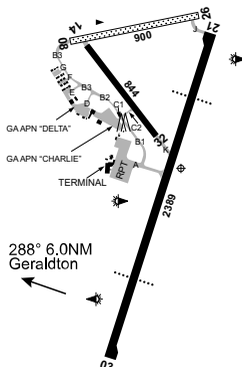


GERALDTON**ELEV 122****AVFAX CODE 6003**

WA
284746S 1144227E UTC +8 YGEL
VAR 1 DEG W CERT
AD OPR City of Greater Geraldton, PO Box 101, Geraldton, WA, 6531.
Email: geraldtonairport@cgg.wa.gov.au. ARO H24 08 9956 6701:
0428 642 914; 0429 456 413; 0438 628 004; 0439 930 224. Website:
<https://airport.cgg.wa.gov.au>.

REMARKS

- AD Charges: Weight based, refer website.
- This AD is a Security Controlled Airport.
- AD main entry gate is locked 2100-0500 Local.
AH access only by arrangement.
- PPR FM AD OPR for use of AD for all international and domestic alternate requirements.

HANDLING SERVICES AND FACILITIES

World Fuel Services: H24. 0800-1700 Local MON-FRI 30MIN PN.
AH 1HR PN. AH service fee applies. JET A1, AVGAS.
Phone 0491 233 624.
North West Aviation Services (Ground Handling Agent) 08 9923 3745,
email: getairport@nwas.net.au.

PASSENGER FACILITIES

PT/ME Phone 0402 344 885, 08 9924 6877 or 0428 579 863/TX Phone 131 008/HC/LG/RF RPT
FLT times 0437 787 660/WC H24 (GA Terminal Delta ADJ APN Delta (Shine))

APRONS AND TAXIWAYS

- TWY A and Bay 5A Code E (B787/A330) ACFT. Main RPT APN Bays 1 to 5 Code C ACFT.
- TWY B1, C1, APN Charlie Code B ACFT 22,000KG MAX.
- TWY B2, C2, D, K, APN Delta (Shine) Code B ACFT 8,500KG MAX.
- RWY 14/32 AVBL for Code B TAX ACFT 8,500KG MAX.
- All other TWY and APN are Code A ACFT 5,700KG MAX.

AERODROME OBSTACLES

- Lit mast:
 - 348DEG MAG 7.1NM FM ARP. Mast height 1,202FT.
 - 280DEG MAG 1.9NM FM ARP. Mast height 252FT.
 - 034DEG MAG 3.81NM FM ARP. Mast height 492FT.
- High terrain:
 - 344DEG MAG 3.5NM FM ARP, 331FT, penetrates inner HZS.
 - 050DEG MAG 3NM FM ARP, 324FT, penetrates inner HZS.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI.
- AWIS Phone 08 6216 2615 - Report faults to BoM.
- AWIS FREQ 131.65 - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

03/21	020	78a	PCR 589/F/B/X/T Grooved	WID 45	RWS 300
08/26	081	30c	5700 kg/0.66 MPa Red Gravel	WID 18	RWS 90
14/32	144	28a	PCR 37/F/B/Z/U	WID 18	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 03/21	LIRL	AFRU+PAL 126.8		SDBY PWR AVBL
RWY 03/21	PAPI	AFRU+PAL 126.8	3.0 DEG65FT	SDBY PWR AVBL

- RWY edge light spacing: 03/21: 60M.
- PAL cycle 60MIN.

OTHER LIGHTING

- SDBY PWR switchover time: 30 SEC.
- TWY LGT: Blue edge (TWY A); Green CL reflective markers (TWY B1, B2, B3).

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.2 On Ground

RADIO NAVIGATION AND LANDING AIDS

DME	GEL	113.9/ 86X	284725.2S	1144222.0E		(1)
NDB	GEL	359	284754.3S	1144206.5E	Range 100 (HN 80)	(2)
VOR	GEL	113.9	284725.2S	1144222.0E		

(1) Antenna ELEV 137FT.

(2) 097/0.33 to ARP

LOCAL TRAFFIC REGULATIONS

1. PRKG PPR from AD Manager on RPT APN, APN Charlie Bays 20 and 21 and APN Delta (Shine).
2. For OPS west of Geraldton, refer to ERC L8 for the lateral bounds of the Abrolhos Islands CTAF. All OPS on the Abrolhos Island CTAF on 127.1.
3. All ACFT ABV 50,000KG to use turning nodes, MAX RAD turns at MNM speed.
4. ACFT to use MNM power when entering, exiting and operating on all APN.

CTAF - AFRU 126.8**ADDITIONAL INFORMATION**

1. Weather balloon launch 2315 UTC TUE-FRI FM 1.3KM SSW ARP. Additional launch may occur at other times.
2. Caution: due to terminal and terrain shielding, taxiing ACFT and/or ground vehicles operating at one end of the airfield may not receive CTAF transmissions from ACFT and/or ground vehicles at the other end.
3. Possible plume rise hazard FM power plant located 0.43NM WSW RWY 08 THR, plume height and velocity not AVBL.

CHARTS RELATED TO THE AERODROME

1. WAC 3351.
 2. Also refer to AIP Departure and Approach Procedures.
-