

**WHITE MALES**

*American Mink Exchange*

*MUTATION p. 1*

<b>RIDGEWOOD FARMS</b>								
820001	91	40	WHITE	C1/C2/C3	GOLD WHITE	SN1/2		<b>58.00</b>
820002	300 <sub>1</sub>	30	WHITE	C1/C2/C3		SN1/2		<b>53.00</b>
820003	185 <sub>2</sub>							<b>53.00</b>
820004	175 <sub>3</sub>							<b>53.00</b>
								<b>=660</b>
820005	350 <sub>1</sub>	20	WHITE	C1/C2/C3		SN1/2		<b>44.00</b>
820006	212 <sub>2</sub>							<b>44.00</b>
820007	411 <sub>3</sub>							<b>44.00</b>
								<b>=973</b>
820008	268	0	WHITE	C1/C2/C3		SN1/2		<b>37.00</b>
820009	42	1	WHITE	C1/C2/C3		SN1/2		<b>30.00</b>
820010	134 <sub>1</sub>	30	WHITE		SILVER WHITE	SN1		<b>47.00</b>
820011	62 <sub>2</sub>							<b>46.00</b>
								<b>=196</b>
820012	174 <sub>1</sub>	20	WHITE			SN1		<b>41.00</b>
820013	89 <sub>2</sub>							<b>40.00</b>
								<b>=263</b>
820014	84	0	WHITE			SN1		
820015	100	40	WHITE		UNLAB WHITE	SN1/2		<b>55.00</b>
820016	300 <sub>1</sub>	30	WHITE			SN1/2		<b>50.00</b>
820017	276 <sub>2</sub>							<b>49.00</b>
820018	187 <sub>3</sub>							<b>49.00</b>
								<b>=763</b>
820019	350 <sub>1</sub>	20	WHITE			SN1/2		<b>42.00</b>
820020	195 <sub>2</sub>							<b>42.00</b>

CONTINUED...

**WHITE MALES**

**American Mink Exchange**

**MUTATION p. 2**

**RIDGEWOOD FARMS**

820021	413 3 = <b>958</b>	20 WHITE		UNLAB WHITE		<b>42.00</b>
820022	284	0 WHITE			SN1/2	<b>32.00</b>
820023	54	1 WHITE			SN1/2	

**X SCHOLTEN FUR FARM**

820024	430	40 WHITE	C1/C2	GOLD WHITE	SN1/2	<b>62.00</b>
820025	300 1	30 WHITE	C1/C2		SN1/2	<b>56.00</b>
820026	300 2					<b>56.00</b>
820027	300 3					<b>56.00</b>
820028	300 4					<b>56.00</b>
820029	111 5 = <b>1,311</b>					<b>55.00</b>
820030	300 1	30 WHITE	C3		SN1/2	<b>52.00</b>
820031	92 2 = <b>392</b>					<b>51.00</b>
820032	350 1	20 WHITE	C1/C2		SN1/2	<b>47.00</b>
820033	350 2					<b>47.00</b>
820034	264 3 = <b>964</b>					<b>47.00</b>
820035	309	20 WHITE	C3		SN1/2	<b>45.00</b>
820036	132	0 WHITE	C1/C2		SN1/2	<b>39.00</b>
820037	162	40 WHITE		SILVER WHITE	SN1	<b>55.00</b>
820038	300 1	30 WHITE			SN1	<b>49.00</b>
820039	337 2 = <b>637</b>					<b>49.00</b>

WHITE MALES

American Mink Exchange

MUTATION p. 3

SCHOLTEN FUR FARM								
820040	361	20	WHITE	SILVER WHITE	SN1			
820041	71	0	WHITE		SN1			
820042	78	50	WHITE	UNLAB WHITE	SN1/2			
820043	360 <sub>1</sub>	40	WHITE		SN1/2		57.00	
820044	180 <sub>2</sub>	<b>= 540</b>					57.00	
820045	300 <sub>1</sub>	30	WHITE		SN1/2		51.00	
820046	300 <sub>2</sub>						50.00	
820047	300 <sub>3</sub>						50.00	
820048	300 <sub>4</sub>						51.00	
820049	300 <sub>5</sub>						51.00	
820050	300 <sub>6</sub>						50.00	
820051	308 <sub>7</sub>	<b>= 2,108</b>					50.00	
820052	350 <sub>1</sub>	20	WHITE		SN1/2			
820053	350 <sub>2</sub>							
820054	350 <sub>3</sub>							
820055	259 <sub>4</sub>	<b>= 1,309</b>						
820056	236	0	WHITE		SN1/2		56.00	
820057	67	1	WHITE		SN1/2		57.00	
<b>X</b>	<b>SMEIJA - JERGENSON</b>							
820058	170	50	WHITE	C1/C2 GOLD WHITE	SN1/2			

WHITE MALES

American Mink Exchange

MUTATION p. 4

SMEIJA - JERGENSON						
820059	360 <sub>1</sub>	40 WHITE	C1/C2	GOLD WHITE	SN1/2	
820060	123 <sub>2</sub>	= 483				
820061	103	40 WHITE	C3		SN1/2	60.00
820062	300 <sub>1</sub>	30 WHITE	C1/C2		SN1/2	57.00
820063	223 <sub>2</sub>	= 523				57.00
820064	156	30 WHITE	C3		SN1/2	54.00
820065	350 <sub>1</sub>	20 WHITE	C1/C2		SN1/2	48.00
820066	166 <sub>2</sub>	= 516				48.00
820067	104	20 WHITE	C3		SN1/2	46.00
820068	161	0 WHITE	C1/C2		SN1/2	39.00
820069	50	50 WHITE		SILVER WHITE	SN1	60.00
820070	166	40 WHITE			SN1	55.00
820071	241	30 WHITE			SN1	50.00
820072	172	20 WHITE			SN1	
820073	145	50 WHITE		UNLAB WHITE	SN1/2	62.00
820074	245	40 WHITE			SN1/2	57.00
820075	354	30 WHITE			SN1/2	51.00
820076	209	20 WHITE			SN1/2	
820077	93	0 WHITE			SN1/2	

**WHITE MALES**

*American Mink Exchange*

*MUTATION p. 5*

<b>X</b>	<b>ZIMBAL MINK</b>							
	820078	49	0	WHITE	C1/C2	GOLD WHITE	SN1/2	<b>38.00</b>
<b>X</b>	<b>WALT BROWN - THANG</b>							
	820079	72	20	WHITE	C1/C2	UNLAB WHITE	SN1/2	



