

# Worldwide Soaring Turnpoint Exchange

## Unofficial Coordinates for the Colgan, Ontario, Canada Control Points

Courtesy of Kerry Kirby (kerry@snapservices.ca)

Dated: 17 June 2011

Magnetic Variation: 10.3W

Time zone: America/Toronto, summer offset from GMT is -4:00 and in winter it is -5:00.

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Great Lakes Gliding Club  
Tottenham/Ronan Aerodrome

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*Printed Friday, 17 June 2011 at 20:30 GMT*

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Do not use for navigation, for flight verification only.

Always consult the relevant publications for current and correct  
information.

This service is provided free of charge with no warranties,  
expressed or implied.

User assumes all risk of use.

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<i>Number</i>	<i>Name</i>	<i>Latitude</i> ° ' "	<i>Longitude</i> ° ' "	<i>Latitude</i> ° ' "	<i>Longitude</i> ° ' "	<i>Elevation</i> <i>FEET</i>	<i>Codes</i> <sup>*</sup>	<i>Turnpoint</i>	<i>ID</i>	<i>Distance</i> <i>Km</i>	<i>Bearing</i>
1	Ailsa Craig	43 09 16 N	81 40 44 W	43 09.267 N	81 40.733 W	673	T		01ALSCRG	178	247
2	Allenford	44 32 04 N	81 09 51 W	44 32.067 N	81 09.850 W	746	T		02ALLNFR	118	308
3	Alliston	44 09 18 N	79 51 54 W	44 09.300 N	79 51.900 W	720	T		03ALLSTN	13	3
4	Andys Corner	42 45 48 N	80 35 38 W	42 45.800 N	80 35.633 W	770	T		04ANDSCR	154	214
5	Arthur Ap	43 50 06 N	80 26 12 W	43 50.100 N	80 26.200 W	1550	AT		05ARTHUR	53	255
6	Badjeros	44 15 37 N	80 13 40 W	44 15.617 N	80 13.667 W	1631	T		06BADJRS	39	319
7	Barrie Ap	44 24 23 N	79 43 54 W	44 24.383 N	79 43.900 W	961	AT	100 ft Wide	07BARRIE	42	23
8	Brantford Ap	43 07 41 N	80 20 51 W	43 07.683 N	80 20.850 W	850	AT	100 ft Wide	08BRNTFR	109	212
9	Brussels Ap	43 44 52 N	81 14 17 W	43 44.867 N	81 14.283 W	1100	AT	200 ft Wide	09BRSSLS	116	264

