

9 Peaks Tahoe G822

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, 19776637, Tattoo: G822. Rows include Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, and various production records.

9 Peaks Chisum G826

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, 19776641, Tattoo: G826. Rows include Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, and various production records.

9 Peaks Hoover Dam G823 [OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, 19776638, Tattoo: G823. Rows include Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, and various production records.

9 Peaks Hoover Dam G829 [OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, 19790102, Tattoo: G829. Rows include Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, and various production records.

9 Peaks Hoover Dam G825 [DDP-OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, 19776639, Tattoo: G825. Rows include Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, and various production records.

9 Peaks Hoover Dam G831 [DDP-OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, 19776642, Tattoo: G831. Rows include Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, and various production records.

9 Peaks Blitzen G858 [OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, 19774091, Tattoo: G858, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, etc. Includes data for various metrics like % IMF, Ratio, and Rump Fat.

9 Peaks Tahoe G866 [OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, 19776650, Tattoo: G866, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, etc. Includes data for various metrics like % IMF, Ratio, and Rump Fat.

9 Peaks Donner G861 [OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, 19774092, Tattoo: G861, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, etc. Includes data for various metrics like % IMF, Ratio, and Rump Fat.

9 Peaks Tahoe G867 [OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, 19776651, Tattoo: G867, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, etc. Includes data for various metrics like % IMF, Ratio, and Rump Fat.

9 Peaks Donner G863 [OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, 19776649, Tattoo: G863, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, etc. Includes data for various metrics like % IMF, Ratio, and Rump Fat.

9 Peaks Donner G869 [OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, 19774093, Tattoo: G869, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, etc. Includes data for various metrics like % IMF, Ratio, and Rump Fat.

9 Peaks Hoover Dam G872 [OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, Tattoo, G872, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, etc.

9 Peaks Blitzen G881 [DDP-OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, Tattoo, G881, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, etc.

9 Peaks Hoover Dam G876 [OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, Tattoo, G876, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, etc.

9 Peaks Chisum G882 [DDP-OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, Tattoo, G882, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, etc.

9 Peaks Chisum G877

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, Tattoo, G877, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, etc.

9 Peaks Tahoe G887 [OHP-DDF]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, Tattoo, G887, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, etc.

9 Peaks Chisum G889 [OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, Tattoo, G889, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, +4 .35, +2.3 .54, +58 .47, +99 .39, +.22 .30, +.69 .30, +.4 .46, Adj Yrlg, SC, Doc, HP, CEM, Milk, MW, MH, Scr Cir, +1.26 .41, +19 .34, +5.2 .22, +10 .31, +18 .33, +26 .38, +3 .40, Adj, \$EN, CW, Marb, RE, Fat, \$M, % IMF, +2, +36 .40, +.11 .35, +.61 .35, +.028 .31, +50, 2.28, S Alliance 3313 [AMF], \$W, % IMF, S Chisum 6175 [AMF-CAF-XF], +53, Ratio, S Gloria 464, \$F, 65, S Chisum 255 [AMF-CAF-XF], *17298481, Shipwheel Chinook [AMF-CAF-XF], +76, Adj RE, S Blossom 0278 [OSF], S Blossom 8378, \$G, 13.4, S A V Final Answer 0035 [AMF-CAF-XF], +26, RE, 9 Peaks Pardner Z508 [DDF], \$B, Ratio, 9 Peaks Elite Blackbird 6382 [DDC-NHF], +102, Adj, 9 Peaks Echo B821, \$C, Rib Fat, 18193229, G A R Predestined [DDC-AMF-XF], +182, 0.17, 9 Peaks Echo 6539 [DDF], 9 Peaks Echo 1255 [AMF-NHF], Rib Fat, Ratio, BW, CE, BWR, ADJ WW, WWR, ADJ YW, YWR, Test ADG, GR, 106, 84, 1, 105, 571, 101, 1179, 106, 3.80, 111, Adj, Dam's Production Record, Dam's Ultrasound Production Record, Rump Fat, ACT BW, BWR, WWR, YWR, % IMF, RE, Fat, RU Fat, 0.24, 4-77, 4-102, 4-94, 3-102, 2-69, 2-109, 2-116, 2-113, Fat Ratio, 133

