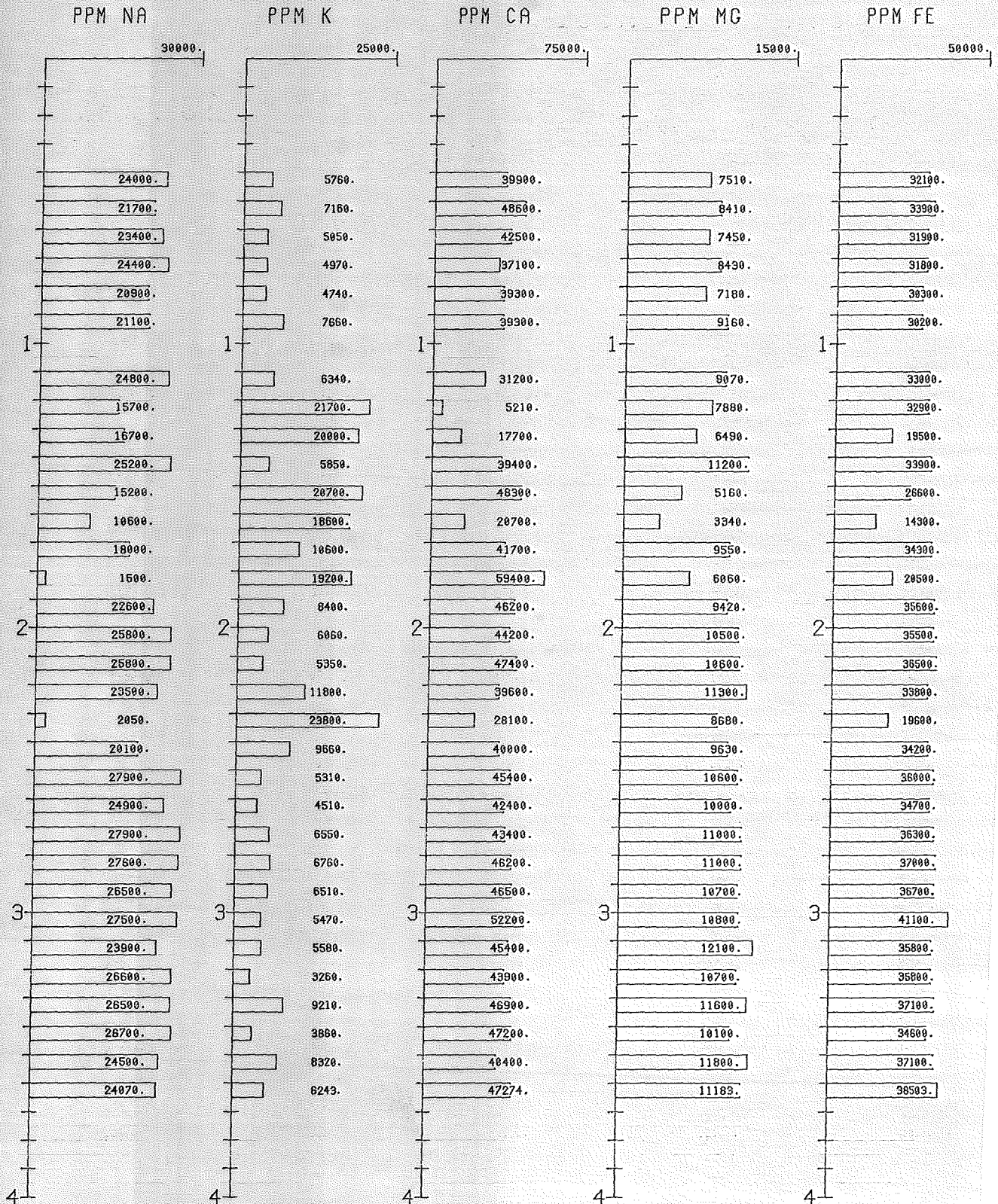


DH M7-79D

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 20.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)



DH M7-79D

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

FIGURE 2/M7-79D

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 20.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)

