



# Holstein Australia Animal Details

## REDMAW MVP OASIS 2626-CNF-DPF-BLF (g)

[First](#) [Previous](#) [Next](#) [Last](#)

[Home](#) [Animal Enquiry](#) [ABV Enquiry](#) [Mating Predictor](#) [Member Enquiry](#) [Online Transactions](#)

**Herd Book #:** 2115961  
**Registered:** Aus - Appendix  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2626 MetTag(Right) 2626  
**Birth Date:** 09/03/2020  
**Status:** Active  
**Appendix:** App1  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420031680  
**A2 Status:** A2/A2  
**Progeny:** None  
**Pedigree:** [\[View\]](#) (Requires [Acrobat](#) Reader)

— [COYNE-FARMS DORCY-ET-BLF-CVF-BYC \(g\) USAM139005002](#)

— [MOUNTFIELD SSI DCY MOGUL-ET-RDF-PF-DPF-BLF-CVF-BYF \(g\) 840M3006972816](#)

— [MOUNTFIELD MARSH MAXINE-ET USAF62784081 VG](#)

— **Sire:** [SEAGULL-BAY MVP-ET \(g\) USAM71618865](#)

— [ENSENADA TABOO PLANET-ET-RDF-DPF-BLF-CVF-BYF \(g\) USAM60597003 EX-90-1E](#)

— [AMMON-PEACHEY SHAUNA-ET USAF66228178 VG](#)

— [PINE-TREE MARTHA SHEEN-ET USAF62443682 VG](#)

**Animal:** [REDMAW MVP OASIS 2626-CNF-DPF-BLF \(g\) 2115961 App1](#)

— [STOL JOC \(g\) FRAM4747063250](#)

— [GALLRAE SMIRNOFF \(g\) 1576986](#)

— [GALLRAE GOLDWYN SHOLUCKY 473-ET \(g\) 1421998 VG86 08/07/2014](#)

— **Dam:** [REDMAW SMIRNOFF 1253 1714949 App2 VG86 26/02/2018](#)

— [HILL VALLEY DON ANDANTE-ET-XIF-BLF-CVF \(g\) 1059976](#)

— [REDMAW DONANTE 741 1643032 App3 VG86 17/12/2015](#)

— [REDMAW GRID 418 1642986 App4](#)

ABV(g) Genomic JAN 2021																
BPI	HWI	TWI	ASI	Milk	Fat	Prot	Fat %	Prot %	Prod Rel	Type Score	Mamm Sys	Type Rel	Somatic Cell	Dtr Fertility	Survival	Feed Saved
203	179	-	105	5	23	8	0.33	0.16	80	101	105	67	120	103	107	-51



# Holstein Australia Animal Details

## REDMAW HARU JAZZ 2629-CNF-DPF-BLF (g)

[First](#) [Previous](#) [Next](#) [Last](#)

[Home](#) [Animal Enquiry](#) [ABV Enquiry](#) [Mating Predictor](#) [Member Enquiry](#) [Online Transactions](#)

**Herd Book #:** 2115963  
**Registered:** Aus - Herdbook  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2629 MetTag(Right) 2629  
**Birth Date:** 10/03/2020  
**Status:** Active  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420031683  
**A2 Status:** A2/A2  
**Progeny:** None  
**Pedigree:** [\[View\]](#) (Requires [Acrobat](#) Reader)

— [MOUNTFIELD SSI DCY MOGUL-ET-RDF-PF-DPF-BLF-CVF-BYF \(g\) 840M3006972816](#)

— [WESTENRADE ALTASPRING-ET \(g\) NLDM949033666](#)

— [WESTENRADE CARRERA-ET NLDF931730982](#)

**Sire:** [STOCKMAN DG SPRING HARU-IMP-ET-MFF-CNF-DPF-XIF-BLF \(g\) 1969837](#)

— [DE-SU DISTINCTION 11130-ET-RDF-DPF-BLF-CVF \(g\) USAM70625882](#)

— [JOSEY-LLC DIST SUNSHINE-ET USAF73016697](#)

— [DES-Y-GEN PLANET SILK CANF106109413 VG](#)

**Animal:** [REDMAW HARU JAZZ 2629-CNF-DPF-BLF \(g\) 2115963](#)

— [DE-SU BKM MCCUTCHEN 1174-ET-DPF-BLF-CVF-BYF \(g\) USAM69990138](#)

— [MORNINGVIEW MCC KINGBOY-ET-DPF-BLF-CVF-BYF \(g\) USAM72044077](#)

— [MORNINGVIEW SUPER MEGAN-ET USAF68654508](#)

