

EMERALD**ELEV 622****AVFAX CODE 4137**

QLD

UTC +10

YEML

233404S

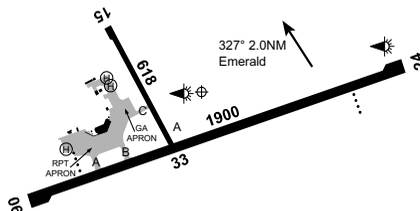
1481045E

VAR 9 DEG E

CERT

AD OPR Central Highlands Regional Council, PO Box 21, Emerald, QLD, 4720. Email:

airport@chrc.qld.gov.au. PH 07 4980 4948. ARO 0408 194 913. Website: www.chrc.qld.gov.au.

**REMARKS**

- AD Charges: For current Fees and Charges refer to website. COR Holder is responsible for charges incurred.
- This AD is a Security Controlled Airport.
- Terminal building opens 90MIN prior to RPT arrival and closes 30MIN post RPT departure.

HANDLING SERVICES AND FACILITIES

Star Aviation (Ground Handling Agent): Mobile: +61 477 400 420, Phone: +61 1300 787 900, Email: emd@staraviationservices.com.au, Website: www.staraviationservices.com.au.

VIVA Energy (Aviation Fuel): JET A1, AH callout fees apply outside operational hours. Fuel2sky and credit card. AVGAS Bowser AVBL H24. Mobile: +61 418 608 866,

Phone: +61 13 84 82, Email: emerald@nqfuelservices.com.au, Website: www.vivaenergy.com.au.

MAS Aviation (ground handling agent) Mobile: 0415 041 629, Email: rachel@masaviation.com.au.

PASSENGER FACILITIES

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

APRONS AND TAXIWAYS

- RPT Apron: Bays 1-5.
- Bays 6 and 7 - parking up to SF34. Prior parking approval required by AD OPR.
- TWY A Code C - 18M.
- TWY B Code C - 23M.
- TWY C Code A - 15M.

AERODROME OBSTACLES

- LIOL 2 broadcasting masts, marked by day and lit by night:
 - 785FT AMSL APRX BRG 25.42 DEG MAG 1.92NM FM ARP.
 - 785FT AMSL APRX BRG 27.85 DEG MAG 1.95NM FM ARP.
- Lit BoM radar 705FT AMSL APRX BRG 63.19 DEG MAG 3.48NM FM ARP.
- Lit SRY IW1 649FT AMSL APRX BRG 65.83 DEG MAG 0.49NM FM ARP. Infringes TNS by 9FT.
- Lit Optus TWR 771FT AMSL APRX BRG 344.27 DEG MAG 1.63NM FM ARP. Infringes inner HZS by 3FT.
- Unlit AWIS TWR 656FT AMSL APRX BRG 234.61 DEG MAG 0.20NM FM ARP. Infringes TNS by 4FT.
- E190 ACFT parked on bays infringe the OLS TNS:
 - Bay 3 by 1.24M.
 - Bay 4 by 1.14M.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI.
- AWIS PH 07 3564 3714- Report faults to BoM.
- AWIS FREQ 132.95 - (requires one-second pulse to activate) - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

06/24	062	62a	PCR 290/F/D/1.35 MPa/T	WID 30	RWS 150
15/33	143	20a	5700 kg/0.69 MPa Sealed	WID 18	RWS 60

AERODROME AND APPROACH LIGHTING

RWY 06/24	LIRL	PAL+AA 120.6		SDBY PWR AVBL
RWY 06/24	PAPI(1)	PAL+AA 120.6	3.0 DEG45FT	SDBY PWR AVBL

(1) Left side.

1. RWY 06/24: PAL activates PAPI H24.
2. RWY 06/24 AGL light spacing 60M.
3. SDBY PWR activation time 30 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.3 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB EML 324 233402.8S 1481015.8E Range 60 (HN 60)

LOCAL TRAFFIC REGULATIONS

1. All ACFT ABV 42,000KG require prior approval and Pavement Concession.
2. ACFT ABV 5,700KG contact AD OPR for parking instructions.
3. ACFT BLW 5,700KG not permitted to park on main apron (Bay 1 to 6).
4. All charter ACFT requiring parking on Bays 1-5, 48HR PN required.
5. MAX overall HEL LEN 13M on GA APN HEL.
6. ACFT holding or taxiing on RWY 15/33 must remain on, or north of TWY C whenever RWY 06/24 is in use or active - for obstacle restriction purposes.
7. All ACFT ABV 5,700KG MTOW must roll through and make MAX RAD MNM speed turns at turn pads only.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

1. Bird hazard black kites, flying fox and fruit bat exist in VCY of AD. Increased ACT of black kites observed BRG 078 MAG 5NM FM ARP. Additional NOTAM will be raised during periods of significantly increased ACT.
2. Agricultural OPS take place WI 5NM of ARP.

CHARTS RELATED TO THE AERODROME

1. WAC 3234, 3235.
 2. Also refer to AIP Departure and Approach Procedures.
-