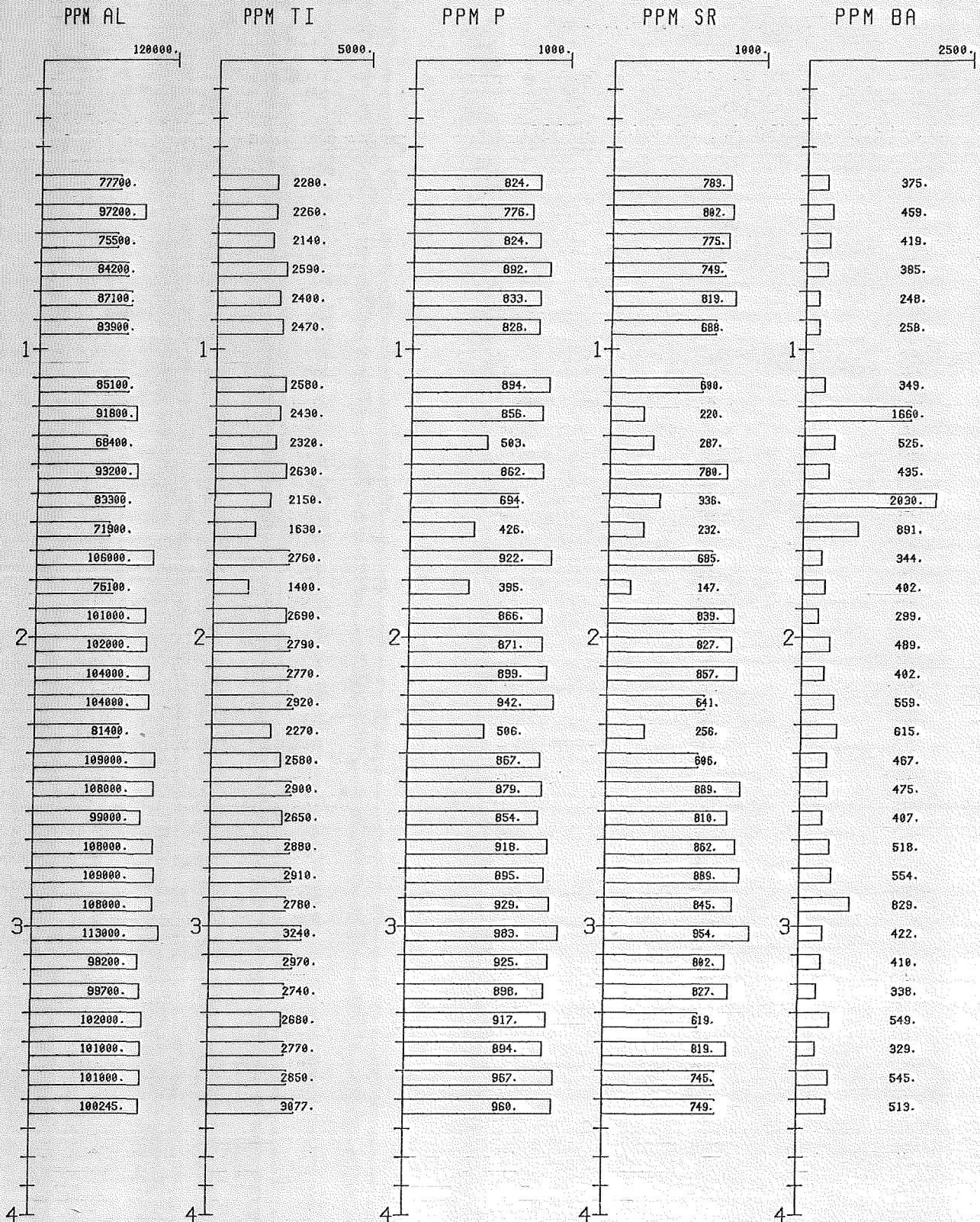


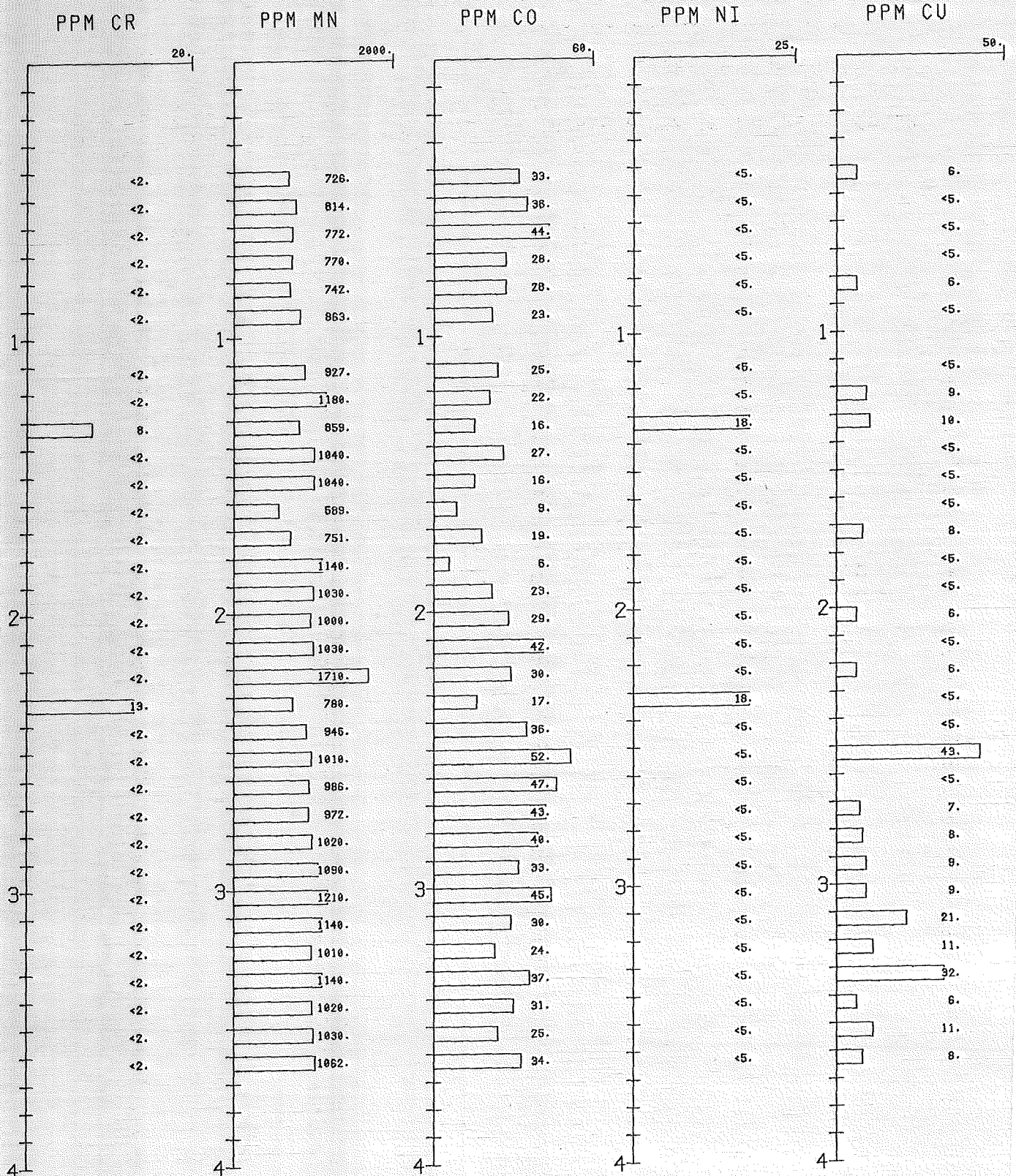


FIGURE 3/M7-79D

DH M7-79D

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 20.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)



DH M7-79D

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

FIGURE 4/M7-79D

SAMPLE TYPE: WHOLE ROCK

VERT. SCALE: 20.0 M./CM.

(DEPTH SHOWN IN 100 METER UNITS)

