



# Holstein Australia Animal Details

## REDMAW DRASTIC ODYSSEY 2638-CNF-DPF-BLF (g)

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

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

**Herd Book #:** 2115969  
**Registered:** Aus - Appendix  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2638 MetTag(Right) 2638  
**Birth Date:** 13/03/2020  
**Status:** Active  
**Appendix:** App2  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420051230  
**A2 Status:** A1/A2  
**Progeny:** None  
**Pedigree:** [\[View\]](#) (Requires [Acrobat](#) Reader)

— [WOODCREST MOGUL YODER-ET \(g\) USAM72254526](#)

— [WA-DEL YODER BANDARES-ET-DPF-BLF-CVF-BYF \(g\) USAM143189741](#)

— [WA-DEL MASSEY BELINDA-ET-DPF-BLF USAF142259036](#)

— **Sire:** [KINGS-RANSOM B DRASTIC-ET-RDF-PC-DPF-BLF \(g\) 840M3137878133](#)

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

— [KINGS-RANSOM PBAL DREAMY-ET-PC 840F3129373768](#)

— [KINGS-RANSOM DORC DEXTRA-ET USAF69839978](#)

**Animal:** [REDMAW DRASTIC ODYSSEY 2638-CNF-DPF-BLF \(g\) 2115969 App2](#)

— [BELVEDERE PERFECT AIKO-RDC-BLF-CVF-BYF NLDM708611632](#)

— [VISSTEIN K & L PICASSO RED \(g\) NLDM969702786](#)

— [ZEEDIEKER LETTY SNOW P-ET NLDF921269065](#)

— **Dam:** [REDMAW PICASSO ODYSSEY-RED-MFF-CNF-DPF-XIF-BLF \(g\) 1954941 App3 GP82 20/12/2018](#)

— [REDMAW LADINO ROYAL-RED 1506549](#)

— [REDMAW ROYALRED 1207-RED 1662129 App4 EX-90-3E 30/07/2020](#)

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	
268	269	-	91	460	24	14	0.06	0.02	72	100	100	51	133	105	107	7	







## Holstein Australia Animal Details

# REDMAW STAFFORD DAPHNE 2640-CNF-DPF-BLF (g)

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

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

**Herd Book #:** 2115970  
**Registered:** Aus - Herdbook  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2640 MetTag(Right) 2640  
**Birth Date:** 14/03/2020  
**Status:** Active  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420051232  
**A2 Status:** A1/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 DAPHNE 2640-CNF-DPF-BLF \(g\) 2115970](#)

— [HILL VALLEY BASAR ACME-RDF-CVF \(g\) 956582 VG89 01/06/2004](#)

— [BUNDALONG MARKS MEDALLION-ET-DPF-BLF-CVF \(g\) 1377914 VG86 13/06/2013](#)

— [BUNDALONG KNOCKOUT LUCK 1161059 VG87 07/12/2005](#)

— **Dam:** [RENGAW MEDALLION DAPHNE \(g\) 1749807 VG87 25/10/2017](#)

— [LANCELOT-BLF-CVF-BYF \(g\) DEUM578194407](#)

— [RENGAW LANCELOT DAPHNE 1413769 VG87 25/10/2012](#)

— [RENGAW NUCLEAR DAPHNE 1056250 EX-90-3E 28/05/2010](#)

### 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
195	184	-	83	312	8	15	-0.08	0.12	75	101	102	56	133	105	107	-103





# Holstein Australia Animal Details

## REDMAW DELTA JOSS 2646-CNF-DPF-BLF (g)

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

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

**Herd Book #:** 2115973  
**Registered:** Aus - Herdbook  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2646 MetTag(Right) 2646  
**Birth Date:** 17/03/2020  
**Status:** Active  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420051238  
**A2 Status:** A1/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 JOSS 2646-CNF-DPF-BLF \(g\) 2115973](#)

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

— [RENGAW REDMAW KB 9975-ET-CNF-DPF-XIF-BLF-CVF \(g\) 1879558](#)

— [RENGAW SUNPLAN JAZZ-ET \(g\) 1646390 VG85 21/04/2015](#)

— **Dam:** [REDMAW KINGTUT JOSS-MFF-CNF-DPF-XIF-BLF \(g\) 2027991 GP80 30/07/2020](#)

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

— [RENGAW GOLDCROWN JOSS \(g\) 1749835 GP80 11/10/2016](#)

— [RENGAW LORDPRES JOSS \(g\) 1341612 VG89 18/10/2011](#)

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	248	-	107	804	31	19	-0.05	-0.04	79	97	102	62	144	106	108	-43	





## Holstein Australia Animal Details

# REDMAW GOAL LEONA 2647-CNF-DPF-BLF (g)

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

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

**Herd Book #:** 2115720  
**Registered:** Aus - Herdbook  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2647 MetTag(Right) 2647  
**Birth Date:** 17/03/2020  
**Status:** Active  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420051239  
**A2 Status:** A1/A2  
**Progeny:** None  
**Pedigree:** [\[View\]](#) (Requires [Acrobat](#) Reader)

### — Sire:

**Animal:** [REDMAW GOAL LEONA 2647-CNF-DPF-BLF \(g\) 2115720](#)

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

— [STRATHAIRE DONANTE ANARCHY-CVF \(g\) 1478785](#)

— [STRATHAIRE BULLION CHLOE 2ND-ET 1188378 EX-90-1E 17/06/2010](#)

— **Dam:** [REDMAW ANARCHY LEONA 1770241 VG88 26/02/2018](#)

— [R-E-W BUCKEYE-ET-RDF-DPF-BLF-CVF-BYF \(g\) USAM130588960 EX](#)

