

*American Mink Exchange*

MAY

2024

MUTATION

<b>GOLD MALE SAPPHIRE</b>			<b>7,585 Offered</b>	
HARRIS	305500	305513	3,726	1
ZIMBAL MINK	305514	305528	3,859	2
<b>SILVER MALE SAPPHIRE</b>			<b>2,104 Offered</b>	
ZIMBAL MINK	305530	305538	2,104	3
<b>UNLABELLED MALE SAPPHIRE</b>			<b>4,218 Offered</b>	
HARRIS	305540	305548	2,419	4
ZIMBAL MINK	305549	305556	1,799	4
<b>GOLD FEMALE SAPPHIRE</b>			<b>2,453 Offered</b>	
HARRIS	305558	305566	2,289	5
ZIMBAL MINK	305567	305567	164	6
<b>UNLABELLED FEMALE SAPPHIRE</b>			<b>1,884 Offered</b>	
HARRIS	305569	305574	1,884	7
<b>GOLD MALE VIOLET</b>			<b>4,759 Offered</b>	
HARRIS	305576	305581	761	8
ZIMBAL MINK	305582	305598	3,998	9
<b>SILVER MALE VIOLET</b>			<b>426 Offered</b>	
ZIMBAL MINK	305600	305602	426	10
<b>UNLABELLED MALE VIOLET</b>			<b>1,398 Offered</b>	
HARRIS	305604	305609	727	11
ZIMBAL MINK	305610	305613	671	11
<b>GOLD FEMALE VIOLET</b>			<b>5,903 Offered</b>	
HARRIS	305615	305618	999	12
ZIMBAL MINK	305619	305634	4,904	13
<b>SILVER FEMALE VIOLET</b>			<b>784 Offered</b>	
ZIMBAL MINK	305636	305638	784	14
<b>UNLABELLED FEMALE VIOLET</b>			<b>1,928 Offered</b>	
HARRIS	305640	305643	731	15
ZIMBAL MINK	305644	305646	1,197	15
<b>GOLD MALE LAVENDER</b>			<b>1,117 Offered</b>	

				<b>PAGE</b>
HARRIS - PAVEK	305648	305658	1,117	16
<b>UNLABELLED MALE LAVENDER</b>			<b>596 Offered</b>	
HARRIS - PAVEK	305660	305665	596	17
<b>GOLD FEMALE LAVENDER</b>			<b>1,137 Offered</b>	
HARRIS - PAVEK	305667	305674	1,137	18
<b>UNLABELLED FEMALE LAVENDER</b>			<b>1,101 Offered</b>	
HARRIS - PAVEK	305676	305681	1,101	19
<b>GOLD MALE PEARL</b>			<b>1,230 Offered</b>	
LYNN MATTHEW AND SON	305683	305689	1,230	20
<b>UNLABELLED MALE PEARL</b>			<b>1,330 Offered</b>	
LYNN MATTHEW AND SON	305691	305695	697	21
EURO FARMS	305696	305697	633	21
<b>GOLD FEMALE PEARL</b>			<b>1,240 Offered</b>	
LYNN MATTHEW AND SON	305699	305703	1,240	22
<b>UNLABELLED FEMALE PEARL</b>			<b>744 Offered</b>	
LYNN MATTHEW AND SON	305705	305709	744	23
<b>MALE GOLDEN PEARL</b>			<b>195 Offered</b>	
REES FUR FARM	305711	305712	195	24
<b>FEMALE GOLDEN PEARL</b>			<b>271 Offered</b>	
REES FUR FARM	305714	305715	271	25
<b>GOLD MALE BLACK CROSS</b>			<b>529 Offered</b>	
LYNN MATHEWS AND SON	305717	305722	529	26
<b>UNLABELLED MALE BLACK CROSS</b>			<b>374 Offered</b>	
LYNN MATHEWS AND SON	305724	305726	194	27
EURO FARMS	305727	305728	180	27
<b>GOLD FEMALE BLACK CROSS</b>			<b>646 Offered</b>	
LYNN MATHEWS AND SON	305730	305734	646	28
<b>UNLABELLED FEMALE BLACK CROSS</b>			<b>215 Offered</b>	
LYNN MATHEWS AND SON	305736	305737	215	29

<b>MALE SAPPHIRE CROSS</b>			<b>89 Offered</b>	
SAPPHIRE CROSS	305739	305739	89	30
<b>FEMALE SAPPHIRE CROSS</b>			<b>72 Offered</b>	
SAPPHIRE CROSS	305741	305741	72	31
<b>MALE LAVENDER CROSS</b>			<b>180 Offered</b>	
LAVENDER CROSS	305743	305744	180	32
<b>FEMALE LAVENDER CROSS</b>			<b>116 Offered</b>	
LAVENDER CROSS	305746	305746	116	33
<b>GOLD MALE MARBLE</b>			<b>585 Offered</b>	
MARBLE MINK	305748	305754	585	34
<b>UNLABELLED MALE MARBLE</b>			<b>38 Offered</b>	
MARBLE MINK	305756	305756	38	35
<b>GOLD FEMALE MARBLE</b>			<b>548 Offered</b>	
MARBLE MINK	305758	305764	548	36
<b>UNLABELLED FEMALE MARBLE</b>			<b>80 Offered</b>	
MARBLE MINK	305766	305767	80	37
<b>GOLD MALE FINNJAGUAR</b>			<b>20 Offered</b>	
FINNJAGUAR	305769	305769	20	38
<b>GOLD FEMALE FINNJUGUAR</b>			<b>25 Offered</b>	
FINNJAGUAR	305771	305771	25	39
<b>GOLD MALE PLATINUM BLONDE</b>			<b>1,998 Offered</b>	
DOGWOOD MINK FARM	305773	305785	1,754	40
LYNN MATHEWS AND SON	305786	305790	244	41
<b>SILVER MALE PLATINUM BLONDE</b>			<b>198 Offered</b>	
DOGWOOD MINK FARM	305792	305793	198	42
<b>UNLAB MALE PLATINUM BLONDE</b>			<b>379 Offered</b>	
DOGWOOD MINK FARM	305795	305796	214	43
LYNN MATHEWS AND SON	305797	305799	165	43
<b>GOLD FEMALE PLATINUM BLONDE</b>			<b>1,642 Offered</b>	

				<b>PAGE</b>
DOGWOOD MINK FARM	305801	305811	1,461	44
LYNN MATHEWS AND SON	305812	305814	181	45
<b>SILVER FEMALE PLATINUM</b>			<b>918 Offered</b>	
DOGWOOD MINK FARM	305816	305821	918	46
<b>UNLAB FEMALE PLATINUM</b>			<b>1,638 Offered</b>	
DOGWOOD MINK FARM	305823	305831	1,519	47
LYNN MATHEWS AND SON	305832	305833	119	47
<b>GOLD MALE PASTEL</b>			<b>21,354 Offered</b>	
LAKESHORE	305835	305875	11,272	48
LAKESHORE BLUE DIAMOND	305876	305876	184	50
LAKESHORE	305877	305880	692	50
BLUE DIAMOND	305881	305907	6,876	51
BLUE DIAMOND - LAKESHORE	305908	305914	1,424	53
PASTEL GROUP	305915	305916	269	54
LYNN MATHEWS AND SON	305917	305920	637	55
<b>SILVER MALE PASTEL</b>			<b>2,240 Offered</b>	
LAKESHORE	305922	305929	1,489	56
BLUE DIAMOND	305930	305934	751	56
<b>UNLABELLED MALE PASTEL</b>			<b>9,273 Offered</b>	
LAKESHORE	305936	305957	5,240	57
BLUE DIAMOND	305958	305969	2,685	58
BLUE DIAMOND - LAKESHORE	305970	305975	822	58
PASTEL GROUP	305976	305977	184	59
DOROW MINK RANCH	305978	305980	342	59
<b>GOLD FEMALE PASTEL</b>			<b>20,413 Offered</b>	
LAKESHORE	305982	306016	12,366	60
LAKESHORE BLUE DIAMOND	306017	306017	128	61
LAKESHORE BLUE DIAMOND.	306018	306018	228	61
LAKESHORE	306019	306021	409	61
BLUE DIAMOND	306022	306042	5,684	62
BLUE DIAMOND - LAKESHORE	306043	306049	1,327	64
PASTEL GROUP	306050	306051	271	65
<b>SILVER FEMALE PASTEL</b>			<b>3,782 Offered</b>	

				<b>PAGE</b>
LAKESHORE	306053	306058	1,899	66
LAKESHORE BLUE DIAMOND	306059	306060	631	66
LAKESHORE BLUE DIAMOND.	306061	306061	454	66
BLUE DIAMOND	306062	306064	798	66
<b>ULABELLED FEMALE PASTEL</b>			<b>9,064 Offered</b>	
LAKESHORE	306066	306083	5,681	67
BLUE DIAMOND	306084	306094	2,443	67
BLUE DIAMOND - LAKESHORE	306095	306100	854	68
PASTEL GROUP	306101	306101	86	68
<b>GOLD MALE POLAR</b>			<b>2,191 Offered</b>	
BLUE DIAMOND - LAKESHORE	306103	306118	2,191	69
<b>UNLABELLED MALE POLAR</b>			<b>1,187 Offered</b>	
BLUE DIAMOND - LAKESHORE	306120	306127	1,187	70
<b>GOLD FEMALE POLAR</b>			<b>2,138 Offered</b>	
BLUE DIAMOND - LAKESHORE	306129	306142	2,138	71
<b>UNLABELLED FEMALE POLAR</b>			<b>1,173 Offered</b>	
BLUE DIAMOND - LAKESHORE	306144	306149	1,173	72
<b>MALE PINK</b>			<b>904 Offered</b>	
SCHOLTEN FUR FARM	306151	306157	904	73
<b>FEMALE PINK</b>			<b>626 Offered</b>	
SCHOLTEN FUR FARM	306159	306164	626	74
<b>MALE MANDARIN</b>			<b>316 Offered</b>	
JERGENSON	306166	306168	316	75
<b>GOLD MALE PALOMINO</b>			<b>29,899 Offered</b>	
REES FUR FARM	306170	306234	17,387	76
ZIMBAL MINK	306235	306252	3,433	80
MATHEWS - BECKSTEAD	306253	306287	8,988	81
PALOMINO GROUP	306288	306288	91	83
<b>SILVER MALE PALOMINO</b>			<b>5,352 Offered</b>	
REES FUR FARM	306290	306304	3,074	84
ZIMBAL MINK	306305	306311	844	84

				<b>PAGE</b>
MATHEWS - BECKSTEAD	306312	306317	1,434	85
<b>UNLABELLED MALE PALOMINO</b>			<b>8,342 Offered</b>	
REES FUR FARM	306319	306343	4,605	86
ZIMBAL MINK	306344	306349	760	87
MATHEWS - BECKSTEAD	306350	306363	2,688	87
PALOMINO GROUP	306364	306365	104	88
EURO FARMS	306366	306367	185	88
<b>GOLD FEMALE PALOMINO</b>			<b>24,840 Offered</b>	
REES FUR FARM	306369	306405	12,393	89
ZIMBAL MINK	306406	306419	3,502	91
MATHEWS - BECKSTEAD	306420	306448	8,766	92
PALOMINO GROUP	306449	306450	179	94
<b>SILVER FEMALE PALOMINO</b>			<b>6,683 Offered</b>	
REES FUR FARM	306452	306462	3,363	95
ZIMBAL MINK	306463	306468	1,624	95
MATHEWS - BECKSTEAD	306469	306474	1,696	95
<b>UNLABELLED FEMALE PALOMINO</b>			<b>6,138 Offered</b>	
REES FUR FARM	306476	306487	2,773	97
ZIMBAL MINK	306488	306493	799	97
MATHEWS - BECKSTEAD	306494	306503	2,496	98
PALOMINO GROUP	306504	306504	70	98
<b>GOLD MALE WHITE</b>			<b>49,606 Offered</b>	
GOLDEN SANDS-SCHOLTEN-UNDERWOOD	306506	306519	3,512	99
SCHOLTEN - UNDERWOOD	306520	306547	7,548	100
MILDBRAND FUR FARM	306548	306552	1,273	102
GOLDEN SANDS	306553	306575	6,671	103
ZIMBAL MINK	306576	306673	30,602	105
<b>SILVER MALE WHITE</b>			<b>9,026 Offered</b>	
SCHOLTEN - UNDERWOOD	306675	306686	2,846	110
GOLDEN SANDS	306687	306697	3,148	110
ZIMBAL MINK	306698	306707	3,032	111
<b>UNLABELLED MALE WHITE</b>			<b>11,626 Offered</b>	
GOLDEN SANDS-SCHOLTEN-UNDERWOOD	306709	306716	1,821	112

				<b>PAGE</b>
SCHOLTEN - UNDERWOOD	306717	306725	2,220	112
MILDBRAND FUR FARM	306726	306727	454	112
GOLDEN SANDS	306728	306734	2,145	113
ZIMBAL MINK	306735	306750	4,986	113
<b>GOLD FEMALE WHITE</b>			<b>51,340 Offered</b>	
GOLDEN SANDS-SCHOLTEN-UNDERWOOD	306752	306759	2,366	115
SCHOLTEN - UNDERWOOD	306760	306777	6,799	116
MILDBRAND FUR FARM	306778	306779	753	117
GOLDEN SANDS	306780	306807	10,849	118
ZIMBAL MINK	306808	306888	30,573	120
<b>SILVER FEMALE WHITE</b>			<b>10,768 Offered</b>	
SCHOLTEN - UNDERWOOD	306890	306894	2,006	125
GOLDEN SANDS	306895	306907	4,939	125
ZIMBAL MINK	306908	306917	3,823	126
<b>UNLABELLED FEMALE WHITE</b>			<b>20,334 Offered</b>	
GOLDEN SANDS-SCHOLTEN-UNDERWOOD	306919	306924	1,417	127
SCHOLTEN - UNDERWOOD	306925	306937	5,008	127
MILDBRAND FUR FARM	306938	306939	782	128
GOLDEN SANDS	306940	306959	8,036	128
ZIMBAL MINK	306960	306974	5,091	129
<b>GOLD MALE IRIS</b>			<b>5,830 Offered</b>	
THANG - DELANY - BRECKE	306978	307005	5,830	130
<b>SILVER MALE IRIS</b>			<b>513 Offered</b>	
THANG - DELANY - BRECKE	307007	307010	513	132
<b>UNLABELLED MALE IRIS</b>			<b>2,643 Offered</b>	
THANG - DELANY - BRECKE	307012	307024	2,643	133
<b>GOLD FEMALE IRIS</b>			<b>14,516 Offered</b>	
THANG - DELANY - BRECKE	307026	307072	14,516	134
<b>SILVER FEMALE IRIS</b>			<b>3,887 Offered</b>	
THANG - DELANY - BRECKE	307074	307087	3,635	137
BLUE CLASSIC	307088	307089	252	137
<b>UNLABELLED FEMALE IRIS</b>			<b>6,022 Offered</b>	



				<b>PAGE</b>
THANG - DELANY - BRECKE	307091	307118	6,022	138
<b>GOLD MALE SILVERBLUE</b>			<b>4,075 Offered</b>	
LYNN MATHEWS AND SON	307120	307140	4,075	140
<b>UNLABELLED MALE SILVERBLUE</b>			<b>3,413 Offered</b>	
LYNN MATHEWS AND SON	307142	307156	3,413	142
<b>GOLD FEMALE SILVERBLUE</b>			<b>5,218 Offered</b>	
LYNN MATHEWS AND SON	307158	307176	5,218	143
<b>UNLABELLED FEMALE SILVERBLUE</b>			<b>3,474 Offered</b>	
LYNN MATHEWS AND SON	307178	307191	3,474	144

Total Offered: 410,899

**GOLD MALE SAPPHIRE**

**American Mink Exchange**

**MUTATION CATALOG p. 1**

<b>HARRIS</b>								
305500	280	40/30	MED	C1/C2	GOLD SAPPHIRE	SN2		
305501	271	40/30	PALE	C1/C2		SN2		
305502	186	40/30	X PALE	C1/C2		SN2		
305503	263	40/30	PL/XPL	C3		SN2		
305504	345	20	MED	C1/C2		SN2		
305505	350 1	20	PALE	C1/C2		SN2		
305506	245 2 = 595							
305507	431	20	X PALE	C1/C2		SN2		
305508	339	20	PL/XPL	C3		SN2		
305509	212	0	MED	C1/C2		SN2		
305510	367	0	PL/XPL	C1/C2		SN2		
305511	211	0	PL/XPL	C3		SN2		
305512	188	1	--	--		SN2		
305513	38	2	--	--		SN2		