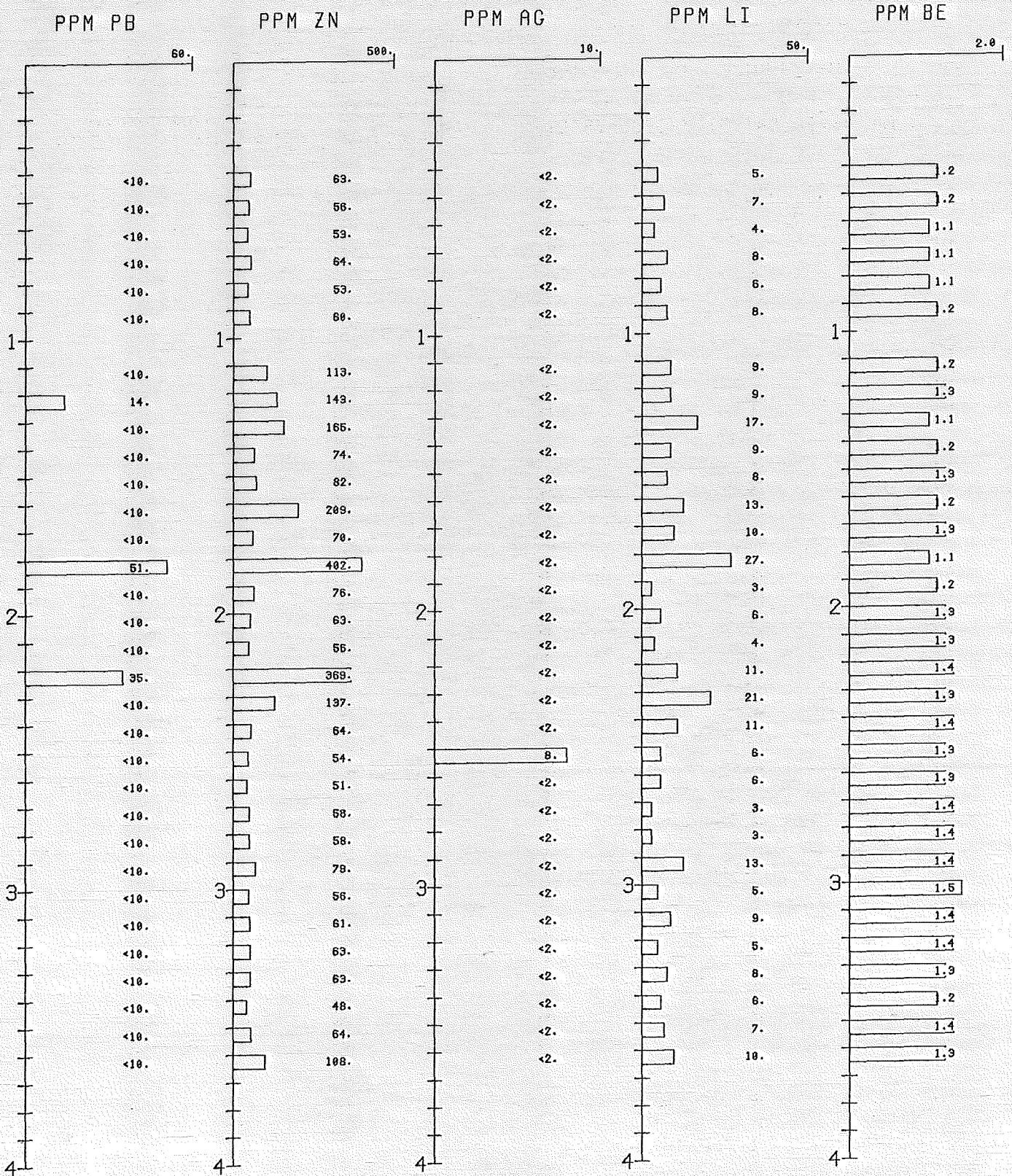


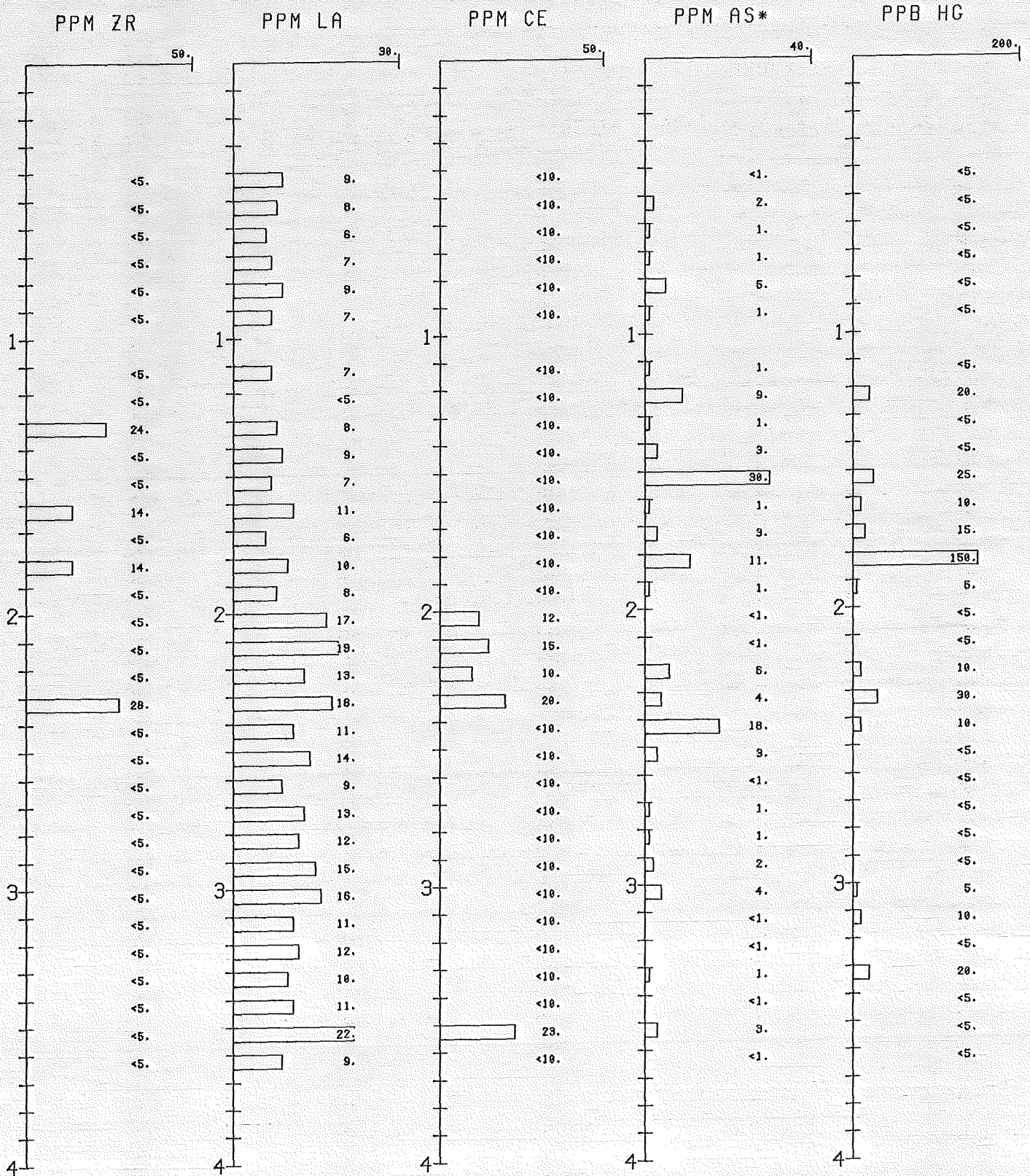


FIGURE 5/M7-79D

DH M7-79D

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 20.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)



DH M7-79D

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

FIGURE 1/M7-79D

SAMPLE TYPE: WHOLE ROCK

VERT. SCALE: 20.0 M./CM.

