

Lot order	ID #	Reg #	Scrotal	Weight as of 01/25/25	IMF	Ribeye	BF
1	M4132	4970182	40	1265	3.1	15.24	0.25
2	429	4941242	43	1240	3.54	15.95	0.41
3	421	4941238	37.5	1205	2.2	14.47	0.38
4	413	4941234	40	1375	2.15	15.58	0.33
5	M4202	4970026	38	1105	2.95	12.16	0.27
6	M409	4970190	39	1300	3.18	15.51	0.20
7	M4109	4970206	42	1285	2.99	16.31	0.29
8	M487	4970466	38	1195	3.57	13.16	0.35
9	M441	4970188	38	1260	3.04	14.38	0.33
10	M435	4970460	42	1160	2.87	10.93	0.34
11	M474	4970210	33	1050	2.18	14.93	0.27
12	M485	4970238	38.5	1160	3.35	13.94	0.21
13	M4135	4970124	36.5	1140	2.88	14.25	0.31
14	M452	4970234	38	1130	3.29	13.39	0.24
15	M4116	4970144	37	1075	2.65	12.72	0.29
16	M4134	4970230	34.5	1125	3.17	14.93	0.35
17	M4226	4970172	37	1100	3.51	13.19	0.22
18	M41915	5022447	35.5	1035	2.78	14.93	0.31
19	M427	4970274	38.25	1170	3.34	12.65	0.18
20	M4209	4970176	37	1025	4.09	14.01	0.27
21	M41961	5022461	36.5	998	1.98	14.80	0.29
22	407	4941302	37.5	1260	2.25	16.72	0.32
23	434	4941280	36	1065	2.77	12.7	0.50
24	M4178	4970020	40	1240	2.47	15.28	0.40
25	M419	4970196	39.5	1210	2.97	14.33	0.30
26	M4118	4970462	37.5	1140	3.06	12.84	0.36
27	426	4941272	37.5	1150	2.01	15.32	0.36
28	M4149	4970018	38	1085	2.22	13.93	0.27
29	M4122	4970336	39	1115	2.30	14.87	0.25
30	M498	4970324	38	1125	2.79	14.36	0.29
31	M476	4970400	36	1135	2.40	15.74	0.52
32	M444	4970416	38.5	1115	3.00	14.08	0.30
33	M461	4970374	39	1020	3.84	11.31	0.29
34	M455	4970376	39	1110	2.94	13.81	0.35
35	M499	4970468	35	1025	2.09	14.17	0.23
36	M4100	4970380	OUT	OUT	OUT	OUT	OUT
37	M477	4970402	38	992	3.75	10.84	0.27
38	M478	OUT	OUT	OUT	OUT	OUT	OUT
39	M418	4970446	39	1125	3.67	13.03	0.39
40	M429	4970096	39	1335	3.49	14.96	0.43
41	M447	4970102	40.5	1440	2.77	14.49	0.31
42	M463	4970006	38.5	1235	4.27	14.31	0.42
43	M4199	4970092	36.5	1195	2.52	15.23	0.32
44	M4176	4970200	37	1190	2.54	15.08	0.44
45	M4182	4970116	35	1190	2.65	14.20	0.50
46	M4129	4970170	39	1140	2.46	13.00	0.48
47	M431	21163225	37.5	1150	2.14	11.7	0.27
48	M4133	21152066	41	1385	3.92	14.1	0.25
49	M4197	21151009	OUT	OUT	OUT	OUT	OUT
50	M4156	21151225	36	1075	2.88	13.4	0.31
51	M443	4970168	39	1215	2.53	13.08	0.28
52	M40881	5022439	39	1110	1.91	16.76	0.18
53	M420	4970218	40	1240	2.19	15.83	0.26
54	M414	4969996	41	1135	2.34	13.01	0.22
55	M4174	4970192	40	1175	2.35	14.88	0.30
56	M425	4970198	36.5	1090	2.63	12.95	0.30
57	M469	4970250	38.5	1040	4.24	12.73	0.21
58	M40781	5022443	37	1095	3.10	13.25	0.43

59	M438	4970430	37.5	1035	2.87	12.46	0.36
60	M451	4970434	39	1060	4.08	15.29	0.39
61	M426	5031161	40	1045	2.28	13.05	0.26
62	M48163	5022459	37	1025	2.46	14.63	0.26
63	M46104	5022437	38.5	1000	2.22	13.20	0.32
64	M41336	5022435	38	1054	2.86	13.78	0.41
65	M4164	4970284	40.5	1165	2.20	15.76	0.25
66	M4147	4970456	38	1005	2.65	14.12	0.29
67	M4163	4970454	37.75	992	4.32	12.56	0.33
68	M41616	5022455	39.5	1070	3.09	12.98	0.47
69	M4137	4970262	38	998	2.45	13.97	0.25
70	M4291	4970362	38	982	2.80	13.10	0.22
71	M4211	4970304	34	866	3.25	12.21	0.29
72	M4189	4970214	36.5	1180	3.75	13.91	0.33
73	M4300	4970440	37	1000	3.34	13.66	0.32
74	M4259	4970276	34	1005	2.60	13.30	0.34
75	M4225	4970178	39	1040	3.09	12.47	0.54
76	M4221	4970134	36.5	1055	2.22	13.26	0.27
77	M4267	4970084	37	974	2.45	12.42	0.26
78	M4302	4970068	37	990	2.25	13.91	0.22
79	M4264	4970128	35.5	1030	2.68	12.02	0.26
80	M457	4970042	37	1110	2.89	10.61	0.30
81	M465	4970008	42	1280	3.40	13.41	0.32
82	M4815	5023471	37	1130	1.95	13.11	0.28
83	M4751	5023465	39.5	1035	2.40	12.51	0.24
84	M4814	5023463	37.5	998	2.42	13.09	0.36
85	M4823	5023459	38	992	2.24	14.51	0.24
86	409	4941308	35.5	1165	3.24	16.02	0.29
87	M4108	4970340	35	1095	2.69	14.91	0.27
88	441	4941230	36	1205	2.22	15.38	0.34
89	447	4941260	38	1125	3.07	15.18	0.28
90	443	4941216	35	1115	3.24	14.00	0.30
91	M4138	4970044	38	1240	2.16	13.38	0.38
92	M4127	4970112	36	1130	1.97	15.70	0.29
93	M4181	4970450	35.5	1030	3.10	13.30	0.42
94	M4941	5023461	36	1105	2.71	13.28	0.33
95	M411	4969992	37.5	908	2.77	12.51	0.22
96	M4243	4970030	37.5	1090	2.45	13.84	0.30
97	M4488	5035211	37.5	1080	3.01	15.46	0.32
98	M4476	5035213	38	1135	2.59	16.61	0.32
99	M4339	4970138	37	1020	2.80	14.42	0.22
100	M4275	4970394	37	934	4.02	11.33	0.37