

**AIP SUPPLEMENT
(SUP)****AIRAC****H66/23****Effective: 202310041600 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

HAWKESDALE (VICTORIA) WIND FARM UNDER CONSTRUCTION

1. INTRODUCTION

- 1.1 This AIP SUP advises airspace users of the start of construction of the Hawkesdale wind farm in the vicinity of Hawkesdale, VIC.
- 1.2 The wind farm construction is expected to be complete in March 2024.

2. WIND TURBINES AND MET MASTS

- 2.1 Refer to Appendix 1 listing the positions, heights, lights, and markings of the wind turbines and MET masts to be erected as part of the Hawkesdale 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. Wind Turbines and MET Masts

**Appendix 1 to
SUP H66/23**

1. Wind Turbines

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT	LIGHTING	MARKINGS
MET Mast (HD_3)	380758.14S	1422022.17E	197	624	N	Y *See note
WTG1	380633.54S	1422154.12E	591	1086	Y	N
WTG2	380638.48S	1422218.56E	591	1070	Y	N
WTG3	380635.03S	1422109.60E	591	1073	Y	N
WTG4	380642.97S	1422132.74E	591	1080	Y	N
WTG5	380650.66S	1422151.89E	591	1076	N	N
WTG6	380703.78S	1422215.75E	591	1073	Y	N
WTG7	380710.28S	1422234.64E	591	1070	Y	N
WTG8	380724.99S	1422213.48E	591	1067	Y	N
WTG9	380747.47S	1422211.19E	591	1057	Y	N
WTG10	380809.97S	1422150.83E	591	1053	N	N
WTG11	380820.74S	1422212.47E	591	1057	Y	N
WTG12	380713.34S	1422109.65E	591	1053	Y	N
WTG13	380725.68S	1422125.32E	591	1044	N	N
WTG14	380727.34S	1422054.09E	591	1040	N	N
WTG15	380742.03S	1422109.23E	591	1027	N	N
WTG16	380727.91S	1422032.33E	591	1021	Y	N
WTG17	380742.67S	1422040.98E	591	1027	N	N
WTG18	380758.34S	1422047.27E	591	1017	Y	N
WTG19	380740.30S	1422010.59E	591	1011	Y	N
WTG20	380755.70S	1422025.78E	591	1017	Y	N
WTG21	380903.97S	1422016.14E	591	958	Y	N
WTG22	380940.34S	1422049.76E	591	962	Y	N
WTG23	380945.71S	1422037.00E	591	945	Y	N
MET Mast (TR_A23_A26)	380731.42S	1422021.10E	368	794	N	N

Note: Marker balls on mast structure.