



15th Annual Sale Supplement

All changes and additions to the sale catalog are included on these sheets.

LOT #	TATTOO	FOOTNOTE UPDATE
9	595	Out of Sale.
12	Z415	Out of Sale.
26	A905	Out of Sale.
31	M4210	Out of Sale.
32	M4216	Out of Sale.
55	6004	Out of Sale.
65	Z875	Sire is GAR Sunrise. Correct pedigree is on supplement sheet.
69	A546	Out of Sale.
71	A556	Out of Sale.
72	A56	Out of Sale.
73	A66	Out of Sale.
74	S505	DDF
79	S85	DDF
80	Z876	DDF
81	J636	Out of Sale.
82	S75	DDF
86	J626	Name in book is wrong. It is HPCA SUNRISE J626.
88	4264	Out of Sale.
88A	S525	This is an added lot. Pedigree and data are on supplement sheet.
88B	A419	This is an added lot. Pedigree and data are on supplement sheet.
88C	Y218	This is an added lot. Pedigree and data are on supplement sheet.
91	45	DDC
92	R5	DDC
99	1195	DDF
103	1405	This is an added lot. Pedigree and data are on supplement sheet.
108	S516	Out of Sale.
120	Z825	Out of Sale.
121	Z835	Out of Sale.
122	A224	Was flushed again on February 16th for 15 high quality embryos.
123	174	Was flushed again on February 16th for 12 high quality embryos.
124	N1022	Was flushed again on February 16th for 22 high quality embryos.
125	A134	Was flushed again on February 16th for 25 high quality embryos.
126	373	Fetal sexed as a heifer.
128	P364	Has been flushed 2 times for an average of 12 high quality embryos.
130	P684	Has a heifer calf, born 2/15/17, BW 62lbs, tattoo X1.
131	N1242	Was flushed again on February 16th for 24 high quality embryos.
135	N872	Fetal sexed as a bull.
138	3093	Fetal sexed as a bull.
141	445	Has heifer calf, born 3/2/17, BW 64lbs, tattoo X3.
142	2632	Has a bull calf, born 2/27/17, BW 68lbs, tattoo X2
143	R125	Fetal sexed as a heifer.
144	R135	Fetal sexed as a heifer.
145	A465	Fetal sexed as a bull.
159	P515	Fetal sexed as a bull.
163	185	Fetal sexed as a bull.
164	1145	DDF
165	115	Fetal sexed as a heifer.
166	P435	Fetal sexed as a bull.
170	R185	Sells bred 1/4/17 to HPCA Prime. SAFE

LOT #	TATTOO	FOOTNOTE UPDATE
171	R115	Fetal sexed as a bull.
174	S206X	Name correction. Everything else is correct.
174	S306	Fetal sexed as a bull.
180	P425	Fetal sexed as a heifer.
181	R155	Sells bred 12/8/16 to KCF Bennett Absolute. Fetal sexed as a bull.
185	A225	Fetal sexed as a bull.
188	548	Fetal sexed as a bull.
189	P475	Fetal sexed as a heifer.
190	195	Sells bred 11/16/16 to Sure Fire. Fetal sexed as a heifer.
197	R105	Out of Sale.
199	S326	Sells bred 11/19/16 to Sure Fire. Fetal sexed as a heifer.
200	A255	Fetal sexed as a heifer.
201	S156	DDF
210	135	100% of the proceeds from this lot goes to the Nevada FFA research farm.
212	A345	Out of Sale.
216	A305	Fetal sexed as a bull.
223	1425	Sells bred 12/24/16 to HPCA Prime.

