

2022 OSACC Ottawa MG0 RR Trial

bloc	entry	ibloc	plot	name	OSACC No	bloc	entry	ibloc	plot	name	OSACC No
1	58	1	11184	B074HE	32929	1	56	5	11220	P06A38E	32919
1	51	1	11185	C4M22460 E3	32892	1	32	5	11221	P03A11X	32728
1	45	1	11186	Axis E3	32850	1	42	5	11222	Park E3	32828
1	67	1	11187	EE2020262	32995	1	14	5	11223	Stingray R2X	32379
1	2	1	11188	Miko R2	31644	1	44	6	11224	Ramage XF	32839
1	10	1	11189	PS 0779 XRN	32295	1	62	6	11225	SC22-2675R2X	32974
1	39	1	11190	Samson E3	32824	1	43	6	11226	Orr R2X	32829
1	8	1	11191	P09A62X	32118	1	15	6	11227	DKB03-25	32494
1	69	2	11192	EW2021083	32997	1	34	6	11228	P06A48X	32730
1	4	2	11193	Vertigo R2	31693	1	55	6	11229	P04A98E	32918
1	65	2	11194	Dyno R2X	32984	1	38	6	11230	SI 0921XTN	32797
1	63	2	11195	SC22-2725E3	32975	1	54	6	11231	PS 0521 XRN	32915
1	3	2	11196	Salto R2	31692	1	57	7	11232	B036CE	32928
1	9	2	11197	Expand R2X	32290	1	53	7	11233	Meridian E3	32912
1	59	2	11198	SV175379Z-06	32957	1	29	7	11234	Viper R2X	32700
1	25	2	11199	DKB06-76	32685	1	71	7	11235	CL2043115	32999
1	33	3	11200	P03T87E	32729	1	48	7	11236	EXP0922XRN	32861
1	31	3	11201	Elico E3	32716	1	60	7	11237	SVX0222E3n	32966
1	11	3	11202	Beliveau R2X	32345	1	20	7	11238	S04-J6X	32530
1	30	3	11203	Amino R2X	32715	1	41	7	11239	Seabrook R2X	32827
1	40	3	11204	Harvey E3	32826	1	36	8	11240	S02-M4XF	32770
1	23	3	11205	SI 1120E3N	32650	1	21	8	11241	S12-M5X	32533
1	22	3	11206	SI 0720E3N	32649	1	49	8	11242	EXP07-22XF	32867
1	13	3	11207	PS 0420 XRN	32378	1	68	8	11243	CL2043166	32996
1	47	4	11208	PS 0322 EN	32860	1	28	8	11244	Cobra R2X	32698
1	16	4	11209	DKB11-84	32496	1	37	8	11245	S10-W8XF	32773
1	46	4	11210	Landmark E3	32851	1	1	8	11246	Altitude R2	31432
1	26	4	11211	Kites E3	32696	1	7	8	11247	P09A53X	32094
1	35	4	11212	SV175735Z-23	32764	1	50	9	11248	EXP08-22	32868
1	18	4	11213	P05A35X	32518	1	70	9	11249	S09-H7E3	32998
1	17	4	11214	Enyo E3	32516	1	52	9	11250	C4M19349 XT	32893
1	12	4	11215	B091FE	32374	1	64	9	11251	SC22-2775R2X	32976
1	24	5	11216	SI 0620XTN	32656	1	27	9	11252	Grizzly R2X	32697
1	19	5	11217	Nano R2X	32526	1	5	9	11253	S07-K5X	32050
1	72	5	11218	Montcalm	0	1	6	9	11254	PRO 03X74	32078
1	61	5	11219	SC22-2675E3	32973	1	66	9	11255	PR229003Z	32985

2022 OSACC Ottawa MG0 RR Trial

bloc	entry	ibloc	plot	name	OSACC No	bloc	entry	ibloc	plot	name	OSACC No
2	60	10	11256	SVX0222E3n	32966	2	27	14	11292	Grizzly R2X	32697
2	25	10	11257	DKB06-76	32685	2	15	14	11293	DKB03-25	32494
2	1	10	11258	Altitude R2	31432	2	3	14	11294	Salto R2	31692
2	40	10	11259	Harvey E3	32826	2	49	14	11295	EXP07-22XF	32867
2	67	10	11260	EE2020262	32995	2	19	15	11296	Nano R2X	32526
2	64	10	11261	SC22-2775R2X	32976	2	10	15	11297	PS 0779 XRN	32295
2	54	10	11262	PS 0521 XRN	32915	2	47	15	11298	PS 0322 EN	32860
2	72	10	11263	Montcalm	0	2	29	15	11299	Viper R2X	32700
2	14	11	11264	Stingray R2X	32379	2	6	15	11300	PRO 03X74	32078
2	59	11	11265	SV175379Z-06	32957	2	21	15	11301	S12-M5X	32533
2	70	11	11266	S09-H7E3	32998	2	38	15	11302	SI 0921XTN	32797
2	43	11	11267	Orr R2X	32829	2	13	15	11303	PS 0420 XRN	32378
2	46	11	11268	Landmark E3	32851	2	2	16	11304	Miko R2	31644
2	28	11	11269	Cobra R2X	32698	2	35	16	11305	SV175735Z-23	32764
2	31	11	11270	Elico E3	32716	2	56	16	11306	P06A38E	32919
2	48	11	11271	EXP0922XRN	32861	2	62	16	11307	SC22-2675R2X	32974
2	68	12	11272	CL2043166	32996	2	11	16	11308	Beliveau R2X	32345
2	65	12	11273	Dyno R2X	32984	2	41	16	11309	Seabrook R2X	32827
2	20	12	11274	S04-J6X	32530	2	7	16	11310	P09A53X	32094
2	55	12	11275	P04A98E	32918	2	69	16	11311	EW2021083	32997
2	8	12	11276	P09A62X	32118	2	58	17	11312	B074HE	32929
2	50	12	11277	EXP08-22	32868	2	16	17	11313	DKB11-84	32496
2	23	12	11278	SI 1120E3N	32650	2	33	17	11314	P03T87E	32729
2	12	12	11279	B091FE	32374	2	36	17	11315	S02-M4XF	32770
2	39	13	11280	Samson E3	32824	2	34	17	11316	P06A48X	32730
2	53	13	11281	Meridian E3	32912	2	42	17	11317	Park E3	32828
2	37	13	11282	S10-W8XF	32773	2	9	17	11318	Expand R2X	32290
2	66	13	11283	PR229003Z	32985	2	5	17	11319	S07-K5X	32050
2	4	13	11284	Vertigo R2	31693	2	63	18	11320	SC22-2725E3	32975
2	26	13	11285	Kites E3	32696	2	17	18	11321	Enyo E3	32516
2	30	13	11286	Amino R2X	32715	2	52	18	11322	C4M19349 XT	32893
2	24	13	11287	SI 0620XTN	32656	2	57	18	11323	B036CE	32928
2	71	14	11288	CL2043115	32999	2	22	18	11324	SI 0720E3N	32649
2	32	14	11289	P03A11X	32728	2	61	18	11325	SC22-2675E3	32973
2	18	14	11290	P05A35X	32518	2	51	18	11326	C4M22460 E3	32892
2	45	14	11291	Axis E3	32850	2	44	18	11327	Ramage XF	32839

