

GRAFTON**ELEV 110****AVFAX CODE 2045**

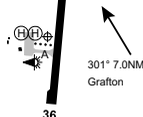
NSW
 294534S 1530148E UTC +10 YGFN
 VAR 12 DEG E CERT
 AD OPR Clarence Valley Council, Locked Bag 23, Grafton, NSW, 2460. Email:
 airport@clarence.nsw.gov.au. PH 02 6643 0200 (BH): 02 6626 6858 (AH). ARO
 0417 664 846 (H24). Fax 6642 7647. Website: www.clarence.nsw.gov.au.

REMARKS

- AD Charges: refer to website.
- This AD is a Security Controlled Airport. Personnel must display a valid ASIC when airside.
- Access to airport terminal by prior arrangement only. CTC AD OPR.

HANDLING SERVICES AND FACILITIES

Aero Refuellers: JET A1, H24. 1HR PN. Phone 0401 940 070. AH call-out fee may apply.

**APRONS AND TAXIWAYS**

TWY A - sealed Code C, WID 15M.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 02 9353 6423 - Report faults to BoM.
- AWIS FREQ 126.225 - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

18/36 173 56a PCR 81/F/D/0.70 MPa/T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL AFRU+PAL 126.7 SDBY PWR AVBL
 RWY 18/36 PAPI AFRU+PAL 126.7 3.0 DEG42FT SDBY PWR AVBL
 RWY edge light spacing: 18/36: 60M.

OTHER LIGHTING

- Secondary PWR switchover time: 30 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.6 On ground

RADIO NAVIGATION AND LANDING AIDS

NDB GFN 389 294535.0S 1530138.8E Range 20 (HN 20) (1)
 (1) Pilot monitored.

LOCAL TRAFFIC REGULATIONS

- Turns only at THR and turning nodes.
- Bay 2 on sealed APN is restricted to aeromedical and charter ACFT.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Wildlife hazard exists.
- Large flocks of fruit bats cross AD from first light to 1 1/2 hours after first light.
- Extensive light and ultralight ACFT activity and model ACFT operations at South Grafton ALA, located 6NM NW of Grafton AD.
- Caution - Fire suppression ACFT at AD during fire season.
- Model aircraft operations within 700M radius of position 294209.7S 1530109.8E, SFC to 600FT.

CHARTS RELATED TO THE AERODROME

- WAC 3357.
- Also refer to AIP Departure and Approach Procedures.