

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
PSW	FORT	1160J	920	32.0	46.00		CTM	FITZ	3107J	815	32.0	45.00	
PSW	FORT	1161J	855	35.0	46.00		CTM	FITZ	3108J	775			culled
PSW	DDBL	1162J	985	34.5	45.25		CTM	FITZ	3109J	870			culled
PSW	DDBL	1163J	1080	37.0	47.00		CTM	FITZ	3110J	810	34.0	46.00	
PSW	DDBL	1164J	855	34.0	45.75		CTM	CMSR	3111J	840	33.5	45.50	
PSW	DDBL	1165J	935	33.5	46.00		CTM	RMC	3112J	840	31.0	45.25	
PSW	DYP	1166J	915			culled	CTM	FITZ	3113J	800	33.0	43.75	
PSW	FORT	1167J	905	34.0	46.50		CTM	FITZ	3114J	820	36.5	42.25	
PSW	DDBL	1168J	990	36.5	47.00		CTM	FITZ	3115J	960	35.0	46.00	
PSW	FORT	1169J	820			culled	CTM	RMC	3116J	940	35.0	47.00	
PSW	DDBL	1170J	840	33.0	44.50	recheck BS	CTM	CMSR	3117J	880	34.5	45.25	
PSW	DDBL	1172J	880	33.0	44.50	recheck BS	CTM	TILT	3118J	840	32.0	45.00	
PSW	DDBL	1173J	855	34.5	44.25		CTM	CMSR	3119J	915			culled
PSW	FORT	1174J	895			culled	CTM	TILT	3120J	745	32.0	42.50	
PSW	DDBL	1175J	920	34.0	47.00		CTM	CMSR	3121J	865	35.5	45.50	
PSW	DDBL	1176J	1020	34.5	45.25	recheck BS	CTM	CMSR	3122J	870	32.0	46.50	
PSW	DDBL	1177J	770	32.5	46.00		CTM	FITZ	3123J	820	35.0	44.50	
PSW	DDBL	1178J	815	34.0	44.75		CTM	CMSR	3124J	955	31.5	45.50	
PSW	GEN	1179J	810	31.0	44.00		CTM	CMSR	3125J	885	32.0	46.00	recheck BSE, no
PSW	DDBL	1180J	940	33.5	44.75		CTM	CMSR	3126J	800	31.5	45.25	
PSW	DDBL	1181J	890			culled	CTM	CMSR	3127J	885			culled
PSW	FORT	1182J	900	34.0	46.00		CTM	FITZ	3128J	755	32.0	46.00	
CTM	FITZ	3100J	805			culled	CTM	CMSR	3129J	775			culled
CTM	RMC	3102J	895	34.0	48.00		CTM	CMSR	3130J	980	34.0	46.50	recheck BSE, high
CTM	FITZ	3103J	880	33.5	46.00		CTM	CMSR	3131J	1040	34.0	48.25	
CTM	FITZ	3104J	820	35.5	45.75		CTM	CMSR	3132J	810	33.0	44.50	
CTM	FITZ	3105J	790	32.5	46.00		CTM	CMSR	3133J	720			culled

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
CTM	CMSR	3135J	900	30.0	44.00		LCC	SEPB	3329J	985	38.5	46.50	
CTM	CMSR	3137J	725			culled	LCC	SEPB	3330J	905	35.0	48.00	
CTM	CMSR	3138J	905	32.0	47.25		LCC	SEPB	3331J	870	34.5	45.00	
CTM	CMSR	3141J	870	33.0	45.25		CTM	DIVE	5100J	920	35.0	46.00	
CTM	CMSR	3142J	840	35.0	45.75		CTM	DIVE	5101J	915	38.0	46.00	
CTM	CMSR	3143J	825	36.0	46.50	recheck BSE	CTM	EDGE	5102J	885	36.0	44.50	
CTM	FITZ	3144J	720	30.0	42.50		CTM	DIVE	5104J	915	37.0	47.25	
LCC	GEN	3302J	725			culled	CTM	DIVE	5105J	645			culled
LCC	GEN	3304J	880	32.5	46.50		CTM	EDGE	5107J	880	35.5	45.75	
LCC	GEN	3305J	875	33.5	45.50		CTM	CMAG	5108J	885	34.0	46.00	
LCC	GEN	3308J	865	33.5	45.00		CTM	EDGE	5111J	920	37.0	44.00	
LCC	OTTO	3311J	770	33.5	44.00	recheck BSE, high	CTM	EDGE	5112J	885	35.0	46.50	
LCC	OTTO	3312J	890	38.5	47.00		CTM	DIVE	5114J	1010	36.0	44.25	
LCC	OTTO	3313J	935	35.0	46.50		CTM	BRAVE	5115J	780	34.0	46.00	
LCC	OTTO	3314J	800	35.0	45.00	recheck BS	CTM	CLIFF	5116J	815	33.5	45.25	
LCC	OTTO	3315J	700	33.0	43.25		CTM	BRAVE	5117J	770	32.0	47.50	
LCC	OTTO	3317J	810	32.5	46.50		CTM	EASY	5120J	905	32.5	46.50	
LCC	OTTO	3318J	775	34.0	44.00		CTM	EASY	5121J	755	32.0	46.00	
LCC	OTTO	3319J	860	35.5	45.00		CTM	CLIFF	5122J	895	37.0	46.00	
LCC	SEPB	3321J	800	38.5	43.35		CTM	DIVE	5123J	855			culled
LCC	SEPB	3322J	865	38.5	45.00		CTM	EASY	5124J	875	37.0	47.00	
LCC	SEPB	3323J	875	34.0	44.00		CTM	EASY	5128J	900	35.0	46.25	
LCC	SEPB	3324J	805	33.0	45.50		CTM	EASY	5129J	845	34.5	46.00	
LCC	SEPB	3325J	765	34.0	43.75	recheck, high white	CTM	EASY	5130J	850	35.5	44.25	
LCC	SEPB	3326J	965	33.0	46.25		CTM	EASY	5132J	835	32.0	47.25	
LCC	SEPB	3327J	955			culled	CTM	EASY	5133J	840	37.0	47.00	
LCC	SEPB	3328J	910	35.0	47.75		CTM	EASY	5134J	930	34.0	44.00	

