

# Worldwide Soaring Turnpoint Exchange

## Unofficial Coordinates for the Lake Keepit, NSW, Australia Control Points

Courtesy of Jim Stanley (keepitsoaring@bigpond.com)

Dated: 28 January, 2000

Updated courtesy of Dave Shorter (dave@shorter.net)

Updated: 28 August, 2005

Datum: WGS84

Time zone: Australia/NSW, summer offset from GMT is 11:00 and in winter it is 10:00.

*Printed Sunday, 04 September 2005 at 21:27 GMT*

### UNOFFICIAL, USE AT YOUR OWN RISK

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 warrantees, expressed or implied.

User assumes all risk of use.

Number	Name	Latitude ° ' "	Longitude ° ' "	Latitude ° ' "	Longitude ° ' "	Elevation feet	Codes*	Distance Km	Bearing	Comment
1	<b>LAKE KEEPIT</b>	30 53 26 S	150 31 33 E	30 53.440 S	150 31.550 E	1100	LAHFST			AIRSTrip CTRLINE
2	AF28NW	31 13 59 S	150 38 24 E	31 13.979 S	150 38.395 E	1200	LAGT	40	164	12.5K N WERR CK
3	AG09EW	31 10 22 S	150 11 22 E	31 10.360 S	150 11.370 E	1200	LAGT	45	226	PADDOCK
4	ARDGOUR	31 39 18 S	150 02 30 E	31 39.300 S	150 02.500 E	1750	LAT	97	208	32/14 HILLY
5	ASHLEY AF	29 19 00 S	149 48 00 E	29 19.000 S	149 48.000 E	680	LAT	188	338	ASHLEY AF 18/36
6	BAAN BAA AG	30 32 56 S	149 56 48 E	30 32.937 S	149 56.802 E	800	LAGT	67	304	17/35 BAANBAA AG
7	BAAN BAA RAIL STN	30 35 54 S	149 57 00 E	30 35.900 S	149 57.000 E	764	T	64	300	BAAN BAA RAIL ST
8	BARADINE AD	30 57 18 S	149 05 30 E	30 57.300 S	149 05.500 E	1000	LAT	137	267	BARADINE AD 11/29
9	BARRABA AD	30 23 36 S	150 35 52 E	30 23.600 S	150 35.860 E	1680	TLAG	56	7	BARRABA AD 15/33
10	BARRABA SILO	30 23 59 S	150 36 48 E	30 23.990 S	150 36.800 E	1680	TG	55	9	BARRABA SILO

