

PASTEL GOLD MALES

American Mink Exchange

MUTATION MINK p. 1

LAKESHORE							
330001	86	50	MED/PALE	C1/C2	GOLD PASTEL	SN1/2	0.00
330002	114	50	XXPL/XPL	C1/C2		SN1/2	0.00
330003	360 ₁	40	PALE	C1/C2		SN2	0.00
330004	127 ₂ = 487						0.00
330005	294 ₁	40	X PALE	C1/C2		SN2	0.00
330006	360 ₂						0.00
330007	165 ₃ = 819						0.00
330008	196	40	XX-PALE	C1/C2		SN2	60.00
330009	101	40	PALE	C1/C2		SN1	0.00
330010	165	40	XXPL/XPL	C1/C2		SN1	0.00
330011	58	40	PALE	C3		SN1/2	0.00
330012	216	40	XXPL/XPL	C3		SN1/2	0.00
330013	83	40	MXD			SN2X	0.00
330014	300 ₁	30	PALE	C1/C2		SN2	0.00
330015	300 ₂						0.00
330016	174 ₃ = 774						0.00
330017	300 ₁	30	X PALE	C1/C2		SN2	0.00
330018	300 ₂						0.00
330019	300 ₃						0.00
330020	300 ₄						0.00

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PASTEL GOLD MALES

American Mink Exchange

MUTATION MINK p. 2

LAKESHORE							
330021	130 5 = 1.330	30	X PALE	C1/C2	GOLD PASTEL		0.00
330022	300 1	30	XX-PALE	C1/C2		SN2	0.00
330023	178 2 = 478						55.00
330024	147	30	PALE	C1/C2		SN1	0.00
330025	300 1	30	X PALE	C1/C2		SN1	0.00
330026	117 2 = 417						0.00
330027	132	30	XX-PALE	C1/C2		SN1	0.00
330028	132	40/30	MED	C1/C2		SN1/2	0.00
330029	83	30	MED/PALE	C3		SN1/2	0.00
330030	262	30	X PALE	C3		SN1/2	0.00
330031	219	30	XX-PALE	C3		SN1/2	0.00
330032	315	30	MXD			SN2X	0.00
330033	255	20	PALE	C1/C2		SN2	0.00
330034	350 1	20	X PALE	C1/C2		SN2	47.00
330035	174 2 = 524						46.00
330036	255	20	XX-PALE	C1/C2		SN2	0.00
330037	80	20	PALE	C1/C2		SN1	0.00
330038	238	20	X PALE	C1/C2		SN1	0.00
330039	113	20	XX-PALE	C1/C2		SN1	0.00
330040	251	20	MXD	C3		SN1/2	0.00

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American Mink Exchange

MUTATION MINK p. 4

BLUE DIAMOND

330060	300 2	30	X PALE	C1/C2	GOLD PASTEL		0.00
330061	300 3						0.00
330062	300 4						0.00
330063	359 5 = 1.559						0.00
330064	300 1	30	XX-PALE	C1/C2		SN2	0.00
330065	300 2						0.00
330066	332 3 = 932						0.00
330067	122	30	MED/PALE	C3		SN2	0.00
330068	164	30	X PALE	C3		SN2	0.00
330069	111	30	XX-PALE	C3		SN2	0.00
330070	155	30	MED/PALE			SN2X	0.00
330071	350	30	XXPL/XPL			SN2X	0.00
330072	130	20	MED	C1/C2		SN2	0.00
330073	316	20	PALE	C1/C2		SN2	46.00
330074	350 1	20	X PALE	C1/C2		SN2	47.00
330075	270 2 = 620						46.00
330076	419	20	XX-PALE	C1/C2		SN2	45.00
330077	152	20	MED/PALE	C3		SN2	0.00
330078	292	20	XXPL/XPL	C3		SN2	0.00
330079	64	20	MED/PALE			SN2X	0.00

PASTEL GOLD MALES

American Mink Exchange

MUTATION MINK p. 5

BLUE DIAMOND						
330080	151	20	XXPL/XPL	GOLD PASTEL	SN2X	0.00
330081	184	0	MED/PALE		SN2	0.00
330082	271	0	XXPL/XPL		SN2	0.00

PASTEL SILVER MALES

American Mink Exchange

MUTATION MINK p. 7

X LAKESHORE							
330091	66	50	MXD	SILVER PASTEL	SN1		0.00
330092	116	40	MED/PALE		SN1		0.00
330093	280	40	XXPL/XPL		SN1		52.00
330094	179	30	MED/PALE		SN1		0.00
330095	300 1	30	X PALE		SN1		47.00
330096	136 2 = 436						46.00
330097	162	30	XX-PALE		SN1		0.00
330098	109	20	MED/PALE		SN1		0.00
330099	314	20	XXPL/XPL		SN1		0.00
330100	138	0	MXD		SN1		0.00

X BLUE DIAMOND							
330101	70	40	MED/PALE		SN1/2		0.00
330102	110	40	XXPL/XPL		SN1/2		53.00
330103	162	30	MED/PALE		SN1/2		0.00
330104	270	30	X PALE		SN1/2		0.00
330105	109	30	XX-PALE		SN1/2		0.00
330106	72	20	MED		SN1/2		0.00
330107	199	20	PALE		SN1/2		38.00
330108	390	20	XXPL/XPL		SN1/2		0.00

PASTEL UNLABELLED MALES

American Mink Exchange

MUTATION MINK p. 9

X	LAKESHORE						
	330111	81	50 MXD A CHIP 1	UNLAB PASTEL	SN1/2		0.00
	330112	153	40 MED/PALE A CHIP 1	C1/C2	SN1/2		0.00
	330113	281	40 XXPL/XPL A CHIP 1	C1/C2	SN1/2		0.00
	330114	67	40 XXPL/XPL A CHIP 1	C3	SN1/2		48.00
	330115	82	40 MXD A CHIP 1		SN2X		0.00
	330116	113	30 MED A CHIP 1	C1/C2	SN1/2		0.00
	330117	270	30 PALE A CHIP 1	C1/C2	SN1/2		0.00
	330118	300 1	30 X PALE A CHIP 1	C1/C2	SN1/2		0.00
	330119	151 2 = 451					0.00
	330120	163	30 XX-PALE A CHIP 1	C1/C2	SN1/2		0.00
	330121	158	30 PL/XPL A CHIP 1	C3	SN1/2		0.00
	330122	122	30 XX-PALE A CHIP 1	C3	SN1/2		0.00
	330123	204	30 MXD A CHIP 1		SN2X		0.00
	330124	197	20 MED/PALE A CHIP 1	C1/C2	SN1/2		0.00
	330125	401	20 XXPL/XPL A CHIP 1	C1/C2	SN1/2		0.00
	330126	102	20 XXPL/XPL A CHIP 1	C3	SN1/2		0.00
	330127	255	20 MXD A CHIP 1		SN2X		0.00
	330128	226	0 MXD A CHIP 1		SN1/2		0.00
	330129	66	0 MXD A CHIP 1		SN2X		0.00

PASTEL UNLABELLED MALES

American Mink Exchange

MUTATION MINK p. 10

X BLUE DIAMOND							
330130	62	50 PL/XPL A CHIP 1		UNLAB PASTEL	SN2		0.00
330131	144	40 PALE A CHIP 1			SN2		0.00
330132	278	40 X PALE A CHIP 1			SN2		0.00
330133	179	40 XX-PALE A CHIP 1			SN2		53.00
330134	128	30 MED A CHIP 1	C1/C2		SN2		0.00
330135	248	30 PALE A CHIP 1	C1/C2		SN2		0.00
330136	300 1	30 X PALE A CHIP 1	C1/C2		SN2		0.00
330137	164 2 = 464						0.00
330138	346	30 XX-PALE A CHIP 1	C1/C2		SN2		0.00
330139	91	30 PL/XPL A CHIP 1	C3		SN2		0.00
330140	43	30 XX-PALE A CHIP 1	C3		SN2		0.00
330141	226	30 PL/XPL A CHIP 1			SN2X		0.00
330142	118	20 MED A CHIP 1			SN2		0.00
330143	164	20 PALE A CHIP 1			SN2		0.00
330144	362	20 X PALE A CHIP 1			SN2		0.00
330145	405	20 XXPL/XPL A CHIP 1	C1/C2		SN2		0.00
330146	237	20 XX-PALE A CHIP 1			SN2		0.00
330147	196	0 MED/PALE A CHIP 1			SN2		0.00
330148	156	0 XXPL/XPL A CHIP 1			SN2		0.00

