

Worldwide Soaring Turnpoint Exchange

Unofficial Coordinates for the Benalla, Victoria, Australia Control Points

Contest: Victorian State Gliding Championships, 2018

Courtesy of Neil Campbell (nmc@bigpond.com)

Dated: 23 November 2018

Magnetic Variation: 11.6E

Time zone: Australia/Victoria, Summer offset from GMT is 11:00 and in Winter it is 10:00.

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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.

<i>Number</i>	<i>Name</i>	<i>Latitude</i> ° , ' , ''	<i>Longitude</i> ° , ' , ''	<i>Latitude</i> ° , ' , ''	<i>Longitude</i> ° , ' , ''	<i>Elevation</i> FEET	<i>Codes</i> *	<i>Description</i>	<i>ID</i>	<i>Distance</i> Km	<i>Bearing</i>
0	00YBLA	36 33 05 S	146 00 20 E	36 33.083 S	146 00.333 E	570	HDT	Benalla Airfield	00YBLA		
1	<i>01NST</i>	36 24 36 S	146 00 23 E	36 24.600 S	146 00.383 E	851	S	WGC North Start	01NST	16	12
2	<i>02NEST</i>	36 28 03 S	146 06 38 E	36 28.050 S	146 06.633 E	535	S	WGC NE Start	02NEST	13	57
3	<i>03EST</i>	36 33 07 S	146 09 30 E	36 33.117 S	146 09.500 E	1019	S	WGC East Start	03EST	14	102
4	<i>04SEST</i>	36 38 11 S	146 06 49 E	36 38.183 S	146 06.817 E	669	S	WGC SE Start	04SEST	14	146
5	<i>05SST</i>	36 40 21 S	146 00 18 E	36 40.350 S	146 00.300 E	851	S	WGC South Start	05SST	13	192
6	<i>06SWST</i>	36 38 08 S	145 54 03 E	36 38.133 S	145 54.050 E	670	S	WGC SW Start	06SWST	13	237
7	<i>07WST</i>	36 33 01 S	145 51 08 E	36 33.017 S	145 51.133 E	629	S	WGC West Start	07WST	14	282
8	<i>08NWST</i>	36 28 20 S	145 54 20 E	36 28.333 S	145 54.333 E	517	S	WGC NW Start	08NWST	13	326
9	<i>09FOCR</i>	36 33 05 S	145 48 14 E	36 33.083 S	145 48.233 E	550	AT	Folly Creek A/F	09FOCR	18	282
10	<i>10ARDL</i>	34 21 37 S	146 54 00 E	34 21.617 S	146 54.000 E	686	T	Ardlethan Silo	10ARDL	257	30
11	<i>11BALL</i>	35 50 55 S	146 30 52 E	35 50.917 S	146 30.867 E	499	T	Balldale Silo	11BALL	91	42
12	<i>12BALR</i>	34 37 18 S	143 34 38 E	34 37.300 S	143 34.633 E	217	AT	Balranald A/F	12BALR	307	325
13	<i>13BBRA</i>	36 58 00 S	147 41 56 E	36 58.000 S	147 41.933 E	2290	AT	Benanbra A/F	13BBRA	158	119
14	<i>14BDGW</i>	36 36 08 S	143 56 55 E	36 36.133 S	143 56.917 E	400	T	Bridgewater	14BDGW	184	279

