Classification: 2018 B6-6 Benomic 185/50 PW (3): -145/89 J Protein BV (kg): 8/66 Fertility BV (%): -20.4/43 J Fat BV (kg): -7/57 Func Surv BV (%): 0.6/31 J Mik BV (ltr): 33/59 Somatic Cell BV: 0.24/453 J Joint Opnion: 0.26/39 Dairy Conformation: 0.8044 J Joder Overat: 0.54/49 Lactation: 53/3 Mik Protein Mikbit Herd	KITEROA CREAM ALFIE ET Birth Ident: MVV-02-3 (505524) Breed: PA A18 G3,01 Genomic Indicator: BW (5): -206/94 Protein BV (kg): 8/98 -2/98 Mik BV (bt): 312/98 -2/98 Liveweight BV (kg): 34/80 -2/148 Fert BV (9): -2/4.6/92 -2/168 Functional Survival BV (%): 0.1/73 -2/16/97 Fat %: 4.4	Pictore Pictore <t< th=""></t<>
8 pr 1 m 3096 3.40 105 3.88 129 165 383 2951 7 yr 0 m 350 3.56 130 3.66 131 251 220 1248 1 5 yr 11 m 374 3.53 140 3.74 145 261 -158 3.450 4 yr 11 m 3274 3.52 136 3.54 132 264 -330 3.847 4 yr 0 m 3255 3.72 121 4.17 136 251 46 46.054 2 yr 11 m 2625 3.79 100 3.96 104 287 31 58-48 1 1 yr 11 m 2625 3.79 100 3.96 104 287 31 58-48 1 Awg 3251 3.51 117 3.77 123 246 7 Lacts.	KAURI GERALDINE V7-7 Birth Ident: DKVH-13-3 V7-7 Bread: PA 16 G3 S' D' Genomic PW (5): -138.84 BW (5): -138.84 BW (5): -164/50 Lot BV (kg): 32:24 Protein BV (kg): -16.740 Size Fertility BV (%): 10.728 Mik BV (ltr): 415/60 SCC BV: 0.05/63 Mik BV (ltr): 411/143/11 42/138 206 -101 W 1 9049 3.63 111 4.52 32 -101 W 1 9078 3.58 110 4.22 130 254 31	Avg 6221 3.64 226 4.65 289 276 6 Lacts 6132 3.45 220 3.86 246 276 KAURI JERRY Bitch Memi: DKVH112 SORBY Onese HE No. 00030001716/SWK (p00 Bredd: PA A16 SOR 03 S* DY Generatic Indicator: DW (t): -tetrpid BWd (S): 4273 Led BV (bg): 29.52 KAURI KUTY Bends 0.016 BWd (S): 4279 Feat BV (bg): 29.52 SMM BMIL DKWH02440 S* DY Potient BV (bg): 4779 Feat SUV (S): 13.692 Bitth Memil: DKWH02440 S* DY Allis BY (b): 69081 SOC EV: -0.0175 Milk (b): 4502 S* Milke KAURI 11-17 Bitth Ident: DKVH-11-17 V7-7 4597 3166 4260 300
	Avg 2912 3.59 104 4.32 126 229 3 Lacks. Traits other than production (2017) Av 51 M 500 S. W. C. R. R. L. US FURU FT RT TLUDBC B. R. B. S. 4. 7. 4. 7. 7. 7. 4. 8. 7. 7.	Bitterici PA A16 S4 PV S4 PV S5 S4 PV S5

LOT 51:

4	Three Generation P	edigree		
AVERSHIRE B A & C A Hutchings	AE ^S Herd Averages as at 12/04/200 Ancestry : 100% BW : 29/51			MINDA E: DKVH 1/8580 N: N023:376-858/4 E: 23/04/2025
New Zeeland REGISTERED AYRSHIRE SUPPLEMENTARY SG3 Sr Dr' KAURI RUE S2A Birth Ident: DKVH-21-11 No. 75 Beed: SA A1402 Sex: FEMALE Date of Birth: 18.07/2021 Classification: 2024 V7-8 Genomic Genomic -16.57 PW (S): -101/71 Protain BV (kg): 12.62 Fernility BV (%): -5.4/41 Pate V (kg): 12.62 Fernility BV (%): -0.7/35 Mik BV (Itr): 40365 Somaic Cell BV: 0.07/60 Lvf BV (kg): 8545 Oneral Opinon: 0.37/42 Overal Opinon: 0.3742 Dairy Conformation: 0.16/47 Uder Overat: -0.0451 Avg 506 at latest Lactation : 25/3 Mik Avg 2063 4.405 3.45 3.477 151 512 32 85 275 1248 Avg 2457 3.60 88 4.56 122 239 2 Lacts.	CARMELGLEN BRODY Birth Ident: FRQW-03-58 (504534) Brood: PA A16 G3,G1 S* C Genomic Indicator: BY99 Fat BV (kg): -2/99 Protein BV (kg): 10/99 Mik BV (ltr): 386/99 Liveweight BV (kg): 10/99 Fat BV (kg): 10/99 Fertilly BV (%): -1.5/99 Functional Survival BV (%): 0.4/98 Somatic Cell BV: 0.00/99 Fat %: 4.6 Protein %: 3.7 X KAURI LR PAMPAS JAZZY S1A GG3 S* C Gaeomic Birth Ident: DKVH-19-42 V6 Genomic PW (%): -77/52 Lvd BV (kg): 650 BV (%): 756 Fertilly BV (%): 651 95 Protein ISV (kg): 756 Fertilly BV (%): 651	HIRVIVAINION JULLI Oseas HB No: 060000349198.F Bread: PA 416 Genomic Indicator: BW (\$1: -129.98 Protein BV (kg): 1199 Patt DV (kg): 799 Mik BV (17): 584.99 CARMELGLEN BRIGHTE Birth Ident: FRQW-09-47 Bread: PA 416 Genomic Indicator: BW (\$1: -45/76 BW (\$1: -45/76 Mik. Protein Age (11) (*6) Kg] 13.90 13 yr 0 m 2503 3.09 14 yr 11 m 3521 3.30 15 yr 0 m 2503 3.09 9 yr 8 m 4567 3.54 6 yr 11 m 5804 3.60 9 yr 3333 3.56 9 LODORE ROWAN ET 7 Birdt Ident: CHDD-17-16 (\$153 12 Bired: PA A16 20 Genomic Indicator: 9 9 gr 38 2.2061	HN (\$1792) Lat BV (Ag): 31/93 Felix BV (%): 12.1/98 Func Surv BV (%): 2.0/93 SCC BV: 0.08/99 PW (\$) 308/92 Milda (%) Ag0 Days LW PW (\$) 308/92 Milda (%) Ag0 Days LW 1.20 165 2201 7 41 3.55 224 205 7 191 A12 169 272 45 4.10 238 274 252 milda E21 10 Laces.	NEMEN VERNERI Oseas HB No: 0000003824794 Drod: PA A16 Geentic Indicato: BW (8):-18774 A.KU Geentic Indicato: BW (8):-18774 MA (8): Indicato: BW (8):-1878 Gent Ment: FRQM 95-51 (8528) Brith Ment: FRQM 95-51 (8528) Brith Ment: FRQM 95-51 (8528) Brith Ment: GRO-93-4 Brand: P.A.A.F. EXC. Gentmin Indicato: BW (8): -182.98 GAMMELOLEN BRACELET Brith Ment: BRC-94 Brand: P.A.A.F. EXC. Brith Ment: BW (9): TATZ FW (8): -327 TE MATA ELVIS Brith Ment: DWI-316 (514513) Brith Ment: DWI-316 (514513)
A22/A2 Traits other than production (2024) Martin Science	Mik BV (tr): 407/62 SCC BV: 0.02/l Mik Protein Mikhat Mikhat Mikhat Mikhat Age (th) (%) (%) (%) (%) (%) (%) (%) (%) (%) Mikhat Mikhat 4 yr 0m 5112 3.65 39 75 466 423 30 5.54 39 75 466 4 yr 0m 5112 4.66 154 248 -522 2 yr 11m 3042 3.72 113 4.54 138 294 -222 1 yr 11m 3653 3.69 96 5.10 135 287 -14 Avg 3002 3.68 111 4.75 143 276 3 Lact Trails other then production (2022) MIST MSOD 5 W C RA R L US PURU FT RT TURION 5 W S S R 5 S K S S S S S S S S S S S S S S S S S	15 Protein BV (kg): 11.68 Fitter BV (kg): 13.88 Milk BV (hr): 542.69 PAMPAS SOREY JAZZY Birth Ident: CHRT-12-20 Birth Ident: SHRT-1400 Age (1) Byr 0 m 368 Growning: SHRT-1400 Growning: SHRT-1400	Petity BV (%): -0.772 Fans Surv BV (%): 1.7/48 SCC BV: 0.15/66 V6-7 PW (\$): -107/68 Mildat (%) (%) (%) Daya LW 3.72 159 262 7 -141 3.51 128 1091 -0 3.92 155 266 -61 3.97 141 301 66 mitted lactation	Birth klent: CHDD-05-18 Brend: PA A15 Y7-8 5-/D-/ Cenomic Indicator:

LOT 52:

1	Three G	eneration Pe	digree		•
AVESHIRE B A & C A Hutchings	AE [®] Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 103/63			PTPT / HERDCODE : DKVH 1/ 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025	
Breeder : B A & C A Hutchings			ASMO ANDREI	100 million (1997)	HEISAIAN PONNISTUS
ALEGISTERED AYRSHIRE SG3 S✓ D✓ CAURI NICKY'S BECKS No. 78 Breed: PA A16 Sex: FEMALE Date of Birth: 31/07/2018 Sex: FEMALE Samonic: -30/49 PW (\$): 158/09 MBV (kg): 957 Femisity BV (\$6): -13/0.328 Afits BV (kg): 957 Femisity BV (\$6): -13/0.328 MB W (kg): 9526 Somatic Cell BV: -0.68/51 Werall Opinon: 0.0226 Dairy Conformation: 0.21/09 Bible Overal: 0.3146 Wg SOC at latest Lactation : 25/4 Mible Portein Mibles Heat	Liveweight BV (kg):	17507) G3 S⊀ D⊀ -59/77 32/83 21/84 1142/86 89/60 -18.9/63 -3.0/40 -0.16/81 4.2 3.6	Potent RV (kg): 2456 Fat RV (kg): 956 Mik BV (kg): 956 KARNEA PHILS NICKY Birth Idam: DRV049-4 Birth Idam: DRV049-4 Bired: PA A16 Genomic Indicator BW (5): 12377 Mik Protein Aga (b) (%) (kg) 12 yr 0 m 3555 3.73 133 11 yr 0 m 7261 3.31 239 6 yr 0 m 7002 3.37 239 7 yr 0 m 594 3.56 21.5	Ext BV (kg): 122.95 Firlt (kg) (%): -25.6.95 Firlt (kg) (%): -25.78 SCC BV: -0.64.98 SCC BV: -0.98.92 SCC BV: -0.98.92 SCC BV: -0.98.92 <th>Automic Michael PW (5): BY (5): Pottern Million Mill Pottern Million SARROSA ROYAL PHILLIP Borth Meric: BMIL 59-26 (50050) Borth Meric: BMIL 59-26 (50050) Brund: PA 16 9*0*' Birth Meric: BMIL 100-01*171 Sint Meric: Birth Meric: DA16 VF-7 Birth Meric: COD-01*171 Sinder: Birth Meric: COD-01*171 Birth Meric: COD-01*77 Birth Meric: COD-01*171 Birth Meric: COD-01*77 Birth Meric: Cottr: Birth Meric: Milling: Birth Meric: Sirth Meric: Birth Meric: Sirth Merichthhere: Birth M</th>	Automic Michael PW (5): BY (5): Pottern Million Mill Pottern Million SARROSA ROYAL PHILLIP Borth Meric: BMIL 59-26 (50050) Borth Meric: BMIL 59-26 (50050) Brund: PA 16 9*0*' Birth Meric: BMIL 100-01*171 Sint Meric: Birth Meric: DA16 VF-7 Birth Meric: COD-01*171 Sinder: Birth Meric: COD-01*171 Birth Meric: COD-01*77 Birth Meric: COD-01*171 Birth Meric: COD-01*77 Birth Meric: Cottr: Birth Meric: Milling: Birth Meric: Sirth Meric: Birth Meric: Sirth Merichthhere: Birth M
Age 1019 (1%) (1%) (1%) (1%) (20) Days LW 8W 5yr 0m 40051 3.74 152 3.66 146 224 222 2351 5yr 1m 4309 3.84 167 3.57 173 259 157 12.46 4yr 1m 3723 3.65 166 4.35 162 214 151 - 3650 3yr 0m 3641 3.77 145 4.12 156 287 97 - 3847 1yr 11m 3231 3.93 127 4.56 147 285 4.3 4054 Avg 3841 3.78 145 4.16 157 256 5 Lacts. A22/A2	BW (5): -32/52 Lw Protein BV (kg): 9/59 Fo Fat BV (kg): -5/60 Fu Mik BV (lir): 394/63 SC Mik BV (lir): 394/63 SC Age (lir) (hg) 7 yr 0 m -9 4662 3.83 180 6 yr 0 m 4105 3.36 151	rstilty BV (%): -5.8/42 nc Surv BV (%): 0.5/27 CC BV: -0.59/55 Milktet (%) (%) Days LW 4.43 207 225 -108 4.24 174 232 -6	Avg © 6464 3.51 228 TE MATAI DOUGLAS Bithi Ident: DVNJ-12-55 (5125 Bread: PA A16 Genomic Indicator: BW (\$):	3.64 249 239 9 Lects.	8 Lacts. Protein Miktar Mik (%) (kg) (%) (kg) Days
Trails other than production (2023) MISTINSOC S W C RA R L US PUPUET BT TL UODC 8 8 8 8 6 8 4 7 4 7 7 7 5 6 4 7 8 Doe to Colve: 15/08/2025 Bull: 520510 Expected Call Banomic Indicator: BW(S): 89/31 PW(S): 128/12 Bul Mating Date 50510 3/11/2024 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not arrant the accurrecy of the information provided	5 yr 0 m 3271 3.53 115 4 yr 0 m 3794 3.86 146 3 yr 0 m 3455 3.71 126 2 yr 0 m 3544 3.75 133 Avg ⁹ 3807 3.74 142 Traits other than production	3.64 119 163 -25 4.17 156 256 -42 3.57 137 248 46 4.01 142 254 222 4.10 156 233 6 Lacts.	Birth Ident: DKVH-96-82 Bired: PA A16 Geromi: Indicator: BW (\$): -126.50 Mik Protein Age (11 (*6) lig] Byrt1 m 4005 3.44 160 4 yrt1 m 4006 3.40 144 3 yrt1 m 4035 3.41 137 Avg 4419 3.39 150	3.77 162 254 -36 3.74 197 282 -35 3.61 159 234 -93 3.70 153 224 -61 3.69 146 303 -49	4964 3.00 177 4.15 264 241 KAURI CRUNCHE Birth Sent: DKVH-04-36 Birch Sent: DKVH-04-36 Birch Sent: DKVH-04-15 Birch Sent: DKVH-04-11 Birth Sent: DKVH-04-11 B

LOT 53:

4	Three Generation Pedigr	
AVERSIANE B A & C A Hutchings New Zealand	AE ^{S Herd Averages as at 12/04/2025} Ancestry: 100% BW: 29.51 PW: 1	03'63 DATE: 23/04/2025
REGISTERED AYRSHIRE	Birth	OWYN PETS RUMBA ET OJANETYN RUMBA dent: WGR-15-2 (516518) Oseas HB No: 600300042644 97N (500503) : PA A16 SG3 : Consert Inductor: BW (1: 40.00
See 1 Charles A 116 Sex: FEMALE Birth Ident: DKVH-23-25 No. 81 Breed: PA A16 Sex: FEMALE Date of Birth: 20.06/2023 ClassFication: Secontric Berochi: 3000thi: ClassFication: Secontric Berochi: 3016 Si 116 Sex: FEMALE Secontric Berochi: 20.06/2023 ClassFication: Secontric Berochi: 3016 Si 116 Sex: FEMALE Secontric Birth: 20.06/2023 ClassFication: 155/19 Protein BV (kg): 1951 Fortility BV (%): -13.2/31 Mik BV (kg): 3351 Fortic Sum BV (%): -1.7/18 Wit BV (kg): 4632 Somatic Call BV: -0.03/48 Wet BV (kg): 46236 Dairy Conformation: 0.59/22 Jober Occal talaset Lactation : Mik Protein Mik Protein Age 127 (%) (%) (%) (%) (%) Bay EW BW	Internition Park Petrs Expenses Genomics Birth Ident: MHTH-17-94 (\$18511) IIW (\$ Broad: PA A16 S G 3 S ✓ D ✓ Genomic Indicator: Birth Ident: Mik B Paters BW (\$): -84/76 Potatis Paters Protein BV (kg): 7/88 WAI1 Fat BV (kg): Paters Fat BV (kg): 13/88 Birth I Birth I Birth I Fat BV (kg): 13/88 Birth I Birth I Birth I Fat BV (kg): 13/88 Birth I Birth I Birth I Fat BV (kg): 13/88 Birth I Birth I Birth I Functional Survival BV (%): -12/34 Ag Ag Functional Survival BV (%): -12/34 Ag Ag Somatic Cell BV: 0.23/85 12/97 Birth I Protein %: 3.6 10/97 9/97 KAURI SUPA DUPA NINE 9/97 1 1	nic Indicator: 1: -199383 Lwt BV (kg): 61/62 BV (kg): 2.200 Felti BV (kg): 71.13/75 Birth Ment: WGR-06-1 BV (kg): 4.21 Film: Surv BV (76): -1.13/75 Birth Ment: WGR-06-1 BV (kg): 4.21 Film: Surv BV (76): -1.13/75 Birth Ment: WGR-06-1 Birth Ment: MATH-10-2 E PA A16 S 200 S 20 Milk Plobain Militat F 4266 PW (8): 325.90 Milk Plobain Militat F 4266 PW (8): 325.90 Milk Plobain Militat F 4276 Plobain Militat F 4276 PV (8): 423 4.15 FB/74 Birth Ment: BROW69-66 (504534) Birth Jant: MBTH-06-12 Birth Ment: BRTH-06-12 Birth Ment
A2/A2 Doe to Cave: 02:09/2025 Rul: Expected Carl Connentic Indicator: BW(%): PW(%): Duil Matting Date MM 2011/2024 STESO1 B11/2024 STESO1 B11/2024 STES	Genomic PW (3): 257/36 Birth I BW (5): 171/53 Lxt BV (kg): 10/36 Bread Protein BV (kg): 15/59 Ferrility BV (%): 0.363 Bread Fat BV (kg): 26/59 Ferrility BV (%): 0.46/35 BW (K) Mitk BV (thr): 443/61 SCC BV: -0.46/35 BW (K) Mitk BV (thr): 443/61 SCC BV: -0.46/35 Protein Age (b) (%) (kg) Days LW Age (b) (%) (kg) Days LW Ayr 0 30/31 4/9 16/32 26/6 Genomic Ayr 0 30/325 3.01 1.03 250 64 Genomic Ayr 0 30/35 1.08 5.38 1.43 268 285 Birth I Avg 3221 3.95 1.28 5.11 165 262 3 Lacts. Avg 3221 3.95 1.28 5.11 165 <td< td=""><td>Not Indicator Not Indicator Not Indicator Not Indicator 10 V (kg) 11199 Feith BW (kg): 3109 Sent I add 11 Sent I - 120 ET 10 V (kg) 11199 Feith BW (kg): 4.599 Sent I add 11 Sent I - 120 ET 10 V (kg) 11199 Feith BW (kg): 4.599 Sent I add 11 Sent I - 120 ET 10 V (kg) 11199 Feith BW (kg): 4.599 Sent I add 11 Sent I - 120 ET 11 V (kg) 11199 Feith BW (kg): 4.599 Sent I add 16 V V- 7 Sent I - 120 ET 12 V (kg) 12 Sent I add 16 V V- 7 Sent I - 120 ET Milk I Publish 12 Sent I add 16 V V- 7 Sent I - 120 ET 12 V (kg) 12 Sent I add 16 V V- 7 Sent I - 120 ET Sent I add 16 V V- 7 Sent I - 120 ET 13 NUMBER HWINE 14 Sent I Add 16 V V- 7 Sent I - 120 ET Sent I add 16 V V- 7 Sent I - 120 ET 12 V (kg) 12 Sent I - 120 ET Sent I add 16 V V- 7 Sent I - 120 ET Sent I Add 16 V V- 7 Sent I - 120 ET 12 V (kg) 12 Sent I - 120 ET 12 Sent I - 120 ET Sent I Add 16 V V- 7 Sent I - 120 ET 12 V (kg) 12 Sent I - 120 ET 12 Sent I - 120 ET Sent I Add 120 ET</td></td<>	Not Indicator Not Indicator Not Indicator Not Indicator 10 V (kg) 11199 Feith BW (kg): 3109 Sent I add 11 Sent I - 120 ET 10 V (kg) 11199 Feith BW (kg): 4.599 Sent I add 11 Sent I - 120 ET 10 V (kg) 11199 Feith BW (kg): 4.599 Sent I add 11 Sent I - 120 ET 10 V (kg) 11199 Feith BW (kg): 4.599 Sent I add 11 Sent I - 120 ET 11 V (kg) 11199 Feith BW (kg): 4.599 Sent I add 16 V V- 7 Sent I - 120 ET 12 V (kg) 12 Sent I add 16 V V- 7 Sent I - 120 ET Milk I Publish 12 Sent I add 16 V V- 7 Sent I - 120 ET 12 V (kg) 12 Sent I add 16 V V- 7 Sent I - 120 ET Sent I add 16 V V- 7 Sent I - 120 ET 13 NUMBER HWINE 14 Sent I Add 16 V V- 7 Sent I - 120 ET Sent I add 16 V V- 7 Sent I - 120 ET 12 V (kg) 12 Sent I - 120 ET Sent I add 16 V V- 7 Sent I - 120 ET Sent I Add 16 V V- 7 Sent I - 120 ET 12 V (kg) 12 Sent I - 120 ET 12 Sent I - 120 ET Sent I Add 16 V V- 7 Sent I - 120 ET 12 V (kg) 12 Sent I - 120 ET 12 Sent I - 120 ET Sent I Add 120 ET

LOT 54:

*	Three G	eneration P	edigree –		
AVESHIRE B A & C A Hutchings		verages as at 12/04/202 ry : 100% BW : 29/51		LOCATIO	MINDA* DE: DKVH 1/8580 NY: N023-376-858/4 TE: 23/04/2025
Breeder : B A & C A Hutchings			SOUTHWIND INKKARI		TUOMISTON KIERKO
G3 S ² D ² CAURI NICKY MOLLY Sinth Ident: DKVH-16-43 No. 83 Keed: PA A16 Sex: FEMALE Date of Birth: 14/08/2016 Classification: 2023 V7-7 Senonic W(S): -23/48 PW (S): 199/89 Votein BV (kg): 9/55 Fertility BV (%): -7.9/40 Kik BV (kr): 9/56 Somatic Cell BV: -0.26/51 Wet BV (kg): 1/726 Deiry Conformation: -0.11/40 Meder Overal: -0.13745 Deiry Conformation: -0.11/40	LODORE NICHOLAS Birth Ident: CHDD-14-236 Breed: PA A16 Genomic Indicator: BW (\$): Protein BV (kg): Protein BV (kg): Fat BV (kg): Liveweight BV (kg): Fartily BV (%): Somatic Cell BV: Fat %: Protein %:	(515507)	Birth Identi: BNHY-63-5 (5045) Bred: PA A16 Genomic Indicator: BW (\$): 55655 Protein BV (\$4): 4565 Protein BV (\$4): 4565 Milk BV (\$4): 240.965 KARNEA PHILS NICKY Birth Ident: DRY0-04-8 Bred: PA A16 Genomic Indicator BW (\$): 123/77 Milk Protein Aps (bt) (\$), 95 37 y 0m 5356 3.37 133 11 yr 0m 7216 3.31 239 Byr 0m 7002 3.37 239 Fyr 0m 5024 3.58 217 Chr 0m 6064 3.47 226	S3.01 S* D* Lat BV (kg): -20.94 Pertity BV (%): 2.6.94 Fanc Surv BV (%): -1.774 SOC BV: 0.02.98 SG3 S* PW (3): 516.92 Miktle (%) 4.23 305 3.96 225 3.96 25	Birth State: Birth State: Birth State: Birth State: Birchit PA At 6 VHC S/572 PW S): 764 Birth State: -5572 PW S): 764 716 Birth State: Birth State:
Mile Protein Milkar Head Age 191 (%) Age (%) Age Days LW BW 8 yr 1 m 3927 3.68 145 4.53 182 205 854 2545 6 yr 1 m 4001 3.94 73.497 219 255 284 12:48 6 yr 0 m 4009 4.02 164 5.19 211 261 255 284 12:48 6 yr 0 m 4009 4.02 104 5.19 211 281 284 216 -36:54 4 yr 0 m 3004 4.10 148 5.24 189 284 210 -56:48 3 yr 0 m 3022 3.95 1.16 126 180 120 -56:48 2 yr 0 m 3065 3.94 145 4.96 182 254 7 Lacts	BW (\$): -111/48 Ls Protein BV (kg): -5/56 Fr Fat BV (kg): 3/57 Fr Milk BV (tr): -132/59 Si Milk Protein	artility BV (%): -9.9/4 unc Surv BV (%): -0.5/2 CC BV: -0.37/5 Miktat	Avg © 6484 3.51 238 CARMELGLEN TAM MAN 8 Birth Ident: FROW-08-99 (509 7 Breed; PA A16 0 Genemic Indicator: 3 BW (5): -127/86 2 Poten BV (eg): -3/93 Pat BV (eg): -3/93	504) a. B. (kg): 19:05 Fadily BV (%): 12:083 Facility BV (%): 0.3:57	Genomic Indicator:
Traits other than production (2023) AM ST MSOD S W C CAN R L US FULLET FIT TILLODG B B B S K T S K T S K T S K T S K T S K T S K T S K T S K T S K T S K T S K T S K T S K T S K T S K T S K T T S K T T S K T T S S T T S S T T S S T T S S S S S S S S S S S S S S S S S S <td< td=""><td></td><td>(%) Appl Days LW 5.69 165 252 9 6.64 173 204 143 5.54 257 296 145 5.54 237 296 145 5.50 161 234 4 6.12 134 261 -22 5.59 174 247 5 Lact 0 (2013) L US FURU FIT TL UCCU</td><td>Milk Protein Age (b) (b) (b) B yr 0 m 3177 3.39 106 7 yr 0 m 3299 3.43 112 5 yr 11 m 3627 3.70 142 4 yr 11 m 3312 3.65 140 4 yr 0 m 3286 3.65 140</td><td>4.91 156 205 -180 4.73 154 190 8 4.90 188 240 -18 4.92 163 239 -84 4.96 191 235 110 rinted lactations -191 54 110</td><td></td></td<>		(%) Appl Days LW 5.69 165 252 9 6.64 173 204 143 5.54 257 296 145 5.54 237 296 145 5.50 161 234 4 6.12 134 261 -22 5.59 174 247 5 Lact 0 (2013) L US FURU FIT TL UCCU	Milk Protein Age (b) (b) (b) B yr 0 m 3177 3.39 106 7 yr 0 m 3299 3.43 112 5 yr 11 m 3627 3.70 142 4 yr 11 m 3312 3.65 140 4 yr 0 m 3286 3.65 140	4.91 156 205 -180 4.73 154 190 8 4.90 188 240 -18 4.92 163 239 -84 4.96 191 235 110 rinted lactations -191 54 110	

LOT 55:

4	Three Generation P	edigree		
AVESTICALAND New Zeeland	AE Herd Averages as at 12/04/20 Ancestry : 100% BW : 29/5/			MINDA DE: DKVH 1/8580 N: N023-376-858/4 TE: 23/04/2025
		OJANIITYN RUMBA		KANGASSALON KELLI Osean HE No: 00000040347/EN (502637)
REGISTERED AYRSHIRE G3 S✓ D [√] KAURI CREAM BRULEE Sinth Ident: DKVH-22-25 No. 84 Bred: PA A16 Sex: FEMALE Date of Birth: 4/06/2022 ClassFication: 2024 C5-6 Sonomic 24/48 FW (\$): 113/56 Orlein BV (kg): 2055 Fund Sury EV (%): -13.1/39 Sith EV (kg): 2055 Fund Sury EV (%): -0.4/28 Witk BV (kg): 2033 Somatic Cell BV: -0.07/49 Sveraid Opinon: 0.23/38 Dairy Conformation: 0.27/44 Mike Potein Mike J Heid Heid Age (F) (S) (S) Bay	SANROSA DALTON ET Birth Ident: BNNL-14-89 (515514) Broad: PA A16 S G3 Genomic Indicator: BW (5): 14/96 Protein BV (kg): 22/98 Fat BV (kg): 14/96 Fat BV (kg): 14/96 Fat BV (kg): 24/90 Fat BV (kg): 14/98 Mik BV (kg): 24/90 Fat BV (kg): 14/96 Fat BV (kg): 24/90 FertiBIV BV (kg): 14/96 Fat BV: 0.0/67 Somatic Cell BV: -0.0/107 Fat %: 4.4 Protein %: 3.7 KAURI STERLING SORBET	Fail EV (kg): 20 53 Milk BY (11): 954 53 SANROSA DELLA 06-128 Birth Ident: Birth Ident: BNNL-06-128 Birth Ident: BNN 106 Birth Ident: BNN 106 Birth Ident: BIR Birth Ident: BIR	E3.G1 Let BV (kg): 6671 Fedilay BV (%): -12.7/83 Fans Surv EV (%): 0.3/67 SCC BV: 0.11/81 SCC BV: 0.11/81 PW (%): 393.92 Militie (%) (kg) Days LW 3.66 366 365 16 (%) (kg) Days LW 3.66 366 365 16 4.06 439 305 227 4.04 379 305 223 4.17 378 269 188	Based: PA A16 Cancers: Indicator: BWI (5): -23493 MUSA Descents: Indicator: Bread: A A16 Descents: Indicator: BWI (5): -23493 Bread: A A16 Descents: Indicator: BWI (5): -23493 Bread: A B16 Obsects: Indicator: BWI (5): -23493 Bread: MSA Obsect: Indicator: BWI (5): -23493 Bread: MSA Obsect: Indicator: BWI (5): -030000015877.FMI (505588 Bread: DA16: -030000015877.FMI (505588 Bread: DA16: -03158 Bread: BA16:
lyr11 m 3250 3.64 118 4.42 144 250 563 29:51 Avg 2259 3.64 118 4.42 144 250 1 Lacts.	Birth Ident: DKVH-19-53 V(Birth Ident: DKVH-19-53 G3 S'(Breed: PA A16 G3 S'(Birth Ident: DKVH-19-53 DKV (\$): 255 Birth Ident: DKVH-19-53 DKY (\$): 53 Protein BV (kg): 22/56 Ferlihty BV (%): 53 Protein BV (kg): 24/98 Func: Surv BV (%): 10.2 Mik BV (hr): 24/98 Func: Surv BV (%): 10.2	A V KAURI STERLING 71 Birth Ident: DKWH-17-12 (518) 28 Bread: PA A16 40 Genomic Indicator: 71 BV (5): 11680		0137 1.05 237 4.22 246 273 SOUTHWIND JACKS GLINTIN Birth Ident: BNHY-19-50 (511597) Breat: PA A16 5/D/ Generic Indicator: SW (5) 60-98 LODORE CARTERS SNOW ET Birth Ident: CHDD-19-5 Direct: PA A16 19-7 3/D/
A1/A2 Traits other than production (2024) MIST MEDO S W C PA R L US PURU FT RT TL VODC	Mik Protein Miktar Age (b) (c) (c	KAURI 14-41 Birth Ident: DKVH-14-83 Breed: PA A16 Genomic Indicator:	Func Surv BV (%) 1.548 SOC BV: 0.45/85 SOC BV: 0.45/85 V7-7 SG3 SY DY	Concerts Indicator: BW (\$): 30/75 PW (\$): 450 6 Lacts. Protein Mildar Mill (%) (%) (%) Max 1%) (%) 7% 2%
9 8 9 4 6 4 6 5 7 4 5 3 5 Due to Cave : 16092025 Bull : 520510 Expected Call RVVERLEA SAMUEL Denomic Indicator: BV(\$): 96/31 PV(\$): 161/12 Bull Maling Date S20510 6'11/2024 Exercised on the LVC BNUA database as at date of print, and LUC does not warrant the accuracy of the information provided	Traits other than production (2022) AM ST MS 00 S W G AM M L US F0 MUTT HT TL 000 8 6 8 8 6 6 6 4 8 6 7 5 7 4 6 5 6 		4.62 255 225 100 4.05 153 222 -27 4.15 136 185 29 4.58 176 266 28 4.50 155 268 53 rinted inclution 4.42 164 235 6 Lacte.	Dates In RC: Double-back res Dist Dist PA A6 Distorting res Distorting res Distorting res Distorting res Distorting res Distorting res Actarys BENA PANDA Birth Meth. Distorting res Distorting res Birth Meth. Distorting res Distorting res Distorting res Miss. Distorting res Distorting res Distorting res Generation res Distorting res Distorting res Distorting res Miss. Distorting res Distorting res Distorting res Distorting res Generation res Distorting res Distorting res Distorting res Distorting res

