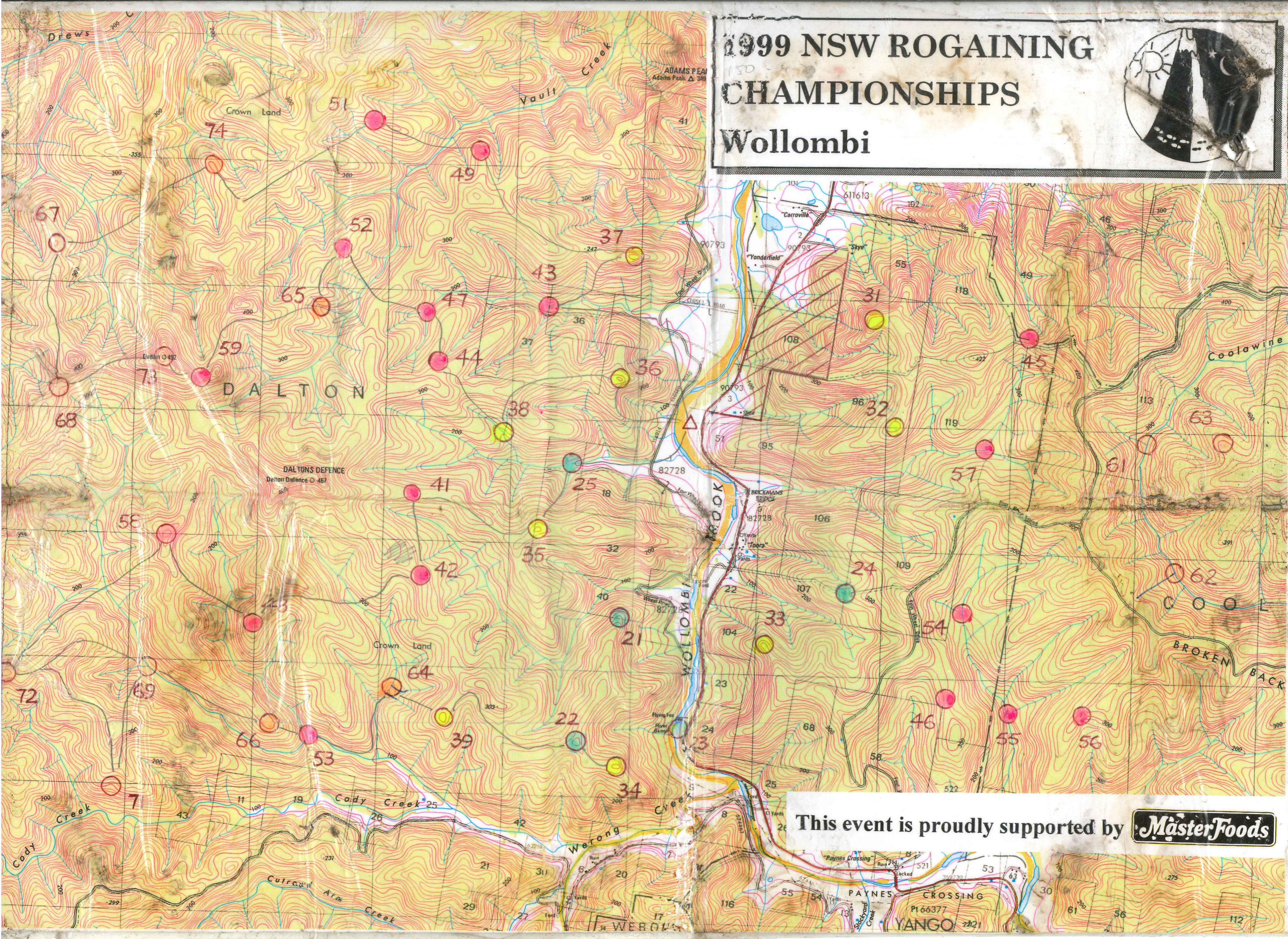


1999 NSW ROGAINING CHAMPIONSHIPS Wollombi

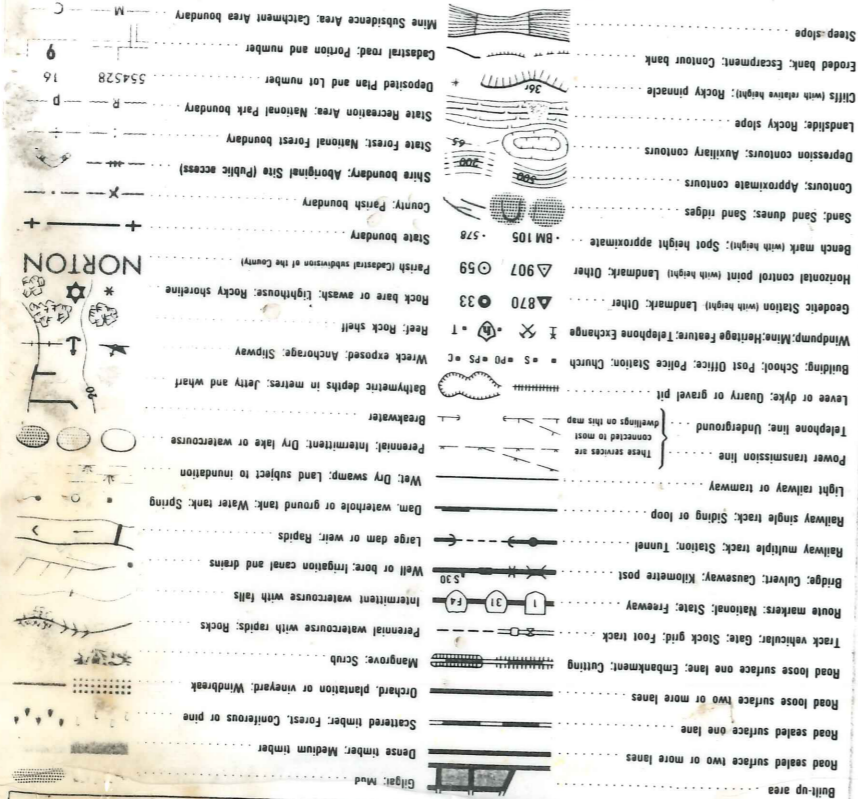


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1999 NSW ROGAINING CHAMPIONSHIPS

No.	Control Description
21	end of spur
22	knoll
23	opposite river gauge (20m)
24	track (on open gate)
25	watercourse junction
31	knoll (attack from SE ridge)
32	knoll
33	end of spur
34	knoll
35	knoll
36	knoll
37	knoll
38	watercourse junction
39	knoll
41	spur
42	small knoll (bend in ridge)
43	watercourse junction
44	watercourse
45	saddle
46	ridge
47	watercourse junction
48	knoll
49	end of spur

No.	Control Description
51	saddle
52	knoll
53	watercourse junction
54	watercourse junction
55	watercourse junction
56	spur
57	watercourse junction
58	knoll
59	saddle
61	watercourse junction
62	watercourse junction
63	small knoll
64	watercourse junction
65	watercourse junction
66	end of spur
67	knoll
68	saddle
69	watercourse junction
71	gully (not in heath)
72	small knoll (end of spur)
73	rock cairn
74	small knoll



WORLD GEODETIC SYSTEM

satellite heights by 22m
To obtain heights above mean sea level decrease orlatives. Use only the for finding the full co-ordinate of any grid number; these are equivalent to 68m

Decrease the numerical value of northings by 33" equivalent to 68m

Increase the numerical value of latitudes by 55"

THIS MAP IS BASED ON DATUM 1986 CO-ORDINATES, ON WHICH GEODETIC SYSTEM 1972 TO AUSTRALIAN GEODETIC CONTROL.

GRID ZONE DESIGNATION: 58H
100 000 METRE SQUARE IDENTIFICATION

SAMPLE POINT: Adams Peak 349

1. Read letters identifying 100 000 metre square in which the point lies

