Lot	% GV	Tattoo	Yr Weight	Scrotal	REA	REA Ratio	FAT	IMF	IMF Ratio
1	"94"	"8E"	"1100"	"39.0"	"14.23"	"97.0"	"0.14"	"1.698"	"61.0"
2	"75"	"9E"	"1106"	"37.5"	"12.52"	"86.0"	"0.27"	"2.781"	"108.0"
3	"75"	"23E"	"1185"	"36.2"	"14.25"	"98.0"	"0.16"	"3.097"	"121.0"
4	"94"	"10E"	"1122"	"36.0"	"13.93"	"95.0"	"0.27"	"2.299"	"83.0"
5	"75"	"35E"	"1153"	"35.5"	"12.96"		"0.34"	"3.282"	
6		"56E"	"1129"	"39.6"	"10.91"	"76.0"	"0.44"	"2.457"	"75.0"
7	"94"	"20E"	"1084"	"38.1"	"13.31"	"91.0"	"0.23"	"2.732"	"99.0"
8	"75"	"53E"	"1177"	"34.6"	"15.02"	"96.0"	"0.29"	"2.241"	"71.0"
9	"75"	"57E"	"1127"	"37.2"	"14.84"	"105.0"	"0.25"	"2.528"	"79.0"
10	"75"	"88E"	"1182"	"40.4"	"13.81"	"102.0"	"0.25"	"2.738"	"93.0"
11	"75"	"156E"	"1163"	"38.2"	"15.17"	"105.0"	"0.20"	"1.781"	"54.0"
12	"75"	"159E"	"1259"	"39.4"	"12.17"	"86.0"	"0.31"	"2.558"	"80.0"
13	"75"	"252E"	"1295"	"40.6"	"16.58"		"0.23"	"3.110"	
14	"50"	"1E"	"1249"	"40.4"	"14.08"	"96.0"	"0.44"	"3.777"	"136.0"
15	"50"	"3E"	"1223"	"40.0"	"13.80"	"94.0"	"0.28"	"2.930"	"106.0"
16	"50"	"12E"	"1201"	"42.5"	"14.23"	"97.0"	"0.27"	"2.460"	"89.0"
17	OUT								
18	"50"	"2E"	"1206"	"35.9"	"14.24"	"95.0"	"0.23"	"2.202"	"80.0"
19	"50"	"4E"	"1204"	"37.0"	"13.70"	"94.0"	"0.27"	"3.020"	"118.0"
20	"50"	"5E"	"1318"	"42.0"	"15.30"	"105.0"	"0.23"	"2.970"	"116.0"
21	"50"	"7E"	"1249"	"40.0"	"15.43"	"106.0"	"0.24"	"3.322"	"130.0"
22	OUT								
23	"38"	"6E"	"1194"	"41.0"	"13.83"	"92.0"	"0.33"	"2.329"	"85.0"
24	"63"	"17E"	"1286"	"39.1"	"14.29"	"98.0"	"0.23"	"1.562"	"61.0"
25	"63"	"25E"	"1247"	"39.2"	"13.54"	"98.0"	"0.20"	"1.911"	"68.0"
26	"38"	"15E"	"1450"	"44.1"	"17.48"	"119.0"	"0.34"	"3.495"	"126.0"
27	"38"	"16E"	"1143"	"36.1"	"15.16"	"103.0"	"0.28"	"3.113"	"112.0"
28	"63"	"19E"	"1177"	"37.1"	"15.30"	"105.0"	"0.25"	"3.245"	"127.0"
29	"50"	"28E"	"1124"	"44.2"	"12.63"	"87.0"	"0.37"	"2.225"	"87.0"
30	"50"	"24E"	"1233"	"36.2"	"14.15"	"96.0"	"0.21"	"3.807"	"137.0"
31	"38"	"26E"	"1221"	"37.7"	"16.38"	"109.0"	"0.31"	"2.945"	"107.0"
32	"38"	"27E"	"1071"	"39.5"	"11.82"	"87.0"	"0.28"	"2.468"	"84.0"
33	"38"	"29E"	"1250"	"41.5"	"13.44"	"93.0"	"0.40"	"3.563"	"109.0"
34	"63"	"42E"	"1171"	"35.3"	"15.67"	"107.0"	"0.26"	"2.283"	"82.0"
35	"63"	"33E"	"1204"	"38.2"	"14.18"		"0.23"	"1.767"	
36	"63"	"34E"	"1200"	"38.2"	"14.08"	"102.0"	"0.33"	"3.709"	"132.0"
37	"50"	"31E"	"1276"	"36.7"	"15.09"	"104.0"	"0.13"	"2.387"	"93.0"
38		"37E"	"1251"	"38.5"	"15.53"	"99.0"	"0.18"	"3.243"	"103.0"
39		"48E"	"1268"	"40.1"	"15.33"	"98.0"	"0.32"	"3.999"	"127.0"
40	"50"	"38E"	"1139"	"35.0"	"15.02"	"104.0"	"0.16"	"3.701"	"113.0"
41		"40E"	"1128"	"34.6"	"15.16"	"108.0"	"0.29"	"3.316"	"104.0"
42		"43E"	"1161"	"36.8"	"16.69"	"115.0"	"0.27"	"2.897"	"113.0"
43		"44E"	"1261"	"39.3"	"14.68"	"101.0"	"0.23"	"1.288"	"50.0"
44	"38"	"52E"	"1194"	"38.3"	"15.94"		"0.27"	"3.300"	

