AD OPR Snowy Hydro, PO BOX 332, Cooma, NSW, 2630, Email: colin@helisurvevs.com.au. PH 02 6100 3220. Mobile 0400 832 147.

UTC +10

VAR 13 DEG E

COOMA - POLO FLAT AVF/

٩X	CC	DE	2114	
	. .	NS	W	

1.

2.

361345S

REMARKS

ELEV 2701 FULL NOTAM SERVICE NOT AVBL

YPFT UNCR

81

PHYSICAL CHARACTERISTICS

30 Grass

Nil fuel AVBL.

49 Tarmac and grass

PPR. Phone 02 6100 3220.

HANDLING SERVICES AND FACILITIES

1490858E

RWY currently closed to fixed wing ACFT.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.75 Only AVBL ABV 3700FT (Circuit HT)

FLIGHT PROCEDURES

- 1. Right hand circuits RWY 30 and 36.
- 2. Landing on grass on E side of 18/36 beside tarmac is encouraged and preferred.

CTAF 118.1

12/30

18/36

ADDITIONAL INFORMATION

- Gates are locked and cattle graze on airfield when no OPS scheduled. 1.
- 2. GPS Approach AVBL on RWY 18.
- 3. Glider OPS at Bunyan airstrip, 6NM to N, HJ generally weekends. Monitor 122.7 for glider OPS. Tug ACFT monitor 122.7 and 118.1 when airborne.
- 4. Cooma - Snowy Mountains AD located 9NM SW, FREQ 118.1. Separate ERSA entry.
- 5. Model ACFT OPR WI 500M radius of PSN 361312.00S 1490936.00E BRG 029 MAG 0.8NM FM Cooma-Polo Flat (YPFT) SFC to 1,000FT AGL.

CHARTS RELATED TO THE AERODROME

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

