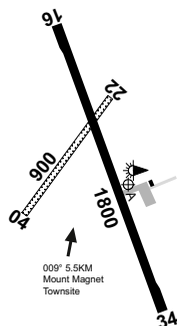


MOUNT MAGNET**ELEV 1354****AVFAX CODE 6011**

WA
280658S
1175030E
UTC +8
VAR 0 DEG W
YMOG
CERT
AD OPR Shire of Mount Magnet, PO Box 62, Mt Magnet, WA, 6638. Email: works@mtmagnet.wa.gov.au. PH 08 9963 3000 BH. ARO AH 0427 634 241 or 0409 058 809. Fax 08 9963 4133.

REMARKS

- AD charges apply. Contact AD Operator.
- This AD is a Security Controlled Airport.

AERODROME OBSTACLES

Fence 989M FM SOT RWY 04, 5FT AGL.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 08 6216 2627 - report faults to BoM.
- AWIS FREQ 122.975 (requires one-second pulse to activate) - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

04/22	036	30c	5700 kg/0.74 MPa	Red silt sand	WID 30	RWS 90
16/34	157	59a	PCR 90/F/A/0.85 MPa/U		WID 30	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 16/34 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

- RWY edge light spacing: 16/34: 60M.
- Secondary power supply requires 10 SEC switchover time for automatic generator to fully activate.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.8 Circuit Area

RADIO NAVIGATION AND LANDING AIDS

NDB MOG 395 280350.8S 1175037.4E Range 85 (HN 85) (1)
(1) 183/3.4 to ARP.

LOCAL TRAFFIC REGULATIONS

- ACFT ABV 5,700KG are required to use RWY 16/34 only and to taxi on RCL and turn at turning nodes. All turns to be MNM speed, MAX RAD.
- Due to limited apron space H24 PN required for all non RPT ACFT above 5,700KG.
- Light ACFT PRKG Bay at S side of APN. Tie-down (not rated) provided.

CTAF - AFRU 126.7**ADDITIONAL INFORMATION**

- Inspections are carried out on MON, WED, THU and FRI. Additional inspections are AVBL and with 60 MIN PN.
- Possible plume rise from power plant 1NM N RWY 16 THR. Plume height and velocity unavailable.

CHARTS RELATED TO THE AERODROME

- WAC 3351.
- Also refer to AIP Departure and Approach Procedures.