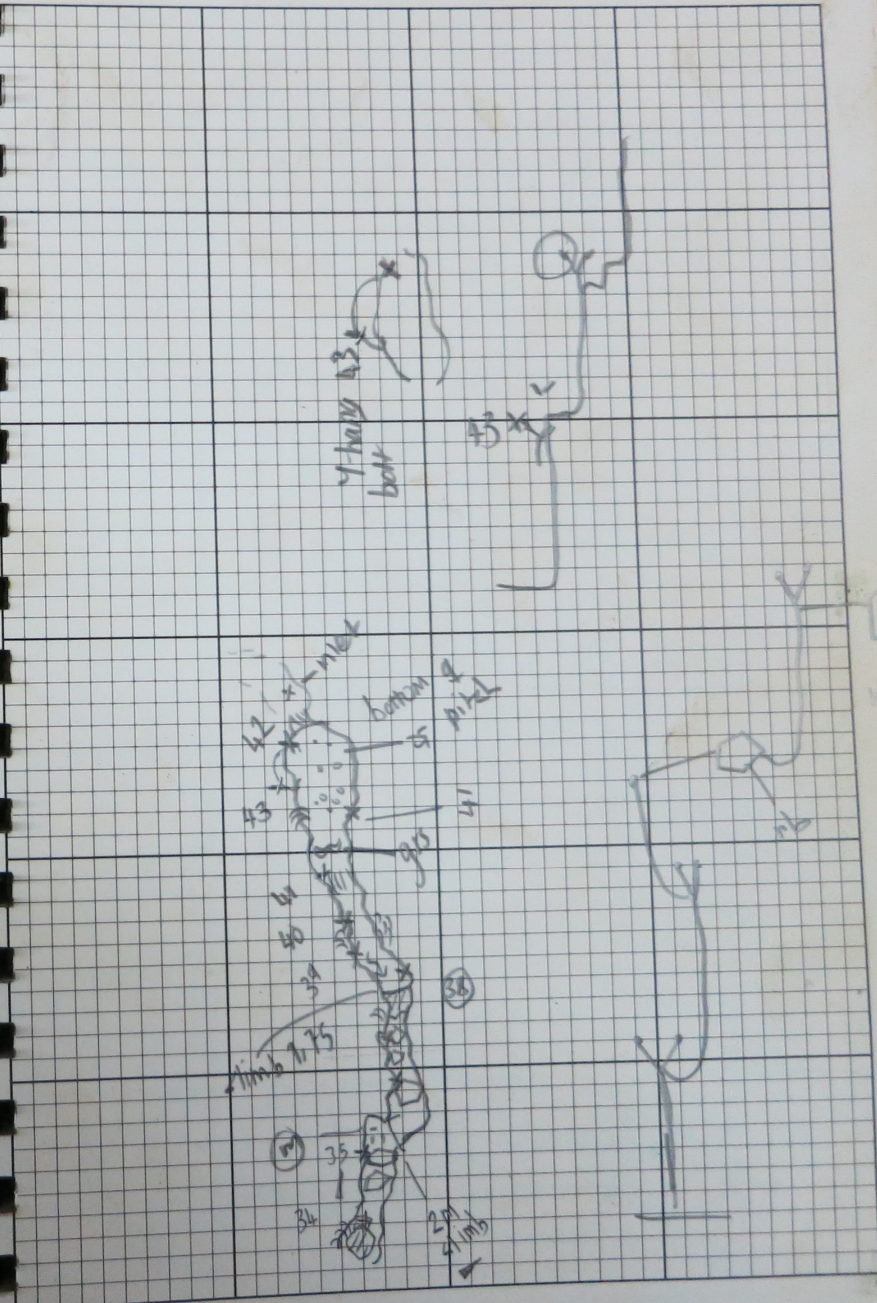


Station	CAVE SURVEY		L	R	U	D	Notes	
	Distance	Azimuth						Vertical Angle
35-36	5.16	fs 154.5	fs 8.8	0.99	0	2.93 5.24	0.32	
37	6.51	fs 190.6	fs 19.4	0.62	0.37	13.75 16.0	0.9	In air
38	3.55	fs 136.8	fs 04.3	0.88	0	3.62	1.1 7.16	
39	6.68	fs 165.8	fs 5.0	0 0.3	0.68	3.7 8	0.99	
40	3.98	fs 275.5	fs 19.8	0.67	0.83	4.88	0	
41-43	11.53	fs 123.5	fs 75.3	4.13	2.95	2.68 22.12	1.37	Up inter 8.89 231.1 27.1
42		fs	fs	6.9	1.5	8.9	1.88	
41-42	2.86	fs 224.3	fs 3.5					
43- y-hang bolt	13.99	fs 223.6	fs 30.6	0 36	0	13.6 6	14. 23	
← total survey this page								