PASTEL GOLD FEMALES

American Mink Exchange

MUTATION MINK p. 11

X	LAKESHORE							
	330151	69	20	PL/XPL	C1/C2	GOLD PASTEL	SN1/2	0.00
	330152	254	0	PALE	C1/C2		SN2	38.00
	330153	400 ₁	0	X PALE	C1/C2		SN2	42.00
	330154	221 ₂ = 621						42.00
	330155	217	0	XX-PALE	C1/C2		SN2	0.00
	330156	98	0	PALE	C1/C2		SN1	0.00
	330157	150	0	XXPL/XPL	C1/C2		SN1	0.00
	330158	124	0	XXPL/XPL	C3		SN1/2	0.00
	330159	420 ₁	1	PALE	C1/C2		SN2	36.00
	330160	420 ₂						35.00
	330161	125 ₃ = 965						35.00
	330162	420 ₁	1	X PALE	C1/C2		SN2	37.00
	330163	420 ₂						37.00
	330164	420 ₃						37.00
	330165	100 ₄ = 1.360						36.00
	330166	492	1	XX-PALE	C1/C2		SN2	37.00
	330167	177	1	PALE	C1/C2		SN1	0.00
	330168	478	1	X PALE	C1/C2		SN1	0.00
	330169	177	1	XX-PALE	C1/C2		SN1	0.00
	330170	69	1/0	MEDIUM	C1/C2		SN1/2	32.00

PASTEL GOLD FEMALES

American Mink Exchange

MUTATION MINK p. 12

LAKESHORE							
330171	72	1	PALE	C3	GOLD PASTEL	SN1/2	0.00
330172	337	1	X PALE	C3		SN1/2	0.00
330173	104	1	XX-PALE	C3		SN1/2	0.00
330174	295	1	MXD			SN2X	0.00
330175	432	2	PALE	C1/C2		SN2	0.00
330176	460 1	2	X PALE	C1/C2		SN2	28.00
330177	293 2 = 753						27.00
330178	297	2	XX-PALE	C1/C2		SN2	0.00
330179	112	2	PALE	C1/C2		SN1	0.00
330180	229	2	XXPL/XPL	C1/C2		SN1	0.00
330181	279	2	MXD	C3		SN1/2	0.00
330182	279	2	MXD			SN2X	0.00
330183	78	3	MED/PALE			SN1/2	0.00
330184	135	3	XXPL/XPL			SN1/2	0.00

X BLUE DIAMOND							
330185	64	0	MED	C1/C2		SN2	37.00
330186	292	0	PALE	C1/C2		SN2	39.00
330187	458	0	X PALE	C1/C2		SN2	46.00
330188	203	0	XX-PALE	C1/C2		SN2	43.00
330189	265	0	PL/XPL	C3		SN2	0.00

PASTEL GOLD FEMALES

American Mink Exchange

MUTATION MINK p. 13

BLUE DIAMOND						
330190	476	1	MED	C1/C2	GOLD PASTEL	SN2 0.00
330191	420 ₁	1	PALE	C1/C2		SN2 36.00
330192	420 ₂					36.00
330193	117 ₃					= 957 36.00
330194	420 ₁	1	X PALE	C1/C2		SN2 44.00
330195	420 ₂					44.00
330196	420 ₃					44.00
330197	385 ₄					= 1.645 44.00
330198	420 ₁	1	XX-PALE	C1/C2		SN2 44.00
330199	384 ₂					= 804 44.00
330200	420 ₁	1	XX-PALE	C1/C2		SN1/2 38.00
330201	106 ₂					= 526 39.00
330202	271	1	MED/PALE	C3		SN2 0.00
330203	210	1	X PALE	C3		SN2 0.00
330204	163	1	XX-PALE	C3		SN2 0.00
330205	222	1	MED/PALE			SN2X 0.00
330206	338	1	XXPL/XPL			SN2X 0.00
330207	79	2	MED	C1/C2		SN2 0.00
330208	236	2	PALE	C1/C2		SN2 0.00
330209	460 ₁	2	X PALE	C1/C2		SN2 0.00

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PASTEL GOLD FEMALES

American Mink Exchange

MUTATION MINK p. 14

BLUE DIAMOND

330210	544 2 = 1.004	2	X PALE	C1/C2	GOLD PASTEL		0.00
330211	279	2	XX-PALE	C1/C2		SN2	27.00
330212	127	2	MED/PALE	C3		SN2	0.00
330213	302	2	XXPL/XPL	C3		SN2	0.00
330214	200	2	MXD			SN2X	0.00
330215	154	3	MED/PALE			SN2	0.00
330216	160	3	XXPL/XPL			SN2	0.00

X ZIMBAL MINK

330217	420 1	1	PALE	C1/C2		SN1/2	0.00
330218	420 2						0.00
330219	420 3 = 1.260						0.00

PASTEL SILVER FEMALES

American Mink Exchange

MUTATION MINK p. 15

X	LAKESHORE						
	330251	110	0	MED/PALE	SILVER PASTEL	SN1	0.00
	330252	227	0	XXPL/XPL		SN1	0.00
	330253	354	1	MED/PALE		SN1	0.00
	330254	420 1	1	XXPL/XPL		SN1	0.00
	330255	351 2 = 771					0.00
	330256	257	2	MED/PALE		SN1	0.00
	330257	351	2	XXPL/XPL		SN1	0.00
X	BLUE DIAMOND						
	330258	133	0	PL/XPL		SN1/2	0.00
	330259	232	1	MED		SN1/2	0.00
	330260	207	1	PALE		SN1/2	0.00
	330261	482	1	XXPL/XPL		SN1/2	0.00
	330262	97	2	MED		SN1/2	0.00
	330263	153	2	PALE		SN1/2	0.00
	330264	354	2	XXPL/XPL		SN1/2	0.00

PASTEL UNLABELLED FEMALES

American Mink Exchange

MUTATION MINK p. 17

X	LAKESHORE						
	330271	105	0	MED/PALE A CHIP 1	C1/C2	UNLAB PASTEL	SN1/2 0.00
	330272	319	0	XXPL/XPL A CHIP 1	C1/C2		SN1/2 0.00
	330273	64	1	MEDIUM A CHIP 1	C1/C2		SN1/2 0.00
	330274	435	1	PALE A CHIP 1	C1/C2		SN1/2 0.00
	330275	420	1	XXPL/XPL A CHIP 1	C1/C2		SN1/2 0.00
	330276	294					0.00
		2 = 714					
	330277	227	1	MXD A CHIP 1	C3		SN1/2 0.00
	330278	211	1	MXD A CHIP 1			SN2X 0.00
	330279	299	2	MED/PALE	C1/C2		SN1/2 0.00
	330280	369	2	XXPL/XPL A CHIP 1	C1/C2		SN1/2 0.00
	330281	113	2	MXD A CHIP 1	C3		SN1/2 0.00
	330282	236	2	MXD A CHIP 1			SN2X 0.00
	330283	203	3	PL/XPL A CHIP 1			SN1/2 0.00
330284	62	3	MXD A CHIP 1			SN2X 0.00	

X	BLUE DIAMOND						
	330285	116	0	MED A CHIP 1			SN2 0.00
	330286	169	0	PALE A CHIP 1			SN2 0.00
	330287	205	0	X PALE A CHIP 1			SN2 0.00
	330288	170	0	XX-PALE A CHIP 1			SN2 0.00
	330289	240	1	MEDIUM A CHIP 1	C1/C2		SN2 0.00

PASTEL UNLABELLED FEMALES

American Mink Exchange

MUTATION MINK p. 18

BLUE DIAMOND							
330290	432	1	PALE A CHIP 1	C1/C2	UNLAB PASTEL	SN2	0.00
330291	420 1	1	X PALE A CHIP 1	C1/C2		SN2	0.00
330292	224 2 = 644						0.00
330293	455	1	XX-PALE A CHIP 1	C1/C2		SN2	0.00
330294	123	1	MED/PALE A CHIP 1	C3		SN2	0.00
330295	106	1	XXPL/XPL A CHIP 1	C3		SN2	0.00
330296	201	1	MXD A CHIP 1			SN2X	0.00
330297	101	2	MED A CHIP 1			SN2	0.00
330298	250	2	PALE A CHIP 1			SN2	0.00
330299	496	2	X PALE A CHIP 1			SN2	0.00
330300	203	2	XX-PALE A CHIP 1			SN2	0.00
330301	135	3	MED/PALE A CHIP 1			SN2	0.00
330302	176	3	XXPL/XPL A CHIP 1			SN2	0.00

