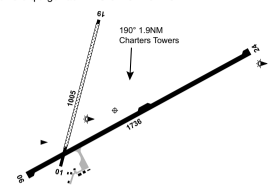
# CHARTERS TOWERS AVEAX CODE 4411

**ELEV 955** 

QLD UTC +10 YCHT 200237S 1461620E VAR 7 DEG E CERT

AD OPR Charters Towers Regional Council, PO Box 189, Charters Towers, QLD, 4820. Email: facilities@charterstowers.ald.gov.au. ARO 0428 440 143.



#### REMARKS

AD Charges: \$10.00 inc. GST/tonne/landing.

# HANDLING SERVICES AND FACILITIES

Fuel supplied by IOR Aviation Pty Ltd. JET A1 and AVGAS 100LL AVBL H24 self-serve bowser. Payment method via IOR Aviation tag for account holders or via the Fuelcharge APP. PH 1300 457 467. Drums and drum filling AVBL H24 DLY - call out fees apply. Contact Ben Beatie 0490 114 711.

## PASSENGER FACILITIES

PT/TX/HC/AC/LG/RF/WC/ME.

## **AERODROME OBSTACLES**

- Fence, HGT 1.8M, on both sides of RWS. BTN 150M and 950M FM THR 24. Infringes 14.3% TNS.
- Group of TWR on hill is APRX 1,484FT AMSL BTN BRG 194.4 and 196.1 DEG MAG 3NM FM ARP and infringes conical SFC up to 393FT.
- Lit TWR 1,190FT AMSL APRX 4,070M SOT 51M right of RWY CL infringes TKOF SFC by 99FT.
- IWI located 95M SE of RWY 24 THR infringes TNS by 9FT.

#### PHYSICAL CHARACTERISTICS

01/19 008 33c PCN 6 /F /A /350 (51PSI) /U THR bitumen seal, WID 23 RWS 60 remainder gravel.

## **AERODROME AND APPROACH LIGHTING**

RWY 06/24 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY edge light spacing: 06/24: 60M.

#### OTHER LIGHTING

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

## ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.55 Circuit area

## LOCAL TRAFFIC REGULATIONS

- Due to the grades on RWY 06/24, the opposite ends of the RWY are not visible when TKOF. Mandatory CTAF BCST RQ before OPR on RWY.
- 2. From the TWY holding point, ACFT at THR RWY 24 may not be visible.

# **CTAF - AFRU** 126.7

# ADDITIONAL INFORMATION

- 1. Bird and animal hazard exists.
- 2. Gliding OPS HJ JF Winch launched to 3,000FT.
- 3. Model ACFT OPR within the AD locality.

# **CHARTS RELATED TO THE AERODROME**

- 1. WAC 3234.
- 2. Also refer to AIP Departure and Approach Procedures.