



Wolf Creek, Montana

2016 Bull Ultrasound Data & Carcass EPD's
 (Adjusted to 365 days of age) (as of 2/4/2016)

LOT#	IMF			RIBEYE			RIB FAT		RUMP FAT		FAT
	IMF	RATIO	EPD	RIBEYE	RATIO	EPD	FAT	RATIO	FAT	RATIO	EPD
2	2.95	89	I + .49	14.3	99	I + .62	0.20	87	0.19	73	I + .066
3	3.79	115	I + .50	14.2	99	I + .67	0.29	126	0.32	123	I + .063
4	3.48	105	I + .46	12.5	89	I + .61	0.08	36	0.12	48	I + .060
5	3.49	106	I + .37	13.3	95	I + .62	0.29	132	0.33	132	I + .087
6	2.55	77	I + .32	14.3	99	I + .81	0.20	87	0.21	81	I + .060
7	2.57	78	I + .31	14.9	103	I + .86	0.18	78	0.18	69	I + .054
8	2.85	86	I + .36	14.9	106	I + .74	0.23	105	0.26	104	I + .058
9	3.82	116	I + .48	13.8	99	I + .73	0.16	73	0.18	72	I + .046
10	2.89	88	I + .38	14.3	102	I + .64	0.25	114	0.27	108	I + .063
11	2.68	81	I + .28	13.2	94	I + .63	0.20	91	0.20	80	I + .074
13	2.67	81	I + .31	16.4	114	I + .89	0.23	100	0.29	112	I + .066
14	3.44	104	I + .50	12.9	92	I + .69	0.21	95	0.29	116	I + .081
15	3.36	102	I + .48	11.8	84	I + .50	0.24	109	0.25	100	I + .061
16	3.38	102	I + .31	13.0	93	I + .34	0.20	91	0.23	92	I + .045
18	2.76	84	I + .41	14.8	106	I + .62	0.28	127	0.28	112	I + .055
19	3.44	100	I + .51	13.1	100	I + .43	0.36	100	0.28	100	I + .055
20	3.56	99	I + .45	15.0	108	I + .64	0.31	100	0.34	106	I + .065
21	4.34	121	I + .53	14.2	102	I + .59	0.30	97	0.28	88	I + .062
22	3.02	92	I + .41	15.3	109	I + .73	0.23	105	0.28	112	I + .047
23	2.18	66	I + .29	14.7	105	I + .55	0.13	59	0.15	60	I + .041
25	3.15	95	I + .45	14.5	101	I + .44	0.21	91	0.25	96	I + .059
27	2.07	63	I + .24	14.2	99	I + .39	0.18	78	0.21	81	I + .015
28	3.84	116	I + .54	14.5	104	I + .76	0.27	123	0.28	112	I + .041
29	2.93	89	I + .55	14.7	105	I + .99	0.19	86	0.23	92	I + .051
30	2.81	85	I + .54	14.2	99	I + .65	0.28	122	0.35	135	I + .043
31	3.20	97	I + .51	15.2	109	I + .80	0.29	132	0.26	104	I + .014
32	3.10	94	I + .58	13.7	95	I + .73	0.28	122	0.35	135	I + .042