Prefix _____

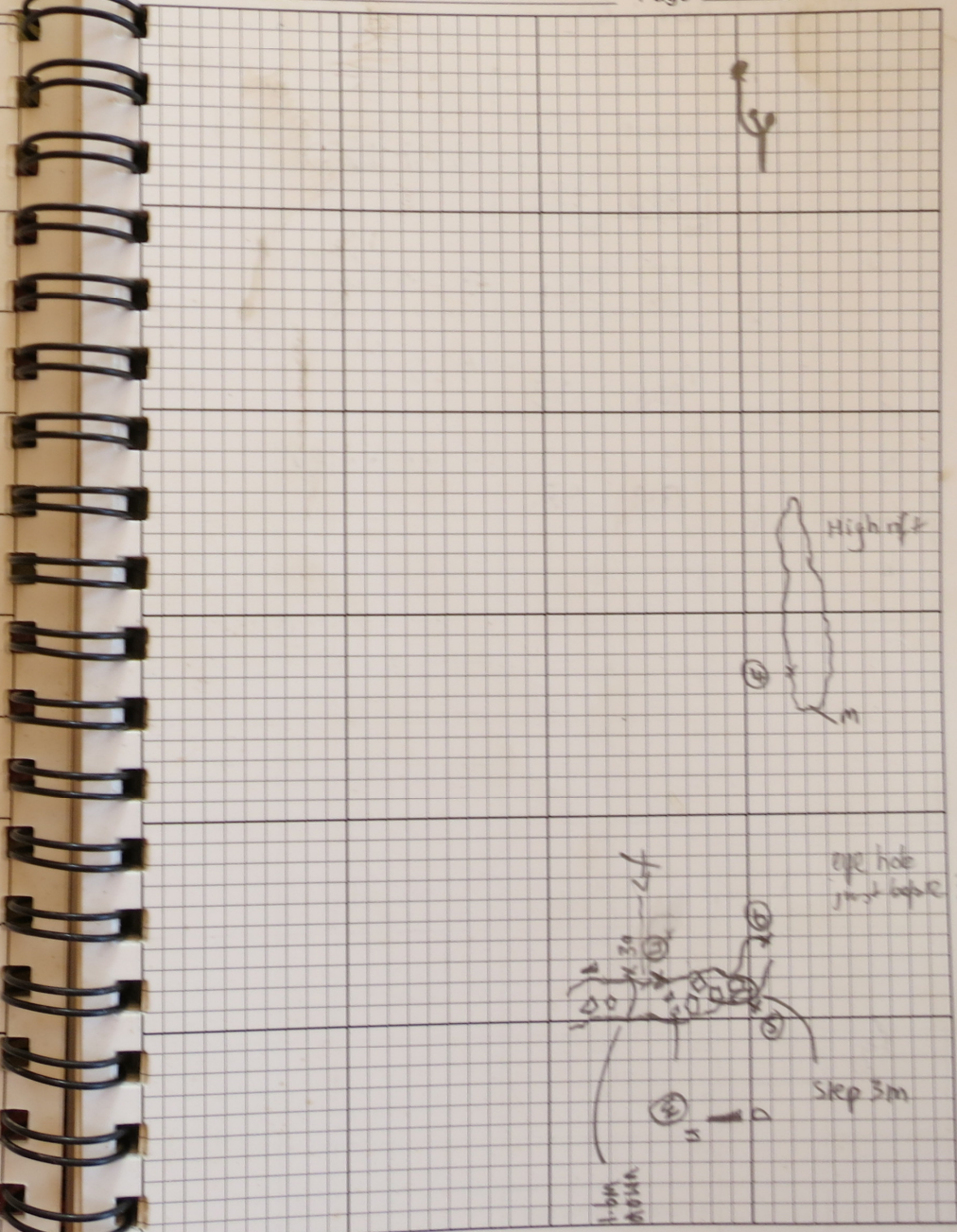
CAVE N00121 Acrobate Entrance

Page 1 of _____

Prefix _____

CAVE _____ Page _____ of _____

Station	CAVE SURVEY			L	R	U	D	Notes
	Distance	Azimuth	Vertical Angle					
6				1.34	0.5	12.8	14.6	On bolt to ledge 26.9 to floor
	4.1	fs 142.8	fs +53					
5				0	0.9	12.8	3.36	Fall canyon 1.8
	5.3	fs 198	fs 17.3					
4				1.0	0	6.1	1.5	Up to ceiling
	3.4	fs 180.8	fs +3.5					
3a				0.4	0.77	13.2	2.0	
	10.3	fs 150.0	fs +57					
3b MEs								
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
← total survey this page								



