# **COOMA - SNOWY MOUNTAINS**

**FLFV 3106** 

## **AVFAX CODE 2113**



NSW
361802S
1485826E
VAR 13 DEG E
CERT
AD OPR General Manager, Snowy Mountains Airport - Cooma, PO Box 35,
Jindabyne, NSW, 2627. Email: aviation@snowymountainsairport.com.au. ARO
H24 0415 582 069.

### **REMARKS**

AD Charges (All exclude GST):
\$15.00/tonne - MNM \$15.00 for single engined ACFT,
\$30 for other ACFT. Helicopters and Ultra-lights:
\$7.50/tonne - MNM charge \$7.50. Night landing fee: \$30.00 from
2000 Local. Over night parking: \$15.00/night - \$45.00/week.
Commercial charters: 5 or more PAX - PAX tax \$12.50/PAX arriving and departing. Tonnage fee or PAX tax apply - which ever is higher.
Charter flight require PN.

2. This AD is a Security Controlled Airport.

### HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

#### PASSENGER FACILITIES

TX - 02 6452 7777 (taxi's travel from Cooma township)/LG and RF - AVBL HS/WC - H24.

#### **AERODROME OBSTACLES**

Lit hazard lights:

- a. 3,775FT AMSL BRG 334 DEG MAG 5,056M FM ARP. Obstructs inner HZS by 559.06FT. Flashing.
- 5. 3,558FT AMSL BRG 111 DEG MAG 2,284M FM ARP. Obstructs inner HZS by 342.52FT. Flashing.
- c. 3,270FT AMSL BRG 352 DEG MAG 3,616M FM ARP. Obstructs RWY 36 TKOF climb SFC by 63.65FT.
- d. 3,223FT AMSL BRG 358 DEG MAG 3,698M FM ARP. Obstructs RWY 36 TKOF climb SFC by 8.53FT.
- e. 3,248FT AMSL BRG 002 DEG MAG 3,944M FM ARP. Obstructs RWY 36 TKOF climb SFC by 17.72FT.

#### METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D. METAR/SPECI.
- AWIS PH 02 9353 6414 Report faults to BoM.

#### PHYSICAL CHARACTERISTICS

18/36 180 70a PCN 12 /F /A /650 (94PSI) /T WID 30 RWS 150

#### **AERODROME AND APPROACH LIGHTING**

RWY 18/36 LIRL AFRU+PAL 118.1 SDBY PWR AVBL RWY 18/36 PAPI(1) AFRU+PAL 118.1 3.0 DEG40FT SDBY PWR AVBL

Left side. Lighting status confirmed on PAL.

RWY edge light spacing: 18/36: 60M.

# **OTHER LIGHTING**

ABN FLG 10 W part of AGL

HBNs: Located NNW and SE of AD.

1. SDBY PWR supplies by AD generator in the event of mains PWR failure.

TWY LGT: Blue edge.

#### ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.75 Circuit area (On ground COM contact 119.4)

### **RADIO NAVIGATION AND LANDING AIDS**

DME COM 114.0/87X 362115.5S 1485727.7E (1)

NDB COM 293 362113.6S 1485727.1E Range 80 (HN 70) (2)

- (1) Antenna ELEV 3117FT Pilot monitored.
- (2) 003/3.3 to ARP Pilot monitored.

#### LOCAL TRAFFIC REGULATIONS

- Parking restrictions
  - To avoid OBST to RPT ACFT, parking for GA ACFT BLW 5,700KG MTOW AVBL E and ADJ to RPT Bay 3 and 3A.
  - b. ACFT parking in RPT bays require PN on Monday, Thursday, Friday 0800-1800 Local.
  - c. RPT Bays 1 and 2 suitable up to DH8D.
  - d. RPT Bays 1A and 2A suitable up to SF34.
  - e. RPT Bays 3 and 3A suitable up to JS32.
- 2. RWY 18/36 turning restrictions
  - a. Pilots to use full RWY width when turning (no sharp turns).
  - b. ACFT ABV 5,700KG MTOW must only turn at the turn pads.

### **CTAF - AFRU** 118.1

#### ADDITIONAL INFORMATION

- 1. Bird and animal hazard exists.
- Gliders OPR FM Bunyan Airstrip 12.5NM NE Cooma HJ, generally JF, and monitor 122.7, or CTAF when WI 10NM of Cooma AD. Tug ACFT when airborne monitor CTAF and 122.7.
- Polo Flat airfield located adjacent to Cooma Township and 9NM NE of Cooma Snowy Mountains AD. Polo Flat has a separate ERSA entry.
- Rick of snowfall or heavy frost year-round. Highest risk from May to October. No snow clearing or de-icing equipment AVBL.

#### CHARTS RELATED TO THE AERODROME

- 1. WAC 3470.
- 2. Also refer to AIP Departure and Approach Procedures.