2022 OSACC Ottawa MG0 RR Trial

bloc	entry	ibloc	plot	name	OSACC No	bloc	entry	ibloc	plot	name	OSACC No
3	52	19	11328	C4M19349 XT	32893	3	69	23	11364	EW2021083	32997
3	7	19	11329	P09A53X	32094	3	43	23	11365	Orr R2X	32829
3	59	19	11330	SV175379Z-06	32957	3	40	23	11366	Harvey E3	32826
3	60	19	11331	SVX0222E3n	32966	3	39	23	11367	Samson E3	32824
3	16	19	11332	DKB11-84	32496	3	58	24	11368	B074HE	32929
3	23	19	11333	SI 1120E3N	32650	3	21	24	11369	S12-M5X	32533
3	32	19	11334	P03A11X	32728	3	35	24	11370	SV175735Z-23	32764
3	10	19	11335	PS 0779 XRN	32295	3	64	24	11371	SC22-2775R2X	32976
3	28	20	11336	Cobra R2X	32698	3	63	24	11372	SC22-2725E3	32975
3	51	20	11337	C4M22460 E3	32892	3	30	24	11373	Amino R2X	32715
3	11	20	11338	Beliveau R2X	32345	3	48	24	11374	EXP0922XRN	32861
3	4	20	11339	Vertigo R2	31693	3	15	24	11375	DKB03-25	32494
3	42	20	11340	Park E3	32828	3	2	25	11376	Miko R2	31644
3	38	20	11341	SI 0921XTN	32797	3	24	25	11377	SI 0620XTN	32656
3	27	20	11342	Grizzly R2X	32697	3	47	25	11378	PS 0322 EN	32860
3	20	20	11343	S04-J6X	32530	3	57	25	11379	B036CE	32928
3	17	21	11344	Enyo E3	32516	3	25	25	11380	DKB06-76	32685
3	1	21	11345	Altitude R2	31432	3	70	25	11381	S09-H7E3	32998
3	33	21	11346	P03T87E	32729	3	36	25	11382	S02-M4XF	32770
3	71	21	11347	CL2043115	32999	3	55	25	11383	P04A98E	32918
3	19	21	11348	Nano R2X	32526	3	37	26	11384	S10-W8XF	32773
3	62	21	11349	SC22-2675R2X	32974	3	72	26	11385	Montcalm	0
3	66	21	11350	PR229003Z	32985	3	31	26	11386	Elico E3	32716
3	65	21	11351	Dyno R2X	32984	3	12	26	11387	B091FE	32374
3	22	22	11352	SI 0720E3N	32649	3	44	26	11388	Ramage XF	32839
3	14	22	11353	Stingray R2X	32379	3	5	26	11389	S07-K5X	32050
3	26	22	11354	Kites E3	32696	3	45	26	11390	Axis E3	32850
3	9	22	11355	Expand R2X	32290	3	41	26	11391	Seabrook R2X	32827
3	49	22	11356	EXP07-22XF	32867	3	56	27	11392	P06A38E	32919
3	54	22	11357	PS 0521 XRN	32915	3	34	27	11393	P06A48X	32730
3	29	22	11358	Viper R2X	32700	3	53	27	11394	Meridian E3	32912
3	8	22	11359	P09A62X	32118	3	50	27	11395	EXP08-22	32868
3	61	23	11360	SC22-2675E3	32973	3	67	27	11396	EE2020262	32995
3	68	23	11361	CL2043166	32996	3	46	27	11397	Landmark E3	32851
3	18	23	11362	P05A35X	32518	3	13	27	11398	PS 0420 XRN	32378
3	6	23	11363	PRO 03X74	32078	3	3	27	11399	Salto R2	31692

**2022 OSACC
Ottawa RR**

range_data_name	row1	row2	row3	row4	row5	row6	row7	row8	row9	row10	row11	row12	row13	row14
8 BLOC 8 NAME 8 PLOT	0 Montcalm 0	0 Montcalm 0	0 Montcalm 0	0 Montcalm 0	0 Montcalm 0	0 Montcalm 0	0 Montcalm 0	0 Montcalm 0	0 Montcalm 0	0 Montcalm 0	0 Montcalm 0	0 Montcalm 0	0 Montcalm 0	0 Montcalm 0
7 BLOC 7 NAME 7 PLOT	0 Montcalm 0	0 Montcalm 0	3 Salto R2 11399	3 PS 0420 XRN 11398	3 Landmark E3 11397	3 EE2020262 11396	3 EXP08-22 11395	3 Meridian E3 11394	3 P06A48X 11393	3 P06A38E 11392	3 Seabrook R2X 11391	3 Axis E3 11390	3 S07-K5X 11389	3 Ramage XF 11388
6 BLOC 6 NAME 6 PLOT	0 Montcalm 0	0 Montcalm 0	3 C4M19349 XT 11328	3 P09A53X 11329	3 SV175379Z-06 11330	3 SVX0222E3n 11331	3 DKB11-84 11332	3 SI 1120E3N 11333	3 P03A11X 11334	3 PS 0779 XRN 11335	3 Cobra R2X 11336	3 C4M22460 E3 11337	3 Beliveau R2X 11338	3 Vertigo R2 11339
5 BLOC 5 NAME 5 PLOT	0 Montcalm 0	0 Montcalm 0	2 Ramage XF 11327	2 C4M22460 E3 11326	2 SC22-2675E3 11325	2 SI 0720E3N 11324	2 B036CE 11323	2 C4M19349 XT 11322	2 Enyo E3 11321	2 SC22-2725E3 11320	2 S07-K5X 11319	2 Expand R2X 11318	2 Park E3 11317	2 P06A48X 11316
4 BLOC 4 NAME 4 PLOT	0 Montcalm 0	0 Montcalm 0	2 SVX0222E3n 11256	2 DKB06-76 11257	2 Altitude R2 11258	2 Harvey E3 11259	2 EE2020262 11260	2 SC22-2775R2X 11261	2 PS 0521 XRN 11262	2 Montcalm 11263	2 Stingray R2X 11264	2 SV175379Z-06 11265	2 S09-H7E3 11266	2 Orr R2X 11267
3 BLOC 3 NAME 3 PLOT	0 Montcalm 0	0 Montcalm 0	1 PR229003Z 11255	1 PRO 03X74 11254	1 S07-K5X 11253	1 Grizzly R2X 11252	1 SC22-2775R2X 11251	1 C4M19349 XT 11250	1 S09-H7E3 11249	1 EXP08-22 11248	1 P09A53X 11247	1 Altitude R2 11246	1 S10-W8XF 11245	1 Cobra R2X 11244
2 BLOC 2 NAME 2 PLOT	0 Montcalm 0	0 Montcalm 0	1 B074HE 11184	1 C4M22460 E3 11185	1 Axis E3 11186	1 EE2020262 11187	1 Miko R2 11188	1 PS 0779 XRN 11189	1 Samson E3 11190	1 P09A62X 11191	1 EW2021083 11192	1 Vertigo R2 11193	1 Dyno R2X 11194	1 SC22-2725E3 11195
1 BLOC 1 NAME	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm
range_data_name	row1	row2	row3	row4	row5	row6	row7	row8	row9	row10	row11	row12	row13	row14

