# MARGARET RIVER

07 WA

**FLEV 374** FULL NOTAM SERVICE NOT AVBL

YMGT UNCR

1150600E

VAR 3 DEG W

335550S AD OPR Shire of Augusta-Margaret River, PO Box 61, Margaret River, WA, 6285. Email: worksmaintenance@amrshire.wa.gov.au: amrshire@amrshire.wa.gov.au. ARO 08 9780 5642: 0460 419 183. Council PH 08 9780 5255.

**UTC +8** 

## REMARKS

PPR from Council for all OPS including touch and go.

PASSENGER FACILITIES

TX (08 9757 3444)/LG.

02

## AERODROME AND APPROACH LIGHTING

PAL 120.25, system not inspected by CASA.

#### ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.9 Circuit Area

# CTAF 132.25

## NOISE ABATEMENT PROCEDURES

- 1. Consideration should be given to operate aircraft in such a manner that minimises the audible and visual impact such operations may have on the community.
- 2. When ARR or DEP from Margaret River pilots are encouraged to keep circuits as close as practicable to the airstrip to avoid populous areas and the town.
- When taking off from RWY 20, pilots are encouraged to avoid flying over the eastern 3. precincts of the town by making a shallow left turn at a safe height after take off and either depart to the east or climb to 1,500FT before turning to the west.
- 4. Pilots are requested to use standard non-towered rejoin and circuit altitudes.
- 5. Pilots are encouraged to land on RWY 20 when practicable to avoid flying close to the Margaret River town.
- Takeoffs and landings can be made from either RWY, depending on prevailing conditions. 6. Pilots are encouraged to avoid flying over or close to the town.
- 7. Pilots are requested to climb as soon as possible within the airstrip perimeter.
- 8. Pilots should maintain appropriate altitudes when flying in the vicinity of the airstrip i.e. -1,500FT AGL for over fly and 1,000FT AGL for circuit.
- 9. Pilots are requested to adopt climb or cruise power settings as soon as possible after reaching an altitude of 500FT.
- 10. Pilots should avoid residential areas when possible, and otherwise remain above 1,500FT AGL and limit any orbits of the town area.

#### ADDITIONAL INFORMATION

Hazardous conditions exist for light ACFT when landing with a westerly crosswind due to close proximity of forest area W of RWS.

## CHARTS RELATED TO THE AERODROME

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