

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
SHS	MAL	1539A	834	47.5		O-H	RWNG	5593A	886	46.5	
SHS	MAL	1540A	954	46.0		LLL	MIZ	5921A	868	46.0	
SHS	MAL	1541A	894	48.5		LLL	MIZ	5924A	1010	48.0	
SHS	MAL	1542A	994	50.0		LLL	MIZ	5925A	988	47.5	
SHS	MAL	1543A	924	49.5		R2R	5GLD	7752A	1035	49.5	
SHS	MAL	1544A	920	48.5		O-H	BEAT	9500A	966	46.0	
SHS	MAL	1545A	788	48.0		O-H	BEAT	9501A	858	48.5	
R2R	MARV	4621A	1155	50.0		O-H	BEAT	9502A	926	49.0	
R2R	MTBL	4637A	1180	51.0		O-H	BEAT	9503A	900	47.0	
R2R	YANK	4640A	886	48.0		O-H	BEAT	9504A	1075	49.5	
O-H	84S	5500A	980	46.0		O-H	BEAT	9505A	926	49.5	
O-H	84S	5501A	958	48.0		O-H	BEAT	9506A	802	48.0	
O-H	84S	5503A	934			O-H	BEAT	9513A	924	47.5	
O-H	84S	5504A	932	45.5		O-H	BEAT	9515A	820	49.0	
O-H	84S	5506A	1035	49.5		O-H	PYNE	9516A	908	45.5	
O-H	84S	5507A	948			O-H	PYNE	9521A	932	47.0	
O-H	84S	5508A	994	49.0							
O-H	84S	5512A	936	47.0		43			944	47.8	
O-H	EJ	5513A	1020	46.0							
O-H	EJ	5514A	960	47.5							
O-H	EJ	5515A	940	45.0							
O-H	EJ	5516A	1010	47.5							
O-H	EJ	5517A	982	46.5							
O-H	EJ	5518A	856	47.5							
O-H	EJ	5519A	1000	48.0							
O-H	EJ	5522A	978	48.0							
O-H	EJ	5524A	796	46.5							

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
GMJ	BHWK	1142A	858	45.5		D-J	XCAL	2736A	960	50.0	
GMJ	BHWK	1143A	954	48.0		D-J	SCAT	2737A	1020	47.5	
GMJ	BHWK	1145A	934	49.0		D-J	SCAT	2738A	962	47.5	
GMJ	ROT	1146A	1000	49.5		D-J	SCAT	2739A	874	47.5	
GMJ	ROT	1147A	1035	49.5		D-J	SCAT	2741A	890	47.0	
GMJ	ROT	1148A	980	50.0		D-J	SCAT	2742A	904	47.0	
GMJ	ROT	1149A	824	47.0		D-J	SCAT	2743A	880	47.0	
GMJ	ROT	1150A	1030	50.0		D-J	SCAT	2744A	1045	48.5	
GMJ	ROT	1151A	998	47.5		D-J	SCAT	2746A	822	47.5	
GMJ	ROT	1153A	820	47.5		D-J	LMRK	2747A	932	47.0	
GMJ	ROT	1154A	778	46.0		D-J	LMRK	2749A	896	47.0	
GMJ	ROT	1155A	766	48.0		D-J	LMRK	2750A	908	49.0	
D-J	SCAT	2720A	1180	47.5		D-J	XCAL	2751A	994	48.5	
D-J	SCAT	2721A	1000	47.0		D-J	XCAL	2753A	966	48.0	
D-J	SCAT	2722A	962	47.5		D-J	XCAL	2754A	1010	50.5	
D-J	SCAT	2724A	976	48.5		D-J	XCIT	2756A	1000	50.0	
D-J	SCAT	2725A	1040	49.0		D-J	XCIT	2757A	1005	49.0	
D-J	SCAT	2726A	1050	48.5		D-J	BMR	2770A	920	49.0	
D-J	SCAT	2727A	1075	50.0							
D-J	SCAT	2728A	986	48.0		45			962	48.3	
D-J	SCAT	2729A	1005	50.0							
D-J	SCAT	2730A	1085	49.5							
D-J	SCAT	2731A	1065	49.5							
D-J	SCAT	2732A	870	46.5							
D-J	SCAT	2733A	952	49.5							
D-J	SCAT	2734A	1140	49.5							
D-J	SCAT	2735A	960								

