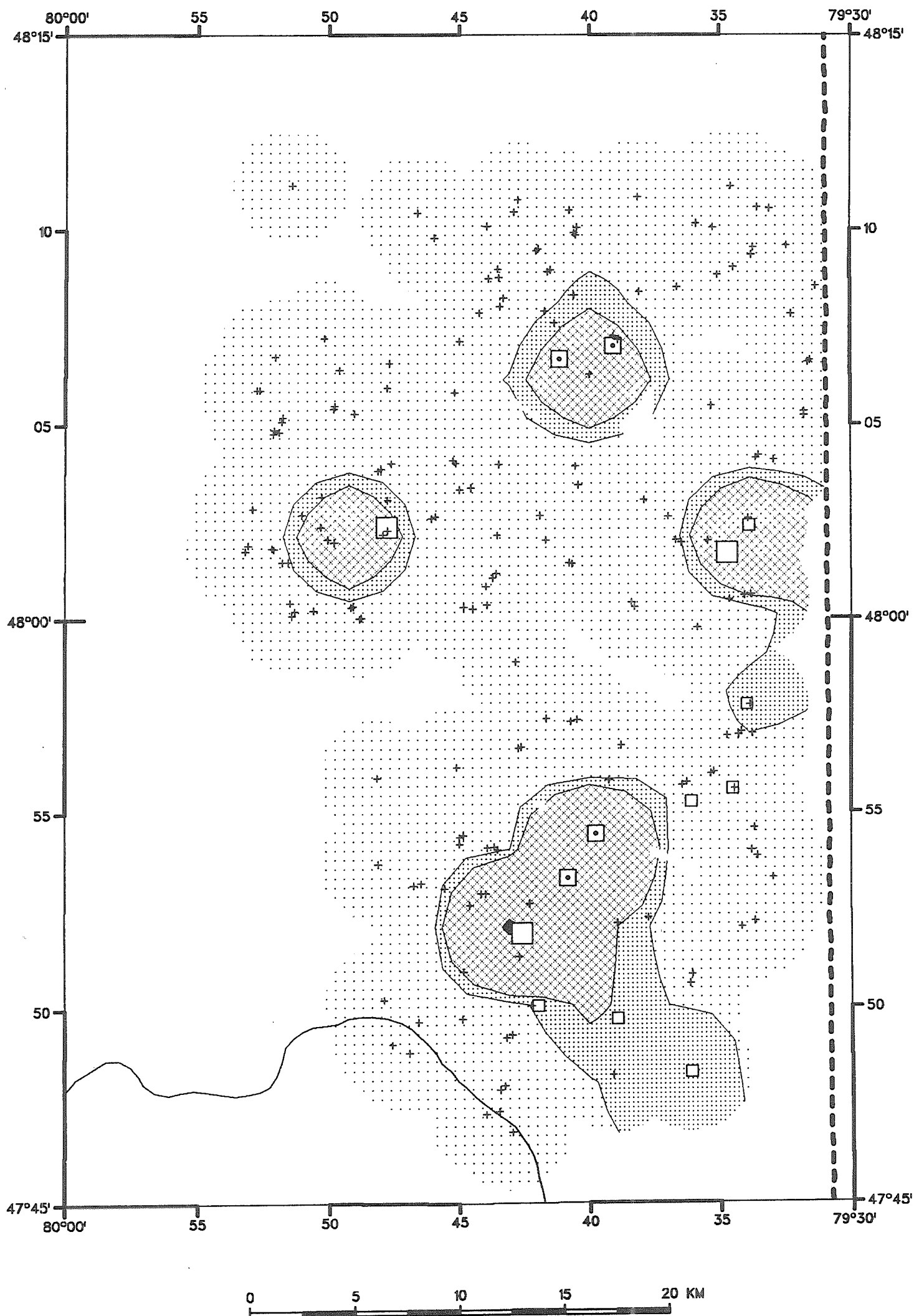


GSC OPEN FILE 2178

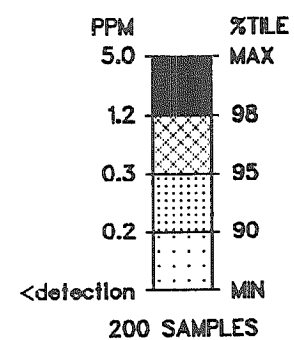
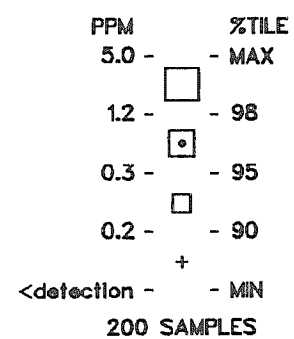
CANADA - ONTARIO

