

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
B-A	WACK	2300G	784	35.0	44.88		B-A	HPT	2393G	920	38.0	47.38	
B-A	WACK	2301G	878	35.0	44.88		B-A	HPT	2394G	794	30.0	43.13	
B-A	BICE	2302G	884	34.0	45.63		OAR	DODGE	2624G	944	34.0	46.38	
B-A	BICE	2303G	880	33.0	46.88		OAR	HPT	2625G	900	33.0	47.63	
B-A	DODGE	2313G	914	34.0	46.38		OAR	DODGE	2626G	936	34.0	45.88	
B-A	HPT	2316G	952	34.0	46.88		OAR	DODGE	2627G	820	33.0	44.88	
B-A	HPT	2320G	1006	39.0	46.88		OAR	HPT	2629G				Cull
B-A	DODGE	2323G	906	34.0	46.38		OAR	HPT	2631G	964	37.0	45.88	
B-A	DODGE	2327G	1044	32.0	46.63								
B-A	HPT	2328G	830	35.0	45.63		<b>35</b>						
B-A	HPT	2329G	818	31.5	44.88								
B-A	HPT	2340G	892	34.0	47.38								
B-A	HPT	2344G				Cull							
B-A	HPT	2346G	902	34.5	47.63								
B-A	DODGE	2349G	904	34.0	45.63								
B-A	DODGE	2350G	824	34.0	44.88								
B-A	DODGE	2351G	698	34.0	43.13								
B-A	DODGE	2352G				Cull							
B-A	HPT	2353G	906	32.0	47.38								
B-A	HPT	2357G	870	33.0	45.88								
B-A	HPT	2362G	848	36.0	46.38								
B-A	HPT	2364G	804	31.0	45.38								
B-A	HPT	2369G	930	35.0	46.88								
B-A	HPT	2371G	934	35.0	47.38								
B-A	HPT	2372G	834	32.0	45.63								
B-A	DODGE	2376G	884	33.0	45.63								
B-A	HPT	2381G	936	34.5	46.13								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
B-A	CHING	2324G	898	34.0	46.13		83R	BUD	3620G	996	34.5	45.88	
B-A	INTIM	2332G	954	34.0	46.38		83R	ZEK	3621G	1018	34.0	49.38	Cull? (ask Brian)
B-A	INTIM	2354G	800	35.0	46.88		83R	RAZZ	3622G	854	36.0	45.63	
B-A	CHING	2375G	926	35.0	46.88		83R	RIC	3624G	872	32.0	43.13	
B-A	INTIM	2378G	822	31.5	45.88		83R	R2	3626G	772	32.0	45.13	
B-A	CHING	2387G	758	32.0	43.88								
B-A	TPAC	2400G	904	34.0	46.63		<b>32</b>						
P-L	BEYE	3003G	878	36.0	46.13								
P-L	RAD	3011G	860	33.0	45.38								
P-L	RBL	3016G	858	34.5	46.63								
P-L	VADER	3018G	852	34.0	46.63								
P-L	RAD	3020G	936	32.0	45.63								
83R	ARS	3604G	888	35.0	45.13								
83R	CFIR	3605G	994	36.0	46.38								
83R	BLPD	3606G	970	34.0	46.38								
83R	RIC	3607G	866	31.0	47.13								
83R	BUD	3608G	918	33.5	45.63								
83R	BOUT	3609G	786	31.0	47.13								
83R	RIC	3610G	1020	35.0	46.38								
83R	BOUT	3611G	854	31.5	46.88								
83R	CFIR	3612G	914	34.0	45.88								
83R	BUD	3613G	780	34.0	45.63								
83R	BOUT	3614G	780	31.0	45.63								
83R	RIC	3615G	788	32.5	43.88								
83R	ARS	3616G	962	33.0	46.88								
83R	DASH	3617G	880	34.0	45.88								
83R	BUD	3619G	802	30.0	45.63								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
B-A	JAKE	2305G	916	38.0	47.63		OAR	HYDN	2607G	926	37.0	46.63	
B-A	JAKE	2306G	950	35.0	46.88		OAR	HYDN	2608G	994	32.0	48.38	
B-A	JAKE	2307G	994	35.0	46.88		OAR	HYDN	2609G	822	30.0	45.13	
B-A	JAKE	2308G	958	34.5	47.38		OAR	HYDN	2610G				Cull
B-A	JAKE	2309G	906	31.5	46.88		OAR	HYDN	2611G	960	40.0	46.63	
B-A	JAKE	2310G	948	35.5	46.88		OAR	HYDN	2613G	878	32.0	46.13	
B-A	JAKE	2311G	830	34.0	44.88		OAR	HYDN	2618G	888	36.0	45.88	
B-A	JAKE	2312G	918	36.0	47.38		OAR	HYDN	2621G	882	34.5	47.13	
B-A	DT	2322G	1006	39.0	47.38		83R	JAKE	3600G	834	34.0	45.63	
B-A	DT	2326G	884	33.5	46.88								