WHITE FEMALES

American Mink Exchange

MUTATION p. 7

X RIDGEWOOD FARMS							
820101	85	0	WHITE	C1/C2/C3	GOLD WHITE	SN1/2	
820102	369 <sub>1</sub>	1	WHITE	C1/C2/C3		SN1/2	
820103	336 <sub>2</sub> = <b>705</b>						
820104	460 <sub>1</sub>	2	WHITE	C1/C2/C3		SN1/2	
820105	200 <sub>2</sub> = <b>660</b>						
820106	64	3	WHITE	C1/C2/C3		SN1/2	
820107	100 <sub>1</sub>	1	WHITE		SILVER WHITE	SN1	
820108	55 <sub>2</sub> = <b>155</b>						
820109	181	2	WHITE			SN1	
820110	130	0	WHITE		UNLAB WHITE	SN1/2	<b>35.00</b>
820111	426 <sub>1</sub>	1	WHITE			SN1/2	<b>30.00</b>
820112	339 <sub>2</sub> = <b>765</b>						<b>30.00</b>
820113	460 <sub>1</sub>	2	WHITE			SN1/2	<b>24.00</b>
820114	185 <sub>2</sub> = <b>645</b>						<b>23.00</b>
820115	102	3	WHITE			SN1/2	

X SCHOLTEN FUR FARM							
820116	88	20	WHITE	C1/C2	GOLD WHITE	SN1/2	
820117	400 <sub>1</sub>	0	WHITE	C1/C2		SN1/2	
820118	431 <sub>2</sub> = <b>831</b>						
820119	328	0	WHITE	C3		SN1/2	

WHITE FEMALES

American Mink Exchange

MUTATION p. 8

SCHOLTEN FUR FARM							
820120	420 1	1	WHITE	C1/C2	GOLD WHITE	SN1/2	34.00
820121	420 2						34.00
820122	420 3						34.00
820123	420 4						34.00
820124	420 5						34.00
820125	173 6 = 2,273						33.00
820126	420 1	1	WHITE	C3		SN1/2	
820127	300 2 = 720						
820128	460 1	2	WHITE	C1/C2		SN1/2	
820129	460 2						
820130	402 3 = 1,322						
820131	394	2	WHITE	C3		SN1/2	
820132	353	0	WHITE		SILVER WHITE	SN1	
820133	420 1	1	WHITE			SN1	
820134	178 2 = 598						
820135	264	2	WHITE			SN1	
820136	101	20	WHITE		UNLAB WHITE	SN1/2	
820137	400 1	0	WHITE			SN1/2	36.00
820138	400 2						36.00
820139	198 3 = 998						35.00



WHITE FEMALES

American Mink Exchange

MUTATION p. 9

SCHOLTEN FUR FARM						
820140	420 <sub>1</sub>	1	WHITE		UNLAB WHITE	SN1/2
820141	420 <sub>2</sub>					
820142	420 <sub>3</sub>					
820143	240 <sub>4</sub>					
						<b>=1,500</b>
820144	460 <sub>1</sub>	2	WHITE			SN1/2
820145	304 <sub>2</sub>					
						<b>=764</b>
X SMEIJA - JERGENSON						
820146	158	20	WHITE	C1/C2	GOLD WHITE	SN1/2
820147	400 <sub>1</sub>	0	WHITE	C1/C2		SN1/2
820148	230 <sub>2</sub>					
						<b>=630</b>
820149	98	0	WHITE	C3		SN1/2
820150	420 <sub>1</sub>	1	WHITE	C1/C2		SN1/2
820151	236 <sub>2</sub>					
820152	369 <sub>3</sub>					
						<b>=1,025</b>
820153	139 <sub>1</sub>	1	WHITE	C3		SN1/2
820154	323 <sub>2</sub>					
						<b>=462</b>
820155	308 <sub>1</sub>	2	WHITE	C1/C2		SN1/2
820156	189 <sub>2</sub>					
						<b>=497</b>
820157	51 <sub>1</sub>	2	WHITE	C3		SN1/2
820158	460 <sub>2</sub>					
					CONTINUED...	

WHITE FEMALES

American Mink Exchange

MUTATION p. 10

SMEIJA - JERGENSON

820159	$\begin{matrix} 130 \\ 3 = \mathbf{641} \end{matrix}$	2	WHITE	C3	GOLD WHITE		
820160	$\begin{matrix} 55 \\ 1 \end{matrix}$	3	WHITE	C1/C2		SN1/2	
820161	$\begin{matrix} 186 \\ 2 = \mathbf{241} \end{matrix}$						
820162	131	3	WHITE	C3		SN1/2	
820163	86	20	WHITE		SILVER WHITE	SN1	
820164	274	0	WHITE			SN1	
820165	$\begin{matrix} 271 \\ 1 \end{matrix}$	1	WHITE			SN1	
820166	$\begin{matrix} 377 \\ 2 = \mathbf{648} \end{matrix}$						
820167	$\begin{matrix} 60 \\ 1 \end{matrix}$	2	WHITE			SN1	
820168	$\begin{matrix} 241 \\ 2 = \mathbf{301} \end{matrix}$						
820169	95	20	WHITE		UNLAB WHITE	SN1/2	
820170	435	0	WHITE			SN1/2	
820171	$\begin{matrix} 278 \\ 1 \end{matrix}$	1	WHITE			SN1/2	
820172	$\begin{matrix} 348 \\ 2 = \mathbf{626} \end{matrix}$						
820173	$\begin{matrix} 177 \\ 1 \end{matrix}$	2	WHITE			SN1/2	
820174	$\begin{matrix} 287 \\ 2 = \mathbf{464} \end{matrix}$						
820175	259	3	WHITE			SN1/2	

PASTEL MALES

American Mink Exchange

MUTATION p. 11

X	<b>SCHOLTEN FUR FARM</b>						
	820201	180	40 MXD	GOLD PASTEL	SN1/2		
	820202	367	30 DK/MED		SN1/2		<b>56.00</b>
	820203	290	30 PL/XPL		SN1/2		
	820204	338	20 DK/MED		SN1/2		
	820205	176	20 PL/XPL		SN1/2		
	820206	73	0 MXD		SN1/2		
	820207	154	30 MXD	SILVER PASTEL	SN1		
	820208	137	20 MXD		SN1		
	820209	141	40 MXD	UNLAB PASTEL	SN1/2		<b>56.00</b>
	820210	329	30 DK/MED		SN1/2		
	820211	293	30 PL/XPL		SN1/2		<b>57.00</b>
	820212	341	20 DK/MED		SN1/2		
	820213	183	20 PL/XPL		SN1/2		
	820214	82	0 MXD		SN1/2		

