

DSK

Angus and Charolais

Young Keeper Female & Embryo Sale (AuctionsPlus only)

Chris Knox: 0427600278 & Helen Alexander: 0438 600 278

Email: dskangusandcharolais@westnet.com.au



Young Keeper Female & Embryo Sale

12.00 6th April 2018

**Inspections welcome. "Borah Station", Rocky Glen,
Coonabarabran, NSW**

www.dskangusandcharolais.com.au

Angus Lot Details

Lot: 1 - DSK Keeper Female and Proven Genetics Sale DSK TTN LADY HEATHER K39(AI)(ET)

Vendor's Name: DSK Angus, COONABARABRAN, NSW
Animal ID: NKSK39
Sex: Female
Birth Date: 02/11/2014
Register: HBR
Genetic Status: AMFU, NHFU, CAFU, DDFU

Pure Canadian genetics with the outcross advantage from the main stream Angus bloodlines. Dam, 92S was purchased at the Coldstream dispersal in 2012 and has been a very successful ET donor sons selling to \$16,000 and producing high quality progeny from a variety of sires. K39 is a long bodied feminine young classy female with a good udder and good silky skin and hair type. Stylish bull calf at foot. BULL CALF (DSKP1) BY SITZ UPWARD 307R BORN 20/2/18.

└─ HIGH VALLEY 4C6 AMBUSH USA12240991
└─ DMM AMBUSH 03M CAN1134412
└─ DMM MISSESENCE 108J CAN985891
└─ **Sire: DBRL 03M TITAN 4T CAN1392285**
└─ COLDSTREAM BLACKBURN 10L CAN1062035
└─ DBRL BLACKBIRD 2N CAN1160168
└─ COLDSTREAM BLACKBIRD 7K CAN1014475
Animal: DSK TTN LADY HEATHER K39(AI)(ET) NKSK39
└─ PAPA EQUATOR 2928 USA2928
└─ COLDSTREAM PARADOX 73N CAN1155260
└─ COLDSTREAM BLACKBIRD 53G CAN888521
└─ **Dam: COLDSTREAM LADY HEATHER 92S CAN1345164**
└─ COLDSTREAM BONNIE DOON 29H CAN934497
└─ COLDSTREAM HEATHER WHYTE 42K CAN1014456
└─ COLDSTREAM HEATHER WHYTE 32D CAN807147

Mid-March 2018 Angus Australia BREEDPLAN

	Calvin g Ease Dir (%)	Calvin g Ease Dtrs (%)	Gestatio n Length (days)	Birt h Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Co w Wt. (kg)	Milk (kg)	Scrota l Size (cm)	Days to Calvin g (days)	Carcas e Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rum p Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docilit y
EBV	-2.6	-1.3	-0.5	+6.4	+44	+76	+97	+94	+8	+1.4	-2.1	+58	+4.0	-3.0	-2.9	+2.2	+0.6	-0.23	-0.19	-
Acc	33%	25%	36%	66%	59 %	60 %	57%	51 %	49 %	45%	25%	52%	49%	55%	50%	48%	47 %	30%	29%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 2 - DSK Keeper Female and Proven Genetics Sale DSK YXC MARTINA L116(AI)

Vendor's Name: DSK Angus, COONABARABRAN, NSW

Animal ID: NKSL116

Sex: Female

Birth Date: 24/08/2015

Register: HBR

Genetic Status: AMFU, NHFU, CAFU, DD50%

A real brood cow in the making in this young high capacity heifer. Typical Xcaliber female with extra width and dimension and extra muscle in a feminine package. An impressive pedigree with granddam V5 having 5 ET sons average \$10,000 in our 2012 bull sale. A real keeper in this package who will be tested for DD by sale day. PTIC. PADDOCK MATED WITH SIRE DSK M11 (NKSM11). DUE TO CALVE APRIL-MAY. *Heifers close to calving can stay at DSK until they are safe to travel post calving.*

_____ LAGRAND MAF ANTIDOTE 5775 CAN1419489

_____ YOUNG DALE KNOCKOUT 134U CAN1452364

_____ YOUNG DALE ERICA 26N CAN1186095

_____ **Sire: YOUNG DALE XCALIBER 32X CAN1564938**

_____ S A V 004 DENSITY 4336 USA14725035

_____ BROOKMORE TIBBIE 222T CAN1375944

_____ BROOKMORE TIBBIE 35N CAN1186652

Animal: DSK YXC MARTINA L116(AI) NKSL116

_____ B/R NEW DESIGN 036 USA036

_____ P A R B DESIGN PLUS 97 USA97

_____ P A R B PRIMROSE 5968 USA5968

_____ **Dam: DSK DP MARTINA H79(AI)(ET) NKSH79**

_____ S V F HI ROAD USA956

_____ ALEX HR MARTINA V5(AI)(ET) DIJV5

_____ DSK PP MARTINA R9(AI)(ET) NKSR9

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility
EBV	+0.5	-1.2	-4.5	+5.7	+54	+97	+125	+125	+11	+1.1	-1.6	+71	+7.4	-3.6	-5.2	+3.3	+0.5	-0.39	-0.36	-
Acc	41%	33%	83%	72%	66%	64%	69%	62%	48%	54%	34%	57%	55%	61%	58%	55%	54%	38%	40%	-
Breed Avg. EBVs for 2016 Born Calves Click for Percentiles																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 3 - DSK Keeper Female and Proven Genetics Sale DSK DVAI MARTINA L122(AI)

Vendor's Name: DSK Angus, COONABARABRAN, NSW
Animal ID: NKSL122
Sex: Female
Birth Date: 27/08/2015
Register: HBR
Genetic Status: AMFU, NHFU, CAFU, DDFU

A long bodied and feminine heifer from our strong Martina family with dam, J15 being an ET sister to 5 ET sibling brothers who averaged \$10,000 at our 2012 bull sale and 1 being used successfully as a sire at the Glenisa Angus stud. PTIC HIGH PROBABILITY TO AI SIRE REMITALL H RACHIS (DUE 5TH APRIL) THEN RUNNING WITH SIRE DSK M11. *Heifers close to calving can stay at DSK until they are safe to travel post calving.*

_____ MYTTY IN FOCUS USA13880818
 _____ A A R TEN X 7008 S A(ET) USA15719841
 _____ A A R LADY KELTON 5551 USA15151449
Sire: DEER VALLEY ALL IN USA17307074
 _____ SITZ UPWARD 307R USA14963730
 _____ DEER VALLEY RITA 0274 USA16659290
 _____ G A R OBJECTIVE 2345 USA15129485
Animal: DSK DVAI MARTINA L122(AI) NKSL122
 _____ REMITALL NIGHTHAWK 37N CAN1171920
 _____ REMITALL H RACHIS 21R CAN1274555
 _____ HENDERSON MISSIE 32'02 CAN1122972
Dam: DSK RR MARTINA J15(AI)(ET) NKSJ15
 _____ S V F HI ROAD USA956
 _____ ALEX HR MARTINA V5(AI)(ET) DIJV5
 _____ DSK PP MARTINA R9(AI)(ET) NKSR9

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility
EBV	-3.3	+0.9	-2.0	+4.7	+55	+103	+130	+110	+19	+1.3	-3.4	+72	+4.8	-2.0	-2.1	+1.8	+1.0	0.00	+0.14	-
Acc	51%	46%	83%	66%	67%	66%	71%	65%	54%	61%	35%	58%	59%	64%	61%	57%	57%	41%	44%	-
Breed Avg. EBVs for 2016 Born Calves Click for Percentiles																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 4 - DSK Keeper Female and Proven Genetics Sale DSK DVAI TENTURA L128(AI)

Vendor's Name: DSK Angus, COONABARABRAN, NSW
Animal ID: NKSL128
Sex: Female
Birth Date: 25/09/2015
Register: HBR
Genetic Status: AMFU, NHFU, CAFU, DDFU

A long bodied female with great skin and hair type with an impressive set of EBV's. A good natured heifer with width through the hindquarter. PTIC HIGH PROBABILITY TO AI SIRE REMITALL H RACHIS (DUE 5TH APRIL) THEN RUNNING WITH SIRE DSK M11. *Heifers close to calving can stay at DSK until they are safe to travel post calving.*

_____ MYTTY IN FOCUS USA13880818
 _____ A A R T E N X 7008 S A(ET) USA15719841
 _____ A A R L A D Y K E L T O N 5551 USA15151449
_____ Sire: DEER VALLEY ALL IN USA17307074
 _____ S I T Z U P W A R D 307R USA14963730
 _____ D E E R V A L L E Y R I T A 0274 USA16659290
 _____ G A R O B J E C T I V E 2345 USA15129485
Animal: DSK DVAI TENTURA L128(AI) NKSL128
 _____ L A W S O N S I N V I N C I B L E C402(AI) VLYC402
 _____ L A W S O N S I N V I N C I B L E G10(AI) VLYG10
 _____ L A W S O N S D I N K Y D I D971(AI) VLYD971
_____ Dam: DSK LG TENTURA J44 NKSJ44
 _____ G A R D E N S H I G H M A R K USA13047487
 _____ D S K G H M T E N T U R A D12(AI) NKSD12
 _____ D S K V69 T E N T U R A Z11(AI) NKSZ11

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility
EBV	-1.8	+1.0	-1.0	+3.6	+53	+99	+125	+99	+20	+1.3	-2.2	+74	+5.9	-2.5	-3.2	+1.6	+2.2	+0.15	+0.42	-
Acc	51%	47%	83%	72%	67%	66%	71%	65%	52%	59%	36%	58%	57%	63%	60%	56%	57%	41%	43%	-
Breed Avg. EBVs for 2016 Born Calves Click for Percentiles																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 5 - DSK Keeper Female and Proven Genetics Sale DSK YXC FLOWER L130(AI)

Vendor's Name: DSK Angus, COONABARABRAN, NSW
Animal ID: NKSL130
Sex: Female
Birth Date: 27/09/2015
Register: HBR
Genetic Status: AMFU, NHFU, CAFU, DDFU

An impressive corect structured female with plenty of volume and muscle in an easy doing package. Dam H15's first calf by Kansas Upward was lot 1 in our 2016 bull sale and sold for \$10,000. L130 could rise to the top as a breeder in most herds. PTIC HIGH PROBABILITY TO AI SIRE REMITALL H RACHIS (DUE 5TH APRIL) THEN RUNNING WITH SIRE DSK M11.
 Heifers close to calving can stay at DSK until they are safe to travel post calving.

