# MOUNT ISA AVFAX CODE 4301

#### **ELEV 1121**

91 170° 3.4NM F Mt Isa F

01 UTC +10 YBMA

203950S 1392919E VAR 6 DEG E CERT AD OPR Mount Isa Airport Pty Ltd, PO Box 2305, Mount Isa, QLD, 4825. Email: aro@isaairport.com.au. PH 07 4409 3000. ARO 0428 030 409 H24. Fax 07 4743 0101. Website: www.mountisaairport.com.au.

## **REMARKS**

- Conditions of Use and AD Charges apply to Mount Isa Airport, details available on website (navigate Regulatory > Charges).
- This AD is a Security Controlled Airport.
- All pilots and operators must possess and display a current Aviation Security Identification Card (ASIC) when in all areas airside unless under escort. Passengers must be escorted at all times.
- Parking for ACFT ABV 5,700KG MTOW requires 48HR PN. Email ARO with request.
- For airside access CTC ARO. Access from GA to RPT terminal and landside through Gate 7, remaining clear of Security Restricted Area.

### HANDLING SERVICES AND FACILITIES

BP - Air Fuel Isa: H24. PH/Fax 07 4743 4843, 0419 735 998, VHF 129.9. AVGAS 24HR AIR BP Carnet cardswipe bowser, JET A1, O117, O125, MC and V. AVFAX Briefing Facilities AVBL. VIVA Energy Australia - NQ Fuel Services MON-FRI 0700-1900 Local, SAT 0800-1200 Local, SUN 0830-1900 Local. PH 07 4743 7211, MOB 0407 961 355, Email: mtisa@nqfuelservices.com.au. AH 1HR PN (call-out fee applies).

Airside Logistics: PH 07 4744 8500, 0407 111 211 (H24). Ground handling services - marshalling, baggage/freight, check-in, crew and PAX transfers, Email: isaops@airsidelogistics.com.au, Website: www.airsidelogistics.com.au

#### General

The OPR does not provide ACFT marshalling services. All requests for ACFT marshalling should be directed to the airlines or FBO (if applicable).

### **AERODROME OBSTACLES**

- Lit stack 2.129FT AMSL BRG 179 DEG MAG 3.6NM FM ARP. Infringes COS by 690FT.
- Fence 1,115FT AMSL BRG 162 DEG MAG 0.9NM FM ARP. Infringes TNS by 3FT.
- Power pole 1,157FT AMSL BRG 159 DEG MAG 1.1NM FM ARP. Infringes TNS by 5FT.
- 4. Towers:
  - a. Lit 1,585FT BRG 142 DEG MAG 3.1NM FM ARP infringes COS by 305FT.
  - b. Lit 1.545FT BRG 156 DEG MAG 4.6NM FM ARP.
  - c. Powerline TWR 1.254FT AMSL BRG 339 DEG MAG 2.1NM FM ARP.
  - d. Powerline TWR 1.281FT AMSL BRG 342 DEG MAG 2.4NM FM ARP.
  - Powerline TWR 1.257FT AMSL BRG 334 DEG MAG 1.9NM FM ARP.
- Trees on hill:
  - a. 1,282FT AMSL BRG 141 DEG MAG 1.1NM FM ARP. Infringes inner HZS by 24FT.
  - b. 1,306FT AMSL BRG 155 DEG MAG 2.2NM FM ARP. Infringes inner HZS by 47FT.
  - c. 1,292FT AMSL BRG 156 DEG MAG 2.2NM FM ARP. Infringes inner HZS by 34FT.

# METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI.
- AWIS PH 07 3564 3729 Report faults to BoM.
- AWIS FREQ 135.8 Report faults to AD OPR.

#### PHYSICAL CHARACTERISTICS

16/34 162 84a PCN 34 /F /A /1400 (203PSI) /U Grooved WID 45 RWS 150

### AERODROME AND APPROACH LIGHTING

RWY 16/34 RWY 16/34	MIRL PAPI(1)	AFRU+PAL 126.5 AFRU+PAL 126.5	3.0 DEG53.3FT	SDBY PWR AVBL SDBY PWR AVBL
RWY 16/34	PTBL(2)			BY PRIOR
				ARRANGEMENT

- (1) Left side.
- (2) 60MIN PN. CTC ARO.
- RWY edge light spacing: 16/34: 60M.
- Portable RWY lighting AVBL with 60 MIN PN to ARO.

#### OTHER LIGHTING

ABN FLG 8 WG

- 1. Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge on B.

#### ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.4 On Ground

### RADIO NAVIGATION AND LANDING AIDS

DME	MA	117.5/122X	203952.7S	1392908.9E		(1)
NDB	MA	338	204031.5S	1392911.6E	Range 100 (HN 60)	(2)
VOR	MA	117.5	203952.6S	1392908.3E	, ,	, ,

- (1) Antenna ELEV 1,138FT.
- (2) Antenna ELEV 1,185FT

TACAN also AVBL. PTBL facility, deployed as required by MIL authorities. IDENT code, channel assignment and activation by NOTAM.

#### LOCAL TRAFFIC REGULATIONS

- Local helicopter OPS are to be conducted from/to the eastern grass helicopter APN, which
  is the area contained by the blue cone markers off the E end of TWY C.
   The eastern grass helicopter APN is not a designated HLS and separation is not provided
  BTW ACFT and/or obstructions on the ground while operating within the confines of the
  eastern grass helicopter APN.
- Skid mounted ACFT are not permitted to park on any sealed or asphalt surface, including bowsers, TWY, APN, run-up bay, etc.
- Air taxi to/from the eastern grass helicopter APN to the RWY via TWY C is to be avoided unless necessary. If necessary, air taxiing is to be conducted as high and as quickly as practical, to minimise dispersion of debris into hangars and workshops.
- Training flights permitted BTN 2100-1200 UTC only.
- 5. No turns permitted in the overrun beyond RWY THR.
- 6. Due to the grades on RWY 16/34, the opposite ends of the RWY are not visible when TKOF. Mandatory CTAF BCST required before OPR on RWY.
  - a. From the TWY holding point, ACFT at THR RWY 16 may not be visible.
  - b. ACFT at THR 16 and 34 may not be visible to one another.
  - CTAF BCST FM ACFT at the TWY holding point may not be received by ACFT at THR RWY 16.

### FLIGHT PROCEDURES

Right hand circuits RQ when OPR on RWY 34.

**CTAF - AFRU 126.5** 

## NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) apply. Refer AIP DAP.

## ADDITIONAL INFORMATION

- Blasting will be conducted at various sites WI 6NM RAD of Mount Isa AD. SFC 2.500FT.
- A wildlife hazard exists year round at this AD.
  - a. Bird activity is significantly increased after rainfall events.
  - b. Whistling kite, magpie lark and nankeen kestrel present all year round.
  - Black kites occur year round and occur in very high numbers during insect swarms, NOTAM will be issued in these events.
  - d. Australian pratincole present in greater numbers OCT to APR but may occur seasonally year round.

For current information refer to NOTAM and ISA Bird Watch Report.

- Flying foxes are a seasonal risk at dawn and dusk on the APCH to the RWY (on and off airfield). Peak risk period is AUG through until FEB although potential risk exists year round.
- 4. Multiple gas turbine facilities emit high velocity plume rise at locations APRX 7NM S of AD.
- 5. Weather balloon launch APRX 2315 FM 1.5KM S ARP. Launches may occur at other times.

### CHARTS RELATED TO THE AERODROME

- 1. WAC 3233.
- 2. Also refer to AIP Departure & Approach Procedures.