Added Lots

Lot	H P C A Sunrise Z875 [DDF]								
65	Birth Date: 12/25/15	Bull	18659297	Tattoo: Z875					
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
51.1	+4 / 65%	+2.8 / 85%	+54 / 25%	+104 / 15%	+24 / 30%	+4.3 / 85%	+5 / 40%	+29 / 85%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
38.91	+15 / 50%	+7 / 75%	+10 / 30%	+28 / 20%	+58 / 15%	+4 / 35%	-19.07 / 95%		
Adj % IMF	CW	MARB	REA	Fat					
8.07	+48 / 15%	+1.2 / 3%	+86 / 15%	-0.19 / 15%					
% IMF Ratio	\$Weaning	\$Feedlot	\$Grid	\$QG	\$YG	\$Beef			
114	+43.48 / 50%	+64.99 / 15%	+55.51 / 2%	+46.21 / 2%	+9.3 / 15%	+157.64 / 3%			
Adj REA	MCC Daybreak		Boyd New Day 8005		METHOD GENETICS				
14.4	G A R Sunrise [DDF]		MCC Miss Focus 134		MPI / %				
104	16933958		G A R Objective R227		128 / 34				
Adj Rib Fat	G A R Predestined		B/R New Design 036		QPI / %				
.32	Circle Z Miss Fortune 289 [DDF]		G A R Ext 4206		ROI / %				
Rib Fat Ratio	17247470		S S Objective T510 OT26		235 / 17				
97	Circle Z Miss Fortune 127		LRA Miss 338 Fortune 0535						
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
.46	84	1	109	597	91	1242	104	4.14	105
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record				
100	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	-	3-105	3-96	2-100	3-113	3-96	3-87	3-95	
	Retaining 1/2 revenue sharing and semen interest.								

Lot	HPCA Anticipation								
88A	Birth Date: 1/26/16	Bull	18740780	Tattoo: S525					
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
49.9	+19/1%	-2.7/2%	+43/75%	+77/75%	+17/80%	+22/55%	+2/80%	+42/75%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.43	+22/20%	+17.7/20%	+17/1%	+26/30%	+12/70%	+4/35%	-3.53/45%		
Adj % IMF	CW	MARB	REA	Fat					
8.96	+31/55%	+1.13/4%	+74/20%	+040/75%					
% IMF Ratio	\$Weaning	\$Feedlot	\$Grid	\$QG	\$YG	\$Beef			
108	+47.91/40%	+28.43/75%	+49.87/5%	+44.87/3%	+5.00/45%	+121.69/30%			
Adj REA	MCC Daybreak		Boyd New Day 8005		METHOD GENETICS				
10.4	G A R Anticipation		MCC Miss Focus 134		MPI / %				
78	17057287		GAR 5050 New Design 0530		130 / 29				
Adj Rib Fat	Connealy In Sure 8524		Mytty In Focus		QPI / %				
.52	G A R In Sure F444		Entreena of Conanga 657		ROI / %				
Rib Fat Ratio	+17842600		B/R Destination 727-928		234 / 18				
138	GAR Destination G202		GAR Predestined C78						
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
.46	52	1	86	676	93	1068	94	3.37	94
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record				
128	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	1-52	1-86	1-93	1-94	1-108	1-78	1-137	1-129	

Lot
88B

HPCA Comrade A419

Birth Date: 1/7/16 Bull +18553984 Tattoo: A419

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
NA	I-11/15%	I-1.0/10%	I-48/50%	I-90/40%	I-20/60%	I-35/75%	I-1/95%	I-41/75%	
Adj Yrlg Scr Cir ^m	DOC	HP	CEM	Milk	MW	MH	SEN		
NA	I-27/5%	I-13.9/40%	I-12/10%	I-34/2%	I-4/80%	I-2/65%	-12.38/80%		
Act % IMF	CW	MARB	REA	Fat					
8.75	I-28/65%	I-95/10%	I-68/30%	I-049/80%					
% IMF Ratio	\$Weaning	\$Feedlot	\$Grid	\$QG	\$YG	\$Beef			
100	+62.53/10%	+45.20/45%	+44.88/15%	+41.22/10%	+3.66/55%	+110.25/45%			
Adj REA	Connealy Consensus 7229 Connealy Consensus								
13.0	Blue Lilly of Conanga 16								
REA Ratio	GAR New Design 5050								
100	Hap Gina of Conanga 260 4965								
Adj Rib Fat	GAR Predestined								
.21	B/R New Design 036								
Rib Fat Ratio	GAR Ext 4206								
100	SS Objective T510 OT26								
Adj Rump Fat	GAR 1407 New Design 2232								
.32	GAR Objective 1885								
Rump Fat Ratio	BW	CALV EASE	BWR	ACT WW	WWR	ADJ YW	YWR	ADG	GR
100	68	1	100	596	100				
Act Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.32	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	NA	NA	NA	NA	NA	NA	NA	NA	
100									

