# COCOS (KEELING) ISLANDS

FLFV 10



OTH UTC +6:30 YPCC 121119S 0964950E VAR 2 DEG W CERT

AD OPR Toll Remote Logistics - PO Box 1048, Cocos (Keeling) Islands, Indian Ocean, WA, 6799. Email: cocos.airport@tollgroup.com. PH AD Manager 08 9162 6536. Fax 08 9162 6610.

**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 24 hours prior to arrival.
- All aircraft arrivals at Cocos Islands are treated as international arriving ACFT regardless of last port (including arrivals from Australian mainland) and are subject to Customs and Quarantine declaration.
- Flight Plan Briefing and notification MUST BE MADE through Canberra Briefing Office on PH 02 6268 5062<sup>^</sup> or Fax 08 6268 5033.
- 5. This AD is a Security Controlled Airport.

# HANDLING SERVICES AND FACILITIES

VIVA Energy H24 DLY. 36HR PN for refuelling. PH 08 9162 6742 or Fax 08 9162 6682. Email: cocos-operations-f@vivaenergy.com.au. JET A1. VIVA Energy Fuel2Sky card, World Fuel Services card or fuel release, UVair card or fuel release.

Altitude: FBO services and VIP services. H24. Facilitation of Customs/Quarantine/Airport permits. Email: cck.operations@ciremovals.com.au PH 0407 474 968. VHF 129.25 Callsign 'Cocos Operations'.

# **PASSENGER FACILITIES**

All bookings for accommodation to be arranged in advance.

# **AERODROME OBSTACLES**

- Tree 53FT AMSL BRG 143 DEG MAG 2,431M FM ARP.
- Masts:
  - a. 182FT BRG 116 DEG MAG 3,169M FM ARP. Lit for NGT OPS.
  - b. 172FT BRG 347 DEG MAG 4,861M FM ARP. Unlit.

#### METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI.
- AWIS PH 08 6216 2607 Report faults to BoM.
- AWIS FREQ 126.2 Report faults to AD OPR.

# PHYSICAL CHARACTERISTICS

15/33 151 80a PCN 17 /F /A /1000 (145PSI) /T WID 45 RWS 150

# **AERODROME AND APPROACH LIGHTING**

RWY 15/33 LIRL AFRU+PAL 118.1 SDBY PWR AVBL RWY 15/33 PAPI AFRU+PAL 118.1 3.0 DEG53FT SDBY PWR AVBL BY PRIOR ARRANGEMENT

- (1) EMERG only. 90MIN PN.
- 1. RWY edge light spacing: 15/33: 90M.
- All inbound and outbound ACFT are required to activate RWY LGT by AFRU+PAL 118.1 to suspend use of RWS for non aviation activities and to allow personnel to vacate RWS.
- AFRU+PAL 118.1 activates RWY lighting H24.

#### OTHER LIGHTING

- SDBY PWR switchover time: 13 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

(1) For flights departing to or arriving from Australian mainland and territories.

#### **RADIO NAVIGATION AND LANDING AIDS**

DME	CC	114.1/88X	121201.5S	0965028.1E		
VOR	CC	114.1	121202.0S	0965027.3E		
NDB	CIL	388 (RWY15)	121014.5S	0964916.3E	Range 15	(1)
(1)	154/1 1 to ARP					

### LOCAL TRAFFIC REGULATIONS

- 1. High power ENG running by turboprop ACFT is prohibited on apron due SFC conditions.
- All turns to be MNM speed, MAX RAD to minimise pavement damage. ACFT ABV 23.000KG MTOW are to use RWY ends for turns.

#### FLIGHT PROCEDURES

Avoid overflying North Keeling Island - significant bird hazard.

**CTAF - AFRU** 118.1

# **NOISE ABATEMENT PROCEDURES**

Noise Abatement procedures apply for APU and ENG OPS on apron BTN 0000-0600 Local. Contact AD Manager.

# ADDITIONAL INFORMATION

- Ground habitat birds occasionally on RWS.
- 2. During/following heavy rain there may be deep water across TWY.
- Transitional SFC may be infringed on apron areas by unlit parked ACFT.
- 4. Increased bird activity at N end of AD HN and during heavy rain.
- Weather balloon launch APRX 2315 UTC FM 430M E ARP. Launches may occur at other times.
- 6. No RFFS provided.

#### CHARTS RELATED TO THE AERODROME

- WAC 3164.
- Aerodrome Obstruction Chart Type A: AUG 2019.
- 3. Also refer to AIP Departure and Approach Procedures.