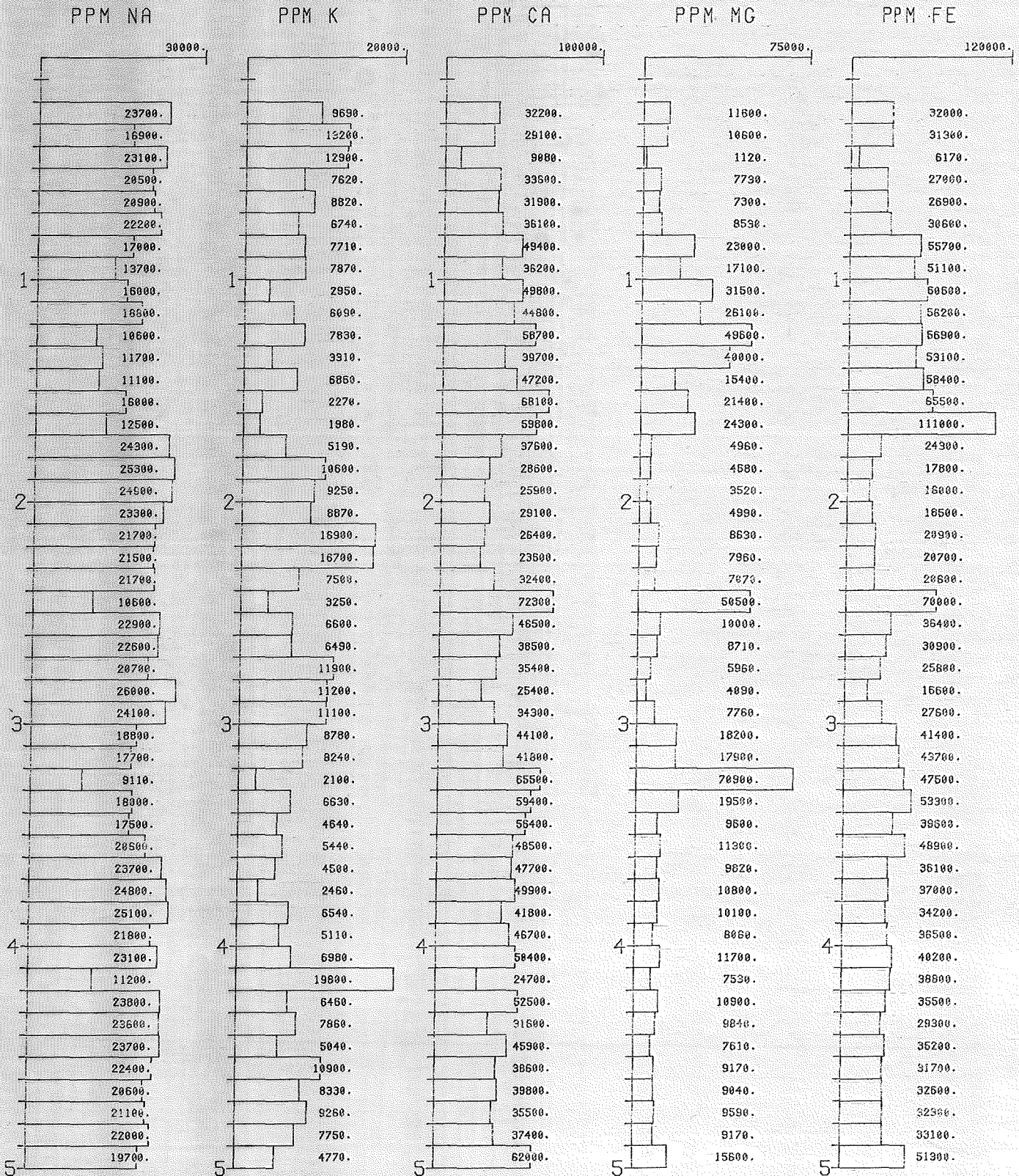


DH M8

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 25.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)