**Dam:** [REDMAW KING JAZZ-MFF-CNF-DPF-XIF-BLF \(g\) 1989509 GP82 27/08/2019](#)

— [RALMA GOLD CROWN-ET-RDF-DPF-BLF-CVF \(g\) USAM52774524](#)

— [RENGAW REDMAW GC JAZZ-ET \(g\) 1783657 VG88 20/12/2018](#)

— [RENGAW SUNSHINE JAZZ 1218637 VG88 28/04/2009](#)

### ABV(g) Genomic JAN 2021

BPI	HWI	TWI	ASI	Milk	Fat	Prot	Fat %	Prot %	Prod Rel	Type Score	Mamm Sys	Type Rel	Somatic Cell	Dtr Fertility	Survival	Feed Saved
230	260	-	109	254	19	15	0.11	0.15	74	95	102	54	132	109	104	14



# Holstein Australia Animal Details

## REDMAW DELTA JANE A 2631-CNF-DPF-BLF (g)

[First](#) [Previous](#) [Next](#) [Last](#)

[Home](#) [Animal Enquiry](#) [ABV Enquiry](#) [Mating Predictor](#) [Member Enquiry](#) [Online Transactions](#)

**Herd Book #:** 2115964  
**Registered:** Aus - Herdbook  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2631 MetTag(Right) 2631  
**Birth Date:** 11/03/2020  
**Status:** Active  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420031685  
**A2 Status:** A2/A2  
**Progeny:** None  
**Pedigree:** [\[View\]](#) (Requires [Acrobat](#) Reader)

— [COYNE-FARMS DORCY-ET-BLF-CVF-BYC \(g\) USAM139005002](#)

— [MOUNTFIELD SSI DCY MOGUL-ET-RDF-PF-DPF-BLF-CVF-BYF \(g\) 840M3006972816](#)

— [MOUNTFIELD MARSH MAXINE-ET USAF62784081 VG](#)

— **Sire:** [MR MOGUL DELTA 1427-ET-DPF-BLF-CVF-BYF \(g\) USAM72128216](#)

— [ROYLANE SOCRA ROBUST-ET USAM64966739 VG](#)

— [MISS OCD ROBST DELICIOUS-ET 840F3006989479](#)

— [OCD PLANET DANICA-ET 840F3004202172](#)

**Animal:** [REDMAW DELTA JANE A 2631-CNF-DPF-BLF \(g\) 2115964](#)

— [ROUMARE-BLF-CVF \(g\) FRAM2217051448](#)

— [EMU BANKS CHRISTMAS-ET-DPF-CVF \(g\) 1560937 GP83 16/07/2015](#)

— [BARKLY GOLD CHRISTY 1178426 VG89 07/10/2009](#)

— **Dam:** [REDMAW CHRISTMAS JANE A 2208-MFF-CNF-DPF-XIF-BLF \(g\) 2022936 GP82 30/07/2020](#)

— [BUSHLEA PERFECTOR BOLD-ET-DPF-BLF-CVF \(g\) 1409746 VG87 13/06/2013](#)

— [REDMAW BUDD JANE A 1771274 GP84 26/02/2018](#)

— [RENGAW ROSS BUBBLES 1712002 VG86 25/10/2017](#)

### ABV(g) Genomic JAN 2021

BPI	HWI	TWI	ASI	Milk	Fat	Prot	Fat %	Prot %	Prod Rel	Type Score	Mamm Sys	Type Rel	Somatic Cell	Dtr Fertility	Survival	Feed Saved
263	238	-	101	615	31	15	0.07	-0.02	79	105	104	65	138	102	108	-43



## Holstein Australia Animal Details

# REDMAW STAFFORD KELLY 2637-CNF-DPF-BLF (g)

[First](#) [Previous](#) [Next](#) [Last](#)

[Home](#) [Animal Enquiry](#) [ABV Enquiry](#) [Mating Predictor](#) [Member Enquiry](#) [Online Transactions](#)

**Herd Book #:** 2115968  
**Registered:** Aus - Appendix  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2637 MetTag(Right) 2637  
**Birth Date:** 13/03/2020  
**Status:** Active  
**Appendix:** App2  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420051229  
**A2 Status:** A2/A2  
**Progeny:** None  
**Pedigree:** [\[View\]](#) (Requires [Acrobat](#) Reader)

— [COGENT SUPERSHOT \(g\) NLDM755898903](#)

— [DG CHARLEY-ET \(g\) DEUM538920253](#)

— [DG CANDIDE-ET NLDF548077249](#)

— **Sire:** [PEAK ALTASTAFFORD-ET 840M3145229768](#)

— [WESTENRADE ALTASPRING-ET \(g\) NLDM949033666](#)