B-A	DT	2330G	808	34.0	46.38		<b>36</b>						
B-A	DT	2331G	904	33.0	46.38								
B-A	DT	2333G	744	31.0	43.38								
B-A	DT	2345G	824	35.0	45.63								
B-A	DT	2363G	964	35.0	47.38								
B-A	DT	2365G	736	31.0	44.13								
B-A	DT	2367G	802	32.0	45.63								
B-A	DT	2377G	736	33.0	44.38								
B-A	DT	2392G	738	30.5	44.13								
B-A	DT	2399G				Cull							
B-A	JAKE	2402G	924	34.5	47.63								
OAR	BHLL	2600G	832	31.0	47.38								
OAR	BHLL	2601G	852	31.0	45.38								
OAR	BHLL	2602G	822	34.0	46.13								
OAR	BHLL	2603G	964	34.5	47.13								
OAR	BHLL	2604G	790	34.0	44.63								
OAR	BHLL	2605G	822	31.0	46.38								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
DCR	DECR	5000G	712	30.0	44.13		DCR	PRKR	5032G	890	36.0	45.38	
DCR	DECR	5001G	894	37.0	46.13		DCR	CFREE	5034G	816	32.0	47.13	
DCR	DECR	5002G	900	36.0	45.63		DCR	PRKR	5035G	920	31.0	47.88	
DCR	DECR	5004G	774	33.0	45.63		DCR	DECR	5036G	832	35.0	45.88	
DCR	BRAVE	5005G	854	31.0	44.13		DCR	DECR	5041G	868	37.0	45.38	
DCR	CFREE	5007G	858	32.0	45.13		DCR	BRAVE	5042G	802	31.0	45.13	
DCR	PRKR	5008G	774	33.0	43.63		DCR	BRAVE	5043G	792	32.0	46.38	
DCR	DECR	5009G	948	38.5	45.63		DCR	DECR	5047G	856	34.0	44.88	
DCR	PRKR	5010G	908	36.0	46.63		DCR	PRKR	5048G	902	36.0	46.13	
DCR	PRKR	5011G	934	35.0	47.63		DCR	PRKR	5052G	900	35.0	45.13	
DCR	CFREE	5012G	940	31.5	47.88		DCR	CFREE	5055G	800	32.0	45.13	
DCR	PRKR	5014G				Cull							
DCR	DECR	5015G	778	32.0	44.38		<b>38</b>						
DCR	BRAVE	5016G	874	36.0	45.13								
DCR	CFREE	5017G	810	31.0	45.88								
DCR	PRKR	5018G	992	38.0	47.38								
DCR	PRKR	5019G	856	33.0	45.88								
DCR	PRKR	5020G	770	32.0	43.88	Retest							
DCR	BRAVE	5022G	934	34.0	46.38								
DCR	DECR	5023G	820	36.0	44.88								
DCR	PRKR	5024G				Cull							
DCR	BRAVE	5025G	796	33.0	44.88								
DCR	CFREE	5026G	792	33.0	44.88								
DCR	DECR	5027G	790	32.0	45.88								
DCR	BRAVE	5028G	910	34.0	46.38								
DCR	BRAVE	5029G	806	35.5	44.88								
DCR	CFREE	5031G	980	35.0	47.88								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
DCR	CHEV	5003G	960	34.5	46.38		DCR	CANT	9001G	814	31.0	47.38	
DCR	DUKE	5037G	836	34.5	45.63		DCR	CANT	9002G	850	34.0	46.13	
DCR	DUKE	5049G				Cull	DCR	CANT	9004G	932	32.0	46.88	Retest
DCR	CHEV	5064G	970	33.0	47.13								
DCR	CHEV	5068G	920	36.0	47.38		<b>30</b>						
DCR	CHEV	5075G	930	35.5	46.88								
DCR	CHEV	5077G	820	34.0	45.38								
P-L	HQ	5701G	784	31.0	43.13								
P-L	DNGO	5705G	986	31.5	46.63								
P-L	DNGO	5706G	876	32.0	46.13								
P-L	DNGO	5707G	836	35.0	46.38								
P-L	HQ	5712G	886	37.0	46.13								
P-L	DNGO	5713G	758	33.0	44.88								
P-L	DNGO	5714G	820	32.5	44.38	Retest							
P-L	DNGO	5715G				Cull							
P-L	DNGO	5716G	854	34.0	43.63								
P-L	VADER	5717G	806	37.0	45.38								
P-L	VADER	5721G	858	35.5	46.63								
P-L	GS	5722G	782	35.0	43.38								
P-L	GS	5723G	788	34.0	44.88								
P-L	GS	5725G	876	35.5	46.38								
P-L	RHILL	7916G	1006	36.0	47.38								
P-L	CLMBO	7920G	910	36.0	45.88								
P-L	CLMBO	7929G	842	35.0	46.13								
P-L	CLMBO	7931G	742	35.0	47.63								
P-L	BEYE	7932G	890	35.0	46.63								
DCR	CANT	9000G	854	33.0	46.63								