

**S23WinC
Winchester OSACC Trial 2020
MG1 Conventional**

Rep 1

Plot	Entry	Name
101	64	OAC 19-70C
102	38	S12-J7
103	26	OAC 17-85C SCN
104	81	AAC Talbot
105	13	Genesis
106	23	Azalea
107	1	DH530
108	77	Hillsgreen
109	27	OAC 17-129C
110	30	Atena
111	41	PR120398Z-07
112	80	CER1205529007-07
113	32	SVX20T1S19
114	67	OAC 19-62C-SCN
115	79	CER11-77.B.54
116	8	S16-F5
117	22	P11A10
118	56	OAC 18-101C
119	53	SC2519N
120	20	OAC Malory
121	24	SeCan 17-24C-SCN
122	51	SeCan 19-59C-SCN
123	55	Vegas
124	73	SVX21T1S22
125	33	SVX20T2S23
126	60	OAC 19-49C
127	78	Baltazar
128	47	SeCan 19-47C
129	40	PR110946Z068
130	82	F#1 OAC Prosper
131	14	Skyline
132	35	PR110308Z030
133	74	SVX21T1S23
134	61	OAC 18-121C
135	65	OAC 19-72C
136	9	Marula
137	44	PR131331Z-20-03
138	19	Zana
139	42	DM_60022Z053
140	37	SC 6218N
141	46	SeCan 19-45C

Plot	Entry	Name
142	34	PED110373002
143	17	S10-R2
144	21	Ezra
145	4	Candor
146	48	SeCan 19-48C
147	57	OAC 19-46C-A
148	31	SVX20T1S16
149	68	CLS10-001,153
150	11	OAC Adare
151	16	OAC Paris
152	7	Neptune
153	3	HDC Blake
154	39	OAC 18-63C-SCN
155	52	SC2419N
156	45	SYN110190027
157	12	Emperor
158	70	CLS11-005,1082
159	5	Eider
160	58	OAC 19-43C
161	76	SVX21T2S28
162	36	CER11-65.30
163	28	Laurentian
164	63	OAC 19-91C
165	54	SC2219N?
166	75	SVX21T2S27
167	18	Absent
168	6	Havane
169	2	Acora
170	71	CLS11-005,1312
171	59	OAC 19-88C
172	72	SEMS15-23,39
173	50	SeCan 19-53C-SCN
174	69	CLS11-005,084
175	43	PR120166Z-03
176	29	Cypress
177	25	SeCan 17-75C-SCN
178	66	OAC 19-61C-SCN
179	10	OAC Prosper
180	62	OAC 19-57C
181	15	S14-H3
182	49	SeCan 19-52C-SCN

**S23WinC
Winchester OSACC Trial 2020
MG1 Conventional**

Rep 2

Plot	Entry	Name
201	30	Atena
202	33	SVX20T2S23
203	32	SVX20T1S19
204	4	Candor
205	19	Zana
206	80	CER1205529007-07
207	12	Emperor
208	54	SC2219N?
209	66	OAC 19-61C-SCN
210	50	SeCan 19-53C-SCN
211	42	DM_60022Z053
212	8	S16-F5
213	31	SVX20T1S16
214	38	S12-J7
215	78	Baltazar
216	22	P11A10
217	82	F#1 OAC Prosper
218	44	PR131331Z-20-03
219	70	CLS11-005,1082
220	7	Neptune
221	71	CLS11-005,1312
222	9	Marula
223	39	OAC 18-63C-SCN
224	24	SeCan 17-24C-SCN
225	74	SVX21T1S23
226	55	Vegas
227	62	OAC 19-57C
228	25	SeCan 17-75C-SCN
229	77	Hillsgreen
230	59	OAC 19-88C
231	21	Ezra
232	58	OAC 19-43C
233	1	DH530
234	51	SeCan 19-59C-SCN
235	73	SVX21T1S22
236	16	OAC Paris
237	34	PED110373002
238	45	SYN110190027
239	26	OAC 17-85C SCN
240	60	OAC 19-49C
241	14	Skyline

