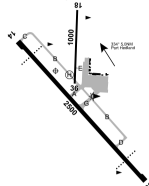
PORT HEDLAND AVFAX CODE 6801

ELEV 33

WAUTC +8YPPD202240S1183735EVAR 1 DEG ECERTAD OPR PHIA Operating Company Pty Ltd, Port Hedland International Airport, PO Box 356, PortHedland, WA, 6721. Email: operations@phia.com.au. ARO Duty ARO (24HR) 0417 108 850.Fax 9172 2074. Website: www.porthedlandairport.com.au.



REMARKS

- 1. All non-RPT arrivals and departures must be notified to AD OPR prior to OPS, refer to website.
- 2. AD charges: ALL ACFT. Refer to website for latest information for landing and parking fees.
- 3. This is a security controlled airport. Security requirements:
 - a. All pilots are required to maintain the safety and security of passengers airside at all times.
 - b. ASIC to be worn and clearly displayed when airside.
 - c. Irrespective of size of ACFT, security screening is required for all passengers departing from the Terminal within the operational period of RPT - 90 MIN prior to arrival and 30 MIN after DEP.
- 4. Air Terminal AVBL 2200-1100 UTC, PPR AH contact ARO.
- 5. Emergency gate access contact ARO.
- 6. GA access via terminal electronic doors not AVBL.
- All persons excluding PAX operating or accessing airside must wear high VIS attire at all times.

HANDLING SERVICES AND FACILITIES

AIR BP: 0700-1800 Local JO, AH 1HR PN - out of hours fees apply. Phone: 0429 031 306, Email: airbpporthedland@mssgroup.com.au, Fax: 08 7109 0050. H24 AVGAS card bowser, JET A1.

AERO REFUELLERS: JET A1 plus FSII refuellers, single point and overwing, Aeroshell lubricants. 0600-1800 Local MON-FRI, AH 1HR PN - out of hours fees apply. PH 0436 360 061. Aero Refuellers Carnet, MC and V.

General

For itinerant marshalling CTC Head of Operations, email: om@phia.com.au or PH 0448 095 980.

RESCUE AND FIREFIGHTING SERVICES

- 1. CAT 6
 - a. MON FRI: 2315-1130 UTC.
 - b. SAT: 2315-0500 UTC
 - c. SUN: 0415-1130 UTC.
- 2. 131.0 MHz AVBL HO.

APRONS AND TAXIWAYS

- 1. TWY B, C and D not AVBL to ACFT ABV 20,000KG MTOW.
- 2. All ACFT ABV 20,000KG must use TWY A or G.
- TWY E not AVBL to ACFT ABV 5,700KG.
- 4. Northern APN not AVBL to ACFT ABV 5,700KG.
- 5. Main APN PRKG Bays 1-6 and 8, 48HR PN to AD OPR for PRKG ACFT other than RPT.
- ACFT taxiing or holding on TWY A for RWY 14/32 may infringe ACFT APP SFC for RWY 36 or TKOF on RWY 18.
- 7. The following TWY are not lit, and are suitable for daylight OPS only:
 - a. TWY C;
 - b. TWY B BTN TWY A and TWY D;
 - c. TWY B BTN TWY C and RWY 18/36;
 - d. TWY D;
 - e. TWY E.
- 8. TWY A restrictions: ACFT ABV 50,000KG MTOW to use TWY G H24, TFC flow permitting.
- GA APN: TWY and TXL MNM separation DIST FM parked ACFT and fixed obstacles not guaranteed for Code B ACFT.

AERODROME OBSTACLES

- 1. LIOL BRG 103 DEG MAG 0.73NM FM ARP, 162FT AMSL.
- Unlit masts:
 - a. BRG 222 DEG MAG 2.6NM FM ARP, 224FT ABV AD ELEV.
 - b. BRG 120 DEG MAG 1.1NM FM ARP, 171FT AGL.
 - c. BRG 297 DEG MAG 0.56NM FM ARP, 74FT AGL. Infringes transitional SFC by 10FT.
- Cranes in area (Wedgefield) 330FT AMSL BTN BRG 258 and 294 DEG MAG, 1 to 2.4NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI.
- 2. AWIS Phone 08 6216 2634 Report faults to BoM.
- 3. AWIS FREQ 133.2 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