PALOMINO MALES

American Mink Exchange

MUTATION MINK p. 19

X LYNN MATHEWS AND SON									
330321	141	40	MED/PALE	C1/C2	GOLD PALOMINO	SN1/2			0.00
330322	259	40	XXPL/XPL	C1/C2		SN1/2			0.00
330323	160	30	MEDIUM	C1/C2		SN1/2			0.00
330324	300 ₁	30	PALE	C1/C2		SN1/2			0.00
330325	254 ₂ = 554								0.00
330326	300 ₁	30	X PALE	C1/C2		SN1/2			54.00
330327	167 ₂ = 467								54.00
330328	158	30	XX-PALE	C1/C2		SN1/2			0.00
330329	116	40/30	MED/PALE	C3		SN1/2			0.00
330330	149	40/30	XXPL/XPL	C3		SN1/2			0.00
330331	70	20	MEDIUM	C1/C2		SN1/2			0.00
330332	296	20	PALE	C1/C2		SN1/2			43.00
330333	350 ₁	20	X PALE	C1/C2		SN1/2			0.00
330334	174 ₂ = 524								0.00
330335	383	20	XX-PALE	C1/C2		SN1/2			0.00
330336	77	20	MED/PALE	C3		SN1/2			0.00
330337	217	20	XXPL/XPL	C3		SN1/2			0.00
330338	78	0	MED/PALE	C1/C2		SN1/2			0.00
330339	164	0	X PALE	C1/C2		SN1/2			0.00
330340	80	0	XX-PALE	C1/C2		SN1/2			0.00

PALOMINO MALES

American Mink Exchange

MUTATION MINK p. 20

LYNN MATHEWS AND SON						
330341	91	40	MXD	SILVER PALOMINO	SN1	0.00
330342	150	30	MED/PALE		SN1	0.00
330343	185	30	XXPL/XPL		SN1	0.00
330344	88	20	MED/PALE		SN1	0.00
330345	257	20	XXPL/XPL		SN1	0.00
330346	75	40	MXD A CHIP 1	UNLAB PALOMINO	SN1/2	0.00
330347	155	30	MED/PALE A CHIP 1		SN1/2	0.00
330348	360	30	XXPL/XPL A CHIP 1		SN1/2	0.00
330349	135	20	MED/PALE A CHIP 1		SN1/2	0.00
330350	435	20	XXPL/XPL A CHIP 1		SN1/2	0.00
330351	140	0	MXD A CHIP 1		SN1/2	0.00

PALOMINO FEMALES

American Mink Exchange

MUTATION MINK p. 21

LYNN MATHEWS AND SON						
330371	143	0	PL/XPL	C1/C2	GOLD PALOMINO	SN1/2 0.00
330372	367	1/0	MED/PALE	C1/C2		SN1/2 0.00
330373	463	1	X PALE	C1/C2		SN1/2 33.00
330374	335	1/0	XX-PALE	C1/C2		SN1/2 0.00
330375	250	1/0	PL/XPL	C3		SN1/2 0.00
330376	242	2	MED/PALE	C1/C2		SN1/2 0.00
330377	389	2	X PALE	C1/C2		SN1/2 0.00
330378	406	2	XX-PALE	C1/C2		SN1/2 0.00
330379	215	2	PL/XPL	C3		SN1/2 0.00
330380	98	3	MXD			SN1/2 0.00
330381	174	1	MED/PALE		SILVER PALOMINO	SN1 0.00
330382	314	1	XXPL/XPL			SN1 0.00
330383	81	2	MED/PALE			SN1 0.00
330384	217	2	XXPL/XPL			SN1 0.00
330385	136	1	MED/PALE A CHIP 1		UNLAB PALOMINO	SN1/2 0.00
330386	497	1	XXPL/XPL A CHIP 1			SN1/2 0.00
330387	91	2	MED/PALE A CHIP 1			SN1/2 0.00
330388	394	2	XXPL/XPL A CHIP 1			SN1/2 0.00
330389	101	3	MXD A CHIP 1			SN1/2 0.00

PEARL MALES

American Mink Exchange

MUTATION MINK p. 23

X	LYNN MATTHEW AND SON							
	330391	87	30	PALE	C1/C2	GOLD PEARL	SN1/2	0.00
	330392	157	30	X PALE	C1/C2		SN1/2	0.00
	330393	174	30	XX-PALE	C1/C2		SN1/2	0.00
	330394	81	20	MED	C1/C2		SN1/2	0.00
	330395	61	20	PALE	C1/C2		SN1/2	0.00
	330396	144	20	X PALE	C1/C2		SN1/2	0.00
	330397	198	20	XX-PALE	C1/C2		SN1/2	0.00
	330398	93	0	MXD	C1/C2		SN1/2	0.00
	330399	97	1	MXD	C1/C2		SN1/2	0.00
	330400	62	30	PALE A CHIP 1		UNLAB PEARL	SN1/2	0.00
	330401	300	30	XXPL/XPL A CHIP 1			SN1/2	0.00
	330402	125	20	MED/PALE A CHIP 1			SN1/2	0.00
	330403	226	20	XXPL/XPL A CHIP 1			SN1/2	0.00
	330404	53	0	MXD A CHIP 1			SN1/2	0.00
	330405	62	1	MXD A CHIP 1			SN1/2	0.00

PEARL FEMALES

American Mink Exchange

MUTATION MINK p. 25

X	LYNN MATTHEW AND SON						SN1/2		0.00
330411	249	1	X PALE	C1/C2	GOLD PEARL	SN1/2		0.00	
330412	169	1	XX-PALE	C1/C2		SN1/2		0.00	
330413	133	2/1	MED	C1/C2		SN1/2		0.00	
330414	229	2/1	PALE	C1/C2		SN1/2		0.00	
330415	234	2	X PALE	C1/C2		SN1/2		0.00	
330416	171	2	XX-PALE	C1/C2		SN1/2		0.00	
330417	115	3	MXD	C1/C2		SN1/2		0.00	
330418	241	1	XXPL/XPL A CHIP 1		UNLAB PEARL	SN1/2		0.00	
330419	137	2/1	MED/PALE A CHIP 1			SN1/2		0.00	
330420	200	2/1	XXPL/XPL A CHIP 1			SN1/2		0.00	
330421	64	3	MXD A CHIP 1			SN1/2		0.00	

LAVENDER MALES

American Mink Exchange

MUTATION MINK p. 27

X	HARRIS - PAVEK						SN1/2		0.00
330431	98	40	X PALE/PAI	C1/C2	GOLD LAVENDER		SN1/2		0.00
330432	123	30	MED	C1/C2			SN1/2		0.00
330433	237	30	PALE	C1/C2			SN1/2		0.00
330434	157	30	X PALE	C1/C2			SN1/2		0.00
330435	99	30	MED/PALE	C3/C4			SN1/2		0.00
330436	47	30	X PALE	C3/C4			SN1/2		0.00
330437	74	20	MED	C1/C2			SN1/2		0.00
330438	115	20	PALE	C1/C2			SN1/2		0.00
330439	104	20	X PALE	C1/C2			SN1/2		0.00
330440	72	0	MXD	C1/C2			SN1/2		0.00
330441	69	40	MED/PALE A CHIP 1	UNLAB LAVENDER		SN1/2		0.00	
330442	150	30	MED/PALE A CHIP 1			SN1/2		0.00	
330443	63	30	X PALE A CHIP 1			SN1/2		0.00	
330444	145	20	MXD A CHIP 1			SN1/2		0.00	
330445	33	0	MXD A CHIP 1			SN1/2		0.00	

