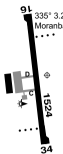
# MORANBAH **AVFAX CODE 4418**

**FLFV 770** 

YMRB

CERT



335° 3.25NM 220328S 1480439E VAR 8 DEG E Moranbah AD OPR BM Alliance Coal Operations, Moranbah Airport, PO Box 299.

Moranbah, QLD, 4744, Email: airport.scheduling@bhp.com, PH AD MGR 0406

UTC +10

600 821: ARO/Airport Scheduling 0439 668 368.

## **REMARKS**

- 1. This AD is a Security Controlled Airport monitored by CCTV.
- 2. Private AD. Restricted OPS. PPR for all OPS. PN 3 days. Email Airport Schedulina.
  - AD Charges: All ACFT.

#### HANDLING SERVICES AND FACILITIES

VIVA Australia Aviation: RMILLS Ptv Ltd. PH 0418 147 565. JET A1 AVBL vear round. Non RPT 12HR PN. AH call out fee will apply. Fuel2Sky and credit card (V and MC).

# **AERODROME OBSTACLES**

3.

- Drag line crane 213FT AGL 3.900M SW of AD may infringe HZS. Non STD LGT HN. 1.
- 2. Unlit mast 1.250FT AMSL BRG 162 DEG MAG 7.82NM FM ARP.
- 3. Lit and marked dust TWR 946FT AMSL BRG 260 DEG MAG 1.11NM FM ARP. Infringes inner HZS by APRX 50FT.
- 4. Unlit dump piles:
  - a. 985FT AMSL BRG 241 DEG MAG 1.48NM FM ARP. Infringes OLS.
  - 985FT AMSL BRG 226 DEG MAG 1.73NM FM ARP. Infringes OLS.
  - 985FT AMSL BRG 216 DEG MAG 2.15NM FM ARP. Infringes OLS.
  - d. 1,182FT AMSL BRG 211 DEG MAG 2.15NM FM ARP. Infringes OLS.

### METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C. METAR/SPECI.
- 2. AWIS PH 07 3564 3727 - Report faults to BoM.
- 3. AWIS FREQ 122.075 (requires one-second pulse to activate) - Report faults to AD OPR.

#### PHYSICAL CHARACTERISTICS

16/34 50a/c PCN 23 /F /C /1020 (148PSI) /T Sealed **WID 30 RWS 150** 

# AERODROME AND APPROACH LIGHTING

RWY 16/34 LIRL(2) AFRU+PAL 127.5 SDBY PWR AVBL PAPI(3) 3.0 DFG48FT SDBY PWR AVBI RWY 16/34 AFRU+PAL 127.5 RWY 16/34 RTIL(1) AFRU+PAL 127.5 SDBY PWR AVBI

- (1)
- (2) HN and low LGT conditions only.
- (3)H24. PAPI left side.

RWY edge light spacing: 16/34: 60M.

## ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 128.55 Circuit area (On ground COM contact 118.45)

# LOCAL TRAFFIC REGULATIONS

All ACFT performing 180 DEG turns on RWY must be at MNM speed and MAX RAD WI the RWY turning nodes.

#### **FLIGHT PROCEDURES**

- 1. RWY 34 right hand CCTS HJ and HN.
- 2. Mandatory final APCH call.
- Due to RWY profile causing possible obstructed VHF COM, ACFT must BCST intentions 3. on CTAF before operating on RWY.

**CTAF - AFRU 127.5** 

# ADDITIONAL INFORMATION

- Blasting may take place 5NM S through to SW WI the open cut mine site (CTC 0439 668 368 for INFO).
- Bird and animal hazard exists year round with risk species varying depending on weather conditions. Pilots should CTC ARO for real time wildlife hazard report.
  - a. Black kite, magpie, bustard, galah and crows are present all year round.
  - Flying foxes are a seasonal risk at dawn and dusk in VCY of RWY 16/34 APCH and DEP tracks. Peak risk period is DEC-FEB, although potential exists year round.

### CHARTS RELATED TO THE AERODROME

- 1. WAC 3234, 3235.
- 2. Also refer to AIP Departure and Approach Procedures.