KENS BORE ELEV 709

AVFAX CODE 6806

WA UTC +8 YKBA 220925S 1160926E VAR 1 DEG E CERT

AD OPR Onslow Iron Pty Ltd, 20 Walters Drive, Osborne Park, WA, 6017. Email: kensbore.airport@mrl.com.au. PH H24 Airport Supervisor 0498 513 268. Website: www.mineralresources.com.au.



REMARKS

- Restricted OPS. PPR FM Airport Supervisor.
- 2. Parking allocation by prior arrangement with Airport Supervisor.

HANDLING SERVICES AND FACILITIES

Marshalling and ground handling services by prior arrangement with Airport Supervisor. JET A1 AVBL BTN SUN 2300 to FRI 0000 UTC. 24HR PN required. CTC AD Supervisor.

PASSENGER FACILITIES

WC and Telstra 4G reception.

APRONS AND TAXIWAYS

TWY A: Code C, 23M sealed.

AERODROME OBSTACLES

RWY 14 secondary IWI BRG 325 DEG MAG 652M FM ARP. Infringes TNS by 0.41FT.

PHYSICAL CHARACTERISTICS

14/32 134 69a PCN 44 /F /A /1448 (210PSI) /T Grooved. WID 30 RWS 280

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL PAL+AA 120.15

RWY 14/32 PAPI(1) PAL+AA 120.15 3.0 DEG53.3FT

Left side.

OTHER LIGHTING

TWY LGT: blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4
FIA MELBOURNE CENTRE 125.7
UNICOM KENS BORE UNICOM 126.7 (1)

CS "Kens Bore UNICOM".

LOCAL TRAFFIC REGULATIONS

- All fixed wing ACFT ABV 20,000KG must make MAX RAD turns at MNM speed at all turning pads to avoid SFC damage.
- All ACFT to follow APN markings.
- All jet ACFT to use idle power for movements on the APN with the exception of breakaway thrust to initiate taxi. ACFT that cannot comply with this restriction must advise the AD OPR prior to departure.
- RWS not AVBL from flight OPS.

CTAF - AFRU 126.7

AFRU located at YBGD. Not AVBL on ground.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229.
- 2. Also refer to AIP Departure and Approach Procedures.