LOT 56:

4	Three Generation Per	digree –		
New Zeeland	AE [®] Herd Averages as at 12/04/2025 Ancestry : 100% BW : 28/51	PW : 103/63	LOCATIO	CE: DKVH 1/8580 NY: N023-376-858/4 FE: 23/04/2025
		VR KUUSELAN VIMUR VIL		VRIDALA VALPAS VINUR R Osean HB No: 00000009716/EWE
REGISTERED AYRSHIRE ⊆G3 S✓ D✓ KAURI VP TWO SHOES Вілтh Ident: DKVH-22-27 No. 85 Binth Ident: DKVH-22-27 No. 85 Soc. FEMALE Date of Binth: 6/06/2022 Classification: Soc. FEMALE Sonomic Soc. FEMALE Sonomic Soc. FEMALE Swith: - 132/48 PW (8): - 474/56 Forting BV (%): - 6.2(40 Yortain BV (kg): - 3157 Func Sury BV (%): - 6.2(40 A/2,9/53 Mik BV (kg): - 3157 Func Sury BV (%): - 1,9/24 A/2,9/53 Wir BV (kg): - 58/22 Sornalic Cell BV -0.29/53 Wird Opnom - 0.42/32 Dairy Contormation: - 0.88/38 B64/7 B/4/3	Liveweight BV (kg): 59/50 Fertility BV (%): -7.9/80	Bined: PA A16 Genomic Indicator: 81W (\$1: -42.92 Photoin BV (bg): 3.94 Fei BV (bg): 1.95 Mik BV (bg): 1.995 STAKKEHAVE ROCKSTAR Oseas HB No: Genomic Indicator BW (\$1: Genomic Indicator BW (\$1: Mik Problem BW (\$1: Mik Problem BA Age (10) (%) (%)	C3 Let BV (bg): 86/82 Fertily BV (b): 0.1/87 Func Surv BV (b): 1.3/71 SCC BV: -1.28/94 DNK PW (5): Mikta	Statute A F/B BW (B): Protein: Militide MM: Militide Rocinetic Militide MM: Militide Rocinetic Militide MO: Militide Militide Molessettin Militide Militide Militide Molessettin Militide Militide Militide
Milk Protein Milklat Herd Age (IV) (%) (kg) (kg) Days LW BW Ivr11m 1209 3.90 47 4.68 57 250 -4690 29/51 Avg 1209 3.90 47 4.68 57 250 1 Lacts.	KAURI BUDHI TWO SHOES Birth Ident: DKVH-15-39 E8-9 Broad: PA A16 Sf G3 S / D / S Genomic PW (8): 10790 Biv (5): 5632 Birth Ident: JKV (5): -79/56 Lvt BV (kg): 5632 Protein BV (kg): 9/03 Fernily BV (%): -5.1148 Fait BV (bo): 3/04 Func Surv (%): 0.0430	IWA RUMBLE ET Birth Ident: BNNL13-240 (514 Bredi: PA A16 Genomic Induato;	🛐 aa 🛛 s² d²	BW (6): PW (6): MIK (%) Agi (%) (cg) Days CUANETYIN RUMEA Oseas HR No: 00000003564 FM (508528 Broot: PA A16 Cancerio Indicato: BW (8): 4586
Traits other than production (2024) Mist MSCO Mist MSCO S W C RA B LUE RULLET PT TLUODO S & A C S B A C A A C LUE RULLET PT TLUODO S & A C S B A C A A C A C S B C S C S C S C S C S C S C S C S C	Fail SV (kg): 3/94 Func Surv EV (%): 0,02/09 Mik BV (kg): 445/66 SCC BV: 0,02/259 Mik BV (kg): Kg (kg) (%) (kg) Days 0.02/259 Mik BV (kg): Kg (kg) (%) (kg) Days LW 9/20 46/5 SU (kg) LW My 0 m 48/65 3/21 1/1 4/20 2/17 2/47 8/65 SU (kg) LW My 0 m 4200 3/61 1/81 2/37 2/65 2/81 2/31 6/7 1/41 1/17 2/62 1/8 Avg 10 m 4220 3/61 1/81 1/82 2/86 8/1 1/17 2/62 1/8 1/8 1/9	BW (B): -4286 Proben BV (sq): 1751 Fiel BV (sq): 1792 Mik BV (br): 60533 KAURI CARAMELLOW Bitch Iden:: Bitch Iden:: DKVH-04-49 Breed: PA A16 Cleanmic Indicator: BW (B): BW (B): -161.80 Byr 11: 4701 Syr 11: 4703 Syr 11: 4613 Syr 11: 3661 Syr 11: 3641 Syr 11: 3641	4.04 190 249 80 3.64 196 262 6 3.69 181 235 128 3.94 145 230 44 3.69 153 263 17	Birth Ident: CHDD-05-50 Bread. PA A16 VHC 5*D* General Indeator:



LOT 57: KAURI VP DEEJAY



LOT 59: KAURI JORGIE DAMROCK



LOT 61: KAURI NICKY LASSY



LOT 63: KAURI PINKY BUTTER



LOT 58: KAURI GRACE



LOT 60: KAURI BETTY JAY S3F



LOT 62: KAURI NICOLE



LOT 57:

1	Three Generation Pedigree	
AVERSHIRE B A & C A Hutchings	AE ^S Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51 PW : 103/63	PTPT / HERDCODE : DKVH 1/8580 LOCATION : N023-376-856 / 4 DATE : 23/04/2025
		000000047674/FIN (\$16720) Oseas HB No: 00000099716/SWE
REGISTERED AYRSHIRE		A A16 SIG G3 Breed: A A16 Generatic Indicator: BW (5) -133/
G3 S* D*	Genomic India	alor:
CAURI VP DEEJAY	Breed A A1501	-42/92 LWI BV (Ng): 85/82 Oseas HB No: 000113629190 FM
Birth Ident: DKVH-22-28 No. 86	Genomic Indicator: Fat BV (kg):	(: 3/94 Pertilly BV (%): -0.1/87 Bread : A A15 -1/95 Funt Surv BV (%) : 1.3/71 General Indicator:
Reed: PA A16 Sex: FEMALE	EW (5): 12/86 Mik BV (tr):	109 95 SCC BV: -1.25/94 BW (6): PW (6): PW (6):
Date of Birth: 31/07/2022 Classification: 2024 B6-7	Protein BV (kg): 1/94 STAKKEHA	VE ROCKSTAR Mik (%) (%) (%) Days
Senomic	the state of the s	: 001652203830.DNK
3W (\$): -67/48 PW (\$): -115/56	Mik BV (ltr): 180/95 Breed: A A	
Protein BV (kg): 2/55 Fertility BV (%): -7,0/40 Fat BV (kg): 4/56 Func Surv BV (%): 1,3/25	Liveweight BV (kg): 59/50 Genomic India Fortility BV (%): -7.9/80 BW (\$):	PW (5): Deca HB No: 000104047730 CAN (5) Deca HB No: 000104047730 CAN (5)
Alk BV (Itr): 170/58 Somatic Cell BV: -0.52/53	Functional Survival BV (%): 2.9/55	Mik Prolein Miktel Generalic Indicator: DW (St: -197/
wt BV (kg): 48/21	Somatic Cell BV: -0.57/93 Age	(IV) (%) (kg) (%) (kg) Days LW BOCOMCE001652002660
Overal Opinion: 0.38/37 Dairy Conformation: 0.49/44	Fat %: 4.9	Oseas HB No: 001852202550 OHK
Idder Overal: 0.2653 Wg SCC at Intest Lactation : 26/4	Protein %: 3.7	Brent AO A1204 D# Generate indicator
the second s		ISW (\$) . PW (\$).
Age (It) (%) (kg) (%) (kg) Days LW EW	KAURI ABI DEE JAY	Protein Milkful Milk (%) (kg) (%) (kg) Daye
w11m 2107 4.00 64 5.25 111 250 71 2951		
Avg 2107 4.00 84 5.25 111 250 1 Lacts.	Birth Ident: DKVH-18-1	
		BNNL-16-5129 (517517) Oseas HB No: 0009000426447W (500
		A A16 G3 SY DY Bread. PA A16 Gamerale Indicator: BW (31-668
	Protein BV (kg): 8/60 Fertility BV (%): -6.9/45 Genemic India	alor:
	Fat BV (kg): 0/61 Func Surv BV (%) : -0.1/29 BW (5): Mik BV (ltr): 322/63 SCC BV -0.32/57 Perton BV (in	-14/83 Lint EV (kg): 65/63 SAMROSA DELLA 05-129 Birth Ident: BNNL-05-128
A 7 / A 7	Mik BV (itr): 322/63 SCC BV: -0.32/57 Protein BV (kg Mik Protein Miktat Fat EV (kg):	Brout PA Ate 88-8 STUP
A2/A2	Age (b) (%) (%) (%) (%) Days LW Mik BV (b):	16/90 Func Surv EV (%): 0.6/47 Generatio Indicator: 991/91 SCC EV: 0.00/88 BW (\$: -3/82 PW (\$:
	5 w 11 m 2859 3.65 104 4.45 127 185 143 5 w 0 m 3723 3.79 141 4.48 167 275 t -35 KAURI ABI'S	S GIRL 10 Lacts. Promin Milkfar Mik (%) Reg (%) Reg Dava.
and the second	4 yr 0 m 3161 3.70 117 4.46 141 261 T -227 Birth Ident: 0	DKVH-12-25 05-6 0506 3.73 317 4.21 358 285
Traits other than production (2024)	2 yr 11 m 2703 3.80 103 4.45 121 287 T -104 Breed: PA A 1 yr 11 m 2796 4.07 114 5.08 142 274 172	ASMO TORIKKO ET
WIST MSOCI S W C RA R L US FU PU FT RT TL UD DC.	Genomic Indica	alor:
	Avg 3048 3.80 116 4.56 140 260 5 Lacts. DW (3):	Mik Protein Miktati Generatic Indicator: DW (5): -48.9
Due to Calve : 29/08/2025 Bul : 520510 RIVERLEA SAMUEL	Ape	(b) (%) (kg) (%) (kg) Days LW
spected CaT RIVERLEA SAMUEL Second Indicator: IBW(\$): 50(3) PW(\$): 86/12	10 yr 0 m 9 yr 0 m	4162 3.64 152 4.26 177 208 -5 BREADALBANE ABBEE 4938 3.56 176 4.27 211 287 190 Birth Ident: CLDG-09-29
luli Mating Dale	Byr 1m	4135 3.62 150 4.67 193 248 111 Brent PA A16 EX2
20510 19/11/2024 15503 29/10/2024	Traits other than production (2021) 6 yr 6 m	3172 3.35 106 4.17 132 163 39 Genomic indicator: 4678 3.73 175 4.79 224 303 143 IW (\$: -153.50 PW (\$:
he information on this report is as recorded on the LIC	AM ST MEOD & W C RA R L US FURU FT RT TL UDDC	Plus 4 unprinted tactations 9 Lacts. Protein Milder
INDA database as at date of print, and LIC does not earrant the accuracy of the information provided	Avg	3940 3.62 143 4.53 178 257 9 Lacts. Mile (%) (%) (%) (%) (%) (%) (%) (%)

LOT 58:

-	Three Generation Pedig	gree	MINDA
AVESHIRE B A & C A Hutchings New Zealand	AE [#] Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51 PW :		T / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
		R KUUSELAN VIMUR VILJAR eas HB No: 00000047674/FIN (518720)	VR IDALA VALPAS VINUH R Osean HE No: 00000009716/SWE
REGISTERED AYRSHIRE	VR STAKKEHAVE VILJAR VIMO Oseas HB No: 00000038094/DNK (521703)	ted: PA A16 G3 nomic Indicator: V (5): -42/92 Law BV (kg): otem BV (kg): 3/94 Fertility BV (kg):	Breat: A AIG Channik Widestor: BW (\$):-133:66 86/82 371 ASHO LUCKYKYNPPL ET Osans HE No:: 00113621190 FM Stord: A 16
Birth Ident: DKVH-22-29 No. 88 Breed: PA A16 Sex: FEMALE Date of Birth: 29/07/2022 Classification: 2024 87-7	BW (\$): 12/86 Mil Protein BV (kg): 1/94 ST	EIV (kg): -1.95 Func Surv EV (%) k BV (hr): 109.95 SOC EV: TAKKEHAVE ROCKSTAR	(): 1.3/71 Genome Indicator: PW (3): -1.25/94 BW (3): Protein Milking Milk (%) Big (%) (kg) Days
Senomic 3407 SW (\$): 7.50 PW (\$): 54/57 Protain BV (kg): 3/67 Fertility BV (%): 6.9/41 Tat BV (kg): 10/58 Func Surv BV (%): 2.4/28 Mik BV (hr): 240/59 Somatic Cell BV: -0.43/54 Wat BV (kg): 38/25 Somatic Cell BV: -0.43/54 Johen Opinen: 0.40/40 Dairy Conformation: 0.57/46 Joher Overall: 0.7954 4/4 4/4	Mik BV (hr): 180/95 Bm Liveweight BV (kg): 58/50 Ge Fertility BV (%): -7,5/60 BW Functional Services BV (%): 2,9/5 BW	ees HB No: 001652203036/DNK red: A A1402 momit Indicator PW (S): V (S): Milk Protein Mikitet Age (R) (%) (%g) (%) (kg) Da	RAMOURABIA ROCKSTAR Deses HB Nor. 000146347733.CAN (51354) Broot: PA A16 54' Generate Indicator: BW (5): 187.90 MOCDMV090502022500 Osses HB Nor. 001552022500 DHK Broot: Indicator: BW (5): 187.90 Dissorite Indicator: BW (5): 187.90 Dissorite Indicator: BW (5): 187.90 Dissorite Indicator: BW (5): 187.90
Milk Protein Mildat Hed Age III) (%) (%) (%) (kg) Daya LW BW yr 0 m 2516 3.86 97 5.77 145 250 425 29:51 Avg 2516 3.86 97 5.77 145 250 1 Lacts.	Genomic PW (\$): 97/90 Bir BW (\$): -21/63 Lwt BV (kg): 17/43 Bre	ALT SPRAY BONNY GEORGE th Ident: DYNX-04-46 (505545) edd: PA A16 S0 monte Indicator	Protein Asseal MW (%) (%) (%) (%) (%) Days OOLDWYN POLLY SULTAN Birth Iden: WOD-66-4 (\$20090) Broad: PA A16 Gasene: Indeaar: SW (1): 219.95
A1/A2	Fat BV (kg): -1/70 Func Surv BV (%): 1.4/42 BW Mik BV (thr): 255/70 SCC BV: -0.26/64 BW Mik BV (thr): 255/70 SCC BV: -0.26/64 Fix Age (th') (%) (kg) (hg) Days LW Mix yr 11m 4006 3.73 153 3.45 141 297 -131 yr 10m 4006 3.73 151 4.01 153 257 -69 KT	Y (\$): -43.97 Lak BV (kg): stein BV (kg): 7.98 Pestily BV (%): LBV (kg): -1.90 Fune Surv BV (%) LBV (kg): -1.90 Fune Surv BV (%) LBV (kg): -1.90 SOC BV: TERCA EBONIE Fune Surv BV (%) SOC BV:	-0.60/99 UW (\$): -05/60 PW (\$): 13/90 U.acta. Protein Mildat Milk (%) (\$g] (%) (\$g] Days
"raits other than production (2024) ม ธาห้อ⊙ 5 W C RA R L US ทป/ม PT RT RL UG bd 9 9 9 9 6 9 7 7 6 6 8 7 7 5 5 4 7 7	yr11 m 3303 3.44 114 4.20 139 186 T 138 Bre yr11 m 4101 3.88 159 4.44 182 297 38 Ge w 0 m 3351 3.78 127 4.46 150 244 119 Ge	th Ident: MVV-10-16 erd: PA A16 SG3 nomic Indicator. V (\$): -14/67 PW (\$): Mik Protein Militat	E8-8
er to Calve : 14-06-2025 Ibil : 518801 specied Call : KAURI STERLING enomic Indicator: BW(5): 55:33 PW(5): 92:12 all Matrix Date Boot : 611/2024	Avg 3699 3.76 139 4.24 157 257 8 Lacts. Byr 7 yr 6 yr 5 yr	Age (b) (%) (kg) (%) (kg) Di 0 m 1665 4.05 67 3.91 65 0 m 7900 3.55 260 3.74 296 3 0 m 7900 3.65 273 3.23 242 3 0 m 6658 3.76 247 3.33 216 3	aya LW 62 4 KOTEROA ERICA 305 16 Birth Ment: MVV-02-67 301 40 Birco: PA A16 £X2 294 30 Carentin indicator:
te information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	4 Y	Plus 2 unprinted lactations	305 178 BW (S: -116 64 PW (S: -181 9 Lacts Protein Mills Mills

LOT 59:

4	Three Generation Pedigree	A A THE A
AVERSHIRE B A & C A Hutchings	AE Herd Averages as at 12/04/2025 Ancestry: 100% BW: 28/51 PW: 103/63	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-856 (4 DATE : 23/04/2025
	OJANITYN RUMBA Oeces HB No: 00000042544/FIN (5	Breat PA Ate
REGISTERED AYRSHIRE SG3 S✓ D✓ KAURI JORGIE DAMROCK Sinth Ident: No. 89 Birth Ident: DKVH-21-21 No. 89 Birth Ident: DKVH-21-21 No. 89 Birth Ident: SixX: FEMALE Date of Birth: \$/08/2021 Classification: 2024 V7-7 Benomic 3W (§): -27/56 PW (§): 163/72 Yrotein BV (kg): 22/61 Ferrility BV (%): 0.3/72 Potein BV (kg): 15/63 Func Surv BV (%): 0.42/75 Milk BV (kg): 22/844 Somatic Cell BV: 0.02/59 Wei BV (kg): 28/42 Devenal Opinon: 0.03/39 Devenal Opinon: 0.09/39 Delity Conformation: 0.35/46 Sider Overal 0.11/81 Vertein Milk Herd Vig SCC at lationt Lanctation : 20/4 Milk Herd Age 1% 1% (% (% 1) Bay LW BW	Breed: PA A16 S G3 S ✓ D ✓ Protein BV (sg): 23 92 Pertil Genomic Indicator: BW (sj): 14 96 Mit BV (kg): 20 93 Funce Brotein BV (kg): 14 96 Mit BV (kg): 20 93 Funce Protein BV (kg): 22 198 SANROSA DELLA 06-128 Mit BV (kg): 24 199 Mit BV (kg): 14 96 Birth Ident:: BINL-06-128 Birth Ident:: BINL-06-128 Mit BV (kg): 14 99 Birth Ident:: BINL-06-128 Birth Ident:: BINL-06-128 Liveweight BV (kg): 24 190 Birth Ident:: BINL-06-128 Birth Ident:: BINL-06-128 Ferriting BV (%): -12.9 194 BW (š): -382 Functional Survival BV (%): -0.9 67 Age (th) (%) (kg) (*) 31 322 Somatic Cell BV: -0.0 1/97 12 yr 1 m 94 33 13 32 13 32 13 32 Fat %: 4.4 11 yr 10 m 100 83 8.67 368 44	Bit Notion Milder Milder Bit No. No. No. SG3,G1 S* D* Asmo cetaturit70 Divid SA Divid Miltitet Divid Divid Nig Divid Divid SG3,G1 S* D* Asmo cetaturit70 Divid Divid Divid Miltitet Divid PA A16 SG 430 305 227 Brint Mant: Brint Mant: Brink SG7 309 305 SG7 305 354 SW1(B) -150.67 PW (B): -149 Diactitions 11.425 Power
3 m 0 m 3772 3.34 126 3.83 148 241 464 2951 1 m 11 m 3961 3.58 141 3.54 156 256 329 1248 Awg 3861 3.46 134 3.84 152 268 2 Lasts.	Protein BV (kg): 14/61 Fertility BV (%): -16.4/43 Genomic Indicator: Fat BV (kg): 11/62 Func Surv BV (%): 0.7/31 BW (\$): 16/85 Let B	G3 Srf Dr Satt SPRAY BORNY GEORGE Sinth Ident: DYNK-04-8 (202543) Dinad: PA A16 Dinad: PA A16 Dentric Indicato: EW (1): -4387 V (Hol): 14/72 LODGRE Fieldsmonte EW (6): 646
A2/A2	Mik Publish Mikkat Fat BV (hg): 1390 Fance Age (P) (%) (%) (%) (%) Fac Days LW Fat BV (hg): 1390 Fance 7 yr 11 m 3466 3.41 130 5.67 166 250 671 KAURI 14-20 Birth Idem: DKVH-14-29 6 yr 0 m 4444 3.77 177 5.01 222 257 334 Birth Idem:: DKVH-14-29 5 yr 0 m 4243 3.00 161 4.77 211 206 66 Birth Idem:: DKVH-14-29 5 yr 0 m 4243 3.00 161 4.77 211 206 66 Birth Idem:: DKVH-14-29 3 yr 0 m 2102 3.45 73 4.99 106 165 -57 IWY (8): -101.58 1 yr 1 m 2563 3.45 73 4.99 106 165 -57 IWY (8): -101.58	Sun BV (%): 0.054 Image Private 560 PV SI: 736 BV: 0.1287 BV dI: 560 PV SI: 736 V0: 0.1287 BV dI: 560 PV SI: 736 V0: 0.1287 BV dI: 560 PV SI: 736 V0: 0.1287 BV dI: 706 360 294 360 260 V0: For 3.60 294 480 360 260 360 260 360 260 360 <t< td=""></t<>
Due to Calve : 25/08/2025 Bull : 51/5503 Expected Carl MV(\$): 58/39 PW(\$): 128/14 Bull Matrig Date 515503 16/11/2024 her information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not varrant the accuracy of the information provided	Avg 3599 3.78 136 5.10 184 257 7 Lacts. Age (tr) (%) 9() (%) 6 yr 1 m 3200 3.52 115 4.6 5 yr 0 m 3256 3.42 111 3.4 4 yr 0 m 3265 3.42 111 3.4 4.3 3 yr re 144 4.3 3 yr re 316 4.6 2.0 2.9 3 yr re 314 4.2 3 yr re 326 3.42 111 3.4 4.2 3 yr re 316 8.4 4.3 3 yr re 326 3.42 111 3.4 4.2 3 yr re 3.60 106 5.0 3 yr re 3.80 106 5.0 AM 5T M500 5 wr 6 m 7 m 2649 3.80 106 5.0	Mikital Ganzania Indicator: BW (\$):-187.90 0 (hg) Days LW Ganzania Indicator: BW (\$):-187.90 04 132 164 -05 KAMPI ALTHE CASHO 5 05 181 276 -22 Swedt Hamit Dividiantia 5 05 181 276 -22 Swedt HA A16 V7-8 5 06 120 191 -30 Ganzania Indicator: Mikital 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 7 6 5 6 6 6 6 7 6 6 6 6 7 6 6 6 6 6 6 7 6 1

LOT 60:

21	Three Generation Pe	
B A & C A Hutchings New Zealand	AE ^B Herd Averages as at 12/04/202 Ancestry: 100% BW: 29/51	
Breeder : BA&CA Hutchings		INVERNIA TGF IGNITION S3F THOMPSONS GR FAITH-ET S2F Birth Ident: JVLH-05-52 (10026) Birth Ident: JVLH-05-52 (106202)
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY SG3 S✓ D✓ KAIRARA BETTY JAY S3F Sinth Ident: DK/H-19-25 No. 18 Birth Ident: DK/H-19-25 No. 18 Breed: SF F16 Sex: FEMALE Date of Birth: 7/08/2019 Classification: Ganomic Senomic 93/53 PW (\$): 62/89 Yortein BV (kg): 35/57 Ferrilling BV (%): -1.6/39 Wilk BV (kg): 16/59 Func Surv BV (%): -1.6/39 Wilk BV (kg): 84/38 0.03/54 .0.03/54 Johanic Cell BV: 0.03/54 Dairy Conformation: 0.78/46 Overall Opinion: 0.56/42 Dairy Conformation: 0.78/46 Jober Cet at latest Lactation 34/4 Herd Mik Protein Mikat Herd Age (#1) (%) (kg) (%) BW BW	MAIRE IG GAUNTLET-ET Birth Ident: DDYX-12-355 (113086) Breed: PF F16	Breed: SF F16 S'D' Genomic Indicator: BW (\$1:854 Genomic Indicator: BW (\$1:954 Genomic Indicator: BWHT-66-161 BWHT-66-161
4 yr 0 m 4745 3.75 178 3.67 183 278 251 12:48 3 yr 0 m 4175 3.69 133 3.76 157 273 16 -34:50 2 yr 0 m 2475 3.67 91 4.17 103 229 T -169 -50:54 Avg 3909 3.67 144 3.67 151 245 4 Lacts.	Birth Ident: DKVH-15-4 Bread: SF F16 SG3 S' D' Genomic PW (S): 58/9 BW (S): 834 Protein BV (kg): 25/65 Fertility BV (kg): 834 Protein BV (kg): 25/65 Fertility BV (%): 0.314 Mik BV (thr): 877/67 SCC BV: 0.19/6 Mik BV (thr): 877/67 SCC BV: 0.19/6 9 yr 1m 1422 3.32 47 3.55 50 100 -445 8 yr 0m 3730 3.69 188 3.87 144 23 -277 9 yr 1m 1422 3.83 164 4.27 209 266 -118 9 yr 0m 4421 3.61 164 4.30 172 279 9 121 5 yr 0m 4481 6.37 184 4.27 209 266 -118 9 yr 0m 3195 3.78 121 4.17 133 270 59 Avg	Birth Ident: DYWB-08-79 (109790) Birth Ident: Birth

LOT 61:

4	Three G	eneration P	edigree		AAINOA
AVESHIRE B A & C A Hutchings		werages as at 12/04/20 hry:100% BW:29/51		LOCATIO	CRUE : DKVH 1/8580 DN : N023-376-858/4 TE : 23/04/2025
Breeder : B A & C A Hutchings			SOUTHWIND INKKARI		TUOMISTON KIEKKO
			Birth Ident: BNHY-03-5 (5045	21)	Oseas HB No: 000300043355 FM (61745) Broad, PA A16
EGISTERED AYRSHIRE	LODORE NICHOLAS Birth Ident: CHDD-14-236 Breed: PA A16	(515507) SG3 S✓	Breed: PA A16 Genomic Indicator: BW (\$): 56/95 Protein BV (kg): 4/96	C3,G1 BY DY Let BV (kg): -20/84 Fertility BV (%). 2,6/94	Generatic Indicator: BW (3) -68 96 SOUTHWIND IXIA Birth Ident: BHHY-01-25
irth Ident: DKVH-16-25 No. 90	Genomic Indicator:		Fat BV (kg): 7/98	Func Sury BV (%) : -1.7/74	General Indicator:
Reed: PA A16 Sex: FEMALE late of Birth: 2/08/2016 Classification: 2021 E8-8 denomic	BW (\$): Protein BV (kg): Fat BV (kg):	1/88 20/93 8/93	Milk BV (tr): 240.98 KARNEA PHILS NICKY Birth ident: DRYO-09-8		B Lacts. Protein Milk/tat Milk (%) (%) (%) (%) (%) Days 4514 3.05 174 5.27 230 264
W (\$): -21/53 PW (\$): 143/89	Mik BV (tr):	934/94	Breed: PA A16	V7.9	SANROSA ROYAL PHELLP
rotoin BV (kg): 8/60 Fertility BV (%): -2.4/44 al BV (kg): -3/61 Func Surv BV (%): -1.0/30	Liveweight BV (kg):	23/73	Genomic Indicator BW (SI: 123/77	PW (\$): 516.92	Birth Ident: BNNL-09-28 (\$00520)
al BV (kg): -3/61 Func Surv BV (%): -1.0/30 Mk BV (kr): 525/63 Somatic Cell BV: -0.19/57 wt BV (kg): 12/30	Fertility BV (%): Functional Survival BV (%): Somatic Cell BV:	-5.7/83 -3.0/58	Milk Protein Age (It) (%) (%)	Miklat (%) (kg) Days LW	Brood : PA A16 S*D* Genomic Indicator: EW (\$):-23.99
veral Opinion: -0.14/38 Dairy Conformation: -0.02/45	Somatic Gell BV: Fat %:	-0.05/91	12 yr 0 m 3556 3.73 133 11 yr 0 m 7216 3.31 235		LODORE NANS NELLIE Birth Ident: CHDD-07-171
tder Overalt -0.05/51 vg SCC at latest Lactation : 24/4	Protein %:	3.5	8 yr 9 m 7002 3.37 236 7 yr 9 m 5924 3.58 212	3.96 235 289 -1	Bread PA A10 V6-7 5" Genomic indicator: BW (5) 0-67 PW (5) 760
Age (Itr) (%) (kg) (%) (kg) Days LW BW	KAURI O LASSY		6 yr 0 m 6984 3.47 243 Plus 4 ung Avg 0 6484 3.51 228	printed lactations	7 Lacta. Protein Milletat Mik (%) (kg) (%) (kg) Days 5368 3.72 199 4.52 242 265
yr 0 m 5048 3.49 176 3.52 178 250 733 29/51 yr 0 m 5050 3.61 183 3.63 184 285 198 12/48	Birth Ident: DKVH-07-5				6358 3.72 199 4.52 242 255
vr 0 m 4939 3.57 176 4.62 225 273 264 -34/50 vr 1 m 4871 3.49 170 3.40 166 256 29 -38/47	Brood: PA A16	63	GREENLANE PRINCE O W	ALES	SANROSA ROYAL PHILLIP
yr 1 m 4535 3.56 161 4.26 193 259 110 -60/54		W (\$): -211		(04)	Birth Ident: BNNL-09-25 (500520) Broad: PA A16 54/D4
yr 0 m 3109 3.38 105 3.95 123 167 90 -5648 yr 0 m 2776 3.73 104 4.64 126 303 -95 -5948	Protein BV (kg): -5/65 Fi	wt BV (kg): 14 entility BV (%): 0.4 unc Surv BV (%): -0.1	7 Genomic Indicator:	63,G1 SY DY	General: Indicator: BW (\$): -23.99
Avg 4333 3.55 154 3.95 171 259 7 Lacts.	Mik EV (itr): 0/68 S			List BV (kg): 19/52 Fertility BV (%): 14/68	Burth Labout. Disks . 81 . 84
	Mik Protein	Mikiat (%) (ko) Dava LV	Fat BV (kg): 0.84	Func Surv BV (%) : 42.1/48	Genomic indicator:
	Aga (1tr) (%) (kg) 9 yr 0 m 3004 3.65 110	4.27 128 264 -7	NUN D4 (0)	SCC BV: -0.46/81	10 Latts, Protein Mildat
	8 yr 0 m 3979 3.57 142 7 yr 0 m 5083 3.36 171	4.21 168 244 4			Milk (%) (kg) (%) (kg) Days 4434 2.65 162 4.30 191 246
raits other than production (2021)	6 yr 0 m 3843 3.36 129	4.06 156 222 -7	Brend: PA A16	HC	=
M ST MSDO B W C RA H L US FU RU PT RT FL UD DC	5 yr 1 m 3898 3.27 127 4 yr 0 m 3972 3.43 136	3.98 155 207 3			LODORE JALMAR BRIGADE
	3 yr 1 m 3605 3.28 118	4.04 146 235 -7	BW (\$): -180.05	PW (\$): -327/87	Birth Ident: CHDD-02-117 (503642) Birport: PA A16
tie to Calve : 21/09/2025 But :	2 yr 0 m 3089 3.63 112	4.68 145 273 -3	tents Property	Miktat (%) (kg) Days LW	Benerit Indicator: HW (\$): -139-90
specied Cal	Avg 3809 3.43 131	4.13 157 247 8 Lat			BREADALBANE LASSY LADY
enomic Indicator: BW(S): PW(S):	and the second second		7 yr 0 m 3418 3.65 120 5 yr 11 m 3297 3.55 117		Birth Ident: CLDQ-00-15 Bread: PA A16 VHC
Mating Date M 14/12/2024	and the second		5 yr 11 m 3297 3.55 117 4 yr 11 m 3895 3.52 137		Generals Indicator:
20510 23/11/2024 DSM0srmation on 214/0024rt is as recorded on the LIC	Traits other than production	L US FU PU FT PT TL UD 0	3 yr 10 m 4254 3.67 156	5 4.26 181 278 -112	RW (\$): -174.61 PW (\$): -54 10 Lacta, Protoin Milictal
INDA database as at date of print, and LIC does not				printed lactation 3 4.23 153 254 6 Lacts.	same only deal with their prices
arrant the accuracy of the information provided		al Test in the Lastadert	- DeneMark DNA Profiled # - Paren		age Continued by DNA. Printi 6/1

LOT 62:

