

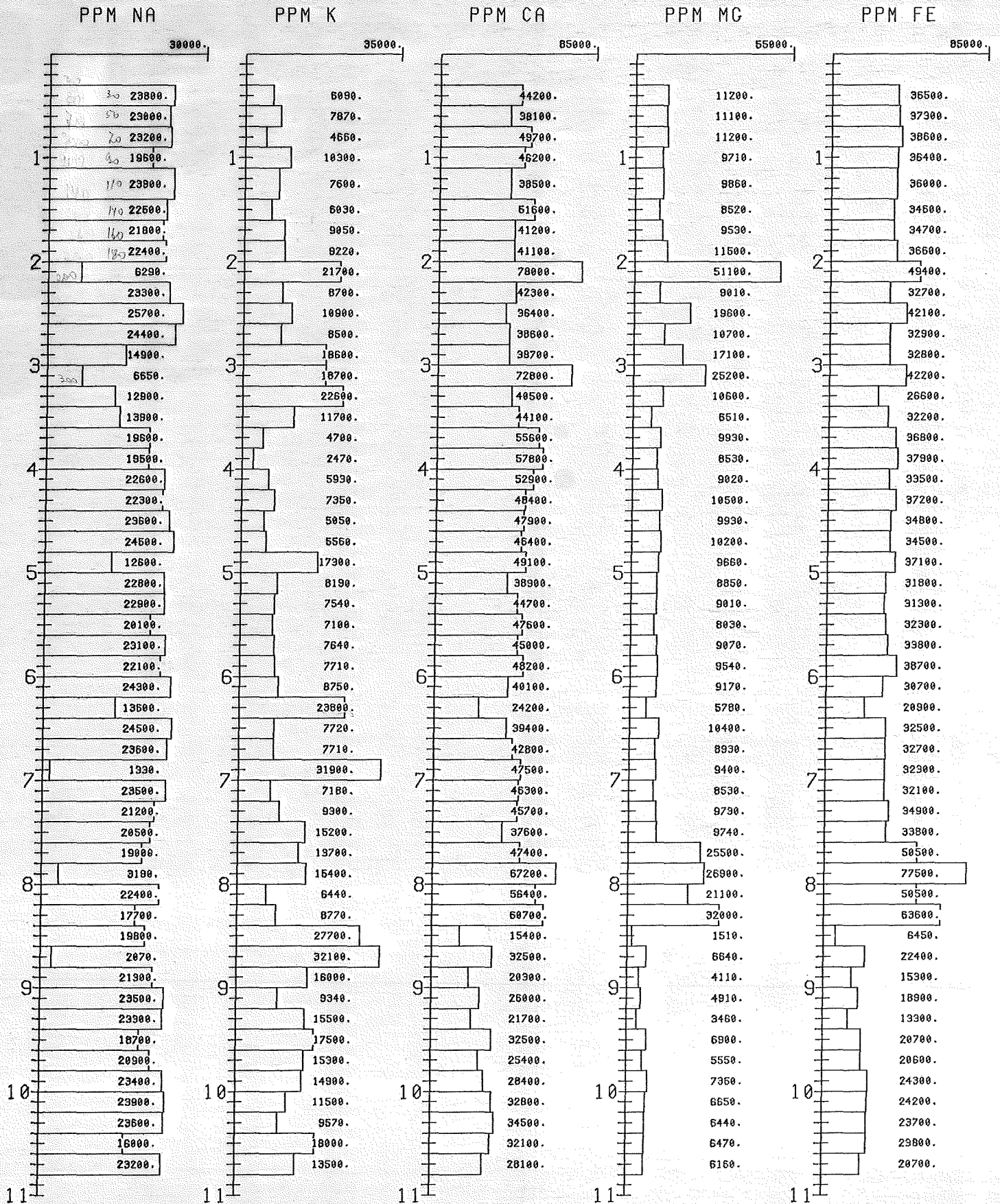
DH M10-80D

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK

VERT. SCALE: 50.0 M./CM.

(DEPTH SHOWN IN 100 METER UNITS)



DH M10-80D
 MEAGER CREEK
 BRITISH COLUMBIA, CANADA

FIGURE 2/M10-80D

SAMPLE TYPE: WHOLE ROCK
 VERT. SCALE: 50.0 M./CM.
 (DEPTH SHOWN IN 100 METER UNITS)