X	<b>BLUE DIAMOND</b>						
	820215	43	50 PL/XPL	C1/C2 GOLD PASTEL	SN1/2		
	820216	312	40 PALE	C1/C2	SN1/2		
	820217	360	40 X PALE	C1/C2	SN1/2		
	820218	$\frac{257}{2} = 617$					
	820219	139	40 XX-PALE	C1/C2	SN1/2		

PASTEL MALES

American Mink Exchange

MUTATION p. 12

BLUE DIAMOND						
820220	97	40 MXD	C3	GOLD PASTEL	SN1/2	
820221	108	40 MXD			SN2X	
820222	300 <sub>1</sub>	30 PALE	C1/C2		SN1/2	
820223	300 <sub>2</sub>					
820224	300 <sub>3</sub>					
820225	300 <sub>4</sub>					
820226	232 <sub>5</sub> = 1,432					
820227	300 <sub>1</sub>	30 X PALE	C1/C2		SN1/2	
820228	300 <sub>2</sub>					
820229	300 <sub>3</sub>					
820230	300 <sub>4</sub>					
820231	349 <sub>5</sub> = 1,549					
820232	300 <sub>1</sub>	30 XX-PALE	C1/C2		SN1/2	
820233	235 <sub>2</sub> = 535					
820234	80	30 MED	C3		SN1/2	
820235	121	30 PALE	C3		SN1/2	
820236	192	30 XXPL/XPL	C3		SN1/2	
820237	227	30 MXD			SN2X	
820238	350 <sub>1</sub>	20 PALE	C1/C2		SN1/2	
820239	258 <sub>2</sub> = 608					

PASTEL MALES

American Mink Exchange

MUTATION p. 13

<b>BLUE DIAMOND</b>						
820240	350 <sub>1</sub>	20 X PALE	C1/C2	GOLD PASTEL	SN1/2	
820241	350 <sub>2</sub>					
820242	304 <sub>3</sub> = <b>1,004</b>					
820243	397	20 XX-PALE	C1/C2		SN1/2	
820244	169	20 MXD	C3		SN1/2	
820245	104	20 MXD			SN2X	
820246	224	0 MXD			SN1/2	
820247	170	40 MXD		SILVER PASTEL	SN1	
820248	255	30 PALE			SN1	
820249	359	30 XXPL/XPL			SN1	
820250	117	20 PALE			SN1	
820251	196	20 XXPL/XPL			SN1	
820252	321	40 MXD	C1/C2	UNLAB PASTEL	SN1/2	
820253	51	40 MXD	C3		SN1/2	
820254	300 <sub>1</sub>	30 PALE	C1/C2		SN1/2	
820255	115 <sub>2</sub> = <b>415</b>					
820256	300 <sub>1</sub>	30 XXPL/XPL	C1/C2		SN1/2	
820257	380 <sub>2</sub> = <b>680</b>					
820258	51	30 MED	C3		SN1/2	
820259	56	30 PALE	C3		SN1/2	<b>56.00</b>

**PASTEL MALES**

*American Mink Exchange*

*MUTATION p. 14*

<b>BLUE DIAMOND</b>							
820260	100	30	XXPL/XPL	C3	UNLAB PASTEL	SN1/2	
820261	87	30	MXD			SN2X	
820262	216	20	PALE	C1/C2		SN1/2	
820263	405	20	XXPL/XPL	C1/C2		SN1/2	
820264	92	20	MXD	C3		SN1/2	
820265	158	0	MXD			SN1/2	
<b>X LYNN MATTHEW AND SON</b>							
820266	107	1	MXD		GOLD PASTEL	SN1/2	<b>29.00</b>
820267	56	30	MXD		UNLAB PASTEL	SN1/2	
<b>X CANADIAN ELITE</b>							
820268	84	20	DARK	C1/C2	GOLD PASTEL	SN1	<b>42.00</b>
820269	238	20	MXD			MLN	
820270	44	1	MXD			MLN	
820271	98	50	MXD		UNLAB PASTEL	MN	<b>47.00</b>
820272	138	40	MXD	C3		SN1	<b>44.00</b>
820273	103	40	MXD			MN	<b>40.00</b>
820274	106	30	MEDIUM			MLN	<b>38.00</b>
<b>X COOPER MCLACHLAN</b>							
820275	77	40	PL/XPL	C3	GOLD PASTEL	MN	
820276	90	20	MED	C3		MN	<b>49.00</b>

**PASTEL MALES**

*American Mink Exchange*

*MUTATION p. 15*

---

<b>COOPER MCLACHLAN</b>						
820277	168	40	MXD	UNLAB PASTEL	MN	

---





PASTEL FEMALES

American Mink Exchange

MUTATION p. 17

X SCHOLTEN FUR FARM						
820301	88	0	MXD		GOLD PASTEL	SN1/2
820302	343	1	DK/MED			SN1/2
820303	116	1	PL/XPL			SN1/2
820304	343	2	DK/MED			SN1/2
820305	146	2	PL/XPL			SN1/2
820306	76	0	MXD		UNLAB PASTEL	SN1/2
820307	434	1	MXD			SN1/2
820308	294	2	MXD			SN1/2
X BLUE DIAMOND						
820309	282	0	PALE	C1/C2	GOLD PASTEL	SN1/2
820310	463	0	X PALE	C1/C2		SN1/2
820311	226	0	XX-PALE	C1/C2		SN1/2
820312	97	0	MXD	C3		SN1/2
820313	420 <sub>1</sub>	1	PALE	C1/C2		SN1/2
820314	420 <sub>2</sub>					
820315	381 <sub>3</sub>					
	=1,221					
820316	420 <sub>1</sub>	1	X PALE	C1/C2		SN1/2
820317	420 <sub>2</sub>					
820318	420 <sub>3</sub>					
820319	425 <sub>4</sub>					
	=1,685					

PASTEL FEMALES

American Mink Exchange

MUTATION p. 18

BLUE DIAMOND							
820320	420 1	1	XX-PALE	C1/C2	GOLD PASTEL	SN1/2	
820321	106 2 = 526						
820322	83	1	MED	C3		SN1/2	
820323	108	1	PALE	C3		SN1/2	
820324	197	1	XXPL/XPL	C3		SN1/2	
820325	167	1	MXD			SN2X	
820326	380	2	PALE	C1/C2		SN1/2	
820327	460 1	2	X PALE	C1/C2		SN1/2	
820328	463 2 = 923						
820329	434	2	XX-PALE	C1/C2		SN1/2	
820330	154	2	MXD	C3		SN1/2	
820331	65	2	MXD			SN2X	
820332	181	3	MXD			SN1/2	
820333	87	0	PALE		SILVER PASTEL	SN1	
820334	114	0	XXPL/XPL			SN1	
820335	288	1	PALE			SN1	40.00
820336	375	1	XXPL/XPL			SN1	
820337	120	2	PALE			SN1	32.00
820338	302	2	XXPL/XPL			SN1	
820339	151	0	PALE	C1/C2	UNLAB PASTEL	SN1/2	

