

AF23 Wt Ht

Group 1

Date _____

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
DRP	EDWN	7700K	945	35.0	47.00		5PF	BEIJ	8235K	820	30.0	47.00	
DRP	DIAM	7702K	875	31.0	48.00		5PF	BEIJ	8238K	840	31.0	47.00	
DRP	DIAM	7703K	1050	37.0	49.00		5PF	493	8243K	815	32.0	47.00	
DRP	DIAM	7704K	975	35.0	46.00		5PF	493	8244K	905	35.0	49.00	
DRP	DIAM	7706K	820	34.0	44.00		5PF	493	8246K	950	35.0	47.00	
DRP	GSMO	7708K	1015	37.0	47.00		5PF	ZBOB	8254K	935	38.0	47.00	
DRP	GSMO	7709K	1040	35.0	47.00		5PF	ZBOB	8259K	810	34.0	46.00	
DRP	GSMO	7712K	925	35.0	46.00		5PF	ZBOB	8260K	920	33.0	47.00	
O-H	7000	8154K	1040	36.0	46.00		5PF	DIAM	8276K	865	33.0	47.00	
O-H	7000	8165K	925	34.0	48.00		5PF	EDWN	8278K	955	35.0	47.00	
O-H	7000	8167K	805	32.0	47.00		5PF	DIAM	8285K	905	35.0	47.00	
O-H	7000	8170K	955	33.0	46.00		SCC	SLICK	8301K	1070	39.0	51.00	
5PF	EDWN	8200K	1040	36.0	50.00		SCC	ZBOB	8306K	980	36.0	47.00	
5PF	EDWN	8203K	975	35.0	46.00		SCC	ZBOB	8312K	985	33.0	48.00	
5PF	ZBOB	8207K	880	35.0	48.00		WRP	GLEN	8602K	895	33.0	47.00	
5PF	HFRD	8211K	800	31.0	47.00		WRP	HFRD	8607K	900	33.0	47.00	
5PF	HFRD	8212K	975	37.0	48.00		WRP	GRMO	8608K	900	36.0	46.00	
5PF	GRMO	8217K	925	35.0	45.00		WRP	GSMO	8610K	970	36.0	48.00	
5PF	GRMO	8218K	980	34.0	47.00		WRP	GSMO	8611K	830	34.0	47.00	
5PF	GRMO	8219K	885	35.0	47.00		WRP	GSMO	8612K	915	36.0	48.00	
5PF	GRMO	8221K	800	32.0	46.00								
5PF	GEMS	8222K	935	33.0	48.00		47			922			
5PF	GEMS	8223K	805	31.0	45.00								
5PF	GEMS	8225K	930	37.0	49.00								
5PF	DIAM	8229K	965	34.0	48.00								
5PF	DIAM	8230K	985	34.0	48.00								
5PF	DIAM	8232K	920	37.0	47.00								

AF23 Wt Ht

Group 2

Date _____

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
SCC	MOSES	8303K	960	34.0	49.00		O-H	5440	8107K	1000	34.0	49.00	
SCC	ZBOB	8307K	930	34.0	48.00		O-H	5440	8108K	1070	36.0	50.00	
SCC	ZBOB	8308K	885	31.0	47.00		O-H	5440	8109K	1105	36.0	48.00	
SCC	ZBOB	8309K	900	32.0	49.00		O-H	BOJ	8111K	1100	36.0	50.00	
SCC	ZBOB	8311K	910	36.0	48.00		O-H	BOJ	8112K	1055	35.0	50.00	
SCC	ZBOB	8313K	990	35.0	48.00		O-H	8401	8115K	1040	40.0	47.00	
SCC	ZBOB	8314K	980	34.0	49.00		O-H	8401	8116K	935	34.0	48.00	
WRP	ZBOB	8621K	990	37.0	46.00		O-H	8401	8119K	1030	35.0	48.00	
WRP	ZBOB	8622K	965	33.0	48.00		O-H	8401	8120K	1000	36.0	47.00	
WRP	ZBOB	8623K	845	32.0	47.00								
WRP	ZBOB	8624K	880	32.0	47.00		36			987			
5PF	ZBOB	8255K	895	37.0	48.00								
5PF	ZBOB	8263K	935	31.0	47.00								
O-H	HEL	8134K	1080	39.0	49.00								
O-H	HEL	8137K	940	36.0	46.00								
O-H	HEL	8140K	1055	37.0	48.00								
O-H	HEL	8141K	920	37.0	46.00								
O-H	HEL	8142K	955	36.0	48.00								
R2R	5673B	8006K	975	37.0	49.00								
O-H	5440	8176K	1100	32.0	49.00								
O-H	5440	8178K	975	34.0	46.00								
O-H	BOJ	8180K	1060	36.0	49.00								
O-H	5440	8100K	1075	36.0	49.00								
O-H	5440	8101K	1000	34.0	49.00								
O-H	5440	8102K	900	34.0	47.00								
O-H	5440	8105K	1130	35.0	50.00								
O-H	5440	8106K	955	37.0	48.00								