

CP	SIRE	BULL	WT	HIP	SCR	COMM	CP	SIRE	BULL	WT	HIP	SCR	COMM
PDM	DDBL	1100M	790	44.0	38		R2R	DRBL	4607M	905	47.0	40	
PDM	DDBL	1101M	785	45.5	36		R2R	JEM	4608M	765	44.0	35	
PDM	EZ	1102M	845	45.5	38		R2R	HOSS	4609M	790	46.5	37	
PDM	EZ	1105M					R2R	HOSS	4610M	935	46.5	41	
PDM	DDBL	1107M	835	46.0	37		R2R	HOSS	4611M	840	47.0	38	
PDM	DDBL	1108M	855	46.5	38		R2R	JEM	4612M	805	47.0	37	
PDM	DDBL	1109M	745	46.0	36		R2R	HOSS	4613M	705	45.5	37	
PDM	EZ	1110M	870	47.0	37		R2R	HOSS	4614M	905	46.0	38	
PDM	DDBL	1111M	685	45.5	36		R2R	DRBL	4617M	915	47.5	37	
PDM	DDBL	1112M	795	45.0	40		R2R	DRBL	4618M	820	47.0	37	
PDM	EZ	1115M	895	48.0	38		R2R	HRLY	4619M	880	48.0	36	
PDM	DDBL	1117M	745	47.0	36		R2R	JEM	4624M	765	45.5	37	
PDM	DDBL	1118M	720	46.5	37		PGK	BR1	9000M				
PDM	EZ	1119M	790	47.0	37		PGK	NUKA	9002M	750	45.0	37	
PDM	EZ	1120M	880	46.0	38								
PDM	KEEP	1123M	720	46.0	34		41			811	46	37	
PDM	HDEF	1128M	835	46.5	38								
PDM	HICK	1130M	760	47.0	38								
PDM	HDEF	1131M	715	44.0	40								
PRG	HNOB	1141M	790	46.0	39								
PRG	HNOB	1142M	730	45.5	36								
RRG	HNOB	3700M	800	45.5	39								
RRG	HNOB	3702M	885	47.5	39								
R2R	HOSS	4602M	860	46.0	35								
R2R	HOSS	4603M	805	45.5	36								
R2R	DRBL	4604M	840	46.0	37								
R2R	DRBL	4605M	875	46.0	37								

CP	SIRE	BULL	WT	HIP	SCR	COMM	CP	SIRE	BULL	WT	HIP	SCR	COMM
5PF	TARZ	7305M	920	49.0	37.0		RBS	VE NE	8064M				
5PF	MUF	7306M					RBS	VE NE	8065M	1040	49.0	41	
5PF	MUF	7307M	880	48.0	37.0		RBS	VE NE	8066M	945	51.0	38	
5PF	MUF	7308M	975	50.0	38.0		RBS	VE NE	8067M				
5PF	MUF	7309M	935	50.0	40.0		R2R	DC80	8076M	970	49.0	37	
5PF	VE NE	7316M	755	47.0	37.0		R2R	DC80	8078M	855	49.0	36	
5PF	VE NE	7337M					WCC	W3	8552M	1010	50.0	38	
5PF	VE NE	7338M	885	49.5	37.0		WCC	W3	8554M	1010	49.0	39	
5PF	VE NE	7339M	830	46.5	36.0		WCC	W3	8555M	935	47.0	39	
5PF	VE NE	7340M	1020	49.0	39.0		WCC	W3	8559M	980	50.0	37	
5PF	VE NE	7341M	855	46.0	37.0		WCC	DIAM	8562M				
5PF	BEIJ	7342M	925	47.0	40.0		WCC	VE NE	8568M	1035	48.5	40	
5PF	BEIJ	7343M	800	45.0	39.0		WCC	KROO	8569M	960	48.0	37	
5PF	W3	7346M	1020	50.0	32.0		WCC	VE NE	8575M	960	48.0	40	
R2R	DC80	8031M	900	50.0	40.0		WCC	VE NE	8579M	825	46.5	38	
R2R	DC80	8034M	865	49.0	39.0		WCC	VE NE	8583M	815	49.0	37	
R2R	JAM	8037M	795	45.0	41.0		WCC	VE NE	8584M	860	47.5	38	
R2R	DC80	8038M	755	46.0	38.0								
R2R	DC80	8040M	870	48.0	40.0		44			913	48	38	
R2R	DC80	8041M	1015	51.0	40.0								
R2R	DC80	8044M	955	51.0	39.0								
R2R	DC80	8048M	855	49.0	36.0								
R2R	DC80	8049M	1060	50.0	42.0								
R2R	DC80	8050M	805	46.0	39.0								
R2R	DC80	8055M	790	48.0	38.0								
R2R	DC80	8056M											
RBS	VE NE	8063M	1020	48.0	41.0								

CP	SIRE	BULL	WT	HIP	SCR	COMM	CP	SIRE	BULL	WT	HIP	SCR	COMM
RBS	SAKI	4660M	840	45.0	39.0		O-H	44J	8210M	1030	48.0	40	
SCC	SAKI	4661M	805	46.0	39.0		O-H	44J	8211M	880	47.0	40	
SCC	SAKI	4662M	775	47.0	39.0		O-H	44J	8212M	940	50.5	40	
SCC	SAKI	4663M	820	46.5	38.0		O-H	60D	8213M	900	49.0	41	
SCC	SAKI	4750M	815	47.0	38.0		SCC	SAKI	8331M	920	47.0	40	
SCC	SAKI	4751M	835	45.0	39.0		SCC	SAKI	8332M	970	46.0	40	
5PF	DIAM	7302M	910	48.0	39.0								
5PF	GSMO	7312M	780	47.0	39.0		33			872	47	39	
5PF	GSMO	7315M	765	46.0	40.0								
5PF	GSMO	7319M	970	48.0	42.0								
5PF	JRCH	7329M	775	47.0	38.0								
5PF	BEIJ	7332M	745	47.0	36.0								
5PF	BEIJ	7348M	785	45.0	37.0								
R2R	JAM	8023M	870	47.0	40.0								
R2R	JAM	8032M											
R2R	JAM	8042M	885	48.0	39.0								
R2R	JAM	8043M	755	46.0	37.0								
R2R	JAM	8047M	775	46.0	39.0								
RBS	KTE	8060M											
RBS	KTE	8061M											
RBS	KTE	8062M											
SCC	KTE	8068M	845	47.0	39.0								
R2R	CALL	8071M	830	47.0	41.0								
O-H	44J	8204M	930	48.5	40.0								
O-H	44J	8205M	1025	49.5	42.0								
O-H	44J	8206M	1140	50.0	42.0								
O-H	44J	8207M	975	49.0	41.0								