9 Peaks Tahoe G897

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, Tattoo, G897, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, +10 .36, +.3 .56, +60 .48, +101 .40, +.23 .31, +.67 .31, +.3 .47, Adj Yrlg, SC, Doc, HP, CEM, Milk, MW, MH, Scr Cir, +.45 .42, +11 .36, +14.1 .24, +6 .31, +33 .34, +38 .40, -1 .44, Adj, \$EN, CW, Marb, RE, Fat, \$M, % IMF, -12, +37 .42, +1.08 .37, +.46 .37, +.018 .33, +71, 3.23, Sitz Upward 307R [AMF-CAF-XF], \$W, % IMF, Tehama Upward Y238 [DDF], +77, Ratio, Tehama Elite Blackbird T735 [DDC], \$F, 93, Tehama Tahoe B767 [AMF-CAF-XF], S A V Final Answer 0035 [AMF-CAF-XF], +74, Adj RE, *17187177, Tehama Mary Blackbird Y684, Tehama Mary Blackbird T073, \$G, 9.2, Tehama Mary Blackbird T073, +69, RE, G A R Predestined [DDC-AMF-XF], +69, Ratio, 9 Peaks Lassen 6542 [DDF], \$B, 84, T Elite Blackbird H786, +144, Adj, 9 Peaks Entella X764, \$C, Rib Fat, 16942396, G A R Solution [AMC-DDF-XF], +258, 0.19, 9 Peaks Entella 7880 [AMF], Tehama Entella J310, Rib Fat, Ratio, BW, CE, BWR, ADJ WW, WWR, ADJ YW, YWR, Test ADG, GR, 119, 80, 1, 100, 556, 99, 1068, 96, 3.20, 94, Adj, Dam's Production Record, Dam's Ultrasound Production Record, Rump Fat, ACT BW, BWR, WWR, YWR, % IMF, RE, Fat, RU Fat, 0.11, 8-74, 8-100, 8-101, 3-102, 8-113, 8-100, 8-97, 8-101, Fat Ratio, 61

9 Peaks Tahoe G894 [OHP-DDF]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, Tattoo, G894, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, +3 .35, +3.2 .54, +74 .46, +125 .38, +.23 .30, +1.52 .30, +.5 .45, Adj Yrlg, SC, Doc, HP, CEM, Milk, MW, MH, Scr Cir, +.22 .40, +20 .35, +16.1 .24, +8 .30, +37 .32, +45 .38, -1 .42, Adj, \$EN, CW, Marb, RE, Fat, \$M, % IMF, -18, +57 .40, +.75 .36, +.76 .36, +.023 .32, +94, 4.60, Sitz Upward 307R [AMF-CAF-XF], \$W, % IMF, Tehama Upward Y238 [DDF], Tehama Elite Blackbird T735 [DDC], +89, Ratio, Tehama Tahoe B767 [AMF-CAF-XF], S A V Final Answer 0035 [AMF-CAF-XF], \$F, 132, *17187177, Tehama Mary Blackbird Y684, Tehama Mary Blackbird T073, +88, Adj RE, Cole Creek Cedar Ridge 1V [AMF-CAF-XF], Cole Creek Clovanada 49S, \$G, 12.0, Cole Creek Cedar Ridge 1V [AMF-CAF-XF], Cole Creek Black Cedar 46P [AMF-CAF-XF], +58, RE, Cole Creek Cedar Ridge 1V [AMF-CAF-XF], Cole Creek Clovanada 49S, \$B, Ratio, 9 Peaks Elite Blackbird A345, +146, Adj, 19463050, B C Lookout 7024 [AMF-CAF-XF], \$C, Rib Fat, 9 Peaks Elite Blackbird 9316 [DDC-AMF], +283, 0.18, 9 Peaks Elite Blackbird 7838 [AMC], Rib Fat, Ratio, BW, CE, BWR, ADJ WW, WWR, ADJ YW, YWR, Test ADG, GR, 113, 82, 1, 103, 652, 116, 1228, 111, 3.60, 106, Adj, Dam's Production Record, Dam's Ultrasound Production Record, Rump Fat, ACT BW, BWR, WWR, YWR, % IMF, RE, Fat, RU Fat, 0.24, 5-76, 5-102, 5-101, 3-107, 5-124, 5-109, 5-111, 5-120, Fat Ratio, 133