(DEPTH SHOWN IN 100 METER UNITS)

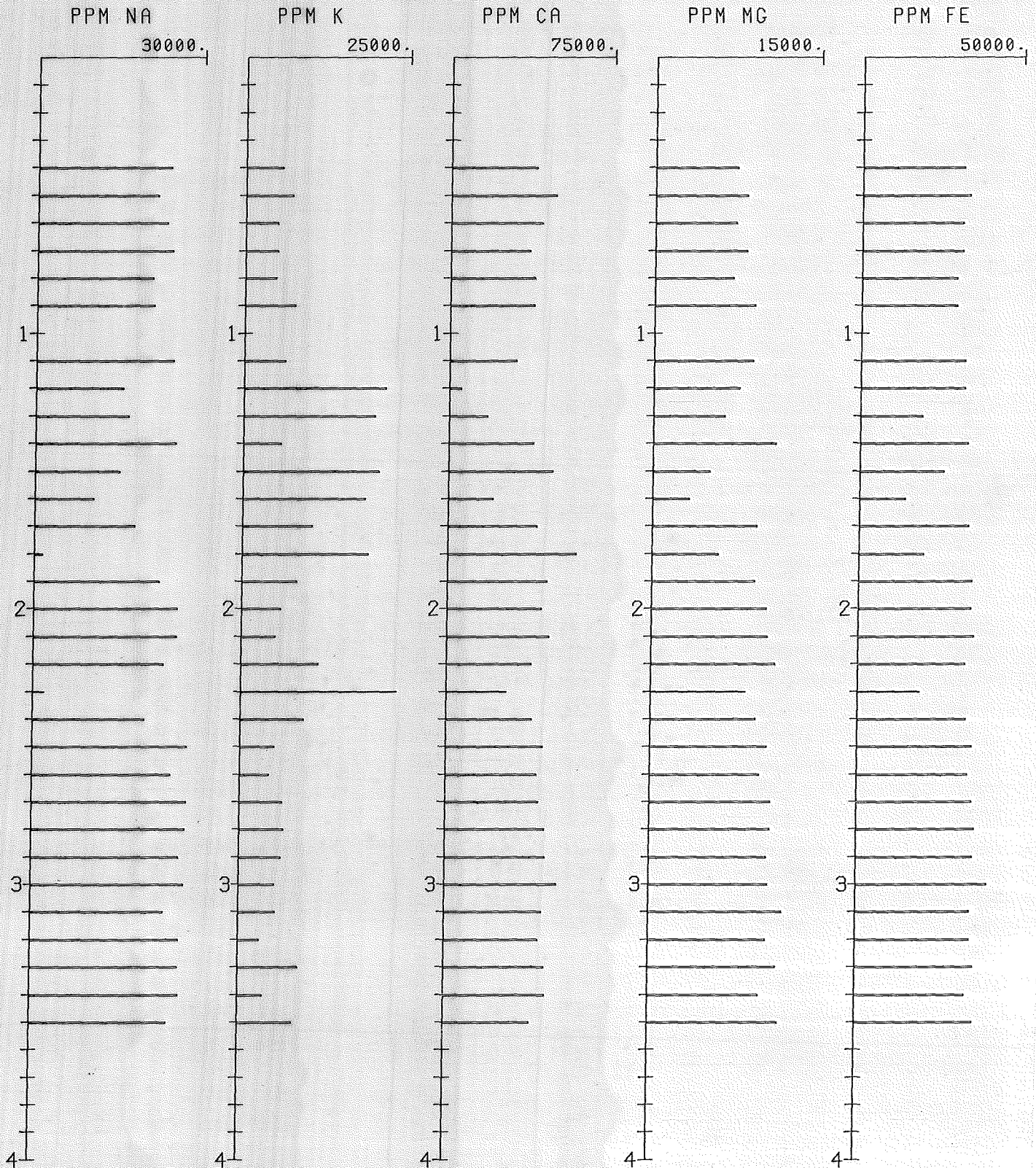




FIGURE 2/M7-79D

DH M7-79D

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK

VERT. SCALE: 20.0 M./CM.

(DEPTH SHOWN IN 100 METER UNITS)