MINERAL DEVELOPMENT AGREEMENT (1985-1990)

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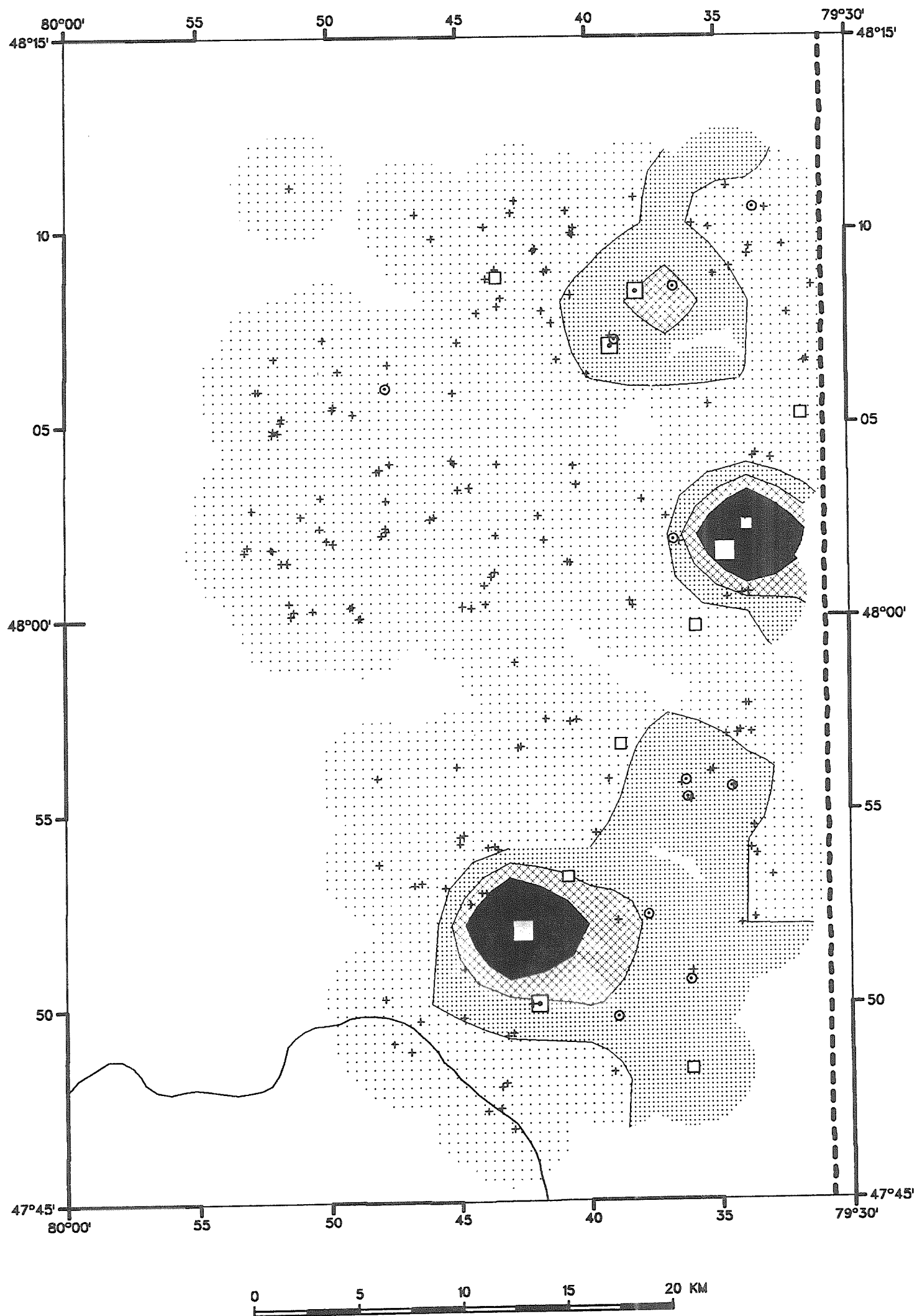


ANTIMONY-AAS IN STREAM SEDIMENTS



GSC OPEN FILE 2178
CANADA - ONTARIO
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ANTIMONY-INA
IN
STREAM SEDIMENTS

