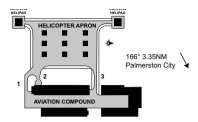
# ROBERTSON BARRACKS AVEAX CODE 8015

**FLFV 105** 

NT UTC +9:30 YRBK 122530S 1305824E VAR 3 DEG E MIL

AD OPR 1st Aviation Regiment, Robertson Barracks, Shoal Bay, NT, 0830. PH 08 8925 1071.

Mobile 0438 719 805.



### **REMARKS**

- 1. This is a security controlled enclosure.
- PPR.
- 3. Less than 500FT clearances exist BTN terrain and CTA lower limit.
- HEL OPS that will exceed PCN limits are to seek Pavement concessions FM Defence Support Group.

#### **AERODROME OBSTACLES**

- 1. Tower 120FT AGL on SE and SW corners of apron LIOL.
- Numerous masts within 1NM to W of HLS up to 150FT AGL Unlit.
- 3. Mast 0.75NM to NNW 545FT AMSL Lit.
- Perimeter fence (9FT) located APRX 15M FM Final Approach Take-off (FATO) path at the Eastern and Western Helipads.

#### PHYSICAL CHARACTERISTICS

PCN 7/F/A/1.000(145PSI)/T.

### **AERODROME AND APPROACH LIGHTING**

- 1. HLS and APN lighting on request PTBL AVBL.
- PRKG pad LGT permanently disabled.
- Eastern and western Touchdown and Lift Off area (TLOF) lights white (until rectified to green).

#### ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.15 Circuit area

### LOCAL TRAFFIC REGULATIONS

- APCH and DEP FM marked HLS pads only.
- DEP OCTA towards east gate position 3NM E of HLS.
- 3. ARR OCTA FM SE sector and join downwind or straight in.
- 4. Avoid hover taxi on APN where possible.
- Parking PSN 1-9 are LTD to ARH Tiger parking only due to length. All HEL OPS exceeding MAX length of 16.3M to CTC Defence Support Group for bay allocation prior to ARR.

# **CTAF** 126.6

## **NOISE ABATEMENT PROCEDURES**

- 1. Noise sensitive area 4NM to SE.
- Avoid flight over accommodation areas and hospital buildings on RBKS.

### ADDITIONAL INFORMATION

- Blasting at guarry site 1.5NM SE NIL NOTAM.
- ACFT conduct LL circuits day and night using light enhancing devices (NVD).
- Visiting ACFT will be advised of the common MIL FREQ.
- Refer to AIP Darwin VTC for OBST and restricted areas.
- Expect LL helicopters ARR and DEP FM YPDN.

# CHARTS RELATED TO THE AERODROME WAC 3109.