

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
GMJ	JRT	1300G	886	47.50		D-J	CMSR	2766G	1010	47.50	
GMJ	JRT	1301G	884	46.50		D-J	ELDO	2767G	832	46.00	
GMJ	JRT	1302G	854	45.00		D-J	ELDO	2768G	820	46.00	
GMJ	JRT	1303G	1060	48.00		D-J	ELDO	2769G	900	46.00	
GMJ	JRT	1304G	850	47.00		D-J	ELDO	2770G	932	45.50	
GMJ	JRT	1305G	828	46.00		D-J	ELDO	2771G	888	46.00	
GMJ	JRT	1306G	816	47.00		D-J	ELDO	2772G	836	44.50	
GMJ	JRT	1308G	790	45.00		D-J	ELDO	2773G	850	46.50	
GMJ	ANAT	1311G	806	46.50		D-J	ELDO	2775G	852	47.00	
GMJ	ANAT	1312G	780	46.50		D-J	ELDO	2776G	786	46.00	
GMJ	ANAT	1313G	890	47.00		D-J	ELDO	2777G	790	45.00	
GMJ	ANAT	1314G	874	47.00		D-J	ELDO	2778G	978	47.50	
GMJ	ANAT	1315G	884	46.50		D-J	PLDG	2816G	774	46.00	
GMJ	ANAT	1316G	1025	47.50	knot on left side of n	D-J	PLDG	2817G	926	46.00	
D-J	EZC	2740G	950	46.50		D-J	ID	2818G	838	46.50	
D-J	EZC	2741G	900	46.00							
D-J	EZC	2742G	870	47.00			42				
D-J	EZC	2744G	866	46.50							
D-J	PLDG	2757G	878		CULL-hock						
D-J	PLDG	2758G	800	45.00							
D-J	PLDG	2759G	922	46.00							
D-J	PLDG	2760G	810	45.00							
D-J	PLDG	2761G	784	45.50							
D-J	PLDG	2762G	922	47.50							
D-J	CMSR	2763G	964	47.00							
D-J	CMSR	2764G	902	48.00							
D-J	CMSR	2765G	782	45.50							

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
D-J	DT	2746G	740	44.50		D-J	BGLD	2801G	808	46.00	
D-J	DT	2747G	766	46.00		D-J	BGLD	2802G	914	48.00	
D-J	DT	2748G	762	46.50		D-J	BGLD	2803G	896	47.00	
D-J	DT	2749G	824	46.00		D-J	BGLD	2804G	766	46.00	
D-J	DT	2750G	704	43.50		D-J	BB	2805G	728	46.00	
D-J	DT	2751G	792	46.00		D-J	BB	2806G	744	45.00	
D-J	DT	2752G	740	46.00		D-J	BB	2807G	774	46.00	
D-J	DT	2753G	714	45.00		D-J	BB	2808G	746	46.00	
D-J	DT	2755G	694	45.00		D-J	BERAL	2809G	800	46.00	
D-J	DT	2756G	648	44.50		D-J	BERAL	2810G	900	46.50	
D-J	DYP	2781G	902	46.00		D-J	BERAL	2811G			
D-J	DYP	2782G	848	46.50		D-J	BERAL	2812G	824	47.00	
D-J	DYP	2783G	910	46.50		D-J	BERAL	2815G	880	46.50	
D-J	DYP	2784G	962	47.00		D-J	DYP	2820G	810	46.50	
D-J	DYP	2786G	890	46.50							
D-J	DYP	2787G	938	47.50			41				
D-J	DYP	2788G	854	46.00							
D-J	DYP	2789G	864	47.00							
D-J	DYP	2790G	886	46.00							
D-J	DYP	2791G	782	45.00							
D-J	BGLD	2793G	784	45.00							
D-J	BGLD	2794G	738	46.00							
D-J	BGLD	2795G	852	47.50							
D-J	BGLD	2796G	772	43.50							
D-J	BGLD	2797G	924	46.00							
D-J	BGLD	2798G	750		cull dispo						
D-J	BGLD	2799G	932	46.50							

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
O-H	CANDY	6160G	958	46.5		OHN	1528	6301G	856	45.5	
O-H	CAL	6164G	918	46.5		OHN	1619	6302G	988	47	
O-H	CRUZ	6166G	878	46		OHN	1640	6303G	994	47	
O-H	CRUZ	6167G	840	47		OHN	1528	6306G	800	44.5	
O-H	1528	6169G	770	45		OHN	1528	6309G	882	47.5	
O-H	166D	6173G				OHN	1528	6311G	1010	49.5	
O-H	30B	6179G	798	46		OHN	1528	6312G	1025	46.5	
O-H	CANDY	6186G	906	44.5		OHN	1528	6313G			
O-H	CANDY	6193G	788	44.5		OHN	1640	6314G	966	47	
O-H	CRUZ	6194G	908	49		OHN	1388	6319G	934	47.5	
O-H	1528	6198G	878	48		OHN	1640	6321G	988	49	
O-H	CANDY	6200G	778	46		OHN	1528	6324G	774		CULL-dispo
O-H	CANDY	6203G	874	46		OHN	1528	6325G	782	44.5	
O-H	175C	6204G	912		CULL-dispo	OHN	1528	6326G	832	46.5	
O-H	CANDY	6207G	826	45.5		OHN	1528	6327G	896	47	
O-H	30B	6209G	790	46		OHN	1640	6328G	966	47.5	
O-H	RAIN	6210G	992	47.5		OHN	CAL	6329G	840	45	
O-H	CANDY	6215G	704	44		OHN	1640	6334G	950	47.5	
O-H	30B	6217G	908	45.5		OHN	1640	6337G	982	49	
O-H	CANDY	6234G	832	46.5							
O-H	166D	6235G	868	46.5		46					
O-H	CAL	6246G									
O-H	CRUZ	6248G	950	45.5							
O-H	CAL	6249G	720	45							
O-H	30B	6250G	842	44.5							
O-H	CANDY	6251G	738	44							
O-H	205Z	6252G	872	47							