LAVENDER FEMALES

American Mink Exchange

MUTATION MINK p. 29

X	HARRIS - PAVEK							
	330451	42	0	MED	C1/C2	GOLD LAVENDER	SN1/2	46.00
	330452	134	0	X PALE/PAI	C1/C2		SN1/2	0.00
	330453	42	0	X PALE/PAI	C3/C4		SN1/2	0.00
	330454	141	1	MED	C1/C2		SN1/2	42.00
	330455	196	1	PALE	C1/C2		SN1/2	50.00
	330456	117	1	X PALE	C1/C2		SN1/2	0.00
	330457	118	1	MED/PALE	C3/C4		SN1/2	40.00
	330458	85	2	MED	C1/C2		SN1/2	36.00
	330459	118	2	X PALE/PAI	C1/C2		SN1/2	0.00
	330460	58	2	MED/PALE	C3/C4		SN1/2	34.00
	330461	73	0	MXD A CHIP 1		UNLAB LAVENDER	SN1/2	0.00
	330462	224	1	MXD A CHIP 1			SN1/2	0.00
	330463	90	2	MXD A CHIP 1			SN1/2	0.00

WHITE GOLD MALES

American Mink Exchange

MUTATION MINK p. 31

X RIDGEWOOD FARMS									
330471	51	40	WHITE	C3/C4	GOLD WHITE	SN1/2			45.00
330472	300 ₁	30	WHITE	C3/C4		SN1/2			43.00
330473	300 ₂								43.00
330474	101 ₃								42.00
	= 701								
330475	350 ₁	20	WHITE	C3/C4		SN1/2			0.00
330476	350 ₂								0.00
330477	417 ₃								0.00
	= 1.117								
330478	269	0	WHITE	C3/C4		SN1/2			0.00

X SCHOLTEN FUR FARM									
330479	216	40	WHITE	C1/C2		SN1/2			49.00
330480	300 ₁	30	WHITE	C1/C2		SN1/2			45.00
330481	300 ₂								45.00
330482	235 ₃								45.00
	= 835								
330483	282	30	WHITE	C3		SN1/2			43.00
330484	122	30	WHITE			SN2X			0.00
330485	350 ₁	20	WHITE	C1/C2		SN1/2			38.00
330486	350 ₂								38.00
330487	350 ₃								37.00
330488	350 ₄								37.00
330489	303 ₅								37.00
	= 1.703								

WHITE GOLD MALES

American Mink Exchange

MUTATION MINK p. 32

SCHOLTEN FUR FARM							
330490	350 1	20	WHITE	C3	GOLD WHITE	SN1/2	36.00
330491	176 2 = 526						36.00
330492	127	20	WHITE			SN2X	0.00
330493	400 1	0	WHITE	C1/C2		SN1/2	31.00
330494	400 2						31.00
330495	157 3 = 957						31.00
330496	287	0	WHITE	C3		SN1/2	0.00
330497	97	0	WHITE			SN2X	0.00
330498	266	1	WHITE			SN1/2	0.00
<hr/>							
X	SMEIJA - JERGENSON						
330499	40	60	WHITE	C1/C2		SN1/2	0.00
330500	182	50	WHITE	C1/C2		SN1/2	0.00
330501	360 1	40	WHITE	C1/C2		SN1/2	0.00
330502	289 2 = 649						0.00
330503	114	50/40	WHITE	C3		SN1/2	50.00
330504	92	50/40	WHITE	C1/C2		SN2X	50.00
330505	300 1	30	WHITE	C1/C2		SN1/2	49.00
330506	299 2 = 599						49.00
330507	131	30	WHITE	C3		SN1/2	46.00
330508	265	20	WHITE	C1/C2		SN1/2	0.00

WHITE GOLD MALES

American Mink Exchange

MUTATION MINK p. 33

SMEIJA - JERGENSON										
	330509	120	0	WHITE	C1/C2	GOLD WHITE	SN1/2		0.00	
<hr/>										
X	MILDBRAND FUR FARM									
	330510	260	30	WHITE	C1/C2		SN1/2		49.00	
	330511	350 ₁	20	WHITE	C1/C2		SN1/2		42.00	
	330512	248 ₂	= 598						42.00	
<hr/>										
X	ZIMBAL MINK									
	330513	133	60	WHITE	C1/C2		SN1/2		59.00	
	330514	84	60	WHITE	C3		SN1/2		56.00	
	330515	345 ₁	50	WHITE	C1/C2		SN1/2		58.00	
	330516	330 ₂							57.00	
	330517	330 ₃							57.00	
	330518	327 ₄	= 1.332						57.00	
	330519	408	50	WHITE	C3		SN1/2		55.00	
	330520	204	50	WHITE	C1/C2		SN2X		56.00	
	330521	109	50	WHITE	C1/C2		MN		54.00	
	330522	360 ₁	40	WHITE	C1/C2		SN1/2		52.00	
	330523	360 ₂							52.00	
	330524	360 ₃							52.00	
	330525	360 ₄							52.00	
	330526	360 ₅							52.00	

CONTINUED...

WHITE GOLD MALES

American Mink Exchange

MUTATION MINK p. 34

ZIMBAL MINK

330527	360 6	40	WHITE	C1/C2	GOLD WHITE		52.00
330528	360 7						52.00
330529	360 8						52.00
330530	360 9						52.00
330531	360 10						52.00
330532	360 11						52.00
330533	360 12						0.00
330534	360 13						0.00
330535	227 14 = 4.907						0.00
330536	360 1	40	WHITE	C3		SN1/2	51.00
330537	360 2						51.00
330538	360 3						51.00
330539	391 4 = 1.471						51.00
330540	385	40	WHITE	C1/C2		SN2X	51.00
330541	360 1	40	WHITE	C1/C2		MN	0.00
330542	101 2 = 461						0.00
330543	300 1	30	WHITE	C1/C2		SN1/2	48.00
330544	300 2						48.00
330545	300 3						48.00
330546	300 4						47.00

CONTINUED...

WHITE GOLD MALES

American Mink Exchange

MUTATION MINK p. 35

ZIMBAL MINK

330547	300 5	30	WHITE	C1/C2	GOLD WHITE		47.00
330548	300 6						47.00
330549	300 7						47.00
330550	300 8						47.00
330551	300 9						47.00
330552	300 10						47.00
330553	300 11						47.00
330554	303 12 = 3.603						47.00
330555	300 1	30	WHITE	C3		SN1/2	45.00
330556	300 2						45.00
330557	300 3						45.00
330558	300 4						44.00
330559	229 5 = 1.429						44.00
330560	314	30	WHITE	C1/C2		SN2X	0.00
330561	399	30	WHITE	C1/C2		MN	0.00
330562	350 1	20	WHITE	C1/C2		SN1/2	0.00
330563	350 2						0.00
330564	119 3 = 819						0.00
330565	333	20	WHITE	C3		SN1/2	0.00
330566	58	20	WHITE	C1/C2		SN2X	0.00

WHITE GOLD MALES

American Mink Exchange

MUTATION MINK p. 36

ZIMBAL MINK								
330567	100	20	WHITE	C1/C2	GOLD WHITE	MN	0.00	
330568	100	0	WHITE	C1/C2		SN1/2	0.00	

WHITE SILVER MALES

American Mink Exchange

MUTATION MINK p. 37

X	RIDGEWOOD FARMS								
	330571	145	30	WHITE	C3/C4	SILVER WHITE	SN1	0.00	
	330572	246	20	WHITE	C3/C4		SN1	0.00	
X	SCHOLTEN FUR FARM								
	330573	216	30	WHITE			SN1	0.00	
	330574	442	20	WHITE			SN1	0.00	
	330575	240	0	WHITE			SN1	0.00	
X	SMEIJA - JERGENSON								
	330576	64	50	WHITE			SN1	0.00	
	330577	171	40	WHITE			SN1	47.00	
	330578	196	30	WHITE			SN1	0.00	
	330579	86	20	WHITE			SN1	0.00	
X	ZIMBAL MINK								
	330580	97	50	WHITE			SN1	0.00	
	330581	346	40	WHITE			SN1	48.00	
	330582	271	30	WHITE			SN1	42.00	
	330583	84	20	WHITE			SN1	0.00	
X	EURO WHITES								
	330584	145	0	WHITE	C3		QI/S LN	0.00	
		1							
	330585	98						0.00	
		2 = 243							
	330586	315	1	WHITE	C3		QI/II LN	0.00	