_____ LAGRAND MAF ANTIDOTE 5775 CAN1419489
 _____ YOUNG DALE KNOCKOUT 134U CAN1452364
 _____ YOUNG DALE ERICA 26N CAN1186095
_____ Sire: YOUNG DALE XCALIBER 32X CAN1564938
 _____ S A V 004 DENSITY 4336 USA14725035
 _____ BROOKMORE TIBBIE 222T CAN1375944
 _____ BROOKMORE TIBBIE 35N CAN1186652
Animal: DSK YXC FLOWER L130(AI) NKSL130
 _____ G A R RETAIL PRODUCT USA13395329
 _____ CONNEALY MENTOR 7374 USA15832714
 _____ EXECUTA OF CONANGA 939 USA14584130
_____ Dam: DSK CMT FLOWER H15(AI) NKSH15
 _____ G V POWER DRIVE 7369 USA7369
 _____ DSK UJ FLOWER B16(AI) NKSB16
 _____ DSK V6 FLOWER Y30 NKSY30

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility
EBV	+1.4	+0.1	-7.0	+5.0	+52	+92	+118	+114	+10	+1.9	-2.4	+71	+7.6	-1.5	-2.2	+2.3	+0.4	-0.16	-0.07	-
Acc	38%	29%	84%	72%	66%	64%	69%	62%	47%	52%	28%	56%	54%	61%	58%	54%	53%	35%	36%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 6 - DSK Keeper Female and Proven Genetics Sale DSK KG MARTINA L144

Vendor's Name: DSK Angus, COONABARABRAN, NSW
Animal ID: NKSL144
Sex: Female
Birth Date: 20/11/2015
Register: HBR
Genetic Status: AMFU, NHFU, CAFU, DD25%

A complete young female with plenty of capacity and a big barrel. Another top heifer from our Martina family with granddam V5 having ET sons averaging \$10,000 at our 2012 bull sale. DD results should be back by sale date. PTIC. PADDOCK MATED WITH SIRE DSK M11 (NKSM11). DUE TO CALVE APRIL-MAY. *Heifers close to calving can stay at DSK until they are safe to travel post calving.*

_____ CONNEALY ONWARD USA14216491
 _____ SITZ UPWARD 307R USA14963730
 _____ SITZ HENRIETTA PRIDE 81M USA14087650
_____ Sire: KANSAS UPWARD G198(AI) NKLG198
 _____ BON VIEW NEW DESIGN 1407 USA1407
 _____ KANSAS ANNIE Y656(AI)(ET) NKLY656
 _____ AMAROO EXPO ANNIE U024(AI)(ET) BYEU024
Animal: DSK KG MARTINA L144 NKSL144
 _____ B/R NEW DESIGN 036 USA036
 _____ P A R B DESIGN PLUS 97 USA97
 _____ P A R B PRIMROSE 5968 USA5968
_____ Dam: DSK DP MARTINA H130(AI)(ET) NKSH130
 _____ S V F HI ROAD USA956
 _____ ALEX HR MARTINA V5(AI)(ET) DIJV5
 _____ DSK PP MARTINA R9(AI)(ET) NKSR9

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility
EBV	-2.6	-2.1	-3.1	+6.1	+51	+89	+118	+105	+15	+1.0	-3.0	+65	+7.1	-2.3	-2.9	+2.2	+1.4	-0.12	-0.22	-
Acc	45%	40%	53%	69%	62%	59%	59%	56%	47%	53%	38%	52%	50%	53%	52%	49%	46%	39%	44%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 7 - DSK Keeper Female and Proven Genetics Sale DSK YXC LADY HEATHER M9(AI)(ET)

Vendor's Name: DSK Angus, COONABARABRAN, NSW

Animal ID: NKSM9

Sex: Female

Birth Date: 01/03/2016

Register: HBR

Genetic Status: AMFU, NHFU, CAFU, DDFU

Pure Canadian genetics from our 92S donor cow who has produced sons to \$16,000. This heifer shows great carcass with structural soundness. Full ET sisters performing well in our herd with nice udder shapes. Full ET siblings offered Lot 23 and Lot 24.

PTIC AI'D TO CLUNIE RANGE L348 DUE 20/8/18 THEN RUNNING WITH DSK M11.

_____ LAGRAN MAF ANTIDOTE 5775 CAN1419489
 _____ YOUNG DALE KNOCKOUT 134U CAN1452364
 _____ YOUNG DALE ERICA 26N CAN1186095
 _____ **Sire: YOUNG DALE XCALIBER 32X CAN1564938**
 _____ S A V 004 DENSITY 4336 USA14725035
 _____ BROOKMORE TIBBIE 222T CAN1375944
 _____ BROOKMORE TIBBIE 35N CAN1186652
Animal: DSK YXC LADY HEATHER M9(AI)(ET) NKSM9
 _____ PAPA EQUATOR 2928 USA2928
 _____ COLDSTREAM PARADOX 73N CAN1155260
 _____ COLDSTREAM BLACKBIRD 53G CAN888521
 _____ **Dam: COLDSTREAM LADY HEATHER 92S CAN1345164**
 _____ COLDSTREAM BONNIE DOON 29H CAN934497
 _____ COLDSTREAM HEATHER WHYTE 42K CAN1014456
 _____ COLDSTREAM HEATHER WHYTE 32D CAN807147

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility
EBV	-0.9	-	-3.2	+6.3	+51	+89	+115	+115	+8	+1.8	-	+67	+6.0	-3.4	-4.2	+3.1	+0.3	-0.37	-0.30	-
Acc	35%	-	56%	70%	63%	60%	58%	53%	49%	52%	-	53%	48%	51%	46%	45%	43%	28%	34%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 8 - DSK Keeper Female and Proven Genetics Sale DSK YXC KERRY M27(AI)

Vendor's Name: DSK Angus, COONABARABRAN, NSW
Animal ID: NKSM27
Sex: Female
Birth Date: 17/04/2016
Register: HBR
Genetic Status: AMFU, NHFU, CAFU, DDFU

A very complete and correct heifer. Hard to fault with strong topline, deep sided and thickness as we expect from Xcaliber progeny. Good feet and strong head character that all makes for a top breeder. Dam, C88 has been a top consistent breeder for us with a full blood sibling a top price long yearling bull in our 2017 bull sale.
 PTIC A/D TO CLUNIE RANGE L348 DUE 20/8/18 THEN RUNNING WITH DSK M11.

_____ LAGRAND MAF ANTIDOTE 5775 CAN1419489
 _____ YOUNG DALE KNOCKOUT 134U CAN1452364
 _____ YOUNG DALE ERICA 26N CAN1186095
_____ Sire: YOUNG DALE XCALIBER 32X CAN1564938
 _____ S A V 004 DENSITY 4336 USA14725035
 _____ BROOKMORE TIBBIE 222T CAN1375944
 _____ BROOKMORE TIBBIE 35N CAN1186652
Animal: DSK YXC KERRY M27(AI) NKSM27
 _____ SUMMITCREST SCOTCH CAP 0B45 USA0B45
 _____ GARDENS HIGHMARK USA13047487
 _____ GREEN GARDEN PRIDE 6128 S1 USA6128
_____ Dam: DSK GHM KERRY C88(AI) NKSC88
 _____ DSK HR XTRA X1(AI)(ET) NKSX1
 _____ DSK X1 KERRY A91 NKSA91
 _____ DSK AT KERRY V65(AI) NKSV65

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility
EBV	-1.4	-2.9	-2.7	+6.4	+53	+96	+125	+118	+11	+2.3	-2.5	+71	+5.8	-1.4	-1.5	+1.6	+1.1	-0.11	-0.02	-
Acc	40%	32%	83%	71%	64%	61%	61%	57%	50%	54%	32%	54%	51%	55%	51%	49%	47%	37%	39%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 9 - DSK Keeper Female and Proven Genetics Sale DSK RR POLLY M39(AI)

Vendor's Name: DSK Angus, COONABARABRAN, NSW
Animal ID: NKSM39
Sex: Female
Birth Date: 26/04/2016
Register: HBR
Genetic Status AMFU, NHFU, CAFU, DD5%

Only Rachis daughter in the draft but a real standout that we should be keeping. We have not flushed a Rachis daughter yet and this could have been the one but we wanted to put a quality Rachis female in the sale. This heifer has a side profile that just makes you look a second time. A larger framed heifer with plenty of length with thickness and fleshing in a feminine package. Out of a Darby daughter who was a sire that we lost early and his daughters have been top dams in the herd.
 PTIC A'D TO CLUNIE RANGE L348 DUE 20/8/18 THEN RUNNING WITH DSK M11.

_____ VERMILION DATELINE 7078 USA7078
 _____ REMITALL NIGHTHAWK 37N CAN1171920
 _____ DIAMOND D EVERA 073G CAN944010
_____ Sire: REMITALL H RACHIS 21R CAN1274555
 _____ O G L BATTLE CRY 427 128 USA12215320
 _____ HENDERSON MISSIE 32'02 CAN1122972
 _____ HENDERSON MISIE 2'97 CAN890141
Animal: DSK RR POLLY M39(AI) NKSM39
 _____ TE MANIA MODEST Z793(AI) VTMZ793
 _____ GILMANDYKE DARBY D0107 EUDD0107
 _____ NARRANGULLEN EMILLESQUE A294(AI)(ET) NARA294
_____ Dam: DSK GDK POLLY G15 NKSG15
 _____ AVONLEE WEAPON W13(AI)(ET) BKTW13
 _____ DSK W13 POLLY B63(AI) NKSB63
 _____ DSK V6 POLLY Z48 NKSZ48

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility
EBV	-5.2	-3.7	+2.9	+6.7	+52	+94	+123	+125	+16	+1.9	-2.7	+69	+2.1	-1.4	-1.4	+1.1	+0.5	-0.24	-0.22	-
Acc	41%	31%	82%	62%	62%	59%	59%	55%	51%	54%	29%	52%	50%	52%	51%	47%	44%	36%	38%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 10 - DSK Keeper Female and Proven Genetics Sale DSK KG DANDALOO M41

Vendor's Name: DSK Angus, COONABARABRAN, NSW

Animal ID: NKSM41

Sex: Female

Birth Date: 03/05/2016

Register: HBR

Genetic Status: AMFU, NHFU, CAFU, DDFU

A very feminine heifer with long neck and smooth shoulder with a good length of body.
A very safe type of female from a productive cow line going back to X69 who was a
standout large framed show female.
PTIC A'I'D TO CLUNIE RANGE L348 DUE 20/8/18 THEN RUNNING WITH DSK M11.

_____ CONNEALY ONWARD USA14216491
 _____ SITZ UPWARD 307R USA14963730
 _____ SITZ HENRIETTA PRIDE 81M USA14087650
_____ Sire: KANSAS UPWARD G198(AI) NKLG198
 _____ BON VIEW NEW DESIGN 1407 USA1407
 _____ KANSAS ANNIE Y656(AI)(ET) NKLY656
 _____ AMAROO EXPO ANNIE U024(AI)(ET) BYEU024
Animal: DSK KG DANDALOO M41 NKSM41
 _____ CANDOLIER FOREVER 376 USA7501542
 _____ J R JUICE Z005 USAZ005
 _____ MG S BLACK DIAMOND CAN5504
_____ Dam: DSK JC DANDALOO C41(AI) NKSC41
 _____ HOFF ULTRA S C 108 USASC108
 _____ DSK HU DANDLOO Z81(AI) NKSZ81
 _____ DSK HR DANDALOO X69(AI) NKSX69

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility
EBV	-0.4	-1.5	-1.6	+4.5	+44	+77	+105	+92	+18	+1.5	-1.9	+59	+4.5	-1.3	-1.0	+0.7	+1.4	-0.07	-0.11	-
Acc	44%	39%	57%	60%	61%	58%	59%	54%	49%	51%	36%	51%	48%	51%	50%	47%	47%	37%	40%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 11 - DSK Keeper Female and Proven Genetics Sale DSK KG SERENE M51

Vendor's Name: DSK Angus, COONABARABRAN, NSW
Animal ID: NKSM51
Sex: Female
Birth Date: 19/05/2016
Register: HBR
Genetic Status: AMFU, NHFU, CAFU, DDFU

A typical moderate framed daughter of Upward G198 who has bred well for us and proved to be a super calving ease sire who also put tremendous carcass into his progeny. J8 is a valued female in our herd with 2 heifers retained. M51 is a smooth made correct heifer with length and a strong muscle pattern.
 PTIC AI'D TO CLUNIE RANGE L348 DUE 20/8/18 THEN RUNNING WITH DSK M11.

_____ CONNEALY ONWARD USA14216491
 _____ SITZ UPWARD 307R USA14963730
 _____ SITZ HENRIETTA PRIDE 81M USA14087650
_____ Sire: KANSAS UPWARD G198(AI) NKL G198
 _____ BON VIEW NEW DESIGN 1407 USA1407
 _____ KANSAS ANNIE Y656(AI)(ET) NKLY656
 _____ AMAROO EXPO ANNIE U024(AI)(ET) BYEU024
Animal: DSK KG SERENE M51 NKSM51
 _____ KOOJAN HILLS UNLIMITED Z218(AI) WKHZ218
 _____ MONTEREY COLOSSUS C44 WGJC44
 _____ MONTEREY ELATED U50 WGJU50
_____ Dam: DSK MONTY SERENE J8 NKSJ8
 _____ DUNOON RENO R021(AI)(ET) BHRR021
 _____ MONTEREY SERENE V19 WGJV19
 _____ KARRIDALE SERENE Q33 WGJQ33

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility
EBV	-0.6	+0.1	-2.7	+4.6	+40	+72	+94	+82	+14	+1.7	-2.1	+51	+6.1	-1.3	-1.7	+1.7	+1.0	-0.07	-0.02	-
Acc	37%	32%	46%	54%	50%	47%	48%	46%	39%	43%	30%	42%	40%	42%	41%	39%	39%	32%	34%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 12 - DSK Keeper Female and Proven Genetics Sale DSK DVAI FANFARE M66(AI)

Vendor's Name: DSK Angus, COONABARABRAN, NSW
Animal ID: NKSM66
Sex: Female
Birth Date: 03/08/2016
Register: HBR
Genetic Status: AMFU, NHFU, CAFU, DDFU

Typical D V All In daughter showing the unique spread of low birth and high growth with a long body and smooth made heifer. Good skin and hair type in a breedy young female. Granddam X69 produced an outstanding flush of yearling Rachis bulls that sold to \$11,000 at just 12 months in our 2016 bull sale. PT EMPTY. UNJOINED.

