

**N.L.S. - LLOYDMINS**  
Thursday, February 26, 2026 -- 12:00 pm  
Pre-Sort

Seq#	Lot#	Pen#	Head#	Sex	Breed	Avg. Wt.	Total Wt.	Consignor
1	1	1-7	3	STRS	TAN	625	1874	TAN
2	2	318W	8	STRS	TAN	657	5256	WAKU
3	3	1-9	17	STRS	TAN	669	11379	TAN
4	4	1-11	13	STRS	TAN	717	9323	TAN
5	5	1-13	31	STRS	TAN	766	23736	TAN
6	6	413W	27	STRS	TAN	777	20968	WAKU
7	7	1-24	20	STRS	TAN	812	16239	TAN
8	8	415T	25	STRS	TAN	812	20300	TIMB
9	9	2-29	13	STRS	TAN	840	10920	TAN
10	10	316T	31	STRS	TAN	873	27055	TIMB
11	11	47W	17	STRS	TAN	898	15266	WAKU
12	12	3-27	9	STRS	TAN	936	8420	TAN
13	13	1-2	11	STRS	WHT	690	7588	WHIT
14	14	1-36	8	STRS	SILV	679	5435	SILV
15	15	2-24	6	STRS	SILV	769	4612	SILV
16	16	411T	28	STRS	SILV	862	24140	TIMB
17	17	137A	6	STRS	CHAR	504	3023	CHAR
18	18	514C	1	STRS	CHAR	669	669	CHAR
19	19	1-40	18	STRS	CHAR	813	14629	CHAR
20	20	1-17	12	STRS	REDX	517	6201	RED
21	21	1-19	8	STRS	REDX	567	4536	RED
22	22	2-32	4	STRS	REDX	657	2629	RED
23	23	1-25	18	STRS	REDX	712	12823	RED
24	24	1-27	24	STRS	REDX	752	18059	RED
25	25	1-29	18	STRS	REDX	808	14550	RED
26	26	1-1	11	STRS	REDX	860	9463	RED
27	27	143A	5	STRS	SIMM	575	2874	SIMM
28	28	45W	15	STRS	SIMM	738	11068	WAKU
29	29	1-4	2	STRS	SIMM	753	1506	SIMM
30	30	130L	27	STRS	SIMM	811	21908	LOEW
31	31	1-8	17	STRS	SIMM	896	15226	SIMM
32	32	1-6	29	STRS	SIMM	944	27387	SIMM
33	33	114E	10	STRS	EXOT	828	8284	PATR
34	34	1-20	21	STRS	BLKX	706	14825	BLAC
35	35	1-22	19	STRS	BLKX	754	14329	BLAC
36	36	4-4	49	STRS	BLKX	813	39849	BLAC
37	37	1-28	17	STRS	BLKX	855	14538	BLAC
38	38	2-17	8	STRS	BLK	474	3788	BLAC

39	39	2-28	31	STRS	BLK	553	17134	BLAC
40	40	2-30	7	STRS	BLK	598	4183	BLAC
41	41	2-34	34	STRS	BLK	658	22362	BLAC
42	42	2-1B	9	STRS	BLK	694	6249	PATR
43	43	3-14	37	STRS	BLK	711	26313	BLAC
44	44	4-9	12	STRS	BLK	767	9200	BLAC
45	45	417P	37	STRS	BLK	785	29032	PATR
46	46	4-1	8	STRS	BLK	820	6560	BLAC
47	47	2-43	16	STRS	BLK	891	14254	BLAC
48	48	131A	5	STRS	ANG	346	1728	ANGU
49	49	510A	2	STRS	ANG	430	861	ANGU
50	50	1-33	11	STRS	ANG	515	5661	ANGU
51	51	5-22	10	STRS	ANG	596	5959	ANGU
52	52	1-32	19	STRS	ANG	688	13079	ANGU
53	53	1-34	6	STRS	ANG	767	4600	ANGU
54	54	135A	4	STRS	RWF	617	2467	RWF
55	55	5-2	8	STRS	RWF	740	5916	RWF
56	56	220Y	8	STRS	RWF	803	6421	PATR
57	57	123S	5	STRS	SPEC	580	2899	SPEC
58	58	2-49	4	STRS	SPEC	670	2681	SPEC
59	59	1-10	31	STRS	SPEC	833	25831	HOOD
60	60	5-11	5	STRS	NORT	573	2866	NORT
61	61	1-37	3	STRS	NORT	756	2267	NORT
62	62	1-41	9	STRS	WEST	431	3883	WEST
63	63	1-39	11	STRS	WEST	540	5942	WEST
64	64	5-25	9	STRS	WEST	647	5821	WEST
65	65	5-19	4	STRS	WEST	809	3236	WEST
66	66	5-7H	4	STRS	HORN	676	2703	HORN
67	67	5-13	7	STRS	HORN	795	5567	HORN
68	68	516E	8	STRS	EAST	773	6186	EAST
69	69	1-31	2	STRS	LATE	532	1065	LATE
70	70	T5	22	STRS	LATE	627	13799	LATE
71	71	1-38	22	STRS	LATE	768	16897	LATE
72	72	5-4	5	BULL	BB	394	1968	BULL
73	73	5-6	6	BULL	BB	476	2858	BULL
74	74	2-26	24	BULL	BB	555	13320	BULL
75	75	5-12	22	BULL	BB	655	14404	BULL
76	76	3-17	5	BULL	BB	788	3939	BULL
77	77	141A	9	BULL	BB	1009	9085	BULL
78	78	1-43	6	BULL	SPBB	430	2577	SPEC
79	79	1-35	1	BULL	SPBB	620	620	SPEC
80	80	2-1	5	HFRS	TAN	447	2234	TAN
81	81	2-5	6	HFRS	TAN	528	3167	TAN