4	Three Generation Pe	digree	•
AVESHIRE B A & C A Hutchings	AE [®] Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51	Diat LOCA	ODE : DKVH 1/8580 NON : N023:376-858/4 ATE : 23/04/2025
New Zealand REGISTERED AYRSHIRE SG3 Sr Dr SG3 Sr Dr AURI NICOLE Birth Ident: DKVH-22-30 No. 92 Baeodi PA A16 Sex: FEMALE Date of Birth: 202422 Classification: 2024 B6-7 Baromic Birth Ident: DKVH-22-30 No. 92 Baromic Birth Ident: 2024 2022 Classification: 2024 B6-7 Baromic Birth: 2056 Fertility BV (%): -7.337 124/56 Shortoin BV (kg): 15/51 Func Surv BV (%): -7.337 124/56 Wei BV (kg): 432 Somatic Cell BV: -0.51/46 Wei BV (kg): -432 Dary Conformation: -0.51/42 Mder Ovenal: 0.27/47 Mak Protein Miklat Head Age 019 (%) (%) (%) (%) (%) Daya LW BW 2014 Yer 1m 2295 3.60 83 5.15 118 216 1 Lacta. Avg 2295 3.60 3.15 118 216 <th>IWA SUPER SONIC Birth Ident: BINL-14-9260 (515503) Breed: PA A16 S G3 S ✓ D ✓ Genomic Indicator: BW (5): 161/96 Protein BV (kg): 11/99 Fat BV (kg): 11/99 Fat BV (kg): 24/99 Mik BV (hp): 43/99 Livoweight BV (kg): -3/93 Fortliny BV (%): -7/78 Somatic Cell BV: -0.52/99 Fat SV (kg): -3/7 Somatic Cell BV: -0.52/99 Fat SV (kg): -3/7 Somatic Cell BV: -0.52/99 Fat SV (kg): -12/46 Live B(K): -24/95 Birth Ident: DKVH-17-1 V7-6 SG3 BW (\$): -12/46 Live B(V (kg)): -522 Protein BV (kg): -12/46 Live B(V (kg)): -9.93 Fat BV (kg): -12/46 Live B(V (kg): -9.42</th> <th>SALT SPRAY BONNY GEORGE Birth Ident: DYNX.04-46 (\$05545) Bred: PA A16 Genomic Indicator: BW (\$1: -43.97 Photoin BV (\$4]: -199 Protoin BV (\$4]: -199 Protoin BV (\$4]: -199 BW (\$1: -199 BW (\$2: -199 SANROSA SNOW/E 11-260 ET Birth Ident: BNNL-11-200 Age (\$17 (\$16; \$10] Birth Ident: BNNL-11-200 Birth Ident: BNNL-11-200 Birth Ident: FVOV-15-348 Breed: PA A16 <th>GOLDWYN FOLLY SULTAN Birth Isani: WOP-95-6 (20039) Birth Isani: WOP-95-6 (20039) Discrim Fuldami: WOP-95-6 (20039) Birth Isani: CMD -95-6 (20039) Birth Isani: CMD -95-6 (20039) Birth Isani: CMD -95-5 (20039) Birth Isani: FYDW-97-173 (200549) Birth Isani: FYDW-97-173 (200549) Birth Isani: BIRD - NORMAN Birth Isani: BIRD - NORMAN</th></th>	IWA SUPER SONIC Birth Ident: BINL-14-9260 (515503) Breed: PA A16 S G3 S ✓ D ✓ Genomic Indicator: BW (5): 161/96 Protein BV (kg): 11/99 Fat BV (kg): 11/99 Fat BV (kg): 24/99 Mik BV (hp): 43/99 Livoweight BV (kg): -3/93 Fortliny BV (%): -7/78 Somatic Cell BV: -0.52/99 Fat SV (kg): -3/7 Somatic Cell BV: -0.52/99 Fat SV (kg): -3/7 Somatic Cell BV: -0.52/99 Fat SV (kg): -12/46 Live B(K): -24/95 Birth Ident: DKVH-17-1 V7-6 SG3 BW (\$): -12/46 Live B(V (kg)): -522 Protein BV (kg): -12/46 Live B(V (kg)): -9.93 Fat BV (kg): -12/46 Live B(V (kg): -9.42	SALT SPRAY BONNY GEORGE Birth Ident: DYNX.04-46 (\$05545) Bred: PA A16 Genomic Indicator: BW (\$1: -43.97 Photoin BV (\$4]: -199 Protoin BV (\$4]: -199 Protoin BV (\$4]: -199 BW (\$1: -199 BW (\$2: -199 SANROSA SNOW/E 11-260 ET Birth Ident: BNNL-11-200 Age (\$17 (\$16; \$10] Birth Ident: BNNL-11-200 Birth Ident: BNNL-11-200 Birth Ident: FVOV-15-348 Breed: PA A16 <th>GOLDWYN FOLLY SULTAN Birth Isani: WOP-95-6 (20039) Birth Isani: WOP-95-6 (20039) Discrim Fuldami: WOP-95-6 (20039) Birth Isani: CMD -95-6 (20039) Birth Isani: CMD -95-6 (20039) Birth Isani: CMD -95-5 (20039) Birth Isani: FYDW-97-173 (200549) Birth Isani: FYDW-97-173 (200549) Birth Isani: BIRD - NORMAN Birth Isani: BIRD - NORMAN</th>	GOLDWYN FOLLY SULTAN Birth Isani: WOP-95-6 (20039) Birth Isani: WOP-95-6 (20039) Discrim Fuldami: WOP-95-6 (20039) Birth Isani: CMD -95-6 (20039) Birth Isani: CMD -95-6 (20039) Birth Isani: CMD -95-5 (20039) Birth Isani: FYDW-97-173 (200549) Birth Isani: FYDW-97-173 (200549) Birth Isani: BIRD - NORMAN Birth Isani: BIRD - NORMAN
A2/A2 Traits other than production (2024) as at Mapoo as wir C FM FL Lis FU FU FL LODG s 9 9 5 3 * 7 4 5 2 5 7 5 5 3 4 7 Date to Cave 17/08/2025 Bull S20546 Expected Cat MUSICA DJ JAZZY JEFF Jamonic Nicksir: BV(§: 12/M2 PV/§). 136/12 bull Maing Date 12/2056 8/11/2024 he information on this report is as recorded on the LIC INNA diabases as at date of print, and LIC does not arrant the accuracy of the information provided	Mik BV (itr): 510/57 SCC BV: -0.19/40 Mik Protein Mik Mathematic Mik Protein Mik Mathematic Age (itr) (%) (%) (%) (%) (%) (%) Days LW 5 yr 0 m 4790 3.61 173 4.64 222 233 229 229 329 4 yr 0 m 4099 3.66 156 4.60 148 287 134 3yr 1 m 100 3.60 147 4.51 185 270 154 2 yr 1 m 2332 3.41 79 4.13 96 161 136 207 154 2 wr 1 m 2330 3.59 137 4.52 173 253 4 Lacta	Protein BV (kg): 362 Fettilly BV (kg): 423 Fat BV (kg): -1062 Fund Suv BV (kg): 0.13 Mik BV (kg): -1062 Fund Suv BV (kg): 0.13 PA HILL MILLER NICKY Birth Idamit: FV0/15.59 CC Birted: PA A16 S003 Sr' Cercinis Insteato:: BV0 (s): -0.53 Sr' BW (s): -416 S003 Sr' DW (s): -6164 Mik Protein Miktot Age (b): Hold (b): A16 Case Avg 1630 3.73 61 4.45 73 196 LM	43 Brant: PA At6 E8-8 S ⁴⁷ 13 Generine indicator: -40.78 PM (8): 92.1 14 Brant: Indicator: -40.78 PM (8): 92.1 15 Brant: Indicator: Min (16): 9(1): 10(1): Days: A174 15 Brant: Indicator: Min (16): 9(1): 10(1): Days: A174 16 Brant: Indicator: MILL BRACE: MILLER Brant: Indicator: PV0/10-272 (\$12599) 17 Brant: Indicator: INV (10): 104/82 Brant: Indicator: INV (10): 104/82 16 Brant: Indicator: INV (10): 104/82 Brant: Indicator: INV (10): 104/82

LOT 63:

4	Three Generation Pedigree	ashin a
RYRSHIRE B A & C A Hutchings	AE [®] Herd Averages as at 12/04/2025 PT Ancestry : 100% BW : 29/51 PW : 103/63	PT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
NEW ZEALAND	ALE Ancestry: 100% BW : 28/51 PW : 103/63 SANROSA DALTON ET Birth Iddent: BIRTH Iddent: <t< th=""><th>DATE : 23/04/2025 KANAASALON KELLI General Hiso Cooperations (states) Sil Section Alia Bendin PA NG Obest PA NG Call J. 2018 MUSA Call J. 2018 Description (states) Sil J. 2018 Description (states) DW (s): 234.00 Bendin PA NG Description (states) DW (s): 234.00 Sil J. 2018 Description (states) DW (s): 234.00 Bendin PA NG Description (states) DW (s): 234.00 Dates IP NG: 0011500294AA/PM Description (states) DW (s): 234.00 Bit J. 2019 Diversity (states) DW (s): 234.00 Bit J. 2019 Aliano Ontartuntro Description (states) DW (s): 448.91 Based PA Ali6 General states BW (s): 448.91 Based PA 16 Based T. 2019 Diversity (states) BW (s): 448.91 Based PA 16 Based PA 16 General states BW (s): 448.91 Based PA 16 Based PA 16 Based PA 16 Based PA 16 Based PA 16 Based PA 16 Based PA 16 Based PA 16 Based P</th></t<>	DATE : 23/04/2025 KANAASALON KELLI General Hiso Cooperations (states) Sil Section Alia Bendin PA NG Obest PA NG Call J. 2018 MUSA Call J. 2018 Description (states) Sil J. 2018 Description (states) DW (s): 234.00 Bendin PA NG Description (states) DW (s): 234.00 Sil J. 2018 Description (states) DW (s): 234.00 Bendin PA NG Description (states) DW (s): 234.00 Dates IP NG: 0011500294AA/PM Description (states) DW (s): 234.00 Bit J. 2019 Diversity (states) DW (s): 234.00 Bit J. 2019 Aliano Ontartuntro Description (states) DW (s): 448.91 Based PA Ali6 General states BW (s): 448.91 Based PA 16 Based T. 2019 Diversity (states) BW (s): 448.91 Based PA 16 Based PA 16 General states BW (s): 448.91 Based PA 16 Based PA 16 Based PA 16 Based PA 16 Based PA 16 Based PA 16 Based PA 16 Based PA 16 Based P
Due to Calve : 25/09/2025 Buil : 520510 Expected Calt BWYERLEA SAMUEL Calver : 520510 Genemic Indicator: BWYERLEA SAMUEL Samuel : 520510 Buil : 77/33 PW/E): 109/12 520510 Buil : Maling Date 520510 15/11/2024 The information on this report is as recorded on the UIC MARDA database as at date of print, and LIC does not aprint in accuracy of the information provided	Milk Problem Milkt Aga (b) (b	Days LW Descent Indicator: BW (\$):-3593 266 -255 KuMI FLAKE 2 267 -68 Birth Mont. DK/H-99-33 2 266 -65 Garante Indicator: 2 206 -61 Birod: PA (\$6 X33 206 101 BW (\$6: -22.62 PW (\$1: 7.43 205 101 BW (\$6: -22.62 PW (\$1: 7.44 201 7 Lacta. Min. (%). (%). (%). (%). (%). Dig: Dig. 25.25 20.25

LOT 64:

New Zealand New Zealand		Averages as at 12/ stry: 100% BW:			PTPT / HERDCO	MINDA
				PW : 103/63		DE: DKVH 1/8580 DN: N023-376-858/4 TE: 23/04/2025
raits other than production (19934)	BW (\$): 40/33 Protain BV (\$): 18/60 Protain SV (\$): 18/60 Fat BV (\$): 20/61 Mik BV (\$): 20/61 Mik BV (\$): 653/63 Age (\$): (\$): 0.01 Age (\$): (\$): 0.01 (\$): 0.02 (\$): <	G3 161/98 11/99 24/99 438/99 -3.993 -4.9/98 0.7/78 -0.52/99 4.8 3.7 G3 PW (\$): G3 PW (\$): G3 PW (\$): G3 PW (\$): Control (\$): Milital (\$): kai Deps 3.86 187 287 4.46 217 281 -0.52 99 4.8 3.7 PW (\$): CONTROL Milital (\$): kai Deps 3.86 187 287 4.46 217 281 -0.50 172 296 -0.50 172 296 -0.50 172 296 -0.50 172 296 -0.50 172 296 -0.50 172 296 -0.50 172 296	C5-7 S×D× 28668 6031 -6.239 -0.57:57 LW 105 105 -0.57:57 70 82 5 Lacts.	SALT SPRAY BONNY GE Birth Ident: DYNKA446 (50) Birth Ident: DYNKA446 (50) Birth Ident: DYNKA446 (50) Birth Ident: DYNKA446 (50) Birth Ident: PNA A16 Genomic Indicator: BW (51): 3699 SANROSA SNOWIE 11-20 Birth Ident: BNNL-11-280 Birth Ident: BNNL-12-251 (5) Birth Ident: BNNL-12-251 (5) Birth Ident: BNNL-12-251 (5) Birth Ident: BNNL-12-251 (5) Birth Ident: DKVH-11-12 Birth Ident: DKVH-11-12 <th>ORGE 5545) SS45) SS45) SS45) Fentiny BV (%): -12.492 Func Surv BV (%): -12.492 Func Surv BV (%): 12.28 SCC BV: -0.609 SO ET V(5): 725-92 n Mikhts 100 (%): (%): 725-92 n Mikhts 100 (%): (%): 725-92 n Mikhts 100 (%): (%): 725-92 n Mikhts 100 (%): (%): 725-92 SS2 510 297 349 4.524 450 296 51 329 SS2 4-50 296 54 SS2 510 297 349 1.524 450 295 54 SS2 60 SS2 60 SS2 60 SS2 60 SS2 60 SS2 60 SS2 60 SS2 60 SS2 60 SS2 726 SS2 726</th> <th>OOLDWYN FOLLY SULTAH Binh Man: WGR 364 5 (\$20039) Bind: PA 416 Earnen: Bind 1647: Binh Man: WV (\$1:-21895 Strink Bind: WV (\$1:-21895 Binh Man: WV (\$1:-21895 Bind: PA 416 Description Status Bind: PA 416 Bind: PA 416 B</th>	ORGE 5545) SS45) SS45) SS45) Fentiny BV (%): -12.492 Func Surv BV (%): -12.492 Func Surv BV (%): 12.28 SCC BV: -0.609 SO ET V(5): 725-92 n Mikhts 100 (%): (%): 725-92 n Mikhts 100 (%): (%): 725-92 n Mikhts 100 (%): (%): 725-92 n Mikhts 100 (%): (%): 725-92 SS2 510 297 349 4.524 450 296 51 329 SS2 4-50 296 54 SS2 510 297 349 1.524 450 295 54 SS2 60 SS2 60 SS2 60 SS2 60 SS2 60 SS2 60 SS2 60 SS2 60 SS2 60 SS2 726 SS2 726	OOLDWYN FOLLY SULTAH Binh Man: WGR 364 5 (\$20039) Bind: PA 416 Earnen: Bind 1647: Binh Man: WV (\$1:-21895 Strink Bind: WV (\$1:-21895 Binh Man: WV (\$1:-21895 Bind: PA 416 Description Status Bind: PA 416 Bind: PA 416 B



LOT 65: KAURI VIS GHINGA



LOT 67: KAURI VILS PIZZA



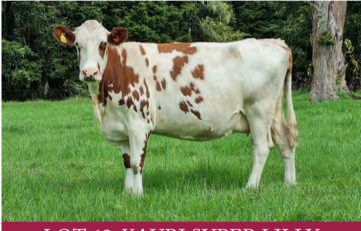
LOT 69: KAURI TOSIK CASIO



LOT 71: KAURI DAISY



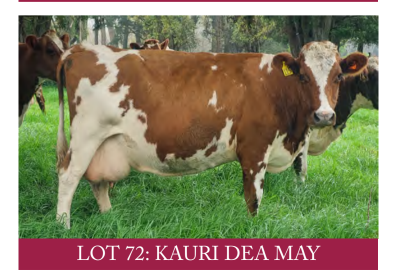
LOT 66: KAURI DALLY TONIET



LOT 68: KAURI SUPER LILLY



LOT 70: KAURI VP ASHLEE



LOT 65:

	Three Generation Pe	digree	MINDA
AVESHIRE & A & C A Hutchings	AE [®] Herd Averages as at 12/04/2025 Ancestry : 100% BW : 28/51	PW : 103/63	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
REGISTERED AYRSHIRE G3 S ² D ² KAURI VILS GHINGA Birth Ident: DKVH-21-26 No. 97 Breed: PA A16 Sex: FEMALE Date of Birth: 24/07/2021 Classification: 2024 V7-8 Genomic BV (§): -25/57 PW (\$): 37/72 Protein BV (kg): -4/63 Fertility BV (%): -2,1/46 Fat BV (kg): 10/63 Func Surv BV (%): -1,2/32 BV (k): 32/064 Somatic Coll BV: -0,50/60	VR VIKING VILJAR VILPERI Oseas HB No: 00000048035/FIN (519702) Breed: PA A16 Ganamic Indicator: BW (5): -43:93 Protain BV (kg): -697 Fat BV (kg): -297 Mik BV (kg): -178:97 Livreweight BV (kg): 43:79 Fortilyz BV (%): 0.7:93 Functional Suvival BV (%): 0.8:73	VR KUUSELAN VINUR VILJAR Geean HB No: 60000047574/EN Bredd: PA A16 Geromic Indicator: Si BW (S): -42:92 Leit BV (Ag) Protein BV (Ag): 354 Freatility BV Fold BV (Ag): 354 Freatility BV Fold BV (Ag): -10455 Funct Surv. Mak BV (Itr): 102455 SOC BV. 1261 ASMO LONTOO ET Geeomic Indicator Bired: A 16 Geromic Indicator BW (S): Mak Protein Milta WU (S): Max Protein Milta	Based: A Ats Darentin Instance: DWI (\$1, -133-96) Derentin Instance: DWI (\$1, -133-96) Discontin Instance: DWI (\$1, -133-96) BVI (\$5, -1, 13/76) Beacering Instance: Potentin Militati Militati Potentin Militati Militati Militati Militati VIV HAMINA HABLEV HAMBO Operate Hill No:: 0000000000000000000000000000000000
Jwrt BV (kg): 55/41 Dviral Dpinion: 0.40/34 Dairy Conformation: 0.44/45 Mile 0.46/34 Dairy Conformation: 0.44/45 Mile Potein 16/64 Mile Potein Mile Mile Potein Mile Mile Mile Potein Mile	Somatic Cell BV: -0.54'96 Fat %: 4.9 Protein %: 3.8 KAURI GHINGA Birth Ident: DKVH-18-33 V7.6 Brood: PA A16 SG3 S ⁴ D ⁴ Genomic PW (§): Protein BV (kg): 44/40 Protein BV (kg): 5/56 Fentility BV (%): -6.447 Fat BV (kg): Mik BV (kg): 13/59 Func Surv BV (%): -10/56 SCC BV:	CARMELGLEN BRODY Bithi Ideni: FROW-03-06 (504534) Brend: PA A16 Garomic Indicator: BW (5): -299 Let BV (bg	HAJACIAN EMPELIDA Oseas HB No:: 00017377452194 Bisad J. A Als Derective Indicator: BW (B): Protein Milk (%) Protein Milk (%) Protein Milk (%) Protein Milk (%) Paratern Milk (%) Paratern Milk (%) Paratern Oseas HB Ne:: 000000045158 FM (\$1762) Bascrinic Trickeator: Bascrinic Trickeator:
A2/A2 Traits other than production (2024) AM ST MSOCI S. W. C. PA. R. L. US PU HU PT RT TL. UCIDO ************************************	Mik BY (III): 4/8-061 SUC BY: -0.10190 Age (H) Mik Protein Mikint Age (H) (H) (H) (H) (H) 2 yr 11 m 1967 3.20 61 3.86 74 143 -056 1 yr 11 m 1967 3.20 61 3.86 74 143 -056 1 yr 11 m 1967 3.20 61 3.86 74 143 -056 1 yr 11 m 1967 3.20 76 4.33 103 215 2 Lacta Awg 2381 3.29 76 4.33 103 215 2 Lacta M strain M strain M strain M strain 10000 10000 10000 100000 100000 100000 100000 100000 100000 100000 14 14 14 100000 100000 100000 14 14 14 14 14 14 14 14 14	Protein IV (xg): 899 Field (y Kg): Fat DV (xg): 1099 Field (y Kg): IWA KAURI GINGER ET Birth Idem: FNFL-13-3 Breed: PA A16 Genomic Indicator: BW (B): 23/85 PW MBX Protein Mitta Age (b) (%) (kg) (%) (b) 5 yr 1 m 55/02 3.69 186 4.95 2.23 3 yr 0 m 3384 3.71 126 4.51 11 Avg 4295 3.72 180 5.00 2.15	(%): -16.99 Smoot PA A16 EXC 5.4 EV (%): 0.06199 Smoot PA A16 EXC 5.4 EV (%): 0.06199 Smoot PA A16 EXC 5.4 EV (%): EB-6 EX33 2533 254 252 252 03 S-7 D-7 Assoc Tostskop ET Ossase Ha No: 000050035402 FNN (519638) (3): 309.868 Genome Indicator: FW (5): 48996 Smoot PA A16 (g) Days LW Coorset HALS SMOOTE Smoot PA A16 53 253 254 LOOONE FHILS SMOWE SMoot PA 256 53 253 254 Smoot Indicator: FW (5): 48996 56 254 226 Smoot Indicator: Smoot PA 256

LOT 66:

4	Three Generation Pedig	gree –		
New Zealand	AE ^B Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51 PW :		LOCATIO	MINDA E: DKVH 1/8580 N: N023-376-858/4 E: 23/04/2025
REGISTERED AYRSHIRE	SANROSA DALTON ET	JANIITYN RUMBA seas HB No: 000000042644.F red: PA A16	IN (508533)	KANGASSALON KELLI Oseas HB No: 00000040347/FIN (502637) Broot: PA A16 Denomic indicator: BW (1):-234-80
G3 S* D* KAURI DALLY TONIET Birth Ident: DKVH-21-31 No. 101	Birth Ident: BNNL-14-89 (515514) Breed: PA A16 G3 S* D* Pro	ohtin BV (kg): 23/92	Let BV (kg): 88/71 Fertility BV (%): -12.7/83 Func Surv BV (%): 0.3/67	NUSA Oseas HB No: 001189205AAA/FW Read : A A15 Gancres Indicator:
Breed: PA A16 Sex: FEMALE Date of Birth: 29/07/2021 Classification: 2024 V7-7 Genomic	Protein BV (kg): 22/98 SA	Ik BV (Irr): 954/93 ANROSA DELLA 06-128 Inth Ident: BNNL-06-128	SCC 8V: 0.11/91	BW (S): PW (S) Protein Mildat Milk (%) (%) (kg) Days
BW (\$): -111/56 PW (\$): -96/72 Protein BV (kg): 19/60 Fortility BV (%): -15,6/33 Fal BV (kg): -5/63 Func Surv BV (%): -2,2/26 Mik BV (hr): 465/63 Somatic Cell BV: -0.08/59	Liveweight BV (kg): 24/90 Ge	reed: PA A16 enomic Indicator W (\$): -3.82 Milk Protein		ASMO OHATUNTO Osean HB No: 00000001587/FIN (505590) Brood: PA A16 Ceneral indicator: EW (5):-149.91
Lwt BV (kg): 47/41 Overal Opinion: 0.06/37 Dairy Conformation: 0.18/45 Joder Overal: 0.15/51 Mog SCC at latest Lactation : 33/4	Somatic Cell BV: -0,01/97 13 yr Fat %: 4.4 11 yr Beneain %: 3.7 10 yr	Age (it) (%) (kg) r11 m 9463 3.51 332 r10 m 10836 3.67 398 r 0 m 9393 3.76 353 r11 m 9051 3.59 325	(%) (kg) Days LW 3.86 365 305 T 86 4.05 439 305 237 4.04 379 305 223 4.17 376 289 186	SANROSA DELLA 99 128 Birth Isent: BNRL 99 128 Bread: PA A16 VHC Srf Denomic Indicato: DW db:
Milk Protein Milklast Herd Age (H*) (Hg) (Hg) (Hg) Days LW BW Jyr 0 m 2978 3.64 108 3.76 113 251 263 28451 Jyr 0 m 2964 3.92 117 3.71 111 295 -62 1248	KAURI JOY Birth Ident: DKVH-18-31	t 0 m 10990 3.82 416 Plus 5 unp Avg 8506 3.73 317	rinted lactations	11 Lacta, Protein Mill/di Milk (%) (kg) (%) (kg) Days 6167 3.85 237 4.22 260 273
Avg 2981 3.78 113 3.75 112 263 2 Lacts.	Breed: PA A16 G3 S✓ D✓ LO Genomic PW (\$): -31/70 Bir EW (\$): -150/49 Lwt BV (kg): 63/27 Bir	ODORE NICKLE ET Inth Ident: CHDD-16-20 (5175 med: PA A16 enorms Indicator	(07) [S] G3 S⊀ D⊀	ASMO ANDREI Decen HB No: 000000045030/FIN (513677) Diteot: PA A16 General: Indicator: DW (\$):-209/95
A2/A2	Fat BV (kg): -2/57 Func Surv BV (%): -1/8/25 pw Mik BV (kt): 608/59 SCC BV: -0.1053 pm Mik Protein Mikitat Fat Age (%) hg) hg) Fat 3w 0 m 4115 350 144 322 172 2877 -1	W (\$): -59/77 men BV (kg): 32.63 # BV (kg): 21.64 ik BV (tr): 1142.66	Lwt BV (kg): 85/60 Pedility BV (%): -18,9/63 Func Surv BV (%): -3,0/40 SCC BV: -0,16/81	KARNEA PHILS NICKY Birth Ideni: DRY0-09-8 Birdt I PA A18 V7-9 Sr Genomic Indicator: BW (8): 123/77 PW (8): 516/ BLacts. Protein Milliout
Traits other than production (2024) MIST MSDO S W C PA PIL VS PU PU PT PT TL VODC	Avg 3731 3.65 136 3.66 137 296 2 Lacts.	AURI 11-17 inth Ident: DKVH-11-17 med: PA A16. enomic Indicator.	V7-7 Sr Dr	Mit: (%) (%g) (%U) (%g) Days 0 6464 3.51 229 3.84 349 239 ROTEROA CREAM ALFIE ET Birth Ment: MVV.02.3 (605524)
	Syr Traits other than production (2021) AM ST MSOD S W C RA R LUS PUPUFT RT TLUODC 9 6 8 9 6 6 7 5 7 6 7 6 7 5 6 3 7 7	W (S): -213.59 Mik Podein Ago (F) (N) r 0 m 3356 3.52 116 r 0 m 3356 3.52 136 r 0 m 3613 3.03 136 r 0 m 3613 3.00 160 P 0 m 2790 3.00 106 Plus 2 ung Avg 3618 3.71 134	4.17 116 223 -130 rinted lactations 3.86 140 250 7 Lacts.	Birth Ment: MVV.023, (305554) Broot: PA Aris Genemic Indicator: RWV (\$): -006-94 KALMI 00 DEA Broot: DA Aris Broot: DA CHARDAR Draid: DA CHARDAR Broot: DA CHARDAR Draid: DA Aris TAT.7 Draid: DA CHARDAR Broot: DA CHARDAR Draid: DA CHARDAR MARCAR Darrent: Indicator -105.055 DV (\$):: -105.055

LOT 67:

4	Three Generation Pedi	igree		
AVENINE B A & C A Hutchings	AE [®] Herd Averages as at 12/04/2025 Ancestry : 100% BW : 29/51 PW	V: 103/63	LOCATIO	MINDA E: DKVH 1/8580 N: N023-376-856/4 E: 23/04/2025
		VR KUUSELAN VINUR VIL. Oseas HB No: 000000047674.F		VRIDALA VALPAS VINUR R Oseas HB No: 00000099716 SWE
REGISTERED AYRSHIRE	VR VIKING VILJAR VILPERI	Breed: PA A16 Genomic Indicator:	G3	Bred: A A16 General: Indicator: BW (5): -133-66 371 ASMO LUCKYKYMPPL ET
KAURI VILS PIZZA No. 103 No. 103	Breed PA A16 303 P Genomic Indicator:	Protein BV (kg): 3/94 Fat BV (kg): -1/95	Fertility BV (%) -0.1/87 Func Surv BV (%) 1.3/71 SCC BV: -1.25/94	Oseas HB No: 000113629190/FW Brend: A A15 Ganemic Indicator: BW (5): PW (5):
keed: PA A16 Sex: FEMALE bate of Birth: 31/07/2021 Classification: 2024 V6-7 Senomic	Protein BV (kg): -6/97 1 Fat BV (kg): -2/97 0	1261 ASMO LONTOO ET Oseas HB No: 000116462257/		Protein Milktat Milk (%) (%) (%) (%) Days
WV (5): 83/57 PW (5): 1/72 tratein BV (kg): 11/63 Ferrility BV (%): -6.3/45 at BV (kg): 21/63 Func Surv BV (%): -0.8/30 Mik BV (thr): 310/64 Somatic Cell BV: -0.43/60	Liveweight BV (kg): 43/79	Breed: A A16 Genomic Indicator EW (\$): Mik Protein Age (11) (%) (kg)	PW (5): Mittal (5) Kot Davs LW	VR HAMRA HASLEV HAMBO Osean HB No: 00030009951555WE Brood: A A15 Cenemic indicator: BW (\$): 37/49
wt EV (kg): 33/40 weral Opinion: 0.17/32 Dairy Conformation: 0.49/44 toder Overat: 0.20154 vo SOC at latest Lactation: 21/4	Somatic Cell BV: -0.54/96 Fat %: 4.9 Protein %: 3.8	Age (9) (%) (%)	(%) (kg) Days LW	RAJAOJAN EMELDA Oseas HB No: 000107577452/FBI Bred: A A16 D# Genomic Indicator:
MBk Protein Milklar Head Age (Hr) (%) (%) (%) Days LW BW yr 0 m 2622 3.35 104 5.28 138 244 345 29/51 wr 11 m 2045 4.28 85 151 526 -110 12/48	KAURI DEA REBEL			BW (\$) PW (\$): Protect Mill/at Mill (%) (kg) (%) (kg) Days
Avg 2333 4.09 96 5.22 122 265 2 Lacts.	Breed: PA A16 G3 S* D* S	SANROSA DEACON ET Birth Ident: BNNL-12-137 (513	1521)	ASMO TOSIKKO ET Osean HEI No: 000300043642/FIN (51063-
	BW (\$): 176/59 Lwt BV (kg): 7/44 Protein BV (kg): 22/65 Fertility BV (%): -6.7/43 c	Rreed: PA A16 Genomic Indicator: BW (\$I: 104.99	G3 S* D*	Dreed: PA A16 Centersic Indicator: DW (\$): -48/90 SAMROSA DELLA 05-128
A2/A2	Mik BV (lbr): 632/68 SCC BV: -0.08/62 P Mik Protein Miklat P	Protein BV (kg): 25.99 Fat BV (kg): 25.99	Fertility BV (%): -10.0/98 Fund Surv BV (%) : 0.6/90	Birth Ident: BNNL-05-125 Ricod: PA A16 E8-8 S*D*' Resonat indicator:
Trails other than production (2024) MISTMBDD S W C PA R L US FUN FT RT 1, UD DC	6 yr 0 m 2044 2.47 71 5.05 103 118 T 433 5 yr 0 m 4358 4.03 176 5.36 234 295 373 H 4 yr 0 m 421 4.03 171 5.33 213 276 297 B 3 yr 0 m 2204 3.97 127 5.15 165 287 186 E	Mik BV (tr). 768/99 KAURI JORGES REBEL Birth Ident: DKVH-16-57 Breed: PA A16 Genomic Indicator	SCC BV: 0.14/99	BW (8): -5/82 PW (8): 383 10 Lacts, Protein Millour Millour Millour Mills: (%): (eg) Days 8506 3.73 317 4.21 358 285 Mills: Mills: JOINE ET ET ET
		IW (\$): 125-51 Milk Protein	PW (5): 515/89 Mikia	Birth Ident: FNFL-13-5 (\$14505) Breat: PA A16 S-/D-/ Gaterric Indicator: RW (\$1:15/85
en to Carve : 04/08/2025 Buil ignocted Call : entrini: http://www.site.com/ all : Mating Date M 26/10/2024	6 4	Age (b) (%) (%) yr 0 m 4205 3.54 153 yr 10 m 5618 3.95 222 yr 11 m 5298 3.83 203 yr 0 m 4207 4.08 172	4.72 198 215 996 4.63 260 295 627 4.70 249 305 303 4.91 207 250 325	KAURI 14-36 Dirth Ident: DKVH-14-36 Drout: PA A16 V7-7 S-D-4 Generic indicator: DW (Sr 449 PW (Sr 152
he information on this report is as recorded on the UC INDA database as at date of print, and UC does not arrant the accuracy of the information provided	ANISTINGOD S W C BAR L US FURUFT RT TL CODC 0 8 9 9 5 6 5 5 7 6 6 6 7 5 5 3 6 8	yr 0 m 2012 3.65 103 Plus 1 unp Avg 4297 3.88 167	rinted lactation	SLacts Protein Millichat Mills (%) (kg) (%) (kg) Oxys 3829 3.75 144 4.83 154 252

