WOODIE WOODIE

AVFAX C	ODE 6823	i -					
N 1	100° 2.3NM	WA 213843S	1211130E	UTC +8 VAR 2 DEG E	=	YWWI CERT	
	Noodie Woodie Camp				-		
Camp 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.							
1000	\$	REMARKS					
			d OPS: PPR from	AD OPR.			
	$\mathbf{\lambda}$	2. Day OPS 3. No mobil					
	3. No mobile coverage on site.						
	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	
		APPROACH LI	, ,	/ 1	WID 00	1100 100	
RWY 14/32				EG48FT			
RWY 14/32 PTBL		,	0.0 DEG4011		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). 							
 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				Not AVBL on Gr	ound		
UNICOM	UNICOM		128.9				
LOCAL TRAFFIC REGULATIONS							

- 1. All ACFT ABV 5,700KG MTOW must use turning nodes for 180DEG turns at MAX radius, MNM speed.
- 2. ACFT must follow lead-in lines.
- Marshaller required for parking. Bay 1 ACFT less than 33.72M wingspan only 3. (MAX E190-E2).
- RWS not maintained for ACFT OPS. 4.

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