

Saga Furs Oyj  
 BREAKDOWN, Mahogany Regular

JUN21  
 Males

		SROY	SAGA	GOLD	IA	SI	SLVR	IB	II	VSLA	TOTAL
50	2XD/XD					103					103
	DARK					121					121
TOTAL 50						224					224
40	2XD		287			105					392
	2XD/XD		146	383			119			124	772
	XD	98	357			182					637
	XD/DK			258			311			105	674
	DARK	125	700			290					1115
	DK/MED			511			202			112	825
	ALL				788						788
TOTAL 40		223	1490	1152	788	577	632			341	5203
0	2XD	301	5110	137		190					5738
	2XD/XD			576		160				391	1127
	XD	769	522			266					1557
	XD/DK			609			144			285	1038
	DARK	1203	2009			540					3752
	DK/MED			455						211	666
	MED			270							270
	ALL								270		270
TOTAL 0		2273	7641	2047		1156	144		270	887	14418
1	2XD/XD			399						216	615
	XD/DK			146						187	333
	DK/MED			125						132	257
TOTAL 1				670						535	1205
40/30	ALL		822		371			389			1582
TOTAL 40/30			822		371			389			1582
20	2XD		1005	2009		288	211				3513
	2XD/XD			428			753			667	1848

Saga Furs Oyj  
 BREAKDOWN, Mahogany Regular

JUN21  
 Males

	SROY	SAGA	GOLD	IA	SI	SLVR	IB	II	VSLA	TOTAL
XD		611	1282		477	182				2552
XD/DK			700							700
DARK	140	1266	1195		484					3085
DK/MED			459			710			491	1660
MED			1675							1675
ALL				1147	108			172		1427
<b>TOTAL 20</b>	<b>140</b>	<b>2882</b>	<b>7748</b>	<b>1147</b>	<b>1357</b>	<b>1856</b>		<b>172</b>	<b>1158</b>	<b>16460</b>
30										
2XD	135	556	1707		153	217			167	2935
2XD/XD			418			455			109	982
XD	125	1333	1542		232	286			248	3766
XD/DK			436			286			517	1239
DARK	190	1305	1364		461					3320
DK/MED			480			693			648	1821
MED			1370							1370
ALL	149			381	232			123		885
<b>TOTAL 30</b>	<b>599</b>	<b>3194</b>	<b>7317</b>	<b>381</b>	<b>1078</b>	<b>1937</b>		<b>123</b>	<b>1689</b>	<b>16318</b>
20/0										
ALL				542			159			701
<b>TOTAL 20/0</b>				<b>542</b>			<b>159</b>			<b>701</b>
TOTAL 2XD	436	6958	3853		736	428			167	12578
TOTAL 2XD/XD		146	2204		263	1327			1507	5447
TOTAL XD	992	2823	2824		1157	468			248	8512
TOTAL XD/DK			2149			741			1094	3984
TOTAL DARK	1658	5280	2559		1896					11393
TOTAL DK/MED			2030			1605			1594	5229
TOTAL MED			3315							3315
TOTAL ALL	149	822		3229	340		548	565		5653
TOTAL C1	280	2258			130					2668
TOTAL C1/C2	1556	2388	18934		1539	1938			985	27340

Saga Furs Oyj  
 BREAKDOWN, Mahogany Regular

JUN21  
 Males

	SROY	SAGA	GOLD	IA	SI	SLVR	IB	II	VSLA	TOTAL
TOTAL C2	190	7770		3229	1984		548	565		14286
TOTAL C2/C3						2631			3625	6256
TOTAL C3	1209	3613			739					5561
TOTAL CHIP				913			388			1301
TOTAL GRSY		822								822
TOTAL LNAP					591					591
TOTAL OPEN									644	644
TOTAL SPAR				2316			160			2476
TOTAL VELV			17493			4569			4030	26092
<b>TOTAL</b>	<b>3235</b>	<b>16029</b>	<b>18934</b>	<b>3229</b>	<b>4392</b>	<b>4569</b>	<b>548</b>	<b>565</b>	<b>4610</b>	<b>56111</b>

Lots: 310  
 Showlots: 191

Saga Furs Oyj  
 BREAKDOWN, Mahogany Regular

JUN21  
 Females

		SROY	SAGA	GOLD	IA	SI	SLVR	IB	II	VSLA	TOTAL
2	2XD	174	1608	2912		556	536			302	6088
	2XD/XD	199		548			1184			1023	2954
	XD	166	1852	1882		543	248				4691
	XD/DK			295						157	452
	DARK	366	3370	648		945					5329
	DK/MED			293			614			776	1683
	MED			1198							1198
	ALL		523		6964	383		1197	248		9315
<b>TOTAL 2</b>		<b>905</b>	<b>7353</b>	<b>7776</b>	<b>6964</b>	<b>2427</b>	<b>2582</b>	<b>1197</b>	<b>248</b>	<b>2258</b>	<b>31710</b>
0	2XD	211	586	512		420					1729
	2XD/XD			262							262
	XD	153	527	437		172					1289
	XD/DK		302	238			374			129	1043
	DARK	182	873			899					1954
	DK/MED			118							118
	ALL	184			2820			749			3753
<b>TOTAL 0</b>		<b>730</b>	<b>2288</b>	<b>1567</b>	<b>2820</b>	<b>1491</b>	<b>374</b>	<b>749</b>		<b>129</b>	<b>10148</b>
3	2XD			360							360
	2XD/XD			508			239			315	1062
	XD/DK			537						279	816
	DK/MED			374			251			259	884
<b>TOTAL 3</b>				<b>1779</b>			<b>490</b>			<b>853</b>	<b>3122</b>
1	2XD	155	1104	3639		174	815				5887
	2XD/XD	145		454		106	558			947	2210
	XD	327	1222	2928		233	770				5480
	XD/DK			196			204				400
	DARK	1028	3073	242		528					4871
	DK/MED			1096			776			777	2649

Saga Furs Oyj  
 BREAKDOWN, Mahogany Regular

JUN21  
 Females

	SROY	SAGA	GOLD	IA	SI	SLVR	IB	II	VSLA	TOTAL
MED			395							395
ALL				5600			830			6430
TOTAL 1	1655	5399	8950	5600	1041	3123	830		1724	28322
20 ALL				643						643
TOTAL 20				643						643
0/1 ALL		261			218			155		634
TOTAL 0/1		261			218			155		634
TOTAL 2XD	540	3298	7423		1150	1351			302	14064
TOTAL 2XD/XD	344		1772		106	1981			2285	6488
TOTAL XD	646	3601	5247		948	1018				11460
TOTAL XD/DK		302	1266			578			565	2711
TOTAL DARK	1576	7316	890		2372					12154
TOTAL DK/MED			1881			1641			1812	5334
TOTAL MED			1593							1593
TOTAL ALL	184	784		16027	601		2776	403		20775
TOTAL C1		2451	30		371					2852
TOTAL C1/C2	2040	485	20042		1429	3007				27003
TOTAL C2		8210		16027	2514		2776	403		29930
TOTAL C2/C3						3562			4964	8526
TOTAL C3	1250	4155			863					6268
TOTAL CHIP				4514			1072			5586
TOTAL LNAP		784		211	601			276		1872
TOTAL MET				1229			346			1575
TOTAL OPEN									885	885
TOTAL SPAR				10284			1358			11642
TOTAL VELV			18473			5752			4009	28234
TOTAL	3290	15301	20072	16027	5177	6569	2776	403	4964	74579