_____ MYTTY IN FOCUS USA13880818
 _____ A A R TEN X 7008 S A(ET) USA15719841
 _____ A A R LADY KELTON 5551 USA15151449
 _____ **Sire: DEER VALLEY ALL IN USA17307074**
 _____ SITZ UPWARD 307R USA14963730
 _____ DEER VALLEY RITA 0274 USA16659290
 _____ G A R OBJECTIVE 2345 USA15129485
Animal: DSK DVAI FANFARE M66(AI) NKSM66
 _____ REMITALL NIGHTHAWK 37N CAN1171920
 _____ REMITALL H RACHIS 21R CAN1274555
 _____ HENDERSON MISSIE 32'02 CAN1122972
 _____ **Dam: DSK RR FANFARE K14(AI)(ET) NKSK14**
 _____ MONTEREY VIRTUOSO V200(AI) WGJV200
 _____ MONTEREY FANFARE X69 WGJX69
 _____ MONTEREY FANFARE U35 WGJU35

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility
EBV	-0.4	+2.3	-4.8	+3.4	+5.0	+9.5	+11.5	+9.5	+1.8	+1.2	-3.4	+6.8	+3.8	-1.1	-1.1	+1.2	+1.1	+0.05	+0.22	-
Acc	50%	45%	82%	64%	63%	61%	61%	58%	51%	59%	34%	55%	54%	56%	53%	50%	53%	39%	42%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+4.3	+8.0	+10.4	+9.0	+1.5	+1.8	-4.0	+5.8	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 13 - DSK Keeper Female and Proven Genetics Sale DSK YXC POLLY M80(AI)

Vendor's Name: DSK Angus, COONABARABRAN, NSW

Animal ID: NKSM80

Sex: Female

Birth Date: 19/08/2016

Register: HBR

Genetic Status: AMFU, NHFU, CAFU, DDFU

Outstanding heifer with a pedigree you must appreciate with granddam an outstanding female that was Junior Champion at Sydney Royal. M80 is stylish and attractive with thickness and carcase in an easy doing package. If you are looking for a front paddock female this could be her. With limited Xcaliber semen in Australia, high quality heifers like this will be hard to secure. PT EMPTY. UNJOINED.

_____ LAGRAND MAF ANTIDOTE 5775 CAN1419489
 _____ YOUNG DALE KNOCKOUT 134U CAN1452364
 _____ YOUNG DALE ERICA 26N CAN1186095
 _____ **Sire: YOUNG DALE XCALIBER 32X CAN1564938**
 _____ S A V 004 DENSITY 4336 USA14725035
 _____ BROOKMORE TIBBIE 222T CAN1375944
 _____ BROOKMORE TIBBIE 35N CAN1186652
Animal: DSK YXC POLLY M80(AI) NKSM80
 _____ LEACHMAN RIGHT TIME USA2700
 _____ BT RIGHT TIME 24J USA24J
 _____ SITZ EVERELDA ENTENSE 1905 USA1905
 _____ **Dam: DSK POLLY H129(AI)(ET) NKSH129**
 _____ DSK HLE ATOMIC BIG EARS A99(AI)(ET) NKSA99
 _____ DSK ABE POLLY C67(AI) NKSC67
 _____ DSK MRE POLLY X68 NKXS68

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Dolcility
EBV	-1.4	-2.2	-3.3	+6.0	+49	+88	+114	+105	+10	+1.4	-1.3	+64	+5.8	-1.4	-2.1	+1.9	+0.3	-0.33	-0.34	-
Acc	40%	32%	81%	70%	60%	58%	57%	54%	47%	53%	31%	53%	50%	54%	50%	48%	45%	37%	39%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 14 - DSK Keeper Female and Proven Genetics Sale DSK YXC MILDRED M84(AI)

Vendor's Name: DSK Angus, COONABARABRAN, NSW

Animal ID: NKSM84

Sex: Female

Birth Date: 20/08/2016

Register: HBR

Genetic Status: AMFU, NHFU, CA2%, DDFU

Star Lot. M84 is straight off the top shelf. This stylish heifer combines great capacity, width and volume with a very feminine outlook. Strength of bone with tremendous depth will ensure this heifer will make a top producer. Dam G36 is a consistent top producer and sired by our Darby bull who produced some of our best breeders today with limited opportunity. First son of G36 was a top seller at our 2015 bull sale and selling to Glenisa Angus stud. PT EMPTY. UNJOINED.

_____ LAGRAN MAF ANTIDOTE 5775 CAN1419489
 _____ YOUNG DALE KNOCKOUT 134U CAN1452364
 _____ YOUNG DALE ERICA 26N CAN1186095
_____ Sire: YOUNG DALE XCALIBER 32X CAN1564938
 _____ S A V 004 DENSITY 4336 USA14725035
 _____ BROOKMORE TIBBIE 222T CAN1375944
 _____ BROOKMORE TIBBIE 35N CAN1186652
Animal: DSK YXC MILDRED M84(AI) NKSM84
 _____ TE MANIA MODEST Z793(AI) VTMZ793
 _____ GILMANDYKE DARBY D0107 EUDD0107
 _____ NARRANGULLEN EMILLESQUE A294(AI)(ET) NARA294
_____ Dam: DSK GDK MILDRED G36 NKSG36
 _____ MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46
 _____ DSK P.N.P. MILDRED E41 NKSE41
 _____ DSK MR E MILDRED W55 NKSW55

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Dolcility
EBV	+2.1	-0.6	-8.0	+5.2	+54	+97	+130	+130	+11	+2.4	-	+74	+5.3	-2.4	-3.0	+2.2	+0.5	-0.26	-0.16	-
Acc	36%	25%	81%	69%	59%	56%	57%	53%	45%	50%	-	50%	45%	48%	45%	43%	40%	30%	33%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 15 - DSK Keeper Female and Proven Genetics Sale DSK YXC ISOBYX M89(AI)

Vendor's Name: DSK Angus, COONABARABRAN, NSW

Animal ID: NKSM89

Sex: Female

Birth Date: 29/08/2016

Register: HBR

Genetic Status: AMFU, NHFU, CAFU, DDFU

Another outstanding Xcaliber female. We look forward to these exciting Xcaliber females to come into production. Could be one of the best on offer with her great type and with an exceptional maternal pedigree with W9 and V31 who was a top breeding daughter of Hi Road. M89 is a very feminine long necked female with smooth shoulder and good depth and spring of rib. Could easily be in any show team and is definitely a keeper. PT EMPTY. UNJOINED.

_____ LAGRAND MAF ANTIDOTE 5775 CAN1419489

_____ YOUNG DALE KNOCKOUT 134U CAN1452364

_____ YOUNG DALE ERICA 26N CAN1186095

_____ **Sire: YOUNG DALE XCALIBER 32X CAN1564938**

_____ S A V 004 DENSITY 4336 USA14725035

_____ BROOKMORE TIBBIE 222T CAN1375944

_____ BROOKMORE TIBBIE 35N CAN1186652

Animal: DSK YXC ISOBYX M89(AI) NKSM89

_____ MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46

_____ DSK BN GEORGE G2(AI) NKSG2

_____ DSK HU PANDA W9(AI)(ET) NKSW9

_____ **Dam: DSK G2 ISOBYX J79 NKSJ79**

_____ MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46

_____ DSK PNP ISOBYX D153 NKSD153

_____ DSK HR ISOBYX V31(AI) NKSV31

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Dolcility
EBV	+0.3	-	-3.1	+5.7	+50	+91	+117	+119	+11	+1.5	-	+68	+5.9	-3.2	-4.0	+2.5	+0.5	-0.34	-0.34	-
Acc	35%	-	81%	68%	58%	55%	55%	51%	43%	49%	-	49%	41%	48%	44%	42%	40%	30%	32%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 16 - DSK Keeper Female and Proven Genetics Sale DSK YXC KERRY M93(AI)

Vendor's Name: DSK Angus, COONABARABRAN, NSW

Animal ID: NKSM93

Sex: Female

Birth Date: 05/09/2016

Register: HBR

Genetic Status: AMFU, NHFU, CA14%, DDFU

A very correct breeding type of young heifer. A mix of old and new genetics in this good young Angus female. Dam J11 is a result of an embryo of one of our foundation females G23. Another keeper with a strong pedigree and should become a productive Angus female and play a positive role in a stud programme. CA test should be back by sale day. PT EMPTY. UNJOINED.

_____ LAGRAN MAF ANTIDOTE 5775 CAN1419489

_____ YOUNG DALE KNOCKOUT 134U CAN1452364

_____ YOUNG DALE ERICA 26N CAN1186095

_____ **Sire: YOUNG DALE XCALIBER 32X CAN1564938**

_____ S A V 004 DENSITY 4336 USA14725035

_____ BROOKMORE TIBBIE 222T CAN1375944

_____ BROOKMORE TIBBIE 35N CAN1186652

Animal: DSK YXC KERRY M93(AI) NKSM93

_____ A A R NEW TREND USA9958

_____ V D A R NEW TREND 315 USA315

_____ V D A R LUCY 704 USA1028

_____ **Dam: DSK NT315 G23 KERRY J11(AI)(ET) NKSJ11**

_____ ONEILLS RENOVATOR USA2943

_____ DULVERTON KERRY G23(AI) NGCG23+87

_____ DULVERTON KERRY E6.(AI) NGCE6+85

Mid-March 2018 Angus Australia BREEDPLAN

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility
EBV	-1.0	-1.4	-0.1	+6.1	+43	+76	+99	+90	+10	+1.7	-1.6	+53	+5.5	-2.0	-3.0	+2.0	+0.7	-0.17	-0.14	-
Acc	41%	34%	82%	69%	59%	57%	57%	54%	49%	53%	33%	53%	46%	53%	50%	48%	44%	38%	41%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 17 - DSK Keeper Female and Proven Genetics Sale DSK KG DUTCHESS M94

Vendor's Name: DSK Angus, COONABARABRAN, NSW
Animal ID: NKSM94
Sex: Female
Birth Date: 10/09/2016
Register: HBR
Genetic Status: AMFU, NHFU, CAFU, DDFU

Good skin and hair type in this young easy made deep sided heifer with a good brood type Angus head. Dam K2 is a powerful big volume daughter of Rachis. Granddam U3 was also the dam of Monty Jack who was a class winner at Sydney. PT EMPTY.
UNJOINED.