**2022 OSACC
Ottawa RR**

range_data_name	row15	row16	row17	row18	row19	row20	row21	row22	row23	row24	row25	row26	row27
8 BLOC 8 NAME	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm
7 BLOC 7 NAME 7 PLOT	3 B091FE 11387	3 Elico E3 11386	3 Montcalm 11385	3 S10-W8XF 11384	3 P04A98E 11383	3 S02-M4XF 11382	3 S09-H7E3 11381	3 DKB06-76 11380	3 B036CE 11379	3 PS 0322 EN 11378	3 SI 0620XTN 11377	3 Miko R2 11376	3 DKB03-25 11375
6 BLOC 6 NAME 6 PLOT	3 Park E3 11340	3 SI 0921XTN 11341	3 Grizzly R2X 11342	3 S04-J6X 11343	3 Enyo E3 11344	3 Altitude R2 11345	3 P03T87E 11346	3 CL2043115 11347	3 Nano R2X 11348	3 SC22-2675R2X 11349	3 PR229003Z 11350	3 Dyno R2X 11351	3 SI 0720E3N 11352
5 BLOC 5 NAME 5 PLOT	2 S02-M4XF 11315	2 P03T87E 11314	2 DKB11-84 11313	2 B074HE 11312	2 EW2021083 11311	2 P09A53X 11310	2 Seabrook R2X 11309	2 Beliveau R2X 11308	2 SC22-2675R2X 11307	2 P06A38E 11306	2 SV175735Z-23 11305	2 Miko R2 11304	2 PS 0420 XRN 11303
4 BLOC 4 NAME 4 PLOT	2 Landmark E3 11268	2 Cobra R2X 11269	2 Elico E3 11270	2 EXP0922XRN 11271	2 CL2043166 11272	2 Dyno R2X 11273	2 S04-J6X 11274	2 P04A98E 11275	2 P09A62X 11276	2 EXP08-22 11277	2 SI 1120E3N 11278	2 B091FE 11279	2 Samson E3 11280
3 BLOC 3 NAME 3 PLOT	1 CL2043166 11243	1 EXP07-22XF 11242	1 S12-M5X 11241	1 S02-M4XF 11240	1 Seabrook R2X 11239	1 S04-J6X 11238	1 SVX0222E3n 11237	1 EXP0922XRN 11236	1 CL2043115 11235	1 Viper R2X 11234	1 Meridian E3 11233	1 B036CE 11232	1 PS 0521 XRN 11231
2 BLOC 2 NAME 2 PLOT	1 Salto R2 11196	1 Expand R2X 11197	1 SV175379Z-06 11198	1 DKB06-76 11199	1 P03T87E 11200	1 Elico E3 11201	1 Beliveau R2X 11202	1 Amino R2X 11203	1 Harvey E3 11204	1 SI 1120E3N 11205	1 SI 0720E3N 11206	1 PS 0420 XRN 11207	1 PS 0322 EN 11208
1 BLOC 1 NAME	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm	0 Montcalm
range_data_name	row15	row16	row17	row18	row19	row20	row21	row22	row23	row24	row25	row26	row27

**2022 OSACC
Ottawa RR**

range	data_name	row28	row29	row30	row31	row32	row33	row34	row35	row36	row37	row38	row39	row40	range
8 BLOC		0	0	0	0	0	0	0	0	0	0	0	0	0	8
8 NAME		Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	8
7 BLOC		3	3	3	3	3	3	3	3	3	3	3	0	0	7
7 NAME		EXP0922XRN	Amino R2X	SC22-2725E3	SC22-2775R2X	SV175735Z-23	S12-M5X	B074HE	Samson E3	Harvey E3	Orr R2X	EW2021083	Montcalm	Montcalm	7
7 PLOT		11374	11373	11372	11371	11370	11369	11368	11367	11366	11365	11364	0	0	7
6 BLOC		3	3	3	3	3	3	3	3	3	3	3	0	0	6
6 NAME		Stingray R2X	Kites E3	Expand R2X	EXP07-22XF	PS 0521 XRN	Viper R2X	P09A62X	SC22-2675E3	CL2043166	P05A35X	PRO 03X74	Montcalm	Montcalm	6
6 PLOT		11353	11354	11355	11356	11357	11358	11359	11360	11361	11362	11363	0	0	6
5 BLOC		2	2	2	2	2	2	2	2	2	2	2	0	0	5
5 NAME		SI 0921XTN	S12-M5X	PRO 03X74	Viper R2X	PS 0322 EN	PS 0779 XRN	Nano R2X	EXP07-22XF	Salto R2	DKB03-25	Grizzly R2X	Montcalm	Montcalm	5
5 PLOT		11302	11301	11300	11299	11298	11297	11296	11295	11294	11293	11292	0	0	5
4 BLOC		2	2	2	2	2	2	2	2	2	2	2	0	0	4
4 NAME		Meridian E3	S10-W8XF	PR229003Z	Vertigo R2	Kites E3	Amino R2X	SI 0620XTN	CL2043115	P03A11X	P05A35X	Axis E3	Montcalm	Montcalm	4
4 PLOT		11281	11282	11283	11284	11285	11286	11287	11288	11289	11290	11291	0	0	4
3 BLOC		1	1	1	1	1	1	1	1	1	1	1	0	0	3
3 NAME		SI 0921XTN	P04A98E	P06A48X	DKB03-25	Orr R2X	SC22-2675R2X	Ramage XF	Stingray R2X	Park E3	P03A11X	P06A38E	Montcalm	Montcalm	3
3 PLOT		11230	11229	11228	11227	11226	11225	11224	11223	11222	11221	11220	0	0	3
2 BLOC		1	1	1	1	1	1	1	1	1	1	1	0	0	2
2 NAME		DKB11-84	Landmark E3	Kites E3	SV175735Z-23	P05A35X	Enyo E3	B091FE	SI 0620XTN	Nano R2X	Montcalm	SC22-2675E3	Montcalm	Montcalm	2
2 PLOT		11209	11210	11211	11212	11213	11214	11215	11216	11217	11218	11219	0	0	2
1 BLOC		0	0	0	0	0	0	0	0	0	0	0	0	0	1
1 NAME		Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	Montcalm	1
range	data_name	row28	row29	row30	row31	row32	row33	row34	row35	row36	row37	row38	row39	row40	range