**GOLD MALE SAPPHIRE**

*American Mink Exchange*

*MUTATION CATALOG p. 2*

X	ZIMBAL MINK					GOLD SAPPHIRE	SN2		
	305514	109	50	PALE	C1/C2		SN2		
	305515	231	40	MED	C1/C2		SN2		
	305516	258	30	MED	C1/C2		SN2		
	305517	300 <sub>1</sub>	30	PALE	C1/C2		SN2		
	305518	300 <sub>2</sub>							
	305519	300 <sub>3</sub>							
	305520	300 <sub>4</sub>							
	305521	300 <sub>5</sub>							
	305522	300 <sub>6</sub>							
	305523	300 <sub>7</sub>							
	305524	393 <sub>8</sub>							
		= 2,493							
	305525	269	20	MED	C1/C2		SN2		
	305526	327	0	PALE	C1/C2		SN2		
	305527	130	0	X PALE	C1/C2		SN2		
	305528	42	1	--			SN2		

SILVER MALE SAPPHIRE

American Mink Exchange

MUTATION CATALOG p. 3

ZIMBAL MINK							
305530	143	40	MED	--	SILVER SAPPHIRE	SN1/2	
305531	227	40	PL/XPL	--		SN1/2	
305532	345	30	MED	--		SN1/2	
305533	300 <sub>1</sub>	30	PL/XPL	--		SN1/2	
305534	323 <sub>2</sub>		= 623				
305535	222	20	MED	--		SN1/2	
305536	335	20	PL/XPL	--		SN1/2	
305537	75	0	MED	--		SN1/2	
305538	134	0	PL/XPL	--		SN1/2	

UNLABELLED MALE SAPPHIRE

American Mink Exchange

MUTATION CATALOG p. 4

X	<b>HARRIS</b>							
	305540	194	40/30	MED A CHIP 1	--	UNLAB SAPPHIRE	SN2	
	305541	300 1	40/30	PL/XPL A CHIP 1	--		SN2	
	305542	111 2 = 411						
	305543	292	20	MED A CHIP 1	--		SN2	
	305544	350 1	20	PL/XPL A CHIP 1	--		SN2	
	305545	98 2 = 448						
	305546	421	0	MED A CHIP 1	--		SN2	
	305547	428	0	PL/XPL A CHIP 1	--		SN2	
305548	225	1	-- A CHIP 1	--		SN2		
X	<b>ZIMBAL MINK</b>							
	305549	112	40	MED A CHIP 1	--		SN2	
	305550	58	40	PL/XPL A CHIP 1	--		SN2	
	305551	244	30	MED A CHIP 1	--		SN2	
	305552	300 1	30	PL/XPL A CHIP 1	--		SN2	
	305553	199 2 = 499						
	305554	288	20	MED A CHIP 1	--		SN2	
	305555	427	20	PL/XPL A CHIP 1	--		SN2	
	305556	171	0	-- A CHIP 1	--		SN2	

**GOLD FEMALE SAPPHIRE**

*American Mink Exchange*

*MUTATION CATALOG p. 5*

X	<b>HARRIS</b>								
	305558	359	1/0	MED	C1/C2	GOLD SAPPHIRE	SN2		
	305559	317	1/0	PALE	C1/C2		SN2		
	305560	197	1/0	X PALE	C1/C2		SN2		
	305561	202	1/0	PL/XPL	C3		SN2		
	305562	280	2	MED	C1/C2		SN2		
	305563	203	2	PALE	C1/C2		SN2		
	305564	92	2	X PALE	C1/C2		SN2		
	305565	373	2	PL/XPL	C3		SN2		
	305566	266	3	--	--		SN2		

**GOLD FEMALE SAPPHIRE**

*American Mink Exchange*

*MUTATION CATALOG p. 6*

<b>X</b>	<b>ZIMBAL MINK</b>									
	305567	164	2	MED	C1/C2	GOLD SAPPHIRE	SN2			

UNLABELLED FEMALE SAPPHIRE

American Mink Exchange

MUTATION CATALOG p. 7

X	HARRIS					UNLAB SAPPHIRE	SN2		
	305569	464	1/0	MED A CHIP 1	--				
	305570	420 1	1/0	PL/XPL A CHIP 1	--				
	305571	134 2 = 554							
	305572	350	2	MED A CHIP 1	--				
	305573	352	2	PL/XPL A CHIP 1	--				
	305574	164	3	-- A CHIP 1	--				



**GOLD MALE VIOLET***American Mink Exchange**MUTATION CATALOG p. 8*

<b>X</b>	<b>HARRIS</b>								
	305576	114	40/30	PALE	C1/C2	GOLD VIOLET	SN2		
	305577	139	40/30	X PALE	C1/C2		SN2		
	305578	149	20	PALE	C1/C2		SN2		
	305579	174	20	X PALE	C1/C2		SN2		
	305580	91	0	PALE	C1/C2		SN2		
	305581	94	0	X PALE	C1/C2		SN2		

GOLD MALE VIOLET

American Mink Exchange

MUTATION CATALOG p. 9

X	ZIMBAL MINK					GOLD VIOLET	SN2		
	305582	52	50	PL/XPL	C1/C2				
	305583	163	40	PALE	C1/C2				
	305584	361	40	X PALE	C1/C2				
	305585	87	40	PL/XPL	C3				
	305586	397	30	PALE	C1/C2				
	305587	300 <sub>1</sub>	30	X PALE	C1/C2				
	305588	300 <sub>2</sub>							
	305589	300 <sub>3</sub>							
	305590	125 <sub>4</sub>							
								<b>= 1.025</b>	
	305591	337	30	PL/XPL	C3				
	305592	238	20	PALE	C1/C2				
	305593	350 <sub>1</sub>	20	X PALE	C1/C2				
	305594	317 <sub>2</sub>							
								<b>= 667</b>	
	305595	252	20	PL/XPL	C3				
	305596	147	0	PALE	C1/C2				
	305597	208	0	X PALE	C1/C2				
	305598	64	0	PL/XPL	C3				

**SILVER MALE VIOLET**

**American Mink Exchange**

**MUTATION CATALOG p. 10**

<b>ZIMBAL MINK</b>							
305600	45	40	PL/XPL	--	SILVER VIOLET	SN1/2	
305601	189	30	PL/XPL	--		SN1/2	
305602	192	20	PL/XPL	--		SN1/2	

**UNLABELLED MALE VIOLET**

*American Mink Exchange*

*MUTATION CATALOG p. 11*

<b>X</b>	<b>HARRIS</b>								
	305604	99	40/30	PALE A CHIP 1	--	UNLAB VIOLET	SN2		
	305605	111	40/30	X PALE A CHIP 1	--		SN2		
	305606	159	20	PALE A CHIP 1	--		SN2		
	305607	124	20	X PALE A CHIP 1	--		SN2		
	305608	165	0	PL/XPL A CHIP 1	--		SN2		
	305609	69	1	PL/XPL A CHIP 1	--		SN2		
	<b>X</b>	<b>ZIMBAL MINK</b>							
		305610	123	40	PL/XPL A CHIP 1	--		SN2	
305611		221	30	PL/XPL A CHIP 1	--		SN2		
305612		232	20	PL/XPL A CHIP 1	--		SN2		
305613		95	0	PL/XPL A CHIP 1	--		SN2		

**GOLD FEMALE VIOLET****American Mink Exchange****MUTATION CATALOG p. 12**

<b>X</b>	<b>HARRIS</b>								
	305615	302	1/0	PALE	C1/C2	GOLD VIOLET	SN2		
	305616	384	1/0	X PALE	C1/C2		SN2		
	305617	155	2	PALE	C1/C2		SN2		
	305618	158	2	X PALE	C1/C2		SN2		

**GOLD FEMALE VIOLET**

*American Mink Exchange*

*MUTATION CATALOG p. 13*

X	ZIMBAL MINK						SN2		
	305619	400 <sub>1</sub>	0	PALE	C1/C2	GOLD VIOLET	SN2		
	305620	133 <sub>2</sub>							
									<b>= 533</b>
	305621	400 <sub>1</sub>	0	X PALE	C1/C2		SN2		
	305622	400 <sub>2</sub>							
	305623	145 <sub>3</sub>							
									<b>= 945</b>
	305624	363	0	PL/XPL	C3		SN2		
	305625	420 <sub>1</sub>	1	PALE	C1/C2		SN2		
	305626	420 <sub>2</sub>							
									<b>= 840</b>
	305627	420 <sub>1</sub>	1	X PALE	C1/C2		SN2		
	305628	420 <sub>2</sub>							
	305629	367 <sub>3</sub>							
									<b>= 1,207</b>
	305630	420 <sub>1</sub>	1	PL/XPL	C3		SN2		
	305631	113 <sub>2</sub>							
									<b>= 533</b>
	305632	160	2	PALE	C1/C2		SN2		
	305633	201	2	X PALE	C1/C2		SN2		
	305634	122	2	PL/XPL	C3		SN2		

**SILVER FEMALE VIOLET**

**American Mink Exchange**

**MUTATION CATALOG p. 14**

<b>ZIMBAL MINK</b>							
305636	182	0	PL/XPL	--	SILVER VIOLET	SN1/2	
305637	488	1	PL/XPL	--		SN1/2	
305638	114	2	PL/XPL	--		SN1/2	

**UNLABELLED FEMALE VIOLET**

*American Mink Exchange*

*MUTATION CATALOG p. 15*

<b>X HARRIS</b>	305640	296	1/0	PALE A CHIP 1	--	UNLAB VIOLET	SN2		
	305641	171	1/0	X PALE A CHIP 1	--		SN2		
	305642	187	2	PL/XPL A CHIP 1	--		SN2		
	305643	77	3	PL/XPL A CHIP 1	--		SN2		
<b>X ZIMBAL MINK</b>	305644	444	0	PL/XPL A CHIP 1	--		SN2		
	305645	531	1	PL/XPL A CHIP 1	--		SN2		
	305646	222	2	PL/XPL A CHIP 1	--		SN2		



**GOLD MALE LAVENDER***American Mink Exchange**MUTATION CATALOG p. 16*

<b>X</b>	<b>HARRIS - PAVEK</b>							
	305648	147	40/30	MED	C1/C2	GOLD LAVENDER	SN2	
	305649	176	40/30	PALE	C1/C2		SN2	
	305650	171	40/30	X PALE	C1/C2		SN2	
	305651	56	40/30	MED	C3		SN2	
	305652	100	40/30	XPL/PL	C3		SN2	
	305653	92	20	MED	C1/C2		SN2	
	305654	103	20	PALE	C1/C2		SN2	
	305655	98	20	X-PALE	C1/C2		SN2	
	305656	78	20	--	C3		SN2	
	305657	45	0	MED	C1/C2		SN2	
	305658	51	0	XPL/PL	C1/C2		SN2	

UNLABELLED MALE LAVENDER

American Mink Exchange

MUTATION CATALOG p. 17

HARRIS - PAVEK						
305660	89	40/30	MED A CHIP 1	--	UNLAB LAVENDER	SN2
305661	111	40/30	PALE A CHIP 1	--		SN2
305662	112	40/30	X PALE A CHIP 1	--		SN2
305663	68	20	MED A CHIP 1	--		SN2
305664	147	20	XPL/PL A CHIP 1	--		SN2
305665	69	0	-- A CHIP 1	--		SN2

**GOLD FEMALE LAVENDER****American Mink Exchange****MUTATION CATALOG p. 18**

<b>HARRIS - PAVEK</b>							
305667	194	1/0	MED	C1/C2	GOLD LAVENDER	SN2	
305668	241	1/0	PALE	C1/C2		SN2	
305669	160	1/0	X PALE	C1/C2		SN2	
305670	74	1/0	MED	C3		SN2	
305671	129	1/0	XPL/PL	C3		SN2	
305672	123	2	MED	C1/C2		SN2	
305673	125	2	XPL/PL	C1/C2		SN2	
305674	91	2	--	C3		SN2	

**UNLABELLED FEMALE LAVENDER**

**American Mink Exchange**

**MUTATION CATALOG p. 19**

<b>HARRIS - PAVEK</b>						
305676	271	1/0	MED A CHIP 1	--	UNLAB LAVENDER	SN2
305677	303	1/0	PALE A CHIP 1	--		SN2
305678	183	1/0	X PALE A CHIP 1	--		SN2
305679	159	2	MED A CHIP 1	--		SN2
305680	117	2	XPL/PL A CHIP 1	--		SN2
305681	68	3	-- A CHIP 1	--		SN2

**GOLD MALE PEARL****American Mink Exchange****MUTATION CATALOG p. 20**

<b>X</b>	<b>LYNN MATTHEW AND SON</b>								
	305683	262	40/30	PL/XPL	C1/C2	GOLD PEARL	SN2		
	305684	177	40/30	XX-PALE	C1/C2		SN2		
	305685	208	40/30	XXXPALE	C1/C2		SN2		
	305686	175	20	PL/XPL	C1/C2		SN2		
	305687	152	20	XX-PALE	C1/C2		SN2		
	305688	158	20	XXXPALE	C1/C2		SN2		
	305689	98	0	--	C1/C2		SN2		

**UNLABELLED MALE PEARL**

**American Mink Exchange**

**MUTATION CATALOG p. 21**

<b>LYNN MATTHEW AND SON</b>							
305691	153	40/30	PL/XPL A CHIP 1	--	UNLAB PEARL	SN2	
305692	213	40/30	XXXPL/XXPL A CHIP 1	--		SN2	
305693	114	20	PL/XPL A CHIP 1	--		SN2	
305694	144	20	XXXPL/XXPL A CHIP 1	--		SN2	
305695	73	0	-- A CHIP 1	--		SN2	
<b>X</b>	<b>EURO FARMS</b>						
305696	276	20	M/D DAM 1		"A/B"	MLN	
305697	357	20	XXP/P DAM 1		"A/B"	MLN	

**GOLD FEMALE PEARL**

**American Mink Exchange**

**MUTATION CATALOG p. 22**

<b>X</b>	<b>LYNN MATTHEW AND SON</b>								
	305699	506	1/0	PL/XPL	C1/C2	GOLD PEARL	SN2		
	305700	212	1/0	XX-PALE	C1/C2		SN2		
	305701	198	1/0	XXXPALE	C1/C2		SN2		
	305702	125	2	PL/XPL	C1/C2		SN2		
	305703	199	2	XXXPL/XXPL	C1/C2		SN2		

**UNLABELLED FEMALE PEARL**

**American Mink Exchange**

**MUTATION CATALOG p. 23**

<b>LYNN MATTHEW AND SON</b>						
305705	200	1/0	PL/XPL A CHIP 1	--	UNLAB PEARL	SN2
305706	297	1/0	XXXPL/XXPL A CHIP 1	--		SN2
305707	61	2	PL/XPL A CHIP 1	--		SN2
305708	140	2	XXXPL/XXPL A CHIP 1	--		SN2
305709	46	3	-- A CHIP 1	--		SN2



**MALE GOLDEN PEARL**

**American Mink Exchange**

**MUTATION CATALOG p. 24**

<b>X</b>	<b>REES FUR FARM</b>								
	305711	126	20	XXPL/XPL	C1/C2	GOLD - GOLDEN PEARL	SN2		
	305712	69	30/20	XXPL/XPL A CHIP 1	C1/C2	UNLAB GOLDEN PEARL	SN2		

**FEMALE GOLDEN PEARL**

**American Mink Exchange**

**MUTATION CATALOG p. 25**

**REES FUR FARM**

305714	149	1/0	XXPL/XPL	C1/C2	GOLD - GOLDEN PEARL	SN2		
305715	122	2	XXPL/XPL	C1/C2		SN2		

**GOLD MALE BLACK CROSS***American Mink Exchange**MUTATION CATALOG p. 26*

X	<b>LYNN MATHEWS AND SON</b>								
	305717	40	30/20	XX DARK	C1/C2	GOLD BLACK CROSS	SN1/2		
	305718	94	30/20	XDK/DK	C1/C2		SN1/2		
	305719	53	30/20	MED	C1/C2		SN1/2		
	305720	217	30/20	PL/XPL	C1/C2		SN1/2		
	305721	44	30/20	SPRINKLER	--		SN1/2		
	305722	81	0	SPRINKLER	--		SN1/2		