PPM	%TILE
2.50 -	MAX
0.50 -	99
0.40 -	95
0.30 -	90
0.20 -	80
< detection	MIN
200 SAMPLES	

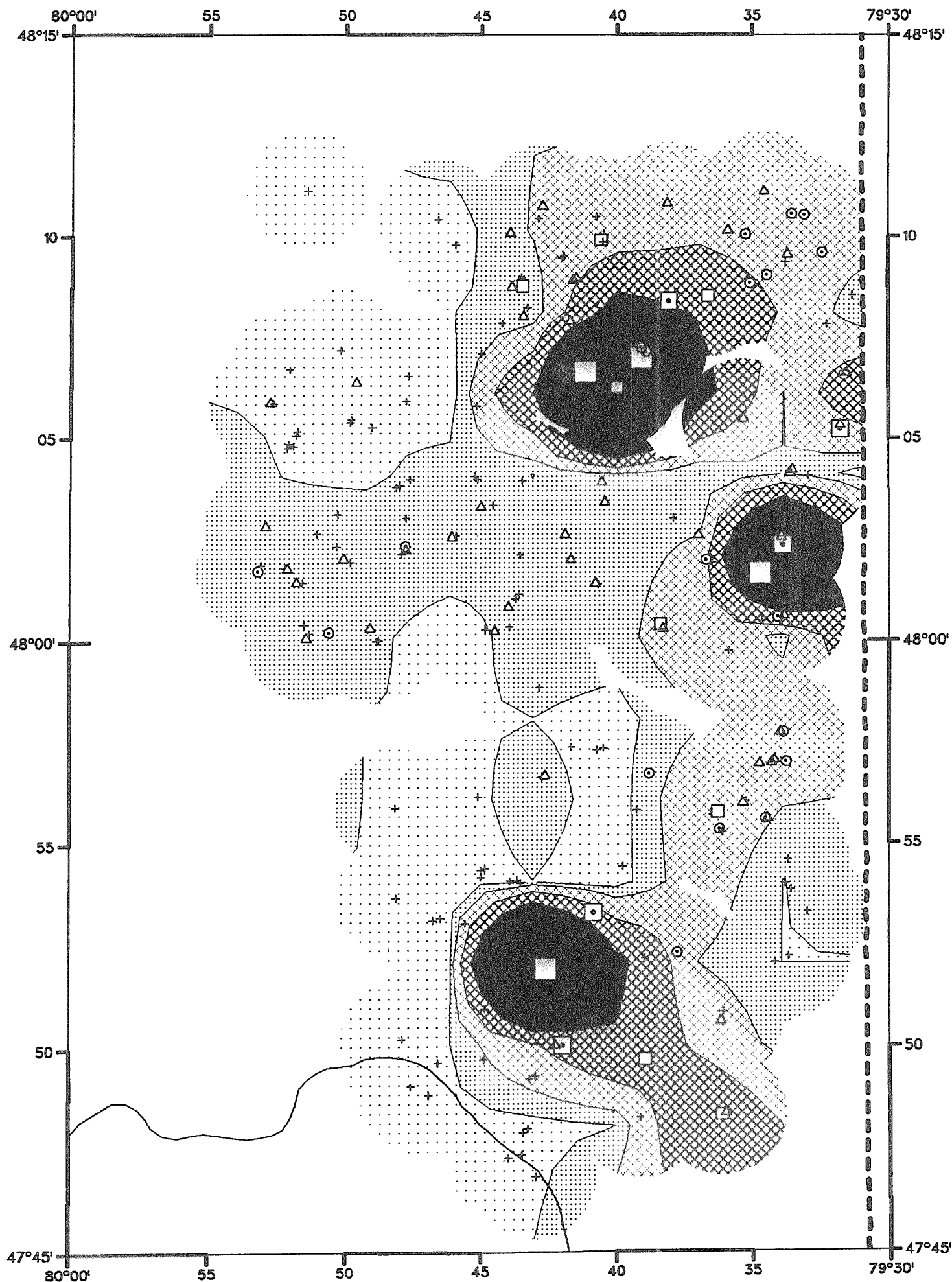
PPM	%TILE
2.50	MAX
0.40	95
0.30	90
0.20	80
< detection	MIN
200 SAMPLES	