PASTEL FEMALES

American Mink Exchange

MUTATION p. 19

<b>BLUE DIAMOND</b>						
820340	326	0	XXPL/XPL	C1/C2	UNLAB PASTEL	SN1/2
820341	420 <sub>1</sub>	1	PALE	C1/C2		SN1/2
820342	104 <sub>2</sub> = <b>524</b>					
820343	420 <sub>1</sub>	1	XXPL/XPL	C1/C2		SN1/2
820344	451 <sub>2</sub> = <b>871</b>					
820345	77	1	PALE	C3		SN1/2
820346	122	1	XXPL/XPL	C3		SN1/2
820347	82	1	MXD			SN2X
820348	146	2	PALE	C1/C2		SN1/2
820349	526	2	XXPL/XPL	C1/C2		SN1/2
820350	68	2	MXD	C3		SN1/2
820351	137	3	MXD			SN1/2

<b>X</b>	<b>ZIMBAL MINK</b>					
820352	420 <sub>1</sub>	1	PALE	C1/C2	GOLD PASTEL	SN1/2
820353	420 <sub>2</sub>					
820354	420 <sub>3</sub>					
820355	420 <sub>4</sub>					
820356	420 <sub>5</sub>					
820357	286 <sub>6</sub> = <b>2,386</b>					
820358	420 <sub>1</sub>	1	X PALE	C1/C2	CONTINUED...	SN1/2
						<b>46.00</b>

PASTEL FEMALES

American Mink Exchange

MUTATION p. 20

<b>ZIMBAL MINK</b>						
820359	420 2	1	X PALE	C1/C2	GOLD PASTEL	46.00
820360	194 3 = 1,034					46.00
<b>X LYNN MATTHEW AND SON</b>						
820361	103	1	MED	C1/C2	GOLD PASTEL	SN1/2
820362	77	1	MXD			SN2X
820363	377	2	MED	C1/C2		SN1/2
820364	79	3	MXD	C3		SN1/2
820365	145	1	MXD		UNLAB PASTEL	SN2
<b>X SHORELINE FARMS</b>						
820366	54	0	XX-PALE	C1/C2	GOLD PASTEL	SN1/2
820367	89	1	XX-PALE	C1/C2		SN1/2
820368	86	2	XX-PALE	C1/C2		SN1/2
<b>X CANADIAN ELITE</b>						
820369	62	2	MEDIUM	C3	GOLD PASTEL	SN1/2
820370	316	2	MEDIUM			MLN
820371	438	2	PL/XPL			MLN
<b>X COOPER MCLACHLAN</b>						
820372	48	1	MED/PALE	C3	GOLD PASTEL	MN
820373	154	1	XXPL/XPL	C3		MN
820374	149	2	MXD	C3		MN

PASTEL FEMALES

American Mink Exchange

MUTATION p. 21

COOPER MCLACHLAN						
820375	70	0	MED	SILVER PASTEL	MN	
820376	342 1	1	PALE		MN	
820377	90 2 =		<b>432</b>			
820378	296	2	PALE		MN	



**PALOMINO MALES**

*American Mink Exchange*

*MUTATION p. 23*

<b>X</b>	<b>PALOMINO GROUP</b>					
	820401	150	30 MXD	GOLD PALOMINO	SN1/2	<b>48.00</b>
	820402	77	20 MED/PALE		SN1/2	<b>41.00</b>
	820403	157	20 XXXPL/XXPL		SN1/2	<b>42.00</b>
	820404	72	0 MXD		SN1/2	<b>33.00</b>
	820405	66	30 MXD	UNLAB PALOMINO	SN1/2	<b>44.00</b>
	820406	95	20 MXD		SN1/2	<b>39.00</b>
<b>X</b>	<b>COOPER MCLACHLAN</b>					
	820407	57	20 DARK	GOLD PALOMINO	SN1	
	820408	75	1 MED/PALE		SN1	<b>28.00</b>
	820409	151	40 MXD	UNLAB PALOMINO	SN1	<b>50.00</b>
	820410	90	1 MXD		SN1	<b>26.00</b>
<b>X</b>	<b>LYNN MATHEWS AND SON</b>					
	820411	83	40 MXD	GOLD PALOMINO	SN1/2	<b>54.00</b>
	820412	198	30 MXD		SN1/2	





**PALOMINO MALES**

*American Mink Exchange*

*MUTATION p. 25*

<b>X</b>	<b>DREWLOW MINK RANCH</b>					
	820415	48	20 PALE	SILVER PALOMINO	MN	<b>37.00</b>
	820416	76	20 XXPL/XPL		MN	<b>37.00</b>



PALOMINO MALES

American Mink Exchange

MUTATION p. 27

X REES FUR FARM							
820418	300 1	30	MEDIUM	C1/C2	GOLD PALOMINO	SN1/2	
820419	189 2 = 489						
820420	129	30	XX-PALE	C1/C2		SN1/2	
820421	146	30	MED/PALE	C3		SN1/2	
820422	350 1	20	PALE	C1/C2		SN1/2	
820423	350 2						
820424	350 3						
820425	350 4						
820426	193 5 = 1,593						
820427	148	20	XX-PALE	C1/C2		SN1/2	
820428	113	0	MXD	C3		SN1/2	
820429	76	40	MED/PALE	C1/C2	UNLAB PALOMINO	SN1/2	



**PALOMINO FEMALES**

*American Mink Exchange*

*MUTATION p. 29*

<b>X</b>	<b>PALOMINO GROUP</b>						
	820451	72	1	MED/PALE	GOLD PALOMINO	SN1/2	<b>32.00</b>
	820452	163	1	XXXPL/XXPL		SN1/2	
	820453	124	2	MED/PALE		SN1/2	<b>26.00</b>
	820454	102	2	XXXPL/XXPL		SN1/2	
	820455	42	3	MXD		SN1/2	
	820456	68	1	MXD	UNLAB PALOMINO	SN1/2	
	820457	63	2	MED/PALE		SN1/2	
	820458	46	2	XXXPL/XXPL		SN1/2	
<b>X</b>	<b>COOPER MCLACHLAN</b>						
	820459	83	1	DARK	GOLD PALOMINO	SN1	<b>30.00</b>
	820460	111	3	DARK		SN1	
	820461	64	3	MEDIUM		SN1	
	820462	242	2	MED/PALE	SILVER PALOMINO	MN	
	820463	67	2	DARK	UNLAB PALOMINO	SN1	
	820464	66	3	MED/PALE		SN1	
	820465	118	3	XXPL/XPL		SN1	
<b>X</b>	<b>DREWELOW</b>						
820466	95	2	MD/PALE	SILVER PALOMINO	MN		