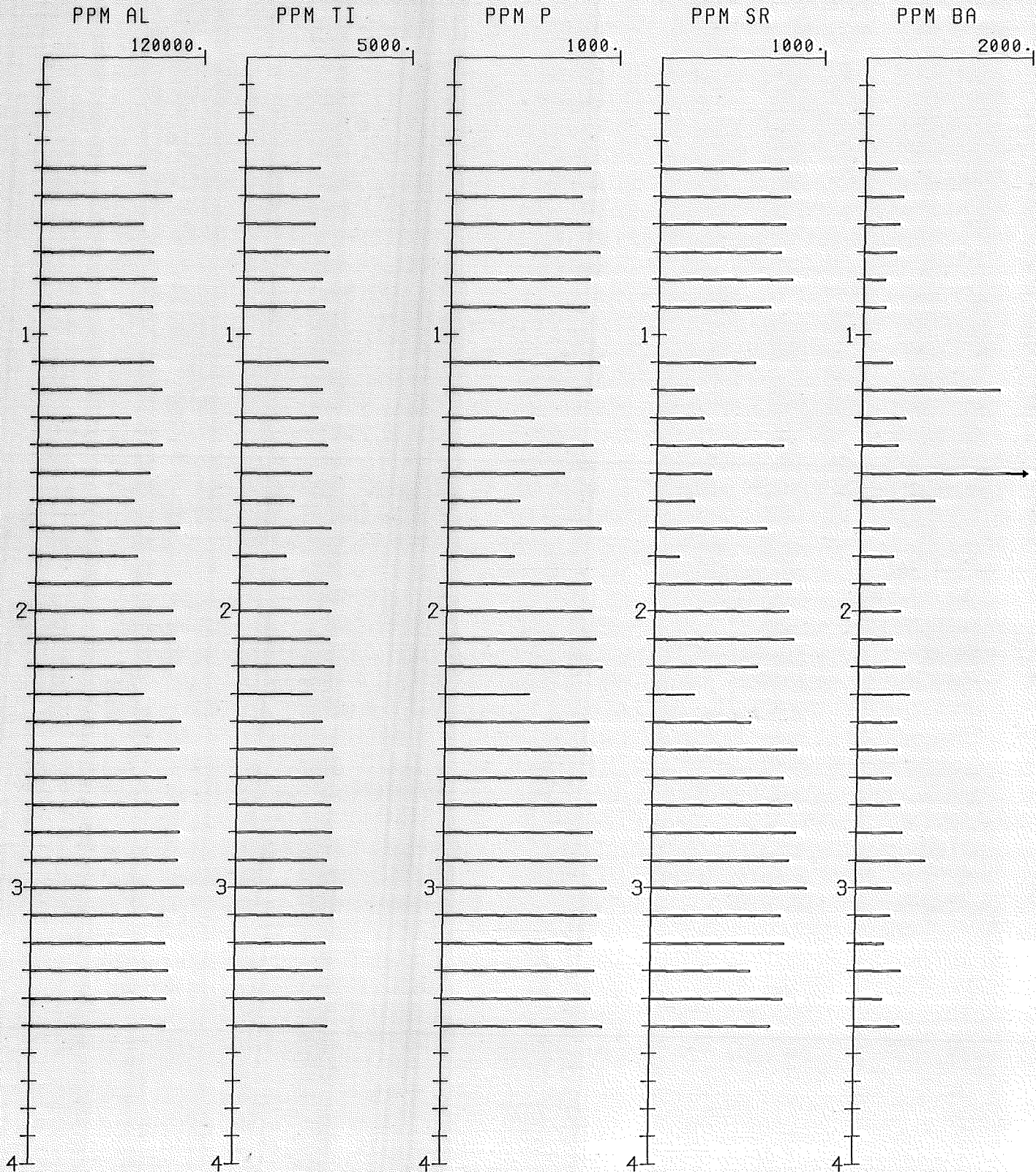


FIGURE 3/M7-79D

DH M7-79D

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 20.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)

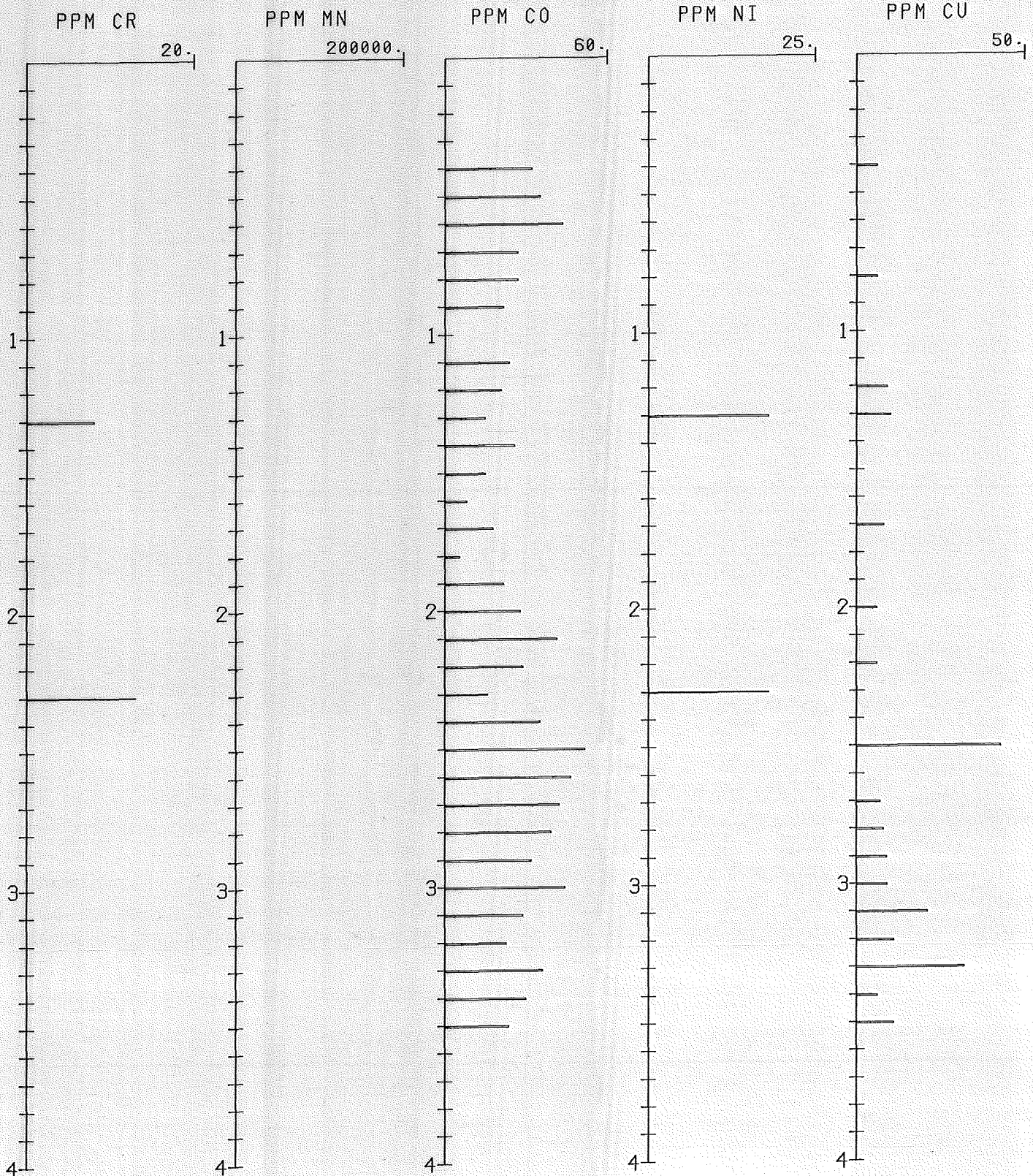




FIGURE 4/M7-79D

DH M7-79D

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 20.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)

