

Anm Tag	Anm Date	Birth Sire Name	Birth Dam Name	CED EPD	Birth Wt	Birth Ratio	WN Adj WT	WN Ratio	YR Adj WT	YR Ratio	YR Adj SC	SC EPD	Milk EPD	USND Adj PCT IMF	USND PCT IMF Ratio	USND Adj Ribeye	USND Ribeye Ratio	USND Adj Rib Fat	\$W	\$F	\$B	Sale Result										
001	1/16/2010	Woodhill Mainline	CB 802 Objective	11	70	91	733	112	1338	105	33.14	-0.41	16	3.45	66	13.1	99	0.25	32.6	43.46	55.1	\$ 4,100										
				BW EPD				-1.7 WN EPD				64 YW EPD				111				Marb EPD				0.39 RE EPD				0.52				
Just look at his BW to WW to YW spread. Incredible performance out of a calving ease bull that carries a lot of muscle. His BW epd ranks in the top 2%, WW top 2%, YW top 3%, CW top 3%, \$W top 4%,\$F top 4%, RE top 5%.																																
002	2/16/2010	G A R Retail Product	741 CB Lead ON	11	72	89	655	100	1218	96	38.13	0.45	26	6.97	134	12.5	95	0.3	28.4	26.51	64.04	\$ 3,100										
				BW EPD				-0.7 WN EPD				45 YW EPD				89				Marb EPD				0.65 RE EPD				0.35				
This Retail Product son out of a Lead On x 1407 dam offers low BW with a very balanced Epd package highlighted by his marbling score in the top 4%, \$G top 1%, QG top 3%, YG top 10%, and a \$B in the top 10%.																																
006	1/15/2010	G A R New Design 5050	CB 833 Objective	10	70	91	664	102	1312	103	39.61	0.21	29	4.56	88	12.8	97	0.37	29.1	45.28	69.29	\$ 3,700										
				BW EPD				0.2 WN EPD				55 YW EPD				106				Marb EPD				0.72 RE EPD				0.65				
No holes in this thick bull's Epd's. BW@.2 top 15%, WW@ 56 top10%. YW@108 top 5%. Milk top 10%, Marb top 15%, RE top 2%, \$F top 5%, \$B top 1%.																																
007	1/16/2010	Woodhill Mainline	CB 814 Predestined	5	78	101	721	110	1407	110	34.64	-0.23	18	3.82	74	14.8	112	0.29	26.7	45.28	64.24	\$ 4,500										
				BW EPD				0.6 WN EPD				56 YW EPD				103				Marb EPD				0.54 RE EPD				0.52				
Bond, James Bond Just as in the movies this bull does it all, BW, WW, YW, carcass quality, muscling, capacity, and phenotype. There just is nothing not to like. His pedigree includes Mainline x Predestined x Lead On. WW ratio 110, YW ratio 110, WW epd top 10%, YW epd top 3%, CW top 1%, RE top 2%, \$F top 3%, \$B top 5%.																																
014	1/29/2010	G A R Ultimate	CB 808 Retail Product	3	86	110	670	102	1374	108	36.06	-0.11	27	5.58	108	12.8	97	0.27	25.5	39.78	68.19	\$ 2,700										
				BW EPD				2.8 WN EPD				53 YW EPD				93				Marb EPD				0.75 RE EPD				0.54				
Look at his growth potential, muscling, width, depth, marbling, and RE. WW top 20% YW top 10%, marb top 5%, RE top 10% and \$B top 2%.																																