**DEMI MALES***American Mink Exchange**MUTATION p. 31*

<b>X</b>	<b>PETER HILL</b>						
	820471	160	50 MXD	GOLD DARK BROWN	MN/MLN		<b>44.00</b>
	820472	176	40 X-DARK		MN/MLN		<b>38.00</b>
	820473	352	40 DK/MED		MN/MLN		<b>38.00</b>
	820474	265	30 X-DARK		MN/MLN		<b>34.00</b>
	820475	265	30 DK/MED		MN/MLN		<b>34.00</b>
	820476	157	20 MXD		MN/MLN		<b>28.00</b>
	820477	117	50 MXD	UNLAB DARK BROWN	MN/MLN		<b>41.00</b>
	820478	221	40 X-DARK		MN/MLN		<b>36.00</b>
	820479	264	40 DK/MED		MN/MLN		<b>36.00</b>
	820480	225	30 X-DARK		MN/MLN		<b>33.00</b>
	820481	347	30 DK/MED		MN/MLN		<b>33.00</b>
	820482	141	20 MXD		MN/MLN		<b>28.00</b>
	820483	50	0 MXD		MN/MLN		<b>23.00</b>
	<b>DWL DEMI</b>						
	820484	234	40 XXDK/XD	GOLD DARK BROWN	SN1		<b>43.00</b>
<b>X</b>	<b>DEMI GROUP</b>						
	820485	206	40 MXD	GOLD DARK BROWN	SN1/2		<b>45.00</b>
	820486	129	30 X-DARK		SN1/2		<b>40.00</b>
	820487	161	30 DK/MED		SN1/2		<b>40.00</b>
	820488	305	20 MXD		SN1/2		<b>34.00</b>

**DEMI MALES**

*American Mink Exchange*

*MUTATION p. 32*

<b>DEMI GROUP</b>						
820489	80	0	MXD	GOLD DARK BROWN	SN1/2	<b>29.00</b>
820490	124	40	MXD	UNLAB DARK BROWN	SN1/2	<b>42.00</b>
820491	223	30	XDK/DK		SN1/2	<b>38.00</b>
820492	172	20	MXD		SN1/2	<b>31.00</b>
820493	118	0	MXD		SN1/2	<b>27.00</b>

**X COOPER MCLACHLAN**

820494	95	40	XX DARK	GOLD DARK BROWN	MN	
820495	213	40	X-DARK		MN	
820496	167	40	DARK		MN	
820497	175	20	XX DARK		MN	
820498	310	20	X-DARK		MN	
820499	84 2 = <b>394</b>					
820500	170	20	DARK		MN	
820501	184	20	XX DARK	SILVER DARK BROWN	MN	
820502	129	20	X-DARK		MN	
820503	121	20	DARK		MN	
820504	151	40	XXDK/XD	UNLAB DARK BROWN	MN	
820505	84	40	DARK		MN	
820506	80	20	XX DARK		MN	
820507	165	20	X-DARK		MN	



**DEMI MALES**

*American Mink Exchange*

*MUTATION p. 33*

<b>COOPER MCLACHLAN</b>						
820508	104	20	DARK	UNLAB DARK BROWN	MN	
820509	153	0	MXD		MN	
<b>X DREESSEN</b>						
820510	246	30	XX DARK	GOLD DARK BROWN	SN1/2	
820511	292	30	X-DARK		SN1/2	
820512	175	30	DARK		SN1/2	
820513	257	20	XX DARK		SN1/2	<b>35.00</b>
820514	272	20	X-DARK		SN1/2	<b>35.00</b>
820515	169	20	DARK		SN1/2	<b>35.00</b>
820516	204	0	MXD		SN1/2	<b>30.00</b>
820517	113	30	MXD	SILVER DARK BROWN	SN1	
820518	164	20	MXD		SN1	
820519	208	30	MXD	UNLAB DARK BROWN	SN1/2	<b>38.00</b>
820520	244	20	MXD		SN1/2	<b>32.00</b>
820521	153	0	MXD		SN1/2	<b>28.00</b>
<b>X LYNN MATHEWS AND SON</b>						
820522	118	40	MXD	GOLD DARK BROWN	SN2	
820523	203	30	DK/MED		SN2	
820524	67	30	MXD		SN2X	
820525	181	30	MXD		SN2X	

**DEMI MALES**

**American Mink Exchange**

**MUTATION p. 34**

<b>LYNN MATHEWS AND SON</b>					
820526	233	20 MXD	GOLD DARK BROWN	SN2X	<b>40.00</b>
820527	300 1	20 X-DARK		SN2	
820528	289 2 = <b>589</b>				
820529	300 1	20 DARK		SN2	<b>39.00</b>
820530	400 2 = <b>700</b>				<b>39.00</b>
820531	300 1	20 MED		SN2	
820532	276 2 = <b>576</b>				
820533	111	0 X DARK		SN2	<b>32.00</b>
820534	175	0 DARK		SN2	<b>32.00</b>
820535	98	0 MED		SN2	<b>32.00</b>
820536	84	1 MXD		SN2	<b>27.00</b>
820537	57	40 MXD	UNLAB DARK BROWN	SN1/2	
820538	109	30 MXD		SN1/2	
820539	145	20 X-DARK		SN1/2	<b>35.00</b>
820540	159	20 DARK		SN1/2	<b>35.00</b>
820541	141	20 MED		SN1/2	<b>35.00</b>
820542	77	1 MXD		SN1/2	<b>25.00</b>

**DEMI FEMALES**

*American Mink Exchange*

*MUTATION p. 35*

<b>X</b>	<b>PETER HILL</b>						
	820551	100	0	MXD	GOLD DARK BROWN	MN/MLN	
	820552	348	1	MXD		MN/MLN	<b>20.00</b>
	820553	176	2	MXD		MN/MLN	
	820554	222	0	MXD	UNLAB DARK BROWN	MN/MLN	<b>22.00</b>
	820555	437	1	MXD		MN/MLN	
	820556	143	2	MXD		MN/MLN	