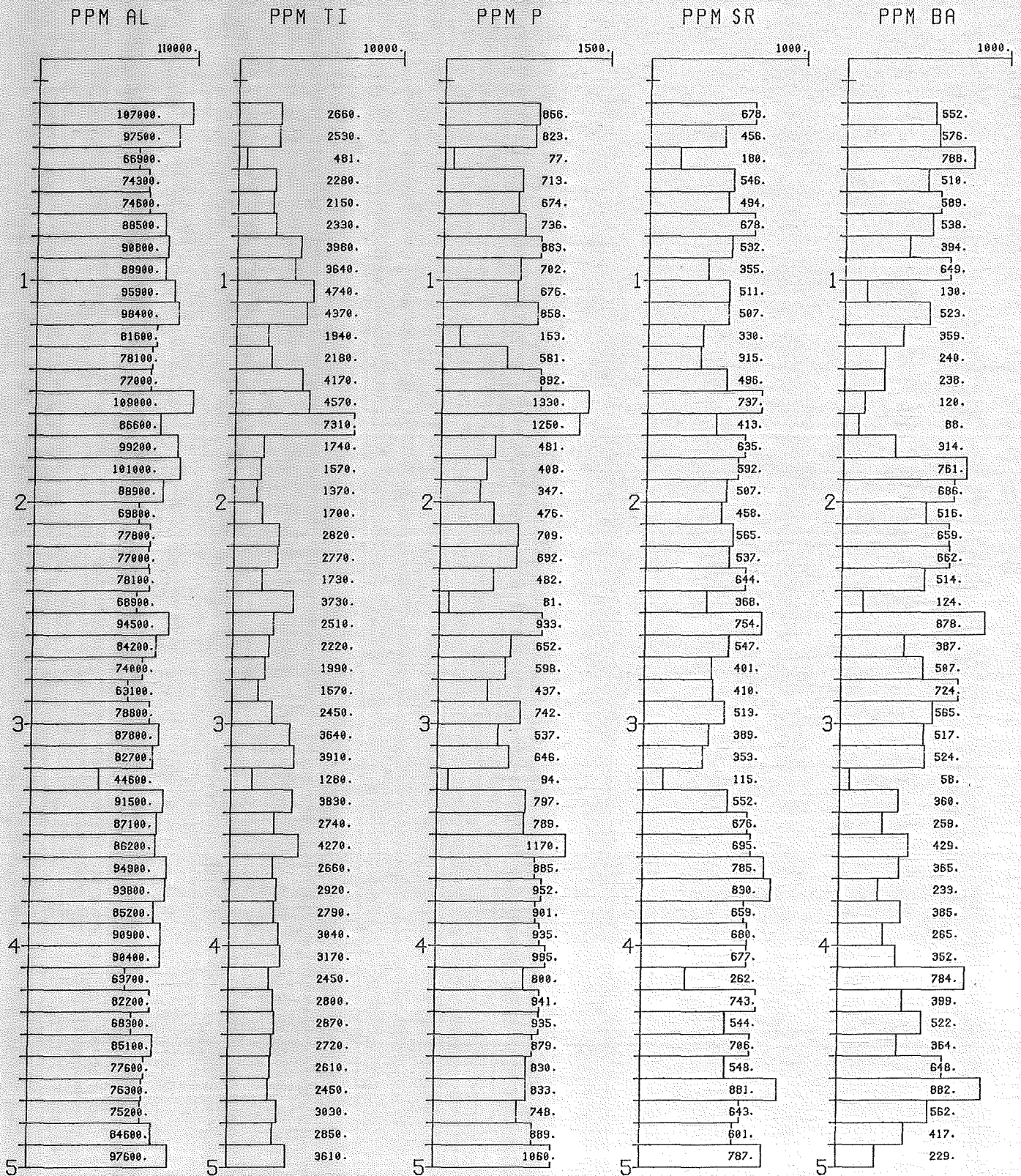


DH M8

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

FIGURE 2/M8

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 25.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)

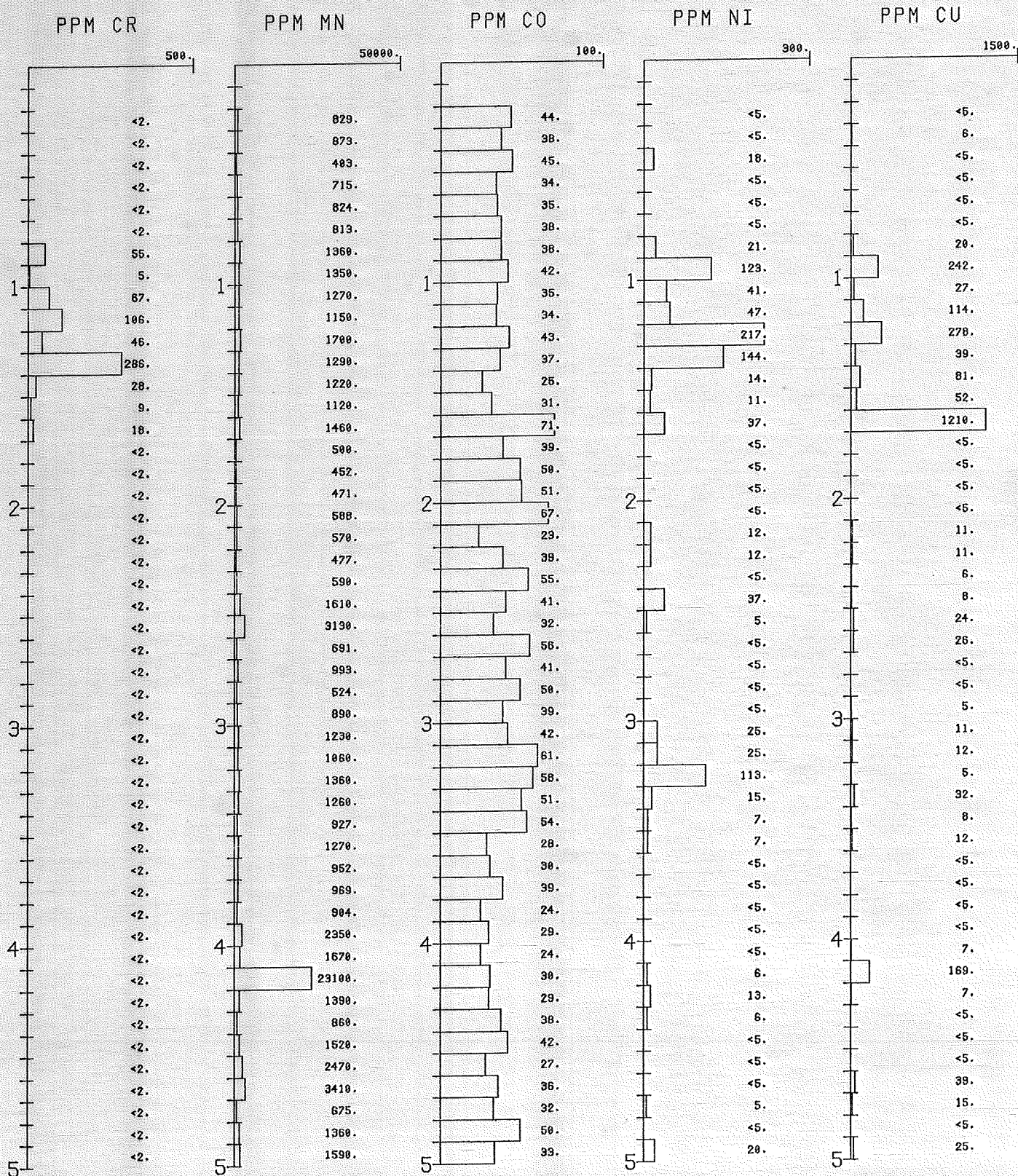


DH M8

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

FIGURE 3/M8

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 25.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)





# DH M8

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

## FIGURE 4/M8

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 25.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)

