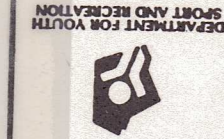


- LEGEND**
- Road
 - - - Track
 - ▲ Building
 - ▲ Trig. point
 - Contour
 - Riverbed
 - Watercourse
 - Dam
 - Water drop
 - Crop (go around)
 - Start/finish
 - Control
 - Out of bounds

Scale 1:50 000
 1 0 1000
 Metres
 1 Kilometre

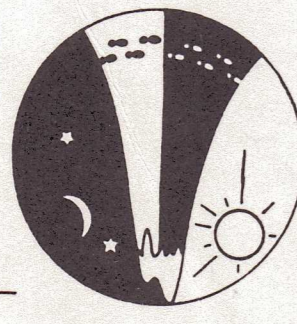
Contour Interval
 10m < 400m
 20m > 400m



Prepared by E & D Kessell (1984) for W.A.R.A.
 Printed by Vanguard Press, with financial assistance from DYSR.
 Based on maps by Dept of Lands & Surveys, and air photos (1973).

WESTERN AUSTRALIAN ROGAINE ASSOCIATION
WOOLLAGANUP

Oct 1984
 Rogaine Map



01

CONTROL LIST

Number	Feature	Description	Score
1	A fence corner		20
2	Between some boulders		20
3	A boulder (Beetle Rock)		20
4	A gravel pit	Southern End	20
5	At the river crossing	On a root stock, 70m at 9°	20
7	A man made object		30
8	A pit	North end	30
9	In the gully		30
10	A man made object	Southern Cross variety	30
11	A lone tree		30
12	The knoll		30
13	A gate	35m at 23°	40
14	A firebreak/creek junction		40
15	The track/creek junction		40
16	The broad gully		40
17	The track/creek junction		40
18	The trig point		40
19	The vegetation boundary corner		40
20	The gully junction		40
21	A thicket of trees		40
22	A fence corner	70m at 305°	40
23	A man made object	the rubbish truck!	40
24	A 'sheep shower'	Just to keep you guessing	40
25	A gravel pit	North end	50
26	The spur	Magnificent views	50
27	The gully		50
28	A man made object	55m at 107°	50
29	An earthmound	40m at 85°	50
30	Swampy ground	In the centre, on a paperbark	50
31	An erosion bank		50
32	The creek junction		50
33	The creek bend		50
34	A conspicuous tree	Middle one of three	50
35	Rocky ground		50
36	A ford		50
37	A termite mound	On a firebreak	60
38	A thicket of trees		60
39	Callinup Spring		60
40	A fence junction		60
41	The saddle		60
42	A termite mound		60
43	The creek bend		60
44	A log pile		60
45	The dam	A hole in the wall	60
46	A 2.5m cliff	At the top of	60
47	A strainer post		60
48	A loading ramp		60
49	A knoll (Greaves hill)		70
50	An arboretum	Western corner	70
51	The saddle		70
52	A small clearing	On a large fallen tree	70
53	A rock surface (5 x 3m)	Eastern edge	70
54	A track/creek junction		70
55	The summit (Moir hill)		80
56	A mallee thicket		80
57	A wooded knoll		80
58	A rock heap		80
59	The creek junction		80
60	A clearing (30 x 30m)	Western edge	80
61	The summit	25m at 166° on the path	90
62	A rocky ridge	Eastern edge	90
63	The dam	Northeast corner	90

12	A lone tree		30
13	The knoll		40
14	A gate	35m at 23°	40
15	A firebreak/creek junction		40
16	The track/creek junction		40
17	The broad gully		40
18	The track/creek junction		40
19	The trig point		40
20	The vegetation boundary corner		40
21	The gully junction		40
22	A thicket of trees		40
23	A fence corner	70m at 305°	40
24	A man made object	the rubbish truck!	40
25	A 'sheep shower'	Just to keep you guessing	40
26	A gravel pit	North end	50
27	The spur	Magnificent views	50
28	The gully		50
29	A man made object	55m at 107°	50
30	An earthmound	40m at 85°	50
31	Swampy ground	In the centre, on a paperbark	50
32	An erosion bank		50
33	The creek junction		50
34	The creek bend		50
35	A conspicuous tree	Middle one of three	50
36	Rocky ground		50
37	A ford		50
38	A termite mound	On a firebreak	60
39	A thicket of trees		60
40	Callinup Spring		60
41	A fence junction		60
42	The saddle		60
43	A termite mound		60
44	The creek bend		60
45	A log pile		60
46	The dam	A hole in the wall	60
47	A 2.5m cliff	At the top of	60
48	A strainer post		60
49	A loading ramp		60
50	A knoll (Greaves hill)		70
51	An arboretum	Western corner	70
52	The saddle		70
53	A small clearing	On a large fallen tree	70
54	A rock surface (5 x 3m)	Eastern edge	70
55	A track/creek junction		70
56	The summit (Moir hill)		80
57	A mallee thicket		80
58	A wooded knoll		80
59	A rock heap		80
60	The creek junction		80
61	A clearing (30 x 30m)	Western edge	80
62	The summit	25m at 166° on the path	90
63	A rocky ridge	Eastern edge	90
64	The dam	Northeast corner	90
65	The knoll		90
66	The creek bend	Foot of a cliff	90
67	Quorbandanoongarup Pool	Northwest corner	100
68	The summit		100