<b>X</b>	<b>DEMI GROUP</b>						
	820557	106	0	MXD	GOLD DARK BROWN	SN1/2	
	820558	249	1	X-DARK		SN1/2	
	820559	170	1	DK/MED		SN1/2	
	820560	266	2	MXD		SN1/2	
	820561	120	0	MXD	UNLAB DARK BROWN	SN1/2	<b>27.00</b>
	820562	404	1	MXD		SN1/2	
	820563	336	2	MXD		SN1/2	<b>19.00</b>
	820564	83	3	MXD		SN1/2	<b>15.00</b>

<b>X</b>	<b>COOPER MCLACHLAN</b>						
	820565	256	20	MXD	GOLD DARK BROWN	MN	
	820566	151	0	XX DARK		MN	
	820567	437	0	X-DARK		MN	
	820568	278	0	DARK		MN	

DEMI FEMALES

American Mink Exchange

MUTATION p. 36

<b>COOPER MCLACHLAN</b>						
820569	366	1	XX DARK	GOLD DARK BROWN	MN	
820570	400 <sub>1</sub>	1	X-DARK		MN	
820571	355 <sub>2</sub>					
820572	140 <sub>3</sub>					<b>=895</b>
820573	359	1	DARK		MN	
820574	160	0	XX DARK	SILVER DARK BROWN	MN	
820575	219	0	X-DARK		MN	
820576	112	0	DARK	CLEAR	MN	
820577	197	1	XX DARK		MN	
820578	259	1	X-DARK		MN	
820579	133	1	DARK		MN	
820580	138	20	MXD	UNLAB DARK BROWN	MN	
820581	112	0	DARK		MN	
820582	147	1	XX DARK		MN	
820583	250	1	X-DARK		MN	
820584	120	1	DARK		MN	
<b>X</b>	<b>DREESSEN</b>					
820585	188	0	MXD	GOLD DARK BROWN	SN1/2	
820586	269	1	XX DARK		SN1/2	
820587	351	1	X-DARK		SN1/2	

DEMI FEMALES

American Mink Exchange

MUTATION p. 37

<b>DREESSEN</b>							
820588	159	1	DARK		GOLD DARK BROWN	SN1/2	
820589	86	2	XX DARK			SN1/2	
820590	288	2	XDK/DK			SN1/2	
820591	77	0	MXD		SILVER DARK BROWN	SN1	
820592	427	1	MXD			SN1	
820593	147	2	MXD			SN1	
820594	88	0	MXD		UNLAB DARK BROWN	SN1/2	
820595	305	1	MXD			SN1/2	
820596	132	2	MXD			SN1/2	<b>21.00</b>
<b>X LYNN MATHEWS AND SON</b>							
820597	76	3	MXD		GOLD DARK BROWN	SN2	
820598	61	1	MED		UNLAB DARK BROWN	SN2	
<b>X UTAH FUR FARM</b>							
820599	189	1	MXD		GOLD DARK BROWN	SN1	<b>24.00</b>
820600	208	2	MXD			MN	
<b>X SUNDRY OWNERS</b>							
820601	200 <sub>1</sub>	2	DARK	EURO	SILVER DARK BROWN	MN	
820602	200 <sub>2</sub>	<b>= 400</b>					
820603	200 <sub>1</sub>	1	DARK	EURO	UNLAB DARK BROWN	MN	<b>20.00</b>
820604	200 <sub>2</sub>						<b>20.00</b>

CONTINUED...

DEMI FEMALES

American Mink Exchange

MUTATION p. 38

SUNDRY OWNERS

820605	$\frac{200}{3} = 600$	1	DARK	EURO	UNLAB DARK BROWN		<b>20.00</b>
820606	$\frac{200}{1}$	2	X DARK	EURO		MN	<b>17.00</b>
820607	$\frac{200}{2}$						<b>17.00</b>
820608	$\frac{200}{3}$						<b>17.00</b>
820609	$\frac{200}{4}$						<b>17.00</b>
820610	$\frac{200}{5}$						<b>17.00</b>
820611	$\frac{200}{6} = 1,200$						<b>17.00</b>

IRIS MALES

American Mink Exchange

MUTATION p. 39

X	<b>BLUE CLASSIC</b>								
	820651	120	30 X DARK	C1/C2	UNLAB BLUE IRIS	MLN			
		<sub>1</sub>							
	820652	100							
		<sub>2</sub>							
	820653	100							
		<sub>3</sub> = <b>320</b>							
<hr/>									
X	<b>THANG - DELANY - BRECKE</b>								
	820654	88	20 X PALE	C1X	GOLD IRIS	SN1/2		<b>54.00</b>	
		820655	260	0 MED	C1X	SN1/2		<b>53.00</b>	
			<sub>1</sub>						
		820656	65					<b>52.00</b>	
			<sub>2</sub> = <b>325</b>						
		820657	188	0 MED	C1/C2	SN1/2		<b>53.00</b>	
		<sub>1</sub>							
	820658	99					<b>53.00</b>		
		<sub>2</sub> = <b>287</b>							
	820659	101	0 PALE	C1/C2	SN1/2		<b>53.00</b>		





IRIS FEMALES

American Mink Exchange

MUTATION p. 41

X	<b>SKY BLUE VELVET</b>							
	820681	220	2	X DARK	UNLAB BLUE IRIS	SN1/2		
		<sub>1</sub>						
	820682	200						
		<sub>2</sub>						
	820683	200						
		<sub>3</sub>						
820684	200							
	<sub>4</sub>							
820685	200							
	<sub>5</sub>							
820686	200							
	<sub>6</sub>	= 1,220						
<hr/>								
	820687	220	2	DARK		SN1/2	27.00	
		<sub>1</sub>						
	820688	200					26.00	
		<sub>2</sub>						
	820689	200					26.00	
		<sub>3</sub>						
	820690	175					26.00	
		<sub>4</sub>						
	820691	200					26.00	
		<sub>5</sub>						
	820692	200					26.00	
		<sub>6</sub>	= 1,195					
<hr/>								
X	<b>BLUE CLASSIC</b>							
	820693	170	0	XDK/DK	C1/C2	GOLD IRIS	MLN	
		<sub>1</sub>						
	820694	150						
		<sub>2</sub>						
	820695	150						
		<sub>3</sub>						
820696	150							
	<sub>4</sub>							
820697	150							
	<sub>5</sub>	= 770						
<hr/>								
	820698	129	0	DK/MED	C1/C2		MLN	
<hr/>								
	820699	200	1	DARK	C1/C2		MLN	
<hr/>								