Lot
88C

HPCA Comrade Y218

Birth Date: 12/10/15 Bull +18553982 Tattoo: Y218

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
NA	I-11/15%	I-1.0/10%	I-48/50%	I-90/40%	I-20/60%	I-35/75%	I-1/95%	I-41/75%	
Adj Yrlg Scr Cir ^m	DOC	HP	CEM	Milk	MW	MH	SEN		
NA	I-27/5%	I-13.9/40%	I-12/10%	I-34/2%	I-4/80%	I-2/65%	-12.38/80%		
Act % IMF	CW	MARB	REA	Fat					
4.37	I-28/65%	I-95/10%	I-68/30%	I-049/80%					
% IMF Ratio	\$Weaning	\$Feedlot	\$Grid	\$QG	\$YG	\$Beef			
Actual	+62.53/10%	+45.20/45%	+44.88/15%	+41.22/10%	+3.66/55%	+110.25/45%			
Act REA	Connealy Consensus 7229 Connealy Consensus								
12.9	Blue Lilly of Conanga 16								
REA Ratio	GAR New Design 5050								
Actual	Hap Gina of Conanga 260 4965								
Act Rib Fat	GAR Predestined								
.30	B/R New Design 036								
Rib Fat Ratio	GAR Ext 4206								
Actual	SS Objective T510 OT26								
Act Rump Fat	GAR 1407 New Design 2232								
.34	GAR Objective 1885								
Rump Fat Ratio	BW	CALV EASE	BWR	ACT WW	WWR	ADJ YW	YWR	ADG	GR
Actual	62	1	100	818					
Act Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.34	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	NA	NA	NA	NA	NA	NA	NA	NA	
Actual									

Actual ultrasound at 293 days of age.

Lot
103

HPCA 100X 1405

Birth Date: 9/14/15 Bull +18730201 Tattoo: 1405

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
49.9	+17/1%	-2.6/2%	+51/40%	+96/25%	+23/35%	+54/90%	+8/15%	+29/85%	
Adj Yrlg Scr Cir ^m	DOC	HP	CEM	Milk	MW	MH	SEN		
33.87	+19/30%	+22.7/4%	+15/2%	+34/2%	+33/45%	+5/25%	-18.50/95%		
Adj % IMF	CW	MARB	REA	Fat					
4.41	+35/45%	+94/10%	+97/10%	-026/15%					
% IMF Ratio	\$Weaning	\$Feedlot	\$Grid	\$QG	\$YG	\$Beef			
89	+63.25/10%	+49.64/35%	+53.98/2%	+40.97/10%	+13.01/3%	+129.66/20%			
Adj REA	AAR Ten X 7008 SA Mytty In Focus								
15.9	AAR Lady Kelton 5551								
REA Ratio	GAR New Design 5050								
114	GAR Objective A706								
Adj Rib Fat	Boyd New Day 8005								
.27	MCC Daybreak								
Rib Fat Ratio	MCC Miss Focus 134								
90	SS Objective T510 OT26								
Adj Rump Fat	GAR Future Direction 1804								
.39	GAR Objective 1188								
Rump Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
103	66	1	100	664	100	1126	100	4.07	106
Act Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.39	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	1-72	1-95	1-102	1-97	3-86	3-105	3-84	3-88	
103									

METHOD GENETICS
MPI / %
162 / 1
QPI / %
112 / 42
ROI / %
252 / 6