_____ CONNEALY ONWARD USA14216491
 _____ SITZ UPWARD 307R USA14963730
 _____ SITZ HENRIETTA PRIDE 81M USA14087650
_____ sire: KANSAS UPWARD G198(AI) NKLG198
 _____ BON VIEW NEW DESIGN 1407 USA1407
 _____ KANSAS ANNIE Y656(AI)(ET) NKLY656
 _____ AMAROO EXPO ANNIE U024(AI)(ET) BYEU024
Animal: DSK KG DUTCHESS M94 NKSM94
 _____ REMITALL NIGHTHAWK 37N CAN1171920
 _____ REMITALL H RACHIS 21R CAN1274555
 _____ HENDERSON MISSIE 32'02 CAN1122972
_____ Dam: DSK RR DUTCHESS K2(AI) NKSK2
 _____ R R FERDINAND 758D USA758D
 _____ MONTEREY DUTCHESS U3(AI) WGJU3
 _____ KARRIDALE DUTCHESS M14+92 WGJM14+92

Mid-March 2018 Angus Australia BREEDPLAN

	Calvin g Ease Dir (%)	Calvin g Ease Dtrs (%)	Gestatio n Length (days)	Birt h Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Co w Wt. (kg)	Milk (kg)	Scrota l Size (cm)	Days to Calvin g (days)	Carcas e Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rum p Fat (mm)	Retai l Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docilit y
EBV	-1.0	-0.5	-1.9	+5.2	+47	+85	+111	+96	+16	+1.4	-2.7	+64	+5.2	-1.1	-1.1	+1.5	+0.9	-0.10	-0.10	-
Acc	40%	33%	51%	65%	55%	52%	54%	51%	42%	49%	31%	47%	45%	48%	46%	44%	41%	35%	38%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 18 - DSK Keeper Female and Proven Genetics Sale DSK K7 WILCOOLA M97

Vendor's Name: DSK Angus, COONABARABRAN, NSW
Animal ID: NKSM97
Sex: Female
Birth Date: 12/10/2016
Register: HBR
Genetic Status: AMFU, NHFU, CAFU, DDFU

The only daughter of Kong K7 in the sale. K7 is a Rachis son retained for use from the impressive outcross cow V19. M97 is a soft easy keeping female with strength of spine and spring of rib.
 PT EMPTY. UNJOINED.

_____ REMITALL NIGHTHAWK 37N CAN1171920
 _____ REMITALL H RACHIS 21R CAN1274555
 _____ HENDERSON MISSIE 32'02 CAN1122972
_____ Sire: DSK RR KONG K7(AI) NKSK7
 _____ DUNOON RENO R021(AI)(ET) BHRR021
 _____ MONTEREY SERENE V19 WGJV19
 _____ KARRIDALE SERENE Q33 WGJQ33
Animal: DSK K7 WILCOOLA M97 NKSM97
 _____ SITZ UPWARD 307R USA14963730
 _____ KANSAS UPWARD G198(AI) NKLG198
 _____ KANSAS ANNIE Y656(AI)(ET) NKLY656
_____ Dam: DSK KG WILCOOLA J31 NKSJ31
 _____ COBBADAH CREEK Y19 P.FRED D149 BIQD149
 _____ DSK CCD WILCOOLA G73 NKSG73
 _____ DSK HR WILCOOLA D42(AI) NKSD42

Mid-March 2018 Angus Australia BREEDPLAN

	Calvin Ease Dir (%)	Calvin Ease Dtrs (%)	Gestatio n Length (days)	Birt h Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Co w Wt. (kg)	Milk (kg)	Scrota l Size (cm)	Days to Calvin g (days)	Carcas e Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rum p Fat (mm)	Retai l Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docilit y
EBV	-0.8	-	-2.5	+5.1	+45	+81	+103	+96	+15	+1.5	-	+60	+4.0	-1.3	-1.2	+1.3	+0.7	-0.18	-0.17	-
Acc	31%	-	45%	50%	47 %	43 %	44%	41 %	36 %	38%	-	39%	36%	38%	37%	34%	34 %	26%	29%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 19 - DSK Keeper Female and Proven Genetics Sale DSK K21 FANFARE M98

Vendor's Name: DSK Angus, COONABARABRAN, NSW

Animal ID: NKSM98

Sex: Female

Birth Date: 12/10/2016

Register: HBR

Genetic Status: AMFU, NHFU, CAFU, DDFU

Sired by Kracker K21 who is an impressive big framed sire with a strong muscled top line, loads of length, good bone and an excellent sires head. He is a full ET sibling to our current top donor Panda J25. We expect K21 will have a big impact in our herd. Dam X69 is a donor who had an excellent flush of Rachis sons who topped at \$11,000 at just 12 months of age at our 2016 bull sale. PT EMPTY. UNJOINED.

_____ CONNEALY ONWARD USA14216491

_____ SITZ UPWARD 307R USA14963730

_____ SITZ HENRIETTA PRIDE 81M USA14087650

_____ **Sire: DSK SUP KRACKER K21(AI)(ET) NKSK21**

_____ HOFF ULTRA S C 108 USASC108

_____ DSK HU PANDA W9(AI)(ET) NKSW9

_____ DSK PM PANDA R3 NKSR3

Animal: DSK K21 FANFARE M98 NKSM98

_____ R R FERDINAND 758D USA758D

_____ MONTEREY VIRTUOSO V200(AI) WGJV200

_____ KARRIDALE HI-FI P9 WGJP9

_____ **Dam: MONTEREY FANFARE X69 WGJX69**

_____ LITTLE MEADOWS SANDFORD S9(AI) WGAS9

_____ MONTEREY FANFARE U35 WGJU35

_____ KARRIDALE FANFARE S3 WGJS3

Mid-March 2018 Angus Australia BREEDPLAN

	Calvin g Ease Dir (%)	Calvin g Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Co w Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calvin g (days)	Carcass e Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rum p Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility
EBV	+0.6	+0.5	-3.1	+4.4	+35	+66	+79	+75	+13	+0.2	-2.8	+50	+3.1	-0.5	-0.2	+0.7	+0.6	-0.13	-0.19	-
Acc	35%	29%	48%	51%	48%	47%	46%	44%	39%	47%	30%	42%	41%	42%	42%	39%	39%	32%	34%	-
Breed Avg. EBVs for 2016 Born Calves																				
EBV	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5



Angus Lot Details

Lot: 20 - DSK Keeper Female and Proven Genetics Sale 2 x A GRADE FROZEN EMBRYOS CAN1274555 x CAN1236814

Sire: REMITALL H RACHIS 21R **Dam:** YOUNG DALE POLLYANNA 22P

_____ VERMILION DATELINE 7078 USA7078
 _____ REMITALL NIGHTHAWK 37N CAN1171920
 _____ DIAMOND D EVERA 073G CAN944010
_____ Sire: REMITALL H RACHIS 21R CAN1274555
 _____ O G L BATTLE CRY 427 128 USA12215320
 _____ HENDERSON MISSIE 32'02 CAN1122972
 _____ HENDERSON MISIE 2'97 CAN890141

 _____ YOUNG DALE MONARCH 35G CAN878710
 _____ YOUNG DALE CASINO 67M CAN1119491
 _____ DOUBLE J BLACKBIRD 53H CAN921355
_____ Dam: YOUNG DALE POLLYANNA 22P CAN1236814
 _____ YOUNG DALE REAL DEAL 18K CAN1023568
 _____ YOUNG DALE POLLYANNA 18M CAN1119479
 _____ DOUBLE J POLLYANNA 253G CAN891943



2 x A GRADE FROZEN EMBRYOS. FULLY IMPORTED PROVEN CANADIAN GENETICS. YOUNG DALE POLLYANNA 22P (CAN1236814) X REMITALL H RACHIS (CAN1274555). It is indeed a rare occasion when you discover a cow like 22P. She is a big cow with faultless structure combined with volume and capacity second to none. She has exceptional progeny to a wide variety of sires and flushed extremely well hence we are offering these one off embryos. Top shelf Canadian Genetics here.

Name	Calving Ease Dir (%)	Calving Ease Dirs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	Eye Muscle Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/d ay)	NFI-F (kg/d ay)	Docility	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
Sire: REMITALL H RACHIS 21R	-3.4	-2.6	+0.7	+6.5	+57	+104	+127	+123	+18	+1.8	-3.4	+76	+2.1	-1.2	-0.5	+1.4	+0.2	-0.34	-0.35	+3	+\$99	+\$107	+\$91	+\$104
Dam: YOUNG DALE POLLYANNA 22P	-0.5	-	-4.3	+6.2	+51	+86	+105	+93	+8	+0.9	-	+64	+7.3	-1.9	-4.0	+3.0	-0.1	-0.44	-0.19	-	+\$88	+\$106	+\$76	+\$97
Expected Average Progeny Value	-2.0	-	-1.8	+6.4	+54	+95	+116	+108	+13	+1.4	-	+70	+4.7	-1.5	-2.3	+2.2	+0.1	-0.39	-0.27	-	+\$94	+\$107	+\$84	+\$101
Breed Avg. EBVs for 2016 Born Calves	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5	+110	+106	+114	+108

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Angus Lot Details

Lot: 21 - DSK Keeper Female and Proven Genetics Sale 2 x A GRADE FROZEN EMBRYOS CAN1564938 x CAN1236814

Sire: YOUNG DALE XCALIBER 32X

Jam: YOUNG DALE POLLYANNA 22P

LAGRAND MAF ANTIDOTE 5775 CAN1419489

YOUNG DALE KNOCKOUT 134U CAN1452364

YOUNG DALE ERICA 26N CAN1186095

Sire: YOUNG DALE XCALIBER 32X CAN1564938

S A V 004 DENSITY 4336 USA14725035

BROOKMORE TIBBIE 222T CAN1375944

BROOKMORE TIBBIE 35N CAN1186652

YOUNG DALE MONARCH 35G CAN878710

YOUNG DALE CASINO 67M CAN1119491

DOUBLE J BLACKBIRD 53H CAN921355

Dam: YOUNG DALE POLLYANNA 22P CAN1236814

YOUNG DALE REAL DEAL 18K CAN1023568

YOUNG DALE POLLYANNA 18M CAN1119479

DOUBLE J POLLYANNA 253G CAN891943



2 x A GRADE FROZEN EMBRYOS. FULLY IMPORTED PROVEN CANADIAN GENETICS. YOUNG DALE POLLYANNA 22P (CAN1236814) X YOUNG DALE XCALIBER 32X (CAN1564938). See notes from previous lot.

Name	Calvin g Ease Dir (%)	Calvin g Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calvin g (days)	Carcass Wt. (kg)	Eye Muscl e Area (sq.c m)	Rib Fat (m m)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/d ay)	NFI-F (kg/d ay)	Docility	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
Sire: YOUNG DALE XCALIBER 32X	+1.0	-1.0	-5.6	+6.0	+61	+106	+137	+135	+8	+1.8	-0.2	+80	+8.4	-3.6	-5.5	+3.6	+0.1	-0.41	-0.44	+1	+\$ 117	+\$ 123	+\$ 116	+\$ 121
Dam: YOUNG DALE POLLYANNA 22P	-0.5	-	-4.3	+6.2	+51	+86	+105	+93	+8	+0.9	-	+64	+7.3	-1.9	-4.0	+3.0	-0.1	-0.44	-0.19	-	+\$ 88	+\$ 106	+\$ 76	+\$ 97
Expected Average Progeny Value	-2.0	-	-1.8	+6.4	+54	+95	+116	+108	+13	+1.4	-	+70	+4.7	-1.5	-2.3	+2.2	+0.1	-0.39	-0.27	-	+\$ 94	+\$ 107	+\$ 84	+\$ 101
Breed Avg. EBVs for 2016 Born Calves	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5	+110	+106	+114	+108

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Angus Lot Details

Lot: 22 - DSK Keeper Female and Proven Genetics Sale

2 x A GRADE FROZEN EMBRYOS

CAN1564938 x CAN1236814

Sire: YOUNG DALE XCALIBER 32X

Dam: YOUNG DALE POLLYANNA 22P

_____ LAGRAND MAF ANTIDOTE 5775 CAN1419489

_____ YOUNG DALE KNOCKOUT 134U CAN1452364

_____ YOUNG DALE ERICA 26N CAN1186095

_____ **Sire: YOUNG DALE XCALIBER 32X CAN1564938**

_____ S A V 004 DENSITY 4336 USA14725035

_____ BROOKMORE TIBBIE 222T CAN1375944

_____ BROOKMORE TIBBIE 35N CAN1186652

_____ YOUNG DALE MONARCH 35G CAN878710

_____ YOUNG DALE CASINO 67M CAN1119491

_____ DOUBLE J BLACKBIRD 53H CAN921355

_____ **Dam: YOUNG DALE POLLYANNA 22P CAN1236814**

_____ YOUNG DALE REAL DEAL 18K CAN1023568

_____ YOUNG DALE POLLYANNA 18M CAN1119479

_____ DOUBLE J POLLYANNA 253G CAN891943



2 x A GRADE FROZEN EMBRYOS. FULLY IMPORTED PROVEN CANADIAN GENETICS. YOUNG DALE POLLYANNA 22P (CAN1236814) X YOUNG DALE XCALIBER 32X (CAN1564938).