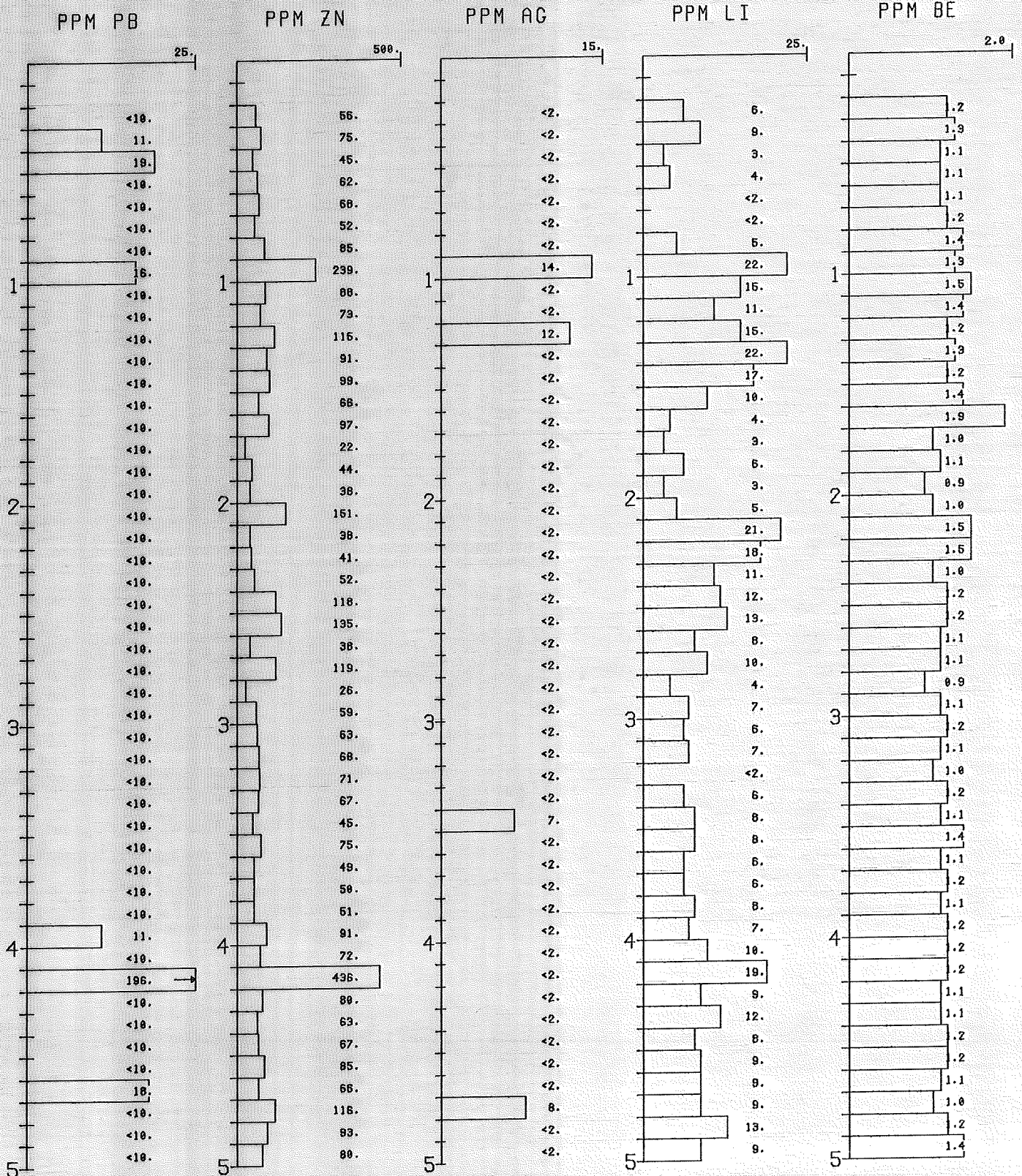


FIGURE 5/M8

DH M8

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 25.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)

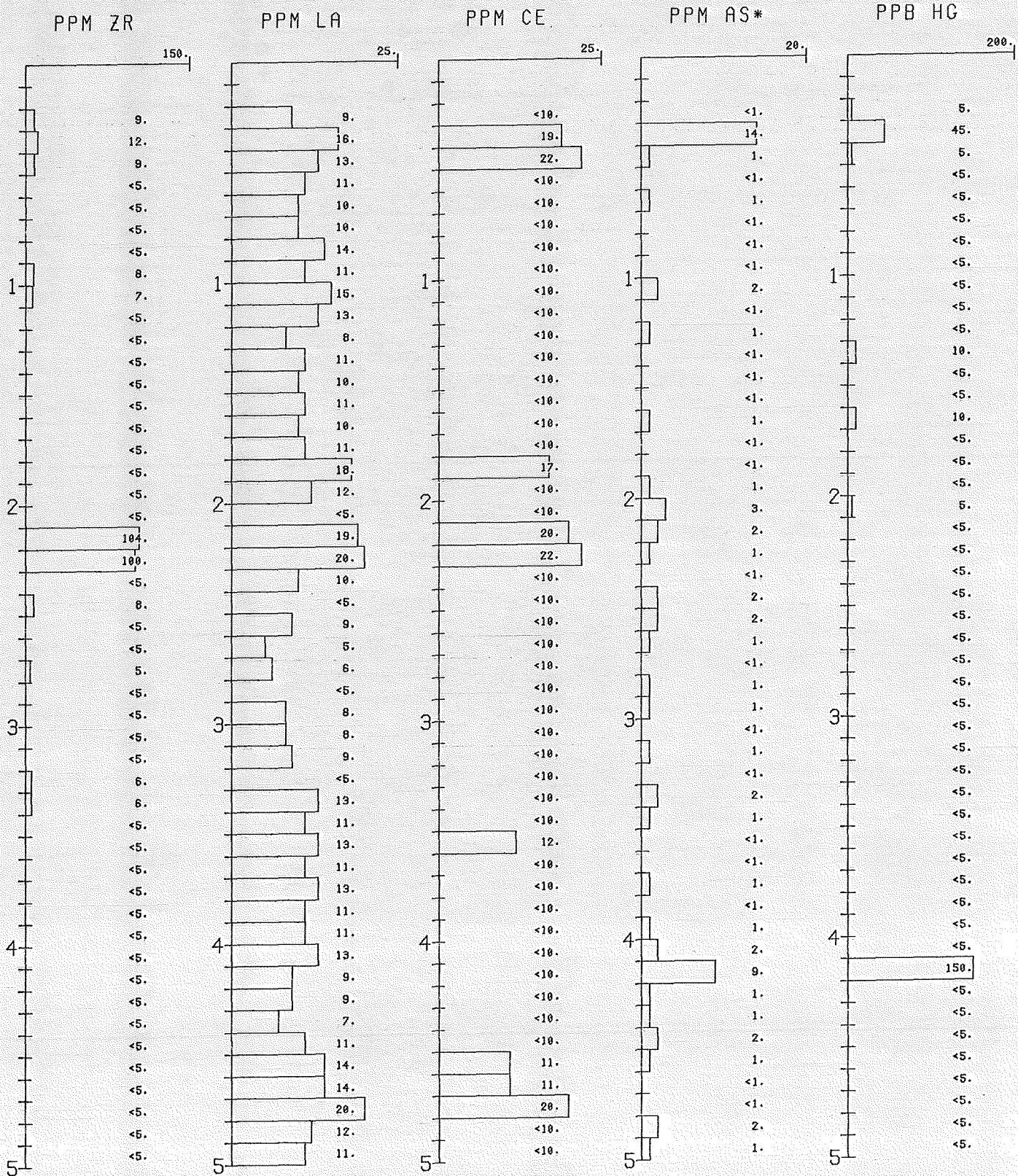




FIGURE 1/M8

M8

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 25.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)