WHITE UNLABELLED MALES

American Mink Exchange

MUTATION MINK p. 39

X RIDGEWOOD FARMS							
330588	128	40	WHITE A CHIP 1	C3/C4	UNLAB WHITE	SN1/2	40.00
330589	300 1	30	WHITE A CHIP 1	C3/C4		SN1/2	0.00
330590	300 2						0.00
330591	377 3 = 977						0.00
330592	350 1	20	WHITE A CHIP 1	C3/C4		SN1/2	0.00
330593	350 2						0.00
330594	350 3						0.00
330595	349 4 = 1.399						0.00
330596	428	0	WHITE A CHIP 1	C3/C4		SN1/2	0.00
330597	147	1	WHITE A CHIP 1	C3/C4		SN1/2	0.00
330598	129	2	WHITE A CHIP 1	C3/C4		SN1/2	13.00

X SCHOLTEN FUR FARM							
330599	156	40	WHITE A CHIP 1			SN1/2	45.00
330600	300 1	30	WHITE A CHIP 1			SN1/2	0.00
330601	300 2						0.00
330602	153 3 = 753						0.00
330603	350 1	20	WHITE A CHIP 1			SN1/2	0.00
330604	350 2						0.00
330605	239 3 = 939						0.00
330606	56	20	WHITE A CHIP 1			SN2X	0.00

WHITE UNLABELLED MALES

American Mink Exchange

MUTATION MINK p. 40

SCHOLTEN FUR FARM						
330607	400 1	0 A CHIP 1	WHITE	UNLAB WHITE	SN1/2	0.00
330608	141 2 = 541					0.00
330609	175	1 A CHIP 1	WHITE		SN1/2	0.00
X SMEIJA - JERGENSON						
330610	108	50 A CHIP 1	WHITE		SN1/2	0.00
330611	300	40 A CHIP 1	WHITE		SN1/2	0.00
330612	317	30 A CHIP 1	WHITE		SN1/2	0.00
330613	173	20 A CHIP 1	WHITE		SN1/2	0.00
X MILDBRAND FUR FARM						
330614	121	30 A CHIP 1	WHITE		SN1/2	0.00
330615	123	20 A CHIP 1	WHITE		SN1/2	0.00
X ZIMBAL MINK						
330616	324	50 A CHIP 1	WHITE		SN1/2	0.00
330617	360 1	40 A CHIP 1	WHITE		SN1/2	48.00
330618	360 2					48.00
330619	333 3 = 1.053					47.00
330620	300 1	30 A CHIP 1	WHITE		SN1/2	0.00
330621	300 2					0.00
330622	221 3 = 821					0.00
330623	244	20 A CHIP 1	WHITE		SN1/2	0.00

WHITE UNLABELLED MALES

American Mink Exchange

MUTATION MINK p. 41

ZIMBAL MINK						
330624	77	0	WHITE ACHIP 1	UNLAB WHITE	SN1/2	0.00

WHITE GOLD FEMALES

American Mink Exchange

MUTATION MINK p. 43

X	RIDGEWOOD FARMS							
	330626	70	0	WHITE	C3/C4	GOLD WHITE	SN1/2	0.00
	330627	369 1	1	WHITE	C2/C3		SN1/2	0.00
	330628	336 2 = 705						0.00
	330629	420 1	1	WHITE	C3/C4		SN1/2	0.00
	330630	209 2 = 629						0.00
	330631	460 1	2	WHITE	C3/C4		SN1/2	0.00
	330632	320 2 = 780						0.00
	330633	64	3	WHITE	C2/C3		SN1/2	0.00
	330634	91	3	WHITE	C3/C4		SN1/2	0.00
X	SCHOLTEN FUR FARM							
	330635	88	20	WHITE	C1/C2		SN1/2	0.00
	330636	372	0	WHITE	C1/C2		SN1/2	0.00
	330637	115	0	WHITE	C3		SN1/2	0.00
	330638	420 1	1	WHITE	C1/C2		SN1/2	30.00
	330639	420 2						29.00
	330640	178 3 = 1.018						29.00
	330641	285	1	WHITE	C3		SN1/2	0.00
	330642	420 1	1	WHITE	C3		SN1/2	0.00
	330643	300 2 = 720						0.00
	330644	150	1	WHITE			SN2X	0.00

WHITE GOLD FEMALES

American Mink Exchange

MUTATION MINK p. 44

SCHOLTEN FUR FARM							
330645	460 1	2	WHITE	C1/C2	GOLD WHITE	SN1/2	23.00
330646	173 2 = 633						22.00
330647	460 1	2	WHITE	C1/C2		SN1/2	23.00
330648	460 2 = 920						23.00
330649	224	2	WHITE	C3		SN1/2	0.00
330650	394	2	WHITE	C3		SN1/2	0.00
330651	172	3	WHITE			SN1/2	0.00
X	SMEIJA - JERGENSON						
330652	86	20	WHITE	C1/C2		SN1/2	0.00
330653	400 1	0	WHITE	C1/C2		SN1/2	0.00
330654	158 2 = 558						0.00
330655	110	0	WHITE	C3		SN1/2	0.00
330656	420 1	1	WHITE	C1/C2		SN1/2	32.00
330657	437 2 = 857						31.00
330658	154	1	WHITE	C3		SN1/2	0.00
330659	242	2	WHITE	C1/C2		SN1/2	0.00
330660	117	2	WHITE	C3		SN1/2	0.00
330661	51 1	2	WHITE	C3		SN1/2	0.00
330662	460 2						0.00
330663	130 3 = 641						0.00

WHITE GOLD FEMALES

American Mink Exchange

MUTATION MINK p. 45

SMEIJA - JERGENSON							
330664	55 1	3	WHITE	C1/C2	GOLD WHITE	SN1/2	0.00
330665	186 2 = 241						0.00
330666	131	3	WHITE	C3		SN1/2	0.00
<hr/>							
X MILDBRAND FUR FARM							
330667	300	1	WHITE	C1/C2		SN1/2	0.00
330668	178	2	WHITE	C1/C2		SN1/2	0.00
<hr/>							
X ZIMBAL MINK							
330669	366	20	WHITE	C1/C2		SN1/2	0.00
330670	172	20	WHITE	C3		SN1/2	0.00
330671	67	20	WHITE	C1/C2		MN	0.00
330672	400 1	0	WHITE	C1/C2		SN1/2	37.00
330673	400 2						36.00
330674	400 3						36.00
330675	400 4						0.00
330676	471 5						0.00
330677	400 6						0.00
330678	400 7						0.00
330679	131 8 = 3.002						0.00
330680	400 1	0	WHITE	C3		SN1/2	0.00
330681	400 2						0.00

CONTINUED...

WHITE GOLD FEMALES

American Mink Exchange

MUTATION MINK p. 46

ZIMBAL MINK							
330682	383 3 = 1,183	0	WHITE	C3	GOLD WHITE		0.00
330683	230	0	WHITE	C1/C2		SN2X	0.00
330684	441	0	WHITE	C1/C2		MN	35.00
330685	420 1	1	WHITE	C1/C2		SN1/2	33.00
330686	420 2						33.00
330687	420 3						33.00
330688	420 4						33.00
330689	420 5						33.00
330690	420 6						0.00
330691	420 7						0.00
330692	420 8						0.00
330693	420 9						0.00
330694	420 10						0.00
330695	415 11 = 4,615						0.00
330696	420 1	1	WHITE	C3		SN1/2	31.00
330697	420 2						30.00
330698	405 3 = 1,245						30.00
330699	288	1	WHITE	C1/C2		SN2X	0.00
330700	420 1	1	WHITE	C1/C2		MN	0.00
330701	137 2 = 557						0.00

WHITE GOLD FEMALES

American Mink Exchange

MUTATION MINK p. 47

ZIMBAL MINK							
330702	460 1	2	WHITE	C1/C2	GOLD WHITE	SN1/2	0.00
330703	385 2 = 845						0.00
330704	262	2	WHITE	C3		SN1/2	0.00
330705	82	2	WHITE	C1/C2		SN2X	0.00
330706	163	2	WHITE	C1/C2		MN	0.00
330707	64	3	WHITE	C1/C2		SN1/2	0.00
<hr/>							
X	EURO WHITES						
330708	185 1	2	WHITE	C2/C3		QI/S LN	0.00
330709	165 2 = 350						0.00