45	"50"	"55E"	"1160"	"38.1"	"13.99"	"97.0"	"0.35"	"3.403"	"104.0"
46	"38"	"47E"	"1070"	"36.6"	"13.45"	"94.0"	"0.28"	"3.482"	"106.0"
47	"50"	"60E"	"1375"	"42.2"	"13.53"	"100.0"	"0.23"	"3.614"	"104.0"
48	"50"	"58E"	"1224"	"37.2"	"12.58"	"93.0"	"0.21"	"3.436"	"117.0"
49	"63"	"62E"	"1243"	"40.9"	"15.08"	"104.0"	"0.26"	"3.118"	"122.0"
50	"50"	"66E"	"1310"	"40.2"	"15.46"		"0.29"	"2.840"	
51	"50"	"67E"	"1348"	"40.2"	"16.81"	"107.0"	"0.22"	"3.090"	"98.0"
52	"38"	"63E"	"1240"	"41.7"	"15.01"	"104.0"	"0.24"	"2.642"	"81.0"
53	"38"	"68E"	"1144"	"36.4"	"13.17"	"101.0"	"0.27"	"2.944"	"124.0"
54	"63"	"70E"	"1312"	"39.4"	"16.79"	"112.0"	"0.41"	"3.207"	"116.0"
55	"38"	"71E"	"1241"	"35.8"	"13.44"	"93.0"	"0.41"	"3.427"	"105.0"
56	OUT								
57	"63"	"75E"	"1118"	"37.8"	"13.54"	"100.0"	"0.28"	"3.145"	"107.0"
58	"63"	"86E"	"1255"	"37.0"	"15.04"	"97.0"	"0.17"	"1.940"	"67.0"
59	"63"	"78E"	"1325"	"38.9"	"14.73"		"0.21"	"1.867"	
60	"63"	"84E"	"1180"	"39.4"	"13.57"	"93.0"	"0.26"	"2.496"	"90.0"
61	"50"	"82E"	"1168"	"38.5"	"15.15"	"105.0"	"0.29"	"5.412"	"166.0"
62	"63"	"90E"	"1183"	"36.4"	"14.34"	"102.0"	"0.29"	"2.506"	"78.0"
64	"63"	"91E"	"1388"	"39.9"	"15.50"	"114.0"	"0.26"	"2.843"	"96.0"
65	"50"	"92E"	"1191"	"37.5"	"13.71"	"87.0"	"0.31"	"4.736"	"136.0"
66	"63"	"95E"	"1223"	"36.0"	"14.76"	"98.0"	"0.19"	"2.128"	"77.0"
67	"63"	"96E"	"1257"	"37.6"	"14.55"	"97.0"	"0.25"	"2.475"	"90.0"
68	"50"	"102E"	"1330"	"41.0"	"17.15"	"109.0"	"0.34"	"3.606"	"104.0"
69	"50"	"101E"	"1292"	"37.6"	"13.77"	"98.0"	"0.26"	"2.516"	"79.0"
70	"50"	"100E"	"1287"	"37.9"	"13.66"		"0.29"	"2.749"	
71	"38"	"103E"	"1120"	"37.6"	"13.66"	"97.0"	"0.23"	"4.040"	"126.0"
72	"38"	"107E"	"1248"	"35.7"	"14.75"		"0.37"	"4.638"	
73	"63"	"108E"	"1083"	"38.2"	"12.95"	"99.0"	"0.24"	"1.816"	"76.0"
74	OUT								
75	"63"	"114E"	"1164"	"38.7"	"14.36"	"99.0"	"0.16"	"1.303"	"51.0"
76	"38"	"113E"	"1327"	"37.2"	"15.64"		"0.29"	"2.569"	
77	"50"	"115E"	"1237"	"37.7"	"11.27"	"83.0"	"0.24"	"2.857"	"97.0"
78	"38"	"120E"	"1282"	"39.7"	"15.89"	"103.0"	"0.32"	"3.679"	"128.0"
79	"63"	"118E"	"1179"	"40.7"	"14.07"		"0.26"	"2.687"	
80	"50"	"121E"	"1156"	"36.6"	"16.14"	"103.0"	"0.32"	"3.094"	"107.0"
81	"50"	"125E"	"1171"	"36.8"	"14.96"	"106.0"	"0.23"	"4.057"	"127.0"
82	"38"	"124E"	"1310"	"38.3"	"13.57"	"91.0"	"0.24"	"2.120"	"77.0"
83	"50"	"126E"	"1337"	"38.3"	"16.89"	"108.0"	"0.22"	"3.062"	"88.0"
84	OUT								
85	"50"	"132E"	"1230"	"38.8"	"15.64"	"115.0"	"0.30"	"3.224"	"109.0"
86	"50"	"134E"	"1267"	"37.3"	"14.46"	"106.0"	"0.23"	"2.859"	"97.0"
87	"63"	"136E"	"1107"	"39.3"	"15.31"		"0.26"	"2.333"	
	"63"	"139E"	"1287"	"38.7"	"14.27"	"98.0"	"0.29"	"2.698"	"105.0"
89	"38"	"141E"	"1293"	"40.3"	"15.35"	"102.0"	"0.41"	"4.173"	"152.0"
90	"38"	"140E"	"1251"	"38.8"	"15.46"	"103.0"	"0.18"	"3.204"	"116.0"

