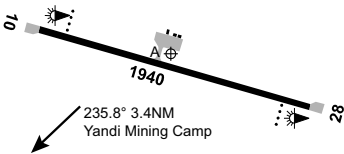


**BARIMUNYA**  
**AVFAX CODE 6826**  
WA  
224026S  
AD OPR Barimunya Aerodrome Joint Venture, Brookfield Place, 125 St Georges Terrace, Perth,  
WA, 6000. ARO 0408 427 212: Email 1 - barimunya.airport@bhp.com: Email 2 -  
barimunya.supervisor@bhp.com.

**ELEV 2082**  
  
UTC +8  
VAR 1 DEG E  
YBRY  
CERT

1190958E

235.8° 3.4NM  
Yandi Mining Camp



REMARKS

- 1. Restricted OPS. PPR from AD OPR.
- 2. All OPS - advise AD OPR at least 20 MIN prior to ETA on 129.75.
- 3. PRI source of power is derived from a generator.

HANDLING SERVICES AND FACILITIES

AIR BP: JET A1, CTC ARO.  
Marshalling, parking allocation and ground handling by prior arrangement with AD OPR.

PASSENGER FACILITIES

LG/RF/WC. Telstra 4G mobile reception.

AERODROME OBSTACLES

- 1. CAUTION: OBST lights not provided on hills infringing N and S of AD inner HZS and CNS.
- 2. Extensive infringements N of AD, APRX 1.6NM - 2.3NM, BRG 287 DEG MAG to 090 DEG MAG FM ARP. MAX inner HZS infringement 345FT (2574.6FT AMSL).
- 3. Terrains:
  - a. 2,262.6FT AMSL, BRG 275 DEG MAG 1.6 NM FM ARP, infringes inner HZS up to 33FT.
  - b. 2,295.6FT AMSL, BRG 307 DEG MAG 1.9NM FM ARP, infringes inner HZS up to 66FT.
- 4. Fence 2,128FT AMSL, PSN 224032.68S 1190954.56E APRX BRG 201 DEG MAG 0.12NM FM ARP, infringes TNS by 3.24FT.
- 5. IWI:
  - a. Red steady LIOL 2,051FT AMSL PSN 224018S 119032E APRX BRG 288 DEG MAG 0.43NM FM ARP, infringes TNS by 8FT.
  - b. Unlit 2,047FT AMSL PSN 224039S 1191026E APRX BRG 117 DEG MAG 0.49NM FM ARP, infringes TNS by 1FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- 2. AWIS FREQ 122.075 - Requires one one-second pulse to activate. Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

10/28      104   64a   PCR 414/F/A/Y/T

WID 30    RWS 150

AERODROME AND APPROACH LIGHTING

RWY 10/28    LIRL

RWY 10/28    PAPI(2)

RWY 10/28    PTBL(1)

3.0 DEG42FT

SDBY PWR AVBL  
SDBY PWR AVBL  
BY PRIOR  
ARRANGEMENT

- (1) 90MIN PN.
  - (2) Left Side. Special wheel clearance for ACFT in 5M to 8M eye-to-wheel group.
- RWY edge light spacing: 10/28: 60M.

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**OTHER LIGHTING**

1. For aerodrome lighting activation outside of HS a minimum of 90 minutes prior notice is required.
2. SDBY PWR switchover time: Manually activated, 30 MIN PN required.
3. TWY LGT: Blue edge.

**ATS AND AERODROME COMMUNICATION FACILITIES**

FIA MELBOURNE CENTRE 128.15 3500FT

**LOCAL TRAFFIC REGULATIONS**

1. RWY 10/28: All ACFT ABV 5,700KG must make MAX RAD turns at MNM speed at turning nodes to avoid SFC damage.
2. All ACFT are required to backtrack on RWY centreline.
3. ACFT at opposite ends of RWY may not be visible to each other.
4. All ACFT to follow APN markings.
5. F100 - Use lead in/out Line A.
6. F70 - Use lead in/out Line B.
7. A320 - Use Bay 2A or 4 only. CAUTION: jet blast when ACFT powering out of Bay 2A.
8. Bays 3 and 4 not AVBL concurrently and HN due no illumination.
9. No fuel AVBL Bay 1. Overwing refuelling Bay 3 only.

**FLIGHT PROCEDURES**

RWY 10 - right hand circuits required.

**CTAF - AFRU 127.05**

AFRU signal not AVBL on ground at Barimunya.

**ADDITIONAL INFORMATION**

Mine blasting sites located 4.87NM SW of AD (224325.02S 1190536.00E) and in a line 4.75NM to the W and 4.2NM to the SE for the BHP Billiton site and 6.3NM SE of the AD (224548.12S 1191341.88E) and in a line 4NM to the SE for the Rio Tinto site. Regular blasting at 1000, 1400 and 1600 Local DLY. CTC the ARO for additional BHP Iron Ore and Rio Tinto Iron Ore blasting times.

**CHARTS RELATED TO THE AERODROME**

1. WAC 3229.
  2. Also refer to AIP Departure and Approach Procedures.
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