LOT 68:

4	Three G	eneration Pe	digree		MINDA
AVESHIRE BASCA Hutchings		erages as at 12/04/2025 y:100% BW : 29/51		LOCATIO	DE: DKVH 1/8580 DN: N023-376-858/4 TE: 23/04/2025
REGISTERED AYRSHIRE	IWA SUPER SONIC		SALT SPRAY BONNY GEO Birth Ident: DYNX-04-46 (505) Breed: PA A16 Genomic Indicator:		GOLDWYN FOLLY SULTAN Birth Ident: WGR 96-6 (500599) Bread: PA A16 Genomie Indicator: BW (§): -218.95
CAURI SUPER LILLY	Birth Ident: BNNL-14-9260 (Breed : PA A16 Genomic Indicator:	(515503) G3 SY DY	BW (\$): -43/97 Protein BV (kg): 7/99 Fat BV (kg): -1/99	Let EV (kg): 3/92 Fertility BV (%): -12.4/97 Func Surv EV (%): 1.2/85	Dreed: PA A16 EX3
Breed: PA A16 Sex: FEMALE Date of Birth: 30.07/2021 Classification: 2024 V6-8	BW (\$): Protein BV (kg): Fat BV (kg):	161/98 11/99 24/99	Mik BV (tr): 369/99 SANROSA SNOWIE 11-260 Birth Ident: BNNL-11-260	SCC BV: -0.60/99 ET	BW (\$): -69.68 PW (\$): 13/94 9 Laets: Protein Milkda Milkda Milk (%) (%) (%) (%) 5614 X52 196 X51 220 270
Senomic 66/55 PW (\$): 64/64 SW (\$): 86/55 PW (\$): 64/64 *rotein BV (kg): 9/61 Fertility BV (%): -5.7/38 at BV (kg): 16/61 Func Surv BV (%): 0.4/29	Milk BV (ltr): Liveweight BV (kg):	438/99 -3/93	Breed: PA A16 Genomic Indicator BW (S): 159/77	V6-7 S4 D4 PW (SI: 725.92	ASMO TOSIKKO ET Osees HB No: 000000043642/F98 (510634)
Vilk BV (hr): 206/63 Somatic Cell BV: -0.19/58 .wt BV (kg): 11/42	Somatic Cell BV:	-4.9/98 0.7/78 -0.52/99	Milk Protein Age (II) (%) (kg B yr 0 m 10058 3.92 395	Mikiai (%) (kg) Daya LW 4.80 482 305 330	Bread : PA A16 Genomic Indicator: BW (5): 48:98 LODORE PHILS SNOWE
idder Overal: 0.34/45 lvvg SCC at latest Lactation: 41/4	Fat %: Protein %:	4.8 3.7	7 yr 0 m 8855 3.97 351 6 yr 0 m 7977 3.87 309 5 yr 0 m 9241 3.95 365 3 yr 0 m 8144 3.85 314	4.89 390 291 272 5.52 510 297 349	Birth Ident: CH00-05-59 Binod: PA A15 VHC S*D* Genomic Indicator: BW (5) 5-58 PW (5) 738
Milk Protein Milkar Herd Age (Itr) (%) (%) (%) Days LW BW yr 0 m 3010 3.84 116 4.33 130 250 430 29/51	KAURI 14-21 Birth Ident: DKVH-14-21	V6-7	Avg 6594 3.93 336	orinted lactation 5.24 450 296 6 Lacts.	3 Lacts. Protein Milda Milk (%) (%g) (%) (%g) Days 7896 3.65 289 4.89 396 269
Avg 3010 3.84 116 4.33 130 250 1 Lacts.	Breed: PA A16 Genomic PV BW (\$): -49/52 Lw	G3 54 D4	KAURI CASINOE Birth Ident: DKVH-11-33	1 G3 S7 D7	ASMO TOSIKKO ET Oseas HB No: 00000043642.FM (310634 Broot: PA A16
	Protein BV (kg): 9/59 Fe	rtility BV (%): -6.1/42 nc Surv BV (%): -0.3/30	Genomic Indicator: BW (\$): -37/74	G3 SY DY Lat BV (kg): 23/48 Fartily BV (%)10.5/66	Birth Ident: DKVH-06-2
A2/A2	Mik Protein Age (N/) (%) (kg) 6 yr 11 m 3741 3.57 133	Mik(a) (%) (kg) Days LW 3.48 130 249 -80	Pat BV (kg): 1/82 Milk BV (tr): 291/83	Func Surv (%): -0.3/52 SOC BV: -0.45/79	General Indicator:
raits other than production (2024)	8 yr 0 m 3987 3.61 144 7 yr 0 m 4268 3.48 148 6 yr 0 m 4629 3.71 172 5 yr 0 m 3217 3.34 108	3.97 158 278 -85 3.78 161 267 -182 3.82 177 272 -145 3.54 114 181 -194	KAURI CB QUASI S3A Birth Ident: DKVH-12-10 Breed: SA A16	G3 S∕	Mik (%) (kg) (%) (kg) Days 4679 3.56 166 4.66 190 241
MISTMSOO S.W.C.RA.R.L.US.FJ.RU.FT.RT.TL.UD.DC. B.B.B.B.T.B.B.T.B.B.T.B.B.B.S.S.S.A.B.	4 yr 0 m 4055 3.76 162 3 yr 0 m 3156 3.72 117 2 yr 0 m 2662 3.90 112	3.95 160 304 -159 3.96 125 260 -143 4.34 124 266 -18	Genomic Indicator: BW (\$): -130/52 Milk Protein	PW (S): -269/71 Mikiat	Direct PA A16 S*D* General Indicator: BW (5): 2:19
ue to Calve : 19/08/2025 Bull : 520506 spected Calf MUSICA DJ JAZZY JEFF enomic Indicator: BW(\$): 128/34 PW(\$): 158/13 ull Mating Date	Avg 3739 3.63 136	3.85 144 262 8 Lacts.	Age (b) (%) Rg 3 yr 0 m 2864 3.64 104 2 yr 0 m 2792 3.54 99	4.12 118 241 -103	KAURISTO 10-43 52A Birth Ident: DKVH-10-43 Broot: SA A15 V7-7
00066 511/2024 2010/2024 e information on this report is as recorded on the LIC INDA distabase as at date of print, and LIC does not arrant the accuracy of the information provided		(2017) L US FU FU FT FT TL UODC 6 6 5 6 4 6 6 7	Avg 2828 3.59 182	3.82 108 237 2 Lacts.	Genome Indicator: -241/53 PW (B): -164 SLasts: Protein: Milker Milker Milker MB: (%) (kg) (%) kg) Days 3295 3.38 116 2.96 125 195

LOT 69:

	Three Generation Pe	digree		MINDA
New Zealand	AE ^S Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51	PW : 103/63	LOCATIO	DE: DKVH 1/8580 DN: N023-376-858/4 TE: 23/D4/2025
Breeder : B A & C A Hutchings		LAMMIN LIFE Oseas HB No: 000000040696/FI		NEUVOSEN VOLTTI Osean HE No: 000000038679 FIN
REGISTERED AYRSHIRE KAURI TOSIK CASIO Birth Ident: DKVH-16-5 No. 106	ASMO TOSIKKO ET Oseas HB No: 00000043642/FIN (510634) Brood: PA A16 Genomic Indicator: BW (5): 48/98	Protein BV (kg): -2/61 Fat BV (kg): -5/66	Let BV (kg): 13/31 Fediby BV (%): -11.7/64 Func Surv BV (%): -0.4/32 SCC BV: -0.55/67	Genomic indicator: BW (\$): PW (\$):
Breed: PA A16 Sex: FEMALE Date of Birth: 23/07/2016 Classification: 2019 V7-7 Senomic Sex: Femomic 2019 V7-7 Senomic Sex: Femomic -47/90 Wr (5): -80/59 FW (5): -47/90 Arborner: 8/64 Fertility BV (%): -10.7/53 at BV (kg): 0/65 Func Surr BV (%): 0.04/81 Aft BV (kg): 317/67 Somatic Cell BV: 0.04/81 wr BV (kg): 30/39 Soural Opinion: 0.13/63 Mater Overal: 0.26/59 Wrg SCC at latest Lactation: 82/4	Protein BV (kg): 9/99 Fat BV (kg): 11/99 Mik BV (kg): 11/99 Mik BV (kg): 42/95 Liveweight BV (kg): 42/95 Fertility BV (%): -13.0/97 Functional Survival BV (%): 0.1/90 Somatic Coll BV: -0.56/98 Fat %: 4.5 Protein %: 3.6	ASMO RIGA ET Oseas HB No: 000001211185/FI Breed: A A16 Genomic Indicator EW (\$): Nilk. Probein Age (1t) (%) (kg)	PW (5): Militar (%) Hop Days LW	Protein Millioid Mill (%) (%) (%) (%) MSTITIEN JOHOE Obsess HIR No: 000000030561 FBH (\$000000 (\$00000030561 FBH (\$000000) \$000000130561 FBH (\$000000) Biancrist Indicator: 6W (\$1: 190406) FBH Dess HIR No: 000001394561 FBH Biancrist Indicator: 6W (\$1: 190406) DP Classertis Indicator: DP WW (\$1: 190406) PM (\$1: 190406) PM DP Classertis Indicator: DP WW (\$1: 190406) PM (\$1: 190406) PM (\$1: 190406) DP DP
Milk Protein Milkstr Heid Age (F) (F) (F) (F) (F) Byr 0m 2609 3.04 1.42 4.04 1.45 2.47 227 29.51 Byr 0m 4663 3.94 1.64 3.47 1.81 279 257 29.51 Byr 0m 4663 3.94 1.64 3.28 1.81 279 66 1.24.80 Byr 0m 4663 3.94 1.64 3.28 1.83 2.55 60 3.44.50 Byr 0m 4051 3.55 1.55 3.42 1.63 2.55 2.50 4.04 3.44 Byr 0m 2.75 3.79 10.3 3.81 1.04 1.94 46 564.46 Byr 0m 2.56 4.06 1.08 4.69 1.25 3.04 45 5.94.8 Byr 0m 2.56 1.40 1.50 </td <td>KAURI ALFIE CASIO Birth Ident: DKVH-06-2 V7-8 Bread: PA A15 SC S' Genomic PW (\$): 14990 14990 BW (\$): 83/63 Lwt BV (kg): 1735 Protoin BV (kg): 6/71 Fersility BV (%): -11.056 Fat BV (kg): -3/72 Func Surv BV (%): 0.840 Mik BV (th): 191/73 SCC BV: 0.17/68</td> <td>KITEROA CREAM ALFIE ET Birth Ident: MYV-02-3 (505324) Breed: PA A16 Genomic Indicator: BW (5):</td> <td>G3,G1 Lint EV (kg): 34/90 Fetility BV (%) -24.6/92</td> <td>Birth Ident: MVV-93-32 Broad: PA A16 VHC</td>	KAURI ALFIE CASIO Birth Ident: DKVH-06-2 V7-8 Bread: PA A15 SC S' Genomic PW (\$): 14990 14990 BW (\$): 83/63 Lwt BV (kg): 1735 Protoin BV (kg): 6/71 Fersility BV (%): -11.056 Fat BV (kg): -3/72 Func Surv BV (%): 0.840 Mik BV (th): 191/73 SCC BV: 0.17/68	KITEROA CREAM ALFIE ET Birth Ident: MYV-02-3 (505324) Breed: PA A16 Genomic Indicator: BW (5):	G3,G1 Lint EV (kg): 34/90 Fetility BV (%) -24.6/92	Birth Ident: MVV-93-32 Broad: PA A16 VHC
A1/A2 Trails other than production (2019) MIST M500 S. W C FIA L US FUID IFT IFT TL UD 00 A 0 0 A T C T F T T T C T F S A T T Due to Calve: 07/08/2025 Rull: 520510 Expected Cal RW(5): 68/12 Ball Maing Date 12010 Z7/10/2024 The information on this report is as recorded on the LIC ANDA database as at date of pinit, and LIC does not arrant the accurse of the information provided	HSK Protein Make bit Age (%)	Fet BV (Hg): -298 Nik BV (M): 31298 Start Strate 31298 Birth Idam: DKVH42-29 Birth Ida	Func Surv BV (%): 0.1/73 SCC BV: 0.58/97 VHC PWF (5): -202/85 Mikint (%) (kg) Days LW 4.64 169 205 T -1 5.09 228 305 -10 4.50 165 277 34 5.01 187 272 3 Lects.	Cenonic Indicator:

LOT 70:

4	Three G	eneration P	edigree		
AVESHIRE BASCA Hutchings		erages as at 12/04/200 y:100% BW: 29/51		LOCAT	DDE: DKVH 1/8580 ION: N023-376-856/4 ATE: 23/04/2025
			VR KUUSELAN VIMUR V Oseas HB No: 0000000476		VRIDALA VALPAS VINUR R Oseas HB No. 00000009716/SWE
REGISTERED AYRSHIRE	VR STAKKEHAVE VILJAR Oseas HB No: 00000003809		Breed: PA A16 Genomic Indicator: BW (\$): -42.92	Ga 2 Lavi BV (kg): 86/1	Breed: A A16 Generate Indicator: BW (5): -133-66 371 ASNO LUCKYKYWPPL ET
KAURI VP ASHLEE Nirth Ident: DKVH-22-35 No. 110	Breed A A1501 Genomic Indicator:	SG3 5≠	Protein BV (kg): 3/94 Fat BV (kg): -1/95 Milk BV (kr): 109/95	Fertility BV (%): -0.1/ Func Surv BV (%): 1.3/	Oseas H6 No: 000112629150/FiN Brood: A A16 71 General: Indicator:
reed: PA A16 Sex: FEMALE hate of Birth: 13/08/2022 Classification: 2024 A8-8 ienomic	BW (\$): Protein BV (kg): Fat BV (kg):	12/86 1/94 18/95	STAKKEHAVE ROCKST	AR	Proton Milkoz Milk (%) (%) (%) (%) Days
All Size 112:50 PW (5): 396:56 Totein BV (kg): 12:56 Fortikity BV (%): -6.7/41 al BV (kg): 25:58 Func Surv BV (%): 0.927 Mk BV (fr): 439:58 Somatic Cell BV: -0.45/53	Milk BV (tr): Liveweight BV (kg): Fortility BV (%):	180/95 59/50 -7.9/80	Breed: A A1402 Genomic Indicator BW (\$): MBx Prote	PW (\$): Miktel	KAMOURASKA ROCKSTAR Oseas HB No: 000164047733/CAN (51354) Brood : PA A16 54 Central indicator : EW (51-187.90
W EV (kg): 3824 Veral Opinion. 0.0546 Dairy Conformation: 0.6546 doer Overal: 0.5254 vor SCC at latest Lactation : 16/4	Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %:	2.9/55 -0.67/93 4.9 3.7	Age (1) (%)	(kg) (%) (kg) Daya LW	
Milk Protein Milkat Herd Age (Itr) (%) (%) (%) Days LW BW w11m 3066 4.04 124 5.56 183 250 930 29/51	KAURI SD CASH				BW (8): PW (8): Protein Milk/Jul Milk (%) (kg) (%) (kg) Days
Avg 3066 4.04 124 0.96 183 250 1 Lixets.	BW (\$): 39/57 Lw Protein BV (kg): 14/62 Fe		SANROSA DALTON ET Blirth Ident: BINNL-14-89 (5 Based: PA A16 Genomic Indicator:	😭 G3 🛛 SY D	SANROSA DELLA 06-128
A2/A2	Milk BV (ltr): 442/65 SC Milk Protein Age (ltr) (%) (kg)	CBV: -0.07/ Miktat (%) kgi Days LW		8 Fertility BV (%): -12.9/ 8 Func Surv BV (%): -0.9/	H Birth Ident: BNNL-05-128 Broot: PA A16 E8-8 S-/D-/ 37 Genemic indicator:
Traits other than production (2024) MISTMSOO S W C RA R L US FURD FT RT TL UODO 8 8 8 8 6 6 8 3 6 4 8 7 8 5 5 4 8 8	8 yr 0 m 3818 3.51 134 7 yr 0 m 4728 3.70 175 6 yr 0 m 5400 3.57 183 4 yr 11 m 4237 3.72 157 4 yr 0 m 4189 3.83 161 3 yr 0 m 3079 3.49 168 2 yr 0 m 3807 3.77 144	4.03 154 179 764 4.26 202 266 221 4.40 237 276 351 4.31 183 287 .43 4.75 199 263 101 4.06 125 169 94 4.21 160 203 91	KAURI 11-28 Birth Ident: DKVH-11-28 Breed: PA A16 Genomic Indicator: BW (\$): -17/56	V6 S3 S≠ D PW (5): 71/80	
ter to Catve : 14/08/2025 Bull : 518501 tpected Cat KAURI STERLING enomic Indicator: 8W(5): 115/32 PW(5): 151/12 ull Mating Date 18501 8/11/2024	Avg 4160 3.66 153	4.31 180 258 7 Lac	9 yr 11 m 1290 4.05 9 yr 0 m 3255 3.68 8 yr 0 m 2975 3.47 7 yr 0 m 3423 3.89	kgi (%) kgi Days LW 52 5.93 77 76 -174 121 5.75 189 232 61 163 4.96 148 176 110 133 5.82 199 297 71	Birth Ident: DKVH-08-28 Bread: PA A16 V7-7 Denomic Indicator:
te information on this report is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided	AN ST MEOD & W C RA R		FM3 41	122 5.98 196 260 79 unprinted tactations 120 5.53 177 243 8 Lact	11 Lacts. Protein Mildat

LOT 71:

	Three G	eneration P	edigree		
AVESHIRE B A & C A Hutchings		erages as at 12/04/20: y:100% BW:29/51		LOCATIO	MINDA® DE: DKVH 1/8580 DN: N023-376-858/4 TE: 23/04/2025
			OJANIITYN RUMBA		KANDASSALON KELLI
			Oseas HB No: 000000342644/	FIN (508533)	Oseas HB No: 00000000347/FM (502637) Brood: PA A16
REGISTERED AYRSHIRE	SANROSA DALTON ET		Breed: PA A16	G3,G1	Generic Indicator: BW (5): -234.90
G3 54 D4	Birth Ident: BNNL-14-89 (51	5514)	Genomic Indicator: BW (\$): -68.68	Lat BV (kd): 00/71	MUSA
AURI DAISY	Breed : PA A16	G3 5/ D		Let BV (kg): 66/71 Fedility BV (%): -12.7/83	Osces HB No: 001185205AAA/FIN Brend: A A15
lirth Ident: DKVH-22-36 No. 111	Genomic Indicator:	No. 0. 1	Fat EV (kg): 20.93	Fune Surv BV (%) . 0.3/67	Generatic Indicator:
Reed: PA A16 Sex: FEMALE	BW (\$):	14/96	Milk BV (Br): 954/93	SCC BV: 0.11/91	IBW (\$): PW (\$): Protein Mildet
Date of Birth: 13/08/2022 Classification: 2024 B6-7	Protein BV (kg):	22/98	SANROSA DELLA 06-128		Milk (%) (kg) (%) (kg) Days
Senomic	Fat BV (kg):	14/98	Birth Ident: BNNL-06-128	EAA	
3W (\$): -3/48 PW (\$): 185/56	Mik BV (itr):	706/98	Breed: PA A16	G3,G1 SY DY	ASMO OMATUNTO
Protein BV (kg): 16/50 Fertility BV (%): -10.9/39	Liveweight BV (kg):	24/90	Genomic Indicator BW (\$): -382	PW (S): 393/92	Osces HB No: 00000041567/FIN (505550
at BV (kg): 12/55 Func Surv BV (%): -1.4/27 Alk BV (ltr): 651/53 Somatic Cell BV: -0.24/48	Fertility BV (%):	-12.9/94	BW (\$): -3/62 Milk Protein	PW (5): 393/92	Bred: PA A16
Allk BV (Itr): 651/53 Somatic Cell BV: -0.24/48 w/ BV (kg): 25/33	Punctional our war by (set-	-0.9/67	Age (b) (%) ito		General Indeator: BW (\$): -149/91
Weat Opinion: -0.0338 Dairy Conformation: 0.2643	Somatic Cell BV:	-0.01/97	13 yr 11 m 9463 3.51 333		SANROSA DELLA 99 129
idder Overal: -0.07/48	Fat Te:	4.4	11 yr 10 m 10838 3.67 396 10 yr 0 m 9393 3.76 353		Birth Ident: BNNL-99-128 Brood: PA A16 VHC S*
Avg SCC at latest Lactation : 18/4	Protein %:	3.7	8 yr 11 m 9051 3.59 325		General Indicator:
Mik Protein Mikfal Herd	and the set of the set		7 yr 0 m 10890 3.82 416		BW (5): -180.67 PW (5): -181 11 Laets, Periori, Miktar
Age (Itr) (%) (kg) (%) (kg) Days LW BW	KAURI NICKY QUASIE		Plus 5 un Avg 6506 3.73 317	rinted lactations 7 4.21 358 265 10 Lacts.	Mik (%) (%) (%) (%) Days
2 yr 0 m 2981 3.64 109 4.92 147 235 673 2951	Birth Ident: DKVH-16-72				6157 3.85 237 4.22 260 273
Avg 2981 3.64 109 4.92 147 235 1 Lacts.		V7			SOUTHWIND INKKARI
and the second second second	Breed: PA A16 Genomic PV	G3 SY D		66070	Birth Ident: BNHY-G3-5 (504521)
	BW (\$): -87/52 LW				Brend: PA Ate S'D'
		rtility BV (%): -9.6/		S 03 94	General Indicator: BW (5): 56:95
		nc Surv BV (%) : -2.1/3		Lat BV (kg): 23/73	KARNEA PHILS NICKY
	Mik BV (itr): 499/62 SC	C BV: -0.23		Fertility BV (%): -5.7/83	Birth Ident: DRYQ-09-6 Drand: PA A16 V7-9 54
A2/A2	Mik Protein	Miktal	Fat BV (kg) 8/93	Func Surv BV (%) -3.6/58	Generaliz Indicator:
	Age (11) (%) (kg) 6 yr 0 m 2663 3.55 102	(%) (kg) Days LW 4.67 138 200 428	Milk BV (Br): 934/94	SCC BV: -0.05/91	BW (S): 123/77 PW (E): 5164 9 Lacts. Protoin Militar
	7 yr 0 m 3587 3.58 128	4.40 158 260 -103	KAURI STQ 10-56		Milk (%) (%) (%) (kg) Days
		4.85 195 276 39	Birth Ident: DKVH-10-56	V7-7	⁰ 6484 3.51 228 3.84 245 239
Traits other than production (2024)		4.17 176 243 76	Breed: PA A16	G3 SY DY	SOUTHWIND TRI QUASMO
AM ST MSOD S W C RA R L US FU RU FT RT TL UDDC	3 yr 0 m 2865 3.44 99	3.97 114 155 71	Geromic Indicator BW (5): -218/55	PW (S) -126/89	Birth ident: BNHY-08-42 (509515)
	1 yr 11 m 2992 3.66 109	4.71 141 300 0	Milk Protein	Mikial	Brand PA At6 5-/D-
Due to Calve : 01/08/2025 Buil : 520510	Avg 3573 3.57 128	4.44 158 242 7 Lac			General Indextor: BW (\$)235-01
Expected Calf RIVERLEA SAMUEL			10 yr 11 m 2731 3.45 94	1 3.20 87 242 -378	KAURI BB BERNME
Senemic Indicator: BW(\$): 82/31 PW(\$): 138/11 Sull Mating Date			9 yr 11 m 3943 3.47 137 9 yr 0 m 2964 3.39 100		Birth Ident: DKVH-05-8 Broad: PA A16 E8-8
20510 21/10/2024	The law with a strength of the strength of the	100401	8 yr 0 m 4198 3.59 151	4.33 182 291 -120	Genomic indicator:
The information on this report is as recorded on the LIC	Traits other than production	(2019) L US PUPU FT PT TL UDDO	7 yr 0 m 3256 3.62 118		5W (5: -271/55 PW (5): -267 9 Lacts, Prown Miktie
INDA database as at date of print, and LIC does not		676755477	Avg 3378 3.54 120	printed factations 4.31 146 241 16 Lacts.	Mik (%) (kg) (%) (kg) Days
varrant the accuracy of the information provided			- Benefikars DNA Profiled # - Paren	C. The life of the second	3823 3.44 132 4.36 168 229

LOT 72:

-	Three G	eneration P	edigree		MINDA'
New Zealand		verages as at 12/04/20 ry:100% BW:29/51			
Breeder : B A & C A Hutchings			ASMO TOSIKKO ET	CHI SIDEAD	LAMMIN LIFE Osean HB No: 000305043656 71N
REGISTERED AYRSHIRE G3 S ⁴ D ⁴ CAURI DEA MAY Inth Ident: DKVH-18-41 No. 115 Inth Ident: DKVH-18-41 Inth Ident: 2021 V7-8 Inth Ident: Strategic Fertility BV (%): -15.3/44 Int BV (kg): 26:57 Func Surv BV (%): -0.5/35 Nik BV (kg): 26:34 Somatic Cell BV: 0.32:53 WHEV (kg): 28:34 Averal Opinon: 0.17/37 Dairy Conformation: 6.3045	SANROSA DEACON ET Birth Ident: BNNL-12-137 (f Brood: PA A16 Genomic Indicator; BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (th): Livreweight BV (kg): Fertilly BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %:	513521) C3 S 104/99 25/99 25/99 768/99 768/99 19/97 -10.0/98 0.6/90 0.14/99 4.5	Eneret: PA A16 Genomia Indicator: BW (5): -48.98 Protoin BV (kg): 919 Prit EV (kg): 919 Prit EV (kg): 919 Prit EV (kg): 1119 Mik BV (b): 444.99 SANROSA DELLA 06-128 Birth Ident: BINIL-06-128 Birth Ident: BINIL-06-128 BINIL-0	C3 Let EV (kg): 42:95 Fertily EV (%): 12.0:97 Func Surv EV (%): 0.1:99 SCC RV: -0.56:96 C3.0:1 S* D* PW (%): 393:92 Mintee I (%) Rigi Days LW 2 3.66 365 305 66 3.4:06 439 305 237	Direct: A A15 Ceneralis Indicator: DW (5) -142:57 ASMO RIAA ET Oseas HIR No: 00001211189-FM Direct: NMO: A A14 Ganceres Indicator: PW (5) BW (5) Pollator MMR, (7b) Pollator AMD OMATUNTO Osease HIR No: 000500011507-FM (505568) Generies Indicator: BW (6) -148:91 Saverido A A16 BW (6) -148:91 Saverido A DELLA 97 128 Birth Lefer: BW (80-59-125
Udder Overalt: 0.18/53 Avg SCC at lakest Lactation : 64/4 Age (Hr) (%) (%) (%) Mik Potein Mikikat Herd Age (Hr) (%) (%) (%) Herd Byr 1 3841 327 125 447 187 197 645 59651 Syr 2 3082 3.17 126 4.37 190 212 509 124/8 Syr 0 3027 3.35 108 5.20 157 259 144 - 3847 Syr 0 3028 3.36 108 5.20 157 259 144 - 3847 Syr 0 3235 3.22 167 259 144 - 3847 Avg 3730 3.32 124 5.06 199 241 5 Lacts.	BW (\$): -60/55 Lw Protein BV (kg): 12/61 Fe Fat BV (kg): 16/62 Fu Mik BV (itr): 559/64 SC	rtility BV (%): -18.9/ inc Surv BV (%): 0.2/ CC BV: 0.13/	Avg 8506 3.73 31 KITEROA CREAM ALFIE E Birth Ident: MYV-02-3 (50552 Beed: PA A16 Cenomic Indicator: 4 BW (5): -206:94 8 Protein BV (5q): 6 566	1 1.17 378 289 166 1 1.47 306 305 546 printed lactations 7 4.21 358 285 16 Lacts. T 4.21 358 285 16 Lacts. 1 T 4.1 368 285 16 Lacts. T 4.21 368 285 16 Lacts. T 4.21 368 285 16 Lacts. T 4.1 58 33,G1 24.052 Pentify BV (%) -24.052 -24.052 -24.052	Bread. PA A16 VHC
Traits other than production (2021) MIST MIDO S W C FA FL US FU IN IT RT TL UODO S S S S C S S S S S S S S S S S S S S S	Mik Protein Age (b) (s) b) 8 yr 0m 1605 3.23 52 7 yr 0m 5678 3.55 520 6 yr 0m 3171 3.76 11.96 9 yr 0m 3171 3.76 11.96 9 yr 0m 4741 3.66 11.96 3 yr 1m 4460 2.30 166 2 yr 1m 5044 3.48 106 Avg 4326 3.60 156 Trails other than production MAST MSOO 5 W C RA R 9 K K B 7 K 2 7	Linkat (%) (eg) Daye LV 2.60 58 75 -11 5.04 2.86 293 36 4.72 150 273 - 5.08 241 250 15 5.08 241 250 15 5.21 158 214 212 5.21 152 214 214 (2016) L US FURDEFT RT TLUOD 7	KAURI09-36 Birth John: DKVH-09-38 Birnet PA A10 Genomic Indicator: BW(13): -13748 W(13): -13748 W(13): -13748 BW(13): -13748 W(13): -13748 BW(13): -13748 W(13): -13748W(13): -13748 W(13): -13748W(13): -13748 W(13): -13748W(13): -13748 W(13): -13748W(13): -13748 W(13): -13748W(13): -13748W(4.15 176 268 60	10W (\$): -101/75 PW (\$): 2310 S Lacta. Protein Militar Milk (%) (\$g] (%) (\$g] Days (2014) 54 925 455 926 970



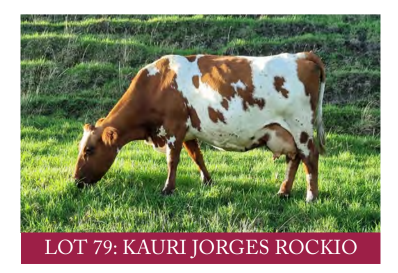
LOT 73: KAURI RAZZEL

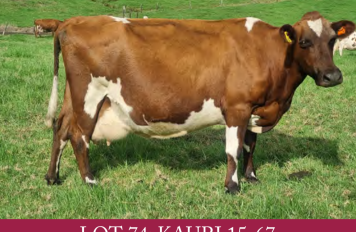


LOT 75: KAURI CREAM JULES



LOT 77: KAURI QUINS KANDI





LOT 74: KAURI 15-67



LOT 76: LODORE BRODY GOODYGUM



LOT 78: KAURI BLADES BONNY



LOT 73:

4	Three	Generation I	Pedigree	· · · · · · · · · · · · · · · · · · ·	An internet
New Zoaland		Averages as at 12/04/2 stry: 100% BW: 29/5			DE : DKVH 1/8580 ON : N023-376-858/4 ITE : 23/04/2025
Breeder : B A & C A Hutchings			SANROSA ROYAL PHIL Birth Ident: BNNL-99-28 (KUUSUDEN ETRONI Oseas HB No: 00000039534 FIN (61753)
REGISTERED AYRSHIRE	LODORE SRP SNAZZY Birth Ident: CHDD-09-10	7.7	Breed: PA A16 Genomic Indicator: BW (\$): -23.9	G3,G1 54 D4	SANROSA ROYAL POISE
AURI RAZZEL inth Ident: DKVH-17-19 No. 125	Breed : PA A16 Genomic Indicator:	S G3 54	DV Protein BV (kg): 9/9 Fat BV (kg): 2/9	9 Fertility BV (%): -5.0/99	9 Brood : PA A16 EXC S- 7 General Indicator:
Breed: PA A16 Sex: FEMALE Date of Birth: 4/08/2017 Classification: 2020 V6-7	BW (\$): Protein BV (kg):	106 98	Milk BV (tr) . 392/9 LODORE JULLI SNOWI		16 Lacts Protein Mildat MR (%) Rgi (%) Rgi Days
enomic W (\$): 42/55 PW (\$): 125/87	Fat BV (kg): Mik BV (ltr):	10/99	Birth Ident: CHDD-03-17 Breed: SA A15	53,61 SV	5796 3.82 221 4.64 261 273
totein BV (kg): 18/62 Fertility BV (%): -6.6/44 at BV (kg): 7/62 Func Surv BV (%) 1.4/36 Ilk BV (ttr): 558/65 Somatic Cell BV: -0.25/57	Liveweight BV (kg): Fertility BV (%):	-6/95 0.3/97	Genomic Indicator BW (\$): •71/91 Milk Prot	PW (5): 232.93	Oseas HB No: 00000040156 FIN (61752) Broad : PA A16
BV (kg): \$58/65 Somatic Cell BV: -0.25/57 wi BV (kg): 9/37 9/37 -0.12/41 Dairy Conformation: -0.14/45	Functional Survival BV (%): Somatic Cell BV:	2.4/84	Age (b) (%) 12 yr 4 m 5805 3.63	(kg) (%) (kg) Days LW 211 3.96 230 271 T 153	
dder Overal: -0.06/48 vg SCC at latest Lactation : 20/4	Fat %: Protein %:	3.9	6 yr 0 m 6534 3.70	201 3.85 212 256 252 242 4.00 262 305 322	Bread SA A14 EXC
Milk Protein Miklat Herd Age (11) (%) (%) (%) Days LW BW w11 m 5056 3.56 181 3.55 200 250 714 25/51	KAURI RANNIE			222 4.39 265 305 375 unprinted lactations 218 4.18 248 266 7 Lacts.	6 Lacts. Prosent Milklat
yr 11 m 3159 3.93 124 4.12 130 290 y 121 1248 yr 0 m 4588 3.81 174 3.94 190 266 163 -34.50 yr 11 m 3662 3.75 149 3.84 194 267 467 -34.67	Birth Ident: DKVH-08-44 Breed: PA A16	503	8-8 SANROSA CONANT		KANGASSALON KELLI
wr11m 3597 3.97 143 4.21 151 286 36 -60:54	BW (\$): -63/58	Lwi BV (kg): 2	127 Breed: PA A16	(505596) G3,G1 SY DY	Oseas HB No: 00000040347/FIN (50265) Brand: PA A16 Deportic Indicator: BW (31-234/60
Avg 4068 3.79 154 4.01 163 276 5 Lacts.	Fat BV (kg): 2/68	Fertility BV (%): -15. Func Surv BV (%): 0. SCC BV: -0.1	34 BW (\$): -2158		Dirth Mant: DMMI OF #17
	Age (b) (%) (%)	Miktet	V63 Protein BV (kg): 14/9 Fal BV (kg): 2/9 W Milk BV (tr): 696/9	1 Func Surv BV (%) : -0.9/55	Genomic Indicator
	11 yr 1 m 2324 3.42 79 10 yr 1 m 4562 3.49 159 6 yr 0 m 4219 3.65 154	3.74 171 280	KAURI MRS TWINKLE		9 Lacts. Protein Milktar Milk (%) (%g) (%) (%g) Days
raits other than production (2020) MISTIMSOC S W C RA R L US FURU FT RT TL VODC	8 yr 0 m 5047 3.42 173 7 yr 0 m 5475 3.50 192 6 yr 0 m 6105 3.55 210	3.43 188 246 1	Bread: PA A16 Genomic Indicator:	HC	LEAFIELD MANDATE
e to Calve: 08:08:2025 Bull: 515503	5 yr 1 m 5695 3.33 190 4 yr 0 m 5450 3.48 190	0 3.37 192 209 4 0 3.63 196 219 4	4 BW (\$): -60:58 43 Milk Prot		Birth ident: CJJP-88-6 (89113) Broad: PA A16 General: Indicator: BW (5):-38/97
enomic Indicator BW(S): 106/38 PW(S): 138/14	2 yr 1 m 4471 3.67 164 Avg 4816 3.50 169		9 yr 0 m 2050 3.37 cts. 8 yr 1 m 3905 3.35	69 3.84 79 96 54	KAURI HO TWINKLE Birth Ident: DKVH-05-27 Dised: PA A16 HC
Il Mating Dale 5503 30:10/2024 re information on this report is as recorded on the LIC	Traits other than production	n (2013) R L US FURU FT RT TL UC	5 yr 11 m 5006 3.66 4 yr 11 m 5499 3.71	183 4.75 238 298 T 132 204 4.80 264 302 112	Centric indicator: ISW (\$): -175.55 FW (\$): 254 6 Lacta, Protein Milktor
e intermation on this report is as recorded on the LIC NDA database as all date of print, and LIC does not irrant the accuracy of the information provided		7 + 7 + 1 5 + 1		unprinted lactations 154 4.59 199 256 7 Lacts	akts (b) then this family finite

LOT 74:

4	Three Ge	neration Peo	digree		a chan a
AVESHIRE B A & C A Hutchings		ages as at 12/04/2025 100% BW : 29/51	PW : 103/63		MINDA* E: DKVH 1/8580 N: N023-376-858/4 E: 23/04/2025
Breader : BA&CAHutchings			SALT SPRAY BONNY GEO		BOLDWYN FOLLY SULTAN Birth Ident: WGR-96-6 (500599)
REGISTERED AYRSHIRE G3 S ⁴ D ⁴ CAURI 15-67 No. 167 Brood: PA A16 Sox: FEMALE Sanomic Sox: FEMALE Sanomic Classification: 2018 V6-7 Sanomic Sox: FEMALE Sanomic 2018 V6-7 Sanomic Sox: FEMALE Sanomic -14/55 W(kg): -14/55 Sox: BV (kg): -0.726 Mit BV (kg): 133/40 Sore Sox: BV (Kg): -0.14/55 Veral Opinon: 0.1324 Soc: Cal talest Lactation: 25/4 Mitk Protein Mikkst Age Hr 7.43 With 7.43 192 505	Genomic Indicator: BW (\$): Protein BV (kg): Fat BV (kg): Mik BV (ht): Livreweight BV (kg): Fertility BV (%): Functional Survival BV (%): Somatic Cell BV: Fat %: Protein %: KAURI BRODY BERNIE	6) G3 S✓ D✓ 16/85 14/90 13/90 377/91 14/72 -15.4/75 0.0/54 6.12/87 4.7 3.8	Protein BV (kg): 7/99 Fat BV (kg): -1/99	45) C3 Left By (Rg): 3.92 Fentlay BV (Rg): 412.487 Fents Sur BV (Rg): 12.485 SCC BV: -0.66/99 C3,01 VHC PW (S): 738.90 Miking (%) (Rg) Days LW 4.519 375 186 576 5.02 391 305 495 4.85 386 269 3 Lects.	Brood: PA A16 Generatio Indicator: BW (5):-21995 KITERGA BOINNY GLUCOSE Birth Ident: MYV996 Birth Ident: BYV996 Brood: PA A16 E33
7 yr 11m 4224 3.72 157 4.56 192 285 218 12.44 6 yr 11m 4027 3.56 159 3.67 162 2877 20 -38.47 6 yr 11m 4427 3.56 159 3.67 162 2877 20 -38.47 4 yr 11m 404 3.76 166 4.49 18 152 90 -66.48 3 yr 0m 3.747 3.81 2.48 170 280 116 59.48 3 yr 0m 3.742 3.82 2.88 170 280 116 59.48 2 yr 0 m 2742 3.62 99 4.93 135 258 8 4.147 Avg 3.702 3.64 138 4.42 168 258 8 Lacts.	Mik BV (itr):	IV (kg): 28/34 ity BV (%): 0.2/49 Surv BV (%): -0.6/38	CARNELGLEN BRODY Birth Ident: FRQW-03-50 (504) Bened: PA A16 Genomic Indicator: BW (6): -2.99 Protein BV (60): 3699 Fat BV (60): 3699 KAURI BB BERNNIE Birth Ident: DKVH-06-8 Bred: PA A16 Cenomic Indicator: EWV (6): -271.55 Milk Protein Age (b) (5) (92) 10 yr 0m 2155 3.32 77 8 yr 0m 4322 3.49 151 13 yr 0m 4037 3.42 139 Fyr 1m 3652 3.31 139	Q3,Q1 Sr Dr Let BV (hg): 4.299 Fartility BV (%): -1.6'99 Func Surv BV (%): 0.498 SCC BV: 0.00'99 EB-8 PW (\$): -267/89 Miktate Miktate 140'10'80'14'12'1 A174 120'2 299 140'4.5'2 4.29 177 228 -86 4.00 150 Hotel Sciences 50'150 188	HIT WY ANECH JUL LI Oassa HR No: 00030003156 FM (61750), Strod: "PA A16 Strod: "PA A16 CARMEL LL EN DIMONTE Strik Statt: TROM V0-A7 Strik Strik TROM TROM V0-A7

LOT 75:

	Three Generation Pe	digree	
AVESHIRE B A & C A Hutchings	AE ^{S Herd Averages as at 12/04/2025} Ancestry: 100% BW: 29/51	LOCATI	DE : DKVH 1/8580 ON : N023-376-858/4 ITE : 23/04/2025
Breeder : BA&CAHutchings		PLUM-BOTTOM TRIDENT'S LOT	AROROSSAN EV KATES TROENT
		Osess HB No: 000000145520.USA (100654)	Oseas HB No: 000000144136 USA (\$1503) Drund: PA A16
REGISTERED AYRSHIRE	KITEROA CREAM ALFIE ET Birth Ident: MVV-02-3 (505524) Breed: PA A16	Breed: PA A16 Q3,01 Genomic Indicator: Second	Ceneric Vidualo: EW (5): 48554 MORROW PREFERRED LOU 4TH Oseas HB No: 00000969332/USA Broot: A A15
Birth Ident: DKVH-17-29 No. 177	Genomic Indicator: BW (\$): -206/94	Fat BV (kg): -7/96 Func Surv BV (%): -1.1/7 Mik BV (kr): 196/98 SOC BV: 0.02/9	8 BW (8): PW (8)
Breed: PA A16 Sex: FEMALE Date of Birth: 12/08/2017 Classification: 2022 V7-7	Protein BV (kg): 8/98 Fat BV (kg): -2/98	KITEROA CREAM ABLIGE Birth Ident: MVV-93-32	Milk (%) (%) (%) Days
Benomic 3W (5): -65/56 PW (5): 226/90	Mik BV (ltr): 312/98	Breed: PA A16 VHC Genomic Indicator	KITERGA BO PEPPERON
Protein BV (kg): 11/62 Fertility BV (%): -12,5/48 Fat BV (kg): 2/63 Func Surv BV (%): 0,4/37	Liveweight BV (kg): 34/80 Fertility BV (%): -24.6/92	BW (\$): -101/75 PW (\$): 231/90	HB No: A 23968 M (51246) Broad: PA A16 54
Alk BV (Itr): 357/65 Somatic Cell BV: 0.09/58 wt BV (Itr): 28/35	Functional Survival BV (%): 0.1/73	Milk Protein Milktat Age (It) (%) (kgi (%) (kg) Days LW	Ganomic Indicator: RW (\$):-203.99
Went Opinion: 0.3646 Dairy Conformation: 0.26/50	Somatic Cell BV: 0.58/97 Fat %: 4.4	9 yr 0 m 7448 3.64 271 4.51 336 305 353 7 yr 2 m 6770 3.68 249 4.60 311 305 324	KITEROA CREAM ABILITY Birth Ident: MVV-90-14
Idder Overal: 0.46/55	Protein %: 3.7	5 yr 11 m 6332 3.65 231 4.53 287 264 213	Bread PA A16 VHC Denomic Indicator:
Avg SCC at latest Lactation : 22/4		5 yr 0 m 4750 3.71 176 4.82 229 250 142 4 yr 1 m 5671 3.54 201 5.08 288 262 211	DW (5) : -129 67 PW (5): -594
Milk Protein Milkat Herd Age (Iz) (%) (kg) (%) kg Days LW BW 7 wr 1 m 3786 3.72 141 4.56 173 205 657 29/51	KAURI ROYAL JULIA	Plue 1 unprinted lactation Avg 6221 3.64 226 4.65 289 279 6 Lacta	B Lacta Protein Mildut Milk (%) (kg) (%) (kg) Days 6312 3.48 229 3.89 246 276
5 yr 0 m 4622 3.96 183 4.46 206 283 318 12/48	Birth Ident: DKVH-09-1 V8-7		1
Avr11m 4654 3.96 184 4.31 201 287 205 -34/50 Svr11m 4107 3.83 157 4.13 170 287 9 -38/47	Breed: PA A16	SANROSA ROYAL PHILLIP	KUUSUCEN ETRONI Oseas HB No: 000300023534/FIN (51753)
2 vr11 m 3569 4.13 147 4.89 175 286 174 60/54 2 vr0 m 1920 3.78 73 4.49 86 163 192 56/48	Genomic PW (\$): 58/90 EW (\$): -47/59 Lwt BV (kg): 18/39	Birth Ident: BNNL-99-28 (500520) Breed: PA A16	Brost PA AIG
Avg 3776 3.91 147 4.46 168 252 6 Lacts.	Protein BV (kg): 6/65 Fersility BV (%): -4.4/50 Fat BV (kg): -1/66 Func Surv BV (%): -0.1/40	Breed: PA A16 G3,G1 Sr Dr Genomic Indicato: EW (S): -23/99 Lat EV (kg): 3/9	Cuencine indicator: ew (a): -274.95
and the state of the state of the state of the state	Milk BV (ltr): 206/68 SCC BV: 0.00/62		Birth Mantt Billin -03.77
	Milk Protein Milkfat Age (19) (%) (kg) (%) (kg) Davs LW	Fat EV (kg): 2/99 Func Surv BV (%)1.4/9	7 Genomic Indicator:
	10 yr 0 m 1969 3.61 68 5.62 105 194 -124 9 yr 1 m 3290 3.87 127 5.38 177 290 28	Mik BV (tr): 392/99 SCC BV: 0.00/9 KAURI FUTURE JULIE	9 BW (3): -67179 PW (3): 2975 15 Lacts, Protern Mik/Le Mik (%) Rgl (%) Rgl Days
	8 yr 0 m 3082 3.82 118 5.32 164 261 42 7 yr 0 m 3919 3.76 147 4.82 189 265 77	Birth Ident: DKVH-01-19 VHC	6798 3.82 221 4.64 281 273
Traits other than production (2022)	5 yr 1 m 5223 3.60 188 4.29 224 294 68	Ilreed: PA A16 Genomic Indicator:	OSTERGARDS JULIUS
	4 yr 0 m 4395 3.42 150 3.78 166 231 106 3 yr 2 m 3144 3.68 116 4.39 138 187 354	EW (\$): +184/64 PW (\$): -207/90	Oseas HB No: 0000000000000 FIN (61658)
Due to Calve : 30/08/2025 Buil : 519509	2 yr 0 m 3921 3.43 134 4.24 166 264 176	Milk Protein Militat Age (II) (%) (kg) (%) (kg) Davis LW	Genomic Indicator: BW (5): -942/90
Ispecied Cat LODORE RILLER enomic Indicator: BW(S): 39(3) PW(S): 81(12)	Avg 3605 3.63 131 4.61 166 248 8 Lacts.	Age (b) (%) (kg) (%) (kg) Days LW 11 yr 0 m 3495 3.51 123 4.34 152 192 -12 10 yr 0 m 4351 3.57 156 4.48 195 235 59	KAURI PUTURE KAY Birth Ident: DKYH-08-6
Sull Mating Date 19509 22/11/2024		8 yr 11 m 4705 3.61 170 4.16 195 262 146 7 yr 11 m 4599 3.74 172 4.46 205 273 11	Brooti PA A16 VHC Denomic indicator:
1909 22/11/2024 120510 111/2024 201500 2011/2024	Traits other than production (2012) MIST MSOD S W C RA R L US FURU FT RT TL UDDC	6 yr 11 m 5132 3.73 191 4.48 230 287 56	AW (\$1: -112.65 PW (\$): -121 9 Lacts. Potein Milktar
BISMDmation on 24/50 QBOR is as recorded on the LIC INDA database as at date of print, and LIC does not arrant the accuracy of the information provided		Plus 5 unprinted lactations Avg 4188 3.68 154 4.53 190 250 10 Lacts	the state was not the state there

LOT 76:

-	Three	Generation	n Pe	digree		MINDA
AVESHIRE B A & C A Hutchings New Zealand		Averages as at 12 stry: 100% BW:			LOCATIC	NE: DKVH 1/8580 NN: N023-376-858/4 TE: 23/04/2025
Breeder : Lodore Farm Ltd				HIRVIVAINION JULLI		NEMEN VERMERI
Owner: BA&CAHutchings		1		Oseas HB No: 000000040198	FIN (61702)	Osean HE No: 000300038824 FM
REGISTERED AYRSHIRE	CARMELGLEN BRODY Birth Ident: FROW-03-58	(504534)		Rineed: PA A16 Genomic Indicator: BW (S): -129:98	G3,G1	Breed: PA A16 Genomic Indicator: BW (\$): 197:74 ALKU
ODORE BRODY GOODYGUM	Breed : PA A16	G3.G1	SY DY	Protein BV (kg): 11/99	Feelity BV (%): -13.1/98	Brund : PA A16
irth Ident: CHDD-15-71 No. 181	Genomic Indicator: BW (\$):	-2'99		Fat BV (kg): 7/99 Mik BV (th): 584/99	Func Surv EV (%) 1 -2.0/93 SCC EV: -0.09/99	
reed: PA A16 Sex: FEMALE late of Birth: 31/07/2015 Classification: 2018 V7-8	Protein BV (kg):	8/99		CARMELGLEN BRIGITTE Birth Ident: FRQW-00-47		Protein Milkriet Mik (%) (kg) (%) (kg) Days
enomic W (\$): 76/53 PW (\$): 199/90	Fat BV (kg): Milk BV (ltr):	368 99		Breed: PA A16	G1 SK	
rotein BV (kg): 6/57 Fertility BV (%): -3.2/45	Liveweight BV (kg):	42/99		Genomic Indicator		CARMELOLEN EDBERG Birth Ment: FROW-85-51 (61528)
at BV (kg): 18/58 Func Surv BV (%): 0.8/38	Fertility BV (%):	-1.6/99		HW (\$): 45/76 Milk Protein	PW (5): 308/92 Mikter	Broot: PA A16
Ilk BV (ltr): 227/61 Somatic Cell BV: 0.06/54 wt BV (kg): 10/39	Functional Survival BV (%):	0.4/98		Age (b) (%) (%)	and the second sec	Genomic indicator: BW (\$):-143-98
eral Opinon: 0.43/36 Dairy Conformation: 0.17/46	Somatic Cell BV:	0.00/99		13 yr 0 m 2503 3.09 77	3.62 96 177 -251	CARMELOLEN BRACELET
ider Overal: -0.1350	Fat %: Protein %:	4.6		11 yr 11 m 3921 3.30 125 10 yr 11 m 5663 3.47 197		Broad PA AIG EXC
vg SOC at latest Lactation : 43/4	Protein %:	3.7		9 yr 8 m 4587 3.54 163		Generals indicator: RW (8)
All Protein Miktat Herd Age III/ (5) (kg) (5) kg) Davs LW BW				6 yr 11 m 5804 3.60 20 Plus 6 un	4.10 238 274 282 printed lactations	11 Lacts Protein Milital Mik (%) (kg) (%) (kg) Daya
Age (Itr) (%) (kg) (%) (kg) Days LW BW yr 0m 3273 3.66 120 5.34 175 247 470 29/51	LODORE JARMO GOOD	DY .		Avg 5333 3.56 19	4.12 220 252 10 Lasts.	4963 5.60 189 4.14 205 276
yr 0 m 3665 3.81 140 5.70 209 279 161 12:48 yr 0 m 3895 3.69 144 5.31 207 263 135 -34/50	Birth Ident: CHDD-12-105	-	¥7-7			-
yr 0 m 3905 3.66 143 5.21 203 262 135 -3847	Breed: PA A16	G3	SY DY			TUOMISTON KIENKO Oseas HB No: 000000043355 FM (61748)
vr 0 m 4330 3.84 166 5.03 218 286 100 -60.54 vr 1 m 2690 3.57 96 4.94 133 159 125 -56.48		PW (\$): Lwt BV (kg):	11891	Birth Ident: BNHY-03-16 (504	and the second se	Brood: PA A16
yr 2 m 2998 3.72 111 5.30 159 242 148 -59 48	and the second sec	Fertility BV (%):	-3.6/51	Bread: PA A16 Genomic Indicator:	S 03 8/ D/	Ganomic indicator: BW (\$): -88.96
yr 1 m 2026 3.92 79 6.03 122 239 77 -61/47		Func Surv BV (%) :	1.1/43	BW (\$): 81/98	List BV (kg): -18/96	SOUTHWIND JESSAMINE ET Dirth Ident: DNHY-01-10
Avg 3348 3.73 125 5.32 178 250 8 Lacts.	and the factor and a second	SCC BV:	0.35/62	Lingen of Adi-	Fertility BV (%): -6.1/99	Bred PA Ale VHC S/D/
	Age (Itr) (%) (kg	Milktal (%) (kg) Days	LW	Fat BV (kg): 18/99 Mik BV (tr): 405/99	Func Surv BV (%) : -2.4/91 SCC BV: 0.06/99	Generic Indiator: RW (Sr: -7766 PW (Sr: 364
	9 yr 0 m 3477 3.57 124	5.97 207 192	208	LODORE NANS GOODY	0.00/39	SLacts. Pentnin Mildet
	8 yr 0 m 6138 3.86 233 6 yr 11 m 4857 4.06 193		323	Birth Ident: CHDD-05-19	VHC	Milk (%) (%) (%) (%) Cays 4638 3.83 176 4.87 226 252
raits other than production (2018)	6 yr 0 m 5894 3.90 230		225	Breed: PA A16	GI Sr	
M ST MSOO S W C RA R L US FURU FT RT TL UGDO	5 yr 1 m 4844 3.63 176 4 yr 0 m 4936 4.00 197		109	Genomic Indicator		KILFENNAN CHALLENGE Birth Ident: DVL3-98-35 (01772)
	2 yr 11 m 4750 3.75 171		118	BW (\$): -24/61	PW (\$): 1591	Bread. PA Al6 5/D*
ue to Calve : 18/06/2025 Bull 520506	2 yr 0 m 2257 3.82 M	5.63 127 247	36	Age (b) (%) (kc)	Mikial (%) (kg) Days LW	Denomic Indicator. BW/ (B): +71/99
spected Call MUSICA DJ JAZZY JEFF	Avg 4644 3.84 170	5.46 253 263	8 Lacts.	8 yr 5 m 2783 3.92 10	5.03 168 166 -69	ARA LODORE RIO GOODIE
enomic Indicator: BW(\$): 122/34 PW(\$): 145/13 Mating Date				7 yr 3 m 3451 4.27 14 6 yr 3 m 4669 4.46 200		Birth Ident: CHDD-95-65 Broad: SA A16 VHC
20506 8/11/2024	Traits other than production	an (2016)		5 yr 4 m 4276 4.33 18		Ganemic Indicator: BW (\$): -7/62 PW (\$): 106
he information on this report is as recorded on the LIC	AN ST MEDD & W C RA	R L US FU PU FT RT T		4 yr 5 m 3018 4.18 120 Plus 2 un	5.61 169 215 50 printed lactations	9 Lacts. Protein: Milklar
INDA database as at date of print, and LIC does not arrant the accuracy of the information provided			11	Avg 3447 4.24 14		Milk (%) (kg) Days 4249 3.00 161 5.17 220 277

LOT 77:

4	Three Genera	tion Pedigree		MINDA
New Zealand	AE [®] Herd Averages as a Ancestry : 100%	at 12/04/2025 BW : 29/51 PW : 103/63	LOCATIO	DE: DKVH 1/8580 DN: N023-376-858/4 TE: 23/04/2025
Breeder : B A & C A Hutchings		PA HILL BLAZE JACK ET Birth Ident: FVDV-07-157		VALENDALE RLAZE Birth Ident: FTB-99-44 (500533)
Birth Ident: DKVH-17-23 No. 187 Seed: PA A16 Sex: FEMALE Date of Birth: 7.08/2017 Classification: 2022 E8-9 Seed: PA A16 Sex: FEMALE Date of Birth: 7.08/2017 Classification: 2022 E8-9 Secontic: Secontic: 20153 PW (%): 90.38 SW (%): S166 Fortlity BV (%): -1.344 Fat BV (kg): S166 Fortlity BV (%): -0.17/55 Versit Opnion: 0.29/44 Dainy Conformation: 0.29/46 Jober Originion: 0.29/44 Dainy Conformation: 0.29/46 Jober SC at lational Lactation: 354/4 Birty PW (%): 9008 Vig Om 203 2.36 64.46 132 255 106 22.51 Vig Om 203 2.36 64.46 132 255 106 22.51 Vig Om 203 2.36 64.46 132 255 106 23.51 24.54 Vig Om 2	Somatic Cell BV: -0,13/99	Breed: PA A16 Genomic Indicator: BW (B): -8476 SY (D) Protein EV (bg): -1160 Fait BW (bg): -1880 -1880 SV (D) Posten EV (bg): -1160 Fait BW (bg): -1881 -1881 Mile EV (ch): -150.82 SOUTHWIND KC OUEENE Birth Ident: BHIY/64-6 Breed: Breed: PA A16 Genomic Indicator BW (B): 22378 Mile Protein Age (H) (S) Pat 12 yr Zm 12 yr Zm 2603 3.69 S 19 yr Bm 11 yr 3m 6884 3.76 29 10.80 S 12 yr Zm 2603 3.60 25 Plus 9 un Avg 7039 3.81 36 90 VB-6 S SUTHWIND JOH JOE ET Birth Ident: BHY-61-30 (D32) 22335 Breed: PA A16 File A16	SCC 8V: 40.53/76 T ET EXC S/ PW (3): 836:00 Mikita 1 4.50 255 216 335 3 4.71 120 87 290 5 18 377 203 515 7 5.06 426 261 569 2 523 366 243 455 printed lactations 8 5.10 359 255 11 Lacta.	Bread: PA A16 S*D* Denomic Indicator: SW (1)-9530 PA HELL CASA JOLLYMATE Birth Islamt: FVDV-95-40 Bread: PA A16 E33 Genemic Indicator:
All / A2 Traits other than production (2022) All ST MIDO S W C HA H L US PUNU PT HT TL UC DC B & B & S S W C HA H L US PUNU PT HT TL UC DC B & B & S S W C HA H L US PUNU PT HT TL UC DC B & B & S S W C HA H L US PUNU PT HT TL UC DC B & B & S S W C HA H L US PUNU PT HT TL UC DC B & B & S S W C HA H L US PUNU PT HT TL UC DC B & B & S S W C HA H L US PUNU PT HT TL UC DC B & B & S S W C HA H L US PUNU PT HT TL UC DC B & B & S S W C HA H L US PUNU PT HT TL UC DC B & B & S S W C HA H L US PUNU RUVERLEA SAMUEL Connect holdcator: B W(S): 99:02 PW(S): 109:12 B & B & S & S & S & S & S & S & S & S &	Fat BV (kg): 5/65 Func Surv BV Mik BV (ltr): 236/67 SCC BV: Mik Protein Miktat	(%): 1.8/38 BW (\$): -39.93 -0.27761 Protein BV (kg): 6.97 Fat EV (kg): 16.97 Days LW Mik BV (In): 402.96 256 -257 40 KAURI FLAKE 246 61 Birth Ident: DKV6-33 253 40 Birth Ident: DKV6-33 251 7 Lacts. Aga (1), (1), (1), (2), (2), (2), (2), (2), (2), (2), (2	(%) (kg) Days LW 6 3.99 169 250 27 1 4.51 223 273 140 9 4.27 218 263 172 7 4.75 238 242 238 9 4.23 273 254 303 printed lactations 254 303	Birth Ident: BNHY-95-6 Breat: PA A16 VHC Genomic Indicator:

LOT 78:

4	Three Genera	ation Pe	digree		A Share a
BYRSHIRE B A & C A Hutchings New Zealand	AE ^{S Herd Averages as} Ancestry : 100%		PW : 103/63		MÍNDA DE: DKVH 1/8580 IN: N023-376-858/4 TE: 23/04/2025
Breeder : B A & C A Hutchings			TILLYBIN MAVERICK	101	NGARANGI IMPRESSARIO HB No: A/34439/M (51368)
AURI BLADES BONNY AURI BLADES BONNY Birth Ident: DKVH-17-41 No. 209 Birth Ident: DKVH-17-41 Birth Ident: DKVH-17-41	SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (502517) Breed: PA A16 SG3, Genomic Indicator: BW (\$): -893 Protein BV (kg): 793	7	Breed: PA A16 Genomic Indicator: 6000000000000000000000000000000000000	33,61 Lat BV (kg): -29:94 Fertility BV (%): 2.9:91 Func Surv BV (%): 2.9:91 SOC BV: 0.22/94	BW (\$): -66/70 PW (\$): 81/9 11 Lacta: Protein Milicitat Milis (%) Ng) (%) (Rg) Days
Senomic 75/69 SW (5): -23/55 PW (5): 75/69 Yotelin BV (kg): 10/61 Fentility BV (%): -7,7/46 Fat BV (kg): 2/63 Func Surv BV (%): 0.8/36 HIN BV (itr): 526/64 Somatic Cell BV: -0.37/57 wit BV (kg): 23/33	Fat BV (kg): 299 Mik BV (kg): 483/91 Liveweight BV (kg): 14/88 Fertility BV (%): -0.9/93 Functional Survival BV (%): 1.2/8 Somatic Cell BV: -0.3/97	9 9 7 6	Birth Ident: FVDV-96-41 Breed: PA A16 Genomic Indicator BW (5): -218/74 Milk Protein Age (10) (5) (s) Fvr 1 m 2038 3.00 112		575 3.42 191 4.06 226 270 BACKGARD 3082 Oseas H6 No: 00030003362/SWE (06675 Dread: 0 016 Cancers: micrator: BW (\$) -217/87 PA HELL MELKY BERNA
Wenet Opinion: 0.45/44 Dairy Conformation: 0.13/48 Isder Overat: 0.15/53 V vg SOC at latest Lactation: 533/4 Hed Age (Hr) (Ho) (Ho) (Ho) Vg 10'm 3653 3.46 Hed Hed // ge (Hr) (Ho) (Ho) (Ho) BW // yr 10'm 3653 3.46 4.40 Ho 250 3.66 25/31	Fat %: 4.1 Protein %: 3.0 KAURI TEMPO A BONNY		7 yr 0 m 5192 3.74 194 6 yr 0 m 4787 3.77 180 5 yr 0 m 5963 3.55 212 3 yr 1 m 4769 3.48 166	3.93 204 261 86 4.43 212 264 173 3.97 238 251 197 3.96 169 245 146 inited lactations	Birth Mant: FV0V-94-28 Resol: PA At4 E 573 Generali Indicator BW (8) - 185-74 PW (9) -4281 9 Latts, Protein Milotar Milk (%) (%) (%) (%) Days 3779 3-44 130 3-36 150 279
yr 11 m 4416 J.33 109 4.24 107 294 102 12/45 yr 10 m 3764 376 12/42 4.31 162 287 43 34.450 yr 11 m 3854 3.71 132 3.65 130 287 7 -34.450 yr 11 m 3854 3.71 132 4.65 183 275 17 -38.457 yr 11 m 3647 3.11 135 4.46 183 275 17 -40.94 yr 10 m 3060 3.76 4.53 94 194 -36.48 Avg 3553 3.74 133 4.19 149 265 6 Lacts.	Birth Ident: DKVH-12-31 Breed: PA 16 Senomic PW (\$): BW (\$): -113/52 BW (\$): -113/52 Protain BV (kg): 6/60 Fat BV (kg): -3/62 Pink BV (kg): 397/64	-78 88 31/22 6): -14.2/45	CARMELGLEN TEMPO Birth Ident: FRGW-10-22 (511 Breed: PA A16 Geromic Indicator: BW (5): -114/75 Protein BV (sg): 7/85	503) C3 Lat BV (kg): 42/38 Ferlicy BV (kj): -14.669	ASNO SALE ET Oseas HB No: 00000042802 FBH (X85931 Breat) FA A16 Genome Undcator: BW (3): 429-81 CARMEL GLEN TAMAAL Birth Isen: FRQWA73-81 Birch 1984 (S. VE7 S. S.
Traits other than production (2020) MISTMSOC S W C RA B L US FURUIFT RT TL UD 0C	Alk Projein Millist Age (m) (%) (%) (%) Byr 0 m D 5166 3.76 186 4.59 257 Byr 0 m 3548 3.52 125 3.71 132 597 17 132 Byr 1 m 3044 3.52 125 3.71 132 597 60 3.73 135 4.40 199 597 107 307 370 14 4.11 126 17 114 111 126 137 112 137 136 140 199 117 307 3.70 135 4.40 199 116 3.43 3.43 3.14 4.11 126 137 112 116 137 112 112 114 111 126 137 112 117 136 114 111 126 131 1452 155 397 116 14 111 126 131 4.52 155	229 1 -117 220 -160 194 -262 265 1 -143 245 -146 275 -96 223 -31	Fat BV (kg): -3/85 Milk BV (b): 408/87 KAURI ALFIE BONNY Bith Iden: Bith Iden: DKVH46-19 Bithed: PA A16 Genomic Indicator: BIW (\$): BW (\$): -182/58	Func Surv BV (%): -1.4/48 SCC BV: -0.76/82 VHC PW (\$): -65/89	General indicator:
	Zyr 0 m 3460 3.50 121 4.26 147 Avg 0 3515 3.66 129 4.27 190 Traits other than production (2021) 3.0 121 4.26 121 120 AM ST MEDO 5 W G PAR 1.05 1.01 1.02 121 A # 8 6 6 5 7 7 6 7	286 -100 245 8 Lacts,	Mik Protein Age (tr) (S) (S) 7 yr 0 m 4112 3.22 147 5 yr 1 m 9 5438 3.28 176 5 yr 1 m 95 5438 3.49 161 3 yr 0 m 3921 3.30 128 2yr 0 m 4522 3.33 151 Avg 9 45633 3.34 153 154 153	3.65 761 213 48 4.00 217 236 152 4.25 196 266 46 3.75 147 247 -82 4.15 187 250 117	Bundt PA A16 Cancrelle Indicativ: BW (\$): -205.94 KAURI-FUTURE BONNY BW (\$): -205.94 Brith Ment: DKVH-05.57 Brith Ment: DKVH-05.57 Brith Ment: DKVH-05.57 Brith Ment: DKVH-05.57 BW dit: -145.59 BW dit: -145.59 BU dit: -145.59 Buttis: Milk (%) Milk: (%) BW dit: 122 BY 152 Left 152 BY 152 Left 152