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
WFF	SCT	4511A	1050	47.0		D-7	JBOY	4742A	932	48.0	
WFF	JBG	4515A	850	45.5		D-7	RDMAG	4745A	836	46.0	
WFF	SPUD	4516A	998	49.0		CFL	COHI	5360A	940	47.0	
WFF	NEWT	4517A	860	50.0		CFL	MIZ	5362A	1045	49.0	
WFF	TRITN	4520A	838	44.5		CFL	MIZ	5364A	1015	47.5	
R2R	CHCH	4615A	980	49.0		CFL	MIZ	5365A	1000	46.0	
R2R	5GLD	4616A	962	48.5		CFL	MIZ	5366A	950	48.0	
R2R	5GLD	4617A	962	44.0		CFL	MIZ	5367A	898	47.0	
R2R	MARV	4619A	960	48.5		CFL	MIZ	5368A	932	48.0	
R2R	5GLD	4622A	1005	50.5		CFL	MIZ	5369A	778	46.0	
R2R	5GLD	4623A	1065	50.0		CFL	MIZ	5371A	838	46.0	
R2R	5GLD	4624A	956	50.0		CFL	MTBL	5372A	818		
R2R	MTBL	4625A	1085	49.0		LLL	MIZ	5920A	1015	47.0	
R2R	MTBL	4626A	1035	49.0		LLL	MIZ	5923A	960	47.0	
R2R	WTNS	4627A	894	47.5		LLL	MIZ	5928A	898	45.5	
R2R	MTBL	4629A	994	47.0							
R2R	YANK	4630A	984	46.5		42			945	47.6	
R2R	MTBL	4632A	1010	48.5							
R2R	YANK	4634A	974	48.5							
R2R	YANK	4636A	956	47.5							
R2R	LBR	4639A	842	48.0							
R2R	YANK	4641A	876	45.0							
R2R	YANK	4643A	978	48.5							
R2R	5GLD	4646A	1015	49.5							
R2R	WTNS	4647A	814	47.0							
R2R	YANK	4648A	946	46.5							
D-7	JBOY	4741A	942	48.0							

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
O-H	105U	5526A	1060	49.0		O-H	D048X	5572A	998	50.0	
O-H	105U	5527A	936	48.0		O-H	D048X	5574A	880	47.5	
O-H	105U	5528A	880	45.5		O-H	D048X	5575A	1045	49.0	
O-H	105U	5530A	1135	45.0		O-H	D048X	5577A	880	47.0	
O-H	105U	5531A	928	45.0		O-H	D048X	5578A	898		
O-H	105U	5532A	904	45.0		O-H	D048X	5580A	968	47.5	
O-H	105U	5533A	982	48.0		O-H	D048X	5582A	1010	47.0	
O-H	105U	5534A	936	48.0		O-H	VQST	5585A	1080	48.0	
O-H	105U	5535A	972	46.5		O-H	MDLN	5586A	910	49.0	
O-H	105U	5536A	988	49.0		O-H	MDLN	5587A	794	45.0	
O-H	105U	5537A	914	46.0		O-H	127Y	5591A	900		
O-H	105U	5538A	1090	50.0		O-H	RWNG	5594A	898	49.0	
O-H	105U	5539A	836	45.5		O-H	RWNG	5597A	1010	47.0	
O-H	105U	5543A	1035	50.0		O-H	MMN	5655A	988	49.0	
O-H	MYST	5547A	1135	50.0		O-H	MMN	5656A	1080	50.0	
O-H	MYST	5549A	1045	48.5		O-H	VQST	5657A	794	45.0	
O-H	MYST	5550A	1085	48.0							
O-H	MYST	5553A	922			43			976	47.7	
O-H	MYST	5554A	980	48.0							
O-H	MYST	5555A	1045	49.5							
O-H	MYST	5556A	894	48.0							
O-H	OLYM	5557A	938	46.0							
O-H	CC	5566A	1060	48.0							
O-H	D048X	5567A	1015	47.5							
O-H	D048X	5569A	1065								
O-H	D048X	5570A	1035	48.0							
O-H	D048X	5571A	1000	47.0							