

**AIP SUPPLEMENT  
(SUP)****H135/24****Effective: 202409200700 UTC**

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**SILVERTON (NEW SOUTH WALES) WIND  
FARM CONSTRUCTED****1. INTRODUCTION**

- 1.1 This AIP SUP advises airspace users of 64 erected obstacles in the Silverton wind farm in the vicinity of Broken Hill, NSW.

**2. WIND TURBINES AND MET MASTS**

- 2.1 Refer to Appendix 1 listing the positions and heights of the obstacles erected within the Silverton wind farm. These obstacles are not lit or marked.

**3. CANCELLATION**

- 3.1 This SUP will be cancelled when all wind turbines and MET masts are incorporated onto AIP Charts, expected 12 JUN 2025.

**4. DISTRIBUTION**

- 4.1 Airservices Australia website only.

**Appendix**

1. Wind Turbines and MET Masts

**1. Wind Turbines and MET Masts**

<b>ID</b>	<b>LAT</b>	<b>LONG</b>	<b>AGL (FT)</b>	<b>AMSL (FT)</b>
WTG 01	314735.40S	1411711.62E	575	1920
WTG 02	314746.32S	1411708.19E	575	1844
WTG 03	314737.24S	1411733.23E	575	1867
WTG 04	314719.58S	1411740.40E	575	1884
WTG 05	314714.85S	1411749.70E	575	1939
WTG 06	314622.34S	1411812.99E	575	1887
WTG 07	314625.65S	1411802.50E	575	1890
WTG 08	314638.55S	1411745.36E	575	1913
WTG 09	314640.27S	1411757.80E	575	1959
WTG 10	314659.26S	1411817.18E	575	1903
WTG 11	314653.78S	1411826.24E	575	1920
WTG 12	314557.88S	1411826.44E	575	1877
WTG 13	314554.73S	1411839.36E	575	1926
WTG 14	314533.48S	1411859.55E	575	1857
WTG 15	314546.18S	1411858.72E	575	1861
WTG 16	314549.81S	1411848.69E	575	1930
WTG 17	314507.55S	1411848.89E	575	1857
WTG 18	314518.75S	1411928.73E	575	1812
WTG 19	314515.38S	1411939.44E	575	1818
WTG 20	314510.68S	1411948.77E	575	1841
WTG 21	314458.21S	1411950.31E	575	1818
WTG 22	314437.51S	1411941.24E	575	1999
WTG 23	314422.28S	1411913.56E	575	1828
WTG 24	314400.97S	1411848.74E	575	1805
WTG 25	314355.80S	1411928.71E	575	1812
WTG 26	314338.17S	1411913.29E	575	1808
WTG 27	314758.97S	1411455.62E	575	1930
WTG 28	314731.43S	1411510.45E	575	1943
WTG 29	314702.77S	1411429.99E	575	2002
WTG 30	314707.20S	1411441.79E	575	1976

<b>ID</b>	<b>LAT</b>	<b>LONG</b>	<b>AGL (FT)</b>	<b>AMSL (FT)</b>
WTG 31	314653.05S	1411446.62E	575	1933
WTG 32	314647.64S	1411407.75E	575	1949
WTG 33	314640.78S	1411354.35E	575	1894
WTG 34	314637.76S	1411430.29E	575	2058
WTG 35	314633.11S	1411440.82E	575	1910
WTG 36	314815.27S	1411453.27E	575	1953
WTG 37	314837.29S	1411442.75E	575	1890
WTG 38	314841.04S	1411433.98E	575	1999
WTG 39	314850.02S	1411428.14E	575	1946
WTG 40	314759.17S	1411403.59E	575	1808
WTG 41	314816.55S	1411349.34E	575	1785
WTG 42	314744.10S	1411324.12E	575	1664
WTG 43	314740.76S	1411307.27E	575	1615
WTG 44	314723.76S	1411234.98E	575	1565
WTG 45	314749.72S	1411246.29E	575	1575
WTG 46	314839.53S	1411548.79E	575	1946
WTG 47	314856.15S	1411554.96E	575	2015
WTG 48	314904.45S	1411602.67E	575	1917
WTG 49	314829.12S	1411657.51E	575	1949
WTG 50	314825.66S	1411705.04E	575	1936
WTG 51	314814.31S	1411713.41E	575	1838
WTG 52	314915.04S	1411448.74E	575	1831
WTG 53	314914.92S	1411433.34E	575	1828
WTG 54	314917.94S	1411424.70E	575	1880
WTG 55	314930.79S	1411421.21E	575	1864
WTG 56	314945.57S	1411421.55E	575	1812
WTG 57	314956.36S	1411416.36E	575	1762
WTG 58	315010.18S	1411408.42E	575	1651
MET MAST PMM01	314401.31S	1411815.48E	361	1536
MET MAST PMM02	314739.12S	1411259.75E	361	1421
MET MAST PMM03	314922.42S	1411543.54E	361	1552

<b>ID</b>	<b>LAT</b>	<b>LONG</b>	<b>AGL (FT)</b>	<b>AMSL (FT)</b>
MET MAST RM-T03	314736.91S	1411744.78E	361	1611
MET MAST RM-T25	314401.27S	1411939.28E	361	1451
MET MAST RM-T57	315002.52S	1411426.38E	361	1273