UNLABELLED MALE BLACK CROSS

American Mink Exchange

MUTATION CATALOG p. 27

<b>LYNN MATHEWS AND SON</b>					
305724	73 30/20	-- A CHIP 1	UNLAB BLACK CROSS	SN1/2	
305725	77 30/20	SPRINKLER A CHIP 1		SN1/2	
305726	44 0	-- A CHIP 1		SN1/2	
<b>X</b>	<b>EURO FARMS</b>				
305727	95 2	M/XD DAM 1		"B" MLN	
305728	85 2	XXP/P DAM 1		"B" MLN	

**GOLD FEMALE BLACK CROSS***American Mink Exchange**MUTATION CATALOG p. 28*

X	<b>LYNN MATHEWS AND SON</b>								
305730	60	2/1	XX DARK	C1/C2	GOLD BLACK CROSS	SN1/2			
305731	141	2/1	XDK/DK	C1/C2		SN1/2			
305732	95	2/1	MED	C1/C2		SN1/2			
305733	124	2/1	PL/XPL	C1/C2		SN1/2			
305734	226	2/1	SPRINKLER			SN1/2			

**UNLABELLED FEMALE BLACK CROSS**

**American Mink Exchange**

**MUTATION CATALOG p. 29**

<b>LYNN MATHEWS AND SON</b>						
305736	101	2/1	-- A CHIP 1	UNLAB BLACK CROSS	SN1/2	
305737	114	2/1	SPRINKLER A CHIP 1		SN1/2	

**MALE SAPPHIRE CROSS**

*American Mink Exchange*

*MUTATION CATALOG p. 30*

<b>X</b>	<b>SAPPHIRE CROSS</b>							
	305739	89	30/20	--	--	GOLD SAPPHIRE CROSS	SN1/2	

**FEMALE SAPPHIRE CROSS**

*American Mink Exchange*

**MUTATION CATALOG p. 31**

**SAPPHIRE CROSS**

305741 72 2/1 --

--

GOLD SAPPHIRE CROSS

SN1/2

--	--	--



**MALE LAVENDER CROSS**

*American Mink Exchange*

*MUTATION CATALOG p. 32*

X	<b>LAVENDER CROSS</b>								
	305743	99	30/20	--	--	GOLD LAVENDER CROSS	SN1/2		
	305744	81	30/20	-- ACHIP 1	--	UNLAB LAVENDER CROSS	SN1/2		

**FEMALE LAVENDER CROSS**

*American Mink Exchange*

**MUTATION CATALOG p. 33**

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**LAVENDER CROSS**

305746 116 2/1 --

--

GOLD LAVENDER CROSS

SN1/2

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**GOLD MALE MARBLE***American Mink Exchange**MUTATION CATALOG p. 34*

<b>X</b>	<b>MARBLE MINK</b>							
	305748	73	30	MED	C1/C2	GOLD MARBLE	SN1/2	
	305749	72	30	PL/XPL	C1/C2		SN1/2	
	305750	135	20	MED	C1/C2		SN1/2	
	305751	108	20	PALE	C1/C2		SN1/2	
	305752	83	20	X PALE	C1/C2		SN1/2	
	305753	64	0	MED	C1/C2		SN1/2	
	305754	50	0	PL/XPL	C1/C2		SN1/2	

**UNLABELLED MALE MARBLE**

*American Mink Exchange*

*MUTATION CATALOG p. 35*

**MARBLE MINK**

305756 38 20/0 --  
A CHIP 1

MARBLE UNLABELED

SN1/2

--	--

**GOLD FEMALE MARBLE***American Mink Exchange**MUTATION CATALOG p. 36*

<b>MARBLE MINK</b>								
305758	73	1	MED	C1/C2	GOLD MARBLE	SN1/2		
305759	62	1	XPL/PL	C1/C2		SN1/2		
305760	94	2	MED	C1/C2		SN1/2		
305761	148	2	PALE	C1/C2		SN1/2		
305762	69	2	X PALE	C1/C2		SN1/2		
305763	48	3	MED	C1/C2		SN1/2		
305764	54	3	PL/XPL	C1/C2		SN1/2		

**UNLABELLED FEMALE MARBLE**

**American Mink Exchange**

**MUTATION CATALOG p. 37**

<b>MARBLE MINK</b>						
305766	38	2/1	-- A CHIP 1	MARBLE UNLABELED	SN1/2	
305767	42	4/3	-- A CHIP 1		SN1/2	

**GOLD MALE FINNJAGUAR**

*American Mink Exchange*

*MUTATION CATALOG p. 38*

X	<b>FINNJAGUAR</b>	305769	20	20/0	MED/PALE	GOLD FINNJAGUAR	SN1/2		
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**GOLD FEMALE FINNJAGUAR**

*American Mink Exchange*

*MUTATION CATALOG p. 39*

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**FINNJAGUAR**

305771 25 2/1 MED/PALE

GOLD FINNJAGUAR

SN1/2

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**GOLD MALE PLATINUM BLONDE**

*American Mink Exchange*

**MUTATION CATALOG p. 40**

X	<b>DOGWOOD MINK FARM</b>				C1/C2	GOLD PLATINUM	MN		
	305773	78	40	PALE	C1/C2	GOLD PLATINUM	MN		
	305774	50	40	X PALE	C1/C2		MN		
	305775	300 1	30	PALE	C1/C2		MN		
	305776	112 2 = 412							
	305777	127	30	X PALE	C1/C2		MN		
	305778	51	30	XX-PALE	C1/C2		MN		
	305779	358	20	PALE	C1/C2		MN		
	305780	258	20	X PALE	C1/C2		MN		
	305781	103	20	XX-PALE	C1/C2		MN		
	305782	80	0	MED	--		MN		
	305783	102	0	PALE	--		MN		
	305784	93	0	XXPL/XPL	--		MN		
	305785	42	1	--	--		MN		

**GOLD MALE PLATINUM BLONDE****American Mink Exchange****MUTATION CATALOG p. 41**

X	<b>LYNN MATHEWS AND SON</b>							
305786	44	40/30	MED/PALE	C1/C2	GOLD PLATINUM	SN1/2		
305787	24	40/30	X PALE	C1/C2		SN1/2		
305788	64	20	MED/PALE	C1/C2		SN1/2		
305789	45	20	X PALE	C1/C2		SN1/2		
305790	67	1/0	--	C1/C2		SN1/2		

**SILVER MALE PLATINUM BLONDE**

*American Mink Exchange*

*MUTATION CATALOG p. 42*

X	<b>DOGWOOD MINK FARM</b>							
	305792	87	30	XXPL/XPL	--	SILVER PLATINUM	MN/MLN	
	305793	111	0	--	--		MN/MLN	

UNLAB MALE PLATINUM BLONDE

American Mink Exchange

MUTATION CATALOG p. 43

<b>DOGWOOD MINK FARM</b>									
	305795	145	0	MED/PALE A CHIP 1	--	UNLAB PLATINUM	MN/MLN		
	305796	69	0	XXPL/XPL A CHIP 1	--		MN/MLN		
<b>X</b>	<b>LYNN MATHEWS AND SON</b>								
	305797	55	40/30	-- A CHIP 1	--		SN1/2		
	305798	76	20	-- A CHIP 1	--		SN1/2		
	305799	34	1/0	-- A CHIP 1	--		SN1/2		

**GOLD FEMALE PLATINUM BLONDE**

*American Mink Exchange*

**MUTATION CATALOG p. 44**

<b>X</b>	<b>DOGWOOD MINK FARM</b>							
	305801	119	1	MED	C1/C2	GOLD PLATINUM	MN	
	305802	49	1	MED	C3		MN	
	305803	98	2	DARK	C1/C2		MN	
	305804	187	2	MED	C1/C2		MN	
	305805	316	2	PALE	C1/C2		MN	
	305806	123	2	XX-PALE	C1/C2		MN	
	305807	116	2	MED	C3		MN	
	305808	151	2	PALE	C3		MN	
	305809	125	2	XXPL/XPL	C3		MN	
	305810	110	3	DK/MED	--		MN	
	305811	67	3	PL/XPL	--		MN	

**GOLD FEMALE PLATINUM BLONDE**

*American Mink Exchange*

**MUTATION CATALOG p. 45**

X	<b>LYNN MATHEWS AND SON</b>								
	305812	86	1/0	MED/PALE	C1/C2	GOLD PLATINUM	SN1/2		
	305813	56	1/0	X PALE	C1/C2		SN1/2		
305814	39	2	--		--		SN1/2		

**SILVER FEMALE PLATINUM**

*American Mink Exchange*

*MUTATION CATALOG p. 46*

<b>X</b>	<b>DOGWOOD MINK FARM</b>							
	305816	164	1	MED	--	SILVER PLATINUM	MN/MLN	
	305817	164	1	PALE	--		MN/MLN	
	305818	102	1	X PALE	--		MN/MLN	
	305819	174	2	MED	--		MN/MLN	
	305820	204	2	PALE	--		MN/MLN	
	305821	110	2	XXPL/XPL	--		MN/MLN	

**UNLAB FEMALE PLATINUM**

*American Mink Exchange*

*MUTATION CATALOG p. 47*

<b>DOGWOOD MINK FARM</b>								
305823	117	1	DK/MED A CHIP 1	--	UNLAB PLATINUM	MN/MLN		
305824	299	1	PALE A CHIP 1	--		MN/MLN		
305825	116	1	X PALE A CHIP 1	--		MN/MLN		
305826	85	2	DARK A CHIP 1	--		MN/MLN		
305827	179	2	MED A CHIP 1	--		MN/MLN		
305828	332	2	PALE A CHIP 1	--		MN/MLN		
305829	242	2	XXPL/XPL A CHIP 1	--		MN/MLN		
305830	99	3	DK/MED A CHIP 1	--		MN/MLN		
305831	50	3	PL/XPL A CHIP 1	--		MN/MLN		
<b>X</b>	<b>LYNN MATHEWS AND SON</b>							
305832	63	1/0	-- A CHIP 1	--		SN1/2		
305833	56	2	-- A CHIP 1	--		SN1/2		



**GOLD MALE PASTEL**

*American Mink Exchange*

*MUTATION CATALOG p. 48*

X	LAKESHORE						SN2		
	305835	360 <sub>1</sub>	40	PALE	C1/C2	GOLD PASTEL	SN2		
	305836	450 <sub>2</sub>							
		= 810							
	305837	360 <sub>1</sub>	40	X PALE	C1/C2		SN2		
	305838	360 <sub>2</sub>							
	305839	360 <sub>3</sub>							
	305840	180 <sub>4</sub>							
		= 1,260							
	305841	360 <sub>1</sub>	40	XX-PALE	C1/C2		SN2		
	305842	145 <sub>2</sub>							
		= 505							
	305843	254	40	PALE	C1/C2		SN1		
	305844	431	40	X PALE	C1/C2		SN1		
	305845	172	40	XX-PALE	C1/C2		SN1		
	305846	177	40	PALE	C3		SN1/2		
	305847	287	40	X PALE	C3		SN1/2		
	305848	133	40	XX-PALE	C3		SN1/2		
	305849	300 <sub>1</sub>	30	PALE	C1/C2		SN2		
	305850	300 <sub>2</sub>							
	305851	300 <sub>3</sub>							
	305852	124 <sub>4</sub>							
		= 1,024							
	305853	300 <sub>1</sub>	30	X PALE	C1/C2		SN2		
	305854	300 <sub>2</sub>							

CONTINUED...

**GOLD MALE PASTEL**

**American Mink Exchange**

**MUTATION CATALOG p. 49**

**LAKESHORE**

305855	300 3	30	X PALE	C1/C2	GOLD PASTEL		
305856	300 4						
305857	300 5						
305858	201 6 = 1.701						
305859	300 1	30	XX-PALE	C1/C2		SN2	
305860	166 2 = 466						
305861	337	30	PALE	C1/C2		SN1	
305862	399	30	X PALE	C1/C2		SN1	
305863	167	30	XX-PALE	C1/C2		SN1	
305864	275	30	PALE	C3		SN1/2	
305865	357	30	X PALE	C3		SN1/2	
305866	122	30	XX-PALE	C3		SN1/2	
305867	306	40/30	MEDIUM	C1/C2		SN1/2	
305868	316	40/30	XXXPALE	C1/C2		SN1/2	
305869	320 1	20	PALE	C1/C2		SN2	
305870	197 2 = 517						
305871	350 1	20	X PALE	C1/C2		SN2	
305872	248 2 = 598						
305873	157	20	XX-PALE	C1/C2		SN2	
305874	217	20	PALE	C1/C2		SN1	

**GOLD MALE PASTEL***American Mink Exchange**MUTATION CATALOG p. 50*

<b>LAKESHORE</b>									
305875	284	20	XXPL/XPL	C1/C2	GOLD PASTEL	SN1			
<b>LAKESHORE BLUE DIAMOND</b>									
305876	184	20	--	C3		SN1/2			
<b>LAKESHORE</b>									
305877	209	20	MEDIUM	C1/C2		SN1/2			
305878	69	20	XXXPALE	C1/C2		SN1/2			
305879	179	0	MED/PALE	C1/C2		SN1/2			
305880	235	0	XXPL/XPL	C1/C2		SN1/2			

**GOLD MALE PASTEL**

*American Mink Exchange*

*MUTATION CATALOG p. 51*

X	BLUE DIAMOND						SN2		
	305881	261	50	PALE	C1/C2	GOLD PASTEL	SN2		
	305882	345 <sub>1</sub>	50	X PALE	C1/C2		SN2		
	305883	143 <sub>2</sub>							
	305884	208	50	XX-PALE	C1/C2		SN2		
	305885	153	50	--	C3		SN2		
	305886	407	40	PALE	C1/C2		SN2		
	305887	360 <sub>1</sub>	40	X PALE	C1/C2		SN2		
	305888	360 <sub>2</sub>							
	305889	285 <sub>3</sub>							
	305890	360 <sub>1</sub>	40	XX-PALE	C1/C2		SN2		
	305891	205 <sub>2</sub>							
	305892	80	40	PALE	C3		SN2		
	305893	233	40	XXPL/XPL	C3		SN2		
	305894	300 <sub>1</sub>	30	PALE	C1/C2		SN2		
	305895	119 <sub>2</sub>							
	305896	300 <sub>1</sub>	30	X PALE	C1/C2		SN2		
	305897	300 <sub>2</sub>							
	305898	300 <sub>3</sub>							
	305899	300 <sub>4</sub>							
	305900	171 <sub>5</sub>							

**GOLD MALE PASTEL**

*American Mink Exchange*

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**BLUE DIAMOND**

305901	300 1	30	XX-PALE	C1/C2	GOLD PASTEL	SN2		
305902	273 2 = 573							
305903	95	30	PALE	C3		SN2		
305904	233	30	XXPL/XPL	C3		SN2		
305905	150	20	PALE	C1/C2		SN2		
305906	425	20	X PALE	C1/C2		SN2		
305907	210	20	XX-PALE	C1/C2		SN2		

**GOLD MALE PASTEL**

*American Mink Exchange*

**MUTATION CATALOG p. 53**

<b>X</b>	<b>BLUE DIAMOND - LAKESHORE</b>							
	305908	145	40	MED/PALE	--	GOLD PASTEL	SN2X	
	305909	304	40	XXPL/XPL	--		SN2X	
	305910	241	30	MED/PALE	--		SN2X	
	305911	300 <sub>1</sub>	30	XXPL/XPL	--		SN2X	
	305912	141 <sub>2</sub>		= 441				
	305913	144	20	MED/PALE	--		SN2X	
	305914	149	20	XXPL/XPL	--		SN2X	

**GOLD MALE PASTEL**

*American Mink Exchange*

*MUTATION CATALOG p. 54*

<b>X</b>	<b>PASTEL GROUP</b>							
	305915	175	30	XXXPALE	C1/C2	GOLD PASTEL	SN1/2	
	305916	94	20	XXXPALE	C1/C2		SN1/2	

**GOLD MALE PASTEL**

*American Mink Exchange*

*MUTATION CATALOG p. 55*

<b>X</b>	<b>LYNN MATHEWS AND SON</b>								
	305917	172	20	XXPL/XPL	C1/C2	GOLD PASTEL	SN2		
	305918	215	0	MED/PALE	C1/C2		SN2		
	305919	158	0	PL/XPL	C3		SN2		
	305920	92	1	--	--		SN2		