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
O-H	BBNT	6170G	856	45		O-H	CFREE	6238G	894	46.5	
O-H	CFREE	6171G	912	47		O-H	CFREE	6239G	730	43.5	
O-H	DECR	6175G	888	45		O-H	DECR	6242G	940	47.5	
O-H	CFREE	6176G	850	47.5		O-H	CFREE	6254G	824	45	
O-H	MM033	6178G	916	46.5		O-H	CFREE	6256G	772	46.5	
O-H	DECR	6181G	924	46		OHN	MM033	6300G	860	46	
O-H	DECR	6182G	818	46.5		OHN	MM033	6307G	828	46.5	
O-H	CFREE	6184G	832	46		OHN	MM033	6308G	750	44	
O-H	CFREE	6185G	864	46		OHN	MM033	6310G	940	47.5	
O-H	CFREE	6189G	810	46		OHN	DECR	6315G	988	47	
O-H	DECR	6192G	898	47.5		OHN	MM033	6316G	808	47.5	
O-H	DECR	6196G	870	46.5		OHN	MM033	6317G	880	47.5	
O-H	DECR	6201G	894	46.5		OHN	MM033	6318G	778	45.5	
O-H	DECR	6202G	898	47		OHN	MM033	6320G	1015	49	
O-H	CFREE	6212G	904	46.5		OHN	MM033	6322G	906	47	
O-H	BBNT	6213G	784	44.5		OHN	MM033	6323G	890	46.5	
O-H	CFREE	6216G	948	46.5		OHN	MM023	6331G	826	46	
O-H	CFREE	6221G	918	47		OHN	MM033	6335G	972	47.5	
O-H	CFREE	6224G	862	46.5							
O-H	CFREE	6225G	884	46.5		45					
O-H	CFREE	6226G	848	47							
O-H	CFREE	6227G	826	46							
O-H	CFREE	6229G	840	48							
O-H	CFREE	6230G									
O-H	CFREE	6232G	788	45							
O-H	DECR	6236G									
O-H	CFREE	6237G	752		CULL-hips						

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
R2R	CRSN	4642G	924	46.50		WCC	DIAM	7563G	828	47.00	
R2R	CRSN	4646G				WCC	DIAM	7564G	900	47.00	
R2R	CRSN	4650G	722	45.00		WCC	DIAM	7565G	854	46.00	
R2R	CRSN	4658G	798	45.50		WCC	DIAM	7566G	846	47.00	
R2R	CRSN	4659G	856	46.00		WCC	DIAM	7567G	892	46.50	
R2R	CRSN	4660G	814	46.50		D-7	CFREE	7720G	852	47.50	
R2R	CRSN	4670G	692	44.00		ACT	M119	9302G	822	46.50	
D-7	WT	4700G	810	46.00		ACT	M119	9303G	868	46.50	
D-7	WT	4701G	820	46.00		ACT	CALV	9307G	760	45.00	
D-7	WT	4702G	682	45.50		ACT	CALV	9308G	800	46.00	
D-7	WT	4703G	812	47.00		ACT	CALV	9309G	936	46.50	
D-7	WT	4704G				ACT	CLEM	9315G	790	46.00	
D-7	VINCI	4706G	732	46.00		ACT	CLEM	9316G	872	46.50	
D-7	VINCI	4707G	790	44.50		ACT	CALV	9318G	734	46.00	
D-7	VINCI	4712G	804	46.50		ACT	CLEM	9319G	736	46.50	
D-7	CFREE	4717G	740	45.00		ACT	CLEM	9322G	812	45.50	
D-7	BAHD	4720G	758	45.50		ACT	CLEM	9324G	786	46.50	
D-7	WT	4724G	688	45.50							
WCC	DIAM	7551G	866	46.00		44					
WCC	DIAM	7553G	884	45.50							
WCC	DIAM	7554G	816	46.50							
WCC	DIAM	7555G	874	47.50							
WCC	DIAM	7556G	866		CULL-dispo						
WCC	DIAM	7558G	706	43.50							
WCC	DIAM	7559G	846	46.50							
WCC	DIAM	7560G	854	46.00							
WCC	DIAM	7562G	740	43.00							