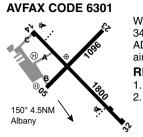
ALBANY ELEV 233



WA UTC +8 YABA 345636S 1174832E VAR 2 DEG W CERT AD OPR City of Albany, PO Box 484, Albany, WA, 6331. Email: airport@albany.wa.gov.au. ARO 08 6820 3711. Fax 08 6820 3127.

REMARKS

AD Charges: All ACFT.

This AD is a Security Controlled Airport. Security Gate access code to access terminal and/or airside can be obtained by contacting ARO.

HANDLING SERVICES AND FACILITIES

AIR BP: 2300-0900 UTC JO, 0000-0400 UTC SAT, AH call-out fee applies. Phone 08 6820 3781. Air BP Carnet card 24H bowser AVGAS and JET A1. JET A1 pressure refuel AVBL with 30 MINS PN.

PASSENGER FACILITIES

PT/TX/HC/LG/RF/WC

APRONS AND TAXIWAYS

- 1. TWY B AVBL for ACFT 10,000KG and below.
- TWY C AVBL for RFDS ACFT only and ACFT under 5,700KG with MAX wingspan 15M. (No access to main APN for larger ACFT from this TWY).

AERODROME OBSTACLES

- Lit mast 671FT, Willyung Hill, BRG 091 DEG MAG 1,94NM FM ARP.
- Secondary lit mast 603FT, Willyung Hill, BRG 088 DEG MAG 2.06NM FM ARP.
- 3. Transient OBST truck on highway 4.5%. Infringes RWY 23 take-off SFC.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C. METAR/SPECI.
- AWIS Phone 08 6216 2600 Report faults to BoM.
- AWIS FREQ 122.125 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

| 05/23 | 047 | 36a | PCN 10 /F /A /1050 (152PSI) /U | WID 30 | RWS 90 |
|-------|-----|-----|--------------------------------|--------|---------|
| 14/32 | 137 | 59a | PCN 21 /F /A /1250 (181PSI) /T | WID 30 | RWS 150 |

AERODROME AND APPROACH LIGHTING

PTBL(2)

| RWY 14/32 RWY 14/32 | LIRL(3) PTBL(2) | AFRU+PAL 127.85 | | SDBY PWR AVBL BY PRIOR |
|------------------------|--------------------|-----------------|-------------|---------------------------|
| | | | | ARRANGEMENT |
| RWY 14 | PAPI(1) | AFRU+PAL 127.85 | 3.0 DEG53FT | SDBY PWR AVBL |
| RWY 32 | PAPI(1) | AFRU+PAL 127.85 | 3.0 DEG49FT | SDBY PWR AVBL |

- (1) Left side only. AFRU+PAL requires three three-second pulses to activate.
- (2) EMERG and by arrangement.
- (3) AFRU+PAL requires three three-second pulses to activate.
- 1. RWY edge light spacing: 14/32: 60M.
- 2. PAL cycle 60MIN.

OTHER LIGHTING

RWY 05/23

- 1. Secondary PWR switchover time: 15 SEC.
- TWY A LGT blue; TWY C LGT blue.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 On ground

BY PRIOR

RADIO NAVIGATION AND LANDING AIDS

DME ABA 109.7/34X 345659.8S 1174835.5E (1)
NDB ABA 240 345707.8S 1174837.9E Range 100 (HN 60) OW (2)
200 (OW HN110)

(1) Antenna ELEV 243FT

(2) 355/0.6 to ARP.

LOCAL TRAFFIC REGULATIONS

- Bay 2 restricted to RPT ACFT or ACFT approved by senior reporting officer. ACFT may park on Bay 1 with prior approval or pilot may be RQ to remain in attendance to move ACFT at short notice.
- ACFT above 18,000KG to turn on nodes only with MAX RAD turns.
- HEL parking on marked grass section N side of TWY Alpha and also, W side of TWY Bravo.
- ACFT below 5,700KG and MAX wingspan of 15M only parking in GA parking area: NW of main APN.
- RWS not AVBL for TKOF or LDG.
- Limited parking for all ACFT ABV 5,700KG MTOW or wingspan greater than 15M. Contact AD for parking.
- TWY B not AVBL for ACFT ABV 10.000KG.

CTAF - AFRU 127.85

ADDITIONAL INFORMATION

- All Pilots and Operators must possess and display a current Aviation Security Identification Card (ASIC) when airside.
- Weather balloon launch APRX 0515, 1115, 2315 Local FM 680M ENE ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3462.
- Also refer to AIP Departure and Approach Procedures.