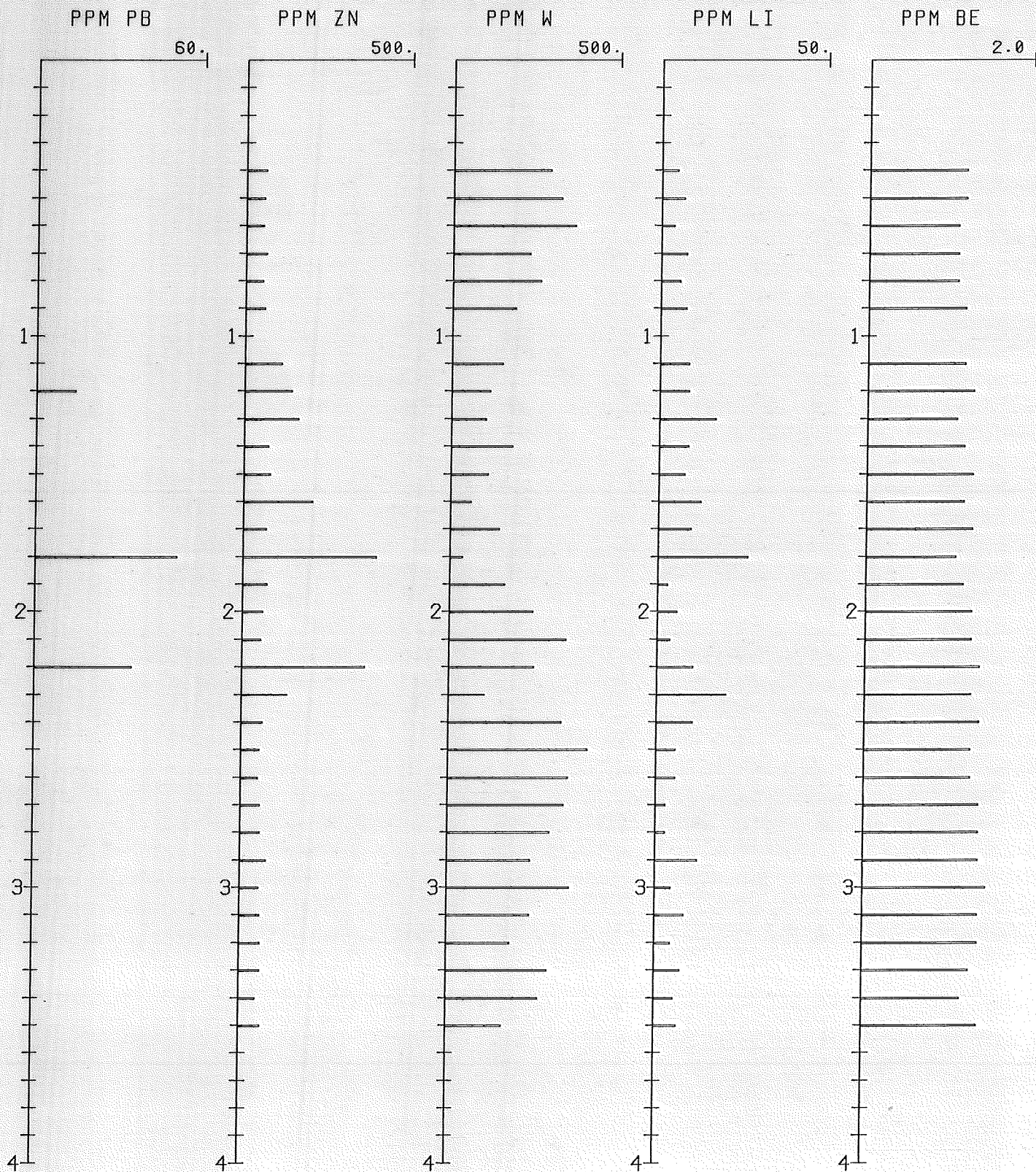


FIGURE 5/M7-79D

DH M7-79D

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 20.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)