Name	Calvin g Ease Dir (%)	Calvin g Ease Dtrs (%)	Gestati on Length (days)	Birt h Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Mil k (kg)	Scrot al Size (cm)	Days to Calvin g (days)	Carca se Wt. (kg)	Eye Muscl e Area (sq.c m)	Rib Fat (m m)	Rum p Fat (mm)	Reta il Beef Yield (%)	IMF (%)	NFI-P (kg/d ay)	NFI-F (kg/d ay)	Docil ity	Angus Breedi ng Index	Domest ic Index	Heav y Grai n Inde x	Heavy Grass Index
Sire: YOUNG DALE XCALIBER 32X	+1.0	-1.0	-5.6	+6.0	+61	+106	+137	+135	+8	+1.8	-0.2	+80	+8.4	-3.6	-5.5	+3.6	+0.1	-0.41	-0.44	+1	+\$ 117	+\$ 123	+\$ 116	+\$ 121
Dam: YOUNG DALE POLLYANNA 22P	-0.5	-	-4.3	+6.2	+51	+86	+105	+93	+8	+0.9	-	+64	+7.3	-1.9	-4.0	+3.0	-0.1	-0.44	-0.19	-	+\$ 88	+\$ 106	+\$ 76	+\$ 97
Expected Average Progeny Value	-2.0	-	-1.8	+6.4	+54	+95	+116	+108	+13	+1.4	-	+70	+4.7	-1.5	-2.3	+2.2	+0.1	-0.39	-0.27	-	+\$ 94	+\$ 107	+\$ 84	+\$ 101
Breed Avg. EBVs for 2016 Born Calves	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5	+110	+106	+114	+108

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Angus Lot Details

Lot: 24 - DSK Keeper Female and Proven Genetics Sale

2 x A GRADE FROZEN EMBRYOS

CAN1564938 x CAN1345164

Sire: YOUNG DALE XCALIBER 32X

Dam: COLDSTREAM LADY HEATHER 92S

_____ LAGRAND MAF ANTIDOTE 5775 CAN1419489

_____ YOUNG DALE KNOCKOUT 134U CAN1452364

_____ YOUNG DALE ERICA 26N CAN1186095

_____ **Sire: YOUNG DALE XCALIBER 32X CAN1564938**

_____ S A V 004 DENSITY 4336 USA14725035

_____ BROOKMORE TIBBIE 222T CAN1375944

_____ BROOKMORE TIBBIE 35N CAN1186652



_____ PAPA EQUATOR 2928 USA2928

_____ COLDSTREAM PARADOX 73N CAN1155260

_____ COLDSTREAM BLACKBIRD 53G CAN888521

_____ **Dam: COLDSTREAM LADY HEATHER 92S CAN1345164**

_____ COLDSTREAM BONNIE DOON 29H CAN934497

_____ COLDSTREAM HEATHER WHYTE 42K CAN1014456

_____ COLDSTREAM HEATHER WHYTE 32D CAN807147



2 x A GRADE FROZEN EMBRYOS. FULLY IMPORTED PROVEN CANADIAN GENETICS. COLDSTREAM LADY HEATHER 92S (CAN1345164) X YOUNG DALE XCALIBER 32X (CAN1564938). See previous lot notes.

Name	Calvin g Ease Dir (%)	Calvin g Ease Dtrs (%)	Gestati on Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrot al Size (cm)	Days to Calvin g (days)	Carca se Wt. (kg)	Eye Muscl e Area (sq.c m)	Rib Fat (m m)	Rump Fat (mm)	Reta il Beef Yield (%)	IMF (%)	NFI- P (kg/d ay)	NFI- F (kg/d ay)	Docil ity	Angus Breedi ng Index	Domest ic Index	Heav y Grain Inde x	Heavy Grass Index
Sire: YOUNG DALE XCALIBER 32X	+1.0	-1.0	-5.6	+6.0	+61	+106	+137	+135	+8	+1.8	-0.2	+80	+8.4	-3.6	-5.5	+3.6	+0.1	-0.41	-0.44	+1	+\$ 117	+\$ 123	+\$ 116	+\$ 121
Dam: COLDSTR EAM LADY HEATHER 92S	-4.0	-1.6	-0.8	+6.8	+43	+74	+96	+99	+8	+1.8	-2.6	+56	+3.7	-3.2	-3.0	+2.5	+0.6	-0.32	-0.18	-	+\$ 82	+\$ 92	+\$ 78	+\$ 84
Expected Average Progeny Value	-1.5	-1.3	-3.2	+6.4	+52	+90	+117	+117	+8	+1.8	-1.4	+68	+6.1	-3.4	-4.3	+3.1	+0.4	-0.37	-0.31	-	+\$ 100	+\$ 108	+\$ 97	+\$ 103
Breed Avg. EBVs for 2016 Born Calves	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.8	+0.0	-0.1	+0.3	+1.7	+0.10	+0.16	+5	+110	+106	+114	+108

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Charolais Lot Details

Lot: 26 - DSK 2018 Online Keeper Female & Embryo Sale DSK VF FLOSSY L59E (AI) (P)

Identifier: DSKL59E
Horn: Polled
Sex: Female
Birth Date: 05/10/2015

A classy lady here with a real feminine outlook and another top female from our highly productive Flossy which over time has produced many champions for us. Sired by Venturon Frankie an excellent No Doubt son who has bred strongly at Venturon in WA and also sired our top priced Charolais bull in our 2017 bull sale. Dam G24 is an outstanding Pilgrim daughter who was placed in a large heifer class at Sydney Charolais Feature show in 2013 and has developed an excellent udder. PTIC A'ID TO WINN MANS LANZA (DUE 10TH APRIL) THEN RUNNING WITH ANGUS HFR BULL DSK K7. Heifers close to calving can stay at DSK until they are safe to travel post calving.

_____ M6 GRID MAKER 104 PET M633377 (P) OAUW3377E (P)
 _____ EC NO DOUBT 2022 P M685500 (P) OAUZ2022E (P)
 _____ EC LADY DUKE 2022 P (P) PED-2022E (P)
 _____ **Sire: VENTURON FRANKIE (AI) (P) VE7F10E (P)**
 _____ CCR SURESHOT 1107F7 ET (P) OAU1107E (P)
 _____ VENTURON BROWNIE (AI) (P) VE7B2E (P)
 _____ VENTURON ZABITHA VE7Z6E (D)
Animal: DSK VF FLOSSY L59E (AI) (P) DSKL59E (P)
 _____ SVY PIONEER 402P PED-8416E (D)
 _____ SVY PILGRIM PLD 655S (P) OACB3031E (P)
 _____ HFCC FRENCHKISS 919J PED-9584E
 _____ **Dam: DSK PGM FLOSSY G24E (AI) (ET) (P) (R/F) DSKG24E (P)**
 _____ PINNAROO RED RULER (AI) (ET) BAAP89F (H)
 _____ PINNAROO RED FAIRY FLOSS R/F BAAS74E (D)
 _____ PINNAROO NOBLE LADY (AI) BAAN102E

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+4.1	+2.0	-5.0	-0.8	+14	+31	+43	+37	+12	+1.8	+28	+2.4	+0.7	+0.9	+0.2	+0.1
Acc	45%	41%	69%	70%	56%	55%	57%	54%	49%	50%	46%	39%	43%	42%	41%	39%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 27 - DSK 2018 Online Keeper Female & Embryo Sale DSK TGL GINA L68E (P) (R/F)

Identifier: DSKL68E
Horn: Polled
Sex: Female
Birth Date: 13/10/2015

Front paddock cow in the making here with this wonderful balanced female from our prepotent Gina line going back to the original Gina A57 who was a red factor polled moderate framed cow with an excellent udder and a big milker. Not many of these Gold Logie heifers sold and this is a unique opportunity to hve one from an excellent cow family line. PTIC A'D TO DSK K25E (DUE 10TH APRIL) THEN RUNNING WITH ANGUS HFR BULL DSK K7. Heifers close to calving can stay at DSK until they are safe to travel post calving.

_____ TEMANA XOROX TJX77E (D)
 _____ YACCAMOO COWBOY (P) PIKC15E (P)
 _____ YACCAMOO (AI) (P) PIKX20E (P)
 _____ **Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P)**
 _____ MEILLARD RJ OAFR7196F (H)
 _____ TEMANA X104 (AI) (ET) TJX104E (D)
 _____ TEMANA LORETTA (P/S) TJL78E (S)
Animal: DSK TGL GINA L68E (P) (R/F) DSKL68E (P)
 _____ LT UNLIMITED EASE 9108 OAUJ9108E (H)
 _____ LT EASY BLEND 5125 PLD (P) OAU5113E (P)
 _____ LT BRENDA 1014 PLD PED-4572E
 _____ **Dam: DSK EASY GINA F39E (AI) (P) DSKF39E (P)**
 _____ WATERFORD UNCLE SAM (P) WETU30E (P)
 _____ NANDILLYAN A57E (P) FA57E (P)
 _____ NANDILLYAN ZIG 8 FW3E

February 2018 Australasian Charolais GROUP BREEDPLAN																
EBV	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
	EBV	+0.7	-2.2	-1.8	+0.5	+13	+23	+33	+34	+4	+0.4	+19	+0.8	+0.7	+0.9	-0.4
Acc	42%	33%	48%	73%	58%	61%	68%	58%	36%	51%	54%	43%	58%	57%	51%	45%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 28 - DSK 2018 Online Keeper Female & Embryo Sale DSK TGL JULIETTE L77E (P) (R/F)

Identifier: DSKL77E
Horn: Polled
Sex: Female
Birth Date: 26/10/2015

A star lot here. A stretchy high volume red factor polled female sire by Gold Logie. L77 is impressive with scope and soundness to sevelop into a top Charolais matron. Good skin and hair type with loads of femininity. Just the type to breed those high priced bulls to suit a variety of markets. PTIC AI'D TO DSK K25E (DUE 10TH APRIL) THEN RUNNING WITH ANGUS HFR BULL DSK K7. Heifers close to calving can stay at DSK until they are safe to travel post calving.

_____ TEMANA XOROX TJX77E (D)
 _____ YACCAMOO COWBOY (P) PIKC15E (P)
 _____ YACCAMOO (AI) (P) PIKX20E (P)
 _____ **Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P)**
 _____ MEILLARD RJ OAFR7196F (H)
 _____ TEMANA X104 (AI) (ET) TJX104E (D)
 _____ TEMANA LORETTA (P/S) TJL78E (S)
Animal: DSK TGL JULIETTE L77E (P) (R/F) DSKL77E (P)
 _____ HARVIE JAGER 65J PMC228759 (P) OACU8759E (P)
 _____ DSK HJ EXPECT NO BETTER E38E (AI) (ET) (P) (R/F) DSKE38E (P)
 _____ DSK WW ESTELLE Z6E (AI) (ET) (P) DSKZ6E (P)
 _____ **Dam: DSK ENB JULIETTE G45E (P) (R/F) DSKG45E (P)**
 _____ LT WYOMING WIND 4020 PLD (P) OAU4020E (P)
 _____ DSK WW JULIETTE B10E (AI) (ET) (P) DSKB10E (P)
 _____ DSK GN JULIETTE U1E (AI) (P) DSKU1E (P)

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.2	-4.9	-2.2	-0.2	+11	+20	+25	+22	+4	+2.1	+12	+1.1	+1.2	+1.7	-0.7	+0.8
Acc	40%	31%	42%	72%	56%	59%	67%	57%	32%	49%	52%	41%	56%	56%	50%	43%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 29 - DSK 2018 Online Keeper Female & Embryo Sale DSK TGL ALIMA L78E (P)

Identifier: DSKL78E
Horn: Polled
Sex: Female
Birth Date: 25/10/2015

A front paddock cow in the making here. A moderate framed big capacity and easy keeping female who is developing a good udder. A very quiet natured female. Here is a rare chance to get a Gold Logie female. PTIC A'I'D TO VENTURON FRANKIE F10E (DUE 10TH APRIL) THEN RUNNING WITH ANGUS HFR BULL DSK K7. Heifers close to calving can stay at DSK until they are safe to travel post calving.