2. Locate first VERTICAL grid line LEFT of point and read LARGE figures

3. Estimate tenths from grid line to point.

4. Locate first HORIZONTAL grid line BELOW point and read LARGE figures

5. Estimate tenths from grid line to point.

SAMPLE REFERENCE:

If reporting beyond 18" in any direction, prefix with Grid Zone Designation, eg 58HLJ194677

Before giving a grid reference, civilian users should state the number and name of this map, e.g. 9132-3-N-BROKEN BACK 194677

UNIVERSAL GRID REFERENCE

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METRES

ELEVATIONS: To the nearest metre on the Australian Height Datum.

GRID: Geodetic Survey of New South Wales based on the Australian Geodetic Datum.

PRODUCTION: Australian Map Grid (UTM) in 6° zones. Grid lines are shown at intervals of 1000 metres from false Origin - Zone 56 Central Mapping Authority of New South Wales. Aerial photography - 1980. Field revision - 1985. Bureau of Meteorology, Department of Science.

ACCOMPLISH: Conforms to National Mapping Council standards. Although all care is taken in the preparation of this map, the Central Mapping Authority of New South Wales accepts no responsibility for any misprints, errors, omissions or inaccuracies.

ROADS: Depiction of roads and tracks does not necessarily indicate a public right of way. Unsealed roads may be impassable after rain. A cadastre road depicted in grey does not necessarily indicate an existing road on the ground.

NOMENCLATURE: Place names, as defined by the Geographical Names Act, 1986, are approved names.

CONTOUR INTERVAL 10 METRES

0 1 2 Kilometres