Plot	Entry	Name
242	79	CER11-77.B.54
243	65	OAC 19-72C
244	64	OAC 19-70C
245	76	SVX21T2S28
246	67	OAC 19-62C-SCN
247	15	S14-H3
248	63	OAC 19-91C
249	5	Eider
250	13	Genesis
251	48	SeCan 19-48C
252	35	PR110308Z030
253	27	OAC 17-129C
254	11	OAC Adare
255	75	SVX21T2S27
256	68	CLS10-001,153
257	6	Havane
258	37	SC 6218N
259	56	OAC 18-101C
260	28	Laurentian
261	81	AAC Talbot
262	2	Acora
263	52	SC2419N
264	36	CER11-65.30
265	47	SeCan 19-47C
266	69	CLS11-005,084
267	20	OAC Malory
268	10	OAC Prosper
269	17	S10-R2
270	53	SC2519N
271	43	PR120166Z-03
272	61	OAC 18-121C
273	18	Absent
274	3	HDC Blake
275	23	Azalea
276	40	PR110946Z068
277	46	SeCan 19-45C
278	41	PR120398Z-07
279	72	SEMS15-23,39
280	57	OAC 19-46C-A
281	49	SeCan 19-52C-SCN
282	29	Cypress

S23WinC
Winchester OSACC Trial 2020
MG1 Conventional

Rep 3

Plot	Entry	Name
301	18	Absent
302	74	SVX21T1S23
303	62	OAC 19-57C
304	53	SC2519N
305	69	CLS11-005,084
306	73	SVX21T1S22
307	30	Atena
308	45	SYN110190027
309	39	OAC 18-63C-SCN
310	75	SVX21T2S27
311	67	OAC 19-62C-SCN
312	81	AAC Talbot
313	47	SeCan 19-47C
314	34	PED110373002
315	66	OAC 19-61C-SCN
316	77	Hillsgreen
317	17	S10-R2
318	50	SeCan 19-53C-SCN
319	43	PR120166Z-03
320	72	SEMS15-23,39
321	65	OAC 19-72C
322	7	Neptune
323	4	Candor
324	80	CER1205529007-07
325	38	S12-J7
326	33	SVX20T2S23
327	25	SeCan 17-75C-SCN
328	10	OAC Prosper
329	41	PR120398Z-07
330	60	OAC 19-49C
331	82	F#1 OAC Prosper
332	15	S14-H3
333	29	Cypress
334	32	SVX20T1S19
335	40	PR110946Z068
336	55	Vegas
337	6	Havane
338	31	SVX20T1S16
339	56	OAC 18-101C
340	35	PR110308Z030
341	19	Zana

Plot	Entry	Name
342	23	Azalea
343	37	SC 6218N
344	20	OAC Malory
345	27	OAC 17-129C
346	54	SC2219N?
347	49	SeCan 19-52C-SCN
348	9	Marula
349	13	Genesis
350	71	CLS11-005,1312
351	12	Emperor
352	61	OAC 18-121C
353	76	SVX21T2S28
354	44	PR131331Z-20-03
355	36	CER11-65.30
356	63	OAC 19-91C
357	11	OAC Adare
358	8	S16-F5
359	68	CLS10-001,153
360	57	OAC 19-46C-A
361	70	CLS11-005,1082
362	24	SeCan 17-24C-SCN
363	46	SeCan 19-45C
364	22	P11A10
365	58	OAC 19-43C
366	52	SC2419N
367	16	OAC Paris
368	2	Acora
369	5	Eider
370	79	CER11-77.B.54
371	21	Ezra
372	1	DH530
373	64	OAC 19-70C
374	28	Laurentian
375	3	HDC Blake
376	78	Baltazar
377	59	OAC 19-88C
378	26	OAC 17-85C SCN
379	51	SeCan 19-59C-SCN
380	42	DM_60022Z053
381	14	Skyline
382	48	SeCan 19-48C

S27WinRR
Winchester OSACC Trial 2020
MG1 Roundup Ready

Rep 1

Plot	Entry	Name
101	47	B152RX
102	61	CF17E30
103	46	DKB14-65
104	13	P19A14X
105	49	Echo E3
106	4	B088Y1
107	23	Beliveau R2X
108	36	PRO 13X836N
109	54	S12-M5X
110	40	CF17X0
111	8	S07-K5X
112	1	Maxo R2
113	29	Dionne R2X
114	52	P16A84X
115	15	P18A98X
116	11	Rx Response
117	25	CF19X9
118	35	Cyclone R2X
119	39	Costo R2X
120	7	Edge R2X
121	10	S18-G4X
122	26	PRO 16X346N
123	31	P16T71E
124	24	CF13X9
125	16	DKB10-20
126	5	Miko R2
127	53	PR0718B5
128	6	PS 1888 XRN
129	37	PRO 15X926N
130	17	DKB12-16
131	55	S16-K2X
132	64	CP1620E
133	33	B191FE
134	57	SC20-2900E3
135	28	Modano R2X
136	60	SVX1820XTN
137	3	PRO 3025R2C
138	44	EXP19-20
139	2	PS 1162 R2
140	34	B102ZE
141	62	LS 10E125N
142	12	P15A63X
143	50	PR0800
144	21	S09-R8X
145	48	EXP1520XRN
146	43	EXP11-20
147	32	B161ME3
148	63	CP1220RX
149	56	S20-E3
150	41	PRO 08EL926N
151	22	S12-P3X
152	42	PRO 19EL926N
153	18	DKB15-54
154	45	DKB11-84
155	59	SVX1520E3N
156	9	S09-C3X
157	51	PR0918A9
158	58	SVX1120E3N
159	27	PS 1119 XRN
160	19	Maris R2X
161	30	S14-U9X
162	38	Rondo R2X
163	14	PS 1338 XRN
164	20	RX Laser