**SILVER MALE PASTEL**

*American Mink Exchange*

*MUTATION CATALOG p. 56*

<b>X</b>	<b>LAKESHORE</b>							
	305922	151	40	PALE	--	SILVER PASTEL	SN1/2	
	305923	228	40	X PALE	--		SN1/2	
	305924	108	40	XX-PALE	--		SN1/2	
	305925	227	30	PALE	--		SN1/2	
	305926	327	30	X PALE	--		SN1/2	
	305927	142	30	XX-PALE	--		SN1/2	
	305928	162	20	PALE	--		SN1/2	
	305929	144	20	XXPL/XPL	--		SN1/2	
	<b>X</b>	<b>BLUE DIAMOND</b>						
305930		71	40	PALE	--		SN1/2	
305931		188	40	XXPL/XPL	--		SN1/2	
305932		91	30	PALE	--		SN1/2	
305933		283	30	XXPL/XPL	--		SN1/2	
	305934	118	20	--	--		SN1/2	

UNLABELLED MALE PASTEL

American Mink Exchange

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X	LAKESHORE								
	305936	392	40	PALE A CHIP 1	C1/C2	UNLAB PASTEL	SN1/2		
	305937	360 1	40	X PALE A CHIP 1	C1/C2		SN1/2		
	305938	169 2 = 529							
	305939	340	40	XX-PALE A CHIP 1	C1/C2		SN1/2		
	305940	181	40	-- A CHIP 1	C3		SN1/2		
	305941	300 1	30	PALE A CHIP 1	C1/C2		SN1/2		
	305942	139 2 = 439							
	305943	300 1	30	X PALE A CHIP 1	C1/C2		SN1/2		
	305944	300 2							
	305945	185 3 = 785							
	305946	339	30	XX-PALE A CHIP 1	C1/C2		SN1/2		
	305947	148	30	PALE A CHIP 1	C3		SN1/2		
	305948	258	30	XXPL/XPL A CHIP 1	C3		SN1/2		
	305949	228	40/30	MEDIUM A CHIP 1	--		SN1/2		
	305950	205	40/30	XXXPALE A CHIP 1	--		SN1/2		
	305951	145	20	MEDIUM A CHIP 1	--		SN1/2		
	305952	307	20	PALE A CHIP 1	--		SN1/2		
	305953	403	20	X PALE A CHIP 1	--		SN1/2		
	305954	161	20	XX-PALE A CHIP 1	--		SN1/2		
	305955	67	20	XXXPALE A CHIP 1	--		SN1/2		

**UNLABELLED MALE PASTEL**

*American Mink Exchange*

*MUTATION CATALOG p. 58*

<b>LAKESHORE</b>									
	305956	152	0	MED/PALE A CHIP 1	--	UNLAB PASTEL	SN1/2		
	305957	161	0	XXPL/XPL A CHIP 1	--		SN1/2		
<b>X</b>	<b>BLUE DIAMOND</b>								
	305958	186	50	PALE A CHIP 1	--		SN2		
	305959	320	50	X PALE A CHIP 1	--		SN2		
	305960	119	50	XX-PALE A CHIP 1	--		SN2		
	305961	141	40	PALE A CHIP 1	--		SN2		
	305962	392	40	X PALE A CHIP 1	--		SN2		
	305963	183	40	XX-PALE A CHIP 1	--		SN2		
	305964	205	30	PALE A CHIP 1	--		SN2		
	305965	300 1	30	X PALE A CHIP 1	--		SN2		
	305966	179 2 = 479							
	305967	269	30	XX-PALE A CHIP 1	--		SN2		
	305968	109	20	PALE A CHIP 1	--		SN2		
	305969	282	20	XXPL/XPL A CHIP 1	--		SN2		
<b>X</b>	<b>BLUE DIAMOND - LAKESHORE</b>								
	305970	96	40	MED/PALE A CHIP 1	--		SN2X		
	305971	239	40	XXPL/XPL A CHIP 1	--		SN2X		
	305972	150	30	MED/PALE A CHIP 1	--		SN2X		
	305973	173	30	XXPL/XPL A CHIP 1	--		SN2X		

**UNLABELLED MALE PASTEL**

*American Mink Exchange*

*MUTATION CATALOG p. 59*

<b>BLUE DIAMOND - LAKESHORE</b>								
305974	90	20	MED/PALE A CHIP 1	--	UNLAB PASTEL	SN2X		
305975	74	20	XXPL/XPL A CHIP 1	--		SN2X		
<b>X</b>	<b>PASTEL GROUP</b>							
305976	123	30	XXXPALE A CHIP 1	--		SN1/2		
305977	61	20	XXXPALE A CHIP 1	--		SN1/2		
<b>X</b>	<b>DOROW MINK RANCH</b>							
305978	66	40	-- A CHIP 1			MN/MLN		
305979	177	20	PL/XPL A CHIP 1			MN/MLN		
305980	99	0	-- A CHIP 1			MN/MLN		

**GOLD FEMALE PASTEL**

*American Mink Exchange*

*MUTATION CATALOG p. 60*

X	LAKESHORE						SN2		
	305982	400 <sub>1</sub>	0	PALE	C1/C2	GOLD PASTEL	SN2		
	305983	282 <sub>2</sub>							
		= 682							
	305984	400 <sub>1</sub>	0	X PALE	C1/C2		SN2		
	305985	400 <sub>2</sub>							
	305986	202 <sub>3</sub>							
		= 1,002							
	305987	386	0	XX-PALE	C1/C2		SN2		
	305988	182	0	PALE	C1/C2		SN1		
	305989	252	0	XXPL/XPL	C1/C2		SN1		
	305990	167	0	PALE	C3		SN1/2		
	305991	357	0	XXPL/XPL	C3		SN1/2		
	305992	158	0	MEDIUM	C1/C2		SN1/2		
	305993	420 <sub>1</sub>	1	PALE	C1/C2		SN2		
	305994	420 <sub>2</sub>							
	305995	503 <sub>3</sub>							
		= 1,343							
	305996	420 <sub>1</sub>	1	X PALE	C1/C2		SN2		
	305997	420 <sub>2</sub>							
	305998	420 <sub>3</sub>							
	305999	420 <sub>4</sub>							
	306000	420 <sub>5</sub>							
	306001	202 <sub>6</sub>							
		= 2,302							

**GOLD FEMALE PASTEL**

*American Mink Exchange*

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<b>LAKESHORE</b>								
306002	420 1	1	XX-PALE	C1/C2	GOLD PASTEL	SN2		
306003	207 2 = 627							
306004	426	1	PALE	C1/C2		SN1		
306005	420 1	1	XXPL/XPL	C1/C2		SN1		
306006	308 2 = 728							
306007	282	1	PALE	C3		SN1/2		
306008	420 1	1	XXPL/XPL	C3		SN1/2		
306009	267 2 = 687							
306010	263	1/0	XXXPALE	C1/C2		SN1/2		
306011	353	1	MEDIUM	C1/C2		SN1/2		
306012	460 1	2	PALE	C1/C2		SN1/2		
306013	443 2 = 903							
306014	460 1	2	X PALE	C1/C2		SN1/2		
306015	480 2 = 940							
306016	326	2	XXXPL/XXPL	C1/C2		SN1/2		
<b>LAKESHORE BLUE DIAMOND</b>								
306017	128	2	PALE	C3		SN1/2		
<b>LAKESHORE BLUE DIAMOND.</b>								
306018	228	2	XXPL/XPL	C3		SN1/2		
<b>LAKESHORE</b>								
306019	91	2	MEDIUM	C1/C2		SN1/2		
306020	119	3	MED/PALE	C1/C2		SN1/2		
306021	199	3	XXPL/XPL	C1/C2		SN1/2		

**GOLD FEMALE PASTEL**

*American Mink Exchange*

*MUTATION CATALOG p. 62*

X	BLUE DIAMOND					GOLD PASTEL	SN2		
	306022	86	20	PALE	C1/C2				
	306023	155	20	X PALE	C1/C2				
	306024	72	20	XX-PALE	C1/C2				
	306025	187	0	PALE	C1/C2				
	306026	400 <sub>1</sub>	0	X PALE	C1/C2				
	306027	251 <sub>2</sub>						651	
	306028	296	0	XX-PALE	C1/C2				
	306029	152	0	XXPL/PL	C3				
	306030	420 <sub>1</sub>	1	PALE	C1/C2				
	306031	200 <sub>2</sub>						620	
	306032	420 <sub>1</sub>	1	X PALE	C1/C2				
	306033	420 <sub>2</sub>							
	306034	420 <sub>3</sub>							
	306035	115 <sub>4</sub>						1,375	
	306036	420 <sub>1</sub>	1	XX-PALE	C1/C2				
	306037	177 <sub>2</sub>						597	
	306038	281	1	XXPL/PL	C3				
	306039	289	2	PALE	C1/C2				
	306040	460 <sub>1</sub>	2	X PALE	C1/C2				
	306041	195 <sub>2</sub>						655	

**GOLD FEMALE PASTEL**

*American Mink Exchange*

*MUTATION CATALOG p. 63*

**BLUE DIAMOND**

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306042	268	2	XX-PALE	C1/C2	GOLD PASTEL	SN2		
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**GOLD FEMALE PASTEL***American Mink Exchange**MUTATION CATALOG p. 64*

<b>X</b>	<b>BLUE DIAMOND - LAKESHORE</b>							
	306043	84	0	MED/PALE	--	GOLD PASTEL	SN2X	
	306044	177	0	X PALE	--		SN2X	
	306045	113	0	XX-PALE	--		SN2X	
	306046	208	1	MED/PALE	--		SN2X	
	306047	356	1	X PALE	--		SN2X	
	306048	284	1	XX-PALE	--		SN2X	
	306049	105	2	--	--		SN2X	

**GOLD FEMALE PASTEL**

*American Mink Exchange*

*MUTATION CATALOG p. 65*

X	PASTEL GROUP								
306050	178	1/0	XXXPALE	C1/C2	GOLD PASTEL	SN1/2			
306051	93	2	XXXPALE	C1/C2		SN1/2			

SILVER FEMALE PASTEL

American Mink Exchange

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X	<b>LAKESHORE</b>							
	306053	228	0	PALE	--	SILVER PASTEL	SN1/2	
	306054	414	0	XXPL/XPL	--		SN1/2	
	306055	420 <sub>1</sub>	1	PALE	--		SN1/2	
	306056	119 <sub>2</sub>						= 539
	306057	420 <sub>1</sub>	1	XXPL/XPL	--		SN1/2	
	306058	298 <sub>2</sub>						= 718
	<b>LAKESHORE BLUE DIAMOND</b>							
	306059	460 <sub>1</sub>	2	MED/PALE	--		SN1/2	
	306060	171 <sub>2</sub>						= 631
<b>LAKESHORE BLUE DIAMOND.</b>								
306061	454	2	XXPL/XPL	--		SN1/2		
X	<b>BLUE DIAMOND</b>							
	306062	175	0	XXPL/PL	--		SN1/2	
	306063	187	1	PALE	--		SN1/2	
	306064	436	1	XXPL/XPL	--		SN1/2	

ULABELLED FEMALE PASTEL

American Mink Exchange

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X LAKESHORE							
306066	183	0	MEDIUM A CHIP 1	--	UNLAB PASTEL	SN1/2	
306067	391	0	PALE A CHIP 1	C1/C2		SN1/2	
306068	448	0	X PALE A CHIP 1	C1/C2		SN1/2	
306069	232	0	XX-PALE A CHIP 1	C1/C2		SN1/2	
306070	212	0	-- A CHIP 1	C3		SN1/2	
306071	297	1	MEDIUM A CHIP 1	--		SN1/2	
306072	420 1	1	PALE A CHIP 1	C1/C2		SN1/2	
306073	270 2 = 690						
306074	420 1	1	X PALE A CHIP 1	C1/C2		SN1/2	
306075	487 2 = 907						
306076	358	1	XX-PALE A CHIP 1	C1/C2		SN1/2	
306077	252	1	PALE A CHIP 1	C3		SN1/2	
306078	411	1	XXPL/XPL A CHIP 1	C3		SN1/2	
306079	182	1/0	XXXPALE A CHIP 1	--		SN1/2	
306080	408	2	MED/PALE A CHIP 1	--		SN1/2	
306081	377	2	XXPL/XPL A CHIP 1	--		SN1/2	
306082	156	3	MED/PALE A CHIP 1	--		SN1/2	
306083	177	3	XXPL/XPL A CHIP 1	--		SN1/2	
X BLUE DIAMOND							
306084	116	20	XXPL/PL A CHIP 1	--		SN2	

**ULABELLED FEMALE PASTEL**

*American Mink Exchange*

*MUTATION CATALOG p. 68*

<b>BLUE DIAMOND</b>										
	306085	120	0	PALE A CHIP 1	--	UNLAB PASTEL	SN2			
	306086	323	0	X PALE A CHIP 1	--		SN2			
	306087	181	0	XX-PALE A CHIP 1	--		SN2			
	306088	248	1	PALE A CHIP 1	--		SN2			
	306089	420 1	1	X PALE A CHIP 1	--		SN2			
	306090	164 2 = 584								
	306091	198	1	XX-PALE A CHIP 1	--		SN2			
	306092	179	2	PALE A CHIP 1	--		SN2			
	306093	332	2	X PALE A CHIP 1	--		SN2			
	306094	162	2	XX-PALE A CHIP 1	--		SN2			
<b>X</b>	<b>BLUE DIAMOND - LAKESHORE</b>									
	306095	82	0	MED/PALE A CHIP 1	--		SN2X			
	306096	148	0	XXPL/XPL A CHIP 1	--		SN2X			
	306097	156	1	MED/PALE A CHIP 1	--		SN2X			
	306098	226	1	X PALE A CHIP 1	--		SN2X			
	306099	136	1	XX-PALE A CHIP 1	--		SN2X			
	306100	106	2	-- A CHIP 1	--		SN2X			
<b>X</b>	<b>PASTEL GROUP</b>									
	306101	86	1/0	XXXPALE A CHIP 1	--		SN1/2			

**GOLD MALE POLAR**

*American Mink Exchange*

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X	<b>BLUE DIAMOND - LAKESHORE</b>					GOLD POLAR	SN2		
	306103	82	40	MED	C1/C2		SN2		
	306104	198	40	PALE	C1/C2		SN2		
	306105	124	40	X PALE	C1/C2		SN2		
	306106	106	40	XX-PALE	C1/C2		SN2		
	306107	82	40	MED/PALE	C3		SN2		
	306108	76	40	XXPL/XPL	C3		SN2		
	306109	86	30	MED	C1/C2		SN2		
	306110	300	30	PALE	C1/C2		SN2		
	306111	201	30	X PALE	C1/C2		SN2		
	306112	143	30	XX-PALE	C1/C2		SN2		
	306113	94	30	MED/PALE	C3		SN2		
	306114	154	30	XXPL/XPL	C3		SN2		
	306115	257	20	MED/PALE	C1/C2		SN2		
	306116	138	20	X PALE	C1/C2		SN2		
	306117	85	20	XX-PALE	C1/C2		SN2		
	306118	65	0	--	--		SN2		

UNLABELLED MALE POLAR

American Mink Exchange

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BLUE DIAMOND - LAKESHORE							
306120	159	40	MED A CHIP 1	--	UNLAB POLAR	SN2	
306121	121	40	PALE A CHIP 1	--		SN2	
306122	164	40	XXPL/XPL A CHIP 1	--		SN2	
306123	260	30	MED/PALE A CHIP 1	--		SN2	
306124	169	30	XXPL/XPL A CHIP 1	--		SN2	
306125	159	20	MED/PALE A CHIP 1	--		SN2	
306126	91	20	XXPL/XPL A CHIP 1	--		SN2	
306127	64	0	-- A CHIP 1	--		SN2	

**GOLD FEMALE POLAR**

*American Mink Exchange*

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<b>BLUE DIAMOND - LAKESHORE</b>							
306129	162	0	MED/PALE	C1/C2	GOLD POLAR	SN2	
306130	122	0	X PALE	C1/C2		SN2	
306131	75	0	XX-PALE	C1/C2		SN2	
306132	93	0	--	C3		SN2	
306133	381	1	MED/PALE	C1/C2		SN2	
306134	232	1	X PALE	C1/C2		SN2	
306135	161	1	XX-PALE	C1/C2		SN2	
306136	132	1	MED/PALE	C3		SN2	
306137	160	1	XXPL/XPL	C3		SN2	
306138	206	2	MED/PALE	C1/C2		SN2	
306139	174	2	X PALE	C1/C2		SN2	
306140	101	2	XX-PALE	C1/C2		SN2	
306141	99	2	--	C3		SN2	
306142	40	3	--	C1/C2		SN2	