Number	Name	Latitude ° , ' "	Longitude ° , ' "	Latitude ° , ' "	Longitude ° , ' "	Elevation feet	Codes*	Distance Km	Bearing	Comment
11	BELLATA SILO	29 55 39 S	149 47 14 E	29 55.658 S	149 47.230 E	679	T	128	326	BELLATA SILO
12	BERWICKS AF	31 44 00 S	150 25 00 E	31 44.000 S	150 25.000 E	1350	LAT	94	186	13/31
13	BINGARA AF	29 49 01 S	150 32 20 E	29 49.010 S	150 32.340 E	1000	TLCAG	119	1	BINGARA AF 10/28
14	BINGARA BRIDGE	29 51 45 S	150 34 28 E	29 51.750 S	150 34.470 E	1000	TG	114	2	BINGARA BRIDGE
15	BINIGUY AF	29 30 20 S	150 11 30 E	29 30.330 S	150 11.508 E	800	LAT	157	348	18/36 BINIGUY AF
16	BINNAWAY SILO	31 32 50 S	149 22 30 E	31 32.833 S	149 22.500 E	1398	T	132	236	BINNAWAY SILO
17	BOGGABRI	30 43 24 S	150 02 44 E	30 43.396 S	150 02.727 E	800	TLag	50	292	XSTRP BY GOLF CS
18	BOGGABRI SILO	30 41 41 S	150 02 20 E	30 41.690 S	150 02.340 E	823	T	51	295	BOGGABRI SILO
19	BREEZA SILO	31 14 21 S	150 27 18 E	31 14.350 S	150 27.300 E	1030	T	39	190	BREEZA SILO
20	BRIGALOWS	30 13 00 S	150 22 06 E	30 13.005 S	150 22.093 E	1400	LAT	76	349	BRIGALOWS AF48NE
21	BUNDARA	30 10 00 S	151 04 18 E	30 10.000 S	151 04.300 E	2110	T	96	33	
22	BURREN JN AD	30 09 30 S	148 58 30 E	30 09.500 S	148 58.500 E	530	LAT	169	298	BURREN JN AD14/32
23	CARROL COMMON	31 00 07 S	150 26 34 E	31 00.117 S	150 26.565 E	1000	LagT	15	213	LARGE FIELD
24	CARROLL ROAD JN	30 59 34 S	150 26 16 E	30 59.560 S	150 26.270 E	919	T	14	216	BREEZA RD JN
25	CLERKNESS	30 09 49 S	151 05 50 E	30 09.817 S	151 05.831 E	2220	LagT	98	34	10/28 2KNE BUNDR
26	CONNEMARRA RAIL STN	31 35 12 S	149 45 54 E	31 35.200 S	149 45.900 E	1388	T	106	223	CONNEMARRA RAILST
27	COOLAH AD	31 46 30 S	149 36 30 E	31 46.500 S	149 36.500 E	1654	LAT	131	221	COOLAH AD38EW
28	COOLAH BRIDGE	31 49 36 S	149 43 30 E	31 49.600 S	149 43.500 E	1421	T	129	216	COOLAH BRIDGE
29	COOLATAI TENNIS COURT	29 15 04 S	150 45 08 E	29 15.068 S	150 45.130 E	1506	T	184	7	COOLATAI TENNIS
30	COONABARABRAN AD	31 20 00 S	149 15 42 E	31 20.000 S	149 15.700 E	2117	LAT	130	247	COONABRBN AD33XS
31	COONABARABRAN RAIL STN	31 16 12 S	149 17 00 E	31 16.200 S	149 17.000 E	1775	T	126	250	COONABRBN RAILST
32	COONAMBLE AD	30 59 15 S	148 22 27 E	30 59.250 S	148 22.450 E	604	LAT	205	266	COONAMBLE AD39XS