Number	Name	Latitude ° ' "	Longitude ° ' "	Latitude ° ' "	Longitude ° ' "	Elevation FEET	Codes*	Description	ID	Distance Km	Bearing
16	16BEND	36 44 26 S	144 19 40 E	36 44.433 S	144 19.667 E	689	AT	Bendigo A/D	16BEND	151	273
17	17BERG	35 39 38 S	145 48 32 E	35 39.633 S	145 48.533 E	381	T	Berrigan	17BERG	101	1
18	18BOCR	35 06 40 S	146 36 41 E	35 06.667 S	146 36.683 E	499	T	Boree Creek Silo	18BOCR	169	31
19	19BOOL	33 52 09 S	144 53 04 E	33 52.150 S	144 53.067 E	310	T	Booligal	19BOOL	315	352
20	20BOOR	34 55 50 S	144 45 47 E	34 55.833 S	144 45.783 E	273	T	Boorooban	20BOOR	212	339
21	21BOSS	36 50 23 S	145 36 05 E	36 50.383 S	145 36.083 E	820	AT	TheBoss A/D	21BOSS	48	240
22	22CHES	36 48 03 S	146 25 54 E	36 48.050 S	146 25.900 E	899	T	Cheshunt Xroad	22CHES	47	138
23	23COLI	36 36 08 S	144 47 43 E	36 36.133 S	144 47.717 E	382	T	Colbinabbin	23COLI	108	278
24	24CONA	35 19 12 S	145 10 30 E	35 19.200 S	145 10.500 E	322	AT	Conargo A/D	24CONA	156	343
25	25COOL	34 49 01 S	147 12 22 E	34 49.017 S	147 12.367 E	581	T	Coolamon	25COOL	221	41
26	26CORN	35 44 55 S	146 20 41 E	35 44.917 S	146 20.683 E	453	T	Coreen	26CORN	94	31
27	27CORO	35 59 37 S	146 21 12 E	35 59.617 S	146 21.200 E	400	AT	Corowa A/D	27CORO	69	38
28	28CORY	36 11 01 S	147 53 10 E	36 11.017 S	147 53.167 E	958	AT	Corryong A/F	28CORY	173	89
29	29DARL	34 33 59 S	145 59 57 E	34 33.983 S	145 59.950 E	400	T	Darlington Pt	29DARL	221	11
30	30DENQ	35 33 40 S	144 56 37 E	35 33.667 S	144 56.617 E	315	AT	Deniliquin A/D	30DENQ	146	330
31	31DOOK	36 19 48 S	145 40 32 E	36 19.800 S	145 40.533 E	531	T	Dookie Silo	31DOOK	38	321
32	32ECHU	36 08 29 S	144 43 40 E	36 08.483 S	144 43.667 E	322	T	Echuca Road J	32ECHU	123	303
33	33ELMO	36 28 23 S	144 36 16 E	36 28.383 S	144 36.267 E	449	T	Elmore	33ELMO	126	285
34	34EURO	36 44 37 S	145 30 47 E	36 44.617 S	145 30.783 E	607	AT	Euroa A/D	34EURO	49	256
35	35FINY	35 39 45 S	145 32 10 E	35 39.750 S	145 32.167 E	390	AT	Finley A/D	35FINY	107	348
36	36GIRG	36 24 25 S	144 59 22 E	36 24.417 S	144 59.367 E	352	T	Girgarre	36GIRG	92	291
37	37GRGR	34 44 19 S	146 46 49 E	34 44.317 S	146 46.817 E	489	T	Grong Grong	37GRGR	213	31
38	38GLRW	36 27 46 S	146 13 31 E	36 27.767 S	146 13.517 E	755	T	Glenrowan	38GLRW	22	75
39	39GWST	36 32 02 S	146 14 17 E	36 32.033 S	146 14.283 E	573	T	Greta West	39GWST	21	96
40	40HAYA	34 31 50 S	144 49 15 E	34 31.833 S	144 49.250 E	305	AT	Hay A/D	40HAYA	249	346
41	41HEAT	36 54 30 S	144 42 20 E	36 54.500 S	144 42.333 E	1000	T	Heathcote Road Rail X	41HEAT	122	262
42	42HENT	35 31 05 S	147 02 14 E	35 31.083 S	147 02.233 E	827	T	Henty Silo	42HENT	148	51
43	43HOTH	37 02 53 S	147 20 06 E	37 02.883 S	147 20.100 E	4254	AT	Hotham A/F	43HOTH	131	127
44	44JERD	35 22 21 S	145 43 25 E	35 22.350 S	145 43.417 E	299	AT	Jerilderie A/D	44JERD	134	1
45	45KATM	36 05 28 S	145 41 23 E	36 05.467 S	145 41.383 E	400	T	Katamatite Silo	45KATM	58	343
46	46KERA	35 45 11 S	143 56 17 E	35 45.183 S	143 56.283 E	255	AT	Kerang A/F	46KERA	206	307
47	47KHAN	36 12 58 S	148 06 45 E	36 12.967 S	148 06.750 E	963	AT	Khancoban	47KHAN	192	91
48	48LALB	35 40 19 S	143 22 35 E	35 40.317 S	143 22.583 E	286	T	Lalbert	48LALB	256	303
49	49LEET	34 30 00 S	146 26 28 E	34 30.000 S	146 26.467 E	400	AT	Leeton A/D	49LEET	231	22
50	50LKRN	36 16 11 S	145 58 02 E	36 16.183 S	145 58.033 E	453	T	Lake Rowan	50LKRN	32	5
51	51MAIN	37 02 01 S	145 56 11 E	37 02.017 S	145 56.183 E	1066	AT	Maindample Strip	51MAIN	54	198
52	52MANS	37 04 12 S	146 07 08 E	37 04.200 S	146 07.133 E	1093	AT	Mansfield A/D	52MANS	59	182
53	53MATH	35 48 37 S	144 53 47 E	35 48.617 S	144 53.783 E	366	T	Mathoura	53MATH	129	321
54	54MBEA	36 44 11 S	147 10 02 E	36 44.183 S	147 10.033 E	1299	AT	Mount Beauty A/D	54MBEA	106	113
55	55MBUL	37 08 51 S	146 26 58 E	37 08.850 S	146 26.967 E	4678	T	Mount Buller Towers	55MBUL	77	161
56	56MILA	36 27 20 S	146 26 00 E	36 27.333 S	146 26.000 E	518	AT	Milawa A/D	56MILA	40	86