9 Peaks Donner G900 [DDP-OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, Tattoo, G900, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, +6 .32, +1.3 .53, +59 .45, +105 .36, +.23 .30, +1.27 .30, +0 .44, Adj Yrlg, SC, Doc, HP, CEM, Milk, MW, MH, Scr Cir, +1.14 .38, +20 .31, +5.5 .19, +9 .27, +28 .29, +48 .36, +0 .39, Adj, \$EN, CW, Marb, RE, Fat, \$M, % IMF, -14, +46 .39, +.47 .34, +.53 .34, +.018 .30, +51, 2.77, Rito 707 of Ideal 3407 7075 [AMF-CAF-XF], \$W, % IMF, S A V Recharge 3436 [AMF-CAF-XF], S A V Blackcap May 4136 [CAF], +66, Ratio, 9 Peaks Donner E832, S A V Blackcap May 4136 [CAF], \$F, 79, 19189638, G A R US Premium Beef [AMF-CAF-XF], +82, Adj RE, 9 Peaks Elite Blackbird 6558, 9 Peaks Elite Blackbird 3679 [AMF-CAF], \$G, 10.4, 9 Peaks Elite Blackbird 3679 [AMF-CAF], +42, RE, Baldridge Kaboom K243 KCF [CAF], \$B, Ratio, Connealy Thunder, Parka of Conanga 241 [CAC-AMF-NHF], +124, 95, 9 Peaks Elite Blackbird C536, \$C, Adj, 19636346, Sinclair Net Present Value [AMF-CAF-XF], \$C, Rib Fat, 9 Peaks Elite Blackbird 8329 [DDC], +212, 0.11, 9 Peaks Elite Blackbird 5251, Rib Fat, Ratio, BW, CE, BWR, ADJ WW, WWR, ADJ YW, YWR, Test ADG, GR, 69, 72, 1, 91, 561, 99, 1087, 98, 3.29, 96, Adj, Dam's Production Record, Dam's Ultrasound Production Record, Rump Fat, ACT BW, BWR, WWR, YWR, % IMF, RE, Fat, RU Fat, 0.19, 3-70, 3-96, 3-100, 1-98, 3-95, 3-97, 3-90, 3-119, Fat Ratio, 106

9 Peaks Blitzen G895 [OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, Tattoo, G895, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, +2 .33, +2.6 .55, +54 .47, +104 .37, +.25 .31, +1.05 .31, +0 .45, Adj Yrlg, SC, Doc, HP, CEM, Milk, MW, MH, Scr Cir, +.73 .40, +18 .32, +8.3 .20, +3 .28, +31 .31, +44 .37, -1 .41, Adj, \$EN, CW, Marb, RE, Fat, \$M, % IMF, -14, +33 .40, +.40 .35, +.52 .35, +.005 .31, +51, 3.06, Rito 707 of Ideal 3407 7075 [AMF-CAF-XF], \$W, % IMF, S A V Recharge 3436 [AMF-CAF-XF], S A V Blackcap May 4136 [CAF], +58, Ratio, 9 Peaks Blitzen E890, S A V Blackcap May 4136 [CAF], \$F, 88, 19189644, 9 Peaks Pardner Z508 [DDF], +73, Adj RE, 9 Peaks Entella B881, 9 Peaks Entella X764, \$G, 10.3, 9 Peaks Entella X764, +40, RE, O C C Legend 616L [CAF-DDF-XF], \$B, Ratio, B C Lookout 7024 [AMF-CAF-XF], Gibbet Hill Mignonne E37, +113, 94, 9 Peaks Rachel X753, \$C, Adj, 16964660, Bon View New Design 208 [CAC-AMF-XF], +198, Rib Fat, 9 Peaks Rachel 3608 [CAF], Tehama Rachel J159, Rib Fat, Ratio, BW, CE, BWR, ADJ WW, WWR, ADJ YW, YWR, Test ADG, GR, 125, 82, 1, 103, 568, 101, 1098, 99, 3.31, 97, Adj, Dam's Production Record, Dam's Ultrasound Production Record, Rump Fat, ACT BW, BWR, WWR, YWR, % IMF, RE, Fat, RU Fat, 0.23, 8-74, 8-97, 8-94, 4-98, 7-88, 7-95, 7-81, 7-101, Fat Ratio, 128

