

**AIP SUPPLEMENT  
(SUP)****AIRAC****H108/24****Effective: 202409041600 UTC**

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# **COONDEWANNA AERODROME (YCWA) WESTERN AUSTRALIA SOUTH FLANK DRILLING PROGRAM**

## **1. INTRODUCTION**

- 1.1 This SUP provides guidance for ongoing drilling works in the vicinity of the Coondevanna Aerodrome that infringe the inner horizontal and conical surfaces only.
- 1.2 The drilling activity will be confined to the identified Areas 1, 2 and 3 in Appendix 1, 2 and 3.
- 1.3 Simultaneous drilling will occur in all identified areas.
- 1.4 Drilling operations will be conducted day and night (H24).
- 1.5 Drill masts will be lit by floodlighting.

## **2. IMPLEMENTATION**

- 2.1 The information published in the Appendices will become effective 202409041600 UTC and will remain in force unless withdrawn or replaced.

## **3. NOTAM**

- 3.1 This SUP negates the need for NOTAM referencing the drilling activity and as a result NOTAM will not be raised for these drilling operations.

#### **4. MORE INFORMATION**

- 4.1 Further information or clarification can be obtained by contacting the BHP WAIO Aerodrome Lead:

Marin Franich

Email: [waioaerodromelead@bhp.com](mailto:waioaerodromelead@bhp.com)

#### **5. CANCELLATION**

- 5.1 This SUP will remain current until such time the Drilling Program work scope has been completed.

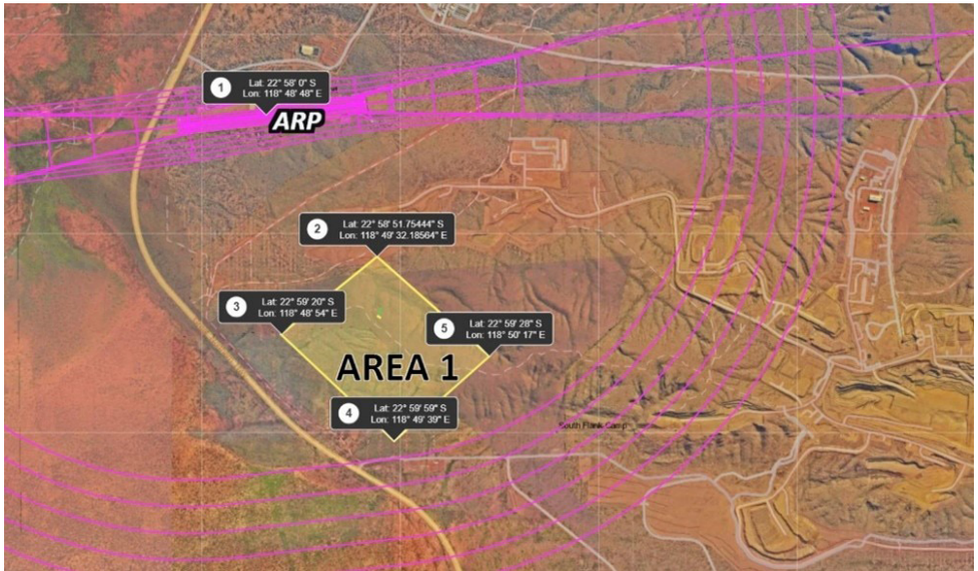
#### **6. DISTRIBUTION**

- 6.1 Airservices Australia website only.