— [OCD SPRING 35509-ET 840F3133106799](#)

— [OCD SUPERSIRE 9882-ET 840F3011890130](#)

**Animal:** [REDMAW STAFFORD KELLY 2637-CNF-DPF-BLF \(g\) 2115968 App2](#)

— [JET STAR INFORMER FINN-ET-DPF-BLF-CVF \(g\) 1564594 VG86 13/06/2013](#)

— [RENGAW FINN JETSHOT-ET \(g\) 1707225](#)

— [RENGAW SHOTTLE JANE-ET 1413759 VG88 26/07/2011](#)

— **Dam:** [REDMAW JETSHOT KELLY \(g\) 1814680 App3 VG85 27/08/2019](#)

— [IDEAL AGS \(g\) FRAM5993006077](#)

— [REDMAW IDEALAGS 813 1643002 App4 VG87 17/12/2015](#)

### ABV(g) Genomic JAN 2021

BPI	HWI	TWI	ASI	Milk	Fat	Prot	Fat %	Prot %	Prod Rel	Type Score	Mamm Sys	Type Rel	Somatic Cell	Dtr Fertility	Survival	Feed Saved
303	350	-	65	100	13	7	0.13	0.08	75	101	99	56	162	111	109	-19



# Holstein Australia Animal Details

## REDMAW ZONE ERINA 2645-CNF-DPF-BLF (g)

[First](#) [Previous](#) [Next](#) [Last](#)

[Home](#) [Animal Enquiry](#) [ABV Enquiry](#) [Mating Predictor](#) [Member Enquiry](#) [Online Transactions](#)

**Herd Book #:** 2115972  
**Registered:** Aus - Herdbook  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2645 MetTag(Right) 2645  
**Birth Date:** 16/03/2020  
**Status:** Active  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420051237  
**A2 Status:** A2/A2  
**Progeny:** None  
**Pedigree:** [\[View\]](#) (Requires [Acrobat](#) Reader)

- [COGENT SUPERSHOT \(g\) NLDM755898903](#)
- [ENDCO SUPERHERO-ET-PF-DPF-BLF-CVF-BYF \(g\) 840M3129037603](#)
- [DE-SU UNO 3081-ET USAF71814566](#)
- **Sire:** [PEAK ALTAZONE-ET-RDF-PF-DPF-BLF-CVF-BYF \(g\) 840M3139851853](#)
- [SEAGULL-BAY SILVER-ET-BLF-CVF \(g\) USAM72156794](#)
- [BRU-DALE ZERONICA-ET-RDF-PF-DPF-BLF-CVF-BYF USAF143439314](#)
- [BRU-DALE SS ZELLY-ET-DPF-BLF USAF142274455](#)

**Animal:** [REDMAW ZONE ERINA 2645-CNF-DPF-BLF \(g\) 2115972](#)

- [BRAEDALE GOLDWYN-BLF-CVF-BYF \(g\) CANM10705608 GP](#)
- [RALMA GOLD CROWN-ET-RDF-DPF-BLF-CVF \(g\) USAM52774524](#)
- [RALMA CHRISTMAS COOKIE-ET USAF52357927 VG](#)
- **Dam:** [REDMAW GOLDCROWN ERINA 1771276 VG85 26/02/2018](#)
- [BARKLY DONOR COLIN-ET-CVC \(g\) 1012112](#)
- [RENGAW COLIN ERINA 1666110 GP83 16/06/2015](#)
- [RENGAW JACANA ERINA 1467381 VG85 02/05/2011](#)

ABV(g) Genomic JAN 2021																
BPI	HWI	TWI	ASI	Milk	Fat	Prot	Fat %	Prot %	Prod Rel	Type Score	Mamm Sys	Type Rel	Somatic Cell	Dtr Fertility	Survival	Feed Saved
248	290	-	59	30	12	6	0.15	0.09	78	103	104	59	149	109	109	-7



# Holstein Australia Animal Details

## REDMAW ZONE PENNY 2653-CNF-DPF-BLF (g)

[First](#) [Previous](#) [Next](#) [Last](#)

[Home](#) [Animal Enquiry](#) [ABV Enquiry](#) [Mating Predictor](#) [Member Enquiry](#) [Online Transactions](#)

**Herd Book #:** 2115975  
**Registered:** Aus - Herdbook  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2653 MetTag(Right) 2653  
**Birth Date:** 19/03/2020  
**Status:** Active  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420051244  
**A2 Status:** A2/A2  
**Progeny:** None  
**Pedigree:** [\[View\]](#) (Requires [Acrobat](#) Reader)

— [COGENT SUPERSHOT \(g\) NLDM755898903](#)