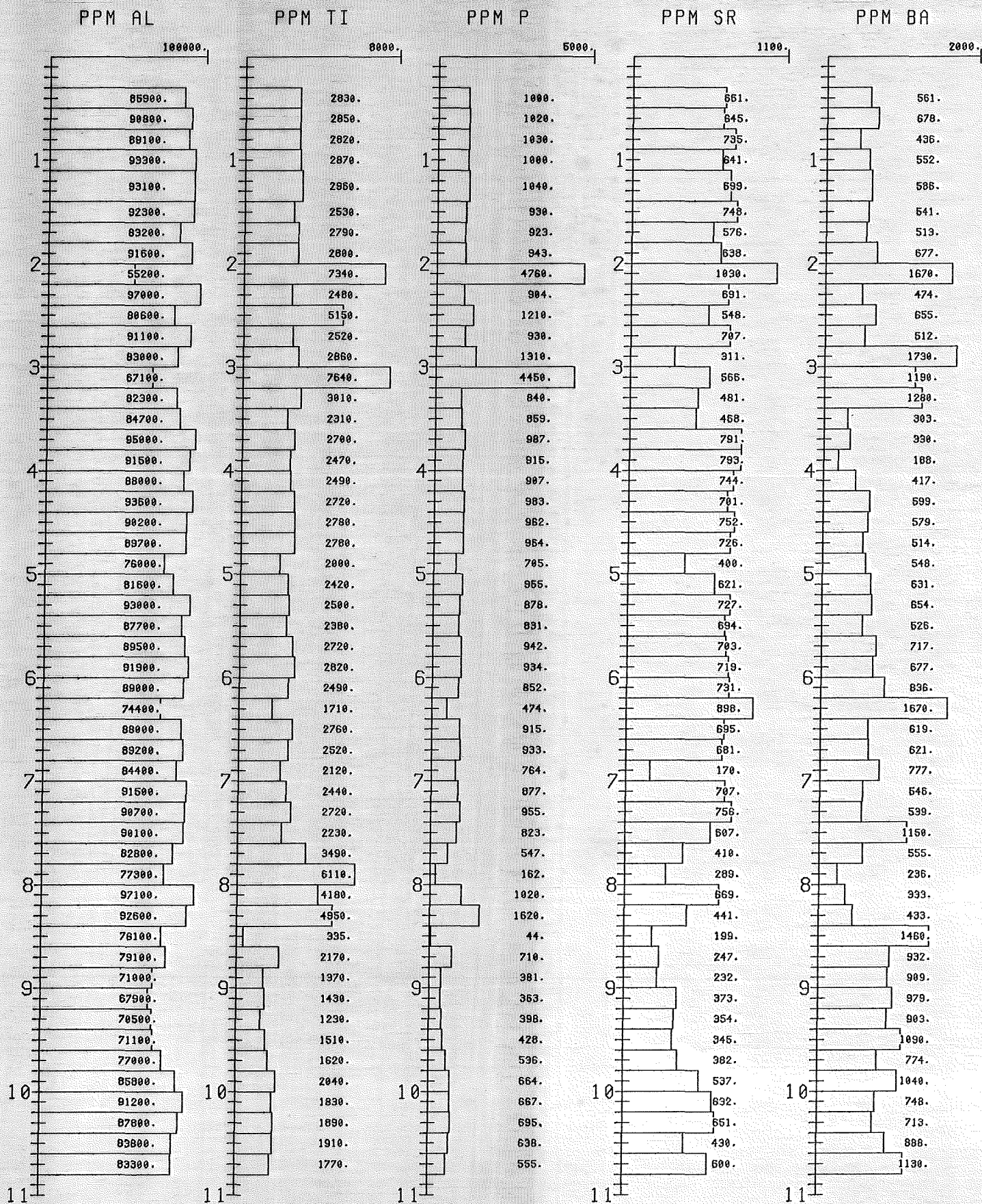


FIGURE 3/M10-80D

DH M10-80D

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

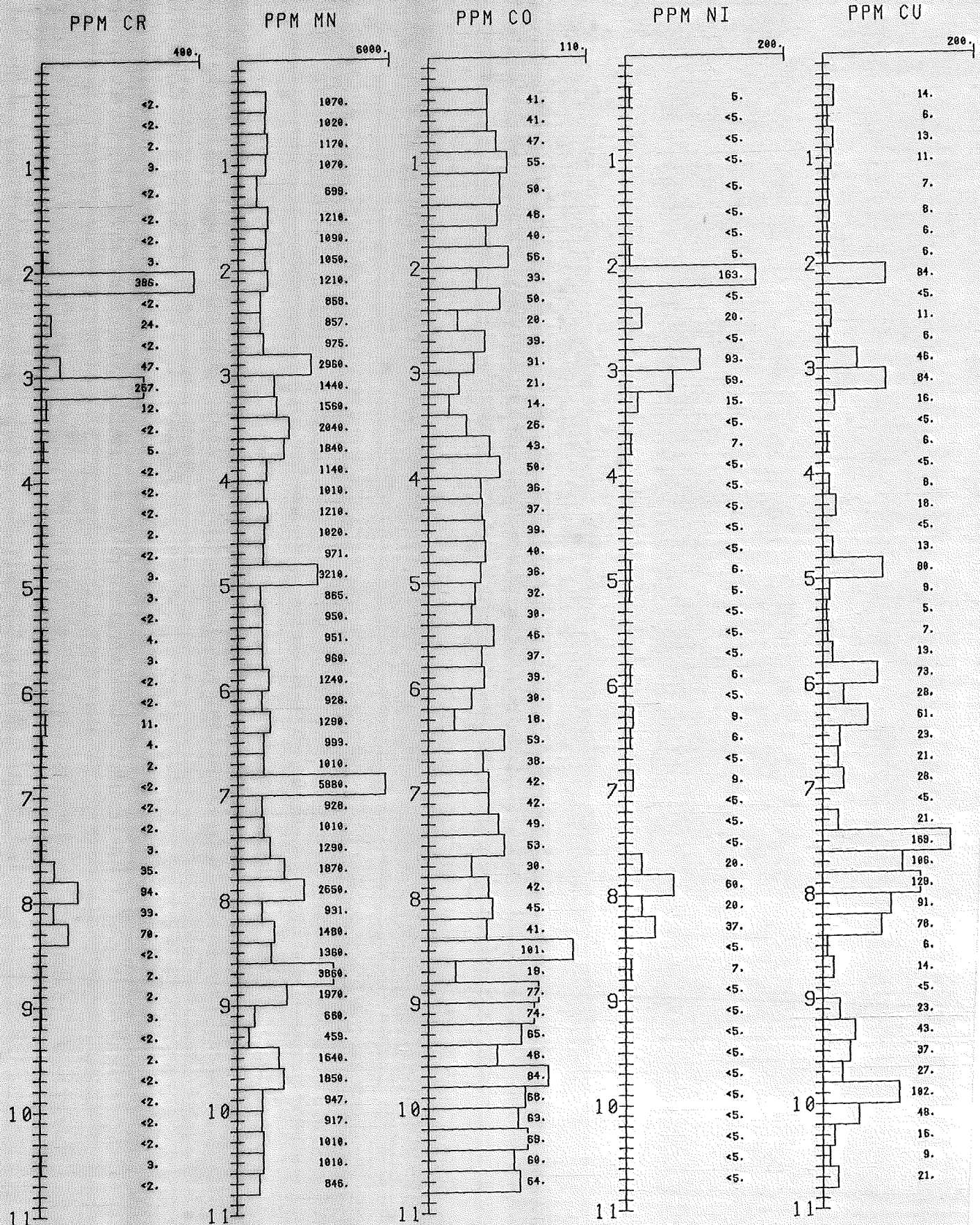


FIGURE 4/M10-80D

DH M10-80D

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

