81

36

**FLEV 913** 

# CHRISTMAS ISLAND AVFAX CODE 9807

OTH UTC +7 YPXM 102702S 1054125E VAR 0 DEG E CERT AD OPR Toll Remote Logistics - Locked Bag 860, Christmas Island, Indian Ocean, WA, 6798. Email: christmas.airport@tollgroup.com. PH Airport OPS +61 8 9164 8498. Mobile AH Duty Officer 0447 109 143. Fax 08 9164 8485.

#### REMARKS

- 1. AD Charges apply to all ACFT. Contact AD Manager for charges.
- 2. PPR for all non RPT flights by fax or email to AD Manager at least 24HR prior to arrival.
- 3. All ACFT arrivals at Christmas Island are treated as International arriving ACFT regardless of last port (including arrivals from Australian mainland) and are subject to Customs and Quarantine declaration.
- 4. Due limited space, operators should notify AD OPR of EST time of ARR.
- 5. This AD is a Security Controlled Airport.

#### HANDLING SERVICES AND FACILITIES

AIR BP: JET A1. HO by arrangement. Phone 0419 644 277 H24.

Altitude: FBO services. VIP services. H24. WC and watering services AVBL. Facilitation of Customs/Quarantine/Airport permits. Email: operations@ciremovals.com.au.

Phone 0407 474 968. VHF 129.25 Callsign 'Christmas Operations'.

#### **PASSENGER FACILITIES**

TX/HC/LG/WC (by prior arrangement).

#### **AERODROME OBSTACLES**

- 1. OLS extensively infringed to west of RWY and extended centre line confine manoeuvring in IMC or night to east of RWY.
- 2. Transitional SFC infringed both sides of RWY.
- 3. Terrain hazard beacon 994FT AMSL BRG 352 DEG MAG 1,979M FM ARP.
- 4. Lit DVOR lightning rod 997FT AMSL BRG 358 DEG MAG 2,255M FM ARP.
- 5. DVOR hazard LGT 994FT AMSL BRG 357 DEG MAG 2,246M FM ARP.
- 6. DME hazard LGT 992FT AMSL BRG 359 DEG MAG 2,261M FM ARP.
- 7. Lit lighting towers 1,120FT AMSL BRG 333 DEG MAG 1,195M FM ARP.
- 8. Masts (lit for NGT OPS):
  - a. 1,185FT BRG 300 DEG MAG 2,110M FM ARP.
  - b. 1,045FT BRG 017 DEG MAG 1,893M FM ARP.

#### METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI.
- 2. AWIS PH 08 6216 2606 Report faults to BoM.
- 3. AWIS FREQ 126.25 Report faults to AD OPR.

#### PHYSICAL CHARACTERISTICS

18/36	175 69a	PCN 32 /F /A /1000 (145PSI) /T		WID 45	RWS 150
AERODROME AND APPROACH LIGHTING					
RWY 18/36	6 LIRL(1) AFRU+PAL 132.2		SDBY PWR AVBL		
RWY 18/36	PTBL(3)		BY PRIOR		
				ARRANG	IEMENT
RWY 18	PAPI(2)	AFRU+PAL 132.2	3.3 DEG53FT	SDBY PV	VR AVBL
RWY 36	PAPI(2)	AFRU+PAL 132.2	3.0 DEG53FT	SDBY PV	VR AVBL
(1) Manual on REQ					
(2) Both sides - Intensity automatic					
(3) EMERG only, 90MIN PN.					

(3) EMERG only. 90MIN PN.

RWY edge light spacing: 18/36: 60M.

#### OTHER LIGHTING

- 1. SDBY PWR switchover time: 15 SEC.
- 2. TWY LGT: Blue edge.

#### ATS AND AERODROME COMMUNICATION FACILITIES

- FIS BRISBANE INO-1 INTL HF (1) 3476 5634 8879 13306 17961 WI SELCAL FIS JAKARTA SEA 3 INTL HF (2) 3470 6556 11396 13318 17907
- WI SELCAL For flights departing to or arriving from Australian mainland and territories.
- (1)Flights departing to and arriving from the N. (2)

# RADIO NAVIGATION AND LANDING AIDS

DMF XMX 112.4/71X 102548.55 1054124.0F VOR XMX 112.4 102548.8S 1054121.6F

(1)Antenna ELEV 1.000FT.

All NAVAIDS Privately operated/Pilot Monitored.

## LOCAL TRAFFIC REGULATIONS

- All ACFT ABV 36.000KG MTOW to use RWY ends for 180DEG turns. 1.
- 2. APN not AVBL to other ACFT during C17 OPS.

### FLIGHT PROCEDURES

- 1. Right hand circuits required on RWY 36.
- 2. Straight-in approaches permitted at night. Recommended that ACFT arriving at night establish on final of instrument approach procedure.
- З. Approach slope guidance (PAPI) REQ for all high capacity ACFT OPS.

# **CTAF - AFRU** 132.2

# ADDITIONAL INFORMATION

- 1. Bird hazard exists.
- 2. No RFFS provided.
- 3. Expect moderate turbulence on late final approach when surface wind velocity above 15KT - especially from easterly direction.
- Hazardous conditions may exist for ACFT when departing on RWY 18 with a E/SE cross-4. wind ABV 10KT. Due to close proximity of small hill NE of RWS. ACFT are shielded until APBX 800M FM SOT BWY 18.

# CHARTS RELATED TO THE AERODROME

- WAC 3103. 1.
- 2. Aerodrome Obstruction Chart Type A: August 2019.
- Also refer to AIP Departure and Approach Procedures (DAP West). 3.

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