WHITE SILVER FEMALES

American Mink Exchange

MUTATION MINK p. 49

X	RIDGEWOOD FARMS								
	330711	248	1	WHITE	C3/C4	SILVER WHITE	SN1	0.00	
	330712	263	2	WHITE	C3/C4		SN1	0.00	
X	SCHOLTEN FUR FARM								
	330713	179	0	WHITE			SN1	0.00	
	330714	492	1	WHITE			SN1	0.00	
	330715	139	2	WHITE			SN1	0.00	
	330716	264	2	WHITE			SN1	0.00	
X	SMEIJA - JERGENSON								
	330717	210	0	WHITE			SN1	0.00	
	330718	266	1	WHITE			SN1	0.00	
	330719	74	2	WHITE			SN1	0.00	
X	ZIMBAL MINK								
	330720	77	20	WHITE			SN1	0.00	
	330721	421	0	WHITE			SN1	0.00	
	330722	350	1	WHITE			SN1	0.00	
	330723	107	2	WHITE			SN1	0.00	
X	EURO WHITES								
	330724	295 1	2	WHITE	C3		QI MLN	0.00	
	330725	200 2						0.00	
	330726	200 3 = 695						0.00	

WHITE UNLABELLED FEMALES

American Mink Exchange

MUTATION MINK p. 51

X	RIDGEWOOD FARMS						
	330728	128	0 WHITE A CHIP 1	C3/C4	UNLAB WHITE	SN1/2	0.00
	330729	420 1	1 WHITE A CHIP 1	C3/C4		SN1/2	0.00
	330730	420 2					0.00
	330731	123 3 = 963					0.00
	330732	460 1	2 WHITE A CHIP 1	C3/C4		SN1/2	0.00
	330733	467 2 = 927					0.00
330734	107	3 WHITE A CHIP 1	C3/C4		SN1/2	0.00	
X	SCHOLTEN FUR FARM						
	330735	349	0 WHITE A CHIP 1			SN1/2	0.00
	330736	420 1	1 WHITE A CHIP 1			SN1/2	0.00
	330737	257 2 = 677					0.00
	330738	71	1 WHITE			SN2X	0.00
	330739	412	2 WHITE A CHIP 1			SN1/2	0.00
330740	141	3 WHITE A CHIP 1			SN1/2	0.00	
X	SMEIJA - JERGENSON						
	330741	258	0 WHITE A CHIP 1			SN1/2	0.00
	330742	361	1 WHITE A CHIP 1			SN1/2	0.00
	330743	138	2 WHITE A CHIP 1			SN1/2	0.00
330744	259	3 WHITE A CHIP 1			SN1/2	0.00	

WHITE UNLABELLED FEMALES

American Mink Exchange

MUTATION MINK p. 52

X		MILDBRAND FUR FARM				
330745	106	1	WHITE A CHIP 1	UNLAB WHITE	SN1/2	0.00
330746	64	2	WHITE A CHIP 1		SN1/2	0.00
<hr/>						
X		ZIMBAL MINK				
330747	212	20	WHITE A CHIP 1		SN1/2	0.00
330748	400 1	0	WHITE A CHIP 1		SN1/2	0.00
330749	487 2 = 887					0.00
330750	420 1	1	WHITE A CHIP 1		SN1/2	0.00
330751	420 2					0.00
330752	297 3 = 1.137					0.00
330753	325	2	WHITE A CHIP 1		SN1/2	0.00

IRIS GOLD MALES

American Mink Exchange

MUTATION MINK p. 53

X	THANG - DELANY - BRECKE							
	330761	211	40	DARK	C1/C2	GOLD IRIS	SN1/2	0.00
	330762	252	40	MED	C1/C2		SN1/2	62.00
	330763	125	40	PALE	C1/C2		SN1/2	0.00
	330764	375	30	DARK	C1/C2		SN1/2	0.00
	330765	300 ₁	30	MED	C1/C2		SN1/2	0.00
	330766	300 ₂						0.00
	330767	199 ₃ = 799						0.00
	330768	278	30	PALE	C1/C2		SN1/2	0.00
	330769	99	30	X PALE	C1/C2		SN1/2	0.00
	330770	209	40/30	DARK	C3		SN1/2	50.00
	330771	379	40/30	MED	C3		SN1/2	0.00
	330772	183	40/30	PL/XPL	C3		SN1/2	0.00
	330773	325	20	DARK	C1/C2		SN1/2	0.00
	330774	350 ₁	20	MED	C1/C2		SN1/2	0.00
	330775	247 ₂						0.00
	330776	103 ₃ = 700						0.00
	330777	255	20	PALE	C1/C2		SN1/2	0.00
	330778	104	20	X PALE	C1/C2		SN1/2	0.00
	330779	249	20	DARK	C3		SN1/2	0.00
	330780	322 ₁	20	MED	C3	CONTINUED...	SN1/2	0.00

IRIS GOLD MALES

American Mink Exchange

MUTATION MINK p. 54

THANG - DELANY - BRECKE

330781	69	20	MED	C3	GOLD IRIS		0.00
	2 = 391						
330782	92	20	PL/XPL	C3		SN1/2	0.00
330783	118	0	DARK			SN1/2	0.00
330784	273	0	MED			SN1/2	0.00
330785	193	0	PL/XPL			SN1/2	0.00
330786	63	1	DARK			SN1/2	0.00
330787	53	1	MD/PALE			SN1/2	0.00

IRIS SILVER MALES

American Mink Exchange

MUTATION MINK p. 55

THANG - DELANY - BRECKE							
330891	111	30	DARK		SILVER BLUE IRIS	SN1	0.00
330892	96	30	MED	C1/C2		SN1	0.00
330893	79	30	PL/XPL			SN1	0.00
330894	64	30	MED	C3		SN1	0.00
330895	152	20	DARK			SN1	0.00
330896	147	20	MED			SN1	0.00
330897	93	20	PL/XPL			SN1	0.00
330898	136	0	MD/PALE			SN1	0.00

IRIS UNLABELLED MALES

American Mink Exchange

MUTATION MINK p. 57

X	THANG - DELANY - BRECKE			UNLAB BLUE IRIS	SN1/2	0.00
330901	85	40 DARK A CHIP 1	UNLAB BLUE IRIS	SN1/2	0.00	
330902	115	40 MD/PALE A CHIP 1		SN1/2	0.00	
330903	142	30 DARK A CHIP 1		SN1/2	0.00	
330904	199	30 MED A CHIP 1	C1/C2	SN1/2	0.00	
330905	191	30 PL/XPL A CHIP 1		SN1/2	0.00	
330906	102	30 MED A CHIP 1	C3	SN1/2	0.00	
330907	168	20 DARK A CHIP 1		SN1/2	0.00	
330908	274	20 MED A CHIP 1		SN1/2	0.00	
330909	202	20 PL/XPL A CHIP 1		SN1/2	0.00	
330910	56	0 DARK A CHIP 1		SN1/2	0.00	
330911	128	0 MED A CHIP 1		SN1/2	0.00	
330912	90	0 PL/XPL A CHIP 1		SN1/2	0.00	
330913	57	1 MXD A CHIP 1		SN1/2	0.00	

IRIS GOLD FEMALES

American Mink Exchange

MUTATION MINK p. 59

X	THANG - DELANY - BRECKE							
	331001	200	0	DARK	C1/C2	GOLD IRIS	SN1/2	0.00
	331002	226	0	MED	C1/C2		SN1/2	0.00
	331003	118	0	PALE	C1/C2		SN1/2	0.00
	331004	420 ₁	1	DARK	C1/C2		SN1/2	0.00
	331005	287 ₂ = 707						0.00
	331006	420 ₁	1	MED	C1/C2		SN1/2	0.00
	331007	420 ₂						0.00
	331008	241 ₃						0.00
	331009	130 ₄ = 1.211						0.00
	331010	244	1	PALE	C1/C2		SN1/2	0.00
	331011	87	1	X PALE	C1/C2		SN1/2	0.00
	331012	346	1/0	DARK	C3		SN1/2	0.00
	331013	436	1/0	MED	C3		SN1/2	0.00
	331014	134	1/0	PL/XPL	C3		SN1/2	0.00
	331015	460 ₁	2	DARK	C1/C2		SN1/2	0.00
	331016	247 ₂ = 707						0.00
	331017	460 ₁	2	MED	C1/C2		SN1/2	0.00
	331018	289 ₂ = 749						0.00
	331019	338	2	PL/XPL	C1/C2		SN1/2	0.00
	331020	355	2	DARK	C3		SN1/2	0.00