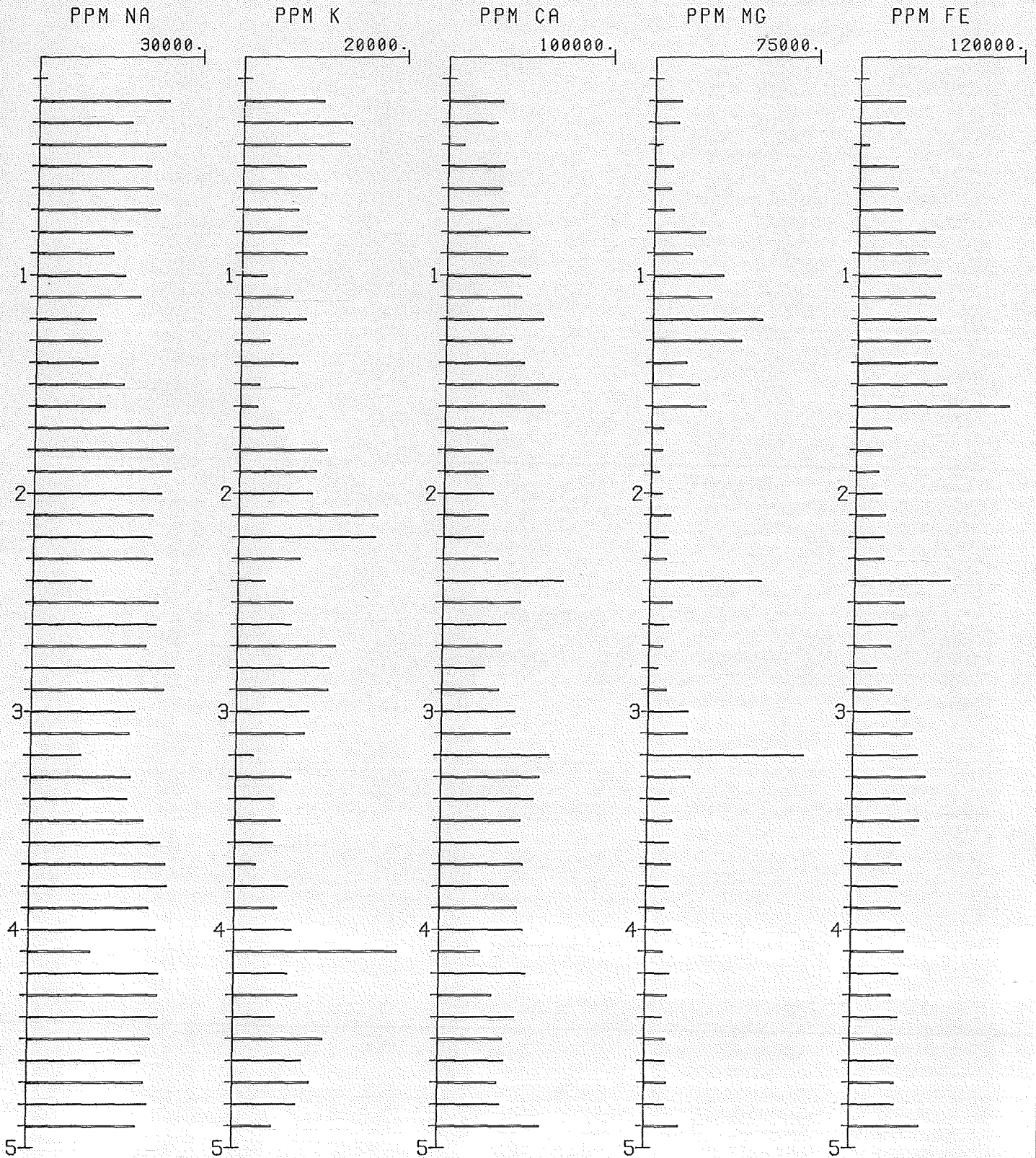


FIGURE 2/M8

M8

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 25.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)



FIGURE 3/M8

M8

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 25.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)