82	82	2-7	8	HFRS	TAN	625	5002	TAN
83	83	2-11	17	HFRS	TAN	648	11021	TAN
84	84	2-13	28	HFRS	TAN	725	20305	TAN
85	85	3-2	28	HFRS	TAN	765	21422	TAN
86	86	48B	45	HFRS	TAN	798	35909	BRIS
87	87	43B	38	HFRS	TREP	847	32197	BRIS
88	88	410B	49	HFRS	TAN	857	41986	BRIS
89	89	222T	14	HFRS	TAN	808	11319	TAN
90	90	218T	16	HFRS	TAN	846	13529	TAN
91	91	BP1T	22	HFRS	TAN	859	18895	TIMB
92	92	522W	5	HFRS	WHT	614	3070	WHIT
93	93	5-16	22	HFRS	WHT	739	16257	WHIT
94	94	1-26	5	HFRS	SILV	551	2757	SILV
95	95	BP2	19	HFRS	SILV	831	15795	SILV
96	96	5-7	4	HFRS	CHAR	688	2752	CHAR
97	97	1-3C	15	HFRS	CHAR	737	11056	CHAR
98	98	5-15	8	HFRS	REDX	353	2825	RED&
99	99	5-3	13	HFRS	REDX	414	5381	RED&
100	100	2-4	8	HFRS	REDX	506	4045	RED
101	101	2-6	18	HFRS	REDX	558	10044	RED
102	102	2-8	16	HFRS	REDX	600	9608	RED
103	103	2-10	20	HFRS	REDX	664	13282	RED
104	104	2-12	19	HFRS	REDX	715	13594	RED
105	105	3-6	23	HFRS	REDX	762	17527	RED
106	106	3-4	34	HFRS	REDX	820	27872	RED
107	107	2-9	22	HFRS	RREP	648	14263	RED
108	108	115C	11	HFRS	RREP	691	7600	CHAR
109	109	511R	13	HFRS	RREP	724	9411	RED
110	110	T7P	14	HFRS	EXOT	696	9751	PATR
111	111	217S	4	HFRS	RREP	839	3356	SMYL
112	112	46P	19	HFRS	EXOT	789	14998	PATR
113	113	1-18	9	HFRS	RREP	911	8195	RED
114	114	513R	4	HFRS	RBFR	692	2766	RBF
115	115	3-12	4	HFRS	RWFR	741	2965	RWF
116	116	1-16	14	HFRS	RWFR	887	12420	RWF
117	117	414L	31	HFRS	BREP	690	21382	LAVO
118	118	412L	27	HFRS	BLK	760	20516	LAVO
119	119	219S	8	HFRS	BREP	811	6489	SMYL
120	120	5-4S	10	HFRS	SIMM	598	5981	SIMM
121	121	2-35	10	HFRS	SIMM	676	6757	SIMM
122	122	2-33	8	HFRS	SIMM	768	6144	SIMM
123	123	T4	28	HFRS	SIMM	885	24793	SIMM
124	124	3-5	7	HFRS	BLKX	551	3855	BLAC