_____ TEMANA XOROX TJX77E (D)
 _____ YACCAMOO COWBOY (P) PIKC15E (P)
 _____ YACCAMOO (AI) (P) PIKX20E (P)
 _____ **Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P)**
 _____ MEILLARD RJ OAFR7196F (H)
 _____ TEMANA X104 (AI) (ET) TJX104E (D)
 _____ TEMANA LORETTA (P/S) TJL78E (S)
Animal: DSK TGL ALIMA L78E (P) DSKL78E (P)
 _____ MOONGOOL WINCHESTER DP2W300E (H)
 _____ MOONGOOL ENCORE (P) DP2E438E (P)
 _____ TEMANA GLORIA V14 TJV14E
 _____ **Dam: DSK ME ALIMA H100E (P) DSKH100E (P)**
 _____ MOONGOOL YO - YO (P) DP2Y212E (P)
 _____ DSK YOYO ALIMA E42E (P) DSKE42E (P)
 _____ ANC ELLERSLIE'S ALIMA AN CZ58E (H)

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+4.7	-4.7	-0.8	-0.1	+5	+11	+18	+20	+6	+1.3	+10	+0.9	-0.5	-0.7	+0.2	0.0
Acc	38%	27%	37%	72%	55%	59%	67%	57%	27%	47%	51%	39%	56%	56%	49%	41%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 30 - DSK 2018 Online Keeper Female & Embryo Sale DSK ME FLOSSY L97E (P) (R/F)

Identifier: DSKL97E
Horn: Polled
Sex: Female
Birth Date: 12/12/2015

A classy red factor polled female with a moderate frame, loads of capacity and easy doing making a complete package. As we expect from the Flossy line, L97 is making a good udder. PTIC AI'D TO WINN MANS LANZA (DUE 10TH APRIL) THEN RUNNING WITH ANGUS HFR BULL DSK K7. Heifers close to calving can stay at DSK until they are safe to travel post calving.

_____ MINNIE VALE SUNDANCE SGSS31E (H)
 _____ MOONGOOL WINCHESTER DP2W300E (H)
 _____ MOONGOOL LINDA DP2P25E (H)
_____ Sire: MOONGOOL ENCORE (P) DP2E438E (P)
 _____ STANTON CASTLEWOOD JMDP12E
 _____ TEMANA GLORIA V14 TJV14E
 _____ ALLEDNAW GLORIA AKG4D
Animal: DSK ME FLOSSY L97E (P) (R/F) DSKL97E (P)
 _____ WCR SIR TRADITION 066 PED-66E (H)
 _____ M6 GRID MAKER 104 PET M633377 (P) OAUW3377E (P)
 _____ VCR MISS MAC IV 317 PED-317E (H)
_____ Dam: DSK GDM FLOSSY J1E (AI) (ET) (P) DSKJ1E (P)
 _____ PINNAROO RED RULER (AI) (ET) BAAP89F (H)
 _____ PINNAROO RED FAIRY FLOSS R/F BAAS74E (D)
 _____ PINNAROO NOBLE LADY (AI) BAAN102E

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.0	-5.1	-3.1	-0.2	+9	+24	+36	+36	+13	+1.9	+23	+2.3	-0.5	-0.7	+1.1	-0.1
Acc	41%	36%	41%	53%	47%	48%	50%	46%	40%	50%	43%	37%	39%	39%	38%	37%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot:31 - DSK 2018 Online Keeper Female & Embryo Sale DSK ME BEATRIX L101E (P) (R/F)

Identifier: DSKL101E
Horn: Polled
Sex: Female
Birth Date: 23/12/2015

A very tidy polled red factor heifer. As you expect from Encore progeny a moderate and easy doing frame with thickness and capacity. Maternal side is a solid pedigree with Wind and going back to the good old W3 cow who was a Hustler daughter. The first 3 Hustler sons shown won their classes at Sydney and Brisbane and 2 sold to stud duties and the other was retained. PTIC AI'D TO DSK K25E (DUE 10TH APRIL) THEN RUNNING WITH ANGUS HFR BULL DSK K7. Heifers close to calving can stay at DSK until they are safe to travel post calving.

_____ MINNIE VALE SUNDANCE SGSS31E (H)
 _____ MOONGOOL WINCHESTER DP2W300E (H)
 _____ MOONGOOL LINDA DP2P25E (H)
 _____ **Sire: MOONGOOL ENCORE (P) DP2E438E (P)**
 _____ STANTON CASTLEWOOD JMDP12E
 _____ TEMANA GLORIA V14 TJV14E
 _____ ALLEDNAW GLORIA AKG4D
Animal: DSK ME BEATRIX L101E (P) (R/F) DSKL101E (P)
 _____ LT WYOMING WIND 4020 PLD (P) OAUP4020E (P)
 _____ DSK WW AUSSIE GOLD A11E (AI) (ET) (P) (R/F) DSKA11E (P)
 _____ PINNAROO RED TRENDIE R/F BAAS81E (D)
 _____ **Dam: DSK A11 BEATRIX G1E (P) (R/F) DSKG1E (P)**
 _____ AYR HUELVA'S HUSTLER (AI) AYRT100E
 _____ DSK T100E BEATRIX W3E DSKW3E
 _____ DSK BV BEATRIX U7E (AI) (ET) (P) DSKU7E (P)

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Acc	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 32 - DSK 2018 Online Keeper Female & Embryo Sale DSK WW ESTELLE M14E (AI) (ET) (P)

Identifier: DSKM14E
Horn: Polled
Sex: Female
Birth Date: 01/03/2016

Full ET sister to M17E (Lot 34) M17 is the result of a very successful flush of Z12 to Wind to reproduce our great donor cow B9 who was the first calf of Z12 and has been an excellent breeder for us producing top bulls including the outstanding red factor bull M69 was was Junior Champion at the 2017 Charolais National show and a class winner at Brisbane. The Wind females here have been treasured breeders for many years. PTIC AI'D TO WINN MANS LANZA (DUE 25/8/18) THEN RUNNING WITH SIRE DSK K25E.

_____ WCR SIR DUKE 783 PED-783E (H)
 _____ SCHURRTOP 5627 PED-5627E (H)
 _____ MISS SUGAR VALLEY 908 PED-908E (H)
 _____ **Sire: LT WYOMING WIND 4020 PLD (P) OAUP4020E (P)**
 _____ LT UNLIMITED CHAPS 109 M 321535 (P) OAUK109E (P)
 _____ LT CHAP'S LADY 217 OP PED-2170E (H)
 _____ LT PRAIRIE MAIDEN 8095 PED-8095E (H)
Animal: DSK WW ESTELLE M14E (AI) (ET) (P) DSKM14E (P)
 _____ TREPIDENT OAFX8582F
 _____ INDIANA OAFN393F
 _____ TRISTESSE PED-5882F
 _____ **Dam: DSK INDY ESTELLE Z12E (AI) DSKZ12E (H)**
 _____ BCJ PETER PATRIATION 5P IACB6077E (H)
 _____ PALGROVE ESTELLA 31 (AI) (ET) PKN230E (H)
 _____ PALGROVE ESTELLA 7 PKE101D (H)

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-2.8	+2.4	-2.2	+0.4	+14	+27	+33	+25	+5	+1.0	+19	+1.7	+1.8	+2.4	-0.6	+0.4
Acc	58%	56%	63%	72%	62%	62%	63%	61%	61%	59%	57%	53%	55%	55%	54%	51%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 33 - DSK 2018 Online Keeper Female & Embryo Sale DSK WML WENDY M15E (AI) (ET) (P) (R/F)

Identifier: DSKM15E

Horn: Polled

Sex: Female

Birth Date: 02/03/2016

This heifer is hard to part with but shows the quality in this draft. This heifer displays volume and softness second to none. A real breeding package being a daughter of our standout cow C31E. Two full ET sisters retained. C31 had a red factor son who went to Rosedale stud in our 2016 sale. Full ET sibling to embryo package in Lot 46. PTIC AI'D TO VENTURON CRUSTY DEMON C5E (DUE 25/8/18) THEN RUNNING WITH SIRE DSK K25E.

_____ ABC LATORO 263G PED-4167E
 _____ SPARROWS DURANGO 585P PED-9528E
 _____ SPARROWS BLANCHE 585G PED-7603E
 _____ **Sire: WINN MANS LANZA 610S (P) OACB7395E (P)**
 _____ MERIT 5133E PED-3791E
 _____ WINN MAN MERIT 036K PED-7547E
 _____ MERIT SMOOTHIE 8073H PED-8063E
Animal: DSK WML WENDY M15E (AI) (ET) (P) (R/F) DSKM15E (P)
 _____ AYR HUELVA'S HUSTLER (AI) AYRT100E
 _____ DSK RED EMPEROR Y13E (P) (R/F) DSKY13E (P)
 _____ DSK GN JULIETTE U1E (AI) (P) DSKU1E (P)
 _____ **Dam: DSK RE WENDY C31E (P) (R/F) DSKC31E (P)**
 _____ LT WYOMING WIND 4020 PLD (P) OAP4020E (P)
 _____ DSK WW WENDY A10E (AI) (ET) (P) DSKA10E (P)
 _____ PINNAROO RED TRENDIE R/F BAAS81E (D)

February 2018 Australasian Charolais GROUP BREEDPLAN																
EBV	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.2	+1.6	-4.6	0.0	+17	+31	+43	+42	+6	+2.9	+22	+0.6	+0.2	-0.1	-0.1	+0.1
Acc	49%	43%	59%	70%	57%	56%	57%	53%	47%	53%	46%	38%	43%	42%	40%	38%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 34 - DSK 2018 Online Keeper Female & Embryo Sale DSK WW ESTELLE M17E (AI) (ET) (P)

Identifier: DSKM17E
Horn: Polled
Sex: Female
Birth Date: 04/03/2016

Full sister to M14E (Lot 32) being a full sister to B9 who is a standout breeder here at DSK. A typical Wind female with length and frame combined in a feminine package. PTIC AI'D TO VENTURON CRUSTY DEMON C5E (DUE 25/8/18) THEN RUNNING WITH SIRE DSK K25E.

_____ WCR SIR DUKE 783 PED-783E (H)
 _____ SCHURRTOP 5627 PED-5627E (H)
 _____ MISS SUGAR VALLEY 908 PED-908E (H)
 _____ **Sire: LT WYOMING WIND 4020 PLD (P) OAUP4020E (P)**
 _____ LT UNLIMITED CHAPS 109 M 321535 (P) OAUk109E (P)
 _____ LT CHAP'S LADY 217 OP PED-2170E (H)
 _____ LT PRAIRIE MAIDEN 8095 PED-8095E (H)
Animal: DSK WW ESTELLE M17E (AI) (ET) (P) DSKM17E (P)
 _____ TREPIDENT OAFX8582F
 _____ INDIANA OAFN393F
 _____ TRISTESSE PED-5882F
 _____ **Dam: DSK INDY ESTELLE Z12E (AI) DSKZ12E (H)**
 _____ BCJ PETER PATRIATION 5P IACB6077E (H)
 _____ PALGROVE ESTELLA 31 (AI) (ET) PKN230E (H)
 _____ PALGROVE ESTELLA 7 PKE101D (H)

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-3.8	+2.2	-2.1	+0.7	+14	+28	+34	+27	+5	+1.1	+19	+1.7	+1.8	+2.4	-0.6	+0.4
Acc	58%	56%	62%	64%	60%	60%	60%	59%	61%	59%	57%	53%	55%	55%	54%	51%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 36 - DSK 2018 Online Keeper Female & Embryo Sale DSK ME BEATRIX M39E (P) (R/F)

Identifier: DSKM39E

Horn: Polled

Sex: Female

Birth Date: 23/04/2016

A powerful and impressive red factor polled heifer. M39 combines muscle, performance and femininity. Dam G32 is a powerful female who puts performance into her progeny. PTIC AI'D TO WINN MANS LANZA (DUE 25/8/18) THEN RUNNING WITH SIRE DSK K25E.