2022 OSACC Ottawa MG0 Conventional Trial

bloc	entry	iblk	plot	name	OSACC No	bloc	entry	iblk	plot	name	OSACC No
1	102	1	9564	OT22-12	32887	1	16	8	9632	Skyline	31457
1	74	1	9565	PR130989Z-25	32721	1	72	8	9633	PR130560Z-14-05	32719
1	52	1	9566	OT20-09	32600	1	122	8	9634	PR140995Z-14	32990
1	44	1	9567	Atiron	32528	1	28	8	9635	OT18-17	32212
1	53	1	9568	OT20-13	32604	1	54	9	9636	OT20-14	32605
1	104	1	9569	OT22-14	32889	1	99	9	9637	OT22-09	32884
1	127	1	9570	SeCan 21-07C-SCN	33006	1	70	9	9638	Apollina	32677
1	87	1	9571	Vulkan	32855	1	128	9	9639	DRC-20	33017
1	131	1	9572	ESG-20	33020	1	134	9	9640	CM228-017	33024
1	67	2	9573	Atacama	32674	1	58	9	9641	CLS10-018,022	32611
1	103	2	9574	OT22-13	32888	1	90	9	9642	OT19-09	32875
1	98	2	9575	OT22-08	32883	1	112	9	9643	OT22-18	32902
1	71	2	9576	NA0800	32709	1	55	9	9644	OT19-07	32608
1	117	2	9577	SVX23T0S56	32942	1	105	10	9645	OT22-15	32890
1	130	2	9578	CLC-20	33019	1	60	10	9646	OT19-05	32621
1	116	2	9579	ABACA	32937	1	101	10	9647	OT22-11	32886
1	26	2	9580	OAC Kamran	32176	1	96	10	9648	OT22-06	32881
1	124	2	9581	PR130982Z-05-02	32992	1	114	10	9649	CLS15-044,003	32911
1	123	3	9582	PR130835Z-50	32991	1	2	10	9650	OAC Champion	21895
1	56	3	9583	OT19-08	32609	1	129	10	9651	GLD-10	33018
1	27	3	9584	SeCan 17-35C	32179	1	10	10	9652	Ajico	31232
1	100	3	9585	OT22-10	32885	1	110	10	9653	OT22-17	32899
1	68	3	9586	Abiola	32675	1	120	11	9654	OAC 21-06C-SCN	32965
1	97	3	9587	OT22-07	32882	1	11	11	9655	Hana	31356
1	45	3	9588	S03-P4	32538	1	113	11	9656	CLS15-027,016	32910
1	7	3	9589	S07-M8	31070	1	109	11	9657	OT22-16	32898
1	33	3	9590	Atena	32302	1	40	11	9658	S04-K9	32380
1	81	4	9591	Lindber	32805	1	8	11	9659	OAC Strive	31097
1	22	4	9592	OAC Hastings	31981	1	20	11	9660	Angelica	31887
1	82	4	9593	CM218-013	32807	1	32	11	9661	Cypress	32284
1	115	4	9594	DL21-3009	32916	1	59	11	9662	Haltifo	32612
1	62	4	9595	SVX21T0S15	32635	1	29	12	9663	AAC Larkin	32213
1	13	4	9596	OAC Evolution	31420	1	76	12	9664	SVX22T0S37	32752
1	35	4	9597	Finch	32309	1	9	12	9665	Neptune	31197
1	64	4	9598	Hillsgreen	32644	1	31	12	9666	Mozart	32277
1	89	4	9599	SZDQ5122	32865	1	1	12	9667	OAC Lakeview	21333
1	39	5	9600	AAC KOVIK	32341	1	133	12	9668	CM228-016	33023
1	126	5	9601	SeCan 21-05C-SCN	33005	1	79	12	9669	OAC 20-20C	32783
1	24	5	9602	Ezra	32002	1	50	12	9670	OT20-06	32597
1	91	5	9603	OT22-01	32876	1	6	12	9671	Kyoto	30857
1	125	5	9604	SeCan 21-02C-SCN	33004	1	30	13	9672	Kazart	32275
1	48	5	9605	OT20-02	32593	1	42	13	9673	Kristian	32506
1	4	5	9606	Acora	30459	1	119	13	9674	OAC 21-04C-SCN	32964
1	80	5	9607	DL18-3004	32800	1	77	13	9675	SVX22T0S40	32753
1	3	5	9608	OAC Wallace	22384	1	37	13	9676	Asana	32336
1	14	6	9609	Panorama	31453	1	85	13	9677	CLS13-036,026	32817
1	135	6	9610	AAC Malika	0	1	78	13	9678	SVX21T0S9	32757
1	19	6	9611	AAC Shinju	31821	1	121	13	9679	PR141017Z-05	32988
1	47	6	9612	OAC 18-58C	32571	1	57	13	9680	CLS12-001,007	32610
1	36	6	9613	Kagawa	32333	1	75	14	9681	P07A10	32731
1	25	6	9614	Dunham	32140	1	108	14	9682	C4M22455	32897
1	88	6	9615	SZDQ5169	32863	1	92	14	9683	OT22-02	32877
1	17	6	9616	OAC Acclaim	31666	1	94	14	9684	OT22-04	32879
1	63	6	9617	SVX21T0S17	32637	1	34	14	9685	SVX20T0S11	32306
1	23	7	9618	OAC Elevation	31983	1	73	14	9686	Aya	32720
1	51	7	9619	OT20-07	32598	1	118	14	9687	SVX-4019	32943
1	49	7	9620	OT20-03	32594	1	106	14	9688	C4M20365	32895
1	18	7	9621	S10-R2	31708	1	41	14	9689	Aurelina	32454
1	132	7	9622	CM228-015	33022	1	66	15	9690	BAFFIN	32660
1	5	7	9623	Jari	30750	1	107	15	9691	C4M20364	32896
1	61	7	9624	SVX20T00S4	32628	1	111	15	9692	OT22-19	32901
1	93	7	9625	OT22-03	32878	1	65	15	9693	JAGO	32659
1	95	7	9626	OT22-05	32880	1	69	15	9694	Alameda	32676
1	15	8	9627	Genesis	31455	1	38	15	9695	OT18-19	32337
1	21	8	9628	Albenga	31888	1	46	15	9696	OAC 19-05C-SCN	32563
1	86	8	9629	SeCan 20-09C-SCN	32820	1	83	15	9697	CM218-015	32810
1	84	8	9630	CM218-016	32811	1	12	15	9698	Marula	31357
1	43	8	9631	Asahi	32527						