IRIS FEMALES

American Mink Exchange

MUTATION p. 42

BLUE CLASSIC						
820700	220 1	1	X DARK	C1/C2	SILVER BLUE IRIS	MLN
820701	32 2 = 252					
820702	169 1	2	DARK			MN
820703	200 2 = 369					
820704	220 1	2	X DARK	C1/C2	UNLAB BLUE IRIS	MLN
820705	200 2					
820706	200 3					
820707	200 4					
820708	63 5					
820709	114 6					
820710	200 7					
820711	144 8 = 1,341					

<b>X</b>	<b>THANG - DELANY - BRECKE</b>						
820712	129	0	DARK	C1X	GOLD IRIS	SN1/2	<b>42.00</b>
820713	286	0	MED	C1X		SN1/2	<b>43.00</b>
820714	80	0	PALE	C1X		SN1/2	<b>42.00</b>
820715	86	0	DARK	C1/C2		SN1/2	<b>42.00</b>
820716	246	0	MED	C1/C2		SN1/2	<b>43.00</b>
820717	47	0	PALE	C1/C2		SN1/2	<b>40.00</b>
820718	420 1	1	DARK	C1X CONTINUED...		SN1/2	<b>39.00</b>

IRIS FEMALES

American Mink Exchange

MUTATION p. 43

THANG - DELANY - BRECKE

820719	$\frac{323}{2}$	1 DARK	C1X	GOLD IRIS		<b>38.00</b>
820720	$\frac{77}{3} = 820$					<b>38.00</b>
820721	$\frac{420}{1}$	1 MED	C1X		SN1/2	
820722	$\frac{420}{2}$					
820723	$\frac{420}{3}$					
820724	$\frac{473}{4}$					
820725	$\frac{116}{5} = 1,849$					
820726	$\frac{304}{1}$	1 X DARK	C1/C2		SN1/2	<b>36.00</b>
820727	$\frac{50}{2} = 354$					<b>35.00</b>
820728	$\frac{460}{1}$	2 DARK	C1X		SN1/2	
820729	$\frac{284}{2}$					
820730	$\frac{136}{3} = 880$					
820731	$\frac{460}{1}$	2 MED	C1X		SN1/2	
820732	$\frac{438}{2}$					
820733	$\frac{281}{3} = 1,179$					
820734	$\frac{223}{1}$	2 PALE	C1X		SN1/2	
820735	$\frac{174}{1}$	2 X DARK	C1/C2		SN1/2	
820736	$\frac{526}{1}$	2 DARK	C1/C2		SN1/2	
820737	$\frac{91}{2} = 617$					
820738	$\frac{502}{1}$	2 MED	C1/C2	CONTINUED...	SN1/2	

IRIS FEMALES

American Mink Exchange

MUTATION p. 44

THANG - DELANY - BRECKE						
820739	$\frac{96}{2} = 598$	2	MED	C1/C2	GOLD IRIS	
820740	$\frac{127}{1}$	2	PALE	C1/C2		SN1/2
820741	$\frac{56}{2} = 183$					
820742	80	3	MD/PALE	C1/C2		SN1/2
820743	168	2	X DARK	C2/C3	UNLAB BLUE IRIS	SN1/2

**SILVERBLUE MALES**

*American Mink Exchange*

*MUTATION p. 45*

X	<b>SILVER BLUE GROUP</b>					
	820801	169	40 MXD	GOLD SILVERBLUE	MN	
	820802	172	30 MXD		MN	
	820803	72	20 MXD		MN	<b>34.00</b>
	820804	83	50 MXD	UNLAB SILVERBLUE	MN	
	820805	186	40 MXD		MN	
	820806	220	30 MXD		MN	
	820807	57	20 MXD		MN	<b>31.00</b>
X	<b>SBB Silver Blue</b>					
	820808	69	30 MXD	SILVER SILVERBLUE	MLN	
	820809	82	20 MXD		MLN	
	820810	79	30 MXD	UNLAB SILVERBLUE	MLN	<b>34.00</b>
	820811	120	20 MXD		MLN	<b>29.00</b>
	820812	58	0 MXD		MLN	
X	<b>COOPER MCLACHLAN</b>					
	820813	65	30 DARK	GOLD SILVERBLUE	SN1	
	820814	92	30 MED/PALE		SN1	<b>50.00</b>
	820815	52	1 MED/PALE		SN1	
	820816	54	30 DARK	UNLAB SILVERBLUE	SN1	
	820817	62	30 MED/PALE		SN1	
	820818	83	20 DARK		SN1	<b>38.00</b>

**SILVERBLUE MALES**

*American Mink Exchange*

*MUTATION p. 46*

<b>COOPER MCLACHLAN</b>						
820819	157	0	MED	UNLAB SILVERBLUE	SN1	<b>29.00</b>
820820	157	0	PALE		SN1	<b>31.00</b>
820821	140	0	XXPL/XPL		SN1	<b>31.00</b>
820822	95	1	MXD		SN1	

<b>X</b>	<b>LYNN MATHEWS AND SON</b>						
820823	70	40	MXD	GOLD SILVERBLUE	SN1/2	<b>53.00</b>	
820824	<sub>1</sub> 300	20	MED	C1/C2	SN1/2	<b>43.00</b>	
820825	<sub>2</sub> <del>276</del> = <b>576</b>					<b>43.00</b>	
820826	<sub>1</sub> 300	20	PALE	C1/C2	SN1/2	<b>45.00</b>	
820827	<sub>2</sub> 300					<b>45.00</b>	
820828	<sub>3</sub> <del>173</del> = <b>773</b>					<b>45.00</b>	
820829	134	0	MXD		SN2	<b>34.00</b>	
820830	55	40	MXD	UNLAB SILVERBLUE	SN1/2	<b>50.00</b>	
820831	117	30	MED		SN1/2		
820832	115	20	PALE		SN1/2	<b>40.00</b>	
820833	51	20	MED		SN2	<b>38.00</b>	
820834	119	20	X-PALE		SN2	<b>41.00</b>	
820835	293	0	MXD		SN1/2	<b>31.00</b>	
820836	65	0	MXD		SN2	<b>31.00</b>	

**SILVERBLUE FEMALES**

*American Mink Exchange*

**MUTATION p. 47**

<b>X</b>	<b>SILVER BLUE GROUP</b>					
	820851	87	0 MXD	GOLD SILVERBLUE	MN	
	820852	252	1 MXD		MN	
	820853	89	2 MXD		MN	
	820854	116	0 MXD	UNLAB SILVERBLUE	MN	
	820855	269	1 MXD		MN	
	820856	126	2 MXD		MN	
<b>X</b>	<b>SBB Silver Blue</b>					
	820857	140	1 MXD	SILVER SILVERBLUE	MLN	
	820858	113	2 MXD		MLN	
	820859	135	1 MXD	UNLAB SILVERBLUE	MLN	
<b>X</b>	<b>COOPER MCLACHLAN</b>					
	820861	110	1 DARK	GOLD SILVERBLUE	SN1	
	820862	100	1 MED/PALE		SN1	
	820863	151	2 DARK		SN1	
	820864	109	2 MED/PALE		SN1	
	820865	167	2 XXPL/XPL		SN1	
	820866	86	3 MED/PALE		SN1	
	820867	45	3 MXD		SN1	<b>18.00</b>
	820868	124	0 MXD	SILVER SILVERBLUE	MN	