33	COORABIN AF	30 18 56 S	150 41 45 E	30 18.929 S	150 41.751 E	2362	LagT	66	14	01/19
34	CURLEWIS	31 07 07 S	150 16 04 E	31 07.120 S	150 16.060 E	1073	T	35	224	CURLEWIS
35	DELUNGRA AF	29 38 00 S	150 46 00 E	29 38.000 S	150 46.000 E	1900	LagT	142	9	DELUNGR AF 11/29
36	DUBBO AD	32 13 06 S	148 34 25 E	32 13.100 S	148 34.420 E	935	LAT	237	231	DUBBO AD F34.0
37	DUNMORE AF	30 41 00 S	150 53 00 E	30 41.000 S	150 53.000 E	1500	LAT	41	56	DUNMORE AF
38	DUNNEOOO RAIL STN	32 00 54 S	149 23 54 E	32 00.900 S	149 23.900 E	1283	T	165	220	DUNNEOOO RAIL ST
39	EDGEROI SILO	30 06 59 S	149 47 47 E	30 06.980 S	149 47.790 E	928	T	111	321	EDGEROI SILO
40	EMERALD HILL SILO	30 53 10 S	150 06 14 E	30 53.160 S	150 06.239 E	892	T	40	271	EMERALD HIL SILO
41	EUMUNGERIE SILO	31 56 30 S	148 37 19 E	31 56.500 S	148 37.317 E	965	T	215	237	EUMUNGERIE SILO
42	GILGANDRA AD	31 42 10 S	148 38 17 E	31 42.167 S	148 38.283 E	1050	LAT	201	243	GILGANDRA AD40XS
43	GLEN BARRA AF	30 38 54 S	150 59 17 E	30 38.907 S	150 59.277 E	2300	LagT	52	59	11/29 AF
44	GRAVESEND RAIL STN	29 35 00 S	150 20 00 E	29 35.000 S	150 20.000 E	994	T	147	353	GRAVESND RAIL ST
45	GULGONG AF	32 18 30 S	149 33 20 E	32 18.500 S	149 33.333 E	1545	LAT	182	210	GULGONG AF
46	GUNNEDAH	30 57 24 S	150 14 54 E	30 57.400 S	150 14.900 E	863	LAT	27	254	GUNNEDAH AD16XS
47	GURLEY SILO	29 44 00 S	149 48 00 E	29 44.000 S	149 48.000 E	679	T	146	331	GURLEY SILO
48	HADDON RIG AF	31 27 58 S	147 53 45 E	31 27.969 S	147 53.746 E	700	LAT	258	255	HADDN RG AF XS
49	KAPUTAR TWR	30 17 04 S	150 10 04 E	30 17.069 S	150 10.075 E	4953	Tg	76	333	MT KAPUTAR TWR
50	KEERA AF	30 03 00 S	150 45 00 E	30 03.000 S	150 45.000 E	1000	LAT	96	13	09/27
51	KEYTAH	29 29 00 S	149 31 00 E	29 29.000 S	149 31.000 E	620	LAT	184	328	01/19 KEYTAH
52	KINGSTOWN AF	30 31 00 S	151 06 00 E	30 31.000 S	151 06.000 E	2400	LAT	69	53	KINGSTN AF 02/20
53	MANILLA SILO	30 45 19 S	150 43 39 E	30 45.310 S	150 43.650 E	1296	TG	24	52	MANILLA SILO
54	MANILLA3	30 47 19 S	150 42 10 E	30 47.319 S	150 42.162 E	1200	LagT	20	56	AG03EW W CHICKNS
55	MERRYGOEN	31 49 50 S	149 13 52 E	31 49.833 S	149 13.867 E	1296	T	161	229	MERRYGOEN ?SILO?