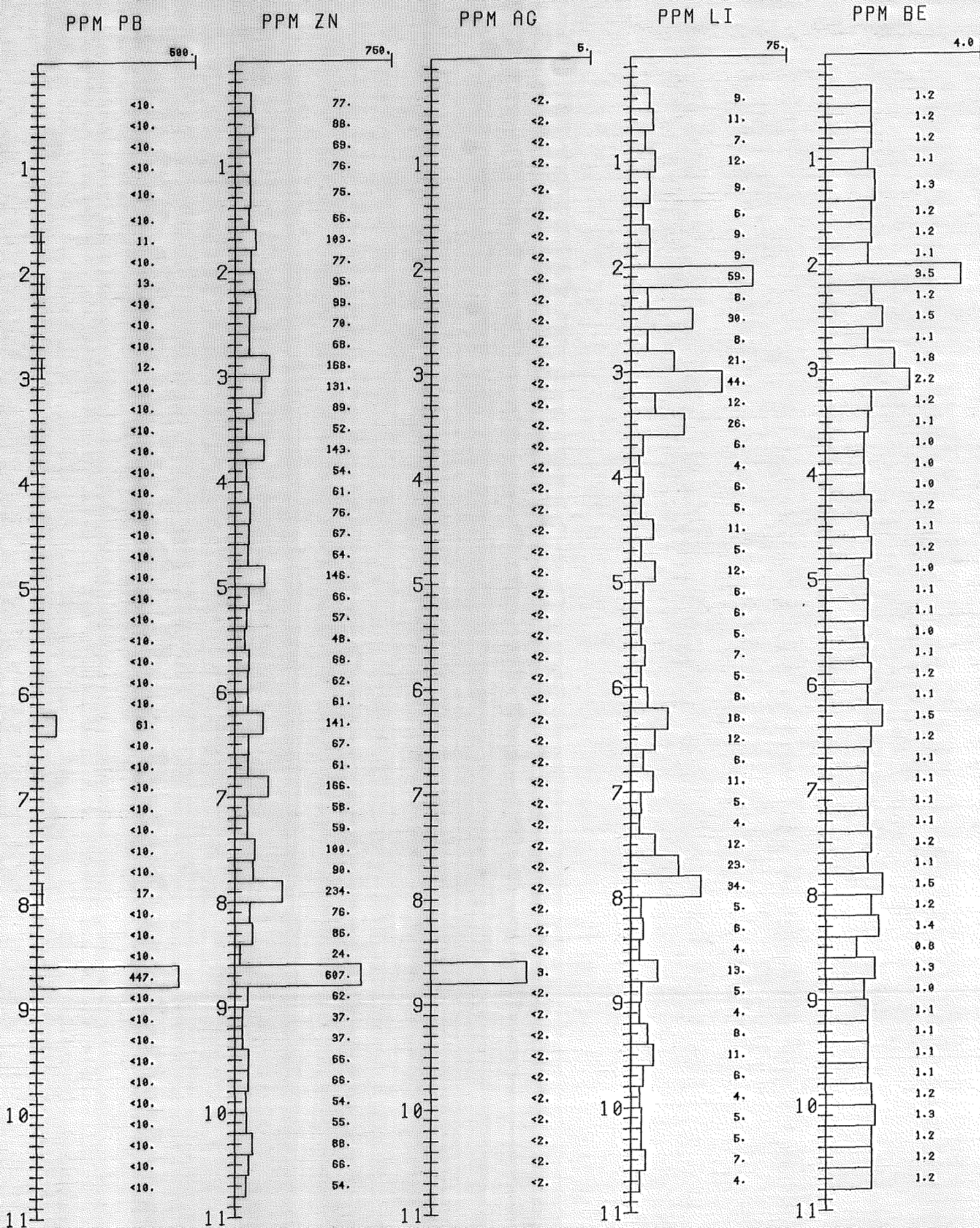


FIGURE ⁵~~8~~/M10-80D

DH M10-80D

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

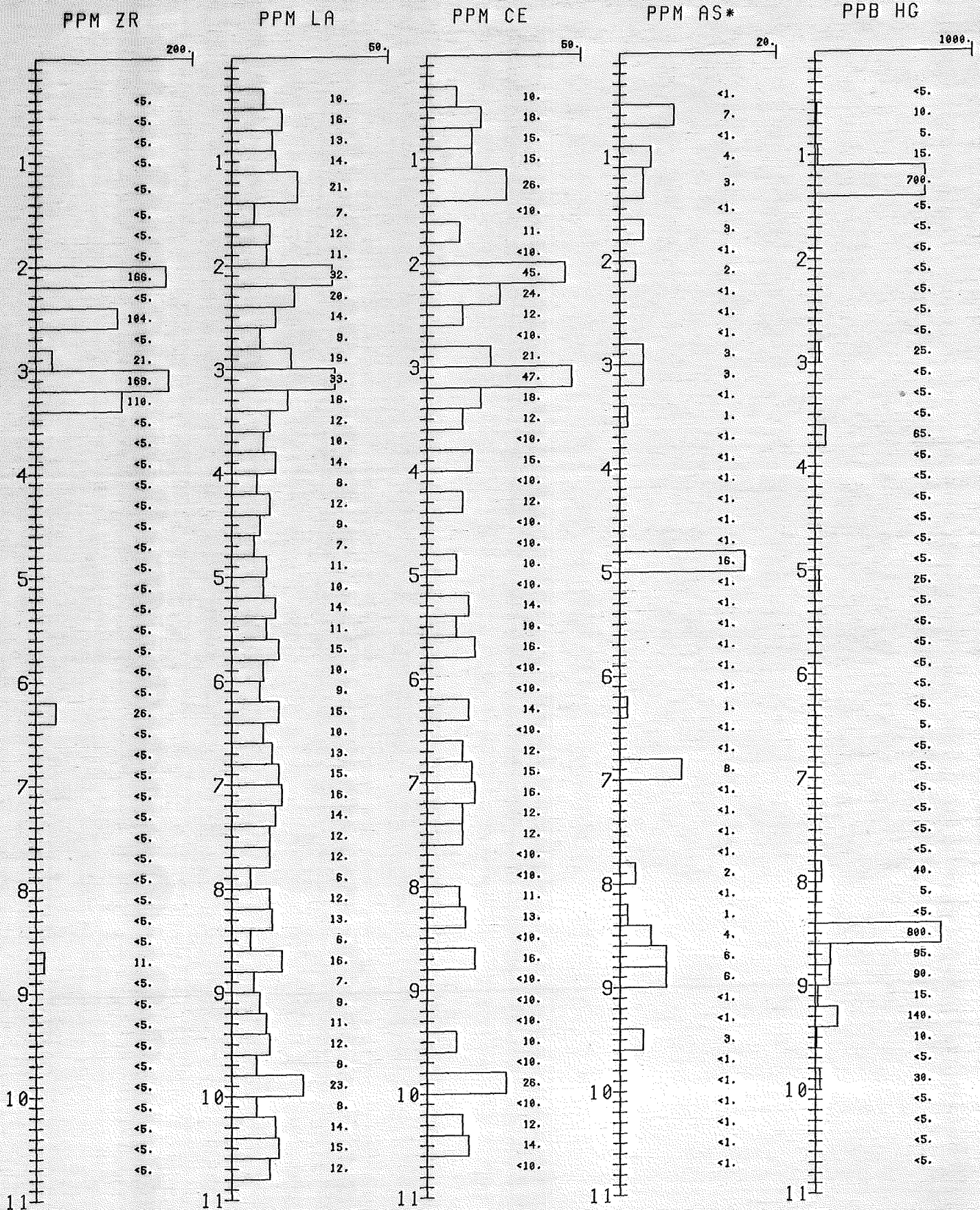


FIGURE 1/M10-80D

DH M10-80D

