

OVER 12 MONTHS DATA									
Animal ID	Sex	Months	Live Weight	HCW	% Carcass Yield	Package Weight	Grass or Grain Finished	Notes	Sire
SMDbr	M	19	825	505	61.21%		Light Grain last 60 days		SMD Argo Navis
SMDJa	M	19	840	509	60.60%		Light Grain last 60 days	Show Steer	RH Big Mac
SMDIo7	F	19	810	487	60.12%		Light Grain last 60 days	over finished	Bram. RB Prince
SMDt8a	F	17	600	341	56.83%		Grass Finished	freemartin	RH Big Mac
SMDd8b	M	20	800	448	56.00%		Light Grain last 60 days		RH Big Mac
SMDc9	M	20	760	440	57.89%		Light Grain last 60 days	resp virus @12 months	SMD Argo Navis
SMDh10a	M	18.5	800	475	59.38%		Light Grain last 60 days		SMD Argo Navis
SMDbl10b	M	17.5	660	361	54.70%		Light Grain last 60 days		SMD Argo Navis
SMDS11a	M	19	810	464	57.28%		Light Grain last 60 days		Lucifer of Knotting
SMDV11b	M	19	685	416	60.73%		Light Grain last 60 days	steered @12 months	SMD Port Risagh
PF	Bull	26	812	458	56.40%		grass fed/finished		
PF	Steer	26	712	376	52.81%		grass fed/finished		
Phifer 25455	bull	30	780	407	52.18%	271	grass fed/finished	Chondro carrier	Whistle R Ace
Adams 26414	Steer	27	760	444	58.42%		grass fed/finished		
Adams 20751	steer	27	800	467	58.38%		grass fed/finished	non-carrier	
1992 steer study #1	steer	16	710	420	59.15%			non-carrier	
1992 steer study #2	steer	13	455	246	54.07%			Chondro carrier	
Y31	steer	15	565	304	53.81%		grain	2002 feedlot test	
Y61	Steer	14	630	359	56.98%		grain	2002 feedlot test	
Y62	Steer	14	690	377	54.64%		grain	2002 feedlot test	
Y16	Steer	15	510	285	55.88%		grain	2002 feedlot test	
Y55	Steer	15	470	256	54.47%		grain	2002 feedlot test	
W65	Steer	14	485	277	57.11%		grain	2002 feedlot test	
Y25	Steer	15	425	233	54.82%		grain	2002 feedlot test	

Y63	Steer	15	550	318	57.82%	grain	2002 feedlot test
Y35	Steer	15	560	299	53.39%	grain	2002 feedlot test
YT124	Steer	17	510	212	41.57%	grain	2002 feedlot test
WBM1	Steer	14	550	309	56.18%	grain	1/2 dexter - 2002 feedlot test
Y64	Steer	16	565	301	53.27%	grain	2002 feedlot test
W59	Steer	14.5	560	315	56.25%	grain	2002 feedlot test
B001	Steer	14.5	680	379	55.74%	grain	2002 feedlot test
G10	Steer	14	520	281	54.04%	grain	2002 feedlot test
B601	Steer	14.5	670	375	55.97%	grain	2002 feedlot test
B1001	Steer	15	660	369	55.91%	grain	2002 feedlot test
Y0-14	Steer	18	540	271	50.19%	grain	2002 feedlot test
Y1-3	Steer	17	650	358	55.08%	grain	2002 feedlot test
Y194	Steer	15	520	286	55.00%	grain	2002 feedlot test
W117	Steer	17	435	237	54.48%	grain	2002 feedlot test
Y46	Steer	15.5	525	293	55.81%	grain	2002 feedlot test
Y7	Steer	16	600	345	57.50%	grain	2002 feedlot test
W118	Steer	17	555	290	52.25%	grain	2002 feedlot test
G35	Steer	15	500	273	54.60%	grain	2002 feedlot test
G22	Steer	15	520	277	53.27%	grain	2002 feedlot test
WTP1	Steer	16	385	191	49.61%	grain	2002 feedlot test
W195	Steer	15.5	535	280	52.34%	grain	2002 feedlot test

G48	Steer	15	440	225	51.14%		grain	2002 feedlot test	
Y1-5	Steer	16	540	250	46.30%		grain	2002 feedlot test	
Barrow #1	Steer	18	570	338	59.30%		grass fed/finished	non-carrier	ESF Danny Boy
Barrow #2	Steer	20	600	336	56.00%		grass fed/finished	non-carrier	ESF Danny Boy
Barrow #3	Steer	20	630	346	54.92%		grass fed/finished	non-carrier	ESF Danny Boy
Average			30764	17109	55.61%				
12 MONTHS AND UNDER DATA									
Canada 63		12	578	292	50.52%		grain finished		
Canada 55		12	592	292	49.32%		grain finished		
Canada 56		12	650	319	49.08%		grain finished		
Canada 83		11	604	318	52.65%		grain finished		
Canada 79		11	632	330	52.22%		grain finished		
Other Breed Data									
Lawrence Co #1 sim/angus	steer		1300				grain finished		
Lawrence Co #2 Sim	steer		1340				grain finished		
Lawrence Co #3 Red Angus	steer		1265				grain finished		
Lawrence Co #4 Angus	steer		1560				grain finished		