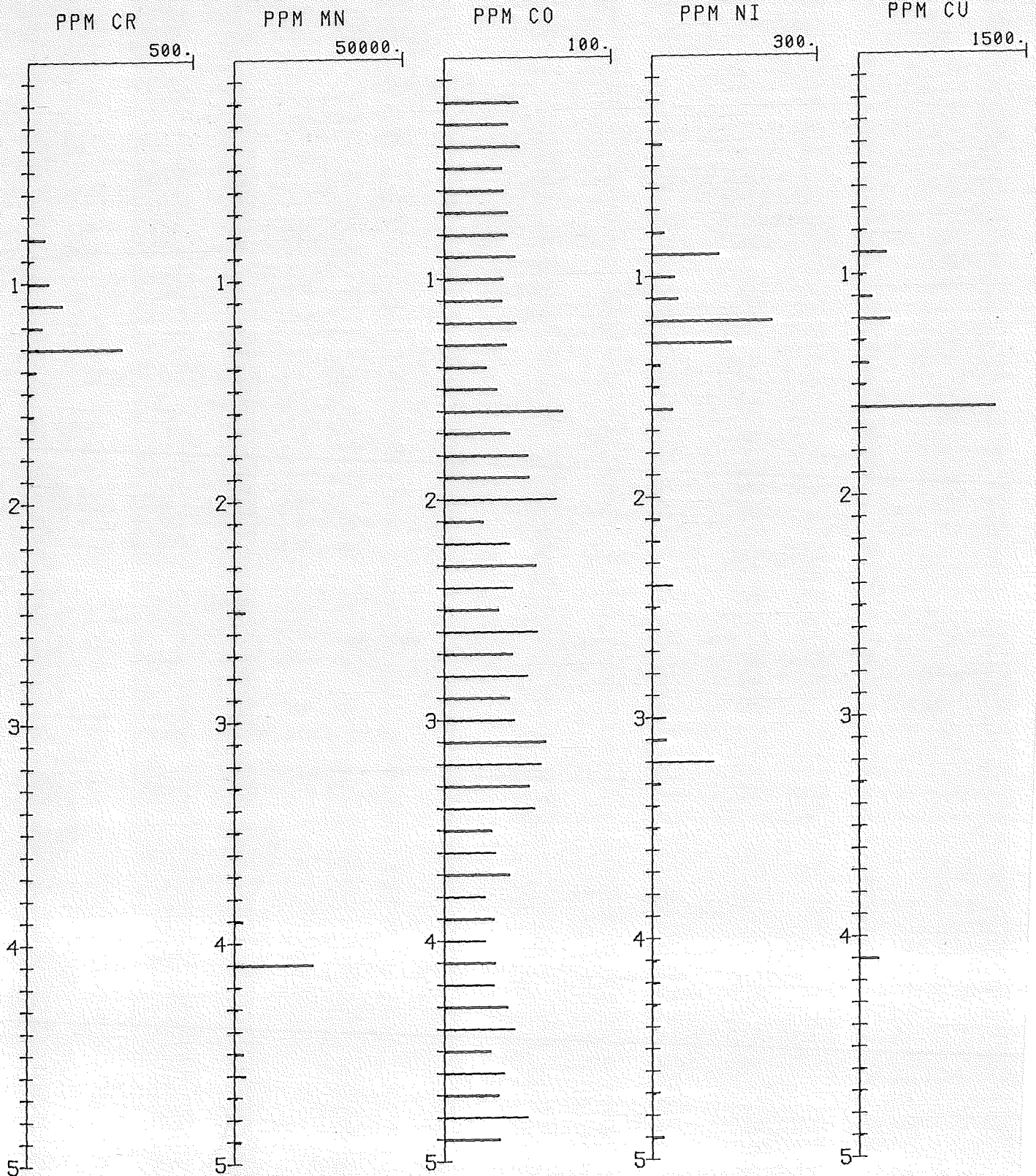




FIGURE 4/M8

M8

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 25.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)

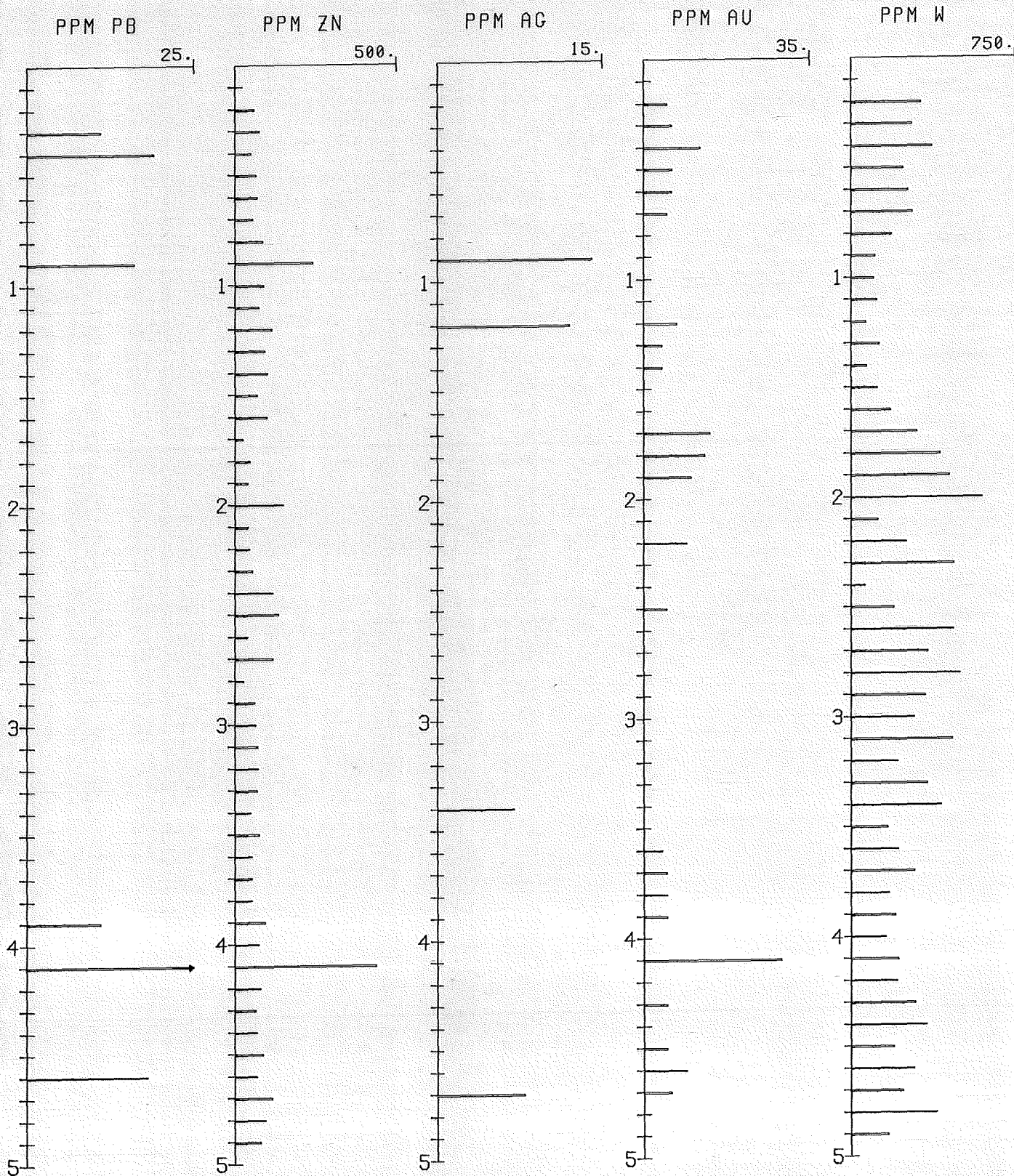


FIGURE 5/M8

M8

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 25.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)

