KALGOORLIE-BOULDER

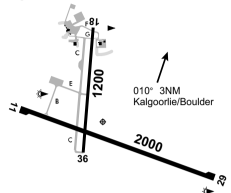
FLFV 1203

AVFAX CODE 6101

WA 304722S 1212742E

UTC +8 VAR 1 DEG E YPKG CERT

AD OPR City of Kalgoorlie-Boulder (CKB), PO Box 2042, Boulder, WA, 6432. Email: airport.operations@ckb.wa.gov.au. ARO H24 0417 909 506. Website: www.airport.ckb.wa.gov.au.



REMARKS

- 1. AD Charges: All ACFT. Refer to website for information on landing and passenger fees.
- All non-RPT, except diversions, requiring parking on the RPT APN or GA East require 24HR PN to the AD OPR.
- 3. This is a security controlled airport. Security requirements:
 - a. ASIC to be worn and clearly displayed when airside.
 - b. Security screening is required for all passengers departing from the main terminal within the period of RPT operations 90 MIN prior to ARR and 30 MIN after DEP.
 - Airside security gate codes AVBL from Duty ARO or airport offices. AH access may incur call-out fees.
- Main terminal open 2200-1100 UTC, hours may vary particularly on weekends. GA terminal adjacent to main terminal open H24.

HANDLING SERVICES AND FACILITIES

AIR BP/MOBIL: 2300-1100 UTC DLY. AH 30 MIN PN, call-out fees apply. Phone 0409 194 840. JET A1 and AVGAS. H24 AVGAS card bowser.

VIVA Energy: JET A-1 and F34 Truck refuelling, 2200-1000 UTC daily. AH 30 MIN PN. Call-out fees apply. Phone 0459 782 714. Fuel 2 Sky Carnet, V and MC.

PASSENGER FACILITIES

WC located within terminal, GA terminal and airside adjacent to AVGAS bowser.

APRONS AND TAXIWAYS

- All surfaces asphalt.
- TWY B PCN 42 WID 18M.
- 3. All other TWY WID 10.5M. Not AVBL to ACFT ABV 5,700KG.
- 4. Main RPT APN PCN 42.
- GA North not AVBL to ACFT ABV 5,700KG.
- GA East not AVBL to ACFT above 5,700KG except when utilising Bay 6 via designated lead in and lead out lines.
- 7. GA APN tie-downs rated to MAX 1,000KG.

AERODROME OBSTACLES

- COM TWR 1,606FT AMSL BRG 255 DEG MAG 2.9NM FM ARP. Infringes outer horizontal SFC by 58FT. Lit by medium intensity beacon.
- Infringing OLS:
 - a. Towers:

- (i) 1,357FT AMSL BRG 283 MAG 1.96NM FM ARP. Lit red mid and top hazard beacon.
- (ii) On stockpile 1,345FT AMSL BRG 096 MAG 2.35NM FM ARP. Lit with white strobe.
- (iii) On stockpile 1,536FT AMSL BRG 072 MAG 3.0NM FM ARP. Lit red hazard beacon infringes inner HZS.
- b. Power poles:
 - (i) 1,365FT AMSL BRG 282 MAG 2.51NM FM ARP. Unlit.
 - (ii) 1,353FT AMSL BRG 281 MAG 2.33NM FM ARP. Unlit.
- Multiple lit stockpiles 1,907FT AMSL BTN BRG 080 101 DEG MAG, 2.32 4.00NM FM ARP. Infringes conical SFC by up to 263FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A. METAR/SPECI.
- 2. AWIS Phone 08 6216 2619 Report faults to BoM.
- 3. AWIS FREQ 126.25 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

11/29	110	66a	PCN 42/F/A/1.41 MPa/T	WID 45	RWS 300
18/36	185	39a	PCN 9/F/A/1.00 MPa/T	WID 18	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 11/29	LIRL	AFRU+PAL 126.6		SDBY PWR AVBL
RWY 11/29	PAPI(1)	AFRU+PAL 126.6	3.0 DEG48FT	SDBY PWR AVBL
RWY 18/36	LIRL	AFRU+PAL 126.6		SDBY PWR AVBL

- Left side.
- 1. RWY edge light spacing: 11/29: 60M; 18/36: 60M.
- PAL 10 MIN warning light NW of RWY intersection and primary IWI.
- PAL will activate RWY lights and PAPI during night time hours only. PAL will activate PAPI only during hours of daylight.

OTHER LIGHTING

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

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.75 On ground UNICOM KALGOORLIE-BOULDER 126.6 (1) UNICOM

(1) CS "AIR BP".

RADIO NAVIGATION AND LANDING AIDS

DIME	KG	114.1/ 88X	304723.45	1212/10.6E		(2)
NDB	KG	287	304743.1S	1212748.1E	Range 140 (HN 80)	(3)

NDB KG 287 304743.15 1212748.1E Harrige 140 (FIN 60) (3)

VOR KG 114.1 304723.4S 1212710.0E (1)

Monitored by ML.

- (2) Antenna ELEV 1228FT Monitored by ML.
- (3) Monitored by ML 346/0.4 to ARP.

LOCAL TRAFFIC REGULATIONS

- All Code C ACFT and ABV must use turning nodes on RWY 11/29 when executing 180 DEG turns.
- ACFT using RWY 18 for TKOF may be unable to see ACFT on crossing RWY. ACFT are to BCST intentions before entering RWY 18.
- ACFT taxiing from Bays 1, 2, 3 and 3A REQ to use MNM thrust when departing to reduce iet blast.
- 4. Ground running of turboprop ACFT on the RPT APN is to be avoided to avoid noise in the Passenger Terminal.
- GA parking marked by green lines is private parking only. Non-approved ACFT parking in these areas may be removed at the owner's expense.
- Bays 4 and 5 on RPT APN CLSD due to WIP, U/S cones or e-flares will not be placed due to proximity of TWY B.

CTAF - AFRU 126.6

NOISE ABATEMENT PROCEDURES

- 1. Flight over residential areas should be minimised particularly at night.
- 2. Ground running of turboprop ACFT on the RPT APN is to be avoided to avoid noise in the passenger terminal

ADDITIONAL INFORMATION

- 1. Bird hazard exists, pink and grey galahs and Australian ravens year round.
- Hang gliding OPS NE of Kalgoorlie-Boulder at Lake Perkolilli, Kunalpi -303422.85S 1214251.40E.
- Weather balloon launch APRX 2315 UTC FM 950M WNW of ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3352.
- 2. Aerodrome Obstacle Chart Type A: RWY 11/29, January 2020.
- 3. Also refer to AIP Departure and Approach Procedures.