EP-book, MC-D1510, SP + SH

Prefix _____

Prefix _____

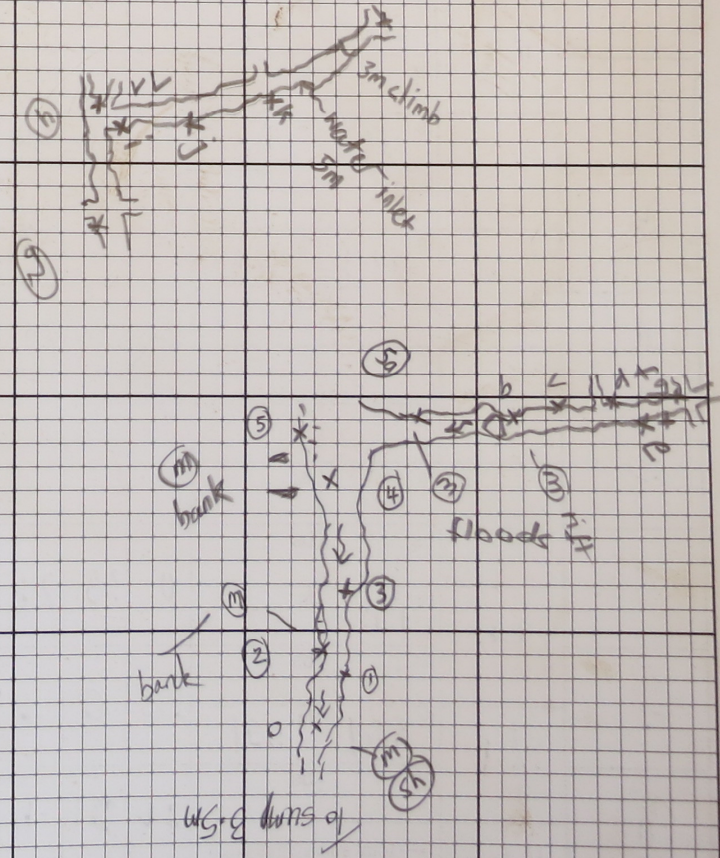
CAVE N01210 (Acrobatic Env)

Page _____ of _____

CAVE _____

Page _____ of _____

Station	CAVE SURVEY			L	R	U	D	Notes
	Distance	Azimuth	Vertical Angle					
0	4.8	fs 071	fs +8.2	0.7	0.7	0.2	0.6	Jump
		bs	bs					
1	3.32	fs 357.2	fs +4.0	0.9	0	0.6	1.1	
		bs	bs	1.7				
2	5.0	fs 79.6	fs 0.5	1.2	3.0	0.6	1.3	(L)
		bs	bs					
3	8.7	fs 27.8	fs +5.8	1.3	0.8	0.5	0.8	
		bs	bs					
4	9.7	fs 46	fs +8.0	1.4	1.9	0	1.5	5 is (J) 2x dots
		bs	bs					
(5)	9.2	fs 127.7	fs -1.8	17.0	14.0	1.0	1.55	on (M) bank
		bs	bs	2.6				
5a	18.1	fs 167.4	fs 6.7	0.4	1.0	3.0	1.5	
		bs	bs					
5b	3.8	fs 172	fs -7.5	0	1.8	3.7	1.9	
		bs	bs	7.4				
5c	15.3	fs 168	fs 2.1	0	0.56	5.3	1.3	
		bs	bs					
5d	7.8	fs 167.6	fs 3.8	0	0.6	4.8	1.2	Inlet 4.5 70.5 + 40
		bs	bs					
5e	11.8			0.6	0	5.6	1.6	
		← total survey this page						
		168.1	2.4					