2022 OSACC Ottawa MG0 Conventional Trial

bloc	entry	iblk	plot	name	OSACC No	bloc	entry	iblk	plot	name	OSACC No
2	35	1	9699	Finch	32309	2	116	8	9767	ABACA	32937
2	37	1	9700	Asana	32336	2	123	8	9768	PR130835Z-50	32991
2	4	1	9701	Acora	30459	2	55	8	9769	OT19-07	32608
2	34	1	9702	SVX20T0S11	32306	2	85	8	9770	CLS13-036,026	32817
2	51	1	9703	OT20-07	32598	2	65	9	9771	JAGO	32659
2	27	1	9704	SeCan 17-35C	32179	2	77	9	9772	SVX22T0S40	32753
2	130	1	9705	CLC-20	33019	2	1	9	9773	OAC Lakeview	21333
2	90	1	9706	OT19-09	32875	2	47	9	9774	OAC 18-58C	32571
2	87	1	9707	Vulkan	32855	2	120	9	9775	OAC 21-06C-SCN	32965
2	135	2	9708	AAC Malika	0	2	28	9	9776	OT18-17	32212
2	38	2	9709	OT18-19	32337	2	26	9	9777	OAC Kamran	32176
2	104	2	9710	OT22-14	32889	2	48	9	9778	OT20-02	32593
2	125	2	9711	SeCan 21-02C-SCN	33004	2	10	9	9779	Ajico	31232
2	128	2	9712	DRC-20	33017	2	16	10	9780	Skyline	31457
2	20	2	9713	Angelica	31887	2	78	10	9781	SVX21T0S9	32757
2	114	2	9714	CLS15-044,003	32911	2	69	10	9782	Alameda	32676
2	29	2	9715	AAC Larkin	32213	2	110	10	9783	OT22-17	32899
2	122	2	9716	PR140995Z-14	32990	2	39	10	9784	AAC KOVIK	32341
2	126	3	9717	SeCan 21-05C-SCN	33005	2	82	10	9785	CM218-013	32807
2	124	3	9718	PR130982Z-05-02	32992	2	71	10	9786	NA0800	32709
2	9	3	9719	Neptune	31197	2	25	10	9787	Dunham	32140
2	101	3	9720	OT22-11	32886	2	79	10	9788	OAC 20-20C	32783
2	5	3	9721	Jari	30750	2	31	11	9789	Mozart	32277
2	30	3	9722	Kazart	32275	2	58	11	9790	CLS10-018,022	32611
2	12	3	9723	Marula	31357	2	3	11	9791	OAC Wallace	22384
2	21	3	9724	Albenga	31888	2	63	11	9792	SVX21T0S17	32637
2	81	3	9725	Lindber	32805	2	42	11	9793	Kristian	32506
2	52	4	9726	OT20-09	32600	2	113	11	9794	CLS15-027,016	32910
2	132	4	9727	CM228-015	33022	2	46	11	9795	OAC 19-05C-SCN	32563
2	41	4	9728	Aurelina	32454	2	72	11	9796	PR130560Z-14-05	32719
2	64	4	9729	Hillsgreen	32644	2	105	11	9797	OT22-15	32890
2	100	4	9730	OT22-10	32885	2	95	12	9798	OT22-05	32880
2	11	4	9731	Hana	31356	2	102	12	9799	OT22-12	32887
2	36	4	9732	Kagawa	32333	2	99	12	9800	OT22-09	32884
2	54	4	9733	OT20-14	32605	2	96	12	9801	OT22-06	32881
2	117	4	9734	SVX23T0S56	32942	2	17	12	9802	OAC Acclaim	31666
2	89	5	9735	SZDQ5122	32865	2	8	12	9803	OAC Strive	31097
2	76	5	9736	SVX22T0S37	32752	2	7	12	9804	S07-M8	31070
2	119	5	9737	OAC 21-04C-SCN	32964	2	75	12	9805	P07A10	32731
2	67	5	9738	Atacama	32674	2	86	12	9806	SeCan 20-09C-SCN	32820
2	56	5	9739	OT19-08	32609	2	80	13	9807	DL18-3004	32800
2	43	5	9740	Asahi	32527	2	68	13	9808	Abiola	32675
2	107	5	9741	C4M20364	32896	2	22	13	9809	OAC Hastings	31981
2	24	5	9742	Ezra	32002	2	131	13	9810	ESG-20	33020
2	61	5	9743	SVX20T00S4	32628	2	103	13	9811	OT22-13	32888
2	13	6	9744	OAC Evolution	31420	2	6	13	9812	Kyoto	30857
2	97	6	9745	OT22-07	32882	2	108	13	9813	C4M22455	32897
2	70	6	9746	Apollina	32677	2	121	13	9814	PR141017Z-05	32988
2	23	6	9747	OAC Elevation	31983	2	18	13	9815	S10-R2	31708
2	106	6	9748	C4M20365	32895	2	94	14	9816	OT22-04	32879
2	32	6	9749	Cypress	32284	2	83	14	9817	CM218-015	32810
2	129	6	9750	GLD-10	33018	2	14	14	9818	Panorama	31453
2	53	6	9751	OT20-13	32604	2	2	14	9819	OAC Champion	21895
2	88	6	9752	SZDQ5169	32863	2	50	14	9820	OT20-06	32597
2	33	7	9753	Atena	32302	2	74	14	9821	PR130989Z-25	32721
2	91	7	9754	OT22-01	32876	2	84	14	9822	CM218-016	32811
2	93	7	9755	OT22-03	32878	2	109	14	9823	OT22-16	32898
2	111	7	9756	OT22-19	32901	2	112	14	9824	OT22-18	32902
2	133	7	9757	CM228-016	33023	2	127	15	9825	SeCan 21-07C-SCN	33006
2	115	7	9758	DL21-3009	32916	2	45	15	9826	S03-P4	32538
2	57	7	9759	CLS12-001,007	32610	2	60	15	9827	OT19-05	32621
2	118	7	9760	SVX-4019	32943	2	73	15	9828	Aya	32720
2	98	7	9761	OT22-08	32883	2	59	15	9829	Haltifo	32612
2	44	8	9762	Atiron	32528	2	19	15	9830	AAC Shinju	31821
2	92	8	9763	OT22-02	32877	2	15	15	9831	Genesis	31455
2	62	8	9764	SVX21T0S15	32635	2	66	15	9832	BAFFIN	32660
2	49	8	9765	OT20-03	32594	2	134	15	9833	CM228-017	33024
2	40	8	9766	S04-K9	32380						