_____ MINNIE VALE SUNDANCE SGSS31E (H)
 _____ MOONGOOL WINCHESTER DP2W300E (H)
 _____ MOONGOOL LINDA DP2P25E (H)
 _____ **Sire: MOONGOOL ENCORE (P) DP2E438E (P)**
 _____ STANTON CASTLEWOOD JMDP12E
 _____ TEMANA GLORIA V14 TJV14E
 _____ ALLEDNAW GLORIA AKG4D
Animal: DSK ME BEATRIX M39E (P) (R/F) DSKM39E (P)
 _____ LT WESTERN EDGE 4057 PLD M686616 (P) OAUZ6616E (P)
 _____ DSK EDGE IT TO SLIPS E18 (AI) (ET) (P) DSKE18E (P)
 _____ DSK GN JULIETTE U1E (AI) (P) DSKU1E (P)
 _____ **Dam: DSK E18 BEATRIX G32E (P) DSKG32E (P)**
 _____ DSK WW AUSSIE GOLD A11E (AI) (ET) (P) (R/F) DSKA11E (P)
 _____ DSK A11 BEATRIX E28E (P) DSKE28E (P)
 _____ DSK GX BEATRIX A340E (P) (TW) DSKA340E (P)

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Acc	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 37 - DSK 2018 Online Keeper Female & Embryo Sale DSK G89 FLOSSY M48E (P)

Identifier: DSKM48E

Horn: Polled

Sex: Female

Birth Date: 04/06/2016

A real stylish correct made polled heifer here with a top pedigree to match. The true type you expect in Encore with good overall structure, good carcase in an easy keepiing package. Maternal pedigree is proven with E146 siring 3 class winners and Reserve Champion heifer at Sydney Charolais Feature show in 2013. A25 was an impressive Wind daughter of our super cow S74 who was the foundation cow of our successful Flossy line. PT EMPTY. UNJOINED.

_____ MINNIE VALE SUNDANCE SGSS31E (H)
 _____ MOONGOOL WINCHESTER DP2W300E (H)
 _____ MOONGOOL LINDA DP2P25E (H)
 _____ **Sire: MOONGOOL ENCORE (P) DP2E438E (P)**
 _____ STANTON CASTLEWOOD JMDP12E
 _____ TEMANA GLORIA V14 TJV14E
 _____ ALLEDNAW GLORIA AKG4D
Animal: DSK G89 FLOSSY M48E (P) DSKM48E (P)
 _____ LT WESTERN EDGE 4057 PLD M686616 (P) OAUZ6616E (P)
 _____ DSK EDGE ELECTED E146E (AI) (P) DSKE146E (P)
 _____ DSK T100E ESTELLE W5E DSKW5E
 _____ **Dam: DSK E146 FLOSSY G89E (P/S) DSKG89E (S)**
 _____ LT WYOMING WIND 4020 PLD (P) OAUP4020E (P)
 _____ DSK WW FLOSSY A25E (AI) (ET) (P) DSKA25E (P)
 _____ PINNAROO RED FAIRY FLOSS R/F BAAS74E (D)

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Acc	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 38 - DSK 2018 Online Keeper Female & Embryo Sale DSK TGL FLOSSY M61E (P) (R/F)

Identifier: DSKM61E
Horn: Polled
Sex: Female
Birth Date: 01/09/2016

A young Gold Logie female with a strong muscle pattern and correct structure. These Indiana and Flossy cross females have been great breeders to date with progeny displaying a strong muscle pattern. PT EMPTY. UNJOINED.

_____ TEMANA XOROX TJX77E (D)
 _____ YACCAMOO COWBOY (P) PIKC15E (P)
 _____ YACCAMOO (AI) (P) PIKX20E (P)
 _____ **Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P)**
 _____ MEILLARD RJ OAFR7196F (H)
 _____ TEMANA X104 (AI) (ET) TJX104E (D)
 _____ TEMANA LORETTA (P/S) TJL78E (S)
Animal: DSK TGL FLOSSY M61E (P) (R/F) DSKM61E (P)
 _____ TREPIDENT OAFX8582F
 _____ INDIANA OAFN393F
 _____ TRISTESSE PED-5882F
 _____ **Dam: DSK INDI FLOSSY G23E (AI) (ET) (R/F) DSKG23E (D)**
 _____ PINNAROO RED RULER (AI) (ET) BAAP89F (H)
 _____ PINNAROO RED FAIRY FLOSS R/F BAAS74E (D)
 _____ PINNAROO NOBLE LADY (AI) BAAN102E

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.1	-1.0	-1.1	+0.5	+12	+21	+29	+40	+8	+0.7	+20	+2.0	-0.8	-1.3	+1.2	-0.1
Acc	41%	33%	37%	56%	44%	45%	47%	42%	36%	48%	38%	32%	36%	36%	34%	31%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 39 - DSK 2018 Online Keeper Female & Embryo Sale DSK K25 ESTELLE M67E (P)

Identifier: DSKM67E
Horn: Polled
Sex: Female
Birth Date: 18/09/2016

A smooth made long bodied female sired by Kappa who is excelling as an easy calving sire of very commercial orientated progeny. Dam Z6 has been a solid breeder with a stand out son, Expect No Better who was a stand out sire in the bin trials with light birth and big growth. PT EMPTY. UNJOINED.

_____ SVY PIONEER 402P PED-8416E (D)
 _____ SVY PILGRIM PLD 655S (P) OACB3031E (P)
 _____ HFCC FRENCHKISS 919J PED-9584E
_____ Sire: DSK PGRM KAPPA K25E (AI) (P) DSKK25E (P)
 _____ VENTURON CRUSTY DEMON (AI) (P) VE7C5E (P)
 _____ VENTURON GORGEOUS (P) VE7G8E (P)
 _____ VENTURON ELLA (AI) (P) VE7E5E (P)

Animal: DSK K25 ESTELLE M67E (P) DSKM67E (P)

_____ SCHURRTOP 5627 PED-5627E (H)
 _____ LT WYOMING WIND 4020 PLD (P) Oaup4020E (P)
 _____ LT CHAP'S LADY 217 OP PED-2170E (H)
_____ Dam: DSK WW ESTELLE Z6E (AI) (ET) (P) DSKZ6E (P)
 _____ BCJ PETER PATRIATION 5P IACB6077E (H)
 _____ PALGROVE ESTELLA 31 (AI) (ET) PKN230E (H)
 _____ PALGROVE ESTELLA 7 PKE101D (H)

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-1.6	-7.3	-3.5	+1.2	+16	+32	+42	+41	+8	+1.9	+21	+1.3	+1.6	+2.4	-0.8	+0.6
Acc	42%	40%	51%	53%	47%	47%	47%	45%	46%	44%	42%	37%	41%	40%	39%	37%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 40 - DSK 2018 Online Keeper Female & Embryo Sale DSK K25 WENDY M71E (P/S)

Identifier: DSKM71E
Horn: Scurred
Sex: Female
Birth Date: 12/10/2016

Another outstanding Kappa female with high breeding potential. This heifer has excellent head characteristics, tremendous length of body with a vey thick hindquarter. Dam is an outstanding breeder also being the dam of our top price bull at our 2017 bull sale selling to Moongool stud. PT EMPTY. UNJOINED.

_____ SVY PIONEER 402P PED-8416E (D)
 _____ SVY PILGRIM PLD 655S (P) OACB3031E (P)
 _____ HFCC FRENCHKISS 919J PED-9584E
_____ Sire: DSK PGRM KAPPA K25E (AI) (P) DSKK25E (P)
 _____ VENTURON CRUSTY DEMON (AI) (P) VE7C5E (P)
 _____ VENTURON GORGEOUS (P) VE7G8E (P)
 _____ VENTURON ELLA (AI) (P) VE7E5E (P)
Animal: DSK K25 WENDY M71E (P/S) DSKM71E (S)
 _____ MOONGOOL WINCHESTER DP2W300E (H)
 _____ MOONGOOL ENCORE (P) DP2E438E (P)
 _____ TEMANA GLORIA V14 TJV14E
_____ Dam: DSK ME WENDY H6E (P) DSKH6E (P)
 _____ LT WYOMING WIND 4020 PLD (P) OAP4020E (P)
 _____ DSK WW WENDY Z4E (AI) (ET) (P) DSKZ4E (P)
 _____ PINNAROO RED TRENDIE R/F BAAS81E (D)

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-1.2	-8.7	-3.8	+1.2	+19	+35	+49	+54	+8	+2.3	+25	+1.7	+1.3	+1.8	-0.4	+0.3
Acc	33%	30%	44%	49%	41%	40%	42%	39%	34%	40%	35%	30%	33%	33%	32%	30%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 41 - DSK 2018 Online Keeper Female & Embryo Sale DSK K25 JULIETTE M79E (P/S)

Identifier: DSKM79E
Horn: Scurred
Sex: Female
Birth Date: 19/10/2016

A powerful but feminine Kappa heifer from the Juliette family. Wind and Western Edge on the maternal side with Kappa as sire makes this pedigree stacked with light birthweight. This heifer is very capable of making an impact in a breeding program. PT EMPTY. UNJOINED.

_____ SVY PIONEER 402P PED-8416E (D)
 _____ SVY PILGRIM PLD 655S (P) OACB3031E (P)
 _____ HFCC FRENCHKISS 919J PED-9584E
_____ Sire: DSK PGRM KAPPA K25E (AI) (P) DSKK25E (P)
 _____ VENTURON CRUSTY DEMON (AI) (P) VE7C5E (P)
 _____ VENTURON GORGEOUS (P) VE7G8E (P)
 _____ VENTURON ELLA (AI) (P) VE7E5E (P)
Animal: DSK K25 JULIETTE M79E (P/S) DSKM79E (S)
 _____ LT WESTERN SPUR 2061 PLD M645785 (P) OAUX2061E (P)
 _____ LT WESTERN EDGE 4057 PLD M686616 (P) OAUZ6616E (P)
 _____ LT DUCHESS OF MAC 7076 P PED-2993E (H)
_____ Dam: DSK WE JULIETTE G15E (AI) (P) DSKG15E (P)
 _____ AIRLIE BORAT (P) (R/F) A1SB21E (P)
 _____ DSK BORAT JULIETTE D44E DSKD44E (D)
 _____ DSK WW JULIETTE B14E (AI) (ET) (P) DSKB14E (P)

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-3.0	-2.8	-5.4	+0.5	+15	+32	+40	+43	+12	+2.0	+21	+0.7	+1.4	+1.9	-0.9	+0.2
Acc	36%	33%	47%	51%	43%	42%	43%	41%	39%	37%	37%	32%	37%	37%	34%	32%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 42 - DSK 2018 Online Keeper Female & Embryo Sale DSK K25 BEATRIX M83E (P)

Identifier: DSKM83E
Horn: Polled
Sex: Female
Birth Date: 27/10/2016

A top heifer being a real breeder in the making. A clean polled excellent head, big ears, long neck and smooth shoulder sets this heifer up very nicely. Big depth of side with good bone and great skin and hair. Another Kappa daughter who excells. A front paddock heifer only being offered as her dam has another top heifer this year. PT EMPTY. UNJOINED.