Prefix _____

Prefix _____

CAVE _____

Page _____ of _____

CAVE _____

Page _____ of _____

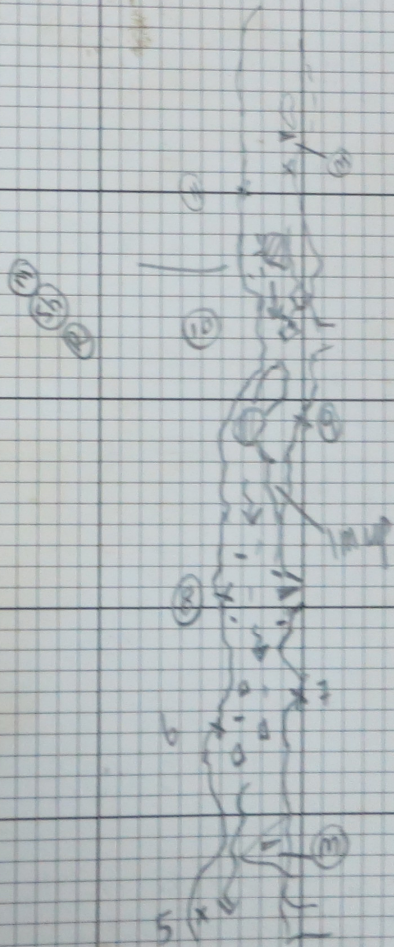
Station	CAVE SURVEY			L	R	U	D	Notes
	Distance	Azimuth	Vertical Angle					
5f	6.2	fs 159.1 bs	fs 1.7 bs	0.6	0	3.5	2.0	
5g	10.1	fs 177.7 bs	fs 20.0 bs	3.7 no pass	0.6	4.0	1.4	In br blind 0° (L)
5h	1.76	fs 254.8 bs	fs -4.7 bs	0	2.2	3.5	$\frac{1.4}{3.0}$	
5i	11.9	fs 183.8 bs	fs 5.2 bs	0	1.4	2.0	1.7	
5j	13.4	fs 170.2 bs	fs 9.8 bs	0	1.1	3.0	2.0	
5k	18.35	fs 178.3 bs	fs 17.6 bs	2.0	0	2.7	0.9	
5l		fs bs	fs bs	2.0	2.0	3.0	2.0	Get into +X crawl in rock inlet
5	16.8	fs 37.1 bs	fs -2.5 bs	see previous				
6	9.76	fs 130.1 bs	fs 1.5 bs	0	3.5	2.4	1.3	
7	18.1	fs 58.2 bs	fs 0.01 bs	2.8	0	4	1.0	
8	11.45			2.6	9.7	7.0	1.1	
		← total survey this page						