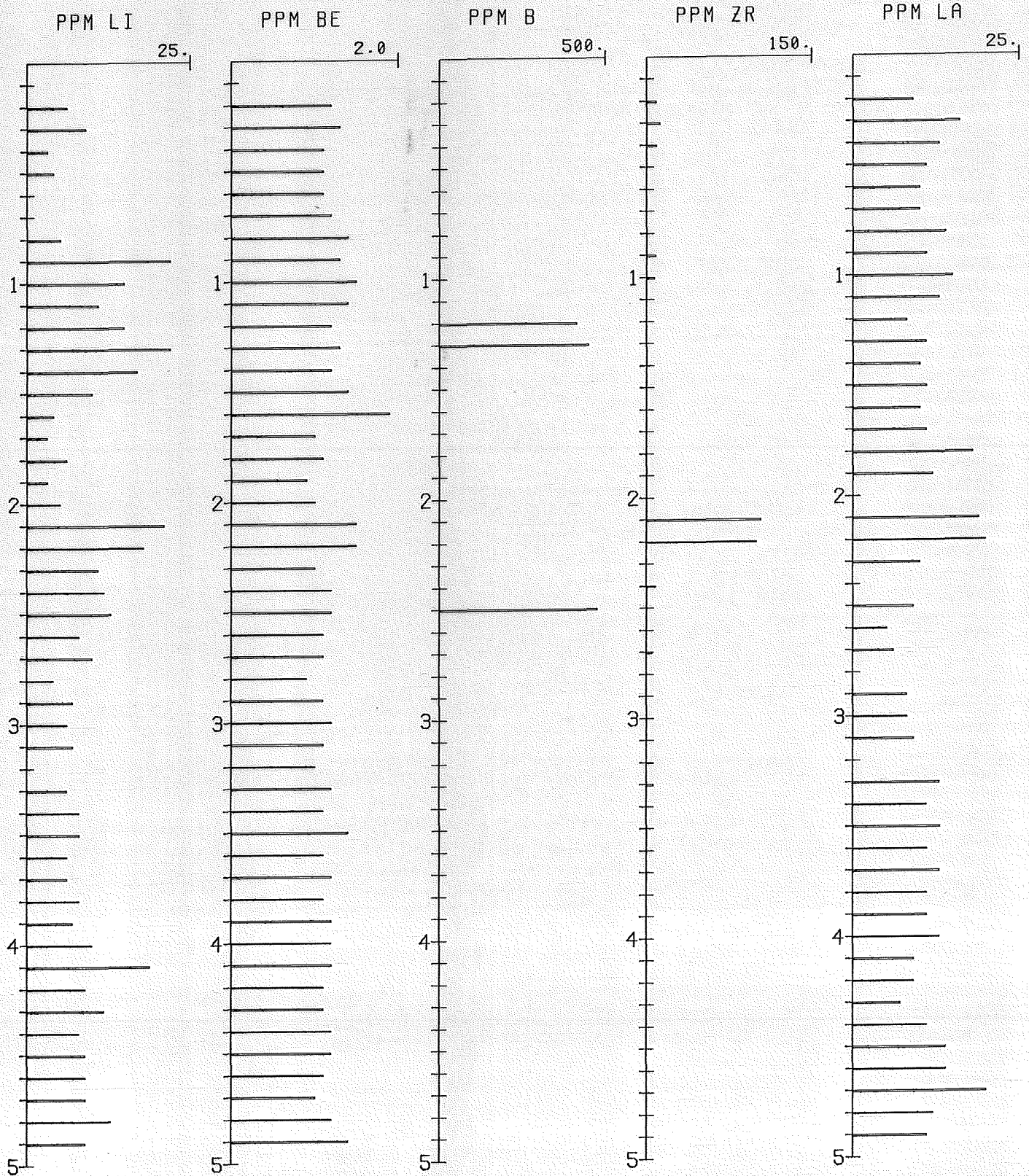




FIGURE 6/M8

M8

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 25.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)

