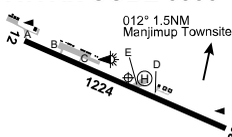


MANJIMUP**ELEV 942****AVFAX CODE 6306**

WA

341555S

1160825E

UTC +8

VAR 3 DEG W

YMJM

CERT

AD OPR Shire of Manjimup, PO Box 1, Manjimup, WA, 6258. Email: info@manjimup.wa.gov.au. PH 08 9771 7777. ARO 0428 711 269. PH AH 08 6454 4600. Fax 08 9771 7771.

HANDLING SERVICES AND FACILITIES

Air BP: H24. AVGAS card bowser. Air BP Carnet card or cash/cheque only. Phone 0428 711 269.

PASSENGER FACILITIES

WC/TX/ME - S. Hawily LAME. Phone 08 9771 1166 H24.

APRONS AND TAXIWAYS

TWY A: slope 4% down to NW.

AERODROME OBSTACLES

1. Antenna:
 - a. 1,113FT AMSL BRG 015 MAG 0.67NM FM ARP. Infringes inner HZS by 32FT.
 - b. 1,113FT AMSL BRG 019 MAG 0.67NM FM ARP. Infringes inner HZS by 32FT.
2. Phone TWR:
 - a. 1,152FT AMSL BRG 026 MAG 0.78NM FM ARP. Infringes inner HZS by 71FT.
 - b. 1,147FT AMSL BRG 034 MAG 0.74NM FM ARP. Infringes inner HZS by 66FT.
3. Trees:
 - a. 1,087FT AMSL BRG 322 MAG 0.53NM FM ARP. Infringes inner HZS by 6FT.
 - b. 1,036FT AMSL BRG 306 MAG 0.5NM FM ARP. Infringes TNS by 14FT.
 - c. 1,030FT AMSL BRG 303 MAG 0.5NM FM ARP. Infringes TNS by 35FT.
 - d. 989FT AMSL BRG 301 MAG 0.51NM FM ARP. Infringes TNS by 10FT.
4. Hangars:
 - a. 960FT AMSL BRG 308 MAG 0.14NM FM ARP. Infringes TNS by 2FT.
 - b. 963FT AMSL BRG 307 MAG 0.16NM FM ARP. Infringes TNS by 4FT.

PHYSICAL CHARACTERISTICS

12/30 116 40a PCR 60/F/B/Y/U

WID 18 RWS 80

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL PAL 122.3

SDBY PWR AVBL

RWY lighting 59M spacing.

OTHER LIGHTING

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

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE

124.9 3000FT

LOCAL TRAFFIC REGULATIONS

1. APN PRKG limitations. Check with AD OPR for ACFT PRKG arrangements adjacent to the RWY strip edge, PH ARO.
2. TWY A restricted to PVT OPR PRKG only.
3. TWY B AVBL for APN PRKG.
4. TWY D restricted to HEL.
5. Tie-downs within the APN parking area are not rated.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

1. WAC 3462.
2. Also refer to AIP Departure and Approach Procedures.