

**AIP SUPPLEMENT
(SUP)****H26/26****Effective: 202603161300 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

**CARMODY'S HILL (SOUTH AUSTRALIA)
WIND FARM CONSTRUCTION****1. INTRODUCTION**

- 1.1 This AIP SUP advises airspace users of the construction of the Carmody's Hill wind farm in the vicinity of Georgetown, SA.
- 1.2 The wind farm construction will commence on 17 MAR 2026.

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 Carmody's Hill 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

1. To Be Erected Wind Turbines and MET Masts

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT
C11-01	331708.49S	1383125.41E	657	2517
C11-02	331710.42S	1383147.44E	657	2651
C11-03	331720.04S	1383007.96E	657	2379
C11-04	331727.41S	1382940.71E	657	2468
C11-05	331729.53S	1383049.53E	657	2412
C11-06	331734.55S	1383141.04E	657	2720
C11-07	331734.71S	1383001.45E	657	2425
C11-08	331740.33S	1382925.77E	657	2523
C11-09	331743.60S	1383053.86E	657	2461
C11-11	331800.54S	1383000.75E	657	2484
C11-12h	331752.02S	1383129.47E	657	2605
C11-13	331758.29S	1383039.29E	657	2478
C11-14	331709.45S	1383022.40E	657	2297
C11-15	331804.17S	1383109.01E	657	2543
C11-16	331807.36S	1383139.57E	657	2674
C11-17	331811.79S	1383032.03E	657	2487
C11-18	331821.92S	1382959.90E	657	2458
C11-19	331825.02S	1383102.19E	657	2474
C11-20	331827.07S	1382940.01E	657	2566
C11-21	331840.68S	1382936.35E	657	2573
C11-22	331845.47S	1383026.11E	657	2461
C11-23	331858.45S	1382926.28E	657	2625
C11-24	331911.02S	1382928.52E	657	2602
C11-26	331917.66S	1383023.05E	657	2422
C11-27	331924.87S	1382923.93E	657	2583
C11-28	331934.80S	1382955.25E	657	2376
C11-29	331944.16S	1382932.24E	657	2425
C11-30	332002.26S	1382949.44E	657	2399
C11-31	332010.30S	1382930.31E	657	2546
C11-32	332136.39S	1382826.35E	657	2432

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT
C11-33	332149.80S	1382825.55E	657	2363
C11-34	332205.87S	1382839.51E	657	2425
C11-35	332224.32S	1382850.94E	657	2307
C11-36	332225.08S	1382744.45E	657	2287
C11-37	332227.19S	1382803.51E	657	2451
C11-38	332252.32S	1382754.26E	657	2225
C11-39	332252.52S	1382814.97E	657	2317
C11-41	332256.54S	1382849.03E	657	2228
C11-42	332319.95S	1382750.27E	657	2238
C11-43	332335.16S	1382836.72E	657	2284
C11-44	332351.60S	1382750.00E	657	2268
C11-45h	332029.20S	1382919.95E	657	2441
New_APMM1	331727.67S	1383155.12E	397	2461
TMM_C11-02	331710.41S	1383147.45E	397	2392
TMM_C11-06	331734.56S	1383141.05E	397	2461
GEVPMM3	332218.25S	1382900.95E	397	2048
TMM_C11-35	332224.32S	1382850.95E	397	2048
GEVPMM4	332039.81S	1382926.80E	397	2182
TMM_C11-45h	332029.19S	1382919.95E	397	2182