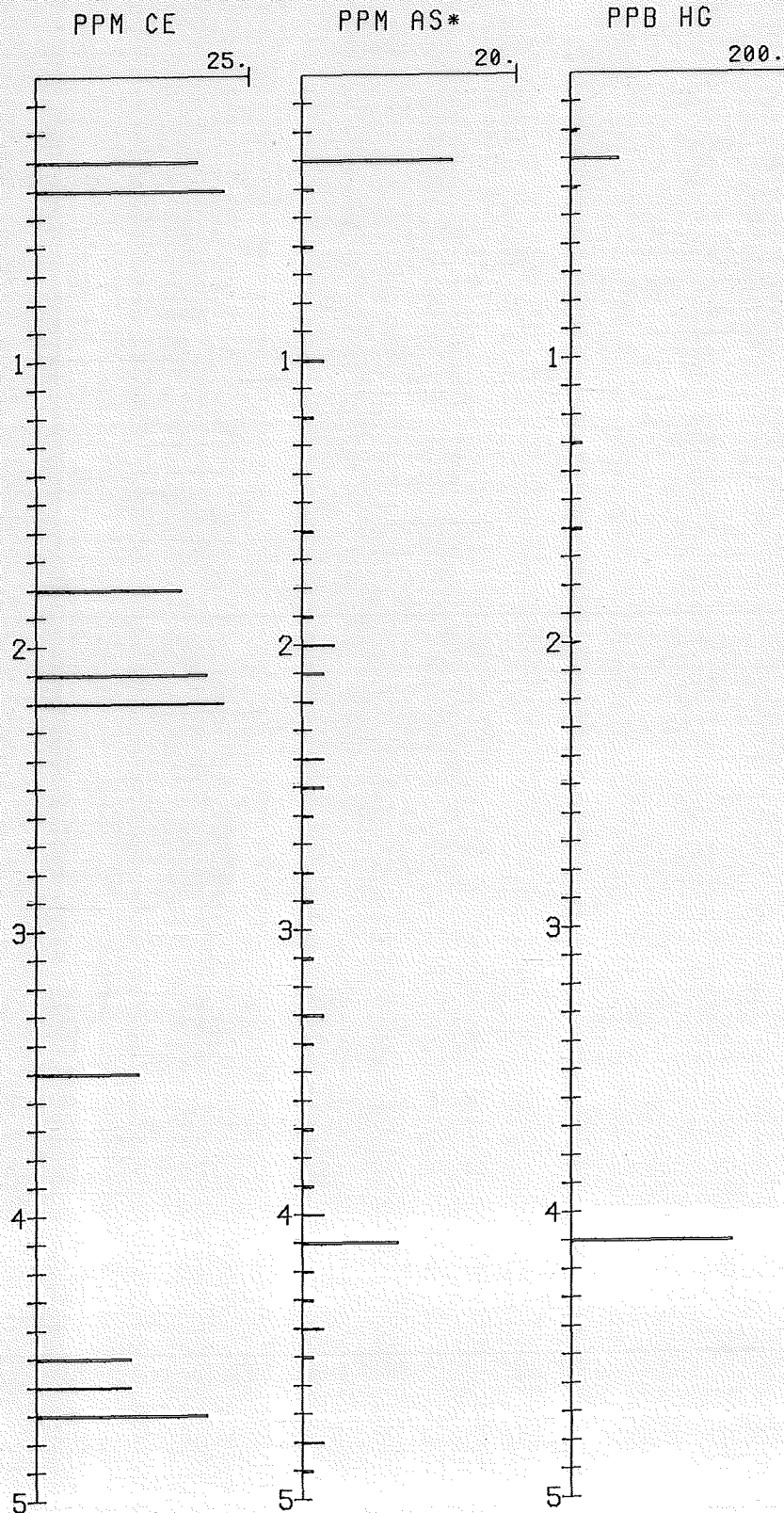
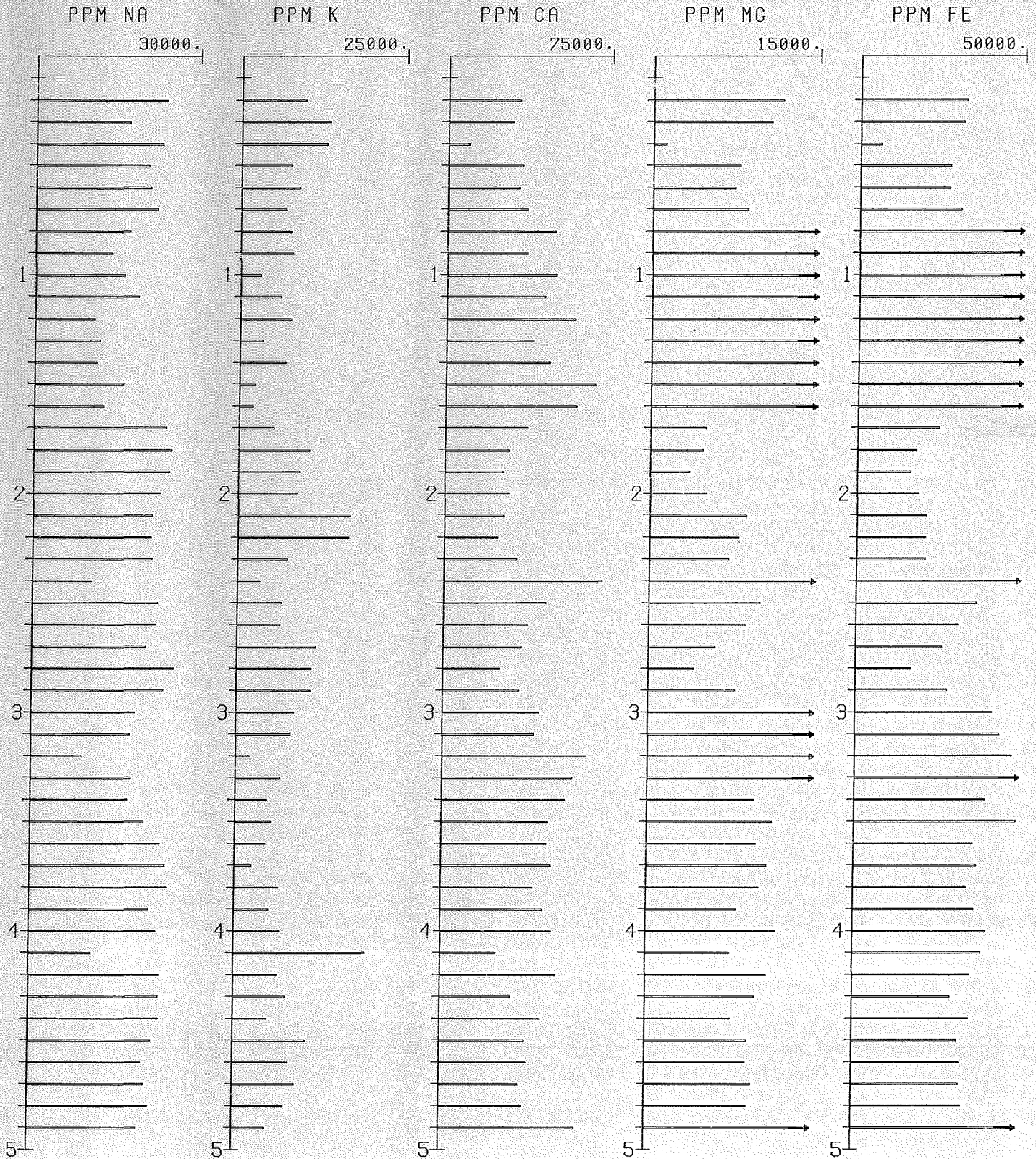


FIGURE 1/M8

M8

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 25.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)





PROJECT: Meagan Creek M-8

Operator: Bakke

Date: 9/17/81

	Sample #	ppb		Sample #	ppb		Sample #	ppb
1	20	5		270	<5			
2	30	(45R) 10		280	<5			
3	40	5		290	<5			
4	50	<5		300	(<5R) <5			
5	60	<5		310	<5			
6	70	<5		320	<5			
7	80	<5		330	<5			
8	90	<5		340	<5			
9	100	<5		350	<5			
10	110	<5		360	<5			
11	120	<5		370	<5			
12	130	10		380	<5			
13	140	<5		390	<5			
14	150	<5		400	<5			
15	160	(10R) 10		410	(145R) 150			
16	170	<5		420	<5			
17	180	<5		430	<5			
18	190	<5		440	<5			
19	200	5		450	<5			
20	210	<5		460	<5			
21	220	<5		470	<5			
22	230	<5		480	<5			
23	240	<5		490	<5			
24	250	<5						
25	260	<5						