IRIS GOLD FEMALES*American Mink Exchange**MUTATION MINK p. 60*

THANG - DELANY - BRECKE								
331021	208	2	MED	C3	GOLD IRIS	SN1/2		0.00
331022	123	2	PL/XPL	C3		SN1/2		0.00
331023	128	3	DARK			SN1/2		0.00
331024	91	3	MD/PALE			SN1/2		0.00

IRIS SILVER FEMALES

American Mink Exchange

MUTATION MINK p. 61

THANG - DELANY - BRECKE							
331031	204	1	DARK	C1/C2	SILVER BLUE IRIS	SN1	0.00
331032	269	1	MED	C1/C2		SN1	0.00
331033	82	1	PL/XPL			SN1	0.00
331034	128	1	DK/MED	C3		SN1	0.00
331035	360	2	DARK	C1/C2		SN1	0.00
331036	309	2	MED	C1/C2		SN1	0.00
331037	78	2	PL/XPL			SN1	0.00
331038	274	2	DARK	C3		SN1	0.00
331039	129	2	MED	C3		SN1	0.00
<hr/>							
X	BLUE CLASSIC						
331040	220	1	X DARK	C1/C2		MLN	0.00
	1						
331041	32						0.00
	2 = 252						

IRIS UNLABELLED FEMALES

American Mink Exchange

MUTATION MINK p. 63

X THANG - DELANY - BRECKE							
331051	144	0	DARK A CHIP 1	UNLAB BLUE IRIS	SN1/2		0.00
331052	158	0	MD/PALE A CHIP 1		SN1/2		0.00
331053	243	1	DARK A CHIP 1	C1/C2	SN1/2		0.00
331054	333	1	MED A CHIP 1	C1/C2	SN1/2		0.00
331055	226	1	PL/XPL A CHIP 1	C1/C2	SN1/2		0.00
331056	170	1	DARK A CHIP 1	C3	SN1/2		0.00
331057	154	1	MED A CHIP 1	C3	SN1/2		0.00
331058	97	1	PL/XPL	C3	SN1/2		0.00
331059	242	2	DARK A CHIP 1	C1/C2	SN1/2		0.00
331060	306	2	MED A CHIP 1	C1/C2	SN1/2		0.00
331061	170	2	PL/XPL A CHIP 1		SN1/2		0.00
331062	166	2	DARK A CHIP 1	C3	SN1/2		0.00
331063	162	2	MED A CHIP 1	C3	SN1/2		0.00
331064	103	3	MXD A CHIP 1		SN1/2		0.00

X SKY BLUE VELVET							
331065	220	2	X DARK		SN1/2		0.00
	1						
331066	200						0.00
	2						
331067	200						0.00
	3						
331068	200						0.00
	4						
331069	200						0.00
	5						

CONTINUED...

IRIS UNLABELLED FEMALES

American Mink Exchange

MUTATION MINK p. 64

SKY BLUE VELVET

331070 200 2 X DARK
6 = **1.220**

UNLAB BLUE IRIS

0.00

X BLUE CLASSIC

331071 220 2 X DARK C1/C2
1

MLN

0.00

331072 200
2

0.00

331073 200
3

0.00

331074 200
4

0.00

331075 63
5

0.00

331076 114
6

0.00

331077 200
7

0.00

331078 144
8 = **1.341**

0.00

SILVERBLUE MALES

American Mink Exchange

MUTATION MINK p. 65

X LYNN MATHEWS AND SON									
331081	145	40	PL/XPL	C1/C2	GOLD SILVERBLUE	SN1/2			43.00
331082	243	40/30	MED	C1/C2		SN1/2			0.00
331083	300 1	30	PALE	C1/C2		SN1/2			0.00
331084	204 2 = 504								0.00
331085	256	30	X-PALE	C1/C2		SN1/2			0.00
331086	123	40/30	MED	C3		SN1/2			0.00
331087	202	40/30	PL/XPL	C3		SN1/2			0.00
331088	298	40/30	MXD			SN2X			0.00
331089	279	20	MED	C1/C2		SN1/2			0.00
331090	350 1	20	PALE	C1/C2		SN1/2			0.00
331091	170 2 = 520								0.00
331092	149	20	X-PALE	C1/C2		SN1/2			0.00
331093	118	20	MED	C3		SN1/2			0.00
331094	156	20	PL/XPL	C3		SN1/2			0.00
331095	294	20	MXD			SN2X			0.00
331096	197	0	MXD			SN1/2			0.00
331097	85	0	MXD			SN2X			0.00
331098	66	1	MXD			SN1/2			0.00
331099	64	30	MED		SILVER SILVERBLUE	SN1			0.00
331100	143	30	PL/XPL			SN1			0.00

SILVERBLUE MALES

American Mink Exchange

MUTATION MINK p. 66

LYNN MATHEWS AND SON						
331101	69	20	MED	SILVER SILVERBLUE	SN1	0.00
331102	97	20	PL/XPL		SN1	0.00
331103	92	40	PL/XPL A CHIP 1	UNLAB SILVERBLUE	SN1/2	36.00
331104	123	30	MED A CHIP 1		SN1/2	0.00
331105	339	30	PALE A CHIP 1		SN1/2	0.00
331106	198	30	X-PALE A CHIP 1		SN1/2	0.00
331107	143	30	MXD A CHIP 1		SN2X	0.00
331108	205	20	MED A CHIP 1		SN1/2	0.00
331109	440	20	PL/XPL A CHIP 1		SN1/2	0.00
331110	171	20	MXD A CHIP 1		SN2X	0.00
331111	244	0	MXD A CHIP 1		SN1/2	0.00

SILVERBLUE FEMALES

American Mink Exchange

MUTATION MINK p. 67

LYNN MATHEWS AND SON						
331121	129	0	PL/XPL	C1/C2	GOLD SILVERBLUE	SN1/2 0.00
331122	420 1	1/0	MED	C1/C2		SN1/2 24.00
331123	309 2 = 729					23.00
331124	526	1	PALE	C1/C2		SN1/2 27.00
331125	325	1	X-PALE	C1/C2		SN1/2 26.00
331126	128	1/0	MED	C3		SN1/2 0.00
331127	208	1/0	PL/XPL	C3		SN1/2 0.00
331128	287	1/0	MXD			SN2X 0.00
331129	578	2	MED	C1/C2		SN1/2 19.00
331130	455	2	PALE	C1/C2		SN1/2 19.00
331131	152	2	X-PALE	C1/C2		SN1/2 0.00
331132	95	2	MED	C3		SN1/2 0.00
331133	102	2	PL/XPL	C3		SN1/2 0.00
331134	177	2	MXD			SN2X 0.00
331135	213	3	MXD			SN1/2 0.00
331136	109	1	MED		SILVER SILVERBLUE	SN1 0.00
331137	225	1	PL/XPL			SN1 0.00
331138	99	2	MED			SN1 0.00
331139	143	2	PL/XPL			SN1 0.00
331140	77	0	PL/XPL A CHIP 1		UNLAB SILVERBLUE	SN1/2 0.00



SILVERBLUE FEMALES

American Mink Exchange

MUTATION MINK p. 68

LYNN MATHEWS AND SON						
331141	428	1 MED A CHIP 1	UNLAB SILVERBLUE	SN1/2		0.00
331142	420 1	1 PALE A CHIP 1		SN1/2		0.00
331143	473 2 = 893					0.00
331144	191	1 X-PALE A CHIP 1		SN1/2		0.00
331145	220	1 MXD A CHIP 1		SN2X		0.00
331146	374	2 MED A CHIP 1		SN1/2		0.00
331147	460 1	2 PALE A CHIP 1		SN1/2		0.00
331148	278 2 = 738					0.00
331149	324	2 X-PALE A CHIP 1		SN1/2		0.00
331150	144	2 MXD A CHIP 1		SN2X		0.00
331151	130	3 MXD A CHIP 1		SN1/2		0.00