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

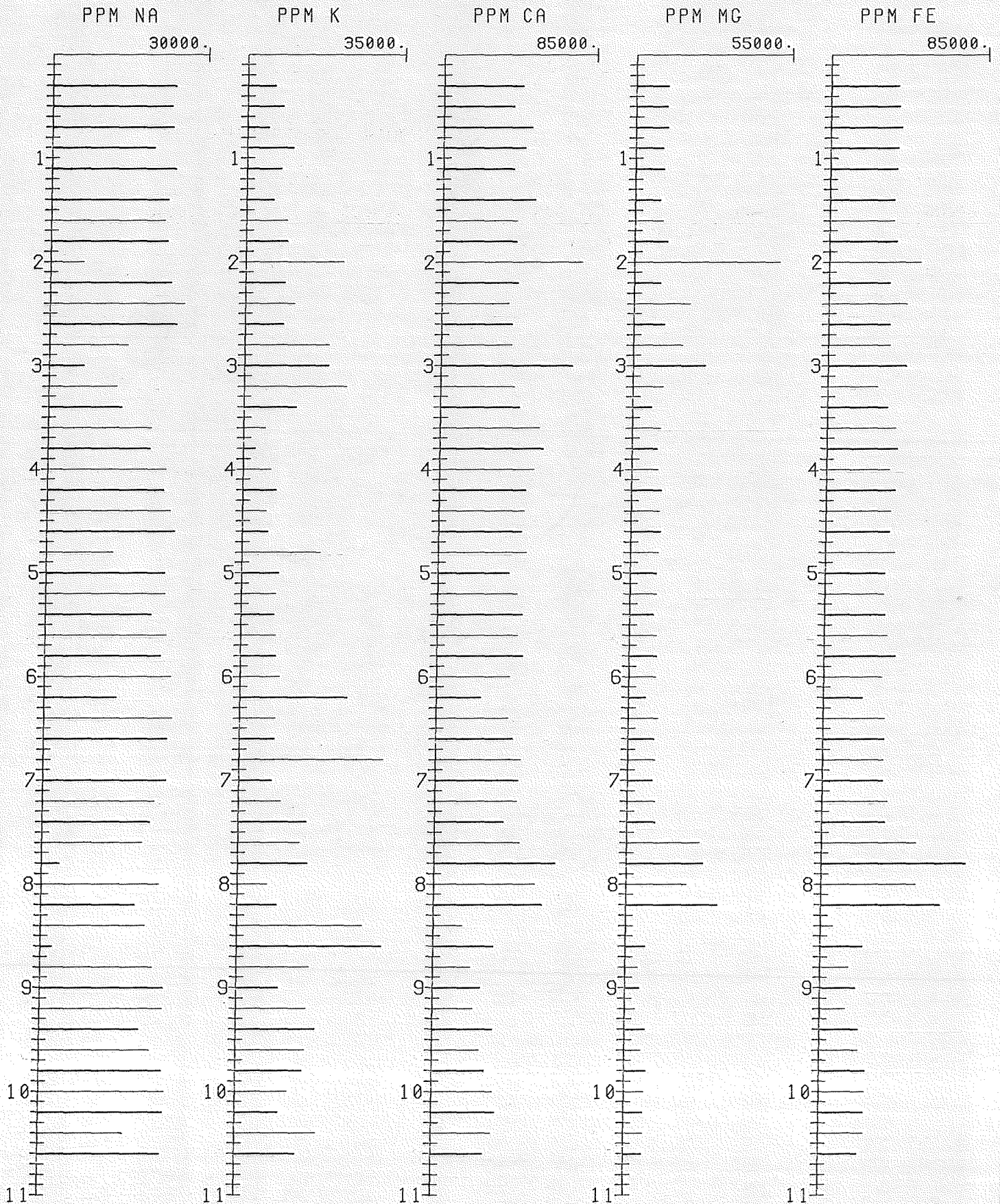
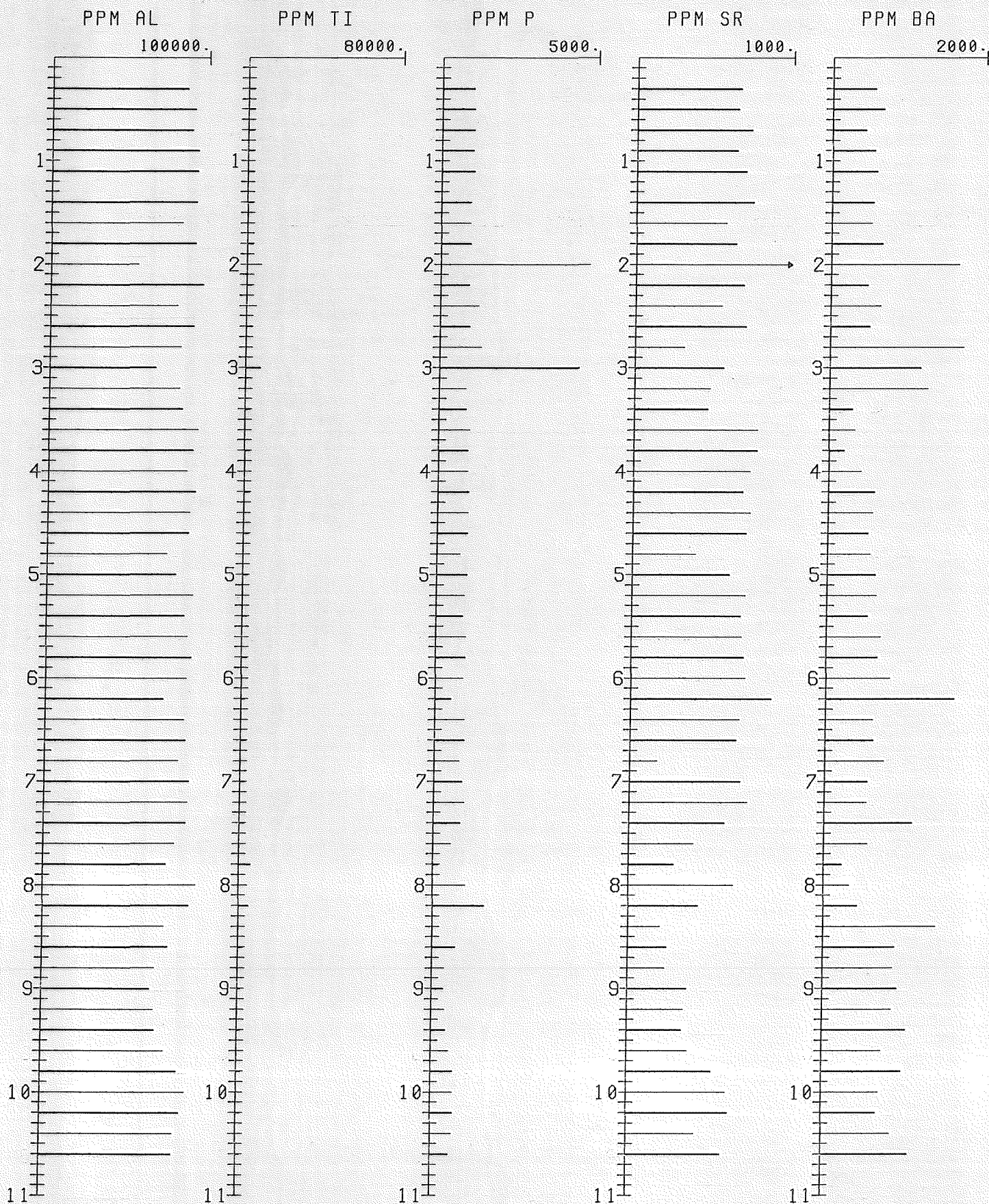


FIGURE 2/M10-80D

DH M10-80D

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)