2022 OSACC Ottawa MG0 Conventional Trial

bloc	entry	iblk	plot	name	OSACC No	bloc	entry	iblk	plot	name	OSACC No
3	93	1	9834	OT22-03	32878	3	8	8	9902	OAC Strive	31097
3	133	1	9835	CM228-016	33023	3	96	8	9903	OT22-06	32881
3	118	1	9836	SVX-4019	32943	3	99	8	9904	OT22-09	32884
3	111	1	9837	OT22-19	32901	3	102	8	9905	OT22-12	32887
3	115	1	9838	DL21-3009	32916	3	105	9	9906	OT22-15	32890
3	33	1	9839	Atena	32302	3	113	9	9907	CLS15-027,016	32910
3	98	1	9840	OT22-08	32883	3	46	9	9908	OAC 19-05C-SCN	32563
3	57	1	9841	CLS12-001,007	32610	3	3	9	9909	OAC Wallace	22384
3	91	1	9842	OT22-01	32876	3	63	9	9910	SVX21T0S17	32637
3	32	2	9843	Cypress	32284	3	31	9	9911	Mozart	32277
3	70	2	9844	Apollina	32677	3	42	9	9912	Kristian	32506
3	13	2	9845	OAC Evolution	31420	3	72	9	9913	PR130560Z-14-05	32719
3	53	2	9846	OT20-13	32604	3	58	9	9914	CLS10-018,022	32611
3	129	2	9847	GLD-10	33018	3	65	10	9915	JAGO	32659
3	23	2	9848	OAC Elevation	31983	3	77	10	9916	SVX22T0S40	32753
3	106	2	9849	C4M20365	32895	3	10	10	9917	Ajico	31232
3	88	2	9850	SZDQ5169	32863	3	28	10	9918	OT18-17	32212
3	97	2	9851	OT22-07	32882	3	47	10	9919	OAC 18-58C	32571
3	104	3	9852	OT22-14	32889	3	26	10	9920	OAC Kamran	32176
3	20	3	9853	Angelica	31887	3	1	10	9921	OAC Lakeview	21333
3	29	3	9854	AAC Larkin	32213	3	48	10	9922	OT20-02	32593
3	135	3	9855	AAC Malika	0	3	120	10	9923	OAC 21-06C-SCN	32965
3	114	3	9856	CLS15-044,003	32911	3	24	11	9924	Ezra	32002
3	38	3	9857	OT18-19	32337	3	43	11	9925	Asahi	32527
3	128	3	9858	DRC-20	33017	3	61	11	9926	SVX20T00S4	32628
3	122	3	9859	PR140995Z-14	32990	3	119	11	9927	OAC 21-04C-SCN	32964
3	125	3	9860	SeCan 21-02C-SCN	33004	3	107	11	9928	C4M20364	32896
3	27	4	9861	SeCan 17-35C	32179	3	56	11	9929	OT19-08	32609
3	51	4	9862	OT20-07	32598	3	67	11	9930	Atacama	32674
3	34	4	9863	SVX20T0S11	32306	3	76	11	9931	SVX22T0S37	32752
3	130	4	9864	CLC-20	33019	3	89	11	9932	SZDQ5122	32865
3	90	4	9865	OT19-09	32875	3	49	12	9933	OT20-03	32594
3	37	4	9866	Asana	32336	3	62	12	9934	SVX21T0S15	32635
3	4	4	9867	Acora	30459	3	44	12	9935	Atiron	32528
3	35	4	9868	Finch	32309	3	116	12	9936	ABACA	32937
3	87	4	9869	Vulkan	32855	3	123	12	9937	PR130835Z-50	32991
3	64	5	9870	Hillsgreen	32644	3	55	12	9938	OT19-07	32608
3	54	5	9871	OT20-14	32605	3	40	12	9939	S04-K9	32380
3	11	5	9872	Hana	31356	3	92	12	9940	OT22-02	32877
3	52	5	9873	OT20-09	32600	3	85	12	9941	CLS13-036,026	32817
3	36	5	9874	Kagawa	32333	3	78	13	9942	SVX21T0S9	32757
3	117	5	9875	SVX23T0S56	32942	3	79	13	9943	OAC 20-20C	32783
3	41	5	9876	Aurelina	32454	3	16	13	9944	Skyline	31457
3	100	5	9877	OT22-10	32885	3	25	13	9945	Dunham	32140
3	132	5	9878	CM228-015	33022	3	71	13	9946	NA0800	32709
3	18	6	9879	S10-R2	31708	3	110	13	9947	OT22-17	32899
3	22	6	9880	OAC Hastings	31981	3	39	13	9948	AAC KOVIK	32341
3	6	6	9881	Kyoto	30857	3	82	13	9949	CM218-013	32807
3	68	6	9882	Abiola	32675	3	69	13	9950	Alameda	32676
3	80	6	9883	DL18-3004	32800	3	84	14	9951	CM218-016	32811
3	131	6	9884	ESG-20	33020	3	2	14	9952	OAC Champion	21895
3	108	6	9885	C4M22455	32897	3	50	14	9953	OT20-06	32597
3	121	6	9886	PR141017Z-05	32988	3	94	14	9954	OT22-04	32879
3	103	6	9887	OT22-13	32888	3	14	14	9955	Panorama	31453
3	9	7	9888	Neptune	31197	3	83	14	9956	CM218-015	32810
3	21	7	9889	Albenga	31888	3	74	14	9957	PR130989Z-25	32721
3	5	7	9890	Jari	30750	3	109	14	9958	OT22-16	32898
3	30	7	9891	Kazart	32275	3	112	14	9959	OT22-18	32902
3	126	7	9892	SeCan 21-05C-SCN	33005	3	134	15	9960	CM228-017	33024
3	101	7	9893	OT22-11	32886	3	15	15	9961	Genesis	31455
3	12	7	9894	Marula	31357	3	66	15	9962	BAFFIN	32660
3	81	7	9895	Lindber	32805	3	60	15	9963	OT19-05	32621
3	124	7	9896	PR130982Z-05-02	32992	3	59	15	9964	Haltifo	32612
3	75	8	9897	P07A10	32731	3	73	15	9965	Aya	32720
3	17	8	9898	OAC Acclaim	31666	3	45	15	9966	S03-P4	32538
3	86	8	9899	SeCan 20-09C-SCN	32820	3	127	15	9967	SeCan 21-07C-SCN	33006
3	7	8	9900	S07-M8	31070	3	19	15	9968	AAC Shinju	31821
3	95	8	9901	OT22-05	32880						