SAPPHIRE MALES

American Mink Exchange

MUTATION MINK p. 69

X HARRIS - SMEIJA									
331161	204	40	PL/XPL	C1/C2	GOLD SAPPHIRE	SN1/2			0.00
331162	145	40/30	MED	C1/C2		SN1/2			0.00
331163	290	30	PALE	C1/C2		SN1/2			0.00
331164	193	30	X PALE	C1/C2		SN1/2			0.00
331165	111	40/30	PL/XPL	C3		SN1/2			0.00
331166	117	20	MED	C1/C2		SN1/2			0.00
331167	201	20	PALE	C1/C2		SN1/2			0.00
331168	126	20	X PALE	C1/C2		SN1/2			0.00
331169	76	20	MXD	C3		SN1/2			40.00
331170	172	0	MED	C1/C2		SN1/2			0.00
331171	197	0	PL/XPL	C1/C2		SN1/2			0.00
331172	122	0	MXD	C3		SN1/2			0.00
331173	109	1	MXD			SN1/2			0.00
331174	111	40	PL/XPL A CHIP 1		UNLAB SAPPHIRE	SN1/2			0.00
331175	159	30	PL/XPL A CHIP 1			SN1/2			0.00
331176	248	20	PL/XPL A CHIP 1			SN1/2			0.00
331177	131	0	PL/XPL A CHIP 1			SN1/2			0.00
331178	81	1	MXD A CHIP 1			SN1/2			0.00

SAPPHIRE FEMALES

American Mink Exchange

MUTATION MINK p. 71

X	HARRIS - SMEIJA							
	331181	345	0	PL/XPL	C1/C2	GOLD SAPPHIRE	SN1/2	0.00
	331182	190	1/0	MED	C1/C2		SN1/2	0.00
	331183	420 1	1	PALE	C1/C2		SN1/2	48.00
	331184	115 2 = 535						47.00
	331185	260	1	X PALE	C1/C2		SN1/2	0.00
	331186	121	1	MXD	C3		SN1/2	0.00
	331187	175	2	MED	C1/C2		SN1/2	0.00
	331188	217	2	PALE	C1/C2		SN1/2	0.00
	331189	131	2	X PALE	C1/C2		SN1/2	0.00
	331190	117	2	MXD	C3		SN1/2	0.00
	331191	70	3	MXD			SN1/2	0.00
	331192	135	1	MED		SILVER SAPPHIRE	SN1	0.00
	331193	123	1	PL/XPL			SN1	0.00
	331194	105	2	MED			SN1	0.00
	331195	123	2	PL/XPL			SN1	0.00
	331196	184	0	PL/XPL A CHIP 1		UNLAB SAPPHIRE	SN1/2	0.00
	331197	132	1/0	MED A CHIP 1			SN1/2	0.00
	331198	186	1	PL/XPL A CHIP 1			SN1/2	0.00
	331199	113	2	MED A CHIP 1			SN1/2	0.00
	331200	197	2	PL/XPL A CHIP 1			SN1/2	0.00



SAPPHIRE FEMALES

American Mink Exchange

MUTATION MINK p. 72

HARRIS - SMEIJA						
331201	76	3	MXD ACHIP 1	UNLAB SAPPHIRE	SN1/2	0.00

VIOLET MALES

American Mink Exchange

MUTATION MINK p. 73

X	HARRIS - SMEIJA									
	331211	113	50/40	PL/XPL	C1/C2	GOLD VIOLET	SN1/2			0.00
	331212	114	30	PL/XPL	C1/C2		SN1/2			0.00
	331213	155	20	PL/XPL	C1/C2		SN1/2			0.00
	331214	218	0	PL/XPL	C1/C2		SN1/2			0.00
	331215	114	1	PL/XPL			SN1/2			0.00
	331216	74	50/40	PL/XPL A CHIP 1		UNLAB VIOLET	SN1/2			0.00
	331217	69	30	PL/XPL A CHIP 1			SN1/2			0.00
	331218	169	20	PL/XPL A CHIP 1			SN1/2			0.00
	331219	218	0	PL/XPL A CHIP 1			SN1/2			0.00
	331220	85	1	PL/XPL A CHIP 1			SN1/2			0.00

VIOLET FEMALES

American Mink Exchange

MUTATION MINK p. 75

X	HARRIS - SMEIJA									
	331231	82	20/0	PL/XPL	C1/C2	GOLD VIOLET	SN1/2			0.00
	331232	133	1	PL/XPL	C1/C2		SN1/2			48.00
	331233	213	2	PL/XPL	C1/C2		SN1/2			40.00
	331234	115	3	PL/XPL			SN1/2			0.00
	331235	191	1	PL/XPL A CHIP 1		UNLAB VIOLET	SN1/2			0.00
	331236	232	2	PL/XPL A CHIP 1			SN1/2			0.00
	331237	111	3	PL/XPL A CHIP 1			SN1/2			0.00

PLATINUM MALES

American Mink Exchange

MUTATION MINK p. 77

X	LYNN MATHEWS AND SON							
	331251	110	30/20	DARK	C1/C2	GOLD PLATINUM BLONDE	34.00	
	331252	134	30/20	MED	C1/C2		36.00	
	331253	43	30/20	PALE	C1/C2		36.00	
	331254	99	0	DARK	C1/C2		0.00	
	331255	102	0	MED/PALE	C1/C2		0.00	
	331256	96	30/20	DARK A CHIP 1		PLATINUM BLONDE	29.00	
	331257	189	30/20	MED/PALE A CHIP 1			32.00	
	331258	114	0	DK/MED A CHIP 1			0.00	

PLATINUM FEMALES

American Mink Exchange

MUTATION MINK p. 79

X	LYNN MATHEWS AND SON							
	331261	49	1	DARK	C1/C2	GOLD PLATINUM BLONDE		0.00
	331262	63	1	MED/PALE	C1/C2			0.00
	331263	68	2	DARK	C1/C2			0.00
	331264	126	2	MED	C1/C2			0.00
	331265	128	2	PALE	C1/C2			0.00
	331266	79	1	DK/PALE A CHIP 1		PLATINUM BLONDE		0.00
	331267	175	2	DK/MED A CHIP 1				0.00
	331268	84	2	PALE A CHIP 1				0.00

BLACK CROSS MALES

American Mink Exchange

MUTATION MINK p. 81

X	LYNN MATHEWS AND SON						
	331271	64	30/20 DARK	C1/C2	GOLD BLACK CROSS	SN1/2	0.00
	331272	138	30/20 MED	C1/C2		SN1/2	0.00
	331273	86	30/20 PALE	C1/C2		SN1/2	0.00
	331274	186	30/20 X PALE	C1/C2		SN1/2	0.00
	331275	82	30/20 SPRINKLEF			SN1/2	0.00
	331276	91	0 DARK	C1/C2		SN1/2	0.00
	331277	68	0 MED	C1/C2		SN1/2	0.00
	331278	45	0 PALE	C1/C2		SN1/2	0.00
	331279	95	0 X PALE	C1/C2		SN1/2	0.00
	331280	46	0 SPRINKLEF			SN1/2	0.00
	331281	68	30/20 DARK A CHIP 1		UNLAB BLACK CROSS	SN1/2	0.00
	331282	155	30/20 MED A CHIP 1			SN1/2	0.00
	331283	131	30/20 PL/XPL A CHIP 1			SN1/2	0.00
	331284	76	0 DARK A CHIP 1			SN1/2	0.00
	331285	62	0 MED A CHIP 1			SN1/2	0.00
	331286	115	0 PL/XPL A CHIP 1			SN1/2	0.00

BLACK CROSS FEMALES

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X	LYNN MATHEWS AND SON							
	331291	174	1/2	DARK	C1/C2	GOLD BLACK CROSS	SN1/2	0.00
	331292	199	1/2	MED	C1/C2		SN1/2	0.00
	331293	141	1/2	PALE	C1/C2		SN1/2	0.00
	331294	239	1/2	X PALE	C1/C2		SN1/2	0.00
	331295	97	1/2	SPRINKLE			SN1/2	0.00
	331296	128	1/2	DARK A CHIP 1		UNLAB BLACK CROSS	SN1/2	0.00
	331297	173	1/2	MED A CHIP 1			SN1/2	0.00
	331298	209	1/2	PL/XPL A CHIP 1			SN1/2	0.00

BROWN CROSS FEMALES

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X	EURO FARMS						
	331301 214	3 A/B CHIP 1/2	MXD	BRONZE BROWN CROSS	"B"	MLN	0.00