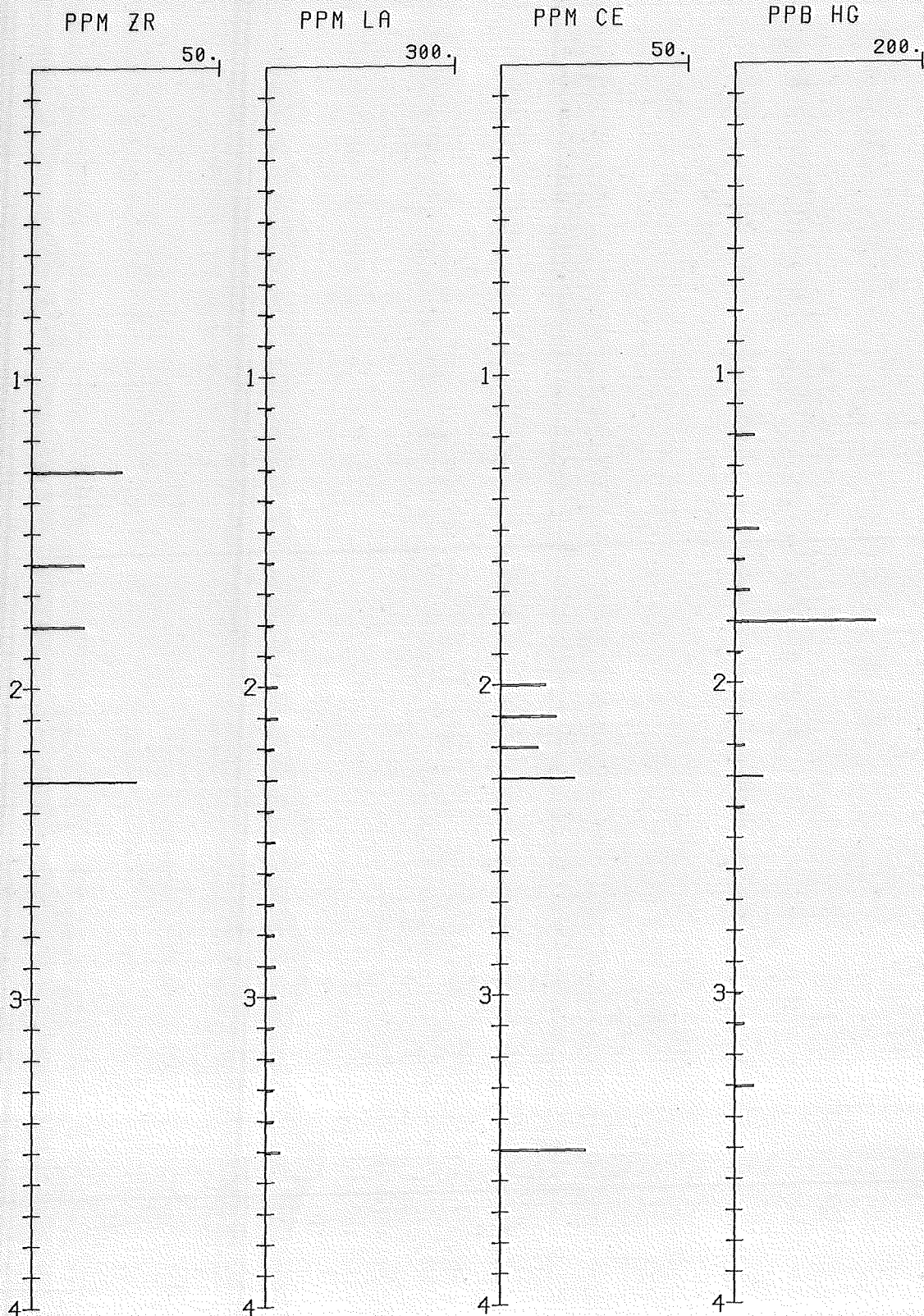


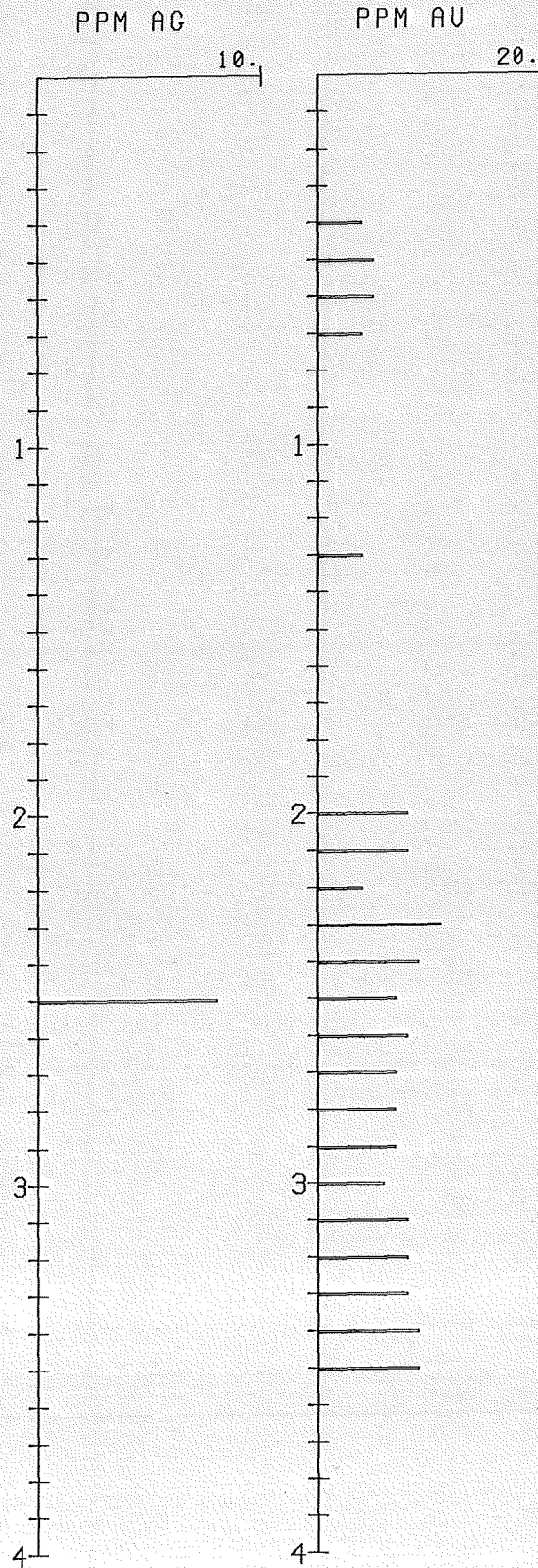


FIGURE 6/M7-79D

DH M7-79D

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 20.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)

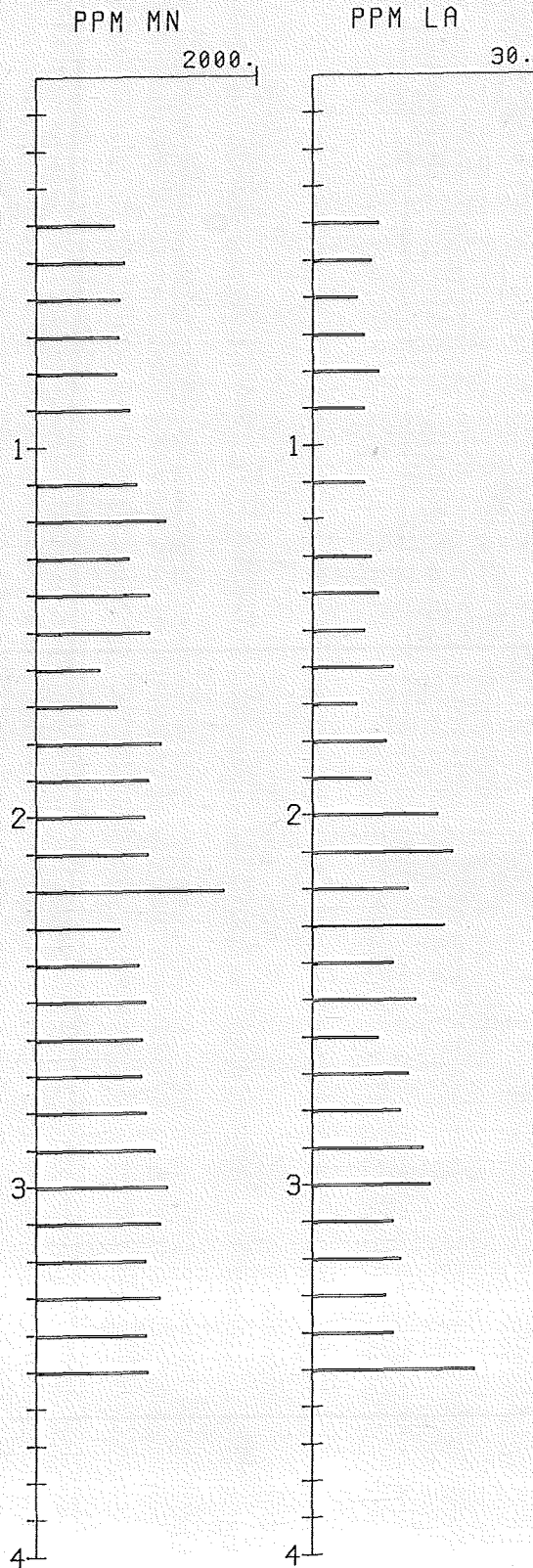


DH M7-79D

MEAGER CREEK  
BRITISH COLUMBIA, CANADA

FIGURE 7/M7-79D

SAMPLE TYPE: WHOLE ROCK  
VERT. SCALE: 20.0 M./CM.  
(DEPTH SHOWN IN 100 METER UNITS)