— [GLENWAY BUCKEYE LEONA 2ND 1468486 VG86 30/10/2019](#)

— [GLENWAY GILBERT LEONA 2ND-ET 1179460 VG89 22/08/2009](#)

### 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
275	297	-	118	-40	15	12	0.24	0.25	72	100	100	51	129	107	105	69





## Holstein Australia Animal Details

### REDMAW AROLDIS 2654-CNF-DPF-BLF (g)

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

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

**Herd Book #:** 2115976  
**Registered:** Aus - Appendix  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2654 MetTag(Right) 2654  
**Birth Date:** 19/03/2020  
**Status:** Active  
**Appendix:** App1  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420051245  
**A2 Status:** A1/A2  
**Progeny:** None  
**Pedigree:** [\[View\]](#) (Requires [Acrobat](#) Reader)

— [EDG RUBICON-ET-DPF-BLF-CVF-BYF \(g\) USAM72128125](#)

— [BOMAZ ALTAROBSON-ET-PF-DPF-BLF-CVF \(g\) USAM73953484](#)

— [BOMAZ BOB 6207-ET USAF72952118](#)

— **Sire:** [PEAK ALTAAROLDIS-ET \(g\) 840M3142181110](#)

— [WOODCREST MOGUL YODER-ET \(g\) USAM72254526](#)

— [VIEW-HOME AZALEA-ET-PF-DPF-BLF-CVF-BYF 840F3130853955](#)

— [VIEW-HOME MCC ALABAMA-ET-DPF-BLF USAF72456685](#)

**Animal:** [REDMAW AROLDIS 2654-CNF-DPF-BLF \(g\) 2115976 App1](#)

— [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 1865-MFF-CNF-DPF-XIF-BLF \(g\) 1928116 App2 VG86 25/08/2020](#)

— [MANNA FARM DEL SANTO-ET-DPF-BLF-CVF \(g\) 1386733 EX-90 13/06/2013](#)

— [REDMAW DELSANTO 1166 1662023 App3 VG85 25/10/2017](#)

— [REDMAW CONPETRA 801 1642998 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
272	232	-	125	-106	33	7	0.54	0.18	75	100	102	55	136	106	107	-166





## Holstein Australia Animal Details

# REDMAW AROLDIS ELOIS 2655-CNF-DPF-BLF (g)

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

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

**Herd Book #:** 2115977  
**Registered:** Aus - Herdbook  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2655 MetTag(Right) 2655  
**Birth Date:** 19/03/2020  
**Status:** Active  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420051246  
**A2 Status:** A1/A2  
**Progeny:** None  
**Pedigree:** [\[View\]](#) (Requires [Acrobat](#) Reader)

— [EDG RUBICON-ET-DPF-BLF-CVF-BYF \(g\) USAM72128125](#)

— [BOMAZ ALTAROBSON-ET-PF-DPF-BLF-CVF \(g\) USAM73953484](#)

— [BOMAZ BOB 6207-ET USAF72952118](#)

— **Sire:** [PEAK ALTAAROLDIS-ET \(g\) 840M3142181110](#)

— [WOODCREST MOGUL YODER-ET \(g\) USAM72254526](#)

— [VIEW-HOME AZALEA-ET-PF-DPF-BLF-CVF-BYF 840F3130853955](#)

— [VIEW-HOME MCC ALABAMA-ET-DPF-BLF USAF72456685](#)

**Animal:** [REDMAW AROLDIS ELOIS 2655-CNF-DPF-BLF \(g\) 2115977](#)

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

— [GEN-I-BEQ HALAK-ET-BLF-CVF \(g\) CANM105889677](#)

— [COMESTAR GOLDWYN LAVA-ET CANF103455282 VG](#)

— **Dam:** [REDMAW HALAK ELOIS \(g\) 1846323 VG85 25/08/2020](#)

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

— [REDMAW GOLDCROWN ELOIS 1748770 GP80 16/06/2015](#)

— [RENGAW SHOTTLE ELOIS 1610309 VG87 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
286	284	-	95	490	20	16	-0.01	0.05	77	104	105	57	151	105	109	-21





# Holstein Australia Animal Details

## REDMAW DELTA LEONA 2657-CNF-DPF-BLF (g)

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

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

**Herd Book #:** 2115978  
**Registered:** Aus - Herdbook  
**Sex:** Female  
**Phys IDs:** FlexTag(Left) 2657 MetTag(Right) 2657  
**Birth Date:** 19/03/2020  
**Status:** Active  
**Breeder:** [JARED & COURTNEY IRELAND](#)  
**Current Owner:** [JARED & COURTNEY IRELAND](#)  
**National ID:** 420051247  
**A2 Status:** A1/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 LEONA 2657-CNF-DPF-BLF \(g\) 2115978](#)

— [HILL VALLEY SS NARDOO \(g\) 1750185](#)

— [CALISTER NARDOO FOO 144 \(g\) 1883082](#)

— [CALISTER GOLDCROWN FIANNA-ET \(g\) 1693340 VG85 18/07/2017](#)

— **Dam:** [REDMAW BOWYANG LEONA-MFF-CNF-DPF-XIF-BLF \(g\) 2027985 GP82 30/07/2020](#)

— [R-E-W BUCKEYE-ET-RDF-DPF-BLF-CVF-BYF \(g\) USAM130588960 EX](#)

— [GLENWAY BUCKEYE LEONA 2ND 1468486 VG86 30/10/2019](#)

— [GLENWAY GILBERT LEONA 2ND-ET 1179460 VG89 22/08/2009](#)

### 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
241	269	-	42	232	14	6	0.06	-0.01	79	101	104	62	141	106	108	-10