GSC OPEN FILE 2178

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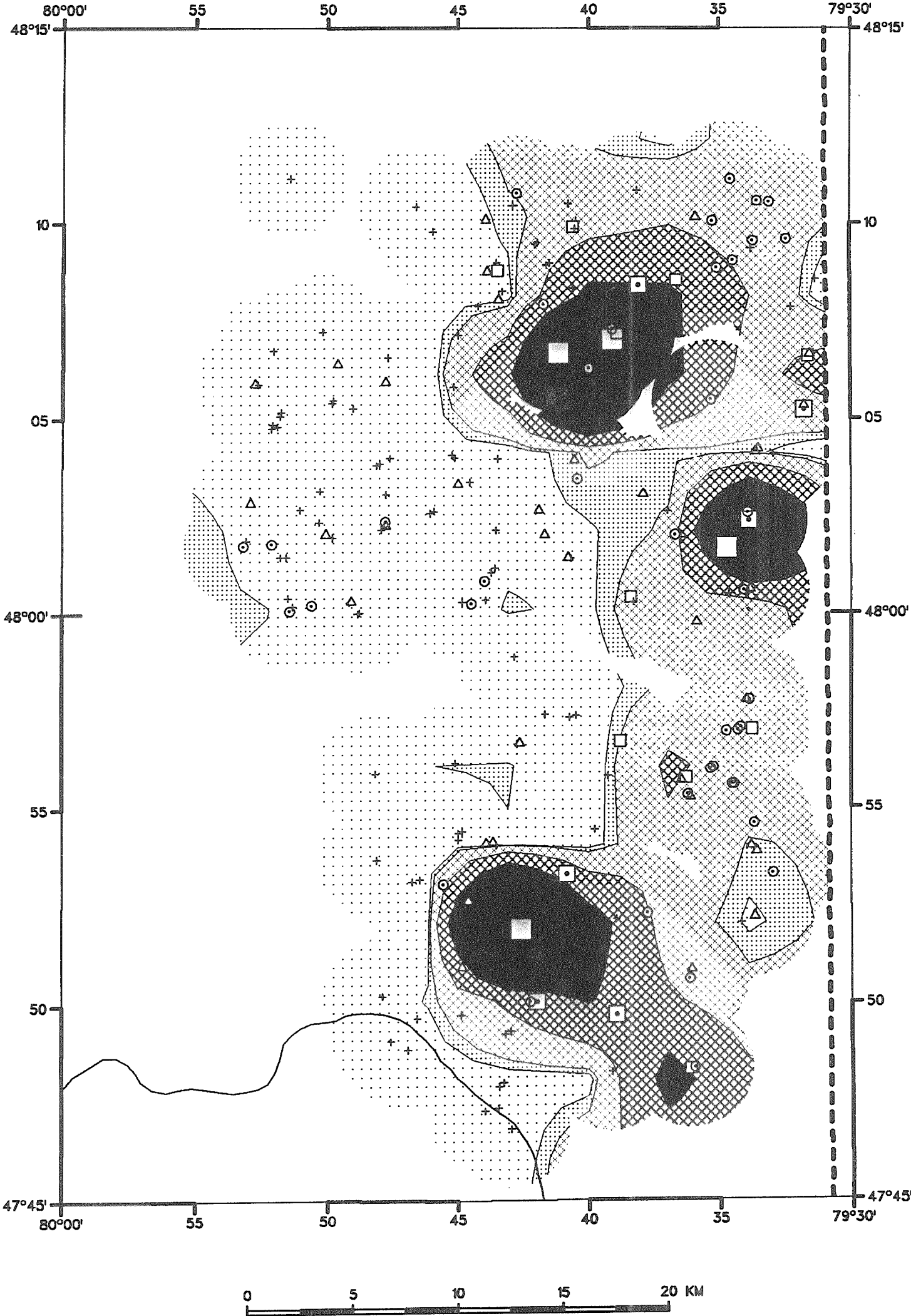
ARSENIC-AAS IN STREAM SEDIMENTS

PPM	%TILE
98.0 -	- MAX
19.0 -	- 98
7.0 -	- 95
4.0 -	- 90
2.0 -	- 70
1.0 -	- 50
< detection	- MIN
200 SAMPLES	

PPM	%TILE
98.0	MAX
7.0	95
4.0	90
2.0	70
1.0	50
< detection	MIN
200 SAMPLES	

GSC OPEN FILE 2178 CANADA – ONTARIO MINERAL DEVELOPMENT AGREEMENT (1985–1990)