9 Peaks Blitzen G903 [OHP]

Table with columns: Adj Yrlg, Birth Dt, HD50K, Bull, Tattoo, G903, Hip Ht, CED, BW, WW, YW, RADG, DMI, YH, +4 .31, +3.4 .52, +64 .45, +120 .35, +.28 .28, +1.45 .28, +7 .43, Adj Yrlg, SC, Doc, HP, CEM, Milk, MW, MH, Scr Cir, +1.23 .38, +15 .29, +5.9 .17, +5 .26, +26 .29, +90 .35, +5 .38, Adj, \$EN, CW, Marb, RE, Fat, \$M, % IMF, -33, +54 .37, +.34 .32, +.53 .33, +.018 .29, +27, 3.01, Rito 707 of Ideal 3407 7075 [AMF-CAF-XF], \$W, % IMF, S A V Recharge 3436 [AMF-CAF-XF], S A V Blackcap May 4136 [CAF], +56, Ratio, 9 Peaks Blitzen E890, S A V Blackcap May 4136 [CAF], \$F, 86, 19189644, 9 Peaks Pardner Z508 [DDF], +97, Adj RE, 9 Peaks Entella B881, 9 Peaks Entella X764, \$G, 9.7, 9 Peaks Entella X764, +36, RE, G A R Precision 1680 [AMC-NHC-XF], \$B, Ratio, G A R US Premium Beef [AMF-CAF-XF], G A R Ext 2928 [AMF-NHF], +134, 89, 9 Peaks Elite Blackbird 6558, \$C, Adj, 15768239, Bon View New Design 208 [CAC-AMF-XF], +201, Rib Fat, 9 Peaks Elite Blackbird 3679 [AMF-CAF], Borrer Elite Blackbird 0126 [AMC], Rib Fat, Ratio, BW, CE, BWR, ADJ WW, WWR, ADJ YW, YWR, Test ADG, GR, 125, 82, 1, 104, 599, 106, 1181, 106, 3.64, 107, Adj, Dam's Production Record, Dam's Ultrasound Production Record, Rump Fat, ACT BW, BWR, WWR, YWR, % IMF, RE, Fat, RU Fat, 0.22, 10-79, 10-103, 11-111, 7-107, 10-99, 10-105, 10-108, 10-106, Fat Ratio, 122

9 Peaks Hoover Dam G933 [OHP]

Adj Yrlg	Birth Dt:	09/18/19	HD50K	Bull	19776666	Tattoo:	G933				
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH				
50.4	+3 .34	+2 .52	+50 .45	+94 .38	+27 .33	+25 .33	+6 .45				
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH				
Scr Cir	+91 .39	+18 .34	+13.4 .24	+9 .31	+27 .33	+54 .39	+5 .42				
36.05	\$EN	CW	Marb	RE	Fat	\$M					
Adj	-16	+44 .41	+65 .37	+97 .37	-032 .33	+53					
% IMF	3.40	S A F Connection [AMF-CAF-XF]					\$W				
% IMF		SydGen C C & 7 [AMF-CAF-XF]					+54				
Ratio		SydGen Forever Lady 4087 [AMF]					\$F				
97	Hoover Dam [AMF-CAF-XF]	TC Gridiron 258 [AMF-CAF-XF]					+99				
Adj RE	#*16124994	Erica of Ellston C124					\$G				
13.0		Erica of Ellston V65					+60				
RE		Sitz Upward 307R [AMF-CAF-XF]					\$B				
Ratio		Bruin Uproar 0070 [AMF-CAF-XF]					+160				
119		Falcon Blackbird 6071 [DDF]					\$C				
Adj	9 Peaks Pride Dent C647	S A V Final Answer 0035 [AMF-CAF-XF]					+261				
Rib Fat	19173193	9 Peaks Pride Dent X779									
0.17		Tehama Pride Dent G331 [AMF]									
Rib Fat		BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
Ratio		76	1	96	595	105	1139	102	3.40	100	
106	Adj	Dam's Production Record				Dam's Ultrasound Production Record					
	Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
	0.17	2-72	2-95	3-106	2-100	2-114	2-108	2-98	2-93		
	Rump Fat Ratio										
	94										

9 Peaks Tahoe G954 [DDP-OHP]

Adj Yrlg	Birth Dt:	08/21/19	HD50K	Bull	19776669	Tattoo:	G954				
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH				
50.0	+4 .33	+1.9 .48	+75 .45	+127 .37	+26 .29	+153 .29	+4 .44				
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH				
Scr Cir	+1.01 .40	+21 .34	+13.0 .23	+6 .29	+32 .31	+47 .37	+0 .41				
37.97	\$EN	CW	Marb	RE	Fat	\$M					
Adj	-16	+54 .39	+70 .35	+63 .35	+009 .31	+79					
% IMF	3.54	Sitz Upward 307R [AMF-CAF-XF]					\$W				
% IMF		Tehama Upward Y238 [DDF]					+90				
Ratio		Tehama Elite Blackbird T735 [DDC]					\$F				
108	Tehama Tahoe B767 [AMF-CAF-XF]	S A V Final Answer 0035 [AMF-CAF-XF]					+87				
Adj RE	+*17817177	Tehama Mary Blackbird Y684					\$G				
10.1		Tehama Mary Blackbird T073					+55				
RE		G A R Precision 1680 [AMC-NHC-XF]					\$B				
Ratio		G A R US Premium Beef [AMF-CAF-XF]					+142				
94		G A R Ext 2928 [AMF-NHF]					\$C				
Adj	9 Peaks Elite Blackbird Z938	Ironwood New Level [AMF-CAF-XF]					+263				
Rib Fat	18188326	9 Peaks Elite Blackbird 7806									
0.19		9 Peaks Elite Blackbird 5213 [DDC]									
Rib Fat		BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
Ratio			1		620	102	1257	107	3.98	113	
112	Adj	Dam's Production Record				Dam's Ultrasound Production Record					
	Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
	0.15	3-76	3-101	5-100	3-103	3-107	3-96	3-106	3-91		
	Rump Fat Ratio										
	83										