Number	Name	Latitude ° , ' "	Longitude ° , ' "	Latitude ° , ' "	Longitude ° , ' "	Elevation feet	Codes*	Distance Km	Bearing	Comment
56	MERRYLANDS (AF14EW)	30 56 18 S	149 50 45 E	30 56.304 S	149 50.752 E	900	LAGT	65	265	09/27 MERRYLANDS
57	MILGUY SILO	29 20 59 S	150 11 55 E	29 20.988 S	150 11.920 E	755	T	174	350	MILGUY SILO
58	MOOREN	31 41 06 S	149 20 24 E	31 41.100 S	149 20.400 E	1000	T	143	232	MOOREN
59	MOREE AD	29 29 56 S	149 50 41 E	29 29.933 S	149 50.683 E	701	LAT	168	337	MOREE AD
60	MUDGE AD	32 33 45 S	149 36 40 E	32 33.750 S	149 36.667 E	1545	LAT	205	205	MUDGE AD F26.7
61	MULLALEY AF	31 06 32 S	149 56 18 E	31 06.526 S	149 56.305 E	1000	TLag	61	246	MULLALEY AF12XS
62	MULLALEY PUB	31 05 54 S	149 54 19 E	31 05.908 S	149 54.320 E	994	T	63	249	MULLALEY PUB W TWN
63	NARRABRI AD	30 19 12 S	149 49 36 E	30 19.200 S	149 49.600 E	788	LAT	92	313	NARRABRI AD
64	NARRABRI W/RD JN	30 21 00 S	149 45 10 E	30 21.000 S	149 45.167 E	705	T	95	309	NARRABRI W/RD JN
65	NARROMINE AD	32 13 15 S	148 13 59 E	32 13.250 S	148 13.983 E	782	LAT	263	235	NARROMINE AD
66	PILLIGA AF	30 22 00 S	148 55 00 E	30 22.000 S	148 55.000 E	525	LAT	165	290	PILLIGA AF 17/35
67	PREMER AG STRIP	31 28 46 S	149 54 10 E	31 28.768 S	149 54.173 E	1300	TLag	88	222	AG18NS SW PREMIER
68	QUIRINDI AD	31 29 55 S	150 31 05 E	31 29.917 S	150 31.083 E	1054	ALT	68	181	QUIRINDI AD
69	QUIRINDI SILO	31 30 00 S	150 41 00 E	31 30.000 S	150 41.000 E	1132	T	69	168	QUIRINDI SILO
70	RANGARI AF	30 41 11 S	150 23 32 E	30 41.183 S	150 23.534 E	1400	LagT	26	331	AF08NS HI AT STH
71	SPLIT ROCK DAM	30 35 15 S	150 41 20 E	30 35.250 S	150 41.333 E	1342	T	37	25	SPLIT ROCK DAM
72	SPRING RIDGE AG21NS	31 26 00 S	150 13 18 E	31 26.004 S	150 13.302 E	1100	TLag	67	206	AG21NS SPRNG RDG
73	SPRING RIDGE SILO	31 23 54 S	150 14 55 E	31 23.908 S	150 14.909 E	1257	T	62	205	SPRNG RIDGE SILO
74	SUNDOWN VALLEY AF	30 27 18 S	151 00 18 E	30 27.300 S	151 00.300 E	3200	LagT	67	44	11/29 East High
75	TAMBAR SPRINGS AF	31 18 42 S	149 50 30 E	31 18.706 S	149 50.496 E	1100	TLag	80	234	TAMBAR SP AF10NS
76	TAMBAR SPRINGS PUB	31 20 54 S	149 49 59 E	31 20.908 S	149 49.980 E	1030	T	83	232	TAMBAR SPRNG PUB
77	TAMWORTH AD	31 05 02 S	150 50 48 E	31 05.033 S	150 50.800 E	1334	LAT	37	125	TAMWRTH AD F19.4
78	TAMWORTH DME	31 04 00 S	150 49 48 E	31 04.000 S	150 49.800 E	1334	T	35	124	TAMWORTH AD DME
79	THE GAP	31 21 25 S	150 35 30 E	31 21.409 S	150 35.508 E	1135	T	52	173	BREEZA RL JN
80	TOGO STATION AF	30 04 54 S	149 32 37 E	30 04.900 S	149 32.610 E	650	LagT	130	313	AF66XS 18/36 09/
81	TONGY STATION AF	31 58 43 S	149 47 43 E	31 58.710 S	149 47.710 E	1647	LAT	139	210	AF 18/36 09/27
82	TOORAWEEAH AD	31 26 36 S	148 53 54 E	31 26.600 S	148 53.900 E	1380	LAT	167	248	TOORAWENH AD41NE
83	TURRAWAN AF	30 28 43 S	149 54 41 E	30 28.712 S	149 54.685 E	800	LagT	75	308	TURRAWAN AF15NW
84	TWYNAM AF	29 37 18 S	150 51 00 E	29 37.300 S	150 51.000 E	1965	LAT	145	13	DELUNGRA AF12/30
85	TYCANNAH	29 37 30 S	149 50 00 E	29 37.500 S	149 50.000 E	689	T	156	335	TYCANNAH
86	ULTRALIGHT AF	30 51 59 S	150 32 29 E	30 51.990 S	150 32.480 E	1100	LagT	3.1	29	ULTRALIGHT AF67XS
87	UPPER HORTON AF	30 06 33 S	150 24 13 E	30 06.554 S	150 24.209 E	1300	LagT	88	352	AF44NS 18/36
88	WALGETT AD	30 01 58 S	148 07 33 E	30 01.967 S	148 07.550 E	439	LAT	249	292	WALGETT AD
89	WARIALDA AF	29 32 00 S	150 32 00 E	29 32.000 S	150 32.000 E	1140	TLag	151	0	WARIALDA AF36EW
90	WARIALDA SILO	29 34 51 S	150 32 31 E	29 34.850 S	150 32.510 E	1100	TG	146	1	WARIALDA SILO
91	WARRABA AF	30 28 25 S	150 58 05 E	30 28.423 S	150 58.077 E	2900	LagT	63	42	10/28 Kingstown
92	WEE WAA AD	30 15 30 S	149 24 30 E	30 15.500 S	149 24.500 E	622	LAT	128	303	WEE WAA AD
93	WEE WAA SILO	30 13 49 S	149 25 47 E	30 13.810 S	149 25.790 E	633	T	128	305	WEE WAA SILO
94	WEETALIBA SILO	31 38 34 S	149 35 20 E	31 38.568 S	149 35.330 E	1453	T	122	227	WEETALIBA SILO
95	WILLOW TREE SILO	31 38 27 S	150 43 15 E	31 38.450 S	150 43.250 E	1247	T	85	168	WILLOW TREE SILO
96	WIMBOYNE AF	31 34 56 S	150 10 30 E	31 34.931 S	150 10.502 E	1400	LagT	84	203	18/36WIMBOYNE AF

**Codes\***

- A: Airport
- C: Communication available [ telephone on field ]
- F: Finish Point
- G: Ground verified
- H: Home airport
- L: Landing point
- S: Start Point
- T: Turnpoint
- g: GPS verified values