Table of Contents

ppm As

17358	A	50 ml/25	25 ml	< 0.5 γ	< 0.01
	B				
	d				
	D				
17330	A				
	B				
17367	A	25 ml/50	5 ml		.067
	B				.044
17374					.067
17396	B				.044
17440					< .02
17643					1.2

Meager Creek

ppm As

M-8	20m-20.5	1,000g/50	1001MH	< 1	AD 151
	30 - 30.5			14	
	40 - 40.5			1	
	50 - 50.5			< 1	
	60 - 60.5			1	
	70 - 70.5			< 1	
	80 - 80.5			< 1	
	90 - 90.5			< 1	
	100 - 100.5			2	
	110 - 110.5			< 1	
	120 - 120.5			1	
	130 - 130.5			< 1	
	140 - 140.5			< 1	
60-60.5	Siliceous vein calcite				
100-100.5	calcite & Epidote vein				
100-100.5	(R)				
110-110.5	Qtz vein w/s calcite				
140-140.5	Epidote vein				
160-160.5	Calcite vein				
150-150.5				< 1	
160-160.5				1	
170-170.5				< 1	
180-180.5				< 1	
190-190.5		1018MH	190	1	
M-7	40-40.5	1001MG	40		
	50-50.5				
	60-60.5				
	70-70.5				



SEPT 30, 1981

Meager Creek

AD 052  
Continued from Page

Bl	100				up 15									
1	M-7	360-360.5	1,000/50		<del>38</del>	38	M-8	320	RTZ vein	X1				
2	M-8	200-200.5	1019M H20		3	39	Juc	Siliceous Epidote		2				
3	20	210-210.5			2	40	360	Siliceous quartz		1				
4	21	220-220.5			1	41	420	Calcite		3				
5	22	230-230.5			< 1	B1								
6	23	240-240.5			2									
7	24	250-250.5			2									
8	25	260-260.5			1									
9	26	270-270.5			< 1									
10	27	280-280.5			1									
11	28	290-290.5			1									
12	29	300-300.5			< 1									
13	30	310-310.5			1									
14	31	320-320.5			< 1									
15	B1	330-330.5			2									
1016	32	330-330.5 (R)												
17	33	340-340.5			1									
18	34	350-350.5			< 1									
19	35	360-360.5			< 1									
20	36	370-370.5			1									
21	37	380-380.5			< 1									
22	38	390-390.5			1									
23	39	400-400.5			2									
24	40	410-410.5			9									
25	41	420-420.5			1									
26	42	430-430.5			1									
27	43	440-440.5			2									
28	44	450-450.5			1									
29	B1	460-460.5			< 1									
30	46	470-470.5			< 1									
10	46	470-470.5 (R)			<del>2</del>									
32	47	480-480.5			2									
33	48	490-490.5			1									
34		240-							milky RTZ vein	< 1				
35		250-							Siliceous Epidote vein	H				
36		300							RTZ vein	1				
37		310							RTZ vein	< 1				

Continued on Page

Read and Understood By

INDEX OF DATA FILE AD151

RECORD #	SAMPLE #	SAMPLE NAME
4	4001	BLANK
7	4002	BHVO-1
10	4003	SDC-1
13	4004	BLANK
16	1	1001MH20
19	2	1002MH30
22	3	1003MH40
25	4	1004MH50
28	5	1005MH60
31	6	1006MH70
34	7	1007MH80
37	8	1008MH90
40	9	1009MH100
43	10	1010MH110
46	11	1011MH120
49	12	1012MH130
52	4005	BLANK
55	13	1013MH140
58	20	1014MH150
61	21	1015MH160
64	22	1016MH170
67	23	1017MH180
70	24	1018MH190
73	4014	60 SI
76	4015	100 CA
79	4016	100 CA
82	4017	110 QTZ
85	4018	140 EP
88	4019	160 CA
91	4010	1001MH20
94	4006	BLANK
97	4011	1
100	4012	2

READY

## INDEX OF DATA FILE AD052

RECORD #	SAMPLE #	SAMPLE NAME
4	4001	BLANK
7	4002	QLO-1
10	4003	RGM-1
13	4004	BLANK
16	4005	1032MG360
19	2	1019MH200
22	3	1020MH210
25	4	1021MH220
28	5	1022MH230
31	6	1023MH240
34	7	1024MH250
37	8	1025MH260
40	9	1026MH270
43	10	1027MH280
46	11	1028MH290
49	12	1029MH300
52	13	1030MH310
55	14	1031MH320
58	4006	BLANK
61	15	1032MH330
64	1016	1032MH330
67	17	1033MH340
70	18	1034MH350
73	19	1035MH360
76	20	1036MH370
79	21	1037MH380
82	22	1038MH390
85	23	1039MH400
88	24	1040MH410
91	25	1041MH420
94	26	1042MH430
97	27	1043MH440
100	28	1044MH450
103	4007	BLANK
106	29	1045MH460
109	30	1046MH470
112	1031	1046MH470
115	32	1047MH480
118	33	1048MH490
121	4034	240 QTV
124	4035	270 EPIDOTE
127	4036	300 QTZ
130	4037	310 QTZ
133	4038	320 QTZ
136	4039	340 EPIDOTE
139	4040	360 GREY-BLK
142	4041	420 CALCITE
145	4008	BLANK
148	4011	1032MG360
151	4012	1
154	4013	2
157	4014	3
160	4015	4
163	4016	5

8207

AD151  
Rest of  
Meager 8



CH .08  
Scale 25.0

Meager Creek 8

Ordinate Values

2 Na	30000.	33 Li	25.
3 K	20000.	34 Be	2.0
4 Ca	100000.	<del>35 B</del>	<del>500</del>
5 Mg	75000.	36 Zr	150.
6 Fe	<del>75000.</del> 120000.	37 La	25.
8 Al	110000.	38 Ce	25.
10 Ti	10000.	40 As*	20.
11 P	1500.	41 Hg	200.
12 Sr	1000.		
13 Ba	1000.		
15 Cr	500.		
14 Mn	50000.		
17 Co	100.		
18 Ni	300.		
19 Cu	1500.		
21 Pb	25.		
22 Zn	500.		
24 Ag	15.		
<del>25 Au</del>	<del>35.</del>		
<del>32 W</del>	<del>750.</del>		

Adjusted Intervals:

Scale 25.0

CH .05