33	3.36	102	I + .59	13.4	96	I + .75	0.24	109	0.21	84	I + .012
34	2.40	73	I + .43	15.7	109	I + .90	0.30	130	0.41	158	I + .039
35	2.81	100	I + .55	15.0	100	I + .68	0.17	100	0.21	100	I + .034
36	2.90	88	I + .41	14.7	105	I + .75	0.20	91	0.17	68	I + .012
37	3.25	98	I + .50	12.7	91	I + .60	0.16	73	0.22	88	I + .029
38	2.66	81	I + .46	15.3	106	I + .68	0.23	100	0.20	77	I + .068
39	3.57	108	I + .48	15.2	109	I + .41	0.23	105	0.27	108	I + .063
40	3.29	92	I + .36	13.8	99	I + .44	0.27	87	0.20	63	I + .040
41	3.64	102	I + .39	15.0	108	I + .52	0.24	77	0.27	84	I + .041
42	2.93	89	I + .40	15.2	109	I + .59	0.28	127	0.23	92	I + .061
43	4.55	138	I + .62	14.8	103	I + .48	0.20	87	0.19	73	I + .037
44	2.58	78	I + .28	14.5	104	I + .65	0.20	91	0.28	112	I + .046
46	2.72	82	I + .42	15.4	110	I + .74	0.22	100	0.27	108	I + .064
47	4.07	123	I + .53	15.0	104	I + .52	0.24	104	0.23	88	I + .047
48	4.45	135	I + .53	14.9	103	I + .52	0.34	148	0.39	150	I + .047
50	3.59	109	I + .42	17.4	121	I + .64	0.25	109	0.27	104	I + .031
51	3.98	121	I + .48	15.5	111	I + .66	0.27	123	0.26	104	I + .049
52	2.91	88	I + .39	14.8	106	I + .72	0.22	100	0.20	80	I + .050
53	4.47	135	I + .61	15.1	108	I + .42	0.15	68	0.20	80	I + .048
54	3.80	115	I + .56	13.1	91	I + .34	0.20	87	0.30	115	I + .042
56	3.46	105	I + .49	14.2	99	I + .34	0.25	109	0.43	165	I + .066
57	4.36	132	I + .74	13.8	96	I + .44	0.26	113	0.23	88	I + .061
59	2.55	77	I + .40	14.0	97	I + .32	0.17	74	0.21	81	I + .038
60	3.50	106	I + .57	14.7	105	I + .47	0.25	114	0.29	116	I + .052
61	2.84	86	I + .62	14.5	101	I + .36	0.19	83	0.28	108	I + .041
62	2.85	86	I + .45	14.8	106	I + .96	0.18	82	0.21	84	I + .060
63	2.88	87	I + .30	14.6	101	I + .58	0.16	70	0.16	62	I + .034
64	3.39	103	I + .30	12.5	87	I + .29	0.16	70	0.23	88	I + .030
65	2.98	90	I + .32	13.6	94	I + .53	0.29	126	0.32	123	I + .062
66	3.83	116	I + .33	10.6	76	I + .17	0.24	109	120	120	I + .041