9

79

10.9

79



Sunday Feb -EP, AC, SP, SH

Prefix _____

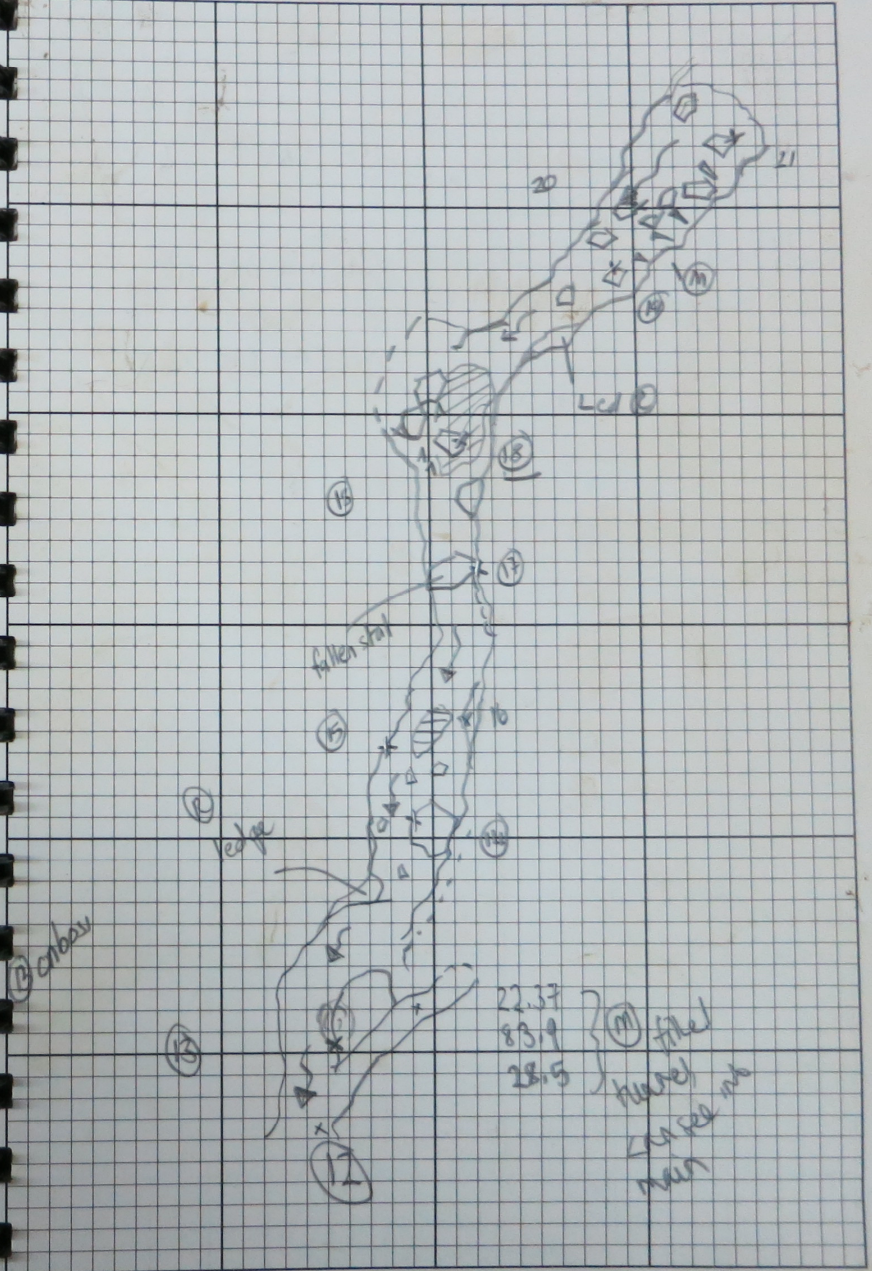
Prefix _____

CAVE _____ Page _____ of _____

CAVE NO121 Acrobatic Entrance Page _____ of _____

Station	CAVE SURVEY			L	R	U	D	Notes
	Distance	Azimuth	Vertical Angle					
9	10.9	fs 64.8 bs	fs 38 3.8 bs	5	0.8	7	1.6	
(10)	6.4	fs 46.0 bs	fs 11.2 bs	1.9	6.4	6.7	1.0	
11	10.0	fs 74.0 bs	fs +09.0 bs	0	3.5	7.5	1.6	
(12)	6.83	fs 44.0 bs	fs 07.4 bs	2.75	1.1	9.9	0.98	
13	10.88	fs 72.2 bs 74.9	fs 01.6 bs 1.2	4.2	1.45	2.56	0 1.57	
14	5.63	fs 74.9 bs	fs 4.2 bs	1.39	0 1.96	8.18	0 1.7	to water
15	7.8	fs 89.6 bs	fs 3.1 bs	0	1.23	4.0 8.92	1.2	
16	18.3	fs 88.1 bs	fs 7.2 bs	2.3	0 1	9.5	0.98	
17	10.64	fs 60.8 bs	fs 0.6 bs	1.2	0	3.23 5.29	1.48 2.53	to stal
18	10.17	fs 333.0 bs	fs 31.4 bs	2.15	1.44	4.39	0.68	to water
18b								
← total survey this page								

end today



Prefix _____

Prefix _____

CAVE _____

Page _____ of _____

CAVE _____ Page _____ of _____

Station	CAVE SURVEY			L	R	U	D	Notes
	Distance	Azimuth	Vertical Angle					
18	29.76	fs 155.6	fs 8.7	1.62	4.46	same		
		bs	bs					
19	15.17	fs 125.1	fs 7.5	4.18	1.60	4.68	1.20	
		bs	bs					
20	11.24	fs 172.5	fs 7.9	2.40	<u>2.5</u> 5.36	6.02	1.2	
		bs	bs					
21		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
	← total survey this page							