_____ SVY PIONEER 402P PED-8416E (D)
 _____ SVY PILGRIM PLD 655S (P) OACB3031E (P)
 _____ HFCC FRENCHKISS 919J PED-9584E
 _____ **Sire: DSK PGRM KAPPA K25E (AI) (P) DSKK25E (P)**
 _____ VENTURON CRUSTY DEMON (AI) (P) VE7C5E (P)
 _____ VENTURON GORGEOUS (P) VE7G8E (P)
 _____ VENTURON ELLA (AI) (P) VE7E5E (P)
Animal: DSK K25 BEATRIX M83E (P) DSKM83E (P)
 _____ HARVIE JAGER 65J PMC228759 (P) OACU8759E (P)
 _____ DSK HJ EXPRESS E75E (AI) (ET) (P) DSKE75E (P)
 _____ PALGROVE ESTELLA 31 (AI) (ET) PKN230E (H)
 _____ **Dam: DSK EXP BEATRIX H5E (P) DSKH5E (P)**
 _____ WCR PRIME CUT 764 PLD PMC223447 (P) OACS764E (P)
 _____ DSK PC BEATRIX X9E (AI) DSKX9E
 _____ DSK X1F BEATRIX U2 (AI) (P) DSKU2E (P)

February 2018 Australasian Charolais GROUP BREEDPLAN																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-1.2	-5.8	-3.9	+0.7	+16	+31	+39	+40	+7	+1.8	+20	+1.2	+0.8	+1.2	-0.3	+0.4
Acc	34%	31%	44%	49%	40%	40%	41%	38%	35%	36%	33%	28%	32%	32%	30%	28%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 43 - DSK 2018 Online Keeper Female & Embryo Sale DSK K25 BEATRIX M95E (P) (R/F)

Identifier: DSKM95E
Horn: Polled
Sex: Female
Birth Date: 08/11/2016

A moderate, easy doing, well muscled young female with a feminine outlook. Another good heifer sired by Kappa who is really making an impact in our program. PT EMPTY.
UNJOINED.

- _____ SVY PIONEER 402P PED-8416E (D)
- _____ SVY PILGRIM PLD 655S (P) OACB3031E (P)
- _____ HFCC FRENCHKISS 919J PED-9584E
- _____ **Sire: DSK PGRM KAPPA K25E (AI) (P) DSKK25E (P)**
- _____ VENTURON CRUSTY DEMON (AI) (P) VE7C5E (P)
- _____ VENTURON GORGEOUS (P) VE7G8E (P)
- _____ VENTURON ELLA (AI) (P) VE7E5E (P)
- Animal: DSK K25 BEATRIX M95E (P) (R/F) DSKM95E (P)**
- _____ TR SMOKEONTHEWATER ET PED-545E (H)
- _____ TR RED SMOKE PMC316641 (P) (R/F) OAUB6641E (P)
- _____ THOMAS MS ADVANTAGE 2621 PED-9316E (H)
- _____ **Dam: DSK RSMK BEATRIX J10E (AI) (P) (R/F) DSKJ10E (P)**
- _____ DSK WW AUSSIE GOLD A11E (AI) (ET) (P) (R/F) DSKA11E (P)
- _____ DSK A11 BEATRIX F62E (P) (R/F) DSKF62E (P)
- _____ DSK PC BEATRIX X5E (AI) DSKX5E

February 2018 Australasian Charolais GROUP BREEDPLAN																
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+4.2	-2.2	-5.1	-0.9	+17	+27	+32	+26	+7	+1.8	+17	+1.3	+1.9	+2.6	-0.8	+0.3
Acc	33%	30%	50%	50%	43%	41%	42%	39%	35%	36%	34%	27%	32%	31%	29%	27%
Breed Avg. EBVs for 2016 Born Calves																
EBV	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2



Charolais Lot Details

Lot: 44 - DSK 2018 Online Keeper Female & Embryo Sale 2 x A GRADE FROZEN EMBRYOS TGG66E x DSKD34E

Sire: TEMANA GOLDEN LOGIE G66E (P)
(R/F)

Jam: DSK MY ESTELLE D34E (R/F)

_____ TEMANA XOROX TJX77E (D)

_____ YACCAMOO COWBOY (P) PIKC15E (P)

_____ YACCAMOO (AI) (P) PIKX20E (P)

_____ **Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P)**

_____ MEILLARD RJ OAFR7196F (H)

_____ TEMANA X104 (AI) (ET) TJX104E (D)

_____ TEMANA LORETTA (P/S) TJL78E (S)



_____ MINNIE VALE SUNDANCE SGSS31E (H)

_____ MOONGOOL YOKEL DP2Y218E (H)

_____ MOONGOOL ALYSSA 4 DP2U68E (H)

_____ **Dam: DSK MY ESTELLE D34E (R/F) DSKD34E (D)**

_____ AYR HUELVA'S HUSTLER (AI) AYRT100E

_____ DSK T100E ESTELLE W5E DSKW5E

_____ DSK XIF ESTELLE U6E (AI) (ET) DSKU6E (H)



2 x A GRADE FROZEN EMBRYOS. An absolute golden opportunity to secure standout embryos that are full siblings to DSK TGL Legacy who had an impeccable show record. Junior and Grand Champion and 2nd Interbreed Bull at Sydney 2016 at under 12 months of age. Junior and Grand Champion and Supreme Exhibit at the Charolais National Showcase at 15 months and Junior and Grand Charolais at Brisbane and Interbreed Pair at 16 months. He was sold for \$16,000. A full ET sibling being shown at Sydney this year and we have 2 excellent ET sisters retained. Gold Logie semen has not been sold so this is a unique opportunity to go to the top. 2 X A GRADE FROZEN EMBRYOS. DSK D34E X TEMANA GOLD LOGIE (TJG66E) FULL ET SIBLINGS TO THE TRIPLE CROWN SYDNEY, CHAROLAIS NATIONAL AND EKKA GRAND CHAMPION DSK TGL LEGACY.

Name	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat. Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Domestic Index (\$)	Export Index (\$)	Northern Terminal Index (\$)
Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F)	+3.5	-3.7	-0.7	+0.7	+7	+11	+18	+23	+3	+1.0	+11	+1.5	-0.6	-0.9	+0.8	+0.1	+\$ 9	+\$ 14	+\$ 12
Dam: DSK MY ESTELLE D34E (R/F)	-2.2	+3.7	-0.1	+1.2	+11	+22	+32	+42	+4	+0.7	+19	+1.2	+0.9	+1.1	-0.1	0.0	+\$ 19	+\$ 29	+\$ 15
Expected Average Progeny Value	+0.6	0.0	-0.4	+1.0	+9	+17	+25	+33	+4	+0.9	+15	+1.4	+0.2	+0.1	+0.4	+0.1	+\$ 14	+\$ 22	+\$ 14
Breed Avg. EBVs for 2016 Born Calves	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2	+24	+32	+18

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Charolais Lot Details

Lot: 45 - DSK 2018 Online Keeper Female & Embryo Sale 2 x A GRADE FROZEN EMBRYOS TGG66E x DSKF35E

Sire: TEMANA GOLDEN LOGIE G66E (P)
(R/F)

Dam: DSK EDGE ESTELLE F35E (AI) (P)

_____ TEMANA XOROX TJX77E (D)

_____ YACCAMOO COWBOY (P) PIKX15E (P)

_____ YACCAMOO (AI) (P) PIKX20E (P)

_____ **Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P)**

_____ MEILLARD RJ OAFR7196F (H)

_____ TEMANA X104 (AI) (ET) TJX104E (D)

_____ TEMANA LORETTA (P/S) TJL78E (S)



_____ LT WESTERN SPUR 2061 PLD M645785 (P) OAUX2061E (P)

_____ LT WESTERN EDGE 4057 PLD M686616 (P) OAUZ6616E (P)

_____ LT DUCHESS OF MAC 7076 P PED-2993E (H)

_____ **Dam: DSK EDGE ESTELLE F35E (AI) (P) DSKF35E (P)**

_____ AYR HUELVA'S HUSTLER (AI) AYRT100E

_____ DSK T100E ESTELLE W8E DSKW8E

_____ PEARL CHAROLAIS ESTELLA S14E (AI) (ET) KHSS14E (H)

2 x A GRADE FROZEN EMBRYOS. F35 is a Western Edge moderate framed and big milking, very feminine Charolais female. Flushed this way due to an outstanding natural heifer calf by Gold Logie. We have 2 sibling ET calves as a yearling heifer and bull. Both Red Factor and Polled and are top future prospects.
2 X A GRADE FROZEN EMBRYOS. DSK F35E X TEMANA GOLD LOGIE (TJG66E).

Name	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat. Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	Eye Muscle Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Domestic Index (\$)	Export Index (\$)	Northern Terminal Index (\$)
Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F)	+3.5	-3.7	-0.7	+0.7	+7	+11	+18	+23	+3	+1.0	+11	+1.5	-0.6	-0.9	+0.8	+0.1	+\$ 9	+\$ 14	+\$ 12
Dam: DSK EDGE ESTELLE F35E (AI) (P)	+0.7	+10.7	-3.4	-1.0	+3	+19	+16	+10	+14	+1.2	+12	-0.4	+0.9	+1.0	-0.9	-0.2	+\$ 29	+\$ 33	+\$ 10
Expected Average Progeny Value	+2.1	+3.5	-2.0	-0.2	+5	+15	+17	+17	+9	+1.1	+12	+0.6	+0.2	+0.0	0.0	-0.1	+\$ 19	+\$ 24	+\$ 11
Breed Avg. EBVs for 2016 Born Calves	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2	+24	+32	+18

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Charolais Lot Details

Lot: 46 - DSK 2018 Online Keeper Female & Embryo Sale 2 x A GRADE FROZEN EMBRYOS OACB7395E x DSKC31E

Sire: WINN MANS LANZA 610S (P)

Dam: DSK RE WENDY C31E (P) (R/F)

ABC LATORO 263G PED-4167E
 SPARROWS DURANGO 585P PED-9528E
 SPARROWS BLANCHE 585G PED-7603E
Sire: WINN MANS LANZA 610S (P) OACB7395E (P)
 MERIT 5133E PED-3791E
 WINN MAN MERIT 036K PED-7547E
 MERIT SMOOTHIE 8073H PED-8063E



AYR HUELVA'S HUSTLER (AI) AYRT100E
 DSK RED EMPEROR Y13E (P) (R/F) DSKY13E (P)
 DSK GN JULIETTE U1E (AI) (P) DSKU1E (P)
Dam: DSK RE WENDY C31E (P) (R/F) DSKC31E (P)
 LT WYOMING WIND 4020 PLD (P) OAUP4020E (P)
 DSK WW WENDY A10E (AI) (ET) (P) DSKA10E (P)
 PINNAROO RED TRENDIE R/F BAAS81E (D)



2 x A GRADE FROZEN EMBRYOS These C31 embryos sired by Winn Mans Lanza should really hit the mark producing progeny that the Charolais breed needs to maintain or increase market share in the Australian beef industry. C31 is a long bodied, big capacity and easy keeping brood cow with big milking ability. Bred consistently with a son selling to Rosedale at our 2017 sale and a daughter was Grand Champion Charolais female at the 2013 Charolais Feature show at Sydney Royal. C31 herself was a calf at foot when her dam was Reserve Champion at Sydney and she is sired by Red Emperor who was National Show and Sale Grand and Supreme Champion and sold to Moongool stud. 2 full embryo siblings retained and have calved down showing nice udder and teat shape. A sibling sells as lot 33. There is no Lanza semen left on the open market so this is a unique opportunity.
2 X A GRADE FROZEN EMBRYOS. DSK C31E X WINN MANS LANZA.

Name	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Domestic Index (\$)	Export Index (\$)	Northern Terminal Index (\$)
Sire: WINN MANS LANZA 610S (P)	+6.4	+0.4	-7.5	-1.3	+20	+36	+56	+46	+5	+4.1	+29	-0.1	-0.5	-1.3	+0.3	-0.3	+\$ 40	+\$ 65	+\$ 32
am: DSK RE WENDY C31E (P) (R/F)	+2.2	+3.4	-2.1	+0.6	+14	+23	+26	+33	+7	+1.7	+14	+1.4	+0.9	+1.2	-0.4	+0.5	+\$ 30	+\$ 40	+\$ 16
Expected Average Progeny Value	+4.3	+1.9	-4.8	-0.4	+17	+30	+41	+40	+6	+2.9	+22	+0.6	+0.2	-0.1	-0.1	+0.1	+\$ 35	+\$ 53	+\$ 24
Breed Avg. EBVs for 2016 Born Calves	+1.4	+0.8	-2.5	+0.4	+12	+23	+32	+33	+7	+1.0	+19	+1.5	+0.3	+0.3	+0.2	+0.2	+24	+32	+18

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.