SAMPLE NO. 4011  
WEIGHT 1 GRAMS

1032MG360  
VOLUME 50 ML

05:29:15 00-777-00

	MV INT	UNCORR	IN SOL	IN SAMPLE	RSD
NA	866.26	481.1	481.4	24070	0.52
K	79.59	125.7	124.9	6243	0.49
CA	1591.19	945.8	945.5	47274	0.75
MG	538.02	223.6	223.7	11163	0.77
FE	598.09	769.9	770.1	38503	0.72
<FE	6.79	-0.612	0.001	0.057	0.00
>AL	2387.86	2005	2005	100245	0.62
SI	139.83	48.69	47.31	2365	27.38
TI	235.41	61.77	61.54	3077	0.28
P	34.66	22.66	19.21	950.4	1.79
SR	2693.72	14.98	14.98	749.0	0.22
BA	43.44	10.43	10.26	513.1	0.74
V	9.28	1.066	0.899	44.93	2.29
<CR	0.94	-0.408	-0.053	-2.638	0.00
MN	75.48	21.15	21.23	1062	0.62
CO	35.51	0.605	0.673	33.63	1.29
<NI	5.55	-0.740	0.088	4.381	0.00
CU	12.67	0.161	0.154	7.692	1.33
MO	12.30	0.505	-0.184	-9.183	0.00
PB	16.15	0.947	-0.063	-3.163	0.00
ZN	52.87	2.594	2.164	108.2	1.07
CD	16.36	0.113	0.027	1.372	12.32
AG	11.02	0.012	-0.019	-0.931	0.00
AU	14.77	0.483	0.080	3.995	7.86
AS	12.87	5.667	-1.925	-96.267	0.00
SB	22.59	2.044	-1.047	-52.339	0.00
BI	10.68	1.866	-0.014	-0.693	9.29
U	37.94	55.00	-10.611	-530.571	0.00
TE	16.32	1.321	-0.115	-5.768	0.00
SN	15.80	0.398	-0.460	-23.006	0.00
W	30.09	5.765	5.311	265.6	1.69
LI	15.05	0.125	0.207	10.33	7.86
BE	13.93	0.048	0.025	1.266	2.72
B	96.04	7.064	1.795	89.77	3.26
ZR	19.20	0.236	0.033	1.644	20.42
LA	13.95	0.414	0.177	8.838	7.44
CE	14.76	0.211	0.062	3.117	27.13
TH	13.10	-0.563	-0.428	-21.422	0.00

*Input  
into M-7  
10/14/81*





ENTER FILE NAME, TAD051  
FILE IS 168 RECORDS LONG  
FILE IS LOCATED ON DRIVE 1  
SET PRINTER TO TOP OF NEW PAGE, HIT RETURN.

INDEX OF DATA FILE AD051

RECORD #	SAMPLE #	SAMPLE NAME
4	4001	BLANK
7	4002	G-2
10	4003	GHV0-1
13	4004	BLANK
16	25	1001MG40
19	26	1002MG50
22	27	1003MG60
25	28	1004MG70
28	29	1005MG80
31	30	1006MG90
34	1031	1006MG90
37	32	1007MG110
40	33	1008MG120
43	34	1009MG130
46	35	1010MG140
49	36	1011MG150
52	37	1012MG160
55	38	1013MG170
58	39	1014MG180
61	40	1015MG190
64	4005	BLANK
67	41	1016MG200
70	42	1017MG210
73	43	1018MG220
76	44	1019MG230
79	45	1020MG240
82	1046	1020MG240
85	47	1021MG250
88	48	1022MG260
91	49	1023MG270
94	50	1024MG280
97	51	1025MG290
100	52	1026MG300
103	53	1027MG310
106	<del>54</del> 54	1028MG320
109	55	1029MG330
112	56	1030MG340
115	57	1031MG350
118	4006	BLANK
121	4025	1001MG40
124	4025	1019MG230
127	4045	<del>220 QT</del> changed
130	4050	<del>220 QT</del>
133	4053	<del>240 SI</del>
136	4064	<del>340 QT</del>
139	4007	BLANK
142	4058	50 SI
145	4059	180 CA
148	4060	220 QTZ
151	4061	220 QTZ
154	4062	240 SI
157	4042	1017MG210

PROJECT \_\_\_\_\_

Continued From Page \_\_\_\_\_

1 pm A 5

29	M 7	80	80.5	1.000/50	1.005/16	5		
30		90	90.5		1.005	1		
10-31		90	90.5 R			1		
32		110	110.5		2	1		
33	8	120 M				9	M-7	A D 0511
34	9	130	130.5			1		
35	10	140	140.5			3		
36	11	150	150.5			30		
37	12	160	160.5			1		
38	13	170 -	170.6			3		
39	14	180	180.5			11		
40	15	190	190.5			1		
41	16	200	200.5			< 1		
42	17	210	210.5			< 1		
43	18	220	220.5			6		
44	19	230	230.5			4		
45	20	240	240.5			18		
10-46	20	240 -	240.5 R			18		
47	21	250	250.5			3		
48	22	260	260.5			< 1		
49	23	270	270.5			1		
50	24	280	280.5			1		
51	25	290	290.5			2		
52	26	300	300.5			4		
53	27	310	310.5			2		
54	28	320	320.5			< 1		
55	29	330	330.5			1		
56	30	340	340.5			< 1		
57	31	350	350.5			3		
58	50-50.5	dark green Epidote siliceous vein				1		
59	180-180.5	Calcite vein				14		
60	220-220.5	Quartz vein				2		
61	220-220.5	Quartz vein (R)				3		
62	240-240.5	siliceous vein				23		
64	340-340.5	Quartz vein				< 1		

Continued on Page \_\_\_\_\_

Read and Understood By \_\_\_\_\_

Signed \_\_\_\_\_

Date \_\_\_\_\_

Signed \_\_\_\_\_

Date \_\_\_\_\_



DH M7-79D

~~1000.00/11~~ 20.0 meters/cm  
.08 Ch. H.

ORDINATE VALUES

2 Na 30,000  
 3 K 25,000  
 4 Ca 75,000 1/M7  
 5 Mg 15,000  
 6 Fe 50,000  
 8 Al 120,000  
 10 Ti 5,000  
 11 P 1,000 2/M7  
 12 Sr 1,000  
 13 Ba ~~2,000~~ 2,500

33 Li 50  
 34 Be 2.0 5/M7  
~~35 B Below Detection~~  
 36 Zr ~~100~~ ~~30~~ 50  
 37 La ~~300~~ 30  
 38 Ce ~~100~~ 50  
~~39 Th Below Detection~~  
 40 Hg 200 6/M7  
 41 As\* 40.

~~14 V Below Detection~~  
 15 Cr ~~75~~ 20.  
 16 Mn ~~200,000~~ 2,000  
 17 Co 60  
 18 Ni 25 3/M7  
 19 Cu 50

DH M7-79D  
 Meager Creek  
 British Columbia, Canada

\* Adjusted Intervals  
 20.0 meters/cm  
 .05 CH

~~20 Mo Below Detection~~  
 21 Pb 60  
 22 Zn 500  
~~23 Cd Below Detection~~  
 24 Ag 10 4/M7  
~~25 Au 20~~  
~~26 As Below Detection~~  
~~27 Sb Below Detection~~  
~~28-31 Bi, U, Te, Sn Below Detection~~  
~~32 W 500~~