Prefix Side passage from 21 - inlet

Prefix _____

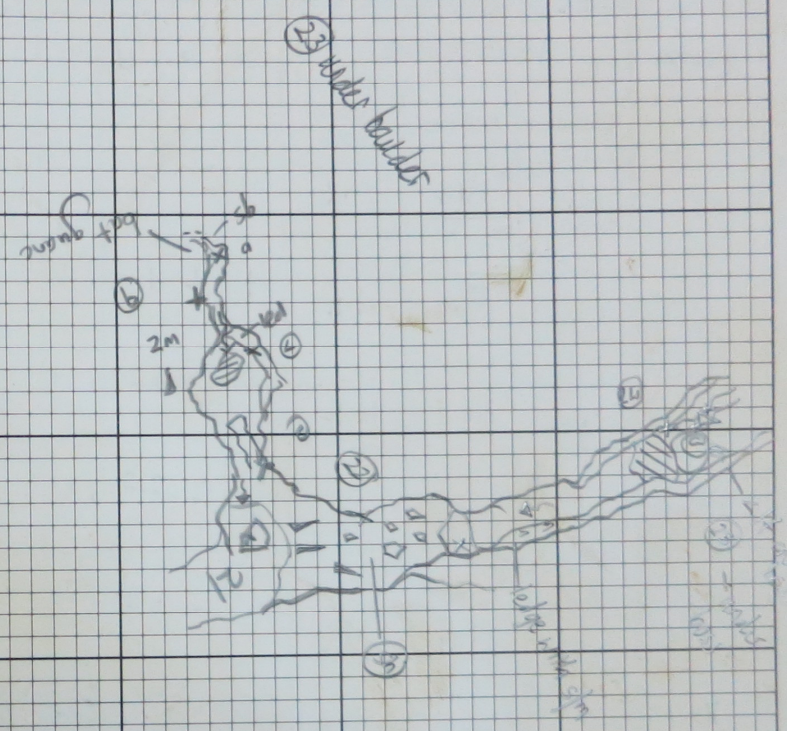
CAVE _____

Page _____ of _____

CAVE N0121

Page _____ of _____

Station	CAVE SURVEY		L	R	U	D	Notes
	Distance	Azimuth					
a	12.3	fs 266.6	1.5	3.0	2.0	2.0	continues at a but gets smaller
		bs					
b	4.86	fs 202.1	1.0	2.5	1.5	1.3	
		bs					
c	9.43	fs 287.5	2.0	0.8	2.9	2.0	
		bs					
d	2.01	fs 204.2	1.1	0	2.0	2.0	
		bs					
e	6.6	fs 267.7	0	0.8	2.1	1.5	
		bs					
21	8.82	fs 119.4	4.37	2.0	6.51	0	
		bs				0.84	
22	7.88	fs 159.8	0/2	4.71	0.5/2.0	1.72	
		bs					
23	26.49	fs 146.5	0.38	1.03	0	1.62	
		bs	1.18 3.18	2.04	3.79		
24	5.44	fs 126.9	0/3	2.56	4.12/7.0	2.02	low water
		bs					
25	2.26	fs 98.7	1.6	0	0.3	0	
		bs	2.74	1.22	5.33	0.44	
26		bs	0	2.28	2.56	0.67	to bowlder
	← total survey this page			6.05	4.3	1.00	



Prefix _____

Prefix _____

CAVE NO121 Auratic Entrance

Page _____ of _____

CAVE _____

Page _____ of _____

Station	CAVE SURVEY			L	R	U	D	Notes
	Distance	Azimuth	Vertical Angle					
26	15.01	fs 131.1 bs	fs 25.4 bs					
27	15.97	fs 334.1 bs	fs 19.4 bs	1.73	0	15.68	1.75	For 27
27a 28	6.03	fs 167.2 bs	fs 17.0 bs					
27-28	6.06	fs 60.8 bs	fs 10.6 bs	1.07	0	2.50 10.85	1.14	
29	0.83	fs 89.9 bs	fs -42.6 bs	0.44 2.9	0 3.5	1.02 11.57	1.39	
30	8.35	fs 158.4 bs	fs 3.70 bs	0 1.84	0.46 10.55	1.17 12	0.77	
31	4.72	fs 189.2 bs	fs 60.3 bs	0.35 0.9	0.43	16.5	0	
32	3.46	fs 138.3 bs	fs -1.5 bs	0 2.89	1.03 12.28	14.61 1.45		
33	5.56	fs 129.0 bs	fs 0640 bs	0 0.2	1.1 1.5	5.29 14.6	0.97	
34	10.52	fs 154.3 bs	fs 22.7 bs	0.66 1.18	1.5	0.71 4.69	0.85	to water
35				3.7	13.68	1.21	1.91	
← total survey this page								
3.95	234.3	2.9						

