1060

35

\*

# TUMUT AVFA

| ٩X | CODE 210 | J |
|----|----------|---|
|    | NIG\M    |   |

**ELEV 863** 

- UTC +10 é VAR 12 DEG E 351546S 1481427E B1 AD OPR Snowy Valleys Council, 76 Capper Street, Tumut, NSW, 2720.
  - ARO 0429 814 400: 0477 779 266. ARO AH 0427 470 555. Council PH 1300 275 782.

#### REMARKS

- ACFT PRKG fees apply, see council fees and charges schedule. 1.
- 2. AD not AVBL to ACFT ABV 5.700KG MTOW.

#### HANDLING SERVICES AND FACILITIES

Skyfuel: AVGAS and JET A1, H24 self service bowsers accepts MC, V and Skyfuel carnet card. Phone 0418 862 100 or 0417 780 280. Refer to www.skyfuel.com.au for site information and orientation.

#### PASSENGER FACILITIES

Telephone facilities not AVBL. Mobile phone coverage AVBL.

#### **AERODROME OBSTACLES**

- Multiple tress in groups obstructing transitional SFC: 1.
  - 916FT AMSL BRG 167 DEG MAG 1,538M FM ARP.
  - h 947FT AMSL BRG 167 DEG MAG 1,697M FM ARP.
  - 969FT AMSL BRG 165 DEG MAG 1,610M FM ARP. C.
  - d. 939FT AMSL BRG 178 DEG MAG 1,116M FM ARP.
  - e. 926FT AMSL BRG 165 DEG MAG 1.241M FM ARP.
  - 964FT AMSL BRG 164 DEG MAG 1,438M FM ARP. f.
  - 963FT AMSL BRG 164 DEG MAG 1.475M FM ARP. g.
  - h. 894FT AMSL BRG 047 DEG MAG 113M FM ARP.
  - 892FT AMSL BRG 304 DEG MAG 119M FM ARP. i.
  - 886FT AMSL BRG 308 DEG MAG 111M FM ARP. i.
- 2. Multiple tress in groups obstructing take off/approach SFC:
  - a. 913FT AMSL BRG 170 DEG MAG 1,512M FM ARP.
  - b. 933FT AMSL BRG 167 DEG MAG 1,698M FM ARP.
  - c. 938FT AMSL BRG 167 DEG MAG 1,697M FM ARP.
  - d. 911FT AMSL BRG 168 DEG MAG 1,531M FM ARP.
- Lit mast 1,354FT AMSL BRG 158 DEG MAG 3,381M FM ARP, infringes inner HZS. 3.
- 4 Aerial 894FT AMSL BRG 164 DEG MAG 795M FM ARP, infringes transitional SFC.

#### PHYSICAL CHARACTERISTICS

17/35170 35a 5700 kg/0.58 MPa Sealed

### **AERODROME AND APPROACH LIGHTING**

RWY lighting manual switching AVBL for EMERG OPS only. CTC ARO prior to DEP for YTMU to arrange for lights to be switched on.

### ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 119.5 Circuit Area

### LOCAL TRAFFIC REGULATIONS

SE RWY shoulder FM TWY not AVBL for ACFT landing or TKOF.

**CTAF** 126.7

### NOISE ABATEMENT PROCEDURES

Pilots are encouraged to adopt fly neighbourly procedures that are designed to minimise the effects of ACFT noise on rural, residential and populous areas.

#### ADDITIONAL INFORMATION

Hang gliders operate HJ at AD and WI 5NM, BLW 5,000FT AMSL. Ground base radio monitors CTAF during hang gliding OPS.

**WID 18 RWS 90** 

YTMU CERT

## CHARTS RELATED TO THE AERODROME

- 1. WAC 3456, 3457.
- 2. Also refer to AIP Departure and Approach Procedures.