**2022 OSACC
Ottawa Conv.**

range	data_name	row1	row2	row3	row4	row5	row6	row7	row8	row9	row10	row11	row12	row13	row14	row15	row16	row17	row18
13 BLOC 13 NAME																			
BLOC NAME 12 PLOT																			
BLOC NAME 11 PLOT																			
10 BLOC 10 NAME 10 PLOT			3 Ezra 9924	3 Asahi 9925	3 SVX20T00S4 9926	3 OAC 21-04C-SCN 9927	3 C4M20364 9928	3 OT19-08 9929	3 Atacama 9930	3 SVX22T0S37 9931	3 SZDQ5122 9932	3 OT20-03 9933	3 SVX21T0S15 9934	3 Atiron 9935	3 ABACA 9936	3 PR130835Z-50 9937	3 OT19-07 9938	3 S04-K9 9939	
9 BLOC 9 NAME 9 PLOT			3 OAC 21-06C-SCN 9923	3 OT20-02 9922	3 OAC Lakeview 9921	3 OAC Kamran 9920	3 OAC 18-58C 9919	3 OT18-17 9918	3 Ajico 9917	3 SVX22T0S40 9916	3 JAGO 9915	3 CLS10-018,022 9914	3 PR130560Z-14-05 9913	3 Kristian 9912	3 Mozart 9911	3 SVX21T0S17 9910	3 OAC Wallace 9909	3 OAC 19-05C-SCN 9908	
8 BLOC 8 NAME 8 PLOT			3 OT22-03 9834	3 CM228-016 9835	3 SVX-4019 9836	3 OT22-19 9837	3 DL21-3009 9838	3 Atena 9839	3 OT22-08 9840	3 CLS12-001,007 9841	3 OT22-01 9842	3 Cypress 9843	3 Apollina 9844	3 OAC Evolution 9845	3 OT20-13 9846	3 GLD-10 9847	3 OAC Elevation 9848	3 C4M20365 9849	
7 BLOC 7 NAME 7 PLOT			2 CM228-017 9833	2 BAFFIN 9832	2 Genesis 9831	2 AAC Shinju 9830	2 Haltifo 9829	2 Aya 9828	2 OT19-05 9827	2 S03-P4 9826	2 SeCan 21-07C-SCN 9825	2 OT22-18 9824	2 OT22-16 9823	2 CM218-016 9822	2 PR130989Z-25 9821	2 OT20-06 9820	2 OAC Champion 9819	2 Panorama 9818	
6 BLOC 6 NAME 6 PLOT			2 OAC Evolution 9744	2 OT22-07 9745	2 Apollina 9746	2 OAC Elevation 9747	2 C4M20365 9748	2 Cypress 9749	2 GLD-10 9750	2 OT20-13 9751	2 SZDQ5169 9752	2 Atena 9753	2 OT22-01 9754	2 OT22-03 9755	2 OT22-19 9756	2 CM228-016 9757	2 DL21-3009 9758	2 CLS12-001,007 9759	
5 BLOC 5 NAME 5 PLOT			2 SVX20T00S4 9743	2 Ezra 9742	2 C4M20364 9741	2 Asahi 9740	2 OT19-08 9739	2 Atacama 9738	2 OAC 21-04C-SCN 9737	2 SVX22T0S37 9736	2 SZDQ5122 9735	2 SVX23T0S56 9734	2 OT20-14 9733	2 Kagawa 9732	2 Hana 9731	2 OT22-10 9730	2 Hillsgreen 9729	2 Aurelina 9728	
4 BLOC 4 NAME 4 PLOT			1 OAC 21-06C-SCN 9654	1 Hana 9655	1 CLS15-027,016 9656	1 OT22-16 9657	1 S04-K9 9658	1 OAC Strive 9659	1 Angelica 9660	1 Cypress 9661	1 Haltifo 9662	1 AAC Larkin 9663	1 SVX22T0S37 9664	1 Neptune 9665	1 Mozart 9666	1 OAC Lakeview 9667	1 CM228-016 9668	1 OAC 20-20C 9669	
3 BLOC 3 NAME 3 PLOT			1 OT22-17 9653	1 Ajico 9652	1 GLD-10 9651	1 OAC Champion 9650	1 CLS15-044,003 9649	1 OT22-06 9648	1 OT22-11 9647	1 OT19-05 9646	1 OT22-15 9645	1 OT19-07 9644	1 OT22-18 9643	1 OT19-09 9642	1 CLS10-018,022 9641	1 CM228-017 9640	1 DRC-20 9639	1 Apollina 9638	
2 BLOC 2 NAME 2 PLOT			1 OT22-12 9564	1 PR130989Z-25 9565	1 OT20-09 9566	1 Atiron 9567	1 OT20-13 9568	1 OT22-14 9569	1 SeCan 21-07C-SCN 9570	1 Vulkan 9571	1 ESG-20 9572	1 Atacama 9573	1 OT22-13 9574	1 OT22-08 9575	1 NA0800 9576	1 SVX23T0S56 9577	1 CLC-20 9578	1 ABACA 9579	
1 BLOC 1 NAME																			
range	data_name	row1	row2	row3	row4	row5	row6	row7	row8	row9	row10	row11	row12	row13	row14	row15	row16	row17	row18

**2022 OSACC
Ottawa Conv.**

range	data_name	row19	row20	row21	row22	row23	row24	row25	row26	row27	row28	row29	row30	row31	row32	row33	row34
13 BLOC 13 NAME																	
BLOC NAME 12 PLOT																	
BLOC NAME 11 PLOT																	
10 BLOC 10 NAME 10 PLOT	3 OT22-02 9940	3 CLS13-036,026 9941	3 SVX21T0S9 9942	3 OAC 20-20C 9943	3 Skyline 9944	3 Dunham 9945	3 NA0800 9946	3 OT22-17 9947	3 AAC KOVIK 9948	3 CM218-013 9949	3 Alameda 9950	3 CM218-016 9951	3 OAC Champion 9952	3 OT20-06 9953	3 OT22-04 9954	3 Panorama 9955	
9 BLOC 9 NAME 9 PLOT	3 CLS15-027,016 9907	3 OT22-15 9906	3 OT22-12 9905	3 OT22-09 9904	3 OT22-06 9903	3 OAC Strive 9902	3 OT22-05 9901	3 S07-M8 9900	3 SeCan 20-09C-SCN 9899	3 OAC Acclaim 9898	3 P07A10 9897	3 PR130982Z-05-02 9896	3 Lindber 9895	3 Marula 9894	3 OT22-11 9893	3 SeCan 21-05C-SCN 9892	
8 BLOC 8 NAME 8 PLOT	3 SZDQ5169 9850	3 OT22-07 9851	3 OT22-14 9852	3 Angelica 9853	3 AAC Larkin 9854	3 AAC Malika 9855	3 CLS15-044,003 9856	3 OT18-19 9857	3 DRC-20 9858	3 PR140995Z-14 9859	3 SeCan 21-02C-SCN 9860	3 SeCan 17-35C 9861	3 OT20-07 9862	3 SVX20T0S11 9863	3 CLC-20 9864	3 OT19-09 9865	
7 BLOC 7 NAME 7 PLOT	2 CM218-015 9817	2 OT22-04 9816	2 S10-R2 9815	2 PR141017Z-05 9814	2 C4M22455 9813	2 Kyoto 9812	2 OT22-13 9811	2 ESG-20 9810	2 OAC Hastings 9809	2 Abiola 9808	2 DL18-3004 9807	2 SeCan 20-09C-SCN 9806	2 P07A10 9805	2 S07-M8 9804	2 OAC Strive 9803	2 OAC Acclaim 9802	
6 BLOC 6 NAME 6 PLOT	2 SVX-4019 9760	2 OT22-08 9761	2 Atiron 9762	2 OT22-02 9763	2 SVX21T0S15 9764	2 OT20-03 9765	2 S04-K9 9766	2 ABACA 9767	2 PR130835Z-50 9768	2 OT19-07 9769	2 CLS13-036,026 9770	2 JAGO 9771	2 SVX22T0S40 9772	2 OAC Lakeview 9773	2 OAC 18-58C 9774	2 OAC 21-06C-SCN 9775	
5 BLOC 5 NAME 5 PLOT	2 CM228-015 9727	2 OT20-09 9726	2 Lindber 9725	2 Albenga 9724	2 Marula 9723	2 Kazart 9722	2 Jari 9721	2 OT22-11 9720	2 Neptune 9719	2 PR130982Z-05-02 9718	2 SeCan 21-05C-SCN 9717	2 PR140995Z-14 9716	2 AAC Larkin 9715	2 CLS15-044,003 9714	2 Angelica 9713	2 DRC-20 9712	
4 BLOC 4 NAME 4 PLOT	1 OT20-06 9670	1 Kyoto 9671	1 Kazart 9672	1 Kristian 9673	1 OAC 21-04C-SCN 9674	1 SVX22T0S40 9675	1 Asana 9676	1 CLS13-036,026 9677	1 SVX21T0S9 9678	1 PR141017Z-05 9679	1 CLS12-001,007 9680	1 P07A10 9681	1 C4M22455 9682	1 OT22-02 9683	1 OT22-04 9684	1 SVX20T0S11 9685	
3 BLOC 3 NAME 3 PLOT	1 OT22-09 9637	1 OT20-14 9636	1 OT18-17 9635	1 PR140995Z-14 9634	1 PR130560Z-14-05 9633	1 Skyline 9632	1 Asahi 9631	1 CM218-016 9630	1 SeCan 20-09C-SCN 9629	1 Albenga 9628	1 Genesis 9627	1 OT22-05 9626	1 OT22-03 9625	1 SVX20T00S4 9624	1 Jari 9623	1 CM228-015 9622	
2 BLOC 2 NAME 2 PLOT	1 OAC Kamran 9580	1 PR130982Z-05-02 9581	1 PR130835Z-50 9582	1 OT19-08 9583	1 SeCan 17-35C 9584	1 OT22-10 9585	1 Abiola 9586	1 OT22-07 9587	1 S03-P4 9588	1 S07-M8 9589	1 Atena 9590	1 Lindber 9591	1 OAC Hastings 9592	1 CM218-013 9593	1 DL21-3009 9594	1 SVX21T0S15 9595	
1 BLOC 1 NAME																	
range	data_name	row19	row20	row21	row22	row23	row24	row25	row26	row27	row28	row29	row30	row31	row32	row33	row34