Anm Tag	Anm Birth Date	Sire Name	Dam Name	CED EPD	Birth Wt	Birth Ratio	WN Adj WT	WN Ratio	YR Adj WT	YR Ratio	YR Adj SC	SC EPD	Milk EPD	USND Adj PCT IMF	USND PCT IMF Ratio	USND Adj Ribeye	USND Ribeye Ratio	USND Adj Rib Fat	\$W	\$F	\$B			
016	2/10/2010	G A R Retail Product	CB557ND1407	6	84	100	679	104	1325	104	38.45	0.31	25	4.54	87	15.2	115	0.39	26	29.09	57.72	\$	2,300	
				BW EPD		1.1 WN EPD		45 YW EPD		85		Marb EPD		0.52 RE EPD		0.42								
A very heavy muscled Retail Product son out of a 1407 daughter with incredible RE, ranking him in the top 3% and above average marb combined with very balanced production numbers, WW ratio of 104 and YW ratio of 104.																								
020	2/10/2010	G A R Retail Product	733 CB 1407	12	68	84	668	102	1260	99	36.94	0.28	26	5.89	113	13.3	101	0.45	28.2	27.5	61.06	\$	3,100	
				BW EPD		-0.7 WN EPD		45 YW EPD		88		Marb EPD		0.58 RE EPD		0.53								
A potential heifer bull with muscling, marbling, RE and acceptable growth. Marbling top 15%, RE top 5%, and \$B top 10%. WW ratio 102 and YW ratio 99.																								
024	2/7/2010	G A R New Design 5050	CB 684 Us pb	7	84	101	650	99	1288	101	37.51	0.06	26	6.06	117	13.3	101	0.34	25.1	39.8	70.8	\$	2,500	
				BW EPD		1.2 WN EPD		48 YW EPD		98		Marb EPD		0.62 RE EPD		0.68								
A stretchy athletic 5050 son from a U.S. Premium Beef x Lead On dam with phenomenal carcass traits and above average growth. Marb top 10%, RE top 2%, and \$B top 1%.																								
026	2/17/2010	SQ Credence 67S	738 CB 7523	2	92	113	707	108	1339	105	39.66	0.34	22	4.97	96	14	106	0.39	25	30.44	57.32	\$	2,600	
				BW EPD		4.3 WN EPD		57 YW EPD		94		Marb EPD		0.75 RE EPD		0.24								
This a moderate sized cow bull with WW in the top 10%, YW in the top 20%, marb top 10%, RE top 25%, and \$B top 20%. WW ratio 108, YW ratio 105.																								
027	2/16/2010	G A R Ultimate	CB 687 Mid	6	82	98	623	95	1287	101	37.8	0	20	5.58	108	12	91	0.38	26.1	29.38	55.01	\$	2,500	
				BW EPD		2.3 WN EPD		52 YW EPD		91		Marb EPD		0.66 RE EPD		0.25								
A moderate sized Ultimate son with growth numbers in the top 20% and marb in the top 10%.																								
033	2/17/2010	G A R Retail Product	704 CB 7523	8	76	94	655	100	1284	101	40.16	0.69	22	4.43	85	13.3	101	0.26	26.3	25.76	58.99	\$	2,800	
				BW EPD		1.3 WN EPD		46 YW EPD		85		Marb EPD		0.57 RE EPD		0.48								

\$	2,100
\$	5,100
\$	3,800
\$	3,600

Anm Tag	Anm Birth Date	Sire Name	Dam Name	CED EPD	Birth Wt	Birth Ratio	WN Adj WT	WN Ratio	YR Adj WT	YR Ratio	YR Adj SC	SC EPD	Milk EPD	USND Adj PCT IMF	USND PCT IMF Ratio	USND Adj Ribeye	USND Ribeye Ratio	USND Adj Rib Fat	\$W	\$F	\$B
034	1/16/2010	G A R New Design 5050	CB 824 In Focus	3	87	112	652	100	1236	97	35.4	-0.27	29	7.01	135	13.6	103	0.22	24.8	33.56	68.18
					BW EPD 3.3		WN EPD 49		YW EPD 94						Marb EPD 0.68		RE EPD 0.44				
				Another 5050 son out of an In Focus dam with well above average growth numbers ranking in the top 1/3 and exceptional carcass numbers. Marb top 3%, RE top 10% and \$B top 2%.																	
036	1/20/2010	Woodhill Mainline	CB 831 Objective	5	84	108	768	117	1416	111	38.77	0.27	19	4.82	93	14.7	111	0.3	29.5	46.65	68.87
					BW EPD 1		WN EPD 63		YW EPD 112						Marb EPD 0.47		RE EPD 0.6				
				Oh boy, Oh boy, this Danny Boy grandson out Mainline mated to an Objective daughter just makes it happen. BW top 30%, WW top 2%, WW ratio 117, YW epd @ 114 comes in the top 1%, YW ratio 111, marb top 1/3, RE @.71 is in the top 1%, \$F top 1%, \$B top 2%.																	
037	2/14/2010	B/R Ambush 28	CB565ND1407	6	92	110	661	101	1323	104	37.07	-0.18	19	7.4	143	15.3	116	0.46	22.2	31.32	75.56
					BW EPD 2.2		WN EPD 47		YW EPD 91						Marb EPD 1.03		RE EPD 0.43				
				This is the only Ambush 28 son in the sale, so pay attention. He not only puts the meat in the meat wagon, but he puts the right kind of meat in the wagon. His growth numbers are above average for epd's and ratios while his combined carcass numbers are simply off the chart. CW top 2%, marb @ 1.21 exceeds the top 1% mark by .2, RE top 3%, \$F top 20%, \$G top 1%, \$QG top 1%, and his \$B @ 75.56 is in very, very rare air exceeding the top 1% threshold by almost \$6.00.																	
077	1/21/2010	G A R Ultimate	CB 838 In Focus	7	78	101	760	116	1331	104	36.8	-0.02	27	5.88	113	13.5	102	0.3	33.3	35.95	63.5
					BW EPD 1.7		WN EPD 61		YW EPD 101						Marb EPD 0.7		RE EPD 0.33				
				This moderate framed Ultimate son out of an In Focus daughter from our embryo program is a very complete package. WW ratio 116, WW epd top 3%, YW top 10%, milk top 15%, CW top 15%, marb top 5%, RE top 20%, \$W top 3%, \$QG top 4%, \$B top 10%																	