**UNLABELLED FEMALE POLAR**

**American Mink Exchange**

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<b>BLUE DIAMOND - LAKESHORE</b>								
306144	254	0	MED/PALE A CHIP 1	--	UNLAB POLAR	SN2		
306145	113	0	XXPL/XPL A CHIP 1	--		SN2		
306146	354	1	MED/PALE A CHIP 1	--		SN2		
306147	228	1	XXPL/XPL A CHIP 1	--		SN2		
306148	130	2	MED/PALE A CHIP 1	--		SN2		
306149	94	2	XXPL/XPL A CHIP 1	--		SN2		

**MALE PINK**

**American Mink Exchange**

**MUTATION CATALOG p. 73**

<b>X</b>	<b>SCHOLTEN FUR FARM</b>								
	306151	83	30/20	PALE	C1/C2	GOLD PINK	SN2		
	306152	98	30/20	X PALE	C1/C2		SN2		
	306153	132	0	PALE	C1/C2		SN2		
	306154	212	0	X PALE	C1/C2		SN2		
	306155	85	1	PL/XPL	C1/C2		SN2		
	306156	216	0	PL/XPL A CHIP 1	--	UNLAB PINK	SN2		
	306157	78	1	PL/XPL A CHIP 1	--		SN2		

**FEMALE PINK****American Mink Exchange****MUTATION CATALOG p. 74**

<b>SCHOLTEN FUR FARM</b>						
306159	102	1/0	PL/XPL	C1/C2	GOLD PINK	SN2
306160	110	2	PALE	C1/C2		SN2
306161	123	2	X PALE	C1/C2		SN2
306162	81	3	PL/XPL	C1/C2		SN2
306163	90	1/0	PL/XPL A CHIP 1	--	UNLAB PINK	SN2
306164	120	3	PL/XPL A CHIP 1	--		SN2

**MALE MANDARIN***American Mink Exchange**MUTATION CATALOG p. 75*

X	<b>JERGENSON</b>								
	306166	135	20	MED/PALE	--	GOLD MANDARIN	SN1/2		
	306167	82	20	XXPL/XPL	--		SN1/2		
306168	99	20	-- ACHIP 1	--	UNLAB MANDARIN	SN1/2			

GOLD MALE PALOMINO

American Mink Exchange

MUTATION CATALOG p. 76

X	REES FUR FARM					GOLD PALOMINO	SN2		
	306170	211	40	MEDIUM	C1/C2				
	306171	360 <sub>1</sub>	40	PALE	C1/C2				
	306172	121 <sub>2</sub>							
		= 481							
	306173	248	40	XXPL/XPL	C1/C2				
	306174	300 <sub>1</sub>	30	MEDIUM	C1/C2				
	306175	300 <sub>2</sub>							
	306176	94 <sub>3</sub>							
		= 694							
	306177	300 <sub>1</sub>	30	MEDIUM	C1/C2				
	306178	374 <sub>2</sub>							
		= 674							
	306179	300 <sub>1</sub>	30	PALE	C1/C2				
	306180	300 <sub>2</sub>							
	306181	300 <sub>3</sub>							
	306182	393 <sub>4</sub>							
		= 1,293							
	306183	300 <sub>1</sub>	30	PALE	C1/C2				
	306184	300 <sub>2</sub>							
	306185	300 <sub>3</sub>							
	306186	320 <sub>4</sub>							
	306187	114 <sub>5</sub>							
		= 1,334							
	306188	300 <sub>1</sub>	30	X PALE	C1/C2				
	306189	300 <sub>2</sub>							

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**GOLD MALE PALOMINO**

**American Mink Exchange**

**MUTATION CATALOG p. 77**

**REES FUR FARM**

306190	$\frac{227}{3} = 827$	30	X PALE	C1/C2	GOLD PALOMINO		
306191	$\frac{300}{1}$	30	X PALE	C1/C2		SN2	
306192	$\frac{300}{2}$						
306193	$\frac{414}{3} = 1,014$						
306194	260	30	XX-PALE	C1/C2		SN2	
306195	380	30	XX-PALE	C1/C2		SN2	
306196	$\frac{300}{1}$	30	MED/PALE	C3		SN2	
306197	$\frac{125}{2} = 425$						
306198	150	30	MEDIUM	C3		SN2	
306199	122	30	PALE	C3		SN2	
306200	283	30	XXPL/XPL	C3		SN2	
306201	281	30	XXPL/XPL	C3		SN2	
306202	162	20	DARK	C1/C2		SN2	
306203	$\frac{350}{1}$	20	MEDIUM	C1/C2		SN2	
306204	$\frac{150}{2} = 500$						
306205	$\frac{421}{1}$	20	MEDIUM	C1/C2		SN2	
306206	$\frac{164}{2} = 585$						
306207	$\frac{350}{1}$	20	PALE	C1/C2		SN2	
306208	$\frac{350}{2}$						
306209	$\frac{171}{3} = 871$						

**GOLD MALE PALOMINO**

**American Mink Exchange**

**MUTATION CATALOG p. 78**

**REES FUR FARM**

306210	350 1	20	PALE	C1/C2	GOLD PALOMINO	SN2		
306211	350 2							
306212	350 3							
306213	350 4							
306214	345 5							
306215	135 6 = 1,880							
306216	350 1	20	X PALE	C1/C2		SN2		
306217	126 2 = 476							
306218	350 1	20	X PALE	C1/C2		SN2		
306219	350 2							
306220	421 3 = 1,121							
306221	240	20	XX-PALE	C1/C2		SN2		
306222	347	20	XX-PALE	C1/C2		SN2		
306223	361	20	MED/PALE	C3		SN2		
306224	242	20	MED/PALE	C3		SN2		
306225	205	20	X PALE	C3		SN2		
306226	142	20	XXPL/XPL	C3		SN2		
306227	97	20	XX-PALE	C3		SN2		
306228	156	30/20	XXXPALE	--		SN2		
306229	275	0	MEDIUM	C1/C2		SN2		

**GOLD MALE PALOMINO**

*American Mink Exchange*

*MUTATION CATALOG p. 79*

<b>REES FUR FARM</b>								
306230	400 1	0	PALE	C1/C2	GOLD PALOMINO	SN2		
306231	117 2 = 517							
306232	267	0	X PALE	C1/C2		SN2		
306233	102	0	XX-PALE	C1/C2		SN2		
306234	164	1	--	--		SN2		



**GOLD MALE PALOMINO**

*American Mink Exchange*

*MUTATION CATALOG p. 80*

X	ZIMBAL MINK				GOLD PALOMINO	SN2		
	306235	43	60	PALE WIDEBOARD	C1/C2			
	306236	50	60	X PALE WIDEBOARD	C1/C2			
	306237	173	50	MEDIUM WIDEBOARD	C1/C2			
	306238	276	50	PALE WIDEBOARD	C1/C2			
	306239	230	50	X PALE WIDEBOARD	C1/C2			
	306240	99	50	XX-PALE WIDEBOARD	C1/C2			
	306241	289	40	MEDIUM WIDEBOARD	C1/C2			
	306242	360 <sub>1</sub>	40	PALE WIDEBOARD	C1/C2			
	306243	188 2 = 548						
	306244	360 <sub>1</sub>	40	X PALE WIDEBOARD	C1/C2			
	306245	128 2 = 488						
	306246	153	40	XX-PALE WIDEBOARD	C1/C2			
	306247	209	30	MEDIUM WIDEBOARD	C1/C2			
	306248	192	30	PALE WIDEBOARD	C1/C2			
	306249	312	30	X PALE WIDEBOARD	C1/C2			
	306250	145	30	XX-PALE WIDEBOARD	C1/C2			
	306251	119	20	MED/PALE WIDEBOARD	C1/C2			
	306252	107	20	XXPL/XPL WIDEBOARD	C1/C2			

GOLD MALE PALOMINO

American Mink Exchange

MUTATION CATALOG p. 81

X	MATHEWS - BECKSTEAD					GOLD PALOMINO	SN2		
	306253	223	40	MED/PALE	C1/C2				
	306254	360 1	40	X PALE	C1/C2				
	306255	297 2 = 657							
	306256	312	40	XX-PALE	C1/C2				
	306257	154	30	MEDIUM	C1/C2				
	306258	300 1	30	PALE	C1/C2				
	306259	206 2 = 506							
	306260	300 1	30	X PALE	C1/C2				
	306261	300 2							
	306262	300 3							
	306263	300 4							
	306264	300 5							
	306265	300 6							
	306266	193 7 = 1,993							
	306267	300 1	30	X PALE	C1/C2				
	306268	300 2 = 600							
	306269	300 1	30	XX-PALE	C1/C2				
	306270	300 2							
	306271	90 3 = 690							
	306272	136	30	XXXPALE	C1/C2				

**GOLD MALE PALOMINO**

**American Mink Exchange**

**MUTATION CATALOG p. 82**

<b>MATHEWS - BECKSTEAD</b>							
306273	107	30	MED/PALE	C3	GOLD PALOMINO	SN2	
306274	343	30	XXPL/XPL	C3		SN2	
306275	185	30	MED/PALE	--		SN2X	
306276	343	30	XXPL/XPL	--		SN2X	
306277	132	20	MEDIUM	C1/C2		SN2	
306278	350 <sub>1</sub>	20	PALE	C1/C2		SN2	
306279	252 2 = 602						
306280	350 <sub>1</sub>	20	X PALE	C1/C2		SN2	
306281	434 2 = 784						
306282	424	20	XX-PALE	C1/C2		SN2	
306283	179	20	--	C3		SN2	
306284	88	20	MED/PALE	--		SN2X	
306285	175	20	XXPL/XPL	--		SN2X	
306286	275	0	--	--		SN2	
306287	80	1	--	--		SN2	

**GOLD MALE PALOMINO**

*American Mink Exchange*

**MUTATION CATALOG p. 83**

<b>X</b>	<b>PALOMINO GROUP</b>								
	306288	91	30	DARK	C3	GOLD PALOMINO	SN1/2		

SILVER MALE PALOMINO

American Mink Exchange

MUTATION CATALOG p. 84

X	<b>REES FUR FARM</b>							
	306290	135	40	--	--	SILVER PALOMINO	SN1/2	
	306291	158	30	MEDIUM	--		SN1/2	
	306292	153	30	MEDIUM	--		SN1/2	
	306293	262	30	PALE	--		SN1/2	
	306294	315	30	PALE	--		SN1/2	
	306295	246	30	XXPL/XPL	--		SN1/2	
	306296	233	30	X PALE	--		SN1/2	
	306297	150	20	MEDIUM	--		SN1/2	
	306298	371	20	MED/PALE	--		SN1/2	
	306299	368	20	PALE	--		SN1/2	
	306300	264	20	X PALE	--		SN1/2	
	306301	161	20	XXPL/XPL	--		SN1/2	
	306302	63	20	XX-PALE	--		SN1/2	
	306303	119	0	MED/PALE	--		SN1/2	
	306304	76	0	XXPL/XPL	--		SN1/2	
X	<b>ZIMBAL MINK</b>							
	306305	34	60	PL/XPL	--		SN1/2	
					WIDEBOARD			
	306306	101	50	MED/PALE	--		SN1/2	
					WIDEBOARD			
	306307	115	50	XXPL/XPL	--		SN1/2	
					WIDEBOARD			
	306308	173	40	MED/PALE	--		SN1/2	
					WIDEBOARD			

**SILVER MALE PALOMINO**

*American Mink Exchange*

*MUTATION CATALOG p. 85*

<b>ZIMBAL MINK</b>								
306309	150	40	XXPL/XPL WIDEBOARD	--	SILVER PALOMINO	SN1/2		
306310	136	30	MED/PALE WIDEBOARD	--		SN1/2		
306311	135	30	XXPL/XPL WIDEBOARD	--		SN1/2		
<b>X</b>	<b>MATHEWS - BECKSTEAD</b>							
306312	245	40	XXPL/XPL	--		SN1/2		
306313	250	30	MED/PALE	--		SN1/2		
306314	244	30	X PALE	--		SN1/2		
306315	80	30	XX-PALE	--		SN1/2		
306316	209	20	MED/PALE	--		SN1/2		
306317	406	20	XXPL/XPL	--		SN1/2		

UNLABELLED MALE PALOMINO

American Mink Exchange

MUTATION CATALOG p. 86

X	REES FUR FARM			MED/PALE A CHIP 1	--	UNLAB PALOMINO	SN2		
	306319	178	40	MED/PALE A CHIP 1	--	UNLAB PALOMINO	SN2		
	306320	208	40	XXPL/XPL A CHIP 1	--		SN2		
	306321	214	30	MEDIUM A CHIP 1	C1/C2		SN2		
	306322	194	30	MED A CHIP 1	--		SN2		
	306323	356	30	PALE A CHIP 1	C1/C2		SN2		
	306324	270	30	PALE A CHIP 1	--		SN2		
	306325	236	30	X PALE A CHIP 1	C1/C2		SN2		
	306326	248	30	XXPL/XPL A CHIP 1	--		SN2		
	306327	83	30	XX-PALE A CHIP 1	C1/C2		SN2		
	306328	85	30	MED/PALE A CHIP 1	C3		SN2		
	306329	106	30	XXPL/XPL A CHIP 1	C3		SN2		
	306330	188	20	MEDIUM A CHIP 1	C1/C2		SN2		
	306331	371	20	MED/PALE A CHIP 1	--		SN2		
	306332	431	20	PALE A CHIP 1	C1/C2		SN2		
	306333	298	20	X PALE A CHIP 1	C1/C2		SN2		
	306334	184	20	XXPL/XPL A CHIP 1	--		SN2		
	306335	72	20	XX-PALE A CHIP 1	C1/C2		SN2		
	306336	90	20	MED/PALE A CHIP 1	C3		SN2		
	306337	102	20	XXPL/XPL A CHIP 1	C3		SN2		
	306338	87	30/20	XXXPALE A CHIP 1	--		SN2		

UNLABELLED MALE PALOMINO

American Mink Exchange

MUTATION CATALOG p. 87

<b>REES FUR FARM</b>									
	306339	127	0	MED/PALE A CHIP 1	--	UNLAB PALOMINO	SN2		
	306340	188	0	MED/PALE A CHIP 1	--		SN2		
	306341	106	0	XXPL/XPL A CHIP 1	--		SN2		
	306342	105	0	XXPL/XPL A CHIP 1	--		SN2		
	306343	78	1	-- A CHIP 1	--		SN2		
<b>X</b>	<b>ZIMBAL MINK</b>								
	306344	115	50	MED/PALE A CHIP 1 WIDEBOARD	--		SN2		
	306345	116	50	XXPL/XPL A CHIP 1 WIDEBOARD	--		SN2		
	306346	208	40	MED/PALE A CHIP 1 WIDEBOARD	--		SN2		
	306347	136	40	XXPL/XPL A CHIP 1 WIDEBOARD	--		SN2		
	306348	97	30	MED/PALE A CHIP 1 WIDEBOARD	--		SN2		
	306349	88	30	XXPL/XPL A CHIP 1 WIDEBOARD	--		SN2		
<b>X</b>	<b>MATHEWS - BECKSTEAD</b>								
	306350	201	40	MED/PALE A CHIP 1	--		SN2		
	306351	317	40	XXPL/XPL A CHIP 1	--		SN2		
	306352	237	30	MED/PALE A CHIP 1	--		SN2		
	306353	300 1	30	X PALE A CHIP 1	--		SN2		
	306354	219 2 = 519							
	306355	164	30	XX-PALE A CHIP 1	--		SN2		
	306356	68	30	XXXPALE A CHIP 1	--		SN2		



UNLABELLED MALE PALOMINO

American Mink Exchange

MUTATION CATALOG p. 88

<b>MATHEWS - BECKSTEAD</b>						
306357	63	30	MED/PALE A CHIP 1	--	UNLAB PALOMINO	SN2X
306358	112	30	XXPL/XPL A CHIP 1	--		SN2X
306359	175	20	MED/PALE A CHIP 1	--		SN2
306360	434 1	20	XXPL/XPL A CHIP 1	--		SN2
306361	132 2 = 566					
306362	82	20	-- A CHIP 1	--		SN2X
306363	184	0	-- A CHIP 1	--		SN1/2
<b>X</b>	<b>PALOMINO GROUP</b>					
306364	64	30	DARK A CHIP 1	C3		SN1/2
306365	40	20	DARK A CHIP 1	C3		SN1/2
<b>X</b>	<b>EURO FARMS</b>					
306366	89	20	M/D DAM 1			"A" MLN
306367	96	20	XXP/P DAM 1			"A" MLN