91	"50"	"145E"	"1226"	"41.7"	"16.43"	"114.0"	"0.30"	"2.774"	"85.0"
92	"63"	"146E"	"1430"	"37.8"	"16.43"	"112.0"	"0.31"	"2.182"	"79.0"
93	"50"	"176E"	"1252"	"37.3"	"14.49"	"94.0"	"0.30"	"3.850"	"134.0"
94	"50"	"158E"	"1319"	"38.9"	"14.45"	"93.0"	"0.35"	"3.349"	"116.0"
95	"38"	"163E"	"1344"	"40.9"	"17.52"	"113.0"	"0.36"	"3.547"	"123.0"
96	"25"	"165E"	"1387"	"41.0"	"16.69"	"116.0"	"0.25"	"3.691"	"113.0"
97	"38"	"166E"	"1230"	"36.8"	"15.06"	"97.0"	"0.24"	"2.667"	"93.0"
98	"63"	"171E"	"1221"	"35.5"	"13.89"	"99.0"	"0.38"	"4.088"	"128.0"
99	"50"	"172E"	"1285"	"36.5"	"15.13"	"98.0"	"0.22"	"2.426"	"84.0"
100	"63"	"173E"	"1180"	"37.9"	"15.49"		"0.27"	"2.800"	
101	"38"	"175E"	"1322"	"38.6"	"14.94"	"95.0"	"0.27"	"2.514"	"72.0"
102	"50"	"187E"	"1318"	"37.1"	"14.57"	"94.0"	"0.15"	"2.337"	"81.0"
103	"50"	"200E"	"1218"	"39.5"	"13.92"	"97.0"	"0.28"	"2.905"	"89.0"
164	"63"	"94E"	"1218"	"39.9"	"14.86"	"110.0"	"0.31"	"3.579"	"103.0"

Added Lot

BA68 HOMOZYGOUS BLACK POLLED BULL

Lot 164 TAU MR OUTRIGHT 94E

★ Calved: 2/4/2017 ★ Tattoo: TAU 94E ★ Reg. #: AMGV1386192

Birth Weight: 74 Adj. 205-day Wt: 709

CONNEALY CONSENSUS 7229

TAU OUTRIGHT 162A

TAU GUNNISON 5151R

GMCC RUPPLE GUNNISON N31

TAU MS GUNNISON 552C

TAU MISS MONROE 343A

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FT	FPI
18	2	66	106	29	62	8	11	34	33	.78	.41	01	82.69