**SILVERBLUE FEMALES**

*American Mink Exchange*

*MUTATION p. 48*

<b>COOPER MCLACHLAN</b>						
820869	95	2	MED/PALE	SILVER SILVERBLUE	MN	
820870	116	0	MED/PALE	UNLAB SILVERBLUE	SN1	
820871	113	1	MED/PALE		SN1	<b>27.00</b>
820872	122	2	DARK		SN1	<b>20.00</b>
820873	80	2	MED/PALE		SN1	<b>21.00</b>
820874	106	3	MED		SN1	<b>18.00</b>
820875	86	3	PALE		SN1	<b>19.00</b>
820876	80	3	X-PALE		SN1	<b>19.00</b>

<b>X LYNN MATHEWS AND SON</b>						
820877	357	1	MED	C1/C2	GOLD SILVERBLUE	SN1/2
820878	342	2	MED	C1/C2		SN1/2
820879	400 <sub>1</sub>	2	PALE	C1/C2		SN1/2
820880	400 <sub>2</sub>					
820881	180 <sub>3</sub>					<b>= 980</b>
820882	154	3	MXD			SN1/2
820883	292	1	MED		UNLAB SILVERBLUE	SN1/2
820884	400 <sub>1</sub>	1	PALE			SN1/2
820885	150 <sub>2</sub>					<b>= 550</b>
820886	215	2	MED			SN1/2
820887	400 <sub>1</sub>	2	PL/XPL			SN1/2

CONTINUED...



**SILVERBLUE FEMALES**

*American Mink Exchange*

*MUTATION p. 49*

**LYNN MATHEWS AND SON**

820888	199 2 = <b>599</b>	2	PL/XPL	UNLAB SILVERBLUE		
820889	162	2	PL/XPL		SN2	
820890	186	3	MXD		SN1/2	<b>20.00</b>



**MARBLE MALES***American Mink Exchange**MUTATION p. 51*

<b>X</b>	<b>MARBLE MINK</b>					
	820901	58	20 X PALE	GOLD MARBLE	SN1/2	<b>40.00</b>
	820902	49	20 XX-PALE		SN1/2	<b>40.00</b>
	820903	60	0 PALE		SN1/2	<b>36.00</b>
	820904	85	0 X PALE		SN1/2	<b>37.00</b>
	820905	49	0 XX-PALE		SN1/2	<b>36.00</b>
	820906	59	1 MXD		SN1/2	<b>28.00</b>
	820907	63	20 MXD	MARBLE UNLABELED	SN1/2	<b>38.00</b>
	820908	65	0 MXD		SN1/2	<b>34.00</b>



**MARBLE FEMALES***American Mink Exchange**MUTATION p. 53*

<b>X</b>	<b>MARBLE MINK</b>						
	820911	44	2 PALE	GOLD MARBLE	SN1/2		
	820912	58	2 XXPL/XPL		SN1/2		
	820913	54	3 PALE		SN1/2		
	820914	96	3 X PALE		SN1/2		
	820915	49	3 XX-PALE		SN1/2		
	820916	71	4 MXD		SN1/2		
	820917	87	3 MXD	MARBLE UNLABELED	SN1/2		



## PEARL MALES

American Mink Exchange

MUTATION p. 55

X	<b>COOPER MCLACHLAN</b>							
	820921	84	40	MXD	GOLD PEARL	SN1		
	820922	92	30	XXPL/XPL		SN1		<b>56.00</b>
	820923	70	20	XXPL/XPL		SN1		<b>48.00</b>
	820924	147	20	XXPL/XPL		SN1		<b>48.00</b>
	820925	100	30	3XP	SILVER PEARL	MN		<b>51.00</b>
	820926	102	0	3XP		MN		
	820927	67	40	MXD	UNLAB PEARL	SN1		<b>51.00</b>
	820928	79	30	XX-PALE		SN1		<b>52.00</b>
	820929	131	0	3XP/4XP		SN1		<b>34.00</b>
	820930	52	0	3XP/4XP		SN1		<b>34.00</b>
X	<b>LYNN MATTHEW AND SON</b>							
	820931	60	30	MXD	UNLAB PEARL	SN1/2		
	820932	152	30	PL/XPL		SN1/2		
820933	91	1	MXD		SN1/2			





PEARL FEMALES

American Mink Exchange

MUTATION p. 57

X	<b>COOPER MCLACHLAN</b>						
	820951	183	3	MXD	SILVER PEARL	MN	
	820952	70	3	MXD		MN	
X	<b>LYNN MATTHEW AND SON</b>						
	820953	143	2	MED/PALE C1/C2	GOLD PEARL	SN1/2	
	820954	53	3	MXD		SN1/2	
	820955	59	3	MXD		SN1/2	



**VIOLET MALES**

*American Mink Exchange*

*MUTATION p. 59*

<b>X</b>	<b>HARRIS - SMEIJA</b>					
	820961	77	40 MXD	GOLD VIOLET	SN1/2	<b>56.00</b>
	820962	62	1 MXD		SN1/2	<b>28.00</b>



**VIOLET FEMALES**

*American Mink Exchange*

*MUTATION p. 61*

<b>X</b>	<b>HARRIS - SMEIJA</b>							
	820966	130	0	MXD	GOLD VIOLET			<b>41.00</b>
	820967	74	0	MXD			SN1/2	<b>41.00</b>
	820968	70	1	X PALE	C1/C2			SN1/2
820969	74	3	MXD			SN1/2		



MISC MINK MALES

American Mink Exchange

MUTATION p. 63

X MISCELLANEOUS MINK							
820971	39	0	MXD	MISC. GOLD	SN1		28.00
820972	52	40	MXD	MISC. UNLABELED	SN1		43.00
820973	56	0	MXD		MN/MLN		





MISC MINK FEMALES

American Mink Exchange

MUTATION p. 65

X MISCELLANEOUS MINK							
820976	96	0	MXD	MISC. GOLD	SN1		<b>30.00</b>
820977	186	1	MXD		MN/MLN		
820978	107	0	MXD	MISC. UNLABELED	SN1		<b>28.00</b>