**GOLD FEMALE PALOMINO**

*American Mink Exchange*

*MUTATION CATALOG p. 89*

X	<b>REES FUR FARM</b>								
	306369	321	0	MEDIUM	C1/C2	GOLD PALOMINO	SN2		
	306370	381	0	PALE	C1/C2		SN2		
	306371	241	0	XXPL/XPL	C1/C2		SN2		
	306372	420 <sub>1</sub>	1	MEDIUM	C1/C2		SN2		
	306373	420 <sub>2</sub>							
	306374	469 <sub>3</sub>							
	306375	147 <sub>4</sub>							
									<b>= 1,456</b>
	306376	420 <sub>1</sub>	1	PALE	C1/C2		SN2		
	306377	420 <sub>2</sub>							
	306378	420 <sub>3</sub>							
	306379	141 <sub>4</sub>							
									<b>= 1,401</b>
	306380	420 <sub>1</sub>	1	X PALE	C1/C2		SN2		
	306381	405 <sub>2</sub>							
									<b>= 825</b>
	306382	271	1	XX-PALE	C1/C2		SN2		
	306383	161	1	XXXPALE	C1/C2		SN2		
	306384	488	1	MEDIUM	C3		SN2		
306385	271	1	PALE	C3		SN2			
306386	289 <sub>1</sub>	1	XXPL/XPL	C3		SN2			
306387	254 <sub>2</sub>								
								<b>= 543</b>	
306388	460 <sub>1</sub>	2	MEDIUM	C1/C2		SN2			

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**GOLD FEMALE PALOMINO**

*American Mink Exchange*

*MUTATION CATALOG p. 90*

**REES FUR FARM**

306389	178 2 = 638	2	MEDIUM	C1/C2	GOLD PALOMINO		
306390	460 1	2	PALE	C1/C2		SN2	
306391	565 2						
306392	460 3						
306393	460 4						
306394	460 5						
306395	474 6 = 2,879						
306396	487 1	2	X PALE	C1/C2		SN2	
306397	460 2						
306398	424 3 = 1,371						
306399	228	2	XX-PALE	C1/C2		SN2	
306400	104	2	XXXPALE	C1/C2		SN2	
306401	125	2	MEDIUM	C3		SN2	
306402	179	2	PALE	C3		SN2	
306403	178	2	XXPL/XPL	C3		SN2	
306404	225	3	MED/PALE	--		SN2	
306405	107	3	XXPL/XPL	--		SN2	

**GOLD FEMALE PALOMINO**

*American Mink Exchange*

*MUTATION CATALOG p. 91*

X	ZIMBAL MINK						GOLD PALOMINO		
	306406	211	20	MEDIUM	C1/C2		SN2		
	306407	324	20	PALE	C1/C2		SN2		
	306408	387	20	X PALE	C1/C2		SN2		
	306409	48	20	XX-PALE	C1/C2		SN2		
	306410	432	0	MEDIUM	C1/C2		SN2		
	306411	400 <sub>1</sub>	0	PALE	C1/C2		SN2		
	306412	322 <sub>2</sub> = 722							
	306413	400 <sub>1</sub>	0	X PALE	C1/C2		SN2		
	306414	216 <sub>2</sub> = 616							
	306415	132	0	XX-PALE	C1/C2		SN2		
	306416	123	1	MEDIUM	C1/C2		SN2		
	306417	277	1	PALE	C1/C2		SN2		
	306418	188	1	X PALE	C1/C2		SN2		
	306419	42	1	XX-PALE	C1/C2		SN2		

**GOLD FEMALE PALOMINO**

*American Mink Exchange*

*MUTATION CATALOG p. 92*

X	<b>MATHEWS - BECKSTEAD</b>						SN2		
	306420	219	0	MED/PALE	C1/C2	GOLD PALOMINO	SN2		
	306421	400 <sub>1</sub>	0	X PALE	C1/C2		SN2		
	306422	259 <sub>2</sub>							
	306423	262	0	XX-PALE	C1/C2		SN2		
	306424	142	0	XXPL/XPL	C3		SN2		
	306425	110	0	--	--		SN2X		
	306426	219	1	MEDIUM	C1/C2		SN2		
	306427	420 <sub>1</sub>	1	PALE	C1/C2		SN2		
	306428	420 <sub>2</sub>							
	306429	185 <sub>3</sub>							
	306430	420 <sub>1</sub>	1	X PALE	C1/C2		SN2		
	306431	420 <sub>2</sub>							
	306432	420 <sub>3</sub>							
	306433	323 <sub>4</sub>							
	306434	420 <sub>1</sub>	1	XX-PALE	C1/C2		SN2		
	306435	459 <sub>2</sub>							
	306436	172	1	XXXPALE	C1/C2		SN2		
	306437	156	1	MED/PALE	C3		SN2		
	306438	420 <sub>1</sub>	1	XXPL/XPL	C3		SN2		
	306439	205 <sub>2</sub>							

**GOLD FEMALE PALOMINO**

*American Mink Exchange*

*MUTATION CATALOG p. 93*

<b>MATHEWS - BECKSTEAD</b>						
306440	158	1	MED/PALE	--	GOLD PALOMINO	SN2X
306441	344	1	XXPL/XPL	--		SN2X
306442	492	2	MED/PALE	C1/C2		SN2
306443	460 <sub>1</sub>	2	X PALE	C1/C2		SN2
306444	460 <sub>2</sub>					
306445	204 <sub>3</sub>					
<b>= 1,124</b>						
306446	243	2	XX-PALE	C1/C2		SN2
306447	194	2	XXXPALE	C1/C2		SN2
306448	160	2	--	--		SN2X

**GOLD FEMALE PALOMINO**

*American Mink Exchange*

*MUTATION CATALOG p. 94*

X	<b>PALOMINO GROUP</b>							
	306449	127	1/0	DARK	C3	GOLD PALOMINO	SN1/2	
	306450	52	2	DARK	C3		SN1/2	

## SILVER FEMALE PALOMINO

American Mink Exchange

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X	<b>REES FUR FARM</b>							
	306452	417 1	1	DK/MED	--	SILVER PALOMINO	SN1/2	
	306453	200 2						
	306454	256 3 = 873						
	306455	422 1	1	PALE	--		SN1/2	
	306456	488 2						
	306457	179 3 = 1,089						
	306458	387 1	1	XXPL/XPL	--		SN1/2	
	306459	262 2 = 649						
	306460	266	2	MEDIUM	--		SN1/2	
	306461	279	2	PALE	--		SN1/2	
	306462	207	2	XXPL/XPL	--		SN1/2	
X	<b>ZIMBAL MINK</b>							
	306463	321	20	MED/PALE	--		SN1/2	
	306464	221	20	XXPL/XPL	--		SN1/2	
	306465	446	0	MED/PALE	--		SN1/2	
	306466	276	0	XXPL/XPL	--		SN1/2	
	306467	196	1	MED/PALE	--		SN1/2	
	306468	164	1	XXPL/XPL	--		SN1/2	
X	<b>MATHEWS - BECKSTEAD</b>							
	306469	141	0	XXPL/XPL	--		SN1/2	



SILVER FEMALE PALOMINO

American Mink Exchange

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<b>MATHEWS - BECKSTEAD</b>						
306470	420 1	1	MED/PALE	--	SILVER PALOMINO	SN1/2
306471	135 2 = 555					
306472	390	1	X PALE	--		SN1/2
306473	416	1	XXXPL/XXPL	--		SN1/2
306474	194	2	XXPL/XPL	--		SN1/2

UNLABELLED FEMALE PALOMINO

American Mink Exchange

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X	REES FUR FARM			MED/PALE A CHIP 1	--	UNLAB PALOMINO	SN2		
	306476	351	0	XXPL/XPL A CHIP 1	--		SN2		
	306477	149	0	MEDIUM A CHIP 1	--		SN2		
	306478	218 1	1	XXXPALE A CHIP 1	--		SN2		
	306479	239 2							
	306480	275 3 = 732							
	306481	234	1	PALE A CHIP 1	--		SN2		
	306482	479	1	XXPL/XPL A CHIP 1	--		SN2		
	306483	96	2/1	XXXPALE A CHIP 1	--		SN2		
	306484	180	2	MEDIUM A CHIP 1	--		SN2		
	306485	238	2	PALE A CHIP 1	--		SN2		
	306486	173	2	XXPL/XPL A CHIP 1	--		SN2		
	306487	141	3	-- A CHIP 1	--		SN2		
X	ZIMBAL MINK			MED/PALE A CHIP 1	--		SN2		
	306488	167	20	XXPL/XPL A CHIP 1	--		SN2		
	306489	181	20	MEDIUM A CHIP 1	--		SN2		
	306490	150	0	XXPL/XPL A CHIP 1	--		SN2		
	306491	163	0	MEDIUM A CHIP 1	--		SN2		
	306492	81	1	XXPL/XPL A CHIP 1	--		SN2		
	306493	57	1	XXPL/XPL A CHIP 1	--		SN2		

UNLABELLED FEMALE PALOMINO

American Mink Exchange

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X	<b>MATHEWS - BECKSTEAD</b>								
	306494	141	0	MED/PALE A CHIP 1	--	UNLAB PALOMINO	SN2		
	306495	301	0	XXPL/XPL A CHIP 1	--		SN2		
	306496	305	1	MED/PALE A CHIP 1	--		SN2		
	306497	420 1	1	X PALE A CHIP 1	--		SN2		
	306498	163 2 = 583							
	306499	369	1	XXXPL/XXPL A CHIP 1	--		SN2		
	306500	122	1	MED/PALE A CHIP 1	--		SN2X		
	306501	150	1	XXPL/XPL A CHIP 1	--		SN2X		
	306502	215	2	MED/PALE A CHIP 1	--		SN2		
306503	310	2	XXPL/XPL A CHIP 1	--		SN2			
X	<b>PALOMINO GROUP</b>								
306504	70	1/0	DARK A CHIP 1	C3		SN1/2			



GOLD MALE WHITE

American Mink Exchange

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X	<b>SCHOLTEN - UNDERWOOD</b>								
	306520	360 <sub>1</sub>	40	WHITE	C1/C2	GOLD WHITE	SN2		
	306521	360 <sub>2</sub>							
	306522	159 <sub>3</sub>							
		= 879							
	306523	262	40	WHITE	C3		SN2		
	306524	300 <sub>1</sub>	30	WHITE	C1/C2		SN2		
	306525	300 <sub>2</sub>							
	306526	300 <sub>3</sub>							
	306527	300 <sub>4</sub>							
	306528	300 <sub>5</sub>							
	306529	300 <sub>6</sub>							
306530	300 <sub>7</sub>								
306531	124 <sub>8</sub>								
	= 2,224								
306532	300 <sub>1</sub>	30	WHITE	C3		SN2			
306533	300 <sub>2</sub>								
306534	146 <sub>3</sub>								
	= 746								
306535	350 <sub>1</sub>	20	WHITE	C1/C2		SN2			
306536	350 <sub>2</sub>								
306537	350 <sub>3</sub>								
306538	365 <sub>4</sub>								
	= 1,415								
306539	350 <sub>1</sub>	20	WHITE	C3		SN2			
				CONTINUED...					

**GOLD MALE WHITE**

**American Mink Exchange**

**MUTATION CATALOG p. 101**

**SCHOLTEN - UNDERWOOD**

306540	193 2 = 543	20	WHITE	C3	GOLD WHITE		
306541	400 1	0	WHITE	C1/C2		SN2	
306542	120 2 = 520						
306543	272	0	WHITE	C3		SN2	
306544	123	0	WHITE	C3		SN2	
306545	167	1	WHITE	C1/C2		SN2	
306546	245	1	WHITE	C1/C2		SN2	
306547	152	1	WHITE	C3		SN2	

**GOLD MALE WHITE**

*American Mink Exchange*

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X	<b>MILDBRAND FUR FARM</b>				C1/C2	GOLD WHITE	SN2		
306548	300	30	WHITE	C1/C2	GOLD WHITE	SN2			
306549	143	2	= 443						
306550	350	20	WHITE	C1/C2		SN2			
306551	306	2	= 656						
306552	174	0	WHITE	C1/C2		SN2			

**GOLD MALE WHITE**

**American Mink Exchange**

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X	GOLDEN SANDS					SN2		
	306553	345 1	50	WHITE	C1/C2	GOLD WHITE	SN2	
	306554	106 2 = 451						
	306555	360 1	40	WHITE	C1/C2		SN2	
	306556	360 2						
	306557	219 3 = 939						
	306558	237	40	WHITE	C3		SN2	
	306559	300 1	30	WHITE	C1/C2		SN2	
	306560	300 2						
	306561	300 3						
	306562	300 4						
	306563	300 5						
	306564	300 6						
	306565	300 7						
	306566	371 8 = 2,471						
	306567	300 1	30	WHITE	C3		SN2	
	306568	377 2 = 677						
	306569	350 1	20	WHITE	C1/C2		SN2	
	306570	350 2						
	306571	139 3 = 839						
	306572	200	20	WHITE	C3		SN2	



**GOLD MALE WHITE**

**American Mink Exchange**

**MUTATION CATALOG p. 104**

**GOLDEN SANDS**

306573	400 1	0	WHITE	C1/C2	GOLD WHITE	SN2		
306574	186 2 = <b>586</b>							
306575	271	0	WHITE	C3		SN2		

**GOLD MALE WHITE**

*American Mink Exchange*

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X	ZIMBAL MINK					SN2		
	306576	77	70	WHITE	C1/C2	GOLD WHITE		
	306577	300 <sub>1</sub>	60	WHITE	C1/C2		SN2	
	306578	300 <sub>2</sub>						
	306579	300 <sub>3</sub>						
	306580	300 <sub>4</sub>						
	306581	300 <sub>5</sub>						
	306582	350 <sub>6</sub> = 1,850						
	306583	289	60	WHITE	C3		SN2	
	306584	300 <sub>1</sub>	60	WHITE	C1/C2		SN2X	
	306585	166 <sub>2</sub> = 466						
	306586	237	60	WHITE	C1/C2		MN	
	306587	345 <sub>1</sub>	50	WHITE	C1/C2		SN2	
	306588	345 <sub>2</sub>						
	306589	345 <sub>3</sub>						
	306590	345 <sub>4</sub>						
	306591	345 <sub>5</sub>						
	306592	345 <sub>6</sub>						
	306593	345 <sub>7</sub>						
	306594	345 <sub>8</sub>						
	306595	345 <sub>9</sub>						

CONTINUED...

**GOLD MALE WHITE**

**American Mink Exchange**

**MUTATION CATALOG p. 106**

**ZIMBAL MINK**

306596	<sup>345</sup> <sub>10</sub>	50	WHITE	C1/C2	GOLD WHITE		
306597	<sup>345</sup> <sub>11</sub>						
306598	<sup>345</sup> <sub>12</sub>						
306599	<sup>345</sup> <sub>13</sub>						
306600	<sup>345</sup> <sub>14</sub>						
306601	<sup>345</sup> <sub>15</sub>						
306602	<sup>345</sup> <sub>16</sub>						
306603	<sup>325</sup> <sub>17</sub>						
							<b>= 5,845</b>
306604	<sup>345</sup> <sub>1</sub>	50	WHITE	C3		SN2	
306605	<sup>345</sup> <sub>2</sub>						
306606	<sup>275</sup> <sub>3</sub>						
							<b>= 965</b>
306607	<sup>345</sup> <sub>1</sub>	50	WHITE	C1/C2		SN2X	
306608	<sup>345</sup> <sub>2</sub>						
306609	<sup>345</sup> <sub>3</sub>						
306610	<sup>143</sup> <sub>4</sub>						
							<b>= 1,178</b>
306611	<sup>345</sup> <sub>1</sub>	50	WHITE	C1/C2		MN	
306612	<sup>329</sup> <sub>2</sub>						
							<b>= 674</b>
306613	<sup>360</sup> <sub>1</sub>	40	WHITE	C1/C2		SN2	
306614	<sup>360</sup> <sub>2</sub>						
306615	<sup>360</sup> <sub>3</sub>						

CONTINUED...