DH M10-80D

MEAGER CREEK
BRITISH COLUMBIA, CANADA

FIGURE 3/M10-80D

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

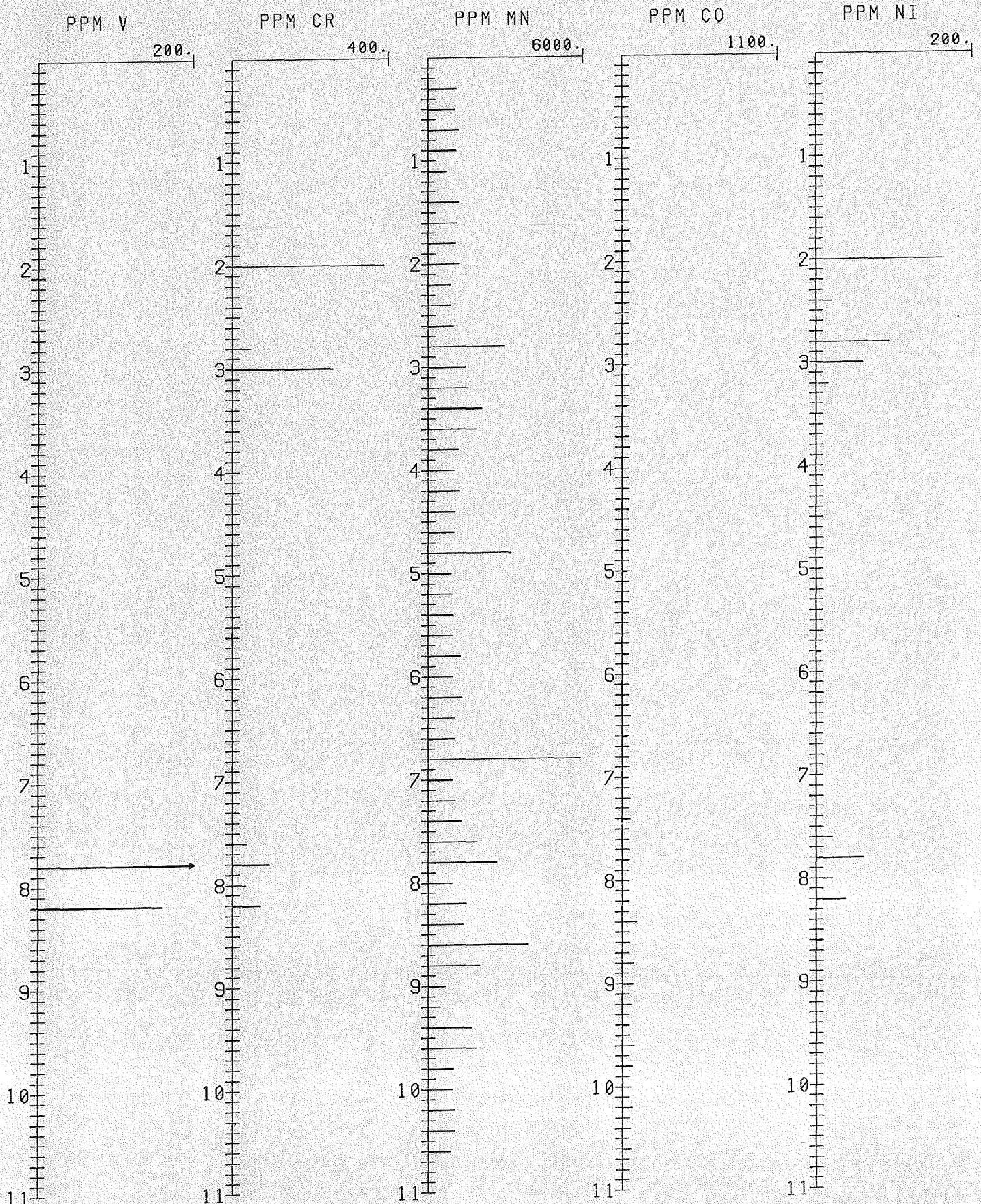


FIGURE 4/M10-80D

DH M10-80D

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

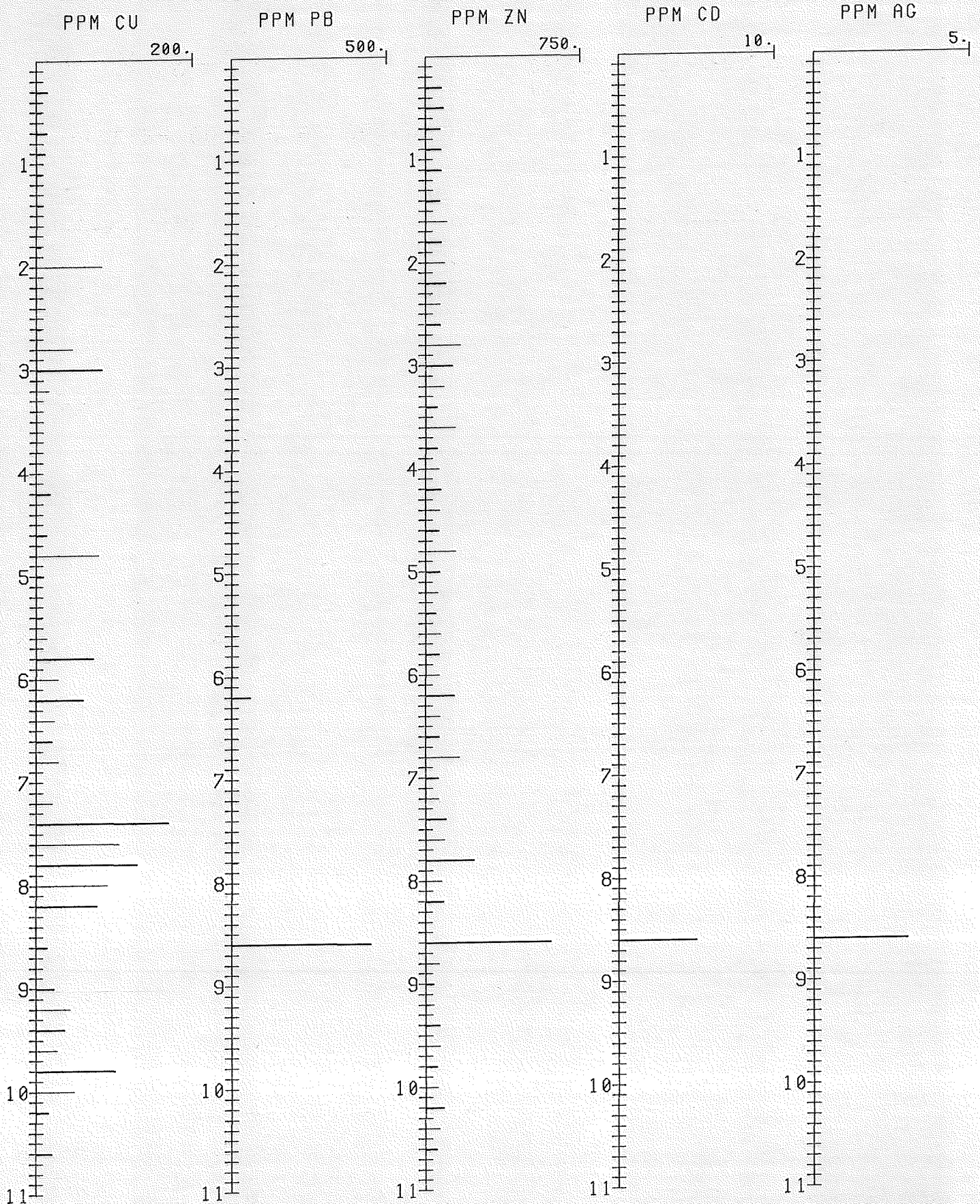