— [ENDCO SUPERHERO-ET-PF-DPF-BLF-CVF-BYF \(g\) 840M3129037603](#)

— [DE-SU UNO 3081-ET USAF71814566](#)

— **Sire:** [PEAK ALTAZONE-ET-RDF-PF-DPF-BLF-CVF-BYF \(g\) 840M3139851853](#)

— [SEAGULL-BAY SILVER-ET-BLF-CVF \(g\) USAM72156794](#)

— [BRU-DALE ZERONICA-ET-RDF-PF-DPF-BLF-CVF-BYF USAF143439314](#)

— [BRU-DALE SS ZELLY-ET-DPF-BLF USAF142274455](#)

**Animal:** [REDMAW ZONE PENNY 2653-CNF-DPF-BLF \(g\) 2115975](#)

— [LONG-LANGS OMAN OMAN-ET-DPF-BLF-CVF-BYF \(g\) USAM135746776 VG](#)

— [RENGAW MANOMAN HUMMER-ET \(g\) 1647526](#)

— [RENGAW SHOTTLE JANEAE-ET 1413759 VG88 26/07/2011](#)

— **Dam:** [REDMAW GEEMCEE PENNY 1770229 VG85 20/12/2018](#)

— [JENNY-LOU MRSHL TOYSTORY-ET-RDF-DPF-BLF-CVF-BYF \(g\) USAM60372887](#)

— [REDMAW TOYSTORY PENNY 109-ET 1590110 GP83 17/07/2014](#)

— [TIGER RANCH MANAT PENNY 1144329 VG89 13/01/2009](#)

ABV(g) Genomic JAN 2021																
BPI	HWI	TWI	ASI	Milk	Fat	Prot	Fat %	Prot %	Prod Rel	Type Score	Mamm Sys	Type Rel	Somatic Cell	Dtr Fertility	Survival	Feed Saved
272	317	-	53	171	11	7	0.06	0.05	75	101	97	56	154	109	110	15





# Holstein Australia Animal Details

## REDMAW COLD JULIE 2661-CNF-DPF-BLF (g)

[First](#) [Previous](#) [Next](#) [Last](#)

[Home](#) [Animal Enquiry](#) [ABV Enquiry](#) [Mating Predictor](#) [Member Enquiry](#) [Online Transactions](#)

**Herd Book #:** 2115980  
**Registered:** Aus - Herdbook  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2661 MetTag(Right) 2661  
**Birth Date:** 21/03/2020  
**Status:** Active  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420051250  
**A2 Status:** A2/A2  
**Progeny:** None  
**Pedigree:** [\[View\]](#) (Requires [Acrobat](#) Reader)

— [DA-SO-BURN MOM EARNHARDT P-RDF-DPF-BLF-CVF-BYF USAM68972328](#)

— [VIEW-HOME POWERBALL-P-ET-RDF-PC-DPF-BLF-CVF-BYF \(g\) 840M3011789392](#)

— [PINE-TREE 2149ROBST 4846-ET USAF69804610](#)

— **Sire:** [ERNEST-ANTHONY COLD-ET-PC \(g\) 840M3129038274](#)

— [PEN-COL BELUGA-ET \(g\) USAM70346730](#)

— [MICHIGAN BELG POLAR 4957-ET USAF142745816](#)

— [MICHIGAN BOKEM DAWN 4772-ET USAF141548368](#)

**Animal:** [REDMAW COLD JULIE 2661-CNF-DPF-BLF \(g\) 2115980](#)

— [DE-SU BKM MCCUTCHEN 1174-ET-DPF-BLF-CVF-BYF \(g\) USAM69990138](#)

— [WARRAMONT MCCUTCHEN DUNLOP-ET \(g\) 1765943](#)

— [WARRAMONT PALERMO DAWN-ET 1685244 VG86 22/06/2016](#)

— **Dam:** [REDMAW RETREAD JULIE \(g\) 1888470 GP82 26/02/2018](#)

— [PICSTON SHOTTLE-ET-BLF-CVF-BYF \(g\) GBRM598172 EX-96-1E](#)

— [RENGAW SHOTTLE JULIE 1610307 VG86 17/12/2015](#)

— [RENGAW JAYJUMP JULIE 1413774 VG85 04/06/2012](#)

ABV(g) Genomic JAN 2021																	
BPI	HWI	TWI	ASI	Milk	Fat	Prot	Fat %	Prot %	Prod Rel	Type Score	Mamm Sys	Type Rel	Somatic Cell	Dtr Fertility	Survival	Feed Saved	
215	250	-	40	581	3	15	-0.32	-0.02	77	104	105	58	117	109	109	-67	