125	125	3-7	13	HFRS	BLKX	613	7970	BLAC
126	126	3-9	11	HFRS	BLKX	663	7288	BLAC
127	127	3-11	33	HFRS	BLKX	714	23546	BLAC
128	128	3-13	31	HFRS	BLKX	754	23373	BLAC
129	129	3-15	24	HFRS	BLKX	810	19450	BLAC
130	130	3-25	9	HFRS	BLKX	867	7806	BLAC
131	131	2-15	7	HFRS	BLK	451	3155	BLAC
132	132	2-16	23	HFRS	BLK	522	11998	BLAC
133	133	2-20	17	HFRS	BLK	612	10412	BLAC
134	134	2-22	10	HFRS	BLK	668	6675	BLAC
135	135	2-47	15	HFRS	BLK	702	10526	BLAC
136	136	3-23	20	HFRS	BLK	766	15319	BLAC
137	137	5-24	8	HFRS	ANG	437	3499	ANGU
138	138	5-26	19	HFRS	ANG	528	10034	ANGU
139	139	2-21	5	HFRS	ANG	600	2998	ANGU
140	140	2-23	10	HFRS	ANG	678	6777	ANGU
141	141	319L	18	HFRS	ANG	767	13810	LANG
142	142	2-31	9	HFRS	ANG	859	7732	ANGU
143	143	2-41	8	HFRS	ANG	929	7431	ANGU
144	144	5-14	2	HFRS	ANG	1018	2037	ANGU
145	145	5-6R	5	HFRS	RWF	502	2511	RWF
146	146	512R	16	HFRS	RWF	655	10474	RWF
147	147	1-23	7	HFRS	RWF	810	5668	RWF
148	148	5-5	4	HFRS	SPEC	466	1865	SPEC
149	149	5-18	4	HFRS	SPEC	545	2180	SPEC
150	150	2-45	21	HFRS	SPEC	759	15938	HOOD
151	151	5-10	4	HFRS	SMOK	492	1969	SMOK
152	152	5-9	4	HFRS	XBRD	414	1655	CROS
153	153	5-8	5	HFRS	NORT	572	2860	NORT
154	154	5-32	22	HFRS	WEST	470	10333	WEST
155	155	5-21	16	HFRS	WEST	544	8710	WEST
156	156	5-23	14	HFRS	WEST	647	9054	WEST
157	157	5-17	4	HFRS	WEST	744	2976	WEST
158	158	1-5	1	HFRS	WEST	882	882	WEST
159	159	5-30	10	HFRS	HORN	701	7008	HORN
160	160	5-20	5	HFRS	HORN	747	3735	HORN
161	161	5-28	16	HFRS	EAST	733	11735	EAST
162	162	251Y	3	STRS	EXOT	1121	3364	EXOT
163	163	142Y	2	STRS	BIG	1165	2330	BIG
164	164	2-2Y	9	HFRS	EXOT	815	7335	EXOT
165	165	253Y	8	HFRS	EXOT	815	6520	EXOT
166	166	112Y	6	HFRS	EXOT	969	5814	EXOT
167	167	214Y	3	HFRS	EXOT	1023	3070	EXOT

168	168	241Y	11	HFRS	EXOT	1130	12430	EXOT
169	169	3-1Y	14	HFRS	BIG	1190	16659	BIG
170	170	3-8Y	2	HFRS	BRIT	1022	2044	BRIT
171	171	227L	16	HFRS	HFRT	1080	17273	HEIF
172	172	T726	1	STRS	TAG	810	810	INS
173	173	T727	1	STRS	TAG	665	665	FROZ
174	174	T728	1	STRS	TAG	570	570	BAD
175	175	T729	1	HFRS	TAG	810	810	LAME
176	176	T730	1	HFRS	TAG	800	800	BAD
177	177	T731	1	HFRS	TAG	585	585	BAD
178	178	T732	1	HFRS	TAG	635	635	BAD
179	179	T733	1	HFRS	TAG	820	820	FROZ
180	180	T734	1	STRS	TAG	431	431	INS
181	181	T735	1	HFRS	TAG	933	933	MORP
182	182	T736	1	STRS	TAG	634	634	BAD
183	183	T737	1	BULL	TAG	808	808	DROO
184	184	T738	1	BULL	TAG	717	717	CRIP
185	185	T739	1	HFRS	TAG	614	614	HURT
186	186	T740	1	HFRS	TAG	808	808	MORP
187	187	T741	1	HFRS	TAG	778	778	MORP
188	188	T742	1	STRS	TAG	461	461	BAD
189	189	T743	1	STRS	TAG	567	567	CRIP
190	190	T744	1	HFRS	TAG	836	836	BAD
191	191	T745	1	HFRS	TAG	295	295	LIGH
192	192	T746	1	STRS	TAG	777	777	FROZ
193	193	T747	1	STRS	TAG	843	843	COAR
194	194	T748	1	HFRS	TAG	652	652	SICK
195	195	T749	1	HFRS	TAG	687	687	BAD
196	196	T750	1	HFRS	TAG	808	808	BAD

**Total Head: 2391**