GOLD MALE WHITE

American Mink Exchange

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ZIMBAL MINK

306616 360 40 WHITE C1/C2 GOLD WHITE  
4

306617 360  
5

306618 360  
6

306619 360  
7

306620 360  
8

306621 360  
9

306622 360  
10

306623 360  
11

306624 360  
12

306625 360  
13

306626 360  
14

306627 360  
15

306628 360  
16

306629 360  
17

306630 360  
18

306631 360  
19

306632 360  
20

306633 360  
21

306634 234  
22 = 7.794

---

306635 360 40 WHITE C3 CONTINUED...  
1

SN2

**GOLD MALE WHITE**

**American Mink Exchange**

**MUTATION CATALOG p. 108**

**ZIMBAL MINK**

306636	$\frac{360}{2}$	40	WHITE	C3	GOLD WHITE		
306637	$\frac{360}{3}$						
306638	$\frac{287}{4} = 1,367$						
306639	$\frac{360}{1}$	40	WHITE	C1/C2		SN2X	
306640	$\frac{360}{2}$						
306641	$\frac{360}{3}$						
306642	$\frac{278}{4} = 1,358$						
306643	$\frac{360}{1}$	40	WHITE	C1/C2		MN	
306644	$\frac{360}{2}$						
306645	$\frac{301}{3} = 1,021$						
306646	$\frac{300}{1}$	30	WHITE	C1/C2		SN2	
306647	$\frac{300}{2}$						
306648	$\frac{300}{3}$						
306649	$\frac{300}{4}$						
306650	$\frac{300}{5}$						
306651	$\frac{300}{6}$						
306652	$\frac{300}{7}$						
306653	$\frac{300}{8}$						
306654	$\frac{300}{9}$						
306655	$\frac{300}{10}$						

CONTINUED...

**GOLD MALE WHITE**

**American Mink Exchange**

**MUTATION CATALOG p. 109**

**ZIMBAL MINK**

306656	$\frac{300}{11}$	30	WHITE	C1/C2	GOLD WHITE		
306657	$\frac{278}{12} = 3,578$						
306658	$\frac{300}{1}$	30	WHITE	C3		SN2	
306659	$\frac{300}{2}$						
306660	$\frac{106}{3} = 706$						
306661	$\frac{300}{1}$	30	WHITE	C1/C2		SN2X	
306662	$\frac{298}{2} = 598$						
306663	$\frac{300}{1}$	30	WHITE	C1/C2		MN	
306664	$\frac{300}{2}$						
306665	$\frac{300}{3}$						
306666	$\frac{300}{4}$						
306667	$\frac{275}{5} = 1,475$						
306668	$\frac{350}{1}$	20	WHITE	C1/C2		SN2	
306669	$\frac{160}{2} = 510$						
306670	99	20	WHITE	C3		SN2	
306671	123	20	WHITE	C1/C2		SN2X	
306672	236	20	WHITE	C1/C2		MN	
306673	156	0	WHITE	C1/C2		SN2	

SILVER MALE WHITE

American Mink Exchange

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X	<b>SCHOLTEN - UNDERWOOD</b>							
	306675	284	40	WHITE	--	SILVER WHITE	SN1/2	
	306676	87	40	WHITE	--		SN1/2	
	306677	300 <sub>1</sub>	30	WHITE	--		SN1/2	
	306678	254 <sub>2</sub>						554
	306679	300 <sub>1</sub>	30	WHITE	--		SN1/2	
	306680	96 <sub>2</sub>						396
	306681	401	20	WHITE	--		SN1/2	
	306682	350 <sub>1</sub>	20	WHITE	--		SN1/2	
	306683	112 <sub>2</sub>						462
	306684	300	0	WHITE	--		SN1/2	
	306685	230	0	WHITE	--		SN1/2	
	306686	132	1	WHITE	--		SN1/2	
X	<b>GOLDEN SANDS</b>							
	306687	360 <sub>1</sub>	40	WHITE	--		SN1/2	
	306688	286 <sub>2</sub>						646
	306689	300 <sub>1</sub>	30	WHITE	--		SN1/2	
	306690	300 <sub>2</sub>						
	306691	300 <sub>3</sub>						
	306692	349 <sub>4</sub>						1.249
306693	350 <sub>1</sub>	20	WHITE	--	CONTINUED...	SN1/2		

**SILVER MALE WHITE**

*American Mink Exchange*

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**GOLDEN SANDS**

306694  $\frac{350}{2}$  20 WHITE -- SILVER WHITE

306695  $\frac{350}{3}$

306696  $\frac{91}{4} = 1,141$

306697 112 0 WHITE -- SN1/2

**X ZIMBAL MINK**

306698 261 60 WHITE -- SN1/2

306699  $\frac{345}{1}$  50 WHITE -- SN1/2

306700  $\frac{345}{2}$

306701  $\frac{345}{3}$

306702  $\frac{125}{4} = 1,160$

306703  $\frac{360}{1}$  40 WHITE -- SN1/2

306704  $\frac{440}{2} = 800$

306705  $\frac{300}{1}$  30 WHITE -- SN1/2

306706  $\frac{369}{2} = 669$

306707 142 20 WHITE -- SN1/2



**UNLABELLED MALE WHITE**

*American Mink Exchange*

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<b>X</b>	<b>GOLDEN SANDS-SCHOLTEN-UNDERWOOD</b>							
	306709	218	40	WHITE A CHIP 1	--	UNLAB WHITE	SN2X	
	306710	184	30	WHITE A CHIP 1	--		SN2X	
	306711	158	20	WHITE A CHIP 1	--		SN2X	
	306712	183	40	WHITE A CHIP 1	--		MN	
	306713	324	30	WHITE A CHIP 1	--		MN	
	306714	312	30	WHITE A CHIP 1	--		MN	
	306715	173	20	WHITE A CHIP 1	--		MN	
	306716	269	20	WHITE A CHIP 1	--		MN	
<b>X</b>	<b>SCHOLTEN - UNDERWOOD</b>							
	306717	360 1	40	WHITE A CHIP 1	--		SN2	
	306718	100 2 = 460						
	306719	300 1	30	WHITE A CHIP 1	--		SN2	
	306720	300 2						
	306721	250 3 = 850						
	306722	350 1	20	WHITE A CHIP 1	--		SN2	
	306723	222 2 = 572						
306724	221	0	WHITE A CHIP 1	--		SN2		
306725	117	1	WHITE A CHIP 1	--		SN2		
<b>X</b>	<b>MILDBRAND FUR FARM</b>							
306726	159	30	WHITE A CHIP 1	--		SN2		

UNLABELLED MALE WHITE

American Mink Exchange

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		<b>MILDBRAND FUR FARM</b>					
	306727	295	20	WHITE A CHIP 1	--	UNLAB WHITE	SN2
<b>X</b>	<b>GOLDEN SANDS</b>						
	306728	263	50	WHITE A CHIP 1	--		SN2
	306729	320	40	WHITE A CHIP 1	--		SN2
	306730	300 1	30	WHITE A CHIP 1	--		SN2
	306731	300 2					
	306732	261 3 = 861					
	306733	290	20	WHITE A CHIP 1	--		SN2
	306734	411	0	WHITE A CHIP 1	--		SN2
<b>X</b>	<b>ZIMBAL MINK</b>						
	306735	300 1	60	WHITE A CHIP 1	--		SN2
	306736	283 2 = 583					
	306737	345 1	50	WHITE A CHIP 1	--		SN2
	306738	345 2					
	306739	345 3					
	306740	412 4 = 1,447					
	306741	360 1	40	WHITE A CHIP 1	--		SN2
	306742	360 2					
	306743	360 3					
	306744	360 4					

CONTINUED...

UNLABELLED MALE WHITE

American Mink Exchange

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ZIMBAL MINK

306745	141 5 = 1,581	40	WHITE A CHIP 1	--	UNLAB WHITE		
306746	300 1	30	WHITE A CHIP 1	--		SN2	
306747	300 2						
306748	297 3 = 897						
306749	350 1	20	WHITE A CHIP 1	--		SN2	
306750	128 2 = 478						

**GOLD FEMALE WHITE**

*American Mink Exchange*

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X	<b>GOLDEN SANDS-SCHOLTEN-UNDERWOOD</b>								
306752	226	0	WHITE	C1/C2	GOLD WHITE	SN2X			
306753	395	1	WHITE	C1/C2		SN2X			
306754	241	2	WHITE	C1/C2		SN2X			
306755	397	0	WHITE	C1/C2		MN			
306756	420 <sub>1</sub>	1	WHITE	C1/C2		MN			
306757	420 <sub>2</sub>								
306758	133 <sub>3</sub>								
	= 973								
306759	134	2	WHITE	C1/C2		MN			



**GOLD FEMALE WHITE**

*American Mink Exchange*

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<b>X</b>	<b>MILDBRAND FUR FARM</b>								
	306778	393	1	WHITE	C1/C2	GOLD WHITE	SN2		
	306779	360	2	WHITE	C1/C2		SN2		

GOLD FEMALE WHITE

American Mink Exchange

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X	GOLDEN SANDS					SN2		
	306780	400 <sub>1</sub>	20	WHITE	C1/C2	GOLD WHITE	SN2	
	306781	257 <sub>2</sub>						657
	306782	400 <sub>1</sub>	0	WHITE	C1/C2		SN2	
	306783	400 <sub>2</sub>						
	306784	400 <sub>3</sub>						
	306785	243 <sub>4</sub>						1,443
	306786	440	0	WHITE	C3		SN2	
	306787	420 <sub>1</sub>	1	WHITE	C1/C2		SN2	
	306788	420 <sub>2</sub>						
	306789	420 <sub>3</sub>						
	306790	420 <sub>4</sub>						
	306791	420 <sub>5</sub>						
	306792	420 <sub>6</sub>						
	306793	420 <sub>7</sub>						
	306794	420 <sub>8</sub>						
	306795	420 <sub>9</sub>						
	306796	174 <sub>10</sub>						3,954
	306797	420 <sub>1</sub>	1	WHITE	C3		SN2	
	306798	420 <sub>2</sub>						
	306799	237 <sub>3</sub>						1,077

GOLD FEMALE WHITE

American Mink Exchange

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**GOLDEN SANDS**

306800	460 1	2	WHITE	C1/C2	GOLD WHITE	SN2		
306801	460 2							
306802	460 3							
306803	460 4							
306804	460 5							
306805	312 6 = 2,612							
306806	460 1	2	WHITE	C3		SN2		
306807	206 2 = 666							



GOLD FEMALE WHITE

American Mink Exchange

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X	ZIMBAL MINK						SN2		
	306808	398	30	WHITE	C1/C2	GOLD WHITE			
	306809	400 <sub>1</sub>	20	WHITE	C1/C2		SN2		
	306810	400 <sub>2</sub>							
	306811	400 <sub>3</sub>							
	306812	400 <sub>4</sub>							
	306813	400 <sub>5</sub>							
	306814	400 <sub>6</sub>							
	306815	400 <sub>7</sub>							
	306816	400 <sub>8</sub>							
	306817	233 <sub>9</sub> = 3.433							
	306818	400 <sub>1</sub>	20	WHITE	C3		SN2		
	306819	210 <sub>2</sub> = 610							
	306820	400 <sub>1</sub>	20	WHITE	C1/C2		SN2X		
	306821	158 <sub>2</sub> = 558							
	306822	400 <sub>1</sub>	20	WHITE	C1/C2		MN		
	306823	110 <sub>2</sub> = 510							
	306824	400 <sub>1</sub>	0	WHITE	C1/C2		SN2		
	306825	400 <sub>2</sub>							
	306826	400 <sub>3</sub>							
	306827	400 <sub>4</sub>							

CONTINUED...

**GOLD FEMALE WHITE**

**American Mink Exchange**

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**ZIMBAL MINK**

306828 400 0 WHITE C1/C2 GOLD WHITE  
5

306829 400  
6

306830 400  
7

306831 400  
8

306832 400  
9

306833 400  
10

306834 400  
11

306835 400  
12

306836 400  
13

306837 400  
14

306838 400  
15

306839 400  
16

306840 400  
17

306841 400  
18

306842 400  
19

306843 400  
20

306844 400  
21

306845 400  
22

306846 400  
23

306847 400  
24

CONTINUED...

**GOLD FEMALE WHITE**

*American Mink Exchange*

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**ZIMBAL MINK**

306848	400 25	0	WHITE	C1/C2	GOLD WHITE		
306849	344 26 = 10,344						
306850	400 1	0	WHITE	C3		SN2	
306851	400 2						
306852	400 3						
306853	326 4 = 1,526						
306854	400 1	0	WHITE	C1/C2		SN2X	
306855	504 2 = 904						
306856	400 1	0	WHITE	C1/C2		MN	
306857	400 2						
306858	400 3						
306859	160 4 = 1,360						
306860	420 1	1	WHITE	C1/C2		SN2	
306861	420 2						
306862	420 3						
306863	420 4						
306864	420 5						
306865	420 6						
306866	420 7						
306867	420 8						

CONTINUED...

**GOLD FEMALE WHITE**

**American Mink Exchange**

**MUTATION CATALOG p. 123**

**ZIMBAL MINK**

306868	$\frac{420}{9}$	1	WHITE	C1/C2	GOLD WHITE		
306869	$\frac{420}{10}$						
306870	$\frac{420}{11}$						
306871	$\frac{420}{12}$						
306872	$\frac{420}{13}$						
306873	$\frac{420}{14}$						
306874	$\frac{420}{15}$						
306875	$\frac{232}{16} = 6,532$						
306876	$\frac{420}{1}$	1	WHITE	C3		SN2	
306877	$\frac{420}{2}$						
306878	$\frac{333}{3} = 1,173$						
306879	$\frac{420}{1}$	1	WHITE	C1/C2		SN2X	
306880	$\frac{325}{2} = 745$						
306881	$\frac{420}{1}$	1	WHITE	C1/C2		MN	
306882	$\frac{415}{2} = 835$						
306883	$\frac{460}{1}$	2	WHITE	C1/C2		SN2	
306884	$\frac{512}{2} = 972$						
306885	103	2	WHITE	C3		SN2	
306886	148	2	WHITE	C1/C2		SN2X	
306887	$\frac{162}{1}$	2	WHITE	C1/C2		MN	

CONTINUED...

**GOLD FEMALE WHITE**

*American Mink Exchange*

**MUTATION CATALOG p. 124**

**ZIMBAL MINK**

306888  $\frac{260}{2} = 422$  2 WHITE C1/C2 GOLD WHITE

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SILVER FEMALE WHITE

American Mink Exchange

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X	<b>SCHOLTEN - UNDERWOOD</b>							
	306890	400 1	0	WHITE	--	SILVER WHITE	SN1/2	
	306891	156 2 = 556						
	306892	420 1	1	WHITE	--		SN1/2	
	306893	497 2 = 917						
	306894	533	2	WHITE	--		SN1/2	
X	<b>GOLDEN SANDS</b>							
	306895	160	20	WHITE	--		SN1/2	
	306896	400 1	0	WHITE	--		SN1/2	
	306897	400 2						
	306898	333 3 = 1,133						
	306899	420 1	1	WHITE	--		SN1/2	
	306900	420 2						
	306901	420 3						
	306902	420 4						
	306903	420 5						
	306904	420 6						
	306905	196 7 = 2,716						
	306906	460 1	2	WHITE	--		SN1/2	
306907	470 2 = 930							

SILVER FEMALE WHITE

American Mink Exchange

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X	ZIMBAL MINK					SILVER WHITE	SN1/2		
	306908	400 <sub>1</sub>	20	WHITE	--				
	306909	407 <sub>2</sub>						807	
	306910	400 <sub>1</sub>	0	WHITE	--		SN1/2		
	306911	400 <sub>2</sub>							
	306912	400 <sub>3</sub>							
	306913	489 <sub>4</sub>						1,689	
	306914	420 <sub>1</sub>	1	WHITE	--		SN1/2		
	306915	420 <sub>2</sub>							
	306916	285 <sub>3</sub>						1,125	
	306917	202	2	WHITE	--		SN1/2		

UNLABELLED FEMALE WHITE

American Mink Exchange

MUTATION CATALOG p. 127

X GOLDEN SANDS-SCHOLTEN-UNDERWOOD						
306919	143	0	WHITE A CHIP 1	--	UNLAB WHITE	SN2X
306920	358	1	WHITE A CHIP 1	--		SN2X
306921	137	2	WHITE A CHIP 1	--		SN2X
306922	255	0	WHITE A CHIP 1	--		MN
306923	427	1	WHITE A CHIP 1	--		MN
306924	97	2	WHITE A CHIP 1	--		MN
X SCHOLTEN - UNDERWOOD						
306925	400 1	0	WHITE A CHIP 1	--		SN2
306926	400 2					
306927	470 3 = 1,270					
306928	420 1	1	WHITE A CHIP 1	--		SN2
306929	420 2					
306930	420 3					
306931	420 4					
306932	339 5 = 2,019					
306933	448	2	WHITE A CHIP 1	--		SN2
306934	460 1	2	WHITE A CHIP 1	--		SN2
306935	378 2 = 838					
306936	145	3	WHITE A CHIP 1	--		SN2
306937	288	3	WHITE A CHIP 1	--		SN2