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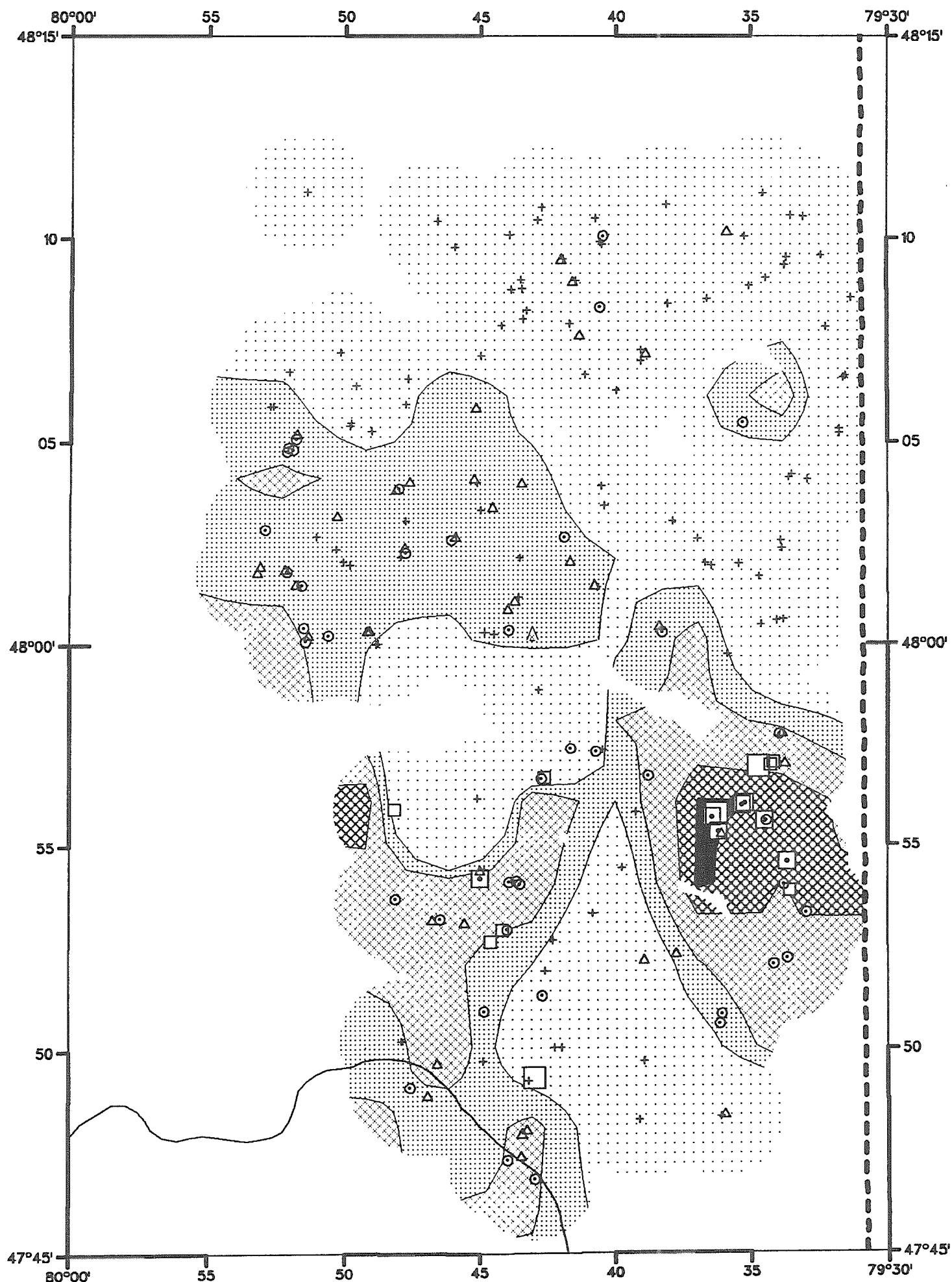
ARSENIC-INA IN STREAM SEDIMENTS

PPM	%TILE
154.0 -	- MAX
25.0 -	- 98
11.0 -	- 95
6.0 -	- 90
2.9 -	- 70
2.3 -	- 50
< detection	- MIN
200 SAMPLES	

