

N.L.S. - LLOYDMINS
Thursday, March 19, 2026 -- 12:00 pm
Pre-Sort

Seq#	Lot#	Pen#	Head#	Sex	Breed	Avg. Wt.	Total Wt.	Consignor
1	1	1-1	2	STRS	TAN	459	918	TAN
2	2	1-5	8	STRS	TAN	562	4500	TAN
3	3	1-7	22	STRS	TAN	607	13350	TAN
4	4	1-9	18	STRS	TAN	651	11721	TAN
5	5	234V	42	STRS	TAN	690	28960	VALL
6	6	1-11	16	STRS	TAN	704	11261	TAN
7	7	T7B	50	STRS	TAN	743	37128	BEND
8	8	1-13	9	STRS	TAN	748	6732	TAN
9	9	416W	44	STRS	TAN	778	34230	WHIT
10	10	228V	27	STRS	TAN	785	21187	VALL
11	11	T6B	47	STRS	TAN	806	37879	BEND
12	12	230W	66	STRS	TAN	894	59003	WHIT
13	13	413W	33	STRS	TAN	997	32897	WHIT
14	14	5-16	11	STRS	WHT	634	6971	WHIT
15	15	133A	4	STRS	SILV	488	1954	SILV
16	16	5-14	5	STRS	SILV	670	3349	SILV
17	17	131A	5	STRS	CHAR	378	1891	CHAR
18	18	1-40	6	STRS	CHAR	742	4455	CHAR
19	19	139A	9	STRS	CHAR	839	7547	CHAR
20	20	1-22	10	STRS	CHRX	470	4703	CALV
21	21	1-8	6	STRS	CHRX	542	3252	CALV
22	22	1-2R	4	STRS	REDX	636	2542	CALV
23	23	1-17	14	STRS	REDX	508	7105	RED
24	24	1-21	8	STRS	REDX	590	4719	RED
25	25	47O	25	STRS	REDX	630	15741	OZGA
26	26	1-23	16	STRS	REDX	655	10481	RED
27	27	1-25	27	STRS	REDX	704	18999	RED
28	28	1-27	12	STRS	REDX	754	9046	RED
29	29	48W	22	STRS	REDX	783	17224	WHIT
30	30	46U	37	STRS	REDX	803	29713	UNRU
31	31	1-26	6	STRS	REDX	817	4904	RED
32	32	410W	53	STRS	REDX	882	46735	WHIT
33	33	143A	4	STRS	SIMM	618	2471	SIMM
34	34	3-18	14	STRS	SIMM	763	10677	SIMM
35	35	BP2	6	STRS	SIMM	832	4993	SIMM
36	36	530S	4	STRS	SIMM	919	3677	SIMM
37	37	5-3S	26	STRS	SIMM	1045	27175	SIMM
38	38	1-14	13	STRS	BLKX	546	7101	BLAC