Dam	Birthweight	Backfat	Ribeye area	KPH	Yield Grade	Grade	REA/cwt	Marbling Score	Lbs of Force Tenderness	Average Daily Gain
SMD Menkar Ceti										
SMD Vela Navis										
SMD Mira Ceti										
RH Georgia										
SMD Omega Navis										
SMD Medea Navis										
SMD Mirach Flaith										
SMD Menkar Ceti										
SMD Mira Ceti										
SMD Omega Navis										
Fan-C-Lupine										
		0.12	10.3	1.00%	1.4	Choice -	2.32			
			9		2.2	choice	1.93			
		0.35	9.7	3.50%	2.6	Choice	2.31	MT0		
		0.25	8.1	2.50%	2	Choice	3.29	MT75		
		0.12	8.1	1.50%	1.66	Se+	2.66	SL50	9.28 tender	1.82
		0.1	8.6	2.50%	1.86	Se+	2.40	SL70	5.54 Very Tender	1.98
		0.12	7.1	2.00%	2.36	Se+	1.88	SL80	4.77 Very Tender	2.55
		0.2	8.4	1.50%	1.7	Se-	2.95	SL30	6.66 very tender	1.82
		0.1	6.9	1.50%	1.81	Se+	2.70	SL80	4.09 very tender	1.25
		0.15	8.4	2.00%	1.64	Se-	3.03	SL40	4.67 very tender	1.42
		0.05	7	1.50%	1.57	Se-	3.00	SL40	4.01 very tender	1.3

		0.1	7.5	2.00%	1.96	Se-	2.36	SL40	4.68 very tender	1.45
		0.2	7.1	2.00%	2.26	Std+	2.37	TR90	8.79 tender	1.86
		0.05	7	1.50%	1.49	Se-	3.30	SL10	5.16 very tender	1.86
		0.1	7.3	1.50%	1.89	Std+	2.36	SL40/TR90	9.98 tender	1.37
		0.1	5.9	1.50%	2.31	Ch-	1.96	SM50	4.29 tender	1.32
		0.12	9	2.50%	1.62	Se-	2.86	SL10	5.84 very tender	1.27
		0.1	9.1	3.00%	1.88	Se+	2.40	SL90	6.38 very tender	2.25
		0.15	6.5	2.00%	2.26	Se-	2.31	SL20	6.89 very tender	2.25
		0.2	9	2.00%	1.95	Se+	2.40	SL90	6.36 very tender	1.57
		0.2	7	1.50%	2.46	Se+	1.90	SL50	9.01 tender	1.68
		0.05	7.5	1.50%	1.55	Se+	2.77	SL20	5.48 very tender	1.55
		0.15	8.5	2.00%	1.92	Se+	2.37	SL80	6.11 very tender	1.77
		0.15	6.9	2.00%	2.15	Ch-	2.41	SM0	5.49 very tender	1.59
		0.05	7.6	1.50%	1.39	Se-	3.21	SL30	5.24 very tender	0.82
		0.15	8.5	2.00%	1.67	Se-	2.90	SL40	5.27 very tender	1.51
		0.1	8.6	2.00%	1.71	Se-	2.49	SL30	6.21 very tender	1.21
		0.1	7.3	1.50%	1.82	Std+	2.52	SL20	4.93 very tender	1.75
		0.2	6.7	2.00%	2.29	Se+	2.45	SL70	5.24 very tender	2.64
		0.1	6.8	1.50%	1.93	Se-	2.45	SL30	7.16 very tender	1.79
		0.05	5.8	1.00%	1.69	Se-	3.04	SL10	5.56 very tender	1.75
		0.1	6.5	2.00%	2.13	Se+	2.32	SL80	9.77 tender	2.07

		0.1	6.7	1.00%	1.66	Se-	2.98	SL0	7.12 very tender	1.95
		0.2	6.8	1.50%	2.07	Se-	2.72	SL10	7.06 very tender	1.75
RBR Penny										
RBR Belle										
Stuarts RY Flicker										
							2.57			
			5.95			Y1	1.32			
			5.61			Y1	1.34			
			5.42			Y1	1.05			
			6.31			Y1	1.38			
			5.72			Y1	1.18			
		0.75	11	3	4.9		1.30			
		0.3	12.8	2.5	2.8		1.53			
		0.95	11	3	4.9		1.40			
		1.0	16.4	3	4.1		1.66			