Rep 2

Plot	Entry	Name
201	31	P16T71E
202	22	S12-P3X
203	54	S12-M5X
204	44	EXP19-20
205	25	CF19X9
206	13	P19A14X
207	35	Cyclone R2X
208	12	P15A63X
209	19	Maris R2X
210	9	S09-C3X
211	30	S14-U9X
212	4	B088Y1
213	47	B152RX
214	64	CP1620E
215	42	PRO 19EL926N
216	48	EXP1520XRN
217	32	B161ME3
218	28	Modano R2X
219	3	PRO 3025R2C
220	53	PR0718B5
221	40	CF17X0
222	56	S20-E3
223	43	EXP11-20
224	7	Edge R2X
225	61	CF17E30
226	34	B102ZE
227	5	Miko R2
228	60	SVX1820XTN
229	36	PRO 13X836N
230	16	DKB10-20
231	51	PR0918A9
232	21	S09-R8X
233	2	PS 1162 R2
234	62	LS 10E125N
235	24	CF13X9
236	10	S18-G4X
237	55	S16-K2X
238	27	PS 1119 XRN
239	37	PRO 15X926N
240	26	PRO 16X346N
241	23	Beliveau R2X
242	14	PS 1338 XRN
243	58	SVX1120E3N
244	41	PRO 08EL926N
245	17	DKB12-16
246	20	RX Laser
247	15	P18A98X
248	18	DKB15-54
249	49	Echo E3
250	57	SC20-2900E3
251	52	P16A84X
252	8	S07-K5X
253	39	Costo R2X
254	1	Maxo R2
255	11	Rx Response
256	46	DKB14-65
257	45	DKB11-84
258	33	B191FE
259	6	PS 1888 XRN
260	50	PR0800
261	59	SVX1520E3N
262	29	Dionne R2X
263	63	CP1220RX
264	38	Rondo R2X

Rep 3

Plot	Entry	Name
301	27	PS 1119 XRN
302	7	Edge R2X
303	52	P16A84X
304	25	CF19X9
305	59	SVX1520E3N
306	19	Maris R2X
307	28	Modano R2X
308	35	Cyclone R2X
309	44	EXP19-20
310	51	PR0918A9
311	11	Rx Response
312	45	DKB11-84
313	47	B152RX
314	24	CF13X9
315	48	EXP1520XRN
316	8	S07-K5X
317	4	B088Y1
318	14	PS 1338 XRN
319	37	PRO 15X926N
320	16	DKB10-20
321	23	Beliveau R2X
322	6	PS 1888 XRN
323	22	S12-P3X
324	39	Costo R2X
325	57	SC20-2900E3
326	31	P16T71E
327	21	S09-R8X
328	55	S16-K2X
329	34	B102ZE
330	38	Rondo R2X
331	58	SVX1120E3N
332	13	P19A14X
333	43	EXP11-20
334	12	P15A63X
335	56	S20-E3
336	9	S09-C3X
337	20	RX Laser
338	33	B191FE
339	49	Echo E3
340	30	S14-U9X
341	5	Miko R2
342	36	PRO 13X836N
343	46	DKB14-65
344	62	LS 10E125N
345	29	Dionne R2X
346	2	PS 1162 R2
347	53	PR0718B5
348	41	PRO 08EL926N
349	15	P18A98X
350	61	CF17E30
351	1	Maxo R2
352	32	B161ME3
353	60	SVX1820XTN
354	26	PRO 16X346N
355	50	PR0800
356	42	PRO 19EL926N
357	40	CF17X0
358	64	CP1620E
359	3	PRO 3025R2C
360	10	S18-G4X
361	63	CP1220RX
362	18	DKB15-54
363	54	S12-M5X
364	17	DKB12-16