FIGURE 5/M10-80D

DH M10-80D

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

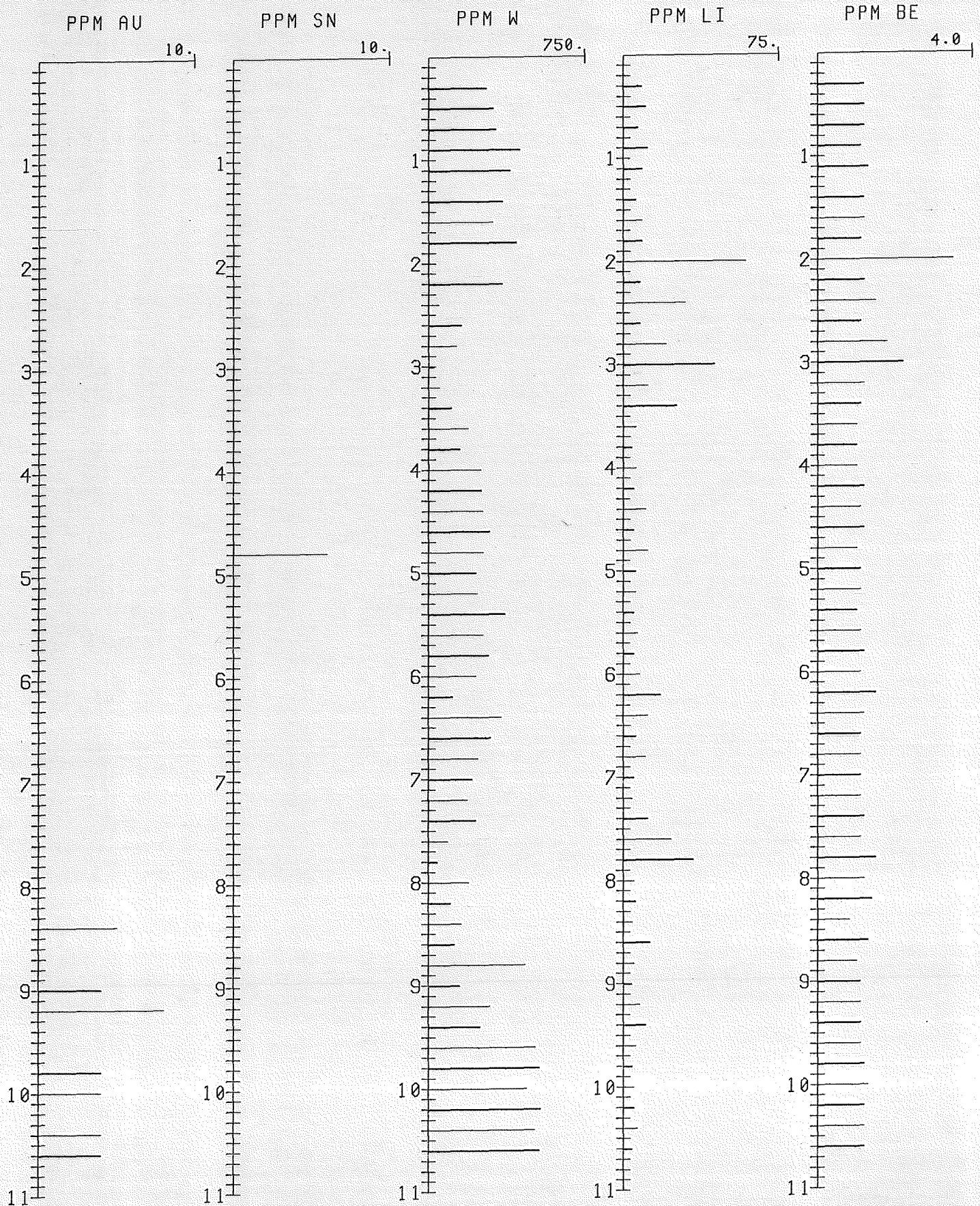


FIGURE 6/M10-80D

DH M10-80D

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

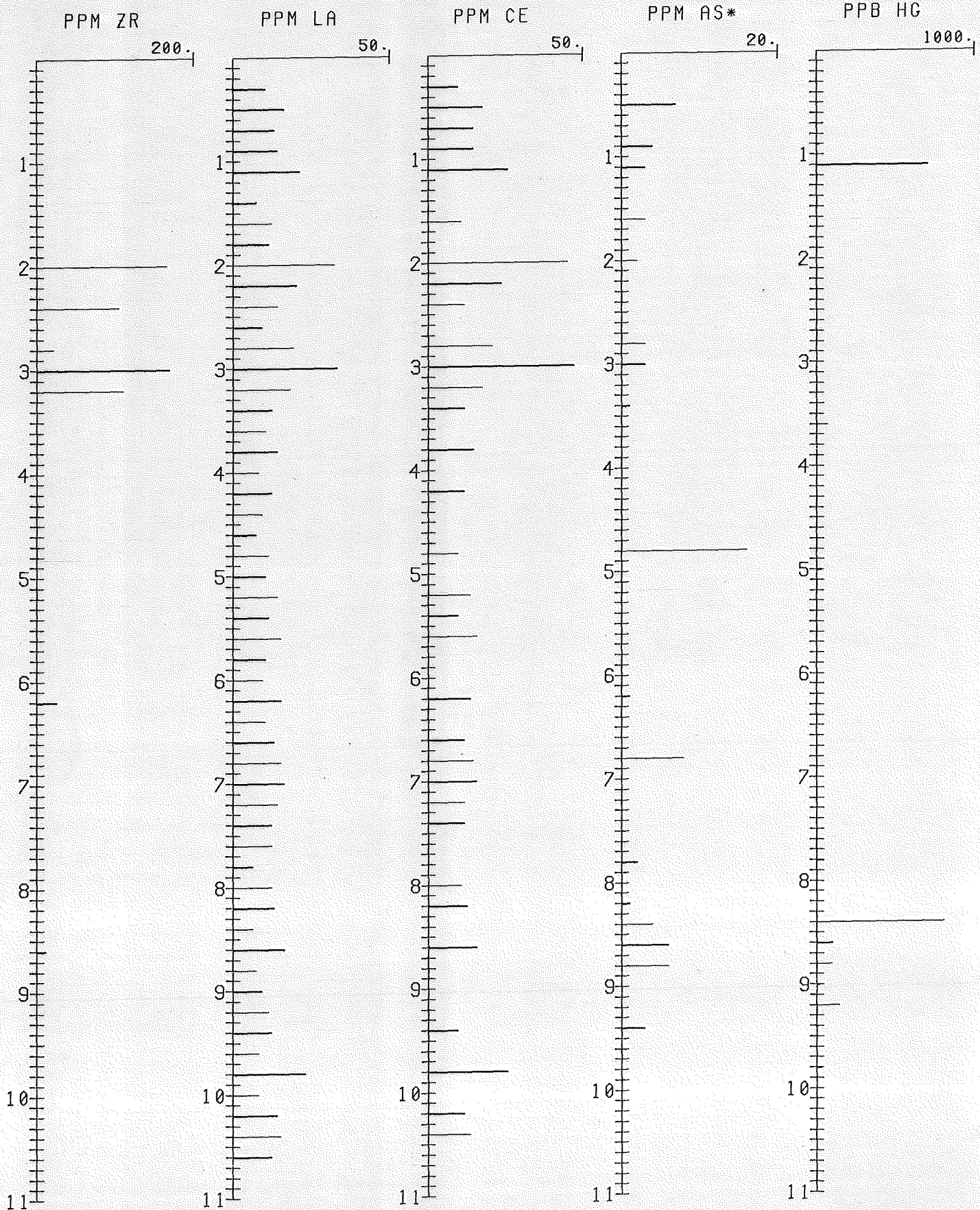


FIGURE 2/M10-80D