As of 08/25/20

9 Peaks Hoover Dam G934 [OHP]

Adj Yrlg	Birth Dt:	09/18/19	HD50K	Bull	19776667	Tattoo:	G934				
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH				
49.9	+6 .36	+2 .54	+54 .46	+96 .39	+22 .34	+86 .34	+3 .46				
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH				
Scr Cir	+55 .40	+16 .35	+13.7 .26	+5 .32	+32 .33	+33 .40	+0 .43				
33.05	\$EN	CW	Marb	RE	Fat	\$M					
Adj	-9	+39 .42	+62 .38	+73 .38	-007 .34	+67					
% IMF	4.10	S A F Connection [AMF-CAF-XF]					\$W				
% IMF		SydGen C C & 7 [AMF-CAF-XF]					+68				
Ratio		SydGen Forever Lady 4087 [AMF]					\$F				
117	Hoover Dam [AMF-CAF-XF]	TC Gridiron 258 [AMF-CAF-XF]					+80				
Adj RE	#*16124994	Erica of Ellston C124					\$G				
11.2		Erica of Ellston V65					+54				
RE		Baldrige Kaboom K243 KCF [CAF]					\$B				
Ratio		Connealy Thunder [AMF-CAF-XF]					+134				
103		Parka of Conanga 241 [CAC-AMF-NHF]					\$C				
Adj	9 Peaks Pride Dent C543	Sinclair Grass Master [AMF-CAF-XF]					+241				
Rib Fat	19175856	9 Peaks Pride Dent A388									
0.17		9 Peaks Pride Dent 6597 [DDF]									
Rib Fat		BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
Ratio		80	1	101	577	102	1071	96	3.09	91	
106	Adj	Dam's Production Record				Dam's Ultrasound Production Record					
	Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
	0.13	3-79	3-103	3-98	2-99	3-116	3-105	3-116	3-102		
	Rump Fat Ratio										
	72										

9 Peaks Chisum G938

Adj Yrlg	Birth Dt:	09/23/19	HD50K	Bull	19776668	Tattoo:	G938				
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH				
49.1	+14 .36	-2.1 .54	+47 .47	+75 .39	+14 .31	+64 .31	-3 .46				
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH				
Scr Cir	-23 .42	+10 .35	+5.4 .23	+12 .32	+29 .34	-6 .38	-4 .40				
34.02	\$EN	CW	Marb	RE	Fat	\$M					
Adj	+9	+21 .40	+33 .36	+48 .36	+037 .32	+64					
% IMF	2.39	S Alliance 3313 [AMF]					\$W				
% IMF		S Chisum 6175 [AMF-CAF-XF]					+66				
Ratio		S Gloria 464					\$F				
68	S Chisum 255 [AMF-CAF-XF]	Shipwheel Chinook [AMF-CAF-XF]					+53				
Adj RE	*17298481	S Blossom 0278 [OSF]					\$G				
12.6		S Blossom 8378					+34				
RE		Boyd New Day 8005 [AMF-CAF-XF]					\$B				
Ratio		GDAR Game Day 449 [AMF-CAF-XF]					+87				
116		G D A R Miss Wix 474					\$C				
Adj	9 Peaks Echo Y352 [DDF]	ALC Big Eye D09N [AMF-CAF-XF]					+177				
Rib Fat	17293909	9 Peaks Echo 9480 [DDF]									
0.20		9 Peaks Echo 6539 [DDF]									
Rib Fat		BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
Ratio		80	1	100	559	99	1135	102	3.60	106	
125	Adj	Dam's Production Record				Dam's Ultrasound Production Record					
	Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
	0.22	7-77	7-99	7-100	5-101	6-83	6-101	6-89	6-81		
	Rump Fat Ratio										
	122										