

**AIP SUPPLEMENT
(SUP)****H55/26****Effective: 202604301600 UTC**

AERONAUTICAL INFORMATION SERVICE,
AIRSERVICES AUSTRALIA, GPO BOX 367,
CANBERRA ACT 2601

For **DISTRIBUTION** queries, contact:
Email: aim_editorial@airservicesaustralia.com

For **CONTENT** queries regarding this SUP, contact:
Email: vod@airservicesaustralia.com

UUNGULA (NEW SOUTH WALES) WIND FARM CONSTRUCTION

1. INTRODUCTION

- 1.1 This AIP SUP advises airspace users of the construction of the Uungula wind farm in the vicinity of Wellington, NSW.
- 1.2 The wind farm construction is expected to commence in May 2026.
- 1.3 The wind farm construction is expected to be completed in October 2027.

2. WIND TURBINES AND MET MASTS

- 2.1 Refer to Appendix 1 for listing of the positions, heights, lights, and markings of the wind turbines and MET masts to be erected as part of the Uungula wind farm construction.

3. CANCELLATION

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

4. DISTRIBUTION

- 4.1 Airservices Australia website only.

Appendix

1. To be Erected Wind Turbines and MET Masts

**Appendix 1 to
SUP H55/26**

1. To be Erected Wind Turbines and MET Masts

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT
T5	323029.74S	1490931.21E	755	2934
T6	323053.22S	1490946.30E	755	2894
T7	323047.34S	1490925.69E	755	2950
T8	323106.65S	1490950.87E	755	2868
T9	322959.73S	1490937.78E	755	2940
T10	323005.51S	1490956.80E	755	2186
T11	323012.46S	1491013.67E	755	2192
T13	323017.77S	1491034.21E	755	2192
T15	323032.74S	1491047.80E	755	2202
T16	323049.65S	1491101.24E	755	2169
T17	323102.25S	1491110.15E	755	2182
T19	323036.72S	1491133.68E	755	2071
T20	323107.41S	1491134.73E	755	2133
T21	323117.80S	1491143.80E	755	2156
T22	323057.38S	1491209.72E	755	2028
T23	323127.82S	1491153.85E	755	2081
T25	323144.29S	1491138.54E	755	1995
T26	323118.43S	1490905.29E	755	2947
T27	323132.93S	1490857.17E	755	2920
T28	323144.58S	1490853.46E	755	2950
T30	323134.45S	1490936.17E	755	2123
T32	323159.62S	1490858.37E	755	2212
T33	323212.80S	1490845.50E	755	2172
T34	323219.26S	1490904.25E	755	2186
T36	323221.99S	1490939.92E	755	2258
T38	323241.95S	1490908.24E	755	2104
T39	323249.23S	1490934.17E	755	2192
T40	323313.15S	1490908.10E	755	2002
T41	323240.99S	1491008.16E	755	2130
T42	323229.77S	1491014.79E	755	2934

T43	323212.28S	1491012.26E	755	2126
T44	323152.17S	1491020.36E	755	2796
T45	323222.22S	1491041.87E	755	2104
T46	323202.48S	1491057.06E	755	2031
T47	323255.01S	1491004.57E	755	2087
T48	323306.40S	1491012.57E	755	2172
T49	323317.86S	1491025.61E	755	2189
T50	323313.31S	1491046.62E	755	2169
T51	323258.15S	1491103.31E	755	2090
T52	323333.61S	1491025.11E	755	2048
T53	323340.07S	1491041.94E	755	2087
T55	323344.96S	1491112.92E	755	2126
T57	323320.71S	1491133.34E	755	2015
T58	323357.90S	1491109.67E	755	2231
T59	323401.89S	1491128.05E	755	2225
T62	323342.82S	1491158.99E	755	2064
T63	323412.22S	1491137.54E	755	2172
T64	323422.69S	1491146.12E	755	2215
T66	323434.48S	1491145.45E	755	2176
T68	323444.90S	1491156.97E	755	2064
T84	323442.10S	1491029.83E	755	1913
T85	323456.17S	1491010.34E	755	1903
T86	323509.37S	1490859.16E	755	2002
T87	323457.10S	1490907.81E	755	1884
T91	323359.40S	1490908.17E	755	1848
T92	323348.17S	1490901.08E	755	1943
T94	323344.55S	1490827.94E	755	1844
T95	323332.44S	1490827.96E	755	1841
T96	323302.84S	1490834.93E	755	1897
T97	323251.77S	1490822.83E	755	1910
T98	323237.75S	1490811.07E	755	1985
T99	323254.04S	1490749.18E	755	1949
T100	323304.58S	1490728.73E	755	1871
T101	323315.89S	1490737.66E	755	1900
T102	323323.15S	1490755.92E	755	1785

T104	323307.04S	1490700.42E	755	1985
T105	323319.38S	1490657.59E	755	1900
T107	323313.41S	1490605.86E	755	1572
T108	323324.81S	1490560.00E	755	1674
Met Mast-UPMM1	323413.20S	1491155.03E	489	2586
Met Mast-TM63	323412.22S	1491137.54E	489	2635
Met Mast-TM64	323422.69S	1491146.12E	489	2635
Met Mast-UPMM2	323257.08S	1491116.53E	489	2543
Met Mast-TM51	323258.15S	1491103.31E	489	2556
Met Mast-UPMM3	323139.85S	1491155.47E	489	2432
Met Mast-TM25	323144.29S	1491138.54E	489	2468