39	39	1-16	6	STRS	BLKX	595	3571	BLAC
40	40	1-18	3	STRS	BLKX	646	1938	BLAC
41	41	1-20	5	STRS	BLKX	720	3599	BLAC
42	42	3-14	17	STRS	BLKX	802	13634	BLAC
43	43	1-24	12	STRS	BLKX	844	10123	BLAC
44	44	5-8B	4	STRS	BLK	372	1488	BLAC
45	45	2-19	2	STRS	BLK	484	967	BLAC
46	46	2-23	10	STRS	BLK	562	5623	BLAC
47	47	2-21	12	STRS	BLK	612	7344	BLAC
48	48	229M	29	STRS	BLK	643	18635	MIST
49	49	2-25	5	STRS	BLK	660	3298	BLAC
50	50	2-27	18	STRS	BLK	720	12959	BLAC
51	51	3-14	18	STRS	BLK	810	14582	BLAC
52	52	5-17	2	STRS	ANG	572	1145	ANGU
53	53	1-42	14	STRS	ANG	652	9129	ANGU
54	54	3-21	19	STRS	ANG	766	14562	ANGU
55	55	3-16	3	STRS	ANG	869	2608	ANGU
56	56	1-37	2	STRS	HORN	594	1189	HORN
57	57	1-39	5	STRS	HORN	728	3641	HORN
58	58	515R	3	STRS	ROAN	637	1910	ROAN
59	59	511S	1	STRS	SPEC	647	647	SPCE
60	60	5-2	1	STRS	SPEC	815	815	SPEC
61	61	5-18	3	STRS	SMOK	693	2079	SMOK
62	62	1-43	4	STRS	WEST	464	1854	WEST
63	63	5-26	4	STRS	WEST	530	2119	WEST
64	64	5-22	6	STRS	WEST	686	4117	WEST
65	65	525W	2	STRS	WEST	798	1596	WEST
66	66	513H	3	STRS	HIGH	562	1685	HIGH
67	67	5-19	4	STRS	EAST	571	2285	EAST
68	68	135A	8	STRS	EAST	694	5552	EAST
69	69	1-41	5	STRS	LATE	507	2533	LATE
70	70	512L	8	STRS	LATE	613	4903	LATE
71	71	5-7L	7	STRS	LATE	733	5131	LATE
72	72	5-5B	9	BULL	BB	456	4102	BULL
73	73	5-6B	5	BULL	BB	652	3260	BULL
74	74	1-10	3	BULL	BB	816	2447	BULL
75	75	5-4B	3	BULL	BB	1100	3300	BULL
76	76	4-4	3	BULL	BB	1500	4501	BULL
77	77	5-20	1	BULL	BRBB	762	762	BRIT
78	78	510B	1	BULL	SPBB	595	595	SPEC
79	79	2-1	3	HFRS	TAN	453	1358	TAN
80	80	2-3	11	HFRS	TAN	511	5621	TAN
81	81	2-5	6	HFRS	TAN	556	3336	TAN

82	82	216V	20	HFRS	TAN	602	12035	VALL
83	83	2-7	19	HFRS	TAN	605	11493	TAN
84	84	2-11	21	HFRS	TAN	672	14114	TAN
85	85	232V	37	HFRS	TAN	667	24683	VALL
86	86	217V	23	HFRS	TAN	724	16645	VALL
87	87	45B	48	HFRS	TAN	724	34750	BEND
88	88	42W	44	HFRS	TAN	762	33515	WHIT
89	89	43B	56	HFRS	TAN	799	44746	BEND
90	90	E2W	58	HFRS	TAN	817	47411	WHIT
91	91	1-2	2	HFRS	TAN	800	1601	TAN
92	92	31W	27	HFRS	TAN	905	24430	WHIT
93	93	141A	12	HFRS	SILV	553	6637	SILV
94	94	5-8	1	HFRS	WHT	665	665	WHIT
95	95	5-7	6	HFRS	SILV	722	4329	SILV
96	96	2-37	7	HFRS	CHAR	724	5066	CHAR
97	97	3-3	6	HFRS	CHAR	812	4871	CHAR
98	98	316R	18	HFRS	BLKX	449	8086	CALV
99	99	314R	21	HFRS	BLKX	546	11464	CALV
100	100	522R	6	HFRS	REDX	591	3545	CALV
101	101	1-31	13	HFRS	REDX	394	5123	RED
102	102	2-2	4	HFRS	REDX	450	1800	RED
103	103	2-4	12	HFRS	REDX	501	6011	RED
104	104	2-6	23	HFRS	REDX	580	13343	RED
105	105	2-10	24	HFRS	REDX	660	15831	RED
106	106	2-12	19	HFRS	REDX	720	13685	RED
107	107	3-4	18	HFRS	REDX	766	13779	RED
108	108	3-8	27	HFRS	REDX	828	22359	RED
109	109	29L	14	HFRS	RREP	724	10130	LILL
110	110	1-38	17	HFRS	RREP	766	13029	RED
111	111	214L	18	HFRS	RREP	796	14325	LILL
112	112	218R	3	HFRS	RREP	826	2478	RED
113	113	128H	10	HFRS	RREP	882	8815	HEGA
114	114	516R	5	HFRS	RREP	1036	5179	RED
115	115	41P	23	HFRS	RWFR	756	17395	PRIO
116	116	241L	8	HFRS	BREP	776	6205	LILL
117	117	1-3	4	HFRS	BREP	858	3432	BLAC
118	118	516B	1	HFRS	BREP	1002	1002	BLAC
119	119	517S	13	HFRS	SIMM	579	7526	SIMM
120	120	137A	17	HFRS	SIMM	640	10881	SIMM
121	121	5-13	14	HFRS	SIMM	693	9707	SIMM
122	122	1-4	8	HFRS	SIMM	797	6375	SIMM
123	123	2-39	6	HFRS	SIMM	842	5050	SIMM
124	124	BP1	8	HFRS	SIMM	907	7259	SIMM