136	82a	PCN 39/F/A/1.20 MPa/	Т	WID 45	RWS 300
		60M either end not groo	oved.		
181	33a	PCN 8/F/A/0.55 MPa/U	WID 18	RWS 90	
AERODROME AND APPROACH LIGHTING					
MIRL(1)		AFRU+PAL 119.9		SDBY PWR AVBL	
PAPI	l(2)	AFRU+PAL 119.9	3.0 DEG49FT	SDBY PV	VR AVBL
LIRL		AFRU+PAL 119.9			
	181 E AN MIRI PAP	181 33a E AND AP	60M either end not groo 181 33a PCN 8/F/A/0.55 MPa/U E AND APPROACH LIGHTING MIRL(1) AFRU+PAL 119.9 PAPI(2) AFRU+PAL 119.9	MIRL(1) AFRU+PAL 119.9 PAPI(2) AFRU+PAL 119.9 3.0 DEG49FT	60M either end not grooved. 181 33a PCN 8/F/A/0.55 MPa/U WID 18 E AND APPROACH LIGHTING MIRL(1) AFRU+PAL 119.9 SDBY PV PAPI(2) AFRU+PAL 119.9 3.0 DEG49FT SDBY PV

(1) ACT DRG AFIS HR. PAL will ACT outside of AFIS HR.

- (2) Double sided. ACT DRG AFIS HR. PAL will ACT outside AFIS HR.
- 1. Also AVBL by key operated switching for scheduled RPT OPS and EMERG.
- 2. RWY 14/32 longitudinal LGT spacings 60M.
- 3. PAL activates stage 2 lighting. All other stages operated manually by AFIS or Duty Airport Operations Officer.

OTHER LIGHTING

- 1. Secondary PWR switchover time: 15 SEC.
- 2. PAL activates main APN lighting.
- 3. TWY LGT: Green CL.

(1)

(2)

ATS AND AERODROME COMMUNICATION FACILITIES

- MEI BOURNE CENTRE FIA AFIS HEDLAND INFORMATION
- ATIS HEDI AND ATIS
- Also AVBL 08 9158 5995. (1)
- (2)Callsign HEDLAND INFORMATION.
- AFIS HR: 1.
 - a. MON-FRI: 2330-1040 UTC
 - SAT: 2330-0615 UTC b.
 - SUN: 0400-1040 UTC C.

Phone: 08 9158 5940[^] or email: hedland.tower@airservicesaustralia.com Note: AFIS HR may change at short notice. Check status of airspace with ATS or Port Hedland ATIS.

- 2. Hedland provides a TFC INFO service in the PD Broadcast Area, 20NM radius of PD to 8,000FT AMSL.
- 3 Outside AFIS HR the PD Broadcast Area remains Class G, with non-towered aerodrome PROC applying and FIS provided by ML Centre.

RADIO NAVIGATION AND LANDING AIDS

- PD DMF 114.1/88X NDB PD 260
- 202242.5S 1183722.3E 202316.2S 1183837.6E
- Range 100 (HN 75) OW 140 (OW HN110)

VOR PD 114.1 202242.5S 1183721.8E

- Antenna ELEV 46ET (1)
- (2)298/1.2 to ARP

LOCAL TRAFFIC REGULATIONS

- Pilots are REQ to minimise ground running of turboprop ACFT in the vicinity of parking 1. Bays 1-5 to reduce noise levels in terminal.
- 2. 48HR PN to AD OPR REQ for PRKG of ACFT ABV 5.700KG MTOW.
- 3. All ACFT ABV 20,000KG LDG RWY 14/32 must roll through to RWY end prior to executing 180 DEG turn using turning nodes. Full back track to TWY A or G.
- 4. Skid equipped HEL restricted to authorised helipads only.
- 5. Wide body ACFT to use vellow dash lines when taxiing from RWY 14/32 onto TWY A.
- Departing ACFT from Bays 1-8 must use turn out lines. 6.
- No DCT APCH LDG or DEP from the APN areas. All ARR and DEP to be conducted from 7. designated TWY or RWY.

CTAF - AFRU 119.9

ADDITIONAL INFORMATION

- 1. CAUTION: significant wildlife hazard exists. Corella, ibis, and gulls flocking OHD AD. SFC to 100FT AGL, with ACT peaking around dawn and dusk.
- 2. Port Hedland Heliport (YHIP) BRG 321MAG 4.7NM FM ARP.
- 3. HEL OPS WI 30NM of YHIP using night vision goggles primarily over water for maritime transfer may not be displaying external lighting.
- 4. Weather balloon launch APRX 2315 UTC FM 240M E RWY 18 THR. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229.
- 2. Also refer to AIP Departure and Approach Procedures.
- 3. Type A Chart: RWY 14/32: August 2015.

118.6 On Ground (Outside AFIS HR) 119.9 (2) 133.65(1)