DH M10-80D

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

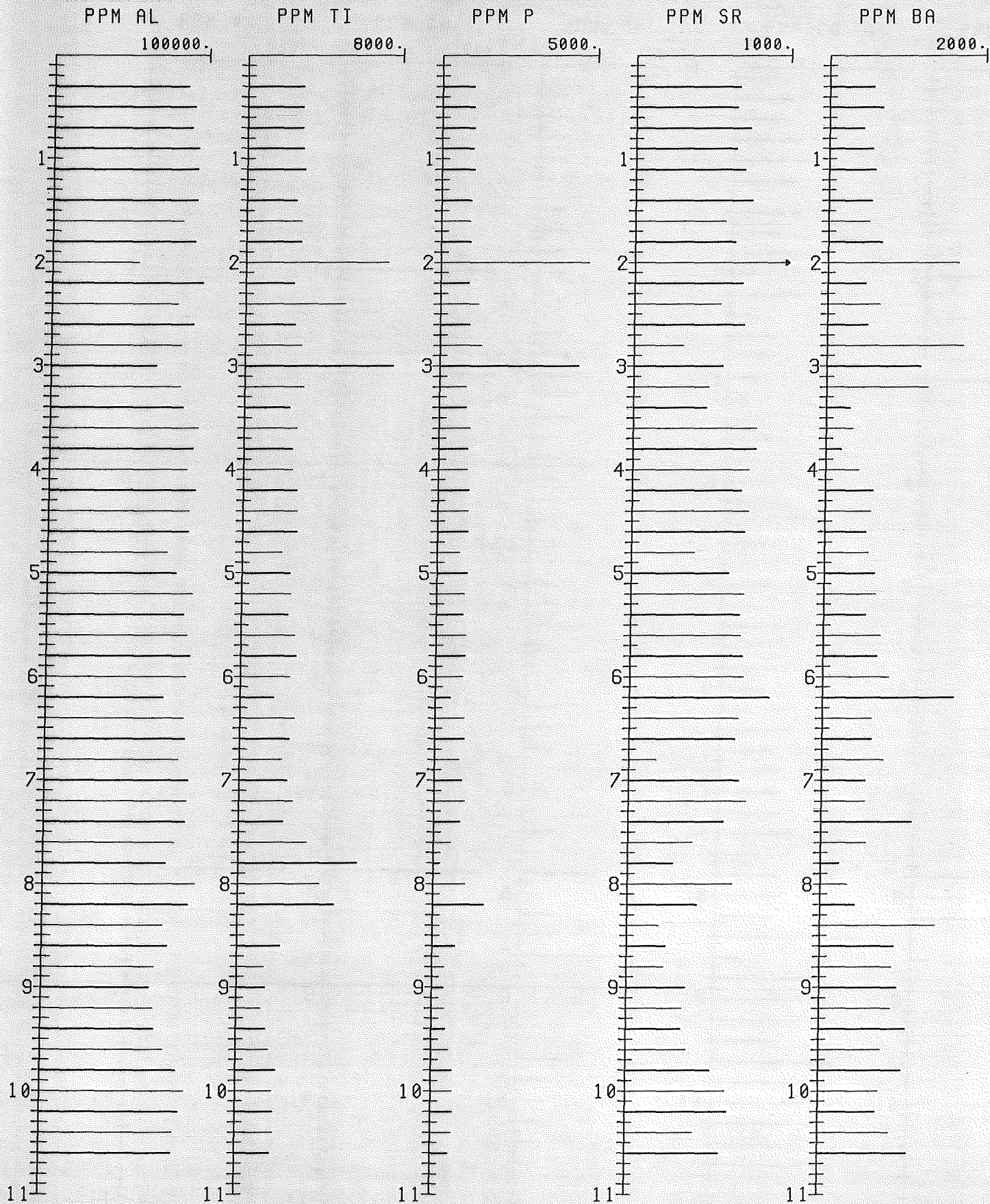


FIGURE 4/M10-80D

DH M10-80D

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

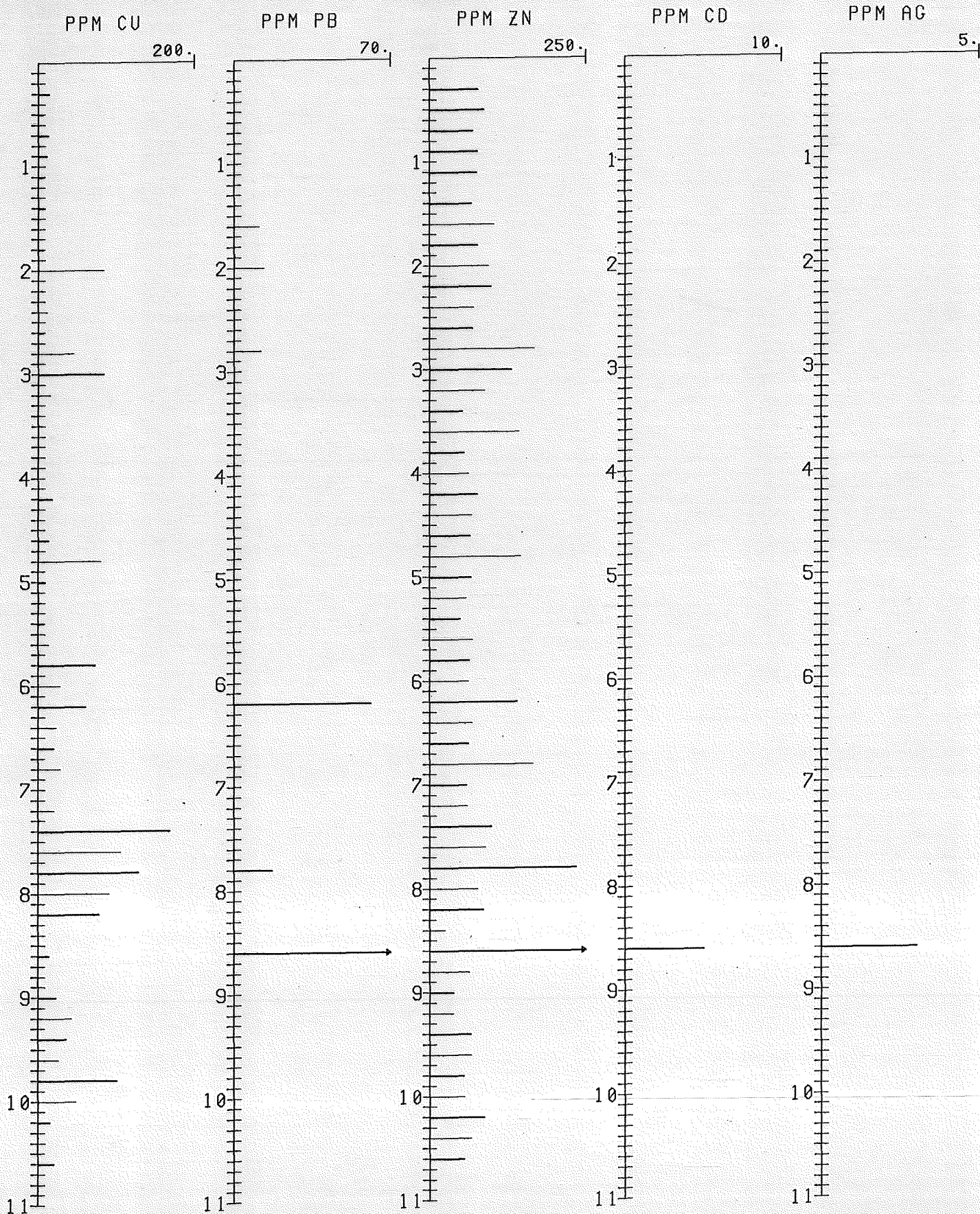
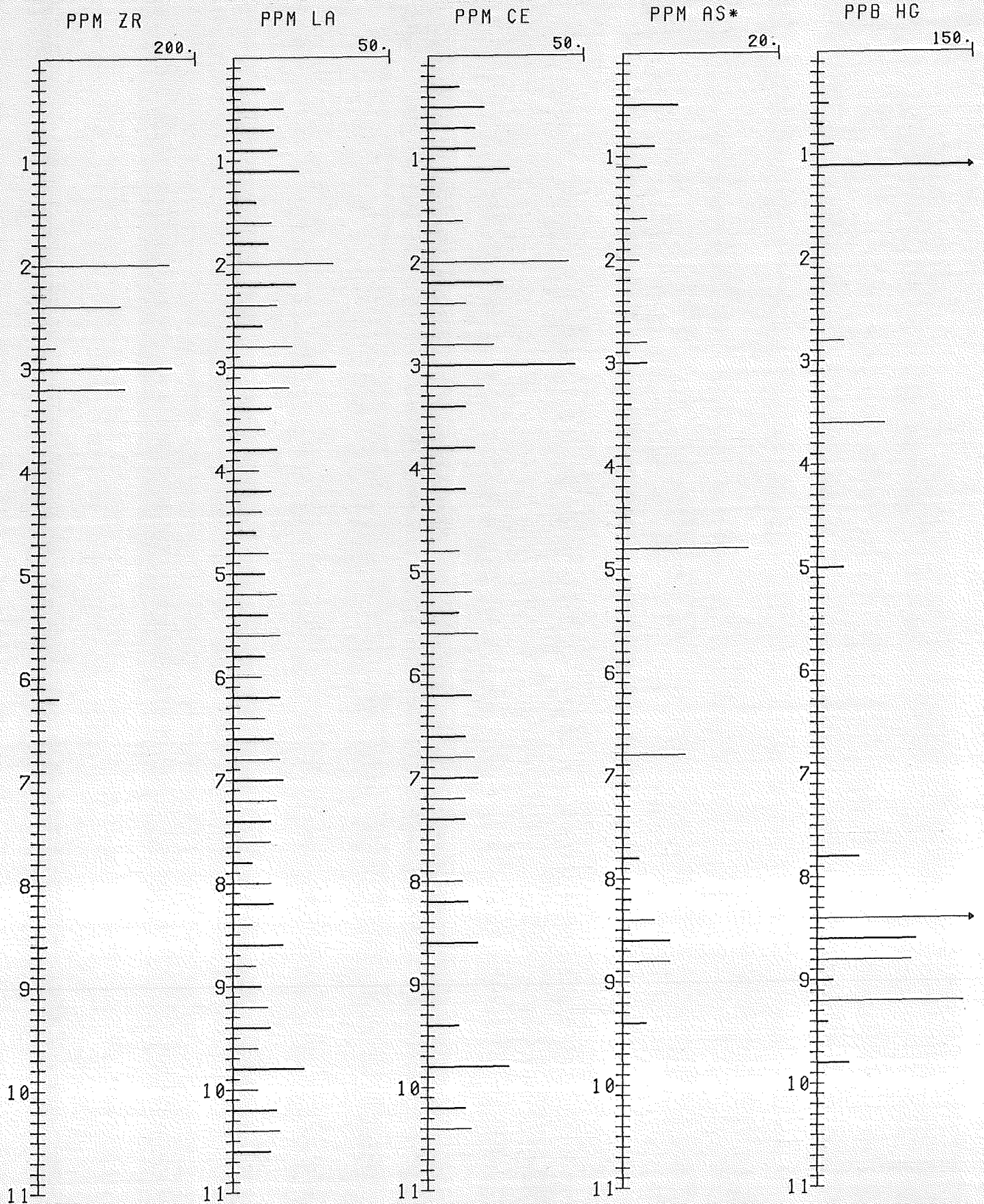


