# WOODIE WOODIE AVEAX CODE 6823

**FLFV 889** 



WA UTC +8 YWWI 213843S 1211130E VAR 2 DEG E CERT

AD OPR Pilbara Manganese Pty Ltd, PO Box 1220, West Perth, WA, 6872. Email: woodienpisupervisors@consminerals.com.au. PH On site 08 9460 7095. ARO 08 9460 7037. ARO AH Emergency 08 9460 7068.

3.0 DFG48FT

## **REMARKS**

- Restricted OPS: PPR from AD OPR.
- Day OPS only.
- No mobile coverage on site.

## HANDLING SERVICES AND FACILITIES

Ground handling agents. Contact ARO.

Fuel facilities: Limited JET A1. Private installation. Contact ARO.

# **PASSENGER FACILITIES**

LG/WC.

#### **AERODROME OBSTACLES**

Lit mast 1,042FT AMSL BRG 103 DEG MAG 3,329M FM ARP. Infringes inner HZS by 7FT.

## PHYSICAL CHARACTERISTICS

14/32 139 66a PCN 31 /F /A /1000 (145PSI) /T WID 30 RWS 150

# **AERODROME AND APPROACH LIGHTING**

RWY 14/32 PAPI(1)

RWY 14/32 PTBL(2) BY PRIOR ARRANGEMENT

- (1) Left hand side. 30MIN PN to ARO.
- (2) EMERG only 90MIN PN to ARO.
- 1. RWY edge light spacing: RWY 14/32: 90M apart (PTBL).
- 2. RWY 14 PAPI units located 430M from RWY 14 THR due 1.47% downward slope reduced landing distance may be applicable.
- 3. No mains power AVBL power supply via on site generator.

#### OTHER LIGHTING

TWY LGT: Nil.

## ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.5 Not AVBL on Ground

UNICOM WOODIF WOODIF 128.9

UNICOM

## LOCAL TRAFFIC REGULATIONS

- All ACFT ABV 5,700KG MTOW must use turning nodes for 180DEG turns at MAX radius, MNM speed.
- ACFT must follow lead-in lines.
- 3. RWY 32: all ACFT ABV 5,700KG MTOW must run-out to turning node when landing.
- RWS not maintained for ACFT OPS.

**CTAF** 126.7

## ADDITIONAL INFORMATION

Blasting scheduled daily however occurs intermittently. Approval must be obtained from ARO or airport manager prior to blasting.

## CHARTS RELATED TO THE AERODROME

- WAC 3230.
- 2. Also refer to AIP Departure and Approach Procedures.