PPM	%TILE
154.0	MAX
11.0	95
6.0	90
2.9	70
2.3	50
< detection	MIN
200 SAMPLES	

GSC OPEN FILE 2178
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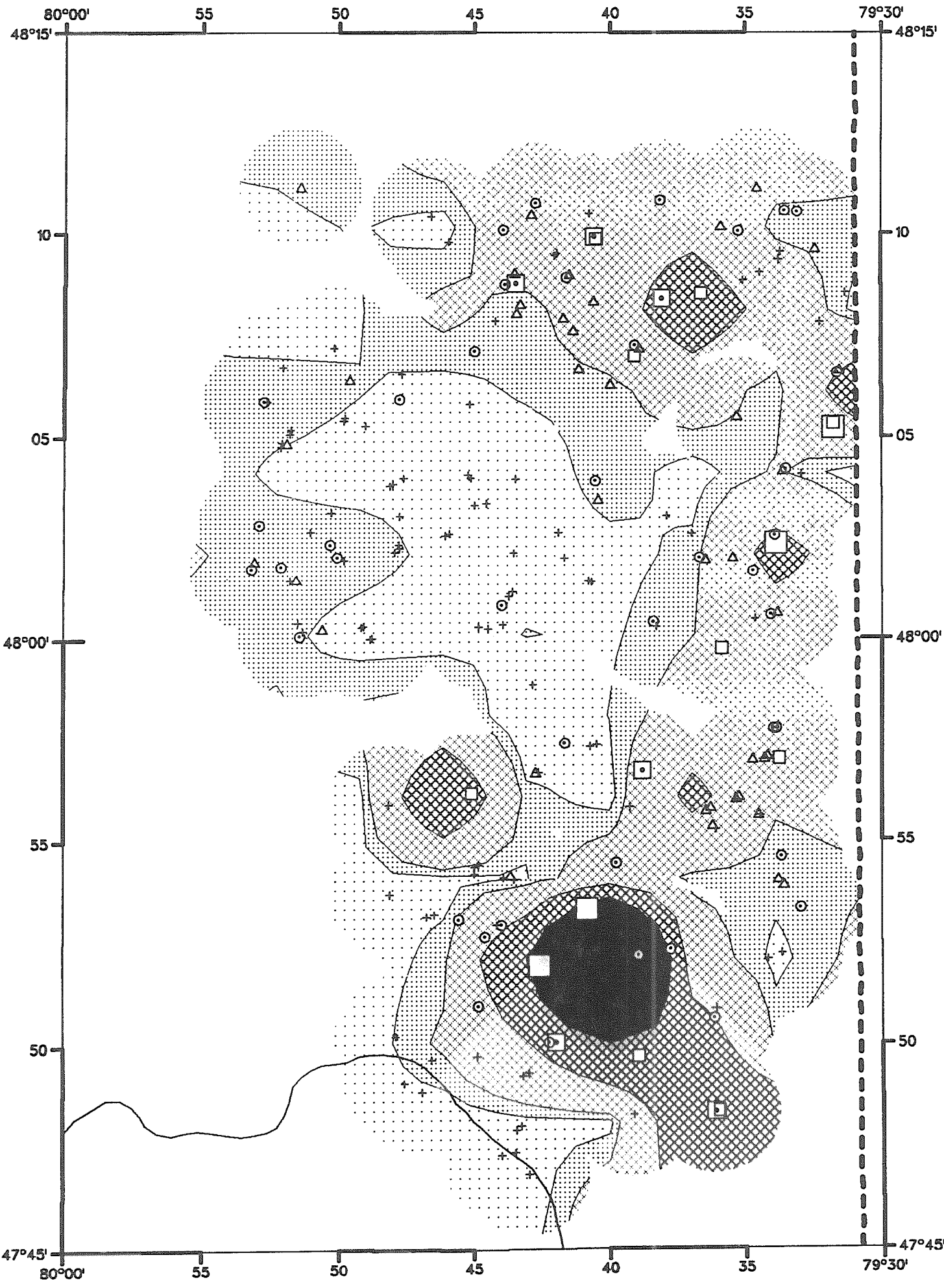
BIARIUM-INA
IN
STREAM SEDIMENTS

PPM	%TILE
780 -	- MAX
710 -	- 98
660 -	- 95
620 -	- 90
550 -	- 70
500 -	- 50
< detection	- MIN
200 SAMPLES	

PPM	%TILE
780	MAX
660	95
620	90
550	70
500	50
< detection	MIN
200 SAMPLES	

GSC OPEN FILE 2178 CANADA – ONTARIO MINERAL DEVELOPMENT AGREEMENT (1985–1990)

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BROMINE-INA IN STREAM SEDIMENTS

