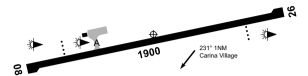
EAST JAURDI AVFAX CODE 6114

FLFV 1448

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AD OPR Polaris Metals Pty Ltd, 20 Walters Dr, Osborne Park, WA, 6017. Email:

eastjaurdi.airport@processminerals.com.au. PH 08 9329 3600. ARO H24 0417 095 576.



REMARKS

24 HR PPR from AD Manager.

APRONS AND TAXIWAYS

TWY A WID 15M (3.5M shoulders).

AERODROME OBSTACLES

Illuminated WDI 1,480FT AMSL BRG 265 MAG 0.32NM FM ARP. Infringes transitional SFC.

PHYSICAL CHARACTERISTICS

08/26 079 62a PCN 26/F/B/1.00 MPa/T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL AFRU+PAL 126.7

RWY 08/26 PAPI(1) AFRU+PAL 126.7 3.0 DEG49FT

 Left side. MAN activated - 150 MIN PN to ARO. Electricity supply is derived from a generator.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.4 to W FIA MELBOURNE CENTRE 125.75 to E

LOCAL TRAFFIC REGULATIONS

- 1. From the TWY holding point, ACFT at THR RWY 26 may not be visible.
- 2. ACFT at THR RWY 08 and RWY 26 may not be visible to each other.
- 3. Radio procedures apply for notes 1 and 2.
- ACFT ABV 5,700KG must complete LDG roll to RWY THR and use turning pads at each end of the RWY on arrivals and departure.
- MAX radius turns to be used.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3352.
- 2. Also refer AIP Departure and Approach Procedures.