

Saga Furs Oyj
 BREAKDOWN, White Velvet Regular

JUN22
 Males

	LUMI	SROY	SAGA	IA	SI	IB	TOTAL
60 WHITE		418	1234		366		2018
TOTAL 60		418	1234		366		2018
60/50 WHITE				2353		638	2991
TOTAL 60/50				2353		638	2991
50 WHITE		2628	4008		1591		8227
TOTAL 50		2628	4008		1591		8227
40 WHITE	326	5614	12983	5635	8409	1203	34170
TOTAL 40	326	5614	12983	5635	8409	1203	34170
0 WHITE		1107	11205	1742	6253	989	21296
TOTAL 0		1107	11205	1742	6253	989	21296
20 WHITE		6222	14882	3102	5885	389	30480
TOTAL 20		6222	14882	3102	5885	389	30480
30 WHITE	574	11159	24907	5329	10619	1428	54016
TOTAL 30	574	11159	24907	5329	10619	1428	54016
20/0 WHITE			145				145
TOTAL 20/0			145				145
TOTAL WHITE	900	27148	69364	18161	33123	4647	153343
TOTAL C1	297	5700	13109		6455		25561
TOTAL C1/C2		176					176
TOTAL C2	603	16845	42671	18161	18887	4647	101814
TOTAL C3		4427	13584		7781		25792
TOTAL CHIP				9778		2515	12293
TOTAL OPEN			478				478
TOTAL VELV	900	27148	69364	18161	33123	4647	153343
TOTAL WB				8383		2132	10515
TOTAL	900	27148	69364	18161	33123	4647	153343

Lots: 777
 Showlots: 148

Saga Furs Oyj
 BREAKDOWN, White Velvet Regular

JUN22
 Females

	LUMI	SROY	SAGA	IA	SI	IB	TOTAL
2 WHITE		7602	34235	6858	15261	3215	67171
TOTAL 2		7602	34235	6858	15261	3215	67171
0 WHITE	966	9064	23384	8759	5668	1240	49081
TOTAL 0	966	9064	23384	8759	5668	1240	49081
1 WHITE	836	17145	26761	11894	6094	1094	63824
TOTAL 1	836	17145	26761	11894	6094	1094	63824
20 WHITE		3732	4390	2948	718	336	12124
TOTAL 20		3732	4390	2948	718	336	12124
30 WHITE		437	514	545			1496
TOTAL 30		437	514	545			1496
30/20 WHITE		398	413		710		1521
TOTAL 30/20		398	413		710		1521
TOTAL WHITE	1802	38378	89697	31004	28451	5885	195217
TOTAL C1	781	8141	18663		6092		33677
TOTAL C1/C2		437	203				640
TOTAL C2	1021	23822	53871	31004	16465	5885	132068
TOTAL C3		5978	16960		5894		28832
TOTAL CHIP				31004		5885	36889
TOTAL OPEN			1361				1361
TOTAL TOP	30						30
TOTAL VELV	1802	38378	89697	31004	28451	5885	195217
TOTAL	1802	38378	89697	31004	28451	5885	195217

Lots: 489
 Showlots: 119