#### **Appendices**

1. Drilling Works Area 1
2. Drilling Works Area 2
3. Drilling Works Area 3

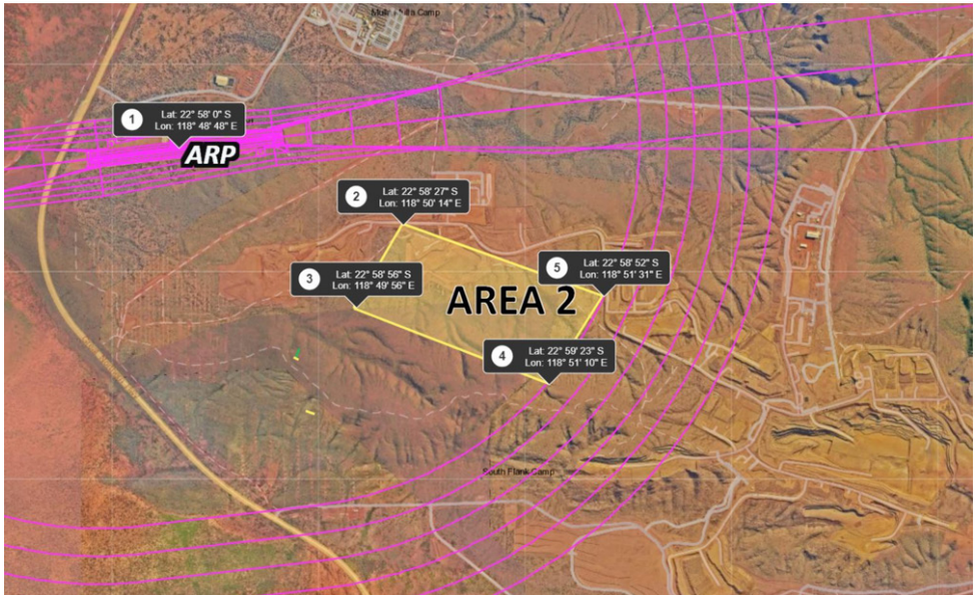
## 1. Drilling Works Area 1



Drilling works occurring within defined Area 1 will infringe the: Inner Horizontal Surface up to a maximum of 73M. This infringement height includes the terrain (53M) and the drill mast (20M).

Point ID	Bearing from ARP (DEG)	Distance from ARP (M)	Latitude	Longitude
AREA 1				
2	147	2586 (1.39NM)	225852S	1184932E
3	175	2695 (1.45NM)	225920S	1184854E
4	158	4103 (2.21NM)	225959S	1184939E
5	138	4026 (2.17NM)	225928S	1185017E

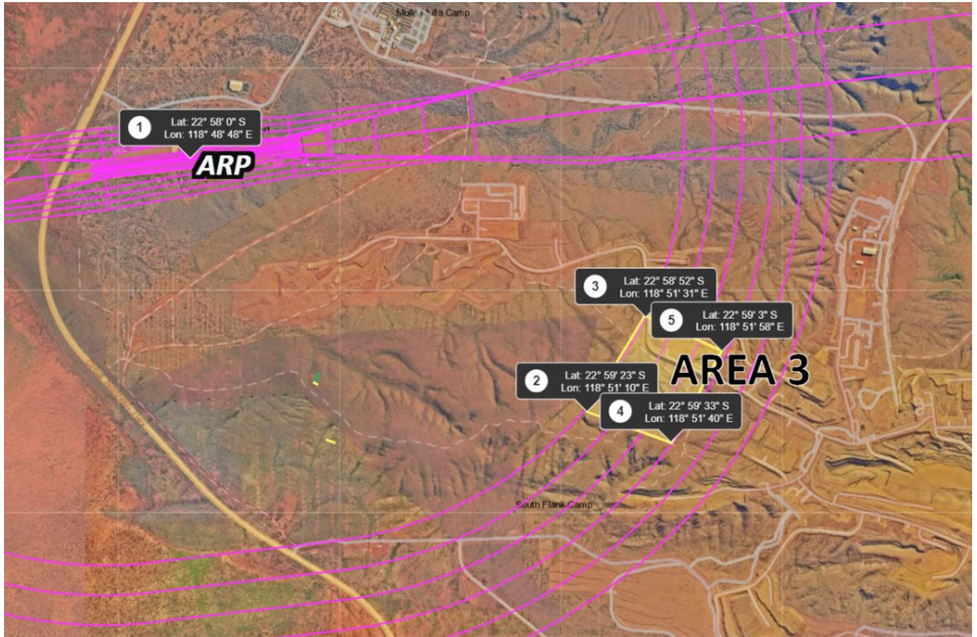
## 2. Drilling Works Area 2



Drilling works occurring within defined Area 2 will infringe the: Inner Horizontal Surface up to a maximum of 66M. This infringement height includes the terrain (46M) and the drill mast (20M).

Point ID	Bearing from ARP (DEG)	Distance from ARP (M)	Latitude	Longitude
AREA 2				
2	108	2584 (1.39NM)	225827S	1185014E
3	131	2594 (1.40NM)	225856S	1184956E
4	122	4783 (2.58NM)	225923S	1185110E
5	109	4906 (2.64NM)	225852S	1185131E

### 3. Drilling Works Area 3



Drilling works occurring within defined Area 3 will infringe the: Conical Surface up to a maximum of 78M. This infringement height includes the terrain (58M) and the drill mast (20M).

Point ID	Bearing from ARP (DEG)	Distance from ARP (M)	Latitude	Longitude
AREA 3				
2	122	4783 (2.58NM)	225923S	1185110E
3	109	4906 (2.64NM)	225852S	1185131E
4	120	5672 (3.06NM)	225933S	1185140E
5	119	5626 (3.03NM)	225903S	1185158E