MORANBAH

FI EV 770

AVFAX CODE	4418					
91	QLD	UTC +10	YMRB			
335° 3.25NM	¹ 220328S 1480439E	E VAR 8 DEG E	CERT			
	AD OPR BM Alliance Coal Op	erations, Moranbah Airport, PO Box 29				
	Moranbah, QLD, 4744. Email: airport.scheduling@bhp.com. PH AD MGR 0406					
	600 821: ARO/Airport Scheduling 0439 668 368.					
■ D ⊕	REMARKS					
· ·	1. This AD is a Security Controlled Airport monitored by CCTV.					
C	2. Private AD. Restricted OPS. PPR for all OPS. PN 3 days. Email Airport					
¥ 5 24	Scheduling.		•			
	3. AD Charges: All ACF1	Ē.				
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

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

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- a. 985FT AMSL BRG 241 DEG MAG 1.48NM FM ARP. Infringes OLS.
- b. 985FT AMSL BRG 226 DEG MAG 1.73NM FM ARP. Infringes OLS.
- c. 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

16/34 163	50a/c PCN 23 /F /C /1020 (148PSI) /T Sealed	WID 30	RWS 150
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AERODROME AND APPROACH LIGHTING

RWY 16/34	LIRL(2)	AFRU+PAL 127.5 AFRU+PAL 127.5	3.0 DEG48FT	SDBY PWR AV SDBY PWR AV
RWY 16/34 RWY 16/34	PAPI(3) RTIL(1)		3.0 DEG46F1	SDBY PWR AV

(1) H24

- (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.
- Mandatory final APCH call. 2
- 3. Due to RWY profile causing possible obstructed VHF COM, ACFT must BCST intentions on CTAF before operating on RWY.

CTAF - AFRU 127.5

VBL VBI VBI

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 depen
 - 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.
 - b. 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.