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10	Burbank Field	44 01 40 N	80 12 18 W	44 01.667 N	80 12.300 W	1675	AT	100 ft wide	10BRBNKF	29	277
11	Cambridge	43 21 35 N	80 17 31 W	43 21.583 N	80 17.517 W	975	T		11CMBRDG	84	216
12	Cathcart	43 06 09 N	80 31 34 W	43 06.150 N	80 31.567 W	850	T		12CTHCRT	118	218
13	Centralia	43 17 08 N	81 30 30 W	43 17.133 N	81 30.500 W	822	AT	150 ft Wide	13CENTRL	158	249
14	Clifford	43 57 45 N	80 57 48 W	43 57.750 N	80 57.800 W	1229	T		14CLFFRD	90	275
15	Collingwood Ap	44 26 57 N	80 09 30 W	44 26.950 N	80 09.500 W	732	AT	100 ft Wide	15CLLNGW	52	342
16	Conestogo Lake	43 40 31 N	80 43 00 W	43 40.517 N	80 43.000 W	1300	T		16CNSTGL	81	250
17	Delhi	42 50 55 N	80 29 29 W	42 50.917 N	80 29.483 W	765	T		17DELHI	143	212
18	Dundalk	44 10 49 N	80 23 09 W	44 10.817 N	80 23.150 W	1730	T		18DUNDLK	46	300
19	Durham Town	44 10 39 N	80 49 11 W	44 10.650 N	80 49.183 W	1250	T		19DURHAM	79	292
20	Edenvale Ap	44 26 28 N	79 57 46 W	44 26.467 N	79 57.767 W	714	AT	100 ft Wide	20EDENVL	45	358
21	Elmira Ap	43 35 30 N	80 30 44 W	43 35.500 N	80 30.733 W	1150	AT	90 ft Wide	21ELMIRA	73	237
22	Embros Ap	43 09 14 N	80 57 04 W	43 09.233 N	80 57.067 W	1050	AT		22EMBRO	133	233
23	Ernewein Field	43 13 59 N	80 41 40 W	43 13.983 N	80 41.667 W	1010	AT		23ERNWNF	113	228
24	Fergus Ap	43 44 31 N	80 23 07 W	43 44.517 N	80 23.117 W	1400	AT		24FERGUS	55	243
25	Flesherton	44 15 50 N	80 33 03 W	44 15.833 N	80 33.050 W	1445	T		25FLSHRT	61	304
26	Fordwich Ap	43 53 17 N	80 59 43 W	43 53.283 N	80 59.717 W	1250	AT	50 ft Wide	26FRDWCH	94	270
27	Grand Valley Ap	43 52 29 N	80 17 12 W	43 52.483 N	80 17.200 W	1550	AT		27GRNDVL	40	253
28	Guelph Intersection	43 31 42 N	80 15 58 W	43 31.700 N	80 15.967 W	1050	T		28GUELPH	66	221
29	Hagersville	42 57 47 N	80 02 53 W	42 57.783 N	80 02.883 W	750	T		29HGRSVL	121	198
30	Hanover Ap	44 09 25 N	81 03 47 W	44 09.417 N	81 03.783 W	939	AT	Rwy 01 75 ft Wide, Rwy 09 50 FT Wide	30HANOVR	98	288
31	Harrierville Track	42 53 51 N	81 00 04 W	42 53.850 N	81 00.067 W	889	T	Race Track	31HRRTVL	158	227
32	Highgate Ap	42 33 16 N	81 48 11 W	42 33.267 N	81 48.183 W	710	AT	80 ft Wide	32HIGHGT	229	235
33	Hornings Mill	44 08 54 N	80 12 38 W	44 08.900 N	80 12.633 W	1571	T		33HRNNGS	32	303
34	Ingersoll	43 02 19 N	80 52 14 W	43 02.317 N	80 52.233 W	950	T		34INGRSL	139	227
35	Lambeth	42 53 34 N	81 17 30 W	42 53.567 N	81 17.500 W	800	T		35LAMBTH	173	233
36	Listowel Atwood Ap	43 41 39 N	81 00 11 W	43 41.650 N	81 00.183 W	1232	AT	40 ft Asphalt - No Lights	36LSTWLL	101	258
37	Lubitz Field	43 18 21 N	80 32 55 W	43 18.350 N	80 32.917 W	980	AT	75 ft Wide	37LBTZFL	99	225
38	Lucan Ap	43 09 49 N	81 24 38 W	43 09.817 N	81 24.633 W	960	AT	100 ft Wide	38LUCAN	159	243
39	Mansfield Ap	44 08 44 N	80 00 51 W	44 08.733 N	80 00.850 W	995	AT	80 ft Wide	39MNSFLD	18	321
40	Markdale	44 19 06 N	80 38 54 W	44 19.100 N	80 38.900 W	1350	T		40MARKDL	71	306
41	McCullough Lake	44 20 08 N	80 54 58 W	44 20.133 N	80 54.967 W	1116	T		41MCCLLG	91	302
42	Melbourne Ap	42 50 03 N	81 33 08 W	42 50.050 N	81 33.133 W	735	AT	50 ft Wide	42MELBRN	192	237
43	Mildmay	44 02 33 N	81 07 09 W	44 02.550 N	81 07.150 W	1231	T		43MILDMA	102	281
44	Milverton	43 33 47 N	80 55 38 W	43 33.783 N	80 55.633 W	1240	T		44MLVRTN	102	249
45	Mitchell	43 27 31 N	81 12 00 W	43 27.517 N	81 12.000 W	1125	T		45MTCHLL	127	250
46	Mount Forest	43 58 30 N	80 44 18 W	43 58.500 N	80 44.300 W	1350	T		46MTFRST	72	275
47	New Hamburg	43 22 21 N	80 42 11 W	43 22.350 N	80 42.183 W	1100	T		47NWHMBR	101	233
48	Newbury	42 40 18 N	81 47 53 W	42 40.300 N	81 47.883 W	706	T		48NEWBUR	219	237
49	Norwich Ap	42 58 08 N	80 35 02 W	42 58.133 N	80 35.033 W	835	AT	Narrow!	49NORWCH	133	217
50	Oshweken	43 04 01 N	80 07 22 W	43 04.017 N	80 07.367 W	700	T		50OSHWKN	111	202

