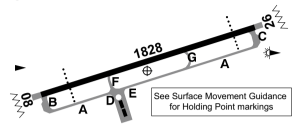
# GINGIN AVFAX CODE 6021

**ELEV 247** 

WAUTC +8YGIG312755S1155148EVAR 1 DEG WMILAD OPR RAAF, Air Base Command Post - RAAF Base Pearce, Bullsbrook, WA, 6084. Email:<br/>pea.abcp@defence.gov.au. PH 08 9571 7888. Mobile 0419 273 062.MIL



#### REMARKS

- 1. Operations for ACFT BLW 15,000KG. PPR for civil ACFT. RFFS during RAAF training HO. Occasional civil JF training. HEL operate from tarmac.
- 0030-0830 UTC MON-THU; 0030-0630 UTC FRI. FAC may be unmanned during promulgated HR

#### HANDLING SERVICES AND FACILITIES

All PEARCE listings AVBL. PN to PEARCE.

#### **RESCUE AND FIREFIGHTING SERVICES**

CAT 4 HO only. CTC Pearce SNCOIC Fire 08 9571 7666 or SARO 08 9571 7120.

#### **APRONS AND TAXIWAYS**

Parking bays on TWY B and C are within RWS.

#### SURFACE MOVEMENT GUIDANCE

Distance marker boards. CWY 3,000FT X 150FT, overrun 1,000FT.

TWY B, C, F and G painted HLDG PTS not coincident with TWY lighting HLDG PTS. Painted HLDG PTS aligned with RWS gable markers. Lit HLDG PTS are inside RWS.

## **AERODROME OBSTACLES**

- 1. Unlit and marked communications tower 896FT AMSL BRG 027 MAG 6.9NM FM ARP. Infringes outer HZS by 164FT.
- Unlit communications tower 810FT AMSL BRG 027 MAG 6.9NM FM ARP. Infringes outer HZS by 79FT.
- 3. Lit ATC radar tower 774FT AMSL BRG 041 MAG 5.6NM FM ARP. Infringes outer HZS by 43FT.
- 4. Various OBST infringing OLS. CTC AD OPR for details.

## METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C. METAR/SPECI.
- 2. AWIS Phone 08 6216 2616 Report faults to BoM.
- MET INFO AVBL FM Airservices pilot briefing. Elaborative briefing FM Defence MO 08 9571 7125 when staffed.

## PHYSICAL CHARACTERISTICS

| 08/26          | 076        | 60a      | PCN 11 /F /A /1750 (254PSI) /T F28 | 3     | WID - | 45 | RWS 230 |  |  |  |  |
|----------------|------------|----------|------------------------------------|-------|-------|----|---------|--|--|--|--|
| ARRESTING GEAR |            |          |                                    |       |       |    |         |  |  |  |  |
| RWY 08         | M34B(      | R)       |                                    | M34E  | 3 (R) | RV | VY 26   |  |  |  |  |
|                | 30 (10     | D)       |                                    | 30 (1 | 00)   |    |         |  |  |  |  |
|                | OVRN       |          |                                    | OVR   | N     |    |         |  |  |  |  |
| 1. Ro          | utine serv | icing fo | or M34B                            |       |       |    |         |  |  |  |  |
| MC             | N-THU - :  | 2200-0   | 000 UTC                            |       |       |    |         |  |  |  |  |
| ED             | 0 0000     |          |                                    |       |       |    |         |  |  |  |  |

WAE will require 15 MIN notice to vacate RWY.

HR)

SDBY PWR AVBL

SDBY PWR AVBL

- 2. Nil RESA AVBL due M34B barrier infrastructure infringement on overrun SFC.
- 3. Barriers equipped with flashing red LGT located either side of barrier. If LGT are visible on final APCH, landing is being attempted over raised barrier.
- 4. M34B arrestor system is only made AVBL on request (24HR PN), and operated when TWR is active.

3.0 DEG28ET

## AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL

RWY 08/26 PAPI(1) (1) Both sides.

Light signals may not be visible to ACFT under high ambient light conditions.

## ATS AND AERODROME COMMUNICATION FACILITIES

| FIA | PERTH CENTRE                            | 135.25 Circuit area (Outside GIG TWR |
|-----|---|--------------------------------------|
| APP | PEARCE APPROACH                         | 130.2                                |
| SMC | GINGIN GROUND                           | 267.0                                |
| SMC | V GINGIN GROUND                         | 121.65                               |
| TWR | GINGIN TOWER                            | 118.5 243.0 (1) 372 (2)              |
| (1) | EMERG FREQ guarded                      |                                      |
| (2) | Transmits voice in EMERG to ACFT with 0 | COM failure.                         |
|     |   |                                      |

ÀIÍ ATS HO.

## **RADIO NAVIGATION AND LANDING AIDS**

| NDB | GIG | 372        | 312735.0S | 1155156.0E | Range 100 (HN 75) | (1) |
|-----|-----|------------|-----------|------------|-------------------|-----|
| TAC | PEA | 112.8/ 75X | 314026.0S | 1160103.0E |                   | (2) |
|     |     |            |           |            |                   |     |

- (1) Pilot monitored when TWR unmanned 203/0.4 to ARP.
- (2) 343/0.39 to PEARCE ARP, 329/14.79 to GINGIN ARP LIMITATION: Reception unreliable BTN 020-150 BLW 12000FT due to terrain shielding and signal reflections. Range and BRG unlocks 325 to 350 at 35NM and at 45NM BTN 3000-4000FT. Limited due BRG oscillations of up to +/- 6 DEG BTN 35NM and 45NM at 2600FT on 190 radial. SUBJ INTRP cone of silence 067 DEG instead of 060 DEG. Information loss may be longer than expected.

# FLIGHT PROCEDURES

1. Right hand CCTS RQ when OPR RWY 08.

## 2. AIR TRAFFIC SERVICES

- a. Class D ATS provided to MIL and AUTH CIV ACFT in accordance with Air Command Standing Instructions OPS 03-16 within Pearce RA.
- b. Other ACFT receive class C ATS with respect to all ACFT in Pearce RA. Class C VMC applies for all ACFT in Pearce RA, excluding Pearce and Gingin circuit area where class D VMC applies to MIL and AUTH CIV ACFT.

## 3. REMOTELY PILOTED AIRCRAFT SYSTEMS (RPAS)

3.1. See Pearce (YPEA) FAC for all RPAS requests in Pearce Restricted Areas.

## CTAF - AFRU 118.5

# **ADDITIONAL INFORMATION**

- 1. Animal hazards exists.
- Wildlife management program ACT in VCY of AD. 10MIN PN RQ to vacate movement areas. Activity will be de-conflicted with planned flying. CS 'CHASER', PH 0407 232 172.

# CHARTS RELATED TO THE AERODROME

- 1. WAC 3351, 3462.
- 2. MIL Aerodrome Obstruction Chart Type A: NOV 2017.