

**AIP SUPPLEMENT  
(SUP)****AIRAC****H06/24****Effective: 202401241600 UTC**

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## **GRANVILLE HARBOUR (TASMANIA) WIND FARM CONSTRUCTED**

### **1. INTRODUCTION**

- 1.1 This AIP SUP advises airspace users of 31 erected wind turbines in the Granville Harbour wind farm, in the vicinity of Zeehan, TAS.

### **2. WIND TURBINES**

- 2.1 Refer to Appendix 1 listing the positions, heights, lights and markings of the wind turbines erected within the Granville Harbour wind farm.

### **3. CANCELLATION**

- 3.1 This SUP will be cancelled when all wind turbines are incorporated onto AIP Charts.

### **4. DISTRIBUTION**

- 4.1 Airservices Australia website only.

### **Appendix**

1. Wind Turbines

**1. Wind Turbines**

ID	LATITUDE	LONGITUDE	AGL (FT)	AMSL (FT)	LIGHTING	MARKINGS
T01	414625.48S	1450147.13E	653	969	N	N
T02	414649.44S	1450143.41E	653	987	N	N
T03	414706.33S	1450143.33E	653	983	N	N
T04	414723.97S	1450158.64E	653	980	N	N
T05	414701.93S	1450204.30E	653	987	N	N
T06	414639.14S	1450157.15E	653	1008	N	N
T07	414619.01S	1450208.81E	653	1049	N	N
T08	414634.73S	1450217.82E	653	1073	N	N
T09	414650.20S	1450220.12E	653	1053	N	N
T10	414717.71S	1450213.69E	653	1004	N	N
T11	414732.12S	1450218.02E	653	977	N	N
T12	414720.44S	1450232.71E	653	985	N	N
T13	414704.15S	1450234.03E	653	1064	N	N
T14	414644.50S	1450239.48E	653	1085	N	N
T15	414629.10S	1450237.57E	653	761	N	N
T16	414608.06S	1450245.66E	653	976	N	N
T17	414619.97S	1450301.10E	653	1022	N	N
T18	414637.21S	1450258.89E	653	1087	N	N
T19	414651.30S	1450259.85E	653	1092	N	N
T20	414711.32S	1450249.63E	653	1072	N	N
T21	414731.79S	1450246.15E	653	1046	N	N
T22	414728.74S	1450306.95E	653	1071	N	N
T23	414713.42S	1450312.05E	653	1074	N	N

<b>ID</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>	<b>AGL (FT)</b>	<b>AMSL (FT)</b>	<b>LIGHTING</b>	<b>MARKINGS</b>
T24	414657.03S	1450320.77E	653	1099	N	N
T25	414641.70S	1450318.60E	653	1110	N	N
T26	414624.16S	1450345.55E	653	1136	N	N
T27	414638.59S	1450344.07E	653	1125	N	N
T28	414655.51S	1450341.70E	653	1129	N	N
T29	414709.23S	1450332.36E	653	1095	N	N
T30	414727.30S	1450333.42E	653	1099	N	N
T31	414648.39S	1450359.89E	653	1124	N	N