

MF23 Wt Ht

Group 1

Date _____

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
PSW	DDBL	1160K	859	34.0	46.50		FZJ	BUD	1992K	873	32.0	46.00	
PSW	DDBL	1161K	899	30.0	45.50		2DT	BUD	1993K	879	30.5	44.00	
PSW	DDBL	1162K	827		48.00		FZJ	BUD	1995K				
PSW	DDBL	1163K	915	34.0	47.00		FZJ	BUD	1996K	906	32.0	46.00	
PSW	DDBL	1164K	842		45.50		FZJ	BUD	1997K	1000	33.5	47.50	
PSW	DDBL	1165K	846	29.0	44.25		FZJ	BUD	2001K	822	32.5	47.00	
PSW	DDBL	1166K	867	44.5	46.00		2DT	BUD	2002K	810	31.5	46.75	
PSW	DDBL	1168K	900	32.5	48.00		FZJ	BMGC	2007K	861	32.0	46.00	
PSW	DDBL	1169K					FZJ	BMGC	2008K	975	31.5	47.75	
PSW	DDBL	1170K	895	33.5	45.75		2DT	BMGC	2009K				
PSW	BJ	1171K	884	33.0	47.00		FZJ	BMGC	2010K	958	34.0	48.00	
PSW	BJ	1173K	738	32.0	46.00		2DT	BMGC	2011K	921	35.0	48.00	
PSW	BJ	1174K	703	32.5	46.00		2DT	XFIR	2024K	800	34.5	46.50	
PSW	BJ	1175K					2DT	XFIR	2028K	881	34.0	46.00	
PSW	BJ	1176K	761	31.0	46.00		CTM	FITZ	3100K	926	32.5	47.00	
PSW	BJ	1177K					CTM	CMSR	3101K				
PSW	BJ	1180K	784	33.0	45.75		CTM	CMSR	3102K	889	33.5	46.25	
PSW	BJ	1182K	727	33.0	46.25		CTM	CMSR	3103K	827	28.5	47.00	
PSW	BJ	1183K	806	34.0	45.00		CTM	FITZ	3104K	831	31.5	47.00	
PSW	DDBL	1185K	893	35.0	46.00		CTM	FITZ	3106K	718	32.0	45.00	
2DT	WACK	1915K	852				CTM	FITZ	3109K	930	34.5	46.50	
2DT	XFIR	1939K	908	35.0	47.50		CTM	FITZ	3111K	779	31.5	45.00	
2DT	BLUE	1942K	889	33.5	47.00		CTM	FITZ	3112K	792	32.5	44.50	
2DT	BLUE	1944K	952	35.0	47.00		CTM	GLAD	3114K				
FZJ	BLUE	1949K	969	35.5	47.75		CTM	CMSR	3115K	789	33.5	48.00	
FZJ	BLUE	1950K	869	32.5	47.25		CTM	GLAD	3116K	818	30.0	44.00	
2DT	BLUE	1951K	858	33.0	47.75		CTM	GLAD	3117K	799	31.5	47.00	

MF23 Wt Ht

Group 1

Date _____

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
CTM	GLAD	3118K	772	32.5	45.50		CTM	GM	5105K	720	32.5	45.00	
CTM	FITZ	3119K	770	30.5	45.50		CTM	GM	5107K	859	35.0	45.75	
CTM	GLAD	3120K					CTM	GM	5108K	939	34.5	47.00	
CTM	FITZ	3123K	813	34.5	46.25		CTM	GM	5109K	752	33.0	45.00	
CTM	CMSR	3124K	833	31.0	47.00		CTM	GM	5113K	760	31.5	46.00	
CTM	CMSR	3125K	796	30.5	47.00		CTM	GM	5114K	804	33.0	44.50	
CTM	TILT	3128K	735		44.50		CTM	GM	5116K	930	33.0	47.00	
CTM	TILT	3130K	801	34.0	46.25		CTM	GM	5117K	947	37.0	46.50	
CTM	FITZ	3131K	851	31.5	45.50		CTM	GM	5119K				
CTM	FITZ	3133K	775		46.00		CTM	EASY	5122K	892	34.0	47.50	
CTM	RMC	3134K	757		45.50		CTM	EASY	5127K	750			
CTM	FITZ	3142K	742	32.0	46.00		CTM	EASY	5129K	732			
LCC	YEL	3301K	818	31.5	47.00		CTM	EASY	5130K	769	35.0	47.00	
LCC	YEL	3303K	877	32.0	46.00		CTM	CMAG	5132K	849	37.0	46.75	
LCC	GEN	3305K	769	36.0	44.25		CTM	EASY	5134K	761	33.5	47.00	
LCC	GEN	3306K	875	32.5	45.00		CTM	EASY	5138K	735	28.0	45.00	
LCC	GEN	3309K	815	32.0	45.00		CTM	EASY	5141K	796	30.5	46.75	
LCC	GEN	3310K	772	29.0	45.00		LCC	CALV	7350K	853	34.0	46.00	
LCC	GEN	3311K	833	34.0	47.50								
LCC	GEN	3313K	800	33.0	46.75		99						
LCC	GEN	3315K	773	33.5	44.75								
LCC	GEN	3316K	823	33.0	45.50								
LCC	GEN	3319K											
CTM	GM	5100K	845	33.5	46.50								
CTM	GM	5102K	883	35.0	46.00								
CTM	GM	5103K	846	33.5	46.50								
CTM	GM	5104K	805	32.0	46.50								