125	125	1-35	8	HFRS	SIMM	986	7890	SIMM
126	126	1-6	2	HFRS	SIMM	1108	2215	SIMM
127	127	3-7	8	HFRS	BLKX	603	4823	BLAC
128	128	3-9	9	HFRS	BLKX	671	6043	BLAC
129	129	3-11	14	HFRS	BLKX	717	10044	BLAC
130	130	3-13	12	HFRS	BLKX	752	9026	BLAC
131	131	3-15	17	HFRS	BLKX	853	14503	BLAC
132	132	2-15	10	HFRS	BLK	489	4891	BLAC
133	133	2-18	19	HFRS	BLK	568	10789	BLAC
134	134	2-20	10	HFRS	BLK	599	5990	BLAC
135	135	2-22	25	HFRS	BLK	653	16332	BLAC
136	136	3-17	18	HFRS	BLK	724	13038	BLAC
137	137	2-51	8	HFRS	BLK	794	6353	BLAC
138	138	2-49	17	HFRS	BLK	875	14881	BLAC
139	139	1-33	4	HFRS	ANG	397	1588	ANGU
140	140	2-35	7	HFRS	ANG	506	3543	ANGU
141	141	2-33	8	HFRS	ANG	618	4947	ANGU
142	142	1-34	7	HFRS	ANG	732	5127	ANGU
143	143	2-47	4	HFRS	ANG	772	3087	ANGU
144	144	5-4	3	HFRS	RWF	500	1500	RWF
145	145	5-9	34	HFRS	RWF	670	22790	RWF
146	146	5-25	4	HFRS	HORN	578	2310	HORN
147	147	5-23	8	HFRS	HORN	750	6002	HORN
148	148	2-31	5	HFRS	SPEC	609	3047	SPEC
149	149	5-5	4	HFRS	SMOK	592	2370	SMOK
150	150	5-6	4	HFRS	SMOK	766	3065	SMOK
151	151	5-11	2	HFRS	SMOK	848	1695	SMOK
152	152	518T	2	HFRS	TINY	316	633	TINY
153	153	5-32	1	HFRS	NORT	755	755	NORT
154	154	5-30	8	HFRS	WEST	467	3738	WEST
155	155	5-20	13	HFRS	WEST	597	7762	WEST
156	156	515A	5	HFRS	WEST	750	3749	WEST
157	157	5-15	1	HFRS	EAST	540	540	EAST
158	158	245U	16	HFRS	TAN	1053	16850	UNRU
159	159	49U	13	HFRS	EXOT	865	11245	UNRU
160	160	243Y	7	HFRS	EXOT	903	6319	EXOT
161	161	224U	22	HFRS	EXOT	930	20460	UNRU
162	162	310U	14	HFRS	EXOT	992	13885	UNRU
163	163	415U	43	HFRS	EXOT	1030	44290	UNRU
164	164	3-2Y	11	HFRS	EXOT	1118	12297	EXOT
165	165	253Y	2	HFRS	BIG	1246	2492	BIG
166	166	2-2Y	3	HFRS	VBIG	1455	4366	VERY
167	167	510U	6	HFRS	ANG	790	4740	UNRU

168	168	528Y	3	HFRS	BRIT	785	2355	BRIT
169	169	521Y	5	HFRS	BRIT	886	4430	BRIT
170	170	5-3Y	1	HFRS	BRIT	1100	1100	BRIT
171	171	T774	1	HFRS	TAG	655	655	OVER
172	172	T775	1	STRS	TAG	423	423	OVER
173	173	T776	1	HFRS	TAG	675	675	OVER
174	174	T777	1	HFRS	TAG	625	625	OVER
175	175	T778	1	STRS	TAG	699	699	OVER
176	176	T780	2	STRS	TAG	652	1303	OVER
177	177	T782	1	STRS	TAG	733	733	OVER
178	178	T783	1	STRS	TAG	772	772	OVER
179	179	T784	1	STRS	TAG	573	573	OVER
180	180	T785	1	HFRS	TAG	561	561	OVER
181	181	T786	1	STRS	TAG	376	376	OVER
Total Head: 2221								