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51	Owen Sound Ap	44 35 25 N	80 50 15 W	44 35.417 N	80 50.250 W	1010	AT	75 ft Wide	51OWNSND	100	318
52	Palmerston Ap	43 51 11 N	80 46 52 W	43 51.183 N	80 46.867 W	1360	AT	75 ft Wide	52PLMRST	78	265
53	Peters Corner	43 16 48 N	80 04 02 W	43 16.800 N	80 04.033 W	800	T		53PTRSCR	87	202
54	Petrolia	42 52 43 N	82 07 03 W	42 52.717 N	82 07.050 W	665	T		54PETROL	224	246
55	Port Talbot	42 40 27 N	81 22 31 W	42 40.450 N	81 22.517 W	671	T		55PRTTLB	196	230
56	Priceville	44 12 30 N	80 37 54 W	44 12.500 N	80 37.900 W	1510	T		56PRCVLL	65	297
57	Rieds Field	43 26 34 N	80 13 56 W	43 26.567 N	80 13.933 W	1050	AT	50 ft Wide	57RDSFLD	74	215
58	Rockton	43 19 19 N	80 10 38 W	43 19.317 N	80 10.633 W	846	AT		58ROCKTN	84	209
59	Simcoe Ap	44 29 08 N	79 33 11 W	44 29.133 N	79 33.183 W	971	AT	100 ft Wide	59SIMCOE	55	35
60	Singhampton	44 20 35 N	80 14 33 W	44 20.583 N	80 14.550 W	1662	T		60SNGHMP	46	327
61	St George	43 14 47 N	80 15 13 W	43 14.783 N	80 15.217 W	800	T		61STGERG	94	211
62	St Marys	43 15 44 N	81 04 31 W	43 15.733 N	81 04.517 W	1100	T		62STMARS	132	240
63	St Thomas Ap	42 46 23 N	81 06 26 W	42 46.383 N	81 06.433 W	766	AT	100 ft Wide	63STTHMS	174	227
64	Straffordville Ap	42 44 18 N	80 49 01 W	42 44.300 N	80 49.017 W	740	AT	75 Feet Wide - Downslope To West	64STRFFR	165	219
65	Stratford Ap	43 25 10 N	80 56 26 W	43 25.167 N	80 56.433 W	1215	AT	100 ft Wide	65STRTRFR	112	243
66	Strathroy Ap	42 57 57 N	81 35 13 W	42 57.950 N	81 35.217 W	780	AT	75 ft Wide	66STRTHR	185	240
67	Tavistock	43 17 59 N	80 50 35 W	43 17.983 N	80 50.583 W	1111	T	River Hwy Int	67TVSTCK	115	235
68	Thamesville	42 32 19 N	81 59 13 W	42 32.317 N	81 59.217 W	620	T		68THMSVL	241	237
69	Tilsonburg Ap	42 55 28 N	80 44 46 W	42 55.467 N	80 44.767 W	885	AT	100 ft Wide	69TLSNBR	144	221
70	Toronto Soaring	44 02 00 N	80 29 07 W	44 02.000 N	80 29.117 W	1650	DT		70TRNTSR	51	279
71	Waterford	42 56 06 N	80 17 30 W	42 56.100 N	80 17.500 W	755	T		71WTRFRD	128	207
72	Wingham Ap	43 52 05 N	81 17 54 W	43 52.083 N	81 17.900 W	1079	AT	75 ft Wide	72WINGHM	118	271
73	Woodstock Dam	43 09 02 N	80 45 41 W	43 09.033 N	80 45.683 W	1000	T		73WDSTCK	124	227
74	Cookstown	44 11 18 N	79 42 12 W	44 11.300 N	79 42.200 W	779	T		COOKSOWN	20	45
75	<b>Great Lakes</b>	44 02 30 N	79 50 42 W	44 02.500 N	79 50.700 W	840	HFAT	GLGC	GREATLKS		
76	Midland Ap	44 41 00 N	79 55 42 W	44 41.000 N	79 55.700 W	771	AT	75 ft Wide	MIDLAND	72	5
77	Orangeville Ap	43 57 31 N	80 09 18 W	43 57.517 N	80 09.300 W	1550	AT	80 ft Wide	ORANGVLL	26	260
78	Shelbourn	44 04 30 N	80 11 42 W	44 04.500 N	80 11.700 W	1600	T		78SHEURN	28	288
79	Bradford	44 08 10 N	79 37 44 W	44 08.167 N	79 37.733 W	971	AT		BRAFO	20	69
80	Greenbank	44 08 00 N	79 00 59 W	44 08.000 N	79 00.983 W	981	AT		GREEO	67	91
81	Woodville7	44 25 00 N	79 02 00 W	44 25.000 N	79 02.000 W	797	AT		WOODV	77	67
82	Queensville	44 08 20 N	79 26 15 W	44 08.333 N	79 26.250 W	837	T		QUEENS	34	82
83	Severn Bridge	44 44 00 N	79 23 00 W	44 44.000 N	79 23.000 W	797	AT		SEVER	85	36
84	<i>Start 1 GLGC</i>	44 03 24 N	79 54 49 W	44 03.400 N	79 54.817 W	885	S	Start 1 GLGC	STARTLG1	5.7	297
85	<i>Start 2 GLGC</i>	44 04 23 N	79 51 26 W	44 04.383 N	79 51.433 W	758	S	Start 2 GLGC	STARTLG2	3.6	355
86	<i>Start 3 GLGC</i>	44 05 02 N	79 49 08 W	44 05.033 N	79 49.133 W	735	S	Start 3 GLGC	STARTLG3	5.1	34
87	Finish Great Lakes	44 04 14 N	79 50 28 W	44 04.233 N	79 50.467 W	785	T	Great Lakes Finish	FINISKES	3.2	16
88	Beeton Field	44 05 11 N	79 48 28 W	44 05.183 N	79 48.467 W	748	DT	GLGC North South	BEETOLDC	5.8	41

**Codes\***

A: Airport

D: Glider Airfield  
F: Finish Point  
H: Home airport  
S: Start Point  
T: Turnpoint