**2022 OSACC
Ottawa Conv.**

range	data_name	row35	row36	row37	row38	row39	row40	row41	row42	row43	row44	row45	row46	row47	row48	row49	row50	row51	range	
13 BLOC 13 NAME																			13 13	
BLOC NAME 12 PLOT																			12	
BLOC NAME 11 PLOT																			11	
10 BLOC 10 NAME 10 PLOT	3 CM218-015 9956	3 PR130989Z-25 9957	3 OT22-16 9958	3 OT22-18 9959	3 CM228-017 9960	3 Genesis 9961	3 BAFFIN 9962	3 OT19-05 9963	3 Haltifo 9964	3 Aya 9965	3 S03-P4 9966	3 SeCan 21-07C-SCN 9967	3 AAC Shinju 9968						10 10 10	
9 BLOC 9 NAME 9 PLOT	3 Kazart 9891	3 Jari 9890	3 Albenga 9889	3 Neptune 9888	3 OT22-13 9887	3 PR141017Z-05 9886	3 C4M22455 9885	3 ESG-20 9884	3 DL18-3004 9883	3 Abiola 9882	3 Kyoto 9881	3 OAC Hastings 9880	3 S10-R2 9879						9 9 9	
8 BLOC 8 NAME 8 PLOT	3 Asana 9866	3 Acora 9867	3 Finch 9868	3 Vulkan 9869	3 Hillsgreen 9870	3 OT20-14 9871	3 Hana 9872	3 OT20-09 9873	3 Kagawa 9874	3 SVX23T0S56 9875	3 Aurelina 9876	3 OT22-10 9877	3 CM228-015 9878						8 8 8	
7 BLOC 7 NAME 7 PLOT	2 OT22-06 9801	2 OT22-09 9800	2 OT22-12 9799	2 OT22-05 9798	2 OT22-15 9797	2 PR130560Z-14-05 9796	2 OAC 19-05C-SCN 9795	2 CLS15-027,016 9794	2 Kristian 9793	2 SVX21T0S17 9792	2 OAC Wallace 9791	2 CLS10-018,022 9790	2 Mozart 9789						7 7 7	
6 BLOC 6 NAME 6 PLOT	2 OT18-17 9776	2 OAC Kamran 9777	2 OT20-02 9778	2 Ajico 9779	2 Skyline 9780	2 SVX21T0S9 9781	2 Alameda 9782	2 OT22-17 9783	2 AAC KOVIK 9784	2 CM218-013 9785	2 NA0800 9786	2 Dunham 9787	2 OAC 20-20C 9788						6 6 6	
5 BLOC 5 NAME 5 PLOT	2 SeCan 21-02C-SCN 9711	2 OT22-14 9710	2 OT18-19 9709	2 AAC Malika 9708	2 Vulkan 9707	2 OT19-09 9706	2 CLC-20 9705	2 SeCan 17-35C 9704	2 OT20-07 9703	2 SVX20T0S11 9702	2 Acora 9701	2 Asana 9700	2 Finch 9699						5 5 5	
4 BLOC 4 NAME 4 PLOT	1 Aya 9686	1 SVX-4019 9687	1 C4M20365 9688	1 Aurelina 9689	1 BAFFIN 9690	1 C4M20364 9691	1 OT22-19 9692	1 JAGO 9693	1 Alameda 9694	1 OT18-19 9695	1 OAC 19-05C-SCN 9696	1 CM218-015 9697	1 Marula 9698						4 4 4	
3 BLOC 3 NAME 3 PLOT	1 S10-R2 9621	1 OT20-03 9620	1 OT20-07 9619	1 OAC Elevation 9618	1 SVX21T0S17 9617	1 OAC Acclaim 9616	1 SZDQ5169 9615	1 Dunham 9614	1 Kagawa 9613	1 OAC 18-58C 9612	1 AAC Shinju 9611	1 AAC Malika 9610	1 Panorama 9609						3 3 3	
2 BLOC 2 NAME 2 PLOT	1 OAC Evolution 9596	1 Finch 9597	1 Hillsgreen 9598	1 SZDQ5122 9599	1 AAC KOVIK 9600	1 SeCan 21-05C-SCN 9601	1 Ezra 9602	1 OT22-01 9603	1 SeCan 21-02C-SCN 9604	1 OT20-02 9605	1 Acora 9606	1 DL18-3004 9607	1 OAC Wallace 9608						2 2 2	
1 BLOC 1 NAME																			1 1	
range	data_name	row35	row36	row37	row38	row39	row40	row41	row42	row43	row44	row45	row46	row47	row48	row49	row50	row51	row106	range

2022 OSACC Ottawa Conventional