UNLABELLED FEMALE WHITE

American Mink Exchange

MUTATION CATALOG p. 128

X	<b>MILDBRAND FUR FARM</b>							
	306938	470	1	WHITE A CHIP 1	--	UNLAB WHITE	SN2	
	306939	312	2	WHITE A CHIP 1	--		SN2	
X	<b>GOLDEN SANDS</b>							
	306940	475	20	WHITE A CHIP 1	--		SN2	
	306941	400 1	0	WHITE A CHIP 1	--		SN2	
	306942	400 2						
	306943	248 3 = 1,048						
	306944	400 1	0	WHITE A CHIP 1	--		SN2	
	306945	436 2 = 836						
	306946	420 1	1	WHITE A CHIP 1	--		SN2	
	306947	420 2						
	306948	420 3						
	306949	420 4						
	306950	420 5						
306951	420 6							
306952	420 7							
306953	196 8 = 3,136							
306954	420 1	1	WHITE A CHIP 1	--		SN2		
306955	420 2							
306956	521 3 = 1,361							

UNLABELLED FEMALE WHITE

American Mink Exchange

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GOLDEN SANDS								
	306957	460 1	2	WHITE A CHIP 1	--	UNLAB WHITE	SN2	
	306958	460 2						
	306959	260 3	= 1,180					
<b>X</b>	ZIMBAL MINK							
	306960	219	30	WHITE A CHIP 1	--		SN2	
	306961	400 1	20	WHITE A CHIP 1	--		SN2	
	306962	400 2						
	306963	260 3	= 1,060					
	306964	400 1	0	WHITE A CHIP 1	--		SN2	
	306965	400 2						
	306966	400 3						
	306967	400 4						
	306968	400 5						
	306969	157 6	= 2,157					
	306970	420 1	1	WHITE A CHIP 1	--		SN2	
	306971	420 2						
	306972	420 3						
	306973	103 4	= 1,363					
	306974	292	2	WHITE A CHIP 1	--		SN2	

GOLD MALE IRIS

American Mink Exchange

MUTATION CATALOG p. 130

X	THANG - DELANY - BRECKE					GOLD IRIS	SN1/2		
306978	300 1	30	DARK	C1/C2		SN1/2			
306979	300 2 = 600								
306980	300 1	30	MED	C1/C2		SN1/2			
306981	385 2 = 685								
306982	146	30	X PALE	C1/C2		SN1/2			
306983	307	30	PL/XPL	C3		SN1/2			
306984	431	20	PALE	C1/C2		SN1/2			
306985	143	20	X PALE	C1/C2		SN1/2			
306986	164	20	DARK	C3		SN1/2			
306987	243	20	MED	C3		SN1/2			
306988	210	20	PL/XPL	C3		SN1/2			
306989	325	0	DARK	--		SN1/2			
306990	469	0	MED	--		SN1/2			
306991	273	0	XPL/PL	--		SN1/2			
306992	121	1	DARK	--		SN1/2			
306993	94	1	MED/PALE	--		SN1/2			

**GOLD MALE IRIS**

**American Mink Exchange**

**MUTATION CATALOG p. 131**

<b>THANG - DELANY - BRECKE</b>						
306994	126	40/30	DARK	C1/C2	GOLD IRIS	SN1/2
306995	139	40/30	MED	C1/C2		SN1/2
306996	121	40/30	PALE	C1/C2		SN1/2
306997	105	40/30	--	C3		SN1/2
306998	277	20	DARK	C1/C2		SN1/2
306999	182	20	MED	C1/C2		SN1/2
307000	124	20	PALE	C1/C2		SN1/2
307001	124	20	DARK	C3		SN1/2
307002	121	20	MED/PALE	C3		SN1/2
307003	113	0	DARK	C1/C2		SN1/2
307004	97	0	MED/PALE	C1/C2		SN1/2
307005	90	0	--	C3		SN1/2

**SILVER MALE IRIS****American Mink Exchange****MUTATION CATALOG p. 132**

<b>THANG - DELANY - BRECKE</b>								
307007	123	30	DARK	--	SILVER BLUE IRIS	SN1		
307008	150	30	MED/PALE	--		SN1		
307009	97	20	DARK	--		SN1		
307010	143	20	MED/PALE	--		SN1		

UNLABELLED MALE IRIS

American Mink Exchange

MUTATION CATALOG p. 133

THANG - DELANY - BRECKE						
307012	181	30	DARK A CHIP 1	--	UNLAB BLUE IRIS	SN1/2
307013	371	30	MED A CHIP 1	--		SN1/2
307014	144	20	DARK A CHIP 1	--		SN1/2
307015	344	20	PL/XPL A CHIP 1	--		SN1/2
307016	262	0	DARK A CHIP 1	--		SN1/2
307017	306	0	MED A CHIP 1	--		SN1/2
307018	218	0	XPL/PL A CHIP 1	--		SN1/2
307019	134	1	-- A CHIP 1	--		SN1/2
307020	73	40/30	DARK A CHIP 1	--		SN1/2
307021	154	40/30	MED/PALE A CHIP 1	--		SN1/2
307022	165	20	DARK A CHIP 1	--		SN1/2
307023	199	20	MED/PALE A CHIP 1	--		SN1/2
307024	92	0	-- A CHIP 1	--		SN1/2

**GOLD FEMALE IRIS**

**American Mink Exchange**

**MUTATION CATALOG p. 134**

<b>THANG - DELANY - BRECKE</b>						
307026	485	0	DARK	C1/C2	GOLD IRIS	SN1/2
307027	400 <sub>1</sub>	0	MED	C1/C2		SN1/2
307028	222 <sub>2</sub>					
307029	275	0	PALE	C1/C2		SN1/2
307030	115	0	DARK	C3		SN1/2
307031	166	0	MED/PALE	C3		SN1/2
307032	420 <sub>1</sub>	1	DARK	C1/C2		SN1/2
307033	420 <sub>2</sub>					
307034	194 <sub>3</sub>					
307035	420 <sub>1</sub>	1	MED	C1/C2		SN1/2
307036	420 <sub>2</sub>					
307037	420 <sub>3</sub>					
307038	420 <sub>4</sub>					
307039	552 <sub>5</sub>					
307040	512	1	PALE	C1/C2		SN1/2
307041	134	1	X PALE	C1/C2		SN1/2
307042	420 <sub>1</sub>	1	DARK	C3		SN1/2
307043	338 <sub>2</sub>					
307044	420 <sub>1</sub>	1	MED	C3		SN1/2
307045	527 <sub>2</sub>					

**GOLD FEMALE IRIS**

**American Mink Exchange**

**MUTATION CATALOG p. 135**

<b>THANG - DELANY - BRECKE</b>								
307046	274	1	PL/XPL	C3	GOLD IRIS	SN1/2		
307047	460 <sub>1</sub>	2	DARK	C1X		SN1/2		
307048	284 <sub>2</sub>							
307049	136 <sub>3</sub> = 880							
307050	460 <sub>1</sub>	2	MED	C1X		SN1/2		
307051	438 <sub>2</sub> = 898							
307052	223	2	PALE	C1X		SN1/2		
307053	460 <sub>1</sub>	2	DARK	C1/C2		SN1/2		
307054	460 <sub>2</sub>							
307055	212 <sub>3</sub> = 1,132							
307056	529	2	MED	C1/C2		SN1/2		
307057	150	2	PL/XPL	C1/C2		SN1/2		
307058	452	2	DARK	C3		SN1/2		
307059	330	2	MED	C3		SN1/2		
307060	152	2	PL/XPL	C3		SN1/2		
307061	278	3	DARK	--		SN1/2		
307062	174	3	MED/PALE	--		SN1/2		



**GOLD FEMALE IRIS****American Mink Exchange****MUTATION CATALOG p. 136**

<b>THANG - DELANY - BRECKE</b>								
307063	292	1/0	DARK	C1/C2	GOLD IRIS	SN1/2		
307064	335	1/0	MED	C1/C2		SN1/2		
307065	151	1/0	PALE	C1/C2		SN1/2		
307066	152	1/0	DARK	C3		SN1/2		
307067	192	1/0	MED/PALE	C3		SN1/2		
307068	169	2	DARK	C1/C2		SN1/2		
307069	135	2	MED	C1/C2		SN1/2		
307070	118	2	PALE	C1/C2		SN1/2		
307071	153	2	--	C3		SN1/2		
307072	67	3	--	--		SN1/2		

SILVER FEMALE IRIS

American Mink Exchange

MUTATION CATALOG p. 137

<b>THANG - DELANY - BRECKE</b>								
307074	166	0	DARK	--	SILVER BLUE IRIS	SN1		
307075	106	0	MED/PALE	--		SN1		
307076	204	1	DARK	C1/C2		SN1		
307077	392	1	DARK	--		SN1		
307078	269	1	MED	C1/C2		SN1		
307079	414	1	MED	--		SN1		
307080	128	1	DK/MED	C3		SN1		
307081	174	1	PL/XPL	--		SN1		
307082	360	2	DARK	C1/C2		SN1		
307083	136	2	DARK	--		SN1		
307084	274	2	DARK	C3		SN1		
307085	309	2	MED	C1/C2		SN1		
307086	479	2	MED	--		SN1		
307087	224	2	PL/XPL	--		SN1		
<b>X</b>	<b>BLUE CLASSIC</b>							
307088	220	1	X DARK	C1/C2		MLN		
	1							
307089	32							
	2 = 252							

UNLABELLED FEMALE IRIS

American Mink Exchange

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X	THANG - DELANY - BRECKE			--	UNLAB BLUE IRIS	SN1/2		
	307091	144	0	DARK A CHIP 1				
	307092	174	0	DARK A CHIP 1				
	307093	193	0	MED A CHIP 1				
	307094	158	0	MED/PALE A CHIP 1				
	307095	87	0	PL/XPL A CHIP 1				
	307096	243	1	DARK A CHIP 1	C1/C2			
	307097	457	1	DARK A CHIP 1				
	307098	170	1	DARK A CHIP 1	C3			
	307099	333	1	MED A CHIP 1	C1/C2			
	307100	420	1	MED A CHIP 1				
	307101	146 2 = 566						
	307102	154	1	MED A CHIP 1	C3			
	307103	226	1	PL/XPL A CHIP 1	C1/C2			
	307104	278	1	PL/XPL A CHIP 1				
	307105	242	2	DARK A CHIP 1	C1/C2			
	307106	255	2	DARK A CHIP 1				
	307107	166	2	DARK A CHIP 1	C3			
	307108	306	2	MED A CHIP 1	C1/C2			
	307109	220	2	MED A CHIP 1				
	307110	162	2	MED A CHIP 1	C3			

UNLABELLED FEMALE IRIS

American Mink Exchange

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THANG - DELANY - BRECKE						
307111	235	2	PL/XPL A CHIP 1	--	UNLAB BLUE IRIS	SN1/2
307112	168	3	DARK A CHIP 1	--		SN1/2
307113	116	3	MED/PALE A CHIP 1	--		SN1/2
307114	316	1/0	DARK A CHIP 1	--		SN1/2
307115	312	1/0	MED/PALE A CHIP 1	--		SN1/2
307116	96	2	DARK A CHIP 1	--		SN1/2
307117	179	2	MED/PALE A CHIP 1	--		SN1/2
307118	66	3	-- A CHIP 1	--		SN1/2

**GOLD MALE SILVERBLUE**

*American Mink Exchange*

**MUTATION CATALOG p. 140**

X	<b>LYNN MATHEWS AND SON</b>							
	307120	85	40	MED	C1/C2	GOLD SILVERBLUE	SN2	
	307121	249	40	PALE	C1/C2		SN2	
	307122	113	40	XXPL/XPL	C1/C2		SN2	
	307123	351	30	MED	C1/C2		SN2	
	307124	300 1	30	PALE	C1/C2		SN2	
	307125	341 2 = 641						
	307126	206	30	XXPL/XPL	C1/C2		SN2	
	307127	301	30	MED/PALE	C3		SN2	
	307128	104	30	XXPL/XPL	C3		SN2	
	307129	244	30	MED/PALE	--		SN2X	
	307130	82	30	XXPL/XPL	--		SN2X	
	307131	156	20	MED	C1/C2		SN2	
	307132	340	20	PALE	C1/C2		SN2	
	307133	176	20	XXPL/XPL	C1/C2		SN2	
	307134	249	20	MED/PALE	C3		SN2	
	307135	197	20	XXPL/XPL	C3		SN2	
	307136	92	20	MED/PALE	--		SN2X	
	307137	65	20	XXPL/XPL	--		SN2X	
	307138	221	0	MED/PALE	C1/C2		SN2	
307139	112	0	XXPL/XPL	C1/C2		SN2		

**GOLD MALE SILVERBLUE**

**American Mink Exchange**

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**LYNN MATHEWS AND SON**

307140 91 1 --

C1/C2

GOLD SILVERBLUE

SN2

--	--

UNLABELLED MALE SILVERBLUE

American Mink Exchange

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LYNN MATHEWS AND SON						
307142	268	40	MED/PALE A CHIP 1	--	UNLAB SILVERBLUE	SN2
307143	92	40	XXPL/XPL A CHIP 1	--		SN2
307144	220	30	MED A CHIP 1	--		SN2
307145	300 1	30	PALE A CHIP 1	--		SN2
307146	143 2 = 443					
307147	187	30	XXPL/XPL A CHIP 1	--		SN2
307148	167	30	MED/PALE A CHIP 1	--		SN2X
307149	94	30	XXPL/XPL A CHIP 1	--		SN2X
307150	350 1	20	MED/PALE A CHIP 1	--		SN2
307151	470 2 = 820					
307152	451	20	XXPL/XPL A CHIP 1	--		SN2
307153	158	20	MED/PALE A CHIP 1	--		SN2X
307154	153	20	XXPL/XPL A CHIP 1	--		SN2X
307155	246	0	MED/PALE A CHIP 1	--		SN2
307156	114	0	XXPL/XPL A CHIP 1	--		SN2

**GOLD FEMALE SILVERBLUE**

**American Mink Exchange**

**MUTATION CATALOG p. 143**

<b>LYNN MATHEWS AND SON</b>								
307158	260	0	MED	C1/C2	GOLD SILVERBLUE	SN2		
307159	400 <sub>1</sub>	0	PALE	C1/C2		SN2		
307160	271 <sub>2</sub>							
307161	223	0	XXPL/XPL	C1/C2		SN2		
307162	306	0	--	C3		SN2		
307163	148	0	--	--		SN2X		
307164	420 <sub>1</sub>	1	MED	C1/C2		SN2		
307165	286 <sub>2</sub>							
307166	420 <sub>1</sub>	1	PALE	C1/C2		SN2		
307167	420 <sub>2</sub>							
307168	141 <sub>3</sub>							
307169	235	1	XXPL/XPL	C1/C2		SN2		
307170	420 <sub>1</sub>	1	MED/PALE	C3		SN2		
307171	156 <sub>2</sub>							
307172	199	1	XXPL/XPL	C3		SN2		
307173	179	1	--	--		SN2X		
307174	412	2	MED/PALE	C1/C2		SN2		
307175	260	2	XXPL/XPL	C1/C2		SN2		
307176	62	3	--	--		SN2		



UNLABELLED FEMALE SILVERBLUE

American Mink Exchange

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LYNN MATHEWS AND SON							
307178	180	0	MED A CHIP 1	--	UNLAB SILVERBLUE	SN2	
307179	400 1	0	PALE A CHIP 1	--		SN2	
307180	119 2 = 519						
307181	319	0	XXPL/XPL A CHIP 1	--		SN2	
307182	139	0	-- A CHIP 1	--		SN2X	
307183	420 1	1	MED A CHIP 1	--		SN2	
307184	124 2 = 544						
307185	420 1	1	PALE A CHIP 1	--		SN2	
307186	327 2 = 747						
307187	250	1	XXPL/XPL A CHIP 1	--		SN2	
307188	162	1	-- A CHIP 1	--		SN2X	
307189	280	2	MED/PALE A CHIP 1	--		SN2	
307190	202	2	XXPL/XPL A CHIP 1	--		SN2	
307191	132	3	-- A CHIP 1	--		SN2	