Wolf Creek, Montana

2016 Bull Ultrasound Data & Carcass EPD's
 (Adjusted to 365 days of age) (as of 2/4/2016)

LOT#	IMF			RIBEYE			RIB FAT		RUMP FAT		FAT
	IMF	RATIO	EPD	RIBEYE	RATIO	EPD	FAT	RATIO	FAT	RATIO	EPD
67	3.60	109	I + .45	15.2	106	I + .54	0.18	78	0.27	104	I + .045
68	3.64	110	I + .32	12.4	89	I + .40	0.25	114	0.21	84	I + .032
70	3.07	92	I + .17	15.4	106	I + .61	0.19	76	0.28	93	I + .013
71	3.89	117	I + .26	13.0	90	I + .44	0.27	108	0.28	93	I + .018
72	2.69	82	I + .29	14.6	101	I + .53	0.18	78	0.14	54	I + .025
73	5.06	153	I + .51	15.4	110	I + .61	0.21	95	0.24	96	I + .019
74	3.07	93	I + .39	14.1	101	I + .74	0.17	77	0.24	96	I + .045
75	2.80	85	I + .12	12.7	91	I + .24	0.22	100	0.19	76	I + .022
76	3.45	105	I + .36	13.8	99	I + .46	0.29	132	0.28	112	I + .045
77	2.77	84	I + .32	12.0	86	I + .27	0.11	50	0.13	52	I + .026
78	2.21	67	I + .35	12.9	92	I + .37	0.20	91	0.21	84	I + .050
79	3.80	115	I + .48	11.9	83	I + .21	0.27	117	0.27	104	I + .046
80	2.59	78	I + .23	12.3	88	I + .42	0.20	91	0.21	84	I + .011
81	3.46	105	I + .42	13.8	99	I + .45	0.23	105	0.22	88	I + .039
82	3.13	95	I + .29	15.3	109	I + .70	0.30	136	0.27	108	I + .025
83	3.44	104	I + .36	15.4	106	I + .45	0.21	84	0.24	80	I + .014
84	3.30	100	I + .45	15.4	110	I + .73	0.17	77	0.22	88	I + .055
85	4.67	130	I + .45	14.0	101	I + .25	0.31	100	0.28	88	I + .054
86	2.78	78	I + .26	14.1	101	I + .26	0.35	113	0.43	134	I + .064
87	3.18	96	I + .32	13.2	91	I + .16	0.26	104	0.36	120	I + .058
88	3.56	107	I + .36	14.0	97	I + .22	0.30	120	0.36	120	I + .061
90	3.37	94	I + .32	12.7	91	I + .16	0.32	103	0.27	84	I + .055
91	3.33	93	I + .31	14.3	103	I + .28	0.49	158	0.38	119	I + .071
92	2.86	87	I + .42	14.4	103	I + .32	0.26	118	0.37	148	I + .068
93	3.80	115	I + .50	12.2	87	I + .16	0.20	91	0.25	100	I + .053
94	2.43	74	I + .36	12.6	88	I + .08	0.15	65	0.21	81	I + .048
95	3.02	92	I + .36	13.6	97	I + .25	0.19	86	0.28	112	I + .020
96	3.79	115	I + .51	11.9	85	I + .04	0.21	95	0.31	124	I + .057
97	3.76	114	I + .45	14.4	100	I + .39	0.32	139	0.31	119	I + .036
98	3.72	113	I + .52	13.8	99	I + .35	0.23	105	0.22	88	I + .053
99	3.98	121	I + .42	15.7	109	I + .61	0.31	135	0.32	123	I + .017
101	3.15	95	I + .15	15.4	104	I + .54	0.26	104	0.25	83	I - .005
102	3.39	95	I + .16	14.2	102	I + .49	0.23	74	0.28	88	I - .009
104	3.61	109	I + .32	14.5	101	I + .34	0.26	113	0.28	108	I + .013
105	3.62	110	I + .49	13.1	94	I + .31	0.22	100	0.25	100	I + .019
106	2.85	86	I + .36	14.7	105	I + .66	0.15	68	0.34	136	I + .031
107	4.10	124	I + .52	14.6	101	I + .70	0.23	100	0.25	96	I + .028
108	3.77	114	I + .39	13.8	96	I + .38	0.14	61	0.28	108	I + .007
109	3.94	119	I + .30	13.8	96	I + .20	0.25	109	0.32	123	I + .009
110	3.26	99	I + .38	12.8	89	I + .38	0.31	135	0.27	104	I + .039
112	3.78	115	I + .35	15.9	114	I + .73	0.25	114	0.29	116	I + .026
114	2.49	75	I + .21	15.1	108	I + .62	0.20	91	0.20	80	I + .034
115	too	young	I + .39			I + .61					I + .048
118	1.88	57	I + .37	17.0	118	I + .87	0.21	91	0.22	85	I + .023
119	3.03	92	I + .41	14.0	97	I + .69	0.20	87	0.25	96	I + .019
120	3.34	101	I + .46	14.4	100	I + .43	0.28	122	0.20	77	I + .045
121	4.47	135	I + .70	14.6	104	I + .51	0.22	100	0.30	120	I + .050
122	4.26	129	I + .55	14.3	102	I + .37	0.28	127	0.37	148	I + .035
123	3.53	107	I + .19	12.7	91	I + .20	0.25	114	0.28	112	I + .007
124	too	young									

Lot #'s
1, 12, 17, 24, 26, 45, 49, 55, 58, 69,
100, 103, 111, 113, 116, 117
out of sale

Join us March 2nd