FIGURE 6/M10-80D

DH M10-80D

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)



PROJECT: M10-80D

Operator: Bakke

Date: 10/19/81

	Sample #	ppb		Sample #	ppb		Sample #	ppb		
1	30	<5		540	<5		1040	<5		
2	50	10		560	<5		1060	<5		
3	70	5		580	<5					
4	90	15		600	<5					
5	110	(650R) 750		620	<5					
6	140	<5		640	5					
7	160	<5		660	<5					
8	180	<5		680	<5					
9	200	<5		700	<5					
10	220	<5		720	<5					
11	240	<5		740	<5					
12	260	<5		760	<5					
13	280	(20R) 25		780	40					
14	300	<5		800	5					
15	320	<5		820	<5					
16	340	<5		840	(800R) 750					
17	360	65		860	(40R) 95					
18	380	<5		880	90					
19	400	<5		900	15					
20	420	<5		920	(130R) 140					
21	440	<5		940	10					
22	460	<5		960	<5					
23	480	<5		980	30					
24	500	(25R) 25		1000	<5					
25	520	<5		1020	<5					

B I				Opn As						Opn As			
1	1001	MJ	30	<1					38	1035	MJ	720	<1
2	1002	MJ	50	7					38	1036	MJ	740	1
3	1003	MJ	70	#<1					39	1037	MJ	760	1
4	1004	MJ	90	3H					40	1038	MJ	780	2
5	1005	MJ	110	3B					41	1039	MJ	800	<1
6	1006	MJ	140	<1					42	1040	MJ	820	1
7	1007	MJ	160	3					43	1041	MJ	840	<4
8	1008	MJ	180	<1					44	1042	MJ	860	26
9	1009	MJ	200	2					45	1043	MJ	880	5 R
10	1010	MJ	220	<1					1046	1043	MJ	880	6
11	1011	MJ	240	<1					47	1044	MJ	900	<1
12	1012	MJ	260	<1					48	1045	MJ	920	<1
13	1013	MJ	280	3					49	1046	MJ	940	3
14	1014	MJ	300	3					50	1047	MJ	960	<1
15	1015	MJ	320	<1					51	1048	MJ	980	
16	1016	MJ	320	#R					52	1049	MJ	1000	
17	1017	MJ	340	1					53	1050	MJ	1020	
18	1018	MJ	360	<1					54	1051	MJ	1040	
19	1019	MJ	380						55	1052	MJ	1060	
20	1019	MJ	400						56		360	Silt Vein	<1
21	1020	MJ	420						57		460	" "	
22	1021	MJ	440						58		520	" "	
23	1022	MJ	460						59		600	" "	
24	1023	MJ	480	16					60		620	Silt Vein	1
25	1024	MJ	500	<1					1061		620	" "	2
26	1025	MJ	520						62		660	" "	<1
27	1026	MJ	540						63		680	altered to clay	16
28	1027	MJ	560						64		860	Silt Vein	<1
29	1028	MJ	580						65		880	" "	
30	1029	MJ	600						66		960	Clay Vein	
31	1029	MJ	600	#R					67		1040	" "	
32	1030	MJ	620	1					68		1060	Silt Vein	
33	1031	MJ	640	<1									
34	1032	MJ	660	<1									
35	1033	MJ	680	8									
36	1034	MJ	700	<1									

18419 55/100 1" 2.5
 18452 53/100 1" 1

Continued on Page _____

Read and Understood By _____

Signed _____

Date _____

Signed _____

Date _____

CH ~~.08~~.05
Scale 50.0

Muagw Creek 10

2	Na	30000.	25 Au 10.
3	K	35000.	31 Sn 10.
4	Ca	85000.	32 W 750.
5	Mg	55000.	33 Li 75.
6	Fe	85000.	34 Be 4.0
8	Al	100000.	36 Zr 200.
10	Ti	8000	37 La 50.
11	P	5000.	38 Ce 50.
12	Sr	1000. (100.)	40 As* 20.
13	Ba	2000.	41 Hg 1000. (150.)
14	V	200. (350.)	
15	Cr	400. (100.)	
16	Mn	6000.	
17	Co	110	
18	Ni	200. (60.)	
19	Cu	200.	
21	Pb	500. (70.)	
22	Zn	750. (250.)	
23	Cd	10.	
24	Ag	5.	