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57	57MITA	36 30 49 S	147 21 32 E	36 30.817 S	147 21.533 E	860	AT	Mitta Mitta A/F	57MITA	121	100
58	58MORU	34 56 01 S	146 18 19 E	34 56.017 S	146 18.317 E	440	T	Morundah	58MORU	182	20
59	59MOUL	35 05 10 S	144 02 09 E	35 05.167 S	144 02.150 E	240	T	Moulamein	59MOUL	241	324
60	60MOYH	36 34 45 S	146 23 00 E	36 34.750 S	146 23.000 E	522	T	Moyhu Xroad	60MOYH	34	107
61	61MURC	36 36 49 S	145 14 27 E	36 36.817 S	145 14.450 E	400	T	Murchison E Silo	61MURC	69	276
62	62NILA	36 51 19 S	146 00 27 E	36 51.317 S	146 00.450 E	860	T	Nillahcootie Dam	62NILA	34	191
63	63NMUK	36 05 39 S	145 26 31 E	36 05.650 S	145 26.517 E	363	T	Numurkah Bridge	63NMUK	72	327
64	64NYAH	35 09 48 S	143 22 04 E	35 09.800 S	143 22.067 E	259	AT	Nyah A/F	64NYAH	283	314
65	65OAKL	35 33 50 S	146 09 30 E	35 33.833 S	146 09.500 E	407	T	Oaklands	65OAKL	111	19
66	66OSBR	35 21 16 S	146 43 05 E	35 21.267 S	146 43.083 E	545	T	Osborne	66OSBR	148	38
67	67PEEC	36 10 06 S	146 15 17 E	36 10.100 S	146 15.283 E	459	T	Peechelba E Silo	67PEEC	48	39
68	68PHIL	36 03 00 S	144 06 40 E	36 03.000 S	144 06.667 E	348	T	Pyramid Hill	68PHIL	179	299
69	69PLHL	35 27 29 S	146 47 47 E	35 27.483 S	146 47.783 E	453	T	PleasantHills	69PLHL	141	42
70	70PPUN	36 43 04 S	146 53 24 E	36 43.067 S	146 53.400 E	935	AT	Porepunkah A/D	70PPUN	81	115
71	71RAND	35 35 22 S	146 34 42 E	35 35.367 S	146 34.700 E	525	T	Rand Silo	71RAND	119	37
72	72RENI	35 48 32 S	146 07 57 E	35 48.533 S	146 07.950 E	400	T	Rennie Silo	72RENI	83	19
73	73ROCK	35 16 22 S	147 07 00 E	35 16.367 S	147 07.000 E	699	T	The Rock	73ROCK	174	47
74	74RSPR	33 50 30 S	146 15 40 E	33 50.500 S	146 15.667 E	856	T	Rankins Springs	74RSPR	302	16
75	75SARN	36 38 42 S	143 11 02 E	36 38.700 S	143 11.033 E	646	AT	St Arnaud A/F	75SARN	252	278
76	76SBOG	36 50 21 S	145 45 14 E	36 50.350 S	145 45.233 E	1686	AT	Strathbogie A/D	76SBOG	39	227
77	77SEYM	37 01 28 S	145 08 28 E	37 01.467 S	145 08.467 E	479	T	Seymour	77SEYM	93	247