LOT 79:

4	Three Ge	eneration Pe	digree		
New Zealand		erages as at 12/04/2025 y: 100% BW: 29/51	PW : 103/63	LOCATIO	MINDA* DE: DKVH 1/8580 NN: N023-376-858/4 TE: 23/04/2025
Breeder : B A & C A Hutchings			SALT SPRAY BONNY GEO		GOLDWYN FOLLY SULTAN Birth Ident: WOR-90-6 (500399)
REGISTERED AVRSHIRE G3 S✓ D✓ CAURI JORGES ROCKIO Birth Ident: DKVH-16-36 No. 226 bred: PA A16 Sex: FEMALE Date of Birth: s/08/2016 Classification: 2019 V6-7 Brondii: - Sist PW (S): 13990 Vit(s): 14/61 Fortiky BV (%): -0.64/43 Tal BV (kg): 11/62 Func Surv BV (%): 0.7/31 Mix BV (lhr): 571/63 Somatic Cell BV: 0.08/57 Wei BV (kg): 2019 Dairy Conformation: 0.27/45 Selfer Ovenst: 0.3936 Dairy Conformation: 0.27/45 Viscore 0.3745 Dairy Conformation: 0.27/45	IWA KAURI JORGE ET Birth Ident: FNFL-13-5 (5148 Breed: PA A16 Genomic Indicator: BW (%): Protein BV (%g): Fat BV (%g): Mik BV (th): Liveweight BV (%g): Fertility BV (%): Fortility BV (%): Fortility BV (%): Somatic Cell BV: Fat %: Protein %:	506) SG3 S✓ D✓ 16/85 14/90 13/90 377/91 14/72 -15.4/75 0.054 0.12/87 4.7 3.8	Birth Ident: DYNX-04-46 (505 Bined: PA A16 Geromin Indikator: BW (\$): -43.97 Protan BV (Ag): -795 Fold EV (Ag): -795 Mitk BV (b): -365.99 Mitk BV (b): -365.99 Mitk BV (b): -365.99 Birth Ident: CHDD-06-53 Birth Ident: CHDD-06-53 Birth Ident: CHDD-06-53 Birth Ident: CHDD-06-53 Birth Ident: CHDD-06-53 Birth (Birth: S56 Birth Ident: S56 Birth (Birth: S56 Birth (Birth) (F): 56 S6 Mitk Protein Age (b): (F): 56 S7 23 yr 0 m 7212 3.57 25 2 yr 0 m 7212 3.57 25 2 yr 0 m 7712 3.66 28	Q3 342 Lat BV (kg): 342 Fertily SV (kg): 12,447 Func Surv BV (kg): 12,457 SOC BV: -0,66499 VHC S-4,66499 VHS (S): 738,600 VHIde S-738,000 VHIde	Bread: PA A16 Canonic Indicator: BW (3) -219/95 KITEROA BONNY GLUCOSE Birth Isont: WY 98-6 Bread: PA A16 E25 Genomic Indicator:
Mith Pectain Mikkat Head Vp11m 2465 2.74 130 2.57 150 2.50 255 671 29151 Vp11m 4066 2.74 130 5.67 150 256 671 29151 Vp10m 4446 2.77 150 222 257 334 3.450 Vp10m 4444 3.70 167 5.01 222 257 334 3.450 Vp10m 4243 3.60 161 4.97 121 266 6 -3.847 Vp11m 2062 2.47 73 4.90 192 4.65 77 -60.54 Vp11m 2062 3.94 113 5.11 146 304 -25 -58.48 Vp11m 2509 3.78 136 5.10 184 257 7 Lacts.	BW (\$): -101/56 Lwt Protein BV (kg): 10/62 Fen	tility BV (%): -14.2/51 nc Surv BV (%): 1.1/36		R	TLatte. Protein Millidet Min. (%) (%) (%) (%) SSB. 2.47.218 4.18.248 266 LAGACE MODEM Osess Hill No: 00006039304/CAN (55261) Generitic Indicator: BW (6): 52' Generitic Indicator: BW (6): 500 KANCURASKA PETERSLUND RUBY Osess HB No: 00016335535CAN Wend: A.16 54'
Traits other than production (2019) MIST MEOD S W C FX R L DS FU PU PT RT TL DODG # # # # & S J S J & & K J S & & 4 & 7 Date IC Cave: 12:08:2025 Bull 5:20506 Expected Call MUSICA DJ JAZZY JEFF Benomic Indexator. BV(8): 59:04 PV(6): 114:13 Sul Maing Date 20066 2111/2024 The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Age (0) (%) (%) (%) 6 yr 1 m 2260 3.52 115 5 yr 0 m 2256 3.42 111 4 yr 0 m 2256 3.42 111 4 yr 0 m 2269 3.46 82 2 yr 0 m 2849 3.80 168 Aug 3114 3.60 112 Trails other than production AMST MSOO 5 W C AA R 1	(%) heg) Days LW 4.04 132 164 -45 3.82 124 167 -163 3.82 124 167 -163 3.26 124 167 -163 5.08 120 191 -38 5.08 145 257 64 4.52 141 215 5 Lacts	Milk BV (tr): 522.96 KAURI ALFIE CASIO Birth Ident: DKVH46-2 Birth Ident: DKVH46-2 Birth Ident: DKVH46-2 Birth Ident: DKVH46-2 Birth Ident: DKVH46-2 Birth Ident: DKVH46-2 Birth Ident: DKVH66-2 Birth Ident: DK (tr): +83.403 DKVH66-2 BW (SI: +83.403 Milk Protein DKVH67-2 By 0 m 4022 3.66 1.47 By 0 m 4022 3.66 1.47 By 0 m 5627 3.46 1.97 By 0 m 5722 3.45 1.97 Gyr 0 m 5722 3.45 1.97	SCC BV: 40.69.94	BW ds: Prosen Makter Mills (%) Agi (%) (kg) Days

LOT 80:

P 1	Three Gen	eration Peo	digree –		
B A & C A Hutchings New Zealand		esasat 12/04/2025 00% BW: 29/51 1	PW : 103/63		CE: DKVH 1/8580 DN: N023-376-858/4 FE: 23/04/2025
Breeder : B A & C A Hutchings			INVERNIA TGF IGNITION S		THOMPSONS GR FAITH-ET S2F Birth Ident: JVLH-05-52 (106202)
Birth Ident: DV/L Solution Solution	Genomic Indicator: BW (\$): 1 Protein BV (kg): 1 Fait BV (kg): 13 Liveweight BV (kg): 13 Fertility BV (%): - Fertility BV (%): - Somatic Cell BV: 0. Fat %: Protein %: KAIRARA BETTY MAY S2F Birth Ident: DKVH-15-4	6) G3 S✓D✓ 85'99 45'99 26'99 76'99 86'99 77'99 3.0'99 05'99 4.1 3.7 G3 S✓D✓	Birth Ident: BWHT-09-81 (110) Breed: SF F16 Genomic Indicator: BW (\$): 12098 Protein BV (kg): 11/99 Mik BV (th): 999/99 MAIRE SPICY GABRIELLA Birth Ident: DDYX-07-01 Birth Ident: DDYX-07-0	G3 S ✓ D ✓ Lwt BV (kg): 64/98 Fortility BV (%): -12.3/99 Func Surv BV (%): -0.02/99 SCC BV: -0.02/99 ET BS VG Miktat 85 VG Miktat 64/98 V(5): 260/96 Miktat 312 4.00 314 301 4.63 285 294 4.35 339 300	Breed: SF P16 S*D* Genomic Indicator: BW (3): 85:07 Bwth 06:161 Bith Mort:: BWth 06:161 Breed: F P16 S* Genomic Indicator: BW (3): S* BW (3): 181/09 PW (5): 2867 BW (3): 181/09 PW (5): 2967 Mik (%): (%): (%): 299
3 yr 0 m 4456 3.44 153 3.95 176 242 226 -50/54 2 yr 0 m 3306 3.78 125 4.49 149 286 -39 -60/54 Avg 4822 3.58 173 4.08 197 267 5 Lacts.	Genomic PW (\$): BW (\$): 8/59 Lwt BV (\$): Protein BV (kg): 26/65 Fertility 4 Fat BV (kg): 7/65 Func Su Milk BV (ltr): 877/67 SCC BV	BV (%): -2.7/51 Inv BV (%): -0.3/44 1: 0.19/62	Protein BV (kg): 31/99	G3,G1 SY DY Lwt BV (kg): 97/99 Ferliity BV (%): 0.1/99	Birth Ident: DYWB-02-20 Breed: PF F16 86 VG SYDY
A2/A2 Traits other than production (2020) MIST MSDO S W C RA R L US FUR FT RT TL UDDC 9 9 9 7 9 8 3 7 9 7 7 8 7 8 5 6 8 Due to Calve : 15/09/2025 Bull : Expected Call Genomic Indicator: BW(§): Bull Mang Date PNM 8/12/2024 117088 13/11/2024 HIND A database as at date of print, and L/C does not warrant the accuracy of the Information crowided	Age (b) (%) (k) (%) 9 yr 1 m 1422 3.32 47 3.55 8 yr 0 m 3730 3.69 138 3.67 7 yr 0 m 4421 3.63 160 4.34 6 yr 0 m 4516 3.64 164 3.05 5 yr 0 m 4866 3.76 184 4.27 4 yr 0 m 3446 3.62 125 3.81 3 yr 0 m 3977 3.88 155 4.33 2 yr 0 m 3195 3.78 121 4.17 Avg 3699 3.69 137 4.07	144 293 -257 192 279 9 172 279 -121 209 266 -118 131 192 -141 172 302 -38 133 270 59 150 250 & Lacts. 017) TO RUFT RTTL VODC	Fat BV (kg): B99 Mik BV (kt): 757/99 Mik BV (th): 757/99 KAIRARA LEADER BETTY 1 Birth Ident: Birth Ident: DKVH-09-56 Bred: SF F16 Genomic Indicator: BW (\$): Milk Protein Age (10) 97 11 m 6742 3yr 10 m 5433 3yr 0 m 4073 Avg 5366 Avg 5366	Func Surv BV (%): -0.5/97 SCC BV: 0.22/99 S1F PW (\$): 89/96 Mikfat (%) (kg) Days LW 2.74 185 258 215 3.88 207 245 243 3.46 141 207 188 3.30 178 237 3 Lacts.	Genoria, mondata,



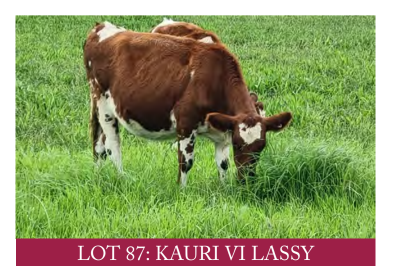
LOT 81: KAURI VI MOLLIE



LOT 83: KAURI SD RUPES



LOT 85: KAURI VI JORGIE





LOT 82: KAURI SS BRELUE



LOT 84: KAURI SS TWO SHOES



LOT 86: KAURI VI BONNY



LOT 88: KAURI NIMO MINISCO

LOT 81:

LIC.	Three Generation Pedigree	MINDA
B A & G A Hutchings New Zealand	AE [®] Herd Averages as at 12/04/2025 PT Ancestry : 100% BW : 29/51 PW : 103/63	TPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
G3 S ² D [√] Kauri VI Mollie Birth Ident: DKVH-24-1 Breed: A A15 Sex: FEMALE Date of Birth 1907/2024 Classification: Senomic Senomic Senomic Senomic -51/45 PW (\$): -9.3/35 Fal BV (kg): 11/55 Forniting BV (%): 2.0/20 Mik BV (kg): 11/55 Forniting Call BV: -0.21//53 Wit BV (kg): 72/30 Diversitio Call BV: -0.21//53 Diversit Opinion: 0.44/31 Dialry Conformation: 0.62/35 Ukg SCC at Idates Lacetation : - - -	VR STAKKEHAVE VILJAR VIMO VR KUUSELAN VIMUR VILJAR Oseas HB No: 000000038094/DNK (521703) Breed: P A 16 S 3 G 4 G 4	b6/92 371 ASHO LUCKYNYMPR_ET 0/107 Obese HB No:: 000115021505764 0/107 Brooti A A15 1.25/94 Brooti A A15 Protein Milketr Mill Str. MB (%) 1.25/94 BW (%): PW (%)
Age MBk Protein Mikkai Herd MBk (N)	Mik Picein Mike Åge (H) (H) (H) (H) 3 yr 11 m 2583 3.74 47 4.00 1 yr 11 m 2289 3.83 50 4.76 109 Traits other than production (2023) Avg 2436 3.63 53 4.67 114	6/79 SOUTHWARD ISABELLE 6/79 SOUTHWARD ISABELLE 8/79 Broat: PA A16 VHC Sr' 7(10) 1.0.055 Generals Indicator: 0.06909 BW (S) ST78 PW (S) 432 MAX (FD) Rg1 (PK) (Rg1 Days MAX (FD) Rg1 (PK) (Rg1 Days MAX (FD) Rg1 (PK) (Rg1 Days 0.057 Bit (S) Rg1 (PK) (Rg1 Days 1.057 Bit (S) Rg1 (PK) (PK) (Rg1 Days 1.057 Bit (S) Rg1 (PK) (Rg1 Days 1.057 Bit (S) Rg1 (PK) (Rg1 Days 1.057 Bit (S) Rg1 (PK) (PK) (Rg1 Days 1.057 Bit (S) Rg1 (PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)
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 STM500. S.W. G RA, R.L. US FU RU FT RT TL UDDC 9 8 9 9 9 6 7 5 7 5 7 5 7 5 7 5 4 1 7	B Lacts: Protein Milkfar Milk (%) (kg) (%) (kg) Days 3274 8,74 122 4,41 144 238

LOT 82:

	Three Generation Pedigree	
B A & C A Hutchings New Zealand	AE [®] Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 103/63	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
Image: Second	Breed: PA A16 G3 S ² D ² Protein BV (kg): 799 Genomic Indicator: BW (5): 161/88 Mik BV (kg): -1199 Protein BV (kg): 11/99 Mik BV (kg): -1199 Fait BV (kg): 24/99 Mik BV (kg): -1199 Mik BV (kg): 24/99 Bith Ideator Bith Ideator Liveweight BV (kg): -3/93 Bith Ideator Bith Ideator Fertility BV (%): -4.9/98 Bith Ideator Bitw (8): 159/77 Somatic Cell BV: -0.52/99 Mik Protein Age (b) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	45) Birth Islem: WCR0.964 (200039) Last BV (kg): 3.09 FacII (9 V (kg): 3.09 Strih Islem: WV-98-6 FacII (9 V (kg): 124.09 FacII (9 V (kg): 124.09 Strih Islem: WV-98-6 FacII (9 V (kg): 124.09 FacII (9 V (kg): 120.00 FacII (9 V (kg): 120.00 FacII (9 V (kg): FacII (9 V (kg): 120.00 FacII (9 V (kg): 120.00 FacII (9 V (kg): 120.00 FacII (9 V (kg): 120.00 FacII (9 V (kg): FT V6-7 MAMO TOSISKO ET Ossee NH No: 000050031842 FHI (516348 FaciI (19 Kg): Mamo TosisKo ET FW (3): 725.02 Milliniz Mamo TosisKos ET Ossee NH No: 000050031842 FHI (516348 FaciFi (19 Kg): Mamo TosisKos ET Sold 462 2005 330 5.20 461 255 319 5.24 435 287 345 5.24 435 287 347 5.24 435 287 347 5.25 50 296 6 Lacts Data The Rama Ali Ossee NH No: 000050032644 THI (201035 FacII (19 K) (kg): Data The Rama Ali Ossee NH No: 000050032644 THI (201035 FacII (19 K) (kg): Data The Rama Ali Ossee NH No: 000050032644 THI (201035 FacII (19 K) (kg): Data The Rama Ali Ossee NH No: 000050032644 THI (201035 FacII (19 K) (kg): Data The Rama Ali Ossee NH No: 000050032644 THI (201035 FacII (19 K) (kg): Data The Rama Ali O

LOT 83:

	Three Generation Pe	digree	
B A & C A Hutchings New Zealand	AE ^S Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51	EUGHI	DE : DKVH 1/8580 ION : N023-376-858/4 ATE : 23/04/2025
G3 SY DY	SANROSA DALTON ET Birth Ident: BNNL-14-89 (515514)	OJANIITYN RUMBA Oseas HB No: 00000042644 (FIN (508533)) Breed: PA A16 SG,G1 Genomic Indicator: BW (5): -68.88 Lwt BV (Inc): 88/7	KANGASSALON KELLI Oseas HE No: 00000540347/FIN (502631 Brod: PA A16 Genomic Indicator: BW (5):-23480 MUSA
Cauri SD Rupes linth Ident: DKVH-24-4 freed: A A16 Sex: FEMALE late of Birth: 708/2024 Classification:	Breed : PA A16 GG G3 S✓ D✓ Genomic Indicator: BW (\$): 14/96 Protein BV (kg): 22/98		Oseas HE No: 001189206AAA/FIN 33 Breed: A A16 57 Genomic Indicator:
Benomic 108/2 W (\$): 42/50 PW (\$): 108/2 Totein BV (kg): 25/52 Fertility BV (%): -11.2/3 at BV (kg): 16/56 Func Surv BV (%): -11.2/3 ith BV (itr): 679/54 Somatic Cell BV: -0.04/5	Fat BV (kg): 14/98 Milk BV (ltr): 706/98 Liveweight BV (kg): 24/90 Fortility BV (%): -12.9/94	Birth Ident: 8NNL-06-128 Breed: PA A16 Genomic Indicator BW (\$): -3382 PW (\$): 393/92 Mik Protein Milkat	
Im B V (n): 01954 Contact Cell B V. 12043 Verall Opinion: 0.1035 Dairy Conformation: 0.554 Verall Opinion: 0.05/44 vg SCC at latest Lactation : Mik Protein Mildat Herd	Functional Survival BV (%): -0.9/67 Somatic Cell BV: -0.01/97 Fat %: 4.4 Protein %: 3.7	Age Ibit (%) (%) (%) (%) (%) Days LW 13 yr 11 m 9463 3.61 322 3.86 366 305 T 86 11 yr 10 m 10638 3.67 366 4.06 4.39 305 237 10 yr 0 m 9393 3.76 332 4.04 379 305 223 8 yr 11 m 9061 3.89 322 4.17 378 289 126 7 yr 0 m 10890 3.82 4.17 378 289 136 546 Pilus 5 unprinted lactations Suprinter dactations Suprinter dactations 546	SANROSA DELLA 99 128 Birth Ident: BNNL-99-128 Bread: PA A16 VHC S* Genome Vidicator: SW (5): -180:87 PW (5) -10 11 Lacts. Protein Mistar
Age (b) (%) (kg) (%) (kg) Deys LW BW A2/A2, 209kg	KAURI RUPES Birth Ident: DKVH-21-3 V7-8 Breed: PA A16 SG3 S' O' Genomic PW (\$): 136/72 BW (\$): 97/56 LMt BV (kg): 40/43 Protein BV (kg): 16/61 Fertility BV (%): -3.7/40 Fat BV (kg): 27/61 Func Surv BV (%): 0.4/30 Milk P(Itr): 512/63 SCC BV: 0.04/59 Milk Protein Midat Aga (%) (%) (%) (%) (%) (%) Days LW Aye 0.061 175 524 161 245 554	Avg 8506 3.73 317 4.21 358 285 10 Lach WA SUPER SONIC Birth Ident: BNNL-14-9260 (515503) Breed: PA A16 Genomic Indicator: BW (§): 161/96 Lwt BV (kg): -3/6	8157 3.85 237 4.22 250 273 SALT SPRAY BONNY GEORGE Bith Ident: DYN0-04-06 (305545) Bitmed: P.A.16 Bith Ident: DYN0-04-06 (305545) Bitmed: P.A.16 Bitmed: P.A.16 Bith Ident: DWN0-12-50 ET Bith Ident: DWN0-12-50 ET Bith Ident: DNN0-15-20 Bith Ident: DSN-10-20 Bith Ident: DSN-10-20 Consmit: DA.15 V5-7 S/D/ DSN-10-20
he information on this report is as recorded on the LIC	2 yr 0m 3001 3.73 113 5.24 101 243 354 2 yr 0m 3001 3.73 118 5.07 150 242 214 Avg 3006 3.87 116 5.16 155 269 2 Lacts. Traits other than production (2024) Avt 51 MSOO 5 W C PA R L US 4/ RM FT RT TL UODC	KAURI SAMMY CASH Birth Ident: DKVH-19-39 C5- Breed: PA A16 S* D Genunk: Indicator: BW (\$): -40/48 BW (\$): -40/48 PW (\$): -230/54 Age Bith (Protein Mikkat Age 100 Days LW 1yr 11 m 1414 3.77 53 5.97 84 188 1 Lact	Milk. (%) (%) (%) (%) (20) Days a594 3.93 3.38 5.24 450 295 SANROSA SAMUEL ET Birth Ident: SMNL11-143 (512514) Brend: PA A906 S*D* General: Indicate:: BW (\$)-984 KAURI SD CASH Birth Ident: DKVH-16-24

LOT 84:

	 Three Generation Per 	digree –		
B A & C A Hutchings.	AE ^{S Herd} Averages as at 12/04/2025 Ancestry : 100% BW : 29/51			E: DKVH 1/8580 N: N023-376-858/4 E: 23/04/2025
New Zealand G3 SY DY Cauri SS Two Shoes Birth Ident: DKVH-24-6 Breed: A A16 Sox: FEMALE Jate of Birth: \$/06/2024 Classification: Janomic Bornic Soronic Jate of Birth: \$/06/2024 Classification: Jate of Birth: \$/06/2024 Classification: Jate of Birth: \$/06/2024 Somatic Cell BV: 124/25 Yortein BV (kg): 10/55 Fund Somatic Cell BV: -0.68/53 Ait BV (kg): 37/44 Verail Oprion: 0.32/35 Jate Oprion: 0.32/35 Jate Oprion: 0.32/36 Veg SCC at latest Lactation : Mik Protein Middat Age (Itr) (%) (kg) (%) (kg) Days LW BW	IWA SUPER SONIC Birth Ident: BNNL-14-9260 (515503) Breed: PA A16 Genomic Indicator: G3 BW (\$): 161/98 Protein BV (kg): 11/99 Fat BV (kg): 11/99 Fat BV (kg): 24/99 Lixeweight BV (kg): -3/93 Fortility BV (%): -4.9/98 Functional Survival BV (%): 0.7/78 Somatic Cell BV: -0.52/99	SALT SPRAY BONNY GEOI Birth Ident: DYXX44-6 (5055 Bred: PA A15 Genomic Indicator: BW (\$): -43.97 Protain BV (kg): 7.99 Fall BV (bg): -1.99 Mik BV (b): 369.99 SANFOSA SNOWIE 11-260 Birth Ident: BNNL-11-260 Birth Ident: BNNL-11-260 Birth Ident: BNNL-11-260 Birth Ident: BNNL-13-260 By 0 m By 0 m 9 y 0 m 9	RGE [445] S G3 Lat BV (kg): 3/92 Fartisty BV (%): 1.2.85 SCC BV: -0.60/99 ET V6-7 PW (\$): 725/92 Miktat (%) (kg) Days LW (%) (kg) Days LW (%) (kg) Days LW (%) (kg) Days LW -0.60/99 ET V6-7 PW (\$): 725/92 Miktat (%) (kg) Days LW -0.52 3/9 S.44 35 205 3/9 5.52 5/0 297 3/9 5.52 4/50 296 6 Lects. 1508) S G3 S✓ D✓	GOLDWYN FOLLY SUR TAN Birth Ident: WGR 46-6 (500590) Bred: PA A16 Genemic Indicator BW (\$): -21998 KITEROA BONNY GLUCOSE Birth Ident: MV-99-6 Birth Ident: MI6 MIA (\$2), (10)
he information on this report is as recorded on the LIC IMDA database as at date of print, and LIC does not avrant the accuracy of the information provided	Mik By (ID): 443050 SOLE BY: 40.0235 Mik Protein Miktat Age (IF) (%) (kg) Miktat Age (IF) (%) (kg) (kg) Days LW 9yr 0m 4816 3.54 171 4.50 217 247 665 8yr 1m 4166 3.54 171 4.50 225 231 245 6yr 0m 5160 3.53 182 4.46 225 283 231 6yr 0m 4220 3.184 4.11 173 282 18 4yr 1m 4260 3.65 153 5.52 232 286 11 4yr 0m 3133 3.51 110 3.53 120 191<-132	Fat BV (kg): 17/92	Func Surv BV (%): 0.453 SCC BV: 0.1790 V7-7 PW (5): 41/89 Miltidi (%) (%) Days LW 4.04 190 249 80 3.64 196 262 6 3.69 181 235 128 3.94 145 230 44 3.89 153 263 17	Bread: PA A15 VHC S/D/C Georenic Indicator: State PW (5): 736 States: Prosent Millata Millata 730 3 Lacts: Prosent Millata Millata 740 740 Millata (5) (b) (b) 740 740 CARMELOLEN BRODY Bith Mark: FROW-03-63 (SoldSaH) Bith Mark: FROW-03-63 (SoldSaH) Bith Mark: FROW-03-63 (SoldSaH) Direct: PA A16 S'Or Genemic Indicator: BW (5): -209 DUMWALD AD CABSATTA SoldSet FW (3): -326 Sold (3): -326 542 Bith Stort: From Mildata: -326/05 FW (3): -326 Sold (3): -326 542 Bith Stort: Stortion Mildata: -326/05 FW (3): -326 542 345 Bith Mark: Stort -326/05 FW (3): -326 542 345 345 345

LOT 85:

A # ##"	Three Generation Pedigree	
B A & C A Hutchings New Zealand	AFP Herd Averages as at 12/04/2025 LOCATI	DE : DKVH 1/8580 ION : N023-376-858/4 ATE : 23/04/2025
G3 S✓ D✓ Birth Ident: DKVH-24-7 Breed: A A16 Sex: Date of Birth: 1/06/2024 Classification: Genomic 3/0 (5): -130/49 PV (\$): -109/20 Protein BV (kg): -109/20 Protein BV (kg): -130/49 PW (\$): -109/20 Protein BV (kg): -8/55 Func Surv BV (%): 1.0/21 Mik BV (in): 131/57 Somatic Cell BV: -0.38/53 wt BV (kg): 10/31 -0.38/53 -0.38/53	VR KUUSELAN VIMUR VILJAR Oseas HB No: 000000038094/DNK (521703) Bread: A A1501 Bread: A A1501 BW (\$): 12/86 W(\$): 12/85 Protein BV (kg): 19/95 SC BV 19/95 VR KUUSELAN VIMUR VILJAR Oseas HB No: 000000038094/DNK (521703) Bread: A A1501 BW (\$): 12/86 Protein BV (kg): 19/95 SCC BV: 19/95 Oseas HB No: 00165203030.DNK Bilk BV (kg): 18/95 Oseas HB No: 00165220303.DNK Bilk BV (kg): 18/17 Bilk BV (kg):	Oseas HB No: 000113629190/FIN 7 Breed: A A16 1 Genomic Indicator:
Neral Oprion: 0.24/31 Dairy Conformation: 0.43/39 Mider Overal 0.654/47 Wg SCC at latest Lactation : Mik. Protein Mikfat Herd Age (tr) (%) (kg) (%) (kg) Days LW BW	Fat %: 4.9 Protein %: 3.7 KAURI 15-67 V6-7 Birth Ident: DKVH-15-67 Second: PV (\$): Birth Ident: DKVH-15-67 Ware and the second of the sec	2 LODORE PHILS SNOWE Bith Mart: CHID.06.59
A2/A2, 242kg	Milk Protein Milkdat Fail Protein Milkdat Fail Protein Fail Protein <th< td=""><td>urindli PA 16 VHC SPDF Genomic Madder: BW (5) TSM TSM 7 BW (5) SB6 PW (5) TSM MAIL (%) (b) (b) SG 7 BW (5) S26 S90 395 269 7 BW (5) S26 S90 395 269 7 CARMELOLEN BRODY Bith Ident: FROW-03-56 (S04534) Bith Ident: FROW-03-56 (S04534) Second Genomic Madder: BW (5):-259 KAUFI BB BERINNE Second Bith Ident: CNVH-04-8 Smed: PA 15 B-8 Genomic Indicator: BW (5):-259 W(15):-257 Second Second</td></th<>	urindli PA 16 VHC SPDF Genomic Madder: BW (5) TSM TSM 7 BW (5) SB6 PW (5) TSM MAIL (%) (b) (b) SG 7 BW (5) S26 S90 395 269 7 BW (5) S26 S90 395 269 7 CARMELOLEN BRODY Bith Ident: FROW-03-56 (S04534) Bith Ident: FROW-03-56 (S04534) Second Genomic Madder: BW (5):-259 KAUFI BB BERINNE Second Bith Ident: CNVH-04-8 Smed: PA 15 B-8 Genomic Indicator: BW (5):-259 W(15):-257 Second Second
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	AW 37 M500 S W C RA R L US FU RU FT RT TL UDDC. Plus 4 unprinted lactations Avg 3335 3.63 121 4.60 154 232 9 Lacts	9 Lacts. Protein Mildat Milk (%) (kg) (%) (kg) Days 3833 3.44 132 4.38 168 229

LOT 86:

à LIC'	Three Generation Pe	digree	AAINDA
B A & C A Hutchings New Zealand	AE ^{S Herd Averages as at 12/04/2025} Ancestry: 100% BW: 29/51	5	T / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
G3 S✓ D✓ Birth Ident: DKVH-24-8 Breed: A 16 Sex: Date of Birth: 2307/2024 Classification: Genomic BW (5): 72/50 BV (5): 72/50 PW (5): 78/20 Protein BV (kg): 8/56 Fertility BV (%): -4.5/37 Fat BV (kg): 17/56 Func Surv BV (%): 1.0/23 Milk BV (ift): 215/57 Somatic Cell BV: -0.28/54 Lwt BV (kg): 38/31 Dairy Conformation: 0.48/39 Udder Overati 0.42/46 Avg SCC at latest Lactation : Mik Ar Protein Mikat Herd Age (10) (%) (%) (%) (%) (%) Days EW BW BW	VR STAKKEHAVE VILJAR VIMO Oseas HB No: 00000038094/DNK (521703) Breed: A A1501 Ganomic Indicator: BW (8): 12/86 Protein BV (kg): 1/94 Fat BV (kg): 18/95 Mik BV (ttr): 180/95 Liveweight BV (kg): 59/50 Fortilty BV (%): -7.9/80 Functional Survival BV (%): 2.9/55 Somatic Cell BV: -0.67/93 Fat %: 4.9 Protein %: 3.7	VR KUUSELAN VIMUR VILJAR Oseas HB No: 00000047674 FIN (\$18720) Breed: PA 416 Colored	-1.25(94 BW (5): PV(7): Protein Militiat Mik (%) (kg) (%) (kg) (bg) Days KAMOURASKA ROCKSTAR Geses HB No: 000104347733/CAN (513543 Brood: PA A15 5' Genome Indicator: BW (5): 148796
The information on this report is as recorded on the LIC MMDA detabase as at date of print, and LIC does not warrant the accuracy of the information provided	Minim Dickee booth V8-8 Birth Ident: DKVH-17-41 V8-8 Bread: PA A16 SG3 S' D' Genomic PW (\$): 7566 BW (\$): -23/55 Lwt BV (kg): 23/35 Protein BV (kg): 10/61 Fertility BV (%): -7.7/44 Fait BV (kg): 2/63 Func Surv BV (%): -7.7/44 Fait BV (kg): 10/61 Fertility BV (%): -7.7/44 Fait BV (kg): 10/61 Fertility BV (%): -7.7/44 Fait BV (kg): 10/61 Fertility BV (%): -0.37/55 Milk BV (kg): 12/63 Func Surv BV (%): -0.37/55 Milk BV (kg): 12/64 SCC BV: -0.37/55 Syr11m 3.833 3.81 162 287 -63 Sy	SEMAYR PAHILL BLADE Birth Ident: KWMX-01-276 (502517) Breed: PA A16 Genomic Indicator: BW (\$): Protein BV (\$q): 7.9 Feitily BV (\$q): 2.99 Filts BV (\$q): 2.99 Fat BV (\$q): 2.99 Sector Birth Ident: DKVH-12-31 Birth Ident: DK	14/99 PA HILL GARDS BERNA Bith Ident: FV0V-84-11 Bith Ident: FV0V-84-11 Bith Ident: FV0V-84-11 Bith Ident: FN0V-84-11 Bith Ident: FN0V-84-11 Bith Ident: FN0V-84-11 Bith Ident: FN0V-84-11 Bith Ident: FN0V-95-12 Bith Ident: FN0V-95-12 Bith Ident: FN0V-95-12 Bith Ident: FN0V-95-19 Bith Ident: BNCH-9-19 Bith Ident BNCH-9-

LOT 87:

A	Three Generation Pedigree	
B A & C A Hutchings New Zealand		CODE : DKVH 1 / 8580 ATION : N023-376-858 / 4 DATE : 23/04/2025
G3 S✓ D✓ Sirth Ident: DKVH-24-9 Breed: A A16 Sex: Able of Birth: 30/07/2024 Classification: Bronnic Birth Ident: 05/07/2024 Streto Birth: 30/07/2024 Classification: Bronnic Birth Ident: 18/20 SW (S): 19/49 PW (\$): 18/20 Totatin BV (kg): 1.555 Func Surv BV (%): 1.0/21 Birth BV (Itr): 192/57 Somatic Cell BV: -0.12/53 W BV (kg): 38/30 S0 SV -0.12/53	Breed: A A1501 S G3 S ✓ Protein BV (kg): 3.94 Fertility BV (%): -4.95 Genomic Indicator: BW (%): 1.966 Nik 8V (%): -1.965 Funds Surv BV (%): 1 BW (%): 12.86 Mik 8V (th): -0.995 SCC BV: -1.95 Protein BV (kg): 1/94 STAKKEHAVE ROCKSTAR -1. Fat BV (kg): 18.95 Oseas HE No: 00165203030 DNK Breed: A A1402 Lowweight BV (kg): 59.50 Genomic Indicator EW (\$): Fertility BV (%): -7.980 BW (\$): PW (\$):	VR IDALA VALPAE VIMUR R Oseas HB No: 00000093716/5WE Brods A A15 Genomic Indicator: BV 15: 13386 371 ASMO LUCKYWMPPL ET Oseas HB No: 000113625190/FM Brind: A A15 Genomic Indicator: BV (5): 1325 BV 16: 00113625190/FM Brods: A A15 Genomic Indicator: BV (5): Protein Milk (76) (Ng) (76) (Ng) Days KAMOURASKA ROCKSTAR Oseas HB No: 000104287733(CAN (51354 Brend: FA A15 S* Brend: FA A15 S* Brend: FA A15 S* Brend: FIGHERSPORD BW (5):-187360
verail Opinion: 0.19/32 Dairy Conformation: 0.54/38 dder Overait: 0.57/47 vg SCC at latest Lactation : Mik Protein Mikdat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW		23/73 KARNEA PHILS NICKY
A2/A2, 255kg	Mik Protein Miktat Fails V (m) Bigs Fails V (m) Fails V (m)	57/83 Work Weill: On Young B Bind: D A A16 V7:0 Sr J0/96 Genomic MdCator: 23/77 PW (6) 516 91 W (5) Fore 123/77 PW (6) 516 91 W (5) (6) (9) 56 9 10 66 91 W (5) (6) (9) 10 64 10 </td
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	8 yr 0 m 3979 3.57 142 4.21 168 244 7 yr 0 m 5083 3.36 171 4.10 208 286	Fré KAURI LASSY 43 Bindh kient: DKVH-04-54 33 Bindd: PA 16 HC 76 Genomic Indicator: BW (5): 100.05 PW (5): 420 8 Bit (5): 100.05 PW (6): 420 153 424 400: String (1, 1): 152 547 429 153 544

LOT 88:

à LIC'	Three Generatio	n Pedigree		
B A & C A Hutchings New Zealand	AE [™] Herd Averages as at 12 Ancestry : 100% BW :		LOCATIO	MINDA* DE: DKVH 1/8580 N: N023-376-858/4 TE: 23/04/2025
	KAURI WRIGHTS NIMO	VR STAKKEHAVE VILJAR Oseas HB No: 000000038094 Breed: A A1501		VR KUUSELAN VIMUR VILJAR Oseas HB No: 00000047674/FIN (518720) Brited: PA A16 Genomic Indicator: BW (\$): -42/92
Kauri Nimo Minisco Birth Ident: DKVH-24-10	Birth Ident: DKVH-22-3 Breed: PA A16 Genomic Indicator: BW (\$): 54/47	Genomic Indicator; BW (\$): 12/96 Protein BV (kg): 1/94 Fat BV (kg): 18/95 Mik BV (thr): 180/95	Lwt BV (kg): 59/50 Fertility BV (%): -7.9/80 Func Surv BV (%): 2.9/55 SCC BV: -0.67/93	Oseas HB No: 001652203030/DNK Breed : A A1402 Genomic Indicator:
Breed: A A16 Sex: FEMALE Date of Birth: 22/07/2024 Classification: Genomic BW (\$): 83/38 PW (\$): 149/16	BW (s): 54/47 Protein BV (kg): 6/53 Fat BV (kg): 15/53 Milk BV (kr): 247/54	KAURI NUMBER NINE Birth Ident: DKVH-11-12 Breed: PA A15	V6-8 G3 S√	Protein Mildet Milk (%) (kg) (%) (%) Days
Protein BV (kg): 4/43 Fertility BV (%): -9.4/22 Fat BV (kg): 27/43 Func Surv BV (%): -1.4/14 Milk BV (ltr): -53/45 Somatic Cell BV: -0.24/40 Wn BV (kg): 30/29 - -	Liveweight BV (kg): 31/26 Fertility BV (%): -6.2/42 Functional Survival BV (%): 1.0/29 Somatic Cell BV: -0.52/52	Genomic Indicator BW (\$): 74/61 Milk Protein Age (1tr) (%) (kg	PW (\$): 27/90 Mikfat)) (%) (kg) Days LW	Birth Ident: BNHY-03-16 (504522) Bread: PA A16 S*'0* Genomic Indicator: BW (5): 81/98
Overall Opinion: 0.17/22 Dairy Conformation: 0.38/27 Idder Overall: 0.24/32	Fat %: 4.8 Protein %: 3.7	10 yr 11 m 4405 3.97 17 10 yr 0 m 4475 3.70 16 9 yr 0 m 4413 3.88 17 8 yr 0 m 3270 3.71 12 7 yr 0 m 3944 3.89 15	5 5.37 240 287 300 1 5.31 235 276 260 1 4.60 150 194 152	Birth Ident: DKVH-06-19 Bread PA A16 V7-7 Genomic Indicator: BW (\$): -78/51 PW (\$): -211
Mik Protein Mikfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	KAURI MINISCO Birth Ident: DKVH-22-14	Avg 3680 3.85 14	printed lactations 2 5.16 190 264 10 Lacts.	4 Lacts, Protein Mildat Mik (%) (kg) (%) (%) Days 3617 3.50 127 4.28 155 241
	Breed: PA A16 Ga Genomic PW (\$): BW (\$): BW (\$): BW (\$): -82/47 Lwt BV (kg): Protein BV (kg): Protein BV (kg): 9/51 Fertility BV (%): Section 1000	SY DY LODORE STAMINA 28/56 Birth Ident: CHDD-16-221 (51 18/31 Breed: PA A16 -11.9/37 Genomic Indicator:	7512) S G3 SY DY	Birth Ident: BNHY-03-16 (504522) Bread: PA A16 S*D* Genomic Indicator: BW (5): 81/95
A2/A2, 225kg	Fat BV (kg): 7/52 Func Surv BV (%): Milk BV (ltr): 308/55 SCC BV: Milk Protein Mildat Age (ltr) (%) (kg) (%) (kg) Days	-0.6/25 BW (\$): -63/85 0.49/48 Protein BV (kg): 7/91 Fat BV (kg): 10/91 LW Milk BV (itr): 161/93	Lwt BV (kg): 7/71 Fertilky BV (%): -11.0/74 Func Surv BV (%): -1.1/43 SCC BV: 0.65/89	Genomic Indicator:
	2 yr 0 m 2755 3.81 105 4.97 137 250 Avg 2755 3.81 105 4.97 137 250	540 KAURI TOSIK CASIO 1 Lacts. Birth Ident: DKVH-15-6 Broed: PA A16	V7-7	6 Lacts. Protein Mildal Milk (%) (kg) (%) (kg) Days
	Traits other than production (2024) AN ST MSCO S W C HA R L US FURUPT AT		PW (5): -47/90 Milifat)) (%) (kg) Days LW 2 4.04 146 247 327 4 3.87 181 279 166 8 4.32 183 295 80 5 3.56 143 2427 -95	Oseas IRI No: 00000013642/FNI (510534) Bred: PA 15 Generati: BW (\$):-4536 Generati: BW (\$):-4538 KAJIFI ALFE CASIO Bitmin Metri: Bitmin Metri: DW (\$):-4538 Generati: BA 45 Generati: BA 55 Generati: BA 75 BY 31: -81.05 PW 43: -84.05 BY 31: -81.05 BA 75 S4.05 BY 45: -84.05
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		TL UODC 4 yr 1 m 3865 3.95 15	3 4.23 163 253 -29 printed lactations	BW (\$) -83/63 PW (\$): 1



LOT 89: KAURI SS ASHLEE



LOT 91: KAURI VO GOODYGUM



LOT 93: KAURI SS CASSIE



LOT 95: KAURI NIMO BROWNIE



LOT 90: KAURI SD CREAMIE



LOT 92: KAURI STERLING RANNIE



LOT 94: KAURI STERLING JELLY



LOT 96: KAURI SS DIEGO

LOT 89:

	Three Generation Pedigree
B A & C A Hutchings New Zealand	AE Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 103/63 PTPT / HERDCODE: DKVH 1/8580 LOCATION: N023-376-858 / 4 DATE: 23/04/2025
G3 S [✓] D [✓] Kauri SS Ashlee Birth Ident: DKVH-24-11 Bread: A 16 Sex: FEMALE Date of Birth: 22/07/2024 Classification: Genomic BW (\$): 123/50 PW (\$): 21/2/21 Protein BV (kg): 0.54 Ferrility BV (%): -11.9/38 Fat BV (kg): 31/54 Func Surv BV (%): -1.1.9/38 Fat BV (kg): -101/55 Somatic Cell BV: -0.12/52 Witk BV (tr): -101/55 Somatic Cell BV: -0.12/52 Wet BV (kg): -5/42 Option: -0.28/37 Joard Oprion: -0.28/37 Dairy Conformation: 0.31/43 Jober Overal: 0.58/47 Avg SCC at latest Lactation : Mik Herd Age (Itr) (%) (kg) (%) (kg) (%) (kg) Daya LW BW BW BW BW	SALT SPRAY BONNY GEORGE GOLDWYN FOLLY SULTAN Birth Ident: DYNX 04-66 (505545) Birth Ident: DYNX 04-66 (505545) Birth Ident: DYNX 04-66 (505545) Birth Ident: DYNX 04-66 (505545) Bread : PA A16 Ga 3 SY DY Genomic Indicator: BW (5): 161:98 BW (5): 161:98 SY DY Fat BV (kg): 24:99 Mik BV (kg): 24:99 Birth Ident: BWN (5): 12:86 Diveweight BV (kg): 39:39 Functional Survival BV (kg): 39:39 Fat BV (kg): 37:78 Somatic Cell BV: 0.5299 Fat BV (kg): 37:78 Syr 0 m Stat 3 :37 :39: 3:52 :10: 297 Fyr 0 m Stat 3:33: 3:29: 3:52 :10: 297
A2/A2, 211kg	Milk Protein Milkdat Protein Milkdat Protein Milkdat Age (Ib) (%) (%) (wg) (%) (%g) (%g) (Days LW) Milkdat Milkdat Milkdat Protein Milkdat 4 yr 11 m 3065 4.04 124 5.96 183 250 950 Status Milk BV (Ib): 180.95 SCC BV: -0.57/92 BW (B): Protein Milkdat Avg 3065 4.04 124 5.96 183 250 11 Lacts Birth Ident: DKVH-16-24 V6.7 Status Milkdat Milkdat

LOT 90:

à LIC'	Three Generatio	n Pedigree		ANINDA
B A & C A Hutchings New Zealand	AE [≥] Herd Averages as at 12 Ancestry: 100% BW :		LOCATIO	E: DKVH 1/8580 N: N023-376-858/4 E: 23/04/2025
		29/51 PW : 103/63 OJANIITYN RUMBA Oseas HB No: 00000042644 Breed: PA A16 Genomic Indicator: BW (\$): -66.86 Protein BV (kg): 20.93 FAI BV (kg): 20.	DAT FIN (508533) SG3,G1 Let BV (kg): 68/71 Ferliky BV (%): -12.738 Func Surv BV (%): -0.738 Func Surv BV (%): -0.738 SCC BV: 0.11191 SCC BV: 0.11191 E8-8 G3,G1 SV DV PW (\$): 393/92 Miktat 9) (%) (kg) Days LW 2 3.86 366 305 T 66 8 4.05 439 305 237 3 4.04 379 305 223 5 4.17 378 289 186 6 4.57 39 305 546 printed lactations 7 4.21 358 285 10 Lacts.	
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 3659 3.53 129 4.76 174 269 Traits other than production (2022) AM ST MSOO S W C RA R L US FURUTI RT 0 B D D 5 6 B 4 7 7 7 6 B 5 6	Avg 1985 3.36 6	g) (%) (kg) Days LW 6 3.86 78 143 -259 7 4.02 78 194 -215 printed lactation	TE MATA ELVIS Birth Ident: DVNA-97-10 (514613) Errod: PA A16 Sr/Dr/ Greicine IvdCatato: BW (\$: 298 KAURI 14-34 Birth Ident: DKVH-14-34 Birth Ident: DK

LOT 91:

A	Three Generation Pedi	igree		
B A & C A Hutchings New Zealand	AE Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PV	W : 103/63		E: DKVH 1/8580 N: N023-376-858 / 4 2: 23/04/2025
G3 Sr Dr Kauri VI Goodygum Birth Ident: DKVH-24-16 Breed: A A16 Sex: FEMALE Date of Birth: 508/2024 Classification: Benomic BW (\$): 120/50 PW (\$): 137/21 Trotain BV (kg): 0.56 Fertility BV (%): 1.3/25 W(\$): 31/55 Func Surv BV (%): 1.8/25 With BV (Irc): -132/58 Somatic Cell BV: -0.23/54 wer BV (kg): 45/34 Daria/ Dariao: 0.48/34 Dairy Conformation: 0.48/41 Uster Overal: 0.5049 Wg SCC at latest Lactation : Mik Protein Mikfat Herd Ace (Irc) (%) (kg) (%) (ag Daye LW) BW	VR STAKKEHAVE VILJAR VIMO 0 Oseas HB No: 00000038094/DNK (521703) 8 Breed: A A1501	Protein BV (kg): 3/94 Fertili Fail BV (kg): -1/95 Func Mik BV (kr): 10/9/95 SCC STAKKEHAVE ROCKSTAR Oceasit BN 00: 00165203030.DNK Brendt: A 14/02 Genomic Indicator BW (\$): Mik Protein	S18720) S G3 BV (kg): 86/82 BV (Kg): 96/82 Surv BV (Kg): -0.1/87 Surv BV (Kg): 1.3/71 BV: -1.25/94 PW (5): MIKKat SG) (kg) Days LW	WI IDALA VALPAŠ VIMUR R Oseas HB No: 00000099716/SWE Binnd: A A16 Garonic Inductor: EW (5):-133.66 S71 ASMO LUCKYKYMPPL ET Oseas HB No: 000113629160/FM Binnd: A A16 Garonic Inductor: W (3): Protein Miketat Protein Miketat Mik (5): (10) Oseas HB No: 00010142733/CAN (51384) Oseas HB No: 00010434733/CAN (51384) Decemic Inductor: EW (5): -18790 Decent B No: 00150320250/DNK Bined: A A204 Decent Miketat: Protein Miketat Decent B No: 00150320250/DNK Bined: A A204 Decentre Miketate: WV (5): Protein Bined: 1.00, 120.01 Decontrefore(stactor: WV (5): Protein Mik (5) (10) (10) (10) (10) Dif Miketat Dif Miketat Dif Osean HB No: 00, 155202500,000K
The information on this report is as recorded on the LIC MMDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Birth Ident: CHDD-15-71 V7-8 Breed: PA A16 SG3 S' D' Genomic PW (\$): 19990 G BW (\$): 76/53 Lvt BV (\$0): 10/39 G Protein BV (\$g): 6/57 Fertility BV (\$b): -3.2/45 G Mik BV (\$g): 18/58 Func Surv BV (\$b): -3.2/45 G Mik BV (\$g): 18/58 Func Surv BV (\$b): 0.06/54 F Mik BV (\$tr): 227/61 SCC BV': 0.06/54 F Apps (\$th): Nois Size 120 233 135 G'm 3065 3.66 140 5.71 203 221 135 Syr 0m 3005 3.66 143 5.21 203 221 35 10 125 135 16 10 125 137 125 127 11 130 159 125 127 16 127 128 126 126 126 127 128 <td>Protein BV (kg): 8.99 Fartili Pat BV (kg): 10.99 Punc Pat BV (kg): 10.99 SCC Mik BV (kg): 368.99 SCC LODORE JARMO GOODY Birth Ident: Genomic Infectator: Birth Ident: CHDD-12-106 Bread: Bread: PA A16 Genomic Infectator: BW (S): 111/61 Mik: Age Ibr) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%</td> <td>SG3,G1 SY 0Y 42/99 6 BV (Kg) 42/99 6 6 BV (Kg) -1.6/99 6 6 SUV BV (%) 0.00/99 6 7 SUV BV (%) 0.00/99 7 7 SQ3 S' D' 9 7 PW (5) 118/91 8 8 Miktat LW 9 7207 7 SG 233 24/9 109 7 A12/21 277 225 6 A0 233 240 109 7 A2107 263 8 144 21 77 A25 263 8 18 7</td> <td>HRVWARICH JULLI Oreas HB No: 0000000196.FNI (61702) Timod: PA A16 Generatic Indester: Bith Ident: FRW/G-17 Bith Ident: FRW/G-16 S033 3.55 146 4.12 220 252 S033 3.55 146 4.12 220 252 S033 1.55 146 4.15 2007 Bith Ident: BNH'05-16 (\$94522) Bith Ident: BNH'05-16 (\$94522) Bith Ident: BNH'05-16 (\$94522) Bith Ident: BNH'05-16 (\$94522) Bith Ident: BNH'05-16 (\$9452) Bith Ident: BNH'05-16 (\$94552) Bith Ident: BNH'05-16 (\$94552) Bith Ident: BNH'05-16 (\$94552) Bith Ident: BNH'05-16 (\$94576) Bith Ident: BNH'05-15 (\$94576) Bith Ident: BNH'05-15 (\$94576) Bith Ident: BNH'05-16 (\$94576) Bith Ident: BNH'05-15 (\$94576) <td< td=""></td<></td>	Protein BV (kg): 8.99 Fartili Pat BV (kg): 10.99 Punc Pat BV (kg): 10.99 SCC Mik BV (kg): 368.99 SCC LODORE JARMO GOODY Birth Ident: Genomic Infectator: Birth Ident: CHDD-12-106 Bread: Bread: PA A16 Genomic Infectator: BW (S): 111/61 Mik: Age Ibr) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	SG3,G1 SY 0Y 42/99 6 BV (Kg) 42/99 6 6 BV (Kg) -1.6/99 6 6 SUV BV (%) 0.00/99 6 7 SUV BV (%) 0.00/99 7 7 SQ3 S' D' 9 7 PW (5) 118/91 8 8 Miktat LW 9 7207 7 SG 233 24/9 109 7 A12/21 277 225 6 A0 233 240 109 7 A2107 263 8 144 21 77 A25 263 8 18 7	HRVWARICH JULLI Oreas HB No: 0000000196.FNI (61702) Timod: PA A16 Generatic Indester: Bith Ident: FRW/G-17 Bith Ident: FRW/G-16 S033 3.55 146 4.12 220 252 S033 3.55 146 4.12 220 252 S033 1.55 146 4.15 2007 Bith Ident: BNH'05-16 (\$94522) Bith Ident: BNH'05-16 (\$94522) Bith Ident: BNH'05-16 (\$94522) Bith Ident: BNH'05-16 (\$94522) Bith Ident: BNH'05-16 (\$9452) Bith Ident: BNH'05-16 (\$94552) Bith Ident: BNH'05-16 (\$94552) Bith Ident: BNH'05-16 (\$94552) Bith Ident: BNH'05-16 (\$94576) Bith Ident: BNH'05-15 (\$94576) Bith Ident: BNH'05-15 (\$94576) Bith Ident: BNH'05-16 (\$94576) Bith Ident: BNH'05-15 (\$94576) <td< td=""></td<>

LOT 92:

	 Three Generation Pe 	digree
B A & C A Hutchings New Zealand	AE ^{S Herd Averages as at 12/04/2025} Ancestry: 100% BW: 29/51	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
Kauri Sterling Rannie Birth Ident: DKVH-24-20 Breed: A A16 Sex: FEMALE Date of Birth: 10/08/2024 Classification: Genomic BV (\$): 137/46 WV (\$): 137/46 PW (\$): 214/18 Protein BV (kg): 28/51 Femily BV (%): 45/52 Fat BV (kg): 28/51 Femily BV (%): -4.7/23 WK BV: 28/51 Somatic Cell BV: 0.00/48 WK BV (kg): 22/37 Doireal Oprion: -0.02/33 Deter Overait: -0.07/38 Avg SCC at latest Lacation : Mik Protein Mikdat Herd Age (th) (%) (%) (%) (%) Bays LW BW BW	Liveweight BV (kg): 37/58 Fortility BV (%):	SOUTHWIND JACKS QUINTIN Bith Ident: BNHY-10-50 (511597) Particle Stress Particle Stress Bith Ident: BNHY-10-50 (511597) Bith Ident: PXDV-97-157 Bith Ident: PXDV-97-157 Bread: PA A16 SG 3 Sr' Dr' Genomic Indicator: BW (5): 90-98 Lwt BV (kg): 1197 The Ident: BW (5): 90-98 Stress Protein EV (kg): 10-99 Frentilky BV (%): 5.199 Genomic Indicator: 20:79 BW (5): 60-98 Mik BV (kg): 30:99 SCC BV: -0.1399 Genomic Indicator: 22:79 PW (18): 826 Bith Ident: CHDD-10-5 V6-7 Stress: PA A16 Sr' Dr' Bread: PA A16 Sr' Dr' Genomic Indicator: 23:79 PW (18): 455:91 Bith Ident: CHDD-10-5 V6-7 Stress: PA A16 Sr' Dr' Genomic Indicator: 33:79 PW (15): 455:91 Bith Ident: KWINC-04:20 (505055) Bith Ident: KWINC-04:20 (505055) By C m 4400 4.06 105 158 05 .18 228 259 1 Stress: PA A16 S' Dr' Genomic Indicator: Bith Ident: CWINC-04:20 (505055) Bith Ident: CWINC-04:20 (505055) By C m 4400 4.06 105 158 05 .18 228 259 1 Bith Ident: CWINC-04:20 (505055) Sy C m 4404
A2/A2, 206kg	Birth Ident: DKVH-19-2 V7-8 Bread: PA A16 S' D' Genomic FW (\$): 144/86 BW (\$): 43/53 Lwt BV (\$q): 16/35 Protein BV (\$q): 18/58 Fertility BV (\$q): 16/35 Protein BV (\$q): 18/58 Fertility BV (\$q): -9.8/45 Mik BV (tr): 652/61 SCC BV: -0.3/55 Mik BV (tr): 652/61 SCC BV: -0.3/55 Mik BV (tr): 652/61 SCC BV: -0.3/55 Mik BV (tr): 652/61 SCC BV: -0.03/55 Jyr 0 m 3916 3.67 144 4.03 156 242 28 3 yr 0 m 3411 3.78 138 4.11 150 278 50 1 yr 11 m 3634 3.84 139 4.30 156 287 331 Avg 3728 3.81 142 4.34 162 272 4 Lects.	SANROSA DEACON ET Birth Ident: BNNL-12-137 (513521) Bred: PA A16 Genomic Indicator: BV (5): BW (5): 104.99 Lwit BV (kg): 25.99 Ferdit BV (kg): 25.99 Ferdit BV (kg): 75.99 First BV (kg): 25.99 Ferdit BV (kg): 75.99 First BV (kg): 25.99 Ferdit BV (kg): 75.80.90 SAND TOSAKO ET Birn Ident: Birn Ident: DNM-0.9-128 Birnd: BY (kg): Tobas SCC BV: 0.6190 Genomic Indicator: BW (5): Birnd: Direct: Birnd: Direct: Genomic Indicator: BW (5): BW (5): 1689 Max Protein Birn Ident:: DA16 Age (b): (b): (b): (b): (b): (b): (b): (b):

LOT 93:

B A & C A Hutchings New Zealand	AE ^B Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 103/63	PTPT / HERDCODE : DKVH 1 / 8560 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
Control of the second of the LIC	Partinity BV (%): -4.4986 Mill Functional Survival BV (%): 0.778 Age Somatic Cell BV: -0.52/99 8 yr 0 m 1005 Fat %: 4.8 7 yr 0 m 886 Protein %: 3.7 8 yr 0 m 1005 Birth Ident: DKVH20-35 V6-7 Bend: PA A16 Sr 0 m 844 Birth Ident: DKVH20-35 V6-7 Genomic PW (\$): 11/35 BV (\$): 51/351 LWI BV (\$0): Birth Ident: DKV (\$): 11/35 Birth Ident: DKV (\$): 16/32 Birth Ident: DKW (\$): 16/32 Birth Ident: DKW (\$): 16/32 Age (\$): Milk BV (I\$): Milk BV (I\$): 13/30 3.65 <th>Co4-46 (505545) Bitth Iden:: WGR-66 (500099) 116 S3 -43.97 Lwt BV (kg): -799 Fartilly BV (%): -199 Fartilly BV (%): -11-260 Element: Indicate: BV (%): -124.97 So 20 SC BV: -0.0099 Bitth Iden:: MV (%): -124.97 BV (%): 7.98 So 20 SC BV: -0.0099 Bitth Iden:: MV (%): -11.260 So 30 S2 395 4.89 300 So 37 309 4.89 302 21 So 365 5.29 125 319 Frotein Mikfat Genome: Indicate: EW (%): 1 345 5.29 129 339 321 321 Jass 333 5.24 450 296 6 Lacts. Mike (%) (%): -102-04-59 Pilus 1 unprinted I Lactation Mike (%): 17.192<!--</th--></th>	Co4-46 (505545) Bitth Iden:: WGR-66 (500099) 116 S3 -43.97 Lwt BV (kg): -799 Fartilly BV (%): -199 Fartilly BV (%): -11-260 Element: Indicate: BV (%): -124.97 So 20 SC BV: -0.0099 Bitth Iden:: MV (%): -124.97 BV (%): 7.98 So 20 SC BV: -0.0099 Bitth Iden:: MV (%): -11.260 So 30 S2 395 4.89 300 So 37 309 4.89 302 21 So 365 5.29 125 319 Frotein Mikfat Genome: Indicate: EW (%): 1 345 5.29 129 339 321 321 Jass 333 5.24 450 296 6 Lacts. Mike (%) (%): -102-04-59 Pilus 1 unprinted I Lactation Mike (%): 17.192 </th

LOT 94:

	Three Generation Pedi	igree
B A & C A Hutchings New Zealand	AE ^{S Herd Averages as at 12/04/2025} Ancestry: 100% BW: 29/51 PW	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
New Zealand	KAURI STERLING Birth Ident: DKVH-17-12 (518501) Bred: PA A16 G3 SY DY Genomic Indicator: BW (\$): 116/80 Mit Protein BV (kg): 19/88 LL Fat BV (kg): 33/86 Birth Ident: DKV(kg): Liveweight BV (kg): 37/58 G Liveweight BV (kg): 37/58 G Fortling BV (%): .5/46 Somatic Cell BV: 0.45/85 Somatic Cell BV: 0.45/85 By Fortein %: 3.8 SY DY KAURI TRO JULES Birth Ident: DKVH-20-31 V8-7 Breed: PA A15 SG3 SY DY L Genomic PW (\$): .8.2/46 G/3 By Protein %: 505 Lwrt BV (%): .8.2/47 L Bw (\$): 505 Lwrt BV (%): .8.2/44 F Bw (\$): 105/65 Eurc SUV BV (%): .8.2/44 F Bw (\$): 166/62 SCC BV: .0.38/54 P Mik BV (Ith: 166/62 SCC BV:	DATE : 23/04/2025 SOUTHWIND JACKS QUINTIN Birth Ident: BNHY-10-50 (511597) Sector Induction: Banding Induction: Banding Induction: BW (5): Protein BV (6): 10.99 Fault BV (6): 10.99 Fault BV (6): 10.99 Fault BV (6): 10.99 Fault SW (6): 10.90 Fault SW
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 3256 3.93 128 5.07 165 254 3 Lacis. B 6 7 y 6 y 6 y 4 y	Bited: PA A16 Sr D/ INTEROA.CREAM ALFIE ET Borostic Indicator:

LOT 95:

	Three Generation Pedigree	
B A & C A Hutchings	AE Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 103/63	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/825
New Zealand S G3 S D International DKVH-24-24 read: A A16 Sex: FEMALE tend bit into DKVH-24-24 read: Sex: FEMALE tend bit into DKVH-24-24 read: Sex: FEMALE tend bit into Z308/2024 Classification: tend bit into X90 (%): 1.0/15 tend bit into X90 (%): 1.0/15 tend colspan="2">tend colspan="2">tend colspan="2">tend colspan="2">tend colspan="2">tend colspan="2"tend bit into X90 (%): 1.0/15 tend colspan= 2 tend colspan= 2<	KAURI WRIGHTS NIMO Birth Ident: DKVH-22-3 G3 S✓ DV Breed: PA A16 SG3 S✓ DV Genomic Indicator: BW (§): 54/47 Protein BV (kg): 653 Fat BV (kg): 54/47 Protein BV (kg): 15:53 Breed: PA A16 Lowweight BV (kg): 15:53 Breed: PA A16 Genomic Indicator BW (\$): 247/54 Breed: PA A16 Genomic Indicator Somatic Cell BV: -0.52/52 Fat BV (kg): 1.0/29 Mik BV (hr): Somatic Cell BV: -0.52/52 Breed: PA A16 Mik 97 0m 32 Swomatic Cell BV: -0.52/52 Br-7 TWA SUPER St Mik 97 0m 32 Birth Ident: DKVH-22-12 Br-7 Br-7 TWA SUPER St Breed: PA A16 S✓ DV Genomic Mik BV (kg): 29/35 Fall SV (kg): -0.5/30 Birth Ident: BW Breed: PA Birth Ident: DKVH-22-12 Br-7 S-3/39 Breed: PA Genomic<	AVE VILJAR VIMO OWE VILJAR VIMO 000000038094 ONK (521703) A1501 A1501 O G 12.66 Lwt EV (kg): 12.86 Lwt EV (kg): 12.86 Lwt EV (kg): 12.86 Lwt EV (kg): 13.94 Fontily BV (%): 18.95 Func Surv EV (%): 190.95 SUC EV: -0.5775 Ar France Surv EV (%): 190.95 SUC BV: (%) Calentily Boldcate: (%) Surv EV (%) Surv EV

LOT 96:

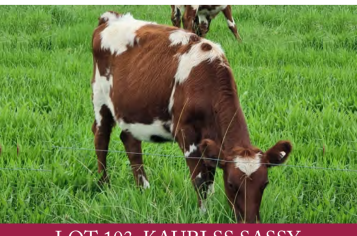
	Three Generation Pedigree		
B A & C A Hutchings New Zealand	AE ² Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 103/63		DE : DKVH 1 / 8580 DN : N023-376-858 / 4 FE : 23/04/2025
G3 SY DY Kauri SS Diego Birth Ident: DKVH-24-25 Breed: A A16 Sex: FEMALE Date of Birth: 27/08/2024 Classification: Genomic Birth Ident: 27/08/2024 Classification: Benomic Birth: 27/08/2024 Classification: Benomic Birth: 27/08/2024 Classification: Benomic Birth: 27/08/2024 Fertility EV (%): -10.5/38 BW (kg): 10.54 Fertility EV (%): -10.5/38 BW (kg): 10.54 Force Sure BV (%): -0.21/52 Mik BV (tr): 524/54 Somatic Cell BV: -0.21/52 Mik BV (tr): 524/54 Somatic Cell BV: -0.21/52 Avg SCC at latest Lactation : Mikdat Herd Age (tr) Prive (kg) (%) 60 Days LW BW Age (tr) Prive (kg) (%) 60 Days LW BW	KAURI SAN DIEGO Avg 6594 3.93 Birth Ident: DKVH-21-1 V7-8 SY DY SARROSA DALTON ET Breed: PA A16 SY DY Birth Ident: BINL 1-14-99 (315) BW (S): 66.56 Lwf BV (Kg): 42/40 Breed: PA A16 Protein BV (Kg): 46.35 Func Surv BV (%): 1.126 BW (%): 14.96 Milk (V (tr): 599.64 SCC BV: -0.22/59 Protain BV (kg): 14.96 Milk Protein Milk trotain Milk BY (ltr): 706.98 KAURI STEVIE Avg 3298 3.73 120 4.26 136 260 2 Lacts. Avg 3208 3.73 120 4.26 136 260 2 Lacts. Milk Protein Milk Protein Milk Protein Milk Protein Age (ltr) (%) (kg) 129.51 Avg 3208 3.73 120 4.26 260 2 Lacts. Birth Ident: DKVH-13-32 Breed: PA A16 Genomic Indicator:	545) SG3 Lat BV (kg): 3/92 Fanily BV (%): 12.497 Func Surv BV (%): 12.497 Func Surv BV (%): 12.497 Func Surv BV (%): 12.497 Func Surv BV (%): 12.692 Mildat D ET V6-7 PW (%): 725/92 Mildat Mildat SC2 BV: 295 5.24 450 295 5.24 450 295 6 Lects. 514) SG3 S✓ D✓ Lat BV (kg): 24.909 Fanily BV (%): 12.994 Func Surv BV (%): 0.9167 SCC BV: 0.01/97 SCC BV: 0.01/97 PW (%): 7788 Mildat D (%) (kg) Days LW S -788 Mildat D (%) (kg) T	Barth Gert: BAY-Sale Brend: PA 16 EX3 Greening Indicator, BW (5): -4968 Pw (5): 13/9 9 Lacts, Protein Mix (5) (bg) (bg) (bg) (bg) Sale Pain (5) (bg) (bg) (bg) Sale Sale 23/9 5614 3.52 188 3.59 220 270 ASMO TOSIKKO ET Ocease HB No: 00000943642/FIN (510514 Great FA 5105 Genomic Indicator, BW (5) FA 16 VHC Sr/D Genomic Indicator, BW (5) Sale PV (5) 738 LobORE FMSLSNOWE Birth Idem: CHD-05-59 Birth Idem: CHD-05-59 Sale PV (5) 738 Size La, Protein Mik (5) (4) (5) (4) (4) (4) (2) Days 738 3.66 269 OLANITYN RUMBA Oseas HB No: 0000042544/FIN (505333 Genomic Indicator; Erect: EW (5):-6886





LOT 99: KAURI SS PINKY





LOT 103: KAURI SS SASSY



LOT 98: KAURI SS DAMROCK



LOT 100: KAURI SS POPPY



LOT 102: KAURI VI MARIE



LOT 104: KAURI NIMO FREDDIE

LOT 97:

A	Three Generation Pe	digree		
B A & C A Hutchings New Zealand	AE Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51	LOCATIO	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-378-858 / 4 DATE : 23/04/2025	
Prove Zelatilito Sarrie Birth Ident: DKVH-24-26 Brendt: A A16 Brendt: 21/08/2024 Classification: Genomic BW (5): 20/43 PW (5): 59/16 Protein BV (kg): 12/47 Frith Welly: 9/48 Protein BV (kg): 12/47 Milk BV (IT: 268/50 Somatic Cell BV: -0.09/46 Milk BV (IT: 268/50 Overal Oprion: 0.1873 Overal Oprion: 0.1873 Overal Oprion: 0.1873 Milk BV (IT: 268/50 Weiglic Overal: 0.2534 Avg SCC at latest Lactation : Milk Protein Mildat Milk Protein Mildat Herd Age (H) (%) (kg) (%) (kg) Milk Protein Mildat Herd Age (H) (%) (kg) Milk At Age (H) (%) (kg) Milk At	LODORE RULER Birth Ident: CHDD-18-31 (519509) Breed: PA A16 Ga Sr Dr Genomic Indicator: 136/70 Protein BV (kg): 136/70 Protein BV (kg): 14/76 Fat BV (kg): 24/77 Mik BV (kg): 24/77 Liveweight BV (kg): 7.74 Fortility BV (%): -2.9/56 Functional Survival BV (%): 0.7/37 Somatic Cell BV: -0.29/74 Fat SV (%): -1.7/37 Somatic Cell BV: -0.29/74 Fat SV (%): -1.5/38 KAURI DALLY TONIET Ga Sr Dr Birth Ident: DKVH-21-31 V7.7 Genomic PW (S): -96/72 BW (S): -111/56 Lott BV (kg): 47/41 Protein BV (kg): 19/60 Ferrility BV (%): -15/643 Fat BV (kg): -5/63 Func Surv BV (%): -15/643 Agg (W) (%): -5/63 SCC BV: -0.08/39 Milk Protein Mikari Agg (W) (%) (Ka) Tage LW 203 Ayg 2881 3.78 113 3.75 112 263 2Lacts. Ayg 2881 3.78 113 3.75 112	GREENLANE TOLEDO Birth Ident: FMFL-11-26 (\$12502) Birth Ident: C100-16-21 Birth Ident: CHDD-16-21 Birth Ident: BNL-14-80 (\$1501 Birth Ident: BNL-14-80 (\$1514) Birth Ident: BNL-14-89 (\$15514) Birth Ident: BNL-14-89 (\$15514) Birth Ident: BXWH-1631 Birth Ident: BXWH-1631 W(\$): 1496 Funcos Burk 144	ASMO TOSKKO ET Osesa HB No: 0000004562/FN (510534) Bred: PA A15 Geneme Indcator: EW (5):48/56 GREENLANE JULI LISA Bith Iden: FRFL 02-11 Bred: PA A16 EV2 Sr ² Geneme: Indcator:	
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 (2024) AM 5T MSOO S W C RA R L S H H U D <td></td> <td>BW (\$): -213/59 PW (\$): -1534 7 Lacts: Protein Mikat Mikat Mik (%) (%) (%) Days 3618 3.71 134 3.86 140 250</td>		BW (\$): -213/59 PW (\$): -1534 7 Lacts: Protein Mikat Mikat Mik (%) (%) (%) Days 3618 3.71 134 3.86 140 250	

LOT 98:

	Three Generation Pedigr	ree	
B A & C A Hutchings New Zealand	AE ^S Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 1	PTPT / HERDCODE : LOCATION :	E DKVH 1/8580 1 N023-376-858/4 2 23/04/2025
New Zesaind Image: Solution of the	IWA SUPER SONIC Birth I Breed: BA16 G3 S✓ D✓ Breed: PA 16 G3 S✓ D✓ Genomic Indicator: BW (5) 161/98 Mik BV BY (5): 161/98 SANF Fat BV Breed: DA 16 G3 S✓ D✓ BW (5): 11/99 SANF Protein BV (kg): 24/99 Birth I Liveweight BV (kg): -3.93 Breed: Fortilly BV (%): -4.9/98 BW(5) Functional Survival BV (%): -0.52/99 Byr Fat BV (kg): -0.52/99 Byr Fat SV: -0.52/99 Byr Protein %: 3.7 5 yr Breed: DA A16 S yr BW (5): -27.56 Lw [W(5): 163.72 Birth I BWr(5):	T SPRAY BONNY GEORGE GC Lident: DYNX-04-46 (\$05546) Bit dt: PA A16 03 bt: -43.97 Lakt BV (kg): 3.92 bt: -43.97 Lakt BV (kg): 3.92 bt: -43.97 Lakt BV (kg): .12.497 bt: -43.97 Lakt BV (kg): .12.497 bt: 369.99 Scott BV (%): .12.497 bt: 369.99 Scott BV (%): .12.497 bt: 369.99 Scott BV (%): .12.85 it: BNNL-11-260 V6-7	OLOWYN FOLLY SULTAN Ichwyn FOLLY SULTAN Ich Alis Icod. P Alis Icod. P Alis Icod. P Alis Icod. P Alis ICOD IFEROA BONNY GLUCOSE Ich Icod. Icod. ICOD
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 yr 11 m 3951 3.58 141 3.94 156 295 329 Avg 3861 3.46 134 3.94 152 268 2 Lacts. Birth I Breed Genor BW (5 W (5 7 yr 11 6 yr 11 6 yr 11 6 yr 11 6 yr 11 6 yr 11 6 yr 12 7 yr 11 m 2000 5 yr 0 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IRI JORGES ROCKIO III Ident: DKVH-16-36 V6-7 ident: DKVH-16-36 V6-7 is PA A16 Si S' D' milc Indicato: Si S' D' Milk Protein Mikkat ge (fr) (%) (%) (%) (%) Im 3468 Jim 3468 Jim 4484 Jim 50 Jim 548 Jim 348 Jim 348 Jim 348 Jim 348 Jim 348 Jim 344 Jim 346 Jim <jimber jim<="" td=""> 378 Jim<jimbe< td=""><td>D Lacts. Proteins Milliot Milk (%) (%) (%) (%) Days 6506 3.73 317 4.21 358 265 C VA KAURI JORGE ET Ithin Kent: FME-13-5 (\$14506) Ithin Kent: FME-13-5 (\$14506) reschild phase FM 8 5/0 / Dr Ithin Kent: FME-13-5 (\$14506) reschild phase FM 6 5/0 / Dr Ithin Kent: DKM-14-20 reschild phase FM 15 V.7 5/0 / Dr reschild phase FM 15 V.7 5/0 / Dr reschild phase FM 16 16 16 Lactsch Protein Milkite Milkite 16 16 Milk (%) (%) (%) 16</td></jimbe<></jimber>	D Lacts. Proteins Milliot Milk (%) (%) (%) (%) Days 6506 3.73 317 4.21 358 265 C VA KAURI JORGE ET Ithin Kent: FME-13-5 (\$14506) Ithin Kent: FME-13-5 (\$14506) reschild phase FM 8 5/0 / Dr Ithin Kent: FME-13-5 (\$14506) reschild phase FM 6 5/0 / Dr Ithin Kent: DKM-14-20 reschild phase FM 15 V.7 5/0 / Dr reschild phase FM 15 V.7 5/0 / Dr reschild phase FM 16 16 16 Lactsch Protein Milkite Milkite 16 16 Milk (%) (%) (%) 16

LOT 99:

A 1.10	Three Generation Peo	ligree		
B A & C A Hutchings New Zealand	AE [®] Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 103/63		PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025	
G3 S* D* Kauri SS Pinky Birth Ident: DKVH-24-28 Breed: A A16 Sex: FEMALE Date of Birth: 1408/2024 Classification: Benomic W(S): 129/21 Yotoin BV (kg): 22/54 Fortilly BV (%): 10.7/39 at BV (kg): 22/54 Fortilly BV (%): 10.7/39 at BV (kg): 22/54 Fortilly BV (%): 10.7/39 wit BV (kg): 21/35 Somatic Cell BV: -0.05/53 weall Opinon: 0.15/33 Dairy Conformation: 0.52/44 Jddser Oxerafi: 0.34/46 Sex: Herd Aga (kr) (%) (kg) (%) (kg) Days: LW Aga (kr) (%) (kg) (%) (kg) Days: LW BW	Fat %: 4.8 Protein %: 3.7	Proton BV (kg): 7.99 Fat BV (kg): 7.99 Fat BV (kg): 369.99 SANROSA SNOWIE 11-260 Birth Ident: BNNL-11-260 Eirch Ident: BNNL-11-260 Eirch Ident: BNNL-11-260 Freed: PA A16 Genomic Indicator BV (5): 159/77 Age (br) (*16) (kg) By 0 m 0058 3.92 385 7 yr 0 m 8455 3.97 381 6 yr 0 m 7977 3.87 389 5 yr 0 m 9241 3.95 385 7 yr 0 m 8455 3.97 381 6 yr 0 m 7977 3.87 389 5 yr 0 m 9241 3.95 385 7 yr 0 m 8455 3.97 381 8 yr 0 m 9241 3.95 385 7 yr 0 m 8455 3.97 381 8 yr 0 m 9241 3.95 385 7 yr 0 m 8455 3.97 381 8 yr 0 m 9241 3.95 385 7 yr 0 m 8455 3.97 381 8 yr 0 m 9241 3.95 385 7 yr 0 m	Nuc Sig 45) G3 Fortiky BV (%): -12.485 Func Surv BV (%): 1.285 SCC BV: -0.60199 ET V6-7 FW (%): 725.92 Milkfat (%) (kg) Days LW (%): 725.92 Milkfat (%) (kg) Days LW (%): 725.92 Milkfat 235 S.20 461 295 S.21 450 291 S.22 510 297 S.24 450 296 S.24 450 296 Func Surv BV (%): -0.6167 SCC BV: -0.0197 E8-9 Sr Dr' Func Surv BV (%): -0.6167 SCC BV: -0.0197 PW (%): 90/85 Milkfat Milkfat	GOLOWYN FOLLY SULTAN Birh Iden:: WQR 966 (\$00059) Bird: PA A16 Geneme: Indicator: EW (\$1:-21995 KITEROA BONRY CLUCODE Birk Iden:: MVA96 Birk Iden:: MVA96 Birk Iden:: MVA96 ASMO TOSICKO ET Osses HIB No: 00000003642.FNI (\$10534) Erectorin Iden: Birk Iden:: DA16 Sr/D Geneme: Idender: Cocone Pr4LS SHOWE Birk Iden:: Sr/D Geneme: Idender: Birk Iden:: DA16 E38 249 Da17 OANTYN RUMBA Osses HIB No:: 0000000000000000000000000000000000
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		Age (187) (%6.) (%6) 7 yr 0 m 2693 3.56 96 5 yr 11 m 3459 3.90 135 5 yr 0 m 3429 3.74 128 3 yr 11 m 3606 3.89 133 1 yr 11 m 2521 3.54 89 Avg 3141 3.70 116	(%) (kg) Days LW 4.88 131 235 106 5.07 175 279 27 4.67 160 279 -75 5.77 208 267 151 5.03 127 239 165 5.10 160 264 5 Lacts.	KAURI KANDI Bithi bight: DXVH-09-4 Bread: PA Ats V8-8 SV ² Genomic hickator: BW (3): -28/58 PW (3): -130 Tiacts. Protein Milliol Mik (%) (%) (%) (%) (big) Days 546 3.43 132 4.40 156 251

LOT 100:

A	Three Generation Pedigree	
B A & C A Hutchings New Zealand	AE Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 103/63	PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-858 / 4 DATE : 23/04/2025
G3 S✓ D✓ Kauri SS Poppy Birth Ident: DKVH-24-29 Breed: A A16 Sex: FEMALE Cenomic Genomic 17220 Brith Ident: 18/08/2024 Classification: Genomic 15/54 Fertility BV (%): 17220 Protein BV (kg): 15/54 Fertility BV (%): -6.03 BW (S): 147/49 PW (\$): 17220 Protein BV (kg): 15/54 Fertility BV (%): -6.03 BW (V(r): 595/54 Somatic Cell BV: -0.51/51 LvH BV (kg): 40.40 Overall Option: 0.46842 Udder Overaft: 0.53/46 Avg SCC at latest Lactation : Mik Protein Medat Herd Age (tr) (%) (kg) (%) (kg) Days LW EW ASYADA, 186/kg	Birth Ident: Birth Ident: A3899 Birth Ident: Asage Birth Ident: Birth Ident: Birth Ident: Age Birth Ident: Birth Ident: Birth Ident:	-43.97 Lwt BV (kg): 3.98 gii: 7.99 Fortility BV (%): -12.497 -1.99 Func Surv BV (%): -12.497 369.99 SCC BV: -0.60198 SNOWLE 11-260 W(3): -29.68 BINL 11-260 W-57 A16 SG3 S' AMO TOSKKO ET Deset HB No: 0.0000005462.7H1 (S108.4 BINK 11-260 V6-7 A16 SG3 S' AMO TOSKKO ET Deset HB No: 0.0000005462.7H1 (S108.4 B101 (S108.4 B104 (S108.4 (Pr) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%

LOT 101:

	Three Generation Pe	aigree		
B A & C A Hutchings New Zealand	AE ^P Herd Averages as at 12/04/202 Ancestry: 100% BW: 29/51		LOCATIO	MINDA* DE: DKVH 1/8580 N: N023-376-858/4 TE: 23/04/2025
G3 S✓ D✓ Kauri Sterling Becks Birth Ident: DKVH-24-30 Breed: A Af6 Sex: FEMALE Date of Birth: 18/08/2024 Classification: Genomic W(S): -41/45 W(S): -41/45 PW (S): 36/19 Protein BV (kg): 17/51 Fortilly BV (%): -12/201 Tat BV (kg): 20/51 Fortilly BV (%): -12/201 With BV (II'): 731/53 Somatic Cell BV: 0.02/48 Well CV (kg): 10/355 Dairy Conformation: 0.24/32 Uder Overalt 0.03/35 Avg SC at latest Lactation : MW Protein Mildat Herd Age HW Age (tr) (%) (kg) Days LW Age (tr) (%) (kg) Days LW	KAURI STERLING Birth Ident: DKVH-17-12 (518501) Breed: PA A16 Genomic Indicator: G3 BW (\$): 116/80 Protein BV (kg): 19/88 Fat BV (kg): 33/88 Milk BV (ltr): 445/89 Liveweight BV (kg): 37/58 Fertility BV (%): -5.471 Functional Survival BV (%): 1.5/46 Somatic Cell BV: 0.45/85 Protein %: 3.8 KAURI NICKY'S BECKS Birth Ident: DKV+18-25 V74 Bread: PA A16 Genomic PW (\$): Bred: -30/49 BW (\$): -30/49 Brotin BV (kg): 90/51 Brotin BV (kg): 90/51 Brotin BV (kg): 90/52 Protein BV (kg): 91/54 BW (\$): -30/49 BW (\$): -30/49 BW (\$): -30/49 BW (\$): -30/49 BW (\$): -30/49	Protein BV (kg): 3/99 F Patt BV (kg): 10.99 F Mik BV (kg): 10.99 F Mik BV (kg): 10.99 F Mik BV (kg): 10.99 F Birth Ident: CHDD-10-5 B Bread: PA A16 Genomic Indicator BW (%): 33.79 Mik Frotein Age (Br) (%) (%) By 7 and 4204 4.06 100 7 yr 0 m 4234 4.04 171 5 yr 0 m 5334 3.66 211 3 yr 0 m 4440 3.64 161 Avg 4661 3.88 181 LODORE NICKLE ET Birth Ident: CHDD-16-20 51750 Breed: PA A16 Genomic Indicator: BW (%): -59/77 BW (%): -98/71 28.83 F Pat BV (kg): 32/83 F	Imp Imp (7) S G3 S*' D*' Levit BV (%g): 11/97 Fertility BV (%g): 5.1/99 Func Sanz BV (%g): 5.0/91 Sort BV Sort BV FUT V6-7 V6-7 V6-7 PW (\$): 455/91 Milkitat (%g) A55/91 Milkitat (%g) Milkitat UW Sort BV (%g) (%g) Days LW Sort BV 5.18 225 259 T 340 4.73 201 200 4.73 201 260 231 4.45 198 225 483 4.77 222 245 6 Lacts 5070 506 G3 507 Fullips BV (%g): -108/95 -108/95 50.40 502 EV: -0.16/81 VP/ (\$): 106/69 WH (%g): -0.16/81 50.70 204/95 SCG BV: -0.16/81 VB-7' 50.40 50.70 50.70 PW (\$): 106/69 Milkitat <t< th=""><th>accence location: 22375 PW (3): 23375 PW (3): 2335 345 235 356 356 <t< th=""></t<></th></t<>	accence location: 22375 PW (3): 23375 PW (3): 2335 345 235 356 356 <t< th=""></t<>
The information on this report is as recorded on the LIC MINDA detabase as at date of print, and LIC does not warrant the accuracy of the information provided	Traits other than production (2023) AM ST MSOO S W C HA L US FUI RU FT RT TL UODC # # 0 # # T C T T 5 4 T #	4 yr 0 m 3784 3.86 146 3 yr 0 m 3455 3.71 128 Plus 1 unpri Avg ^p 3807 3.74 142		Genomic Indicator: BW (5) -136/50 PW (5): -1728 5 Lacte. Protein Mildat Mik (5) (kg) (5) (kg) Days 4419 3.39 150 3.70 164 259

LOT 102:

	 Three Generation People 	ligree	
B A & C A Hutchings New Zealand	AE [≇] Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51		ROCODE : DKVH 1/8580 DCATION : N023:376-858/4 DATE : 23/04/2025
INTERPORT INTERPORT auri VI Marie Inth Ident: DKVH-24-31 text: FEMALE interport interport <th>Functional SU (%). 2.5.135 Somatic Cell BV: -0.67793 Fat %: 4.9 Protein %: 3.7 KAURI SUPER MARIE Birth Ident: DKVH-21-4 Bread: PA 416 Genomic PW (\$): BW (\$): 164/56 LW BV (\$): 142 Protein BV (\$q): 29/61 Fat BV (\$q): 29/61 Milk BV (\$t(\$): 765/64 SCC BV: 0.24/60 Milk BV (\$t(\$): 765/64 Syr 0 m 2735 Avg 3074 Avg 3074</th> <th>STAKKEHAVE ROCKSTAR Oseas HE No: 001652030300NK Bredt: A A1402 Genomic Indicator BW (\$): PW (\$): MBK Protein MBK Protein Ago (Br) (Br) (%) MBK Protein MBK Protein MBK Protein MBK Protein MBK Protein MBK Protein Birth Ident: BNNL-14-9260 Bernomic Indicator: SG 3 BW (\$): 151/5 Events SCC BV: KAURI STERLING MARIE Birth Ident: DKVH-19-54 Brond: PA A16 Ganomic Indicator: BW (\$): 4648 PW (\$): 438.99 SCC BV: KAURI STERLING MARIE Birth Ident: DKVH-19-54 Brond: PA 416 Ganomic Indicator: BW (\$): 4648 PW (\$).</th> <th>VR IDALA VALPAS VIMUR R Oscas HB No: 0000009916/SWE Bried: A A16 Generic Madate: BVV (\$): -13346 J.1377 J.1457 J.1578 J.1579 J.1579 J.1579 J.1579 J.1577 J.2594 WV (\$): Cell Protein J.1259 WV (\$): Cell Protein Mik (*3) (vb) (*3) (*3) (*3) (*3) (*3) (*3) (*3) (*3</th>	Functional SU (%). 2.5.135 Somatic Cell BV: -0.67793 Fat %: 4.9 Protein %: 3.7 KAURI SUPER MARIE Birth Ident: DKVH-21-4 Bread: PA 416 Genomic PW (\$): BW (\$): 164/56 LW BV (\$): 142 Protein BV (\$q): 29/61 Fat BV (\$q): 29/61 Milk BV (\$t(\$): 765/64 SCC BV: 0.24/60 Milk BV (\$t(\$): 765/64 Syr 0 m 2735 Avg 3074 Avg 3074	STAKKEHAVE ROCKSTAR Oseas HE No: 001652030300NK Bredt: A A1402 Genomic Indicator BW (\$): PW (\$): MBK Protein MBK Protein Ago (Br) (Br) (%) MBK Protein MBK Protein MBK Protein MBK Protein MBK Protein MBK Protein Birth Ident: BNNL-14-9260 Bernomic Indicator: SG 3 BW (\$): 151/5 Events SCC BV: KAURI STERLING MARIE Birth Ident: DKVH-19-54 Brond: PA A16 Ganomic Indicator: BW (\$): 4648 PW (\$): 438.99 SCC BV: KAURI STERLING MARIE Birth Ident: DKVH-19-54 Brond: PA 416 Ganomic Indicator: BW (\$): 4648 PW (\$).	VR IDALA VALPAS VIMUR R Oscas HB No: 0000009916/SWE Bried: A A16 Generic Madate: BVV (\$): -13346 J.1377 J.1457 J.1578 J.1579 J.1579 J.1579 J.1579 J.1577 J.2594 WV (\$): Cell Protein J.1259 WV (\$): Cell Protein Mik (*3) (vb) (*3) (*3) (*3) (*3) (*3) (*3) (*3) (*3

LOT 103:

	Three Generation Pedigree
B A & C A Hutchings New Zealand	AE [®] Herd Averages as at 12/04/2025 Ancestry: 100% BW: 29/51 PW: 103/63 PTPT / HERDCODE : DKVH 1 / 8580 LOCATION : N023-376-658 / 4 DATE : 23/04/2025
Image: Second	SALT SPRAY BONNY GEORGE Solution Solut
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Trails other than production (2021) 1/w 11 m 3111 3.80 118 4.55 142 304 T 144 RW (B) - 109/85 PW (B) - 118 PW (B) - 109/85

LOT 104:

	Three Generatio	n Pedigree		
B A & C A Hutchings New Zealand	AE [≢] Herd Averages as at 1 Ancestry: 100% BW			DE : DKVH 1/8580 DN : N023-376-858/4 TE : 23/04/2025
G3 Sr Dr Kauri Nimo Freddie Birth Ident: DKVH-24-33 Sreed: A A16 Sex: FEMALE Date of Birth: 13/08/2024 Classification: Second Second Senomic 30/(5): 80/39 PW (5): 140/16 Protein BV (kg): 15/43 Fertility BV (%): -12.5c3 Stat BV (kg): 22/44 Func Surv BV (%): -0.5/15 Mik BV (kg): 21/14 Somatic Cell BV: -0.30/40 wd BV (kg): 0.323 Dairy Conformation: 0.40/28 Jober Overal: 0.3733 Dairy Conformation: 0.40/28 Jober Overal: 0.40/16 (%) (%) (%) Days LW BW BW Age (hr) (%) (%) (%) (%) (%) Days LW BW BW BW	KAURI WRIGHTS NIMO Birth Ident: DKVH-22-3 Breed: PA A16 Genomic Indicator: BW (\$): 5447 Protein BV (kg): 653 Fat BV (kg): 15:53 Mik BV (Itr): 247/54 Liveweight BV (kg): 6-2:42 Ferility BV (%s): 6-2:42 Functional Survival BV (%s): Somatic Cell BV: -0.52:52 Fat BV (S): Birth Ident: DKVH-22-6 Breed: PA A16 Senomic BW (\$): -13/46 BW (\$): -13/45 BW (\$): -13/45 BW (\$): -13/45 BW (\$): Mik BV (ttr): 534/53 SCC BV: Mik Protein Mikdai App (W) (%v) (W) (W) (W) SW (kg) Cap Cap	Avg 3680 3.85 14 C5-6 S D S SANROSA DALTON ET 71/56 Birth Ident: BNNL-14-69 (515 23/33 Breed: PA A16 -12.8/39 Genomic Indicator:	LWDK (521703) SG3 S✓ Lwt BV (kg): 59/50 Fartility BV (%): 7.980 For Syrv BV (%): 2.97/93 SCC BV: 0.67/93 SCC BV: 0.67/93 V6-8 FW (5): 27/90 Mikkal g) (%) (kg) Days LW 5 5.04 222 297 272 6 5.37 240 287 300 1 5.31 235 276 260 1 5.31 235 276 260 1 5.31 235 276 260 1 5.31 234 294 108 printed lactations 2 5.16 190 264 10 Lacts.	Gesear HII No: 001952/302000/DWK Brend: A. A1402 Genomic Indicator: W 3: Protein Mix (5) (4g) (%g) (4g) (4g) SOUTHWIND JARMO Birth Ident: BW (5): SOUTHWIND JARMO Birth Ident: BW (5): Birth Ident: DVXH-03-19 Birth Ident: D(1): Birth Ident: D(1): Difted: PA 16 Genemic Indicator: BW (5):<-9313 Birth Ident: BUD (5): Birth Ident: BWK (5):<-9388 SANROSA DELLA 0-5128 Birth Ident: Birth Ident: BWK 0-5120 Birth Ident: PA 16 Genemic Indicato
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 2683 3.98 107 4.54 122 239 Traits other than production (2024) Austinsco S.W.C.RARLUSPLRUFT RT 6.8.9.7 S.6.4.6.6.5.5.4.5	Breed: PA A16 Genomic Indicator: BW (\$): -12:53 Milk Protein Age (b) (\$) (\$) (\$ 9 yr 1 m 1546 3.35 5 8 yr 0 m 4966 3.91 19 6 yr 11m 4956 3.99 19 6 yr 10m 4956 3.75 17 5 yr 0 m 4911 3.82 18 7 UODC	g) (%) (kg) Days LW 2 3.99 62 55 1054 15 4.35 217 272 1165 6 4.38 217 272 305 74 4.26 197 268 226 18 4.29 211 250 221 pprinted lactations	Ima XAURI JORGE ET Birth Ident: PAFL-13-5 (514506) Birth Ident: PAFL-13-5 (514506) Bred: PA A16 S*D* Genomic Indicator: BW (5): 18/85 SKAURI STO 18-24 Birth Ident:: DKW+10-24 Birth Ident:: Birth Ident:: ISKN+10-24 Sred: PA A16 Birth Ident:: -220-51 PW (5): -336 Milk (N) (N) (N) Milk (N) 198 (9)

LOT 105:



	Three Generat	ion Pedigree		•
B A & C A Hutchings New Zealand	AE [≢] Herd Averages as at Ancestry: 100% B	12/04/2025 W : 29/51 PW : 103/63		DE: DKVH 1/8580 N: N023-376-858/4 FE: 23/04/2025
New Zealand	IWA SUPER SONIC Birth Ident: BNNL-14-9260 (515503) Breed: PA A16 Genomic Indicator: BW (\$): 11/99 Fat BV (kg): 11/99 Fat BV (kg): 24/99 Milk BV (ltr): 438/99 Liveweight BV (kg): -3/93 Fertility BV (%): -4.9/98 Functional Survival BV (%): 0.7/78 Somatic Cell BV: -0.52/99 Fat %: 4.8 Protein %: 3.7 KAURI NICKY QUASIE Birth Ident: DKVH-16-72 Breed: PA A16 Genomic PW (\$): BW (\$): -37/52 Protein %(kg): 7/59 Bw (\$): -87/52 Bw (\$): -87/52 Bw (\$): -87/52 BW (\$): -7/59 Bw (\$): -87/52 <	SALT SPRAY BONNY Birth ident: DYNX-04-46 Breed: PA A16 Genomic Indicator: BW (5): -43 SY DY Protein BV (kg): 7 Fat BV (kg): -1 Milk BV (ltr): 366 SANROSA SNOWIE 1 Birth ident: BNNL-11-26 Breed: PA A16 Genomic Indicator BW (5): 159/77 Age (ltr) (%) Syr 0m 10058 359 7 yr 0m 8855 3.99 7 yr 0m 8855 3.99 7 yr 0m 8855 3.99 6 yr 0m 7977 3.67 6 yr 0m 7977 3.67 6 yr 0m 7977 3.67 6 yr 0m 7977 3.67 8 yr 0m 844 3.86 9 run 8744 3.86 9 Birth Ident: CHDD-14-23 Birth Ident: CHDD-14-25 Birth Ident: CHDD-14-25 Birth Ident: CHDD-14-25 Birth Ident: DXVH-10-66 Birth Ident: DXVH-10-66 Birth Ident: DXVH-10-66 Birth Ident: DXVH-10-66 Birth Ident: CHXH-10-66 Birth Id	GEORGE (505545) G3 197 Laxt BV (kg): 3/92 199 Fentliny BV (%): -12.497 199 Func Surv BV (%): 1.2.497 199 Func Surv BV (%): 1.2.497 199 SCC BV: -0.60/99 1-260 ET 0 V6-7 PW (\$): 725/92 705ein Miktat (kg) (%) (kg) Days LW 395 4.80 482 305 330 351 5.20 461 295 319 309 4.80 482 305 330 351 5.20 461 295 319 305 5.52 510 297 349 314 5.34 435 267 371 1 unprinted lactation 1 unprinted lactation 1 unprinted lactation 1 S3 Func Burv BV (%): -3.078 193 Fetiliny BV (%): -3.078 194 SCC BV: -0.05/91 V7-7 SG3 Sr Dr PW (\$): -128/89 rotein Miktat (kg) (%) (kg) Days LW 1 94 3.20 87 242 -378 137 4.70 185 274 -135 140 3.71 110 161 42	GOLDWYN FOLLY SULTAN Bath Ident: WGR-66-6 (200599) Bred: PA A16 Genomic Indicator: EW (\$): -21955 KITEROA BONNY GLUCOSE Bith Ident: Bith Ident: MV-89-6 Errod: PA A16 Cenomic Indicator: EW (\$): -21955 BW (\$): -39708 PW (\$): -39708 BW (\$): 1395 Genomic Indicator: EW (\$): Bith Ident: CHDD-05-59 Broot: CHA A16 Genomic Indicator: EW (\$): Bith Ident: CHDD-05-59 Broot: CHA A16 Genomic Indicator: EW (\$): Bith Ident: DA16 Genomic Indicator: EW (\$): Bith Ident: DA16 SOUTHWIND INKKARI Bith Ident: Bith Ident: DR102/5 Bith Ident: DR102/77<
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 (2019) AM ST MSOO S W C RA R L US FU FU FT 8 6 0 7 5 7 5 7 6 7 5	F 4 7 7		Genemic Indicator: BW (\$): -271/55 PW (\$): -267/8 9 Lacts. Protein Milidat Mik (%) (kg) (%) (kg) Days 3833 3.44 132 4.38 188 229