78	78STPL	35 04 36 S	145 21 50 E	35 04.600 S	145 21.833 E	341	LT	Steam Plains Strip	78STPL	174	352
79	79SHEP	36 25 42 S	145 23 17 E	36 25.700 S	145 23.283 E	370	AT	Shepparton A/D	79SHEP	57	295
80	80TEMO	34 25 26 S	147 30 47 E	34 25.433 S	147 30.783 E	922	AT	Temora A/D	80TEMO	273	42
81	81SPOL	36 44 55 S	146 00 03 E	36 44.917 S	146 00.050 E	717	T	Swanpool Oval	81SPOL	22	193
82	82THOO	36 20 20 S	146 04 41 E	36 20.333 S	146 04.683 E	527	T	Thoona	82THOO	25	27
83	83TOCL	35 48 46 S	145 36 12 E	35 48.767 S	145 36.200 E	367	AT	Tocumwal A/D	83TOCL	90	348
84	84TUMB	35 45 45 S	147 53 13 E	35 45.750 S	147 53.217 E	1991	AT	Tumbarumba A/F	84TUMB	190	75
85	85TUNG	36 09 52 S	145 52 53 E	36 09.867 S	145 52.883 E	424	T	Tungamah	85TUNG	44	357
86	86URAN	35 19 55 S	146 16 29 E	35 19.917 S	146 16.483 E	499	T	Urana Silo	86URAN	138	22
87	87VIOL	36 38 16 S	145 43 10 E	36 38.267 S	145 43.167 E	590	T	Violet Town Railway Crossing	87VIOL	27	261
89	89WAGL	36 15 02 S	145 48 05 E	36 15.033 S	145 48.083 E	446	T	Waggarandall	89WAGL	38	343
90	90WAKL	35 28 54 S	144 23 49 E	35 28.900 S	144 23.817 E	262	AT	Wakool A/S	90WAKL	187	321
91	91WANG	36 24 57 S	146 18 25 E	36 24.950 S	146 18.417 E	504	AT	Wangaratta A/D	91WANG	31	72
92	92WBUN	35 41 10 S	146 43 00 E	35 41.167 S	146 43.000 E	548	T	Walbundrie	92WBUN	115	45
93	93WEDN	36 25 25 S	143 36 10 E	36 25.417 S	143 36.167 E	400	T	Wedderburn	93WEDN	215	285
94	94WWYL	33 56 23 S	147 11 26 E	33 56.383 S	147 11.433 E	879	AT	West Wyalong A/D	94WWYL	310	32
95	95YARA	36 01 44 S	146 01 43 E	36 01.733 S	146 01.717 E	400	AT	Yarrowonga A/D	95YARA	58	14
97	97FINE	36 33 07 S	146 01 19 E	36 33.117 S	146 01.317 E	570	FD	Finish East	97FINE	1.5	104
98	98FINW	36 33 02 S	146 00 25 E	36 33.033 S	146 00.417 E	570	FD	Finish West	98FINW	0.2	65

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99	99FINS	36 33 28 S	146 00 25 E	36 33.467 S	146 00.417 E	570	FD	Finish South	99FINS	0.7	182

Codes*

- A: Airport
- D: Glider Airfield
- F: Finish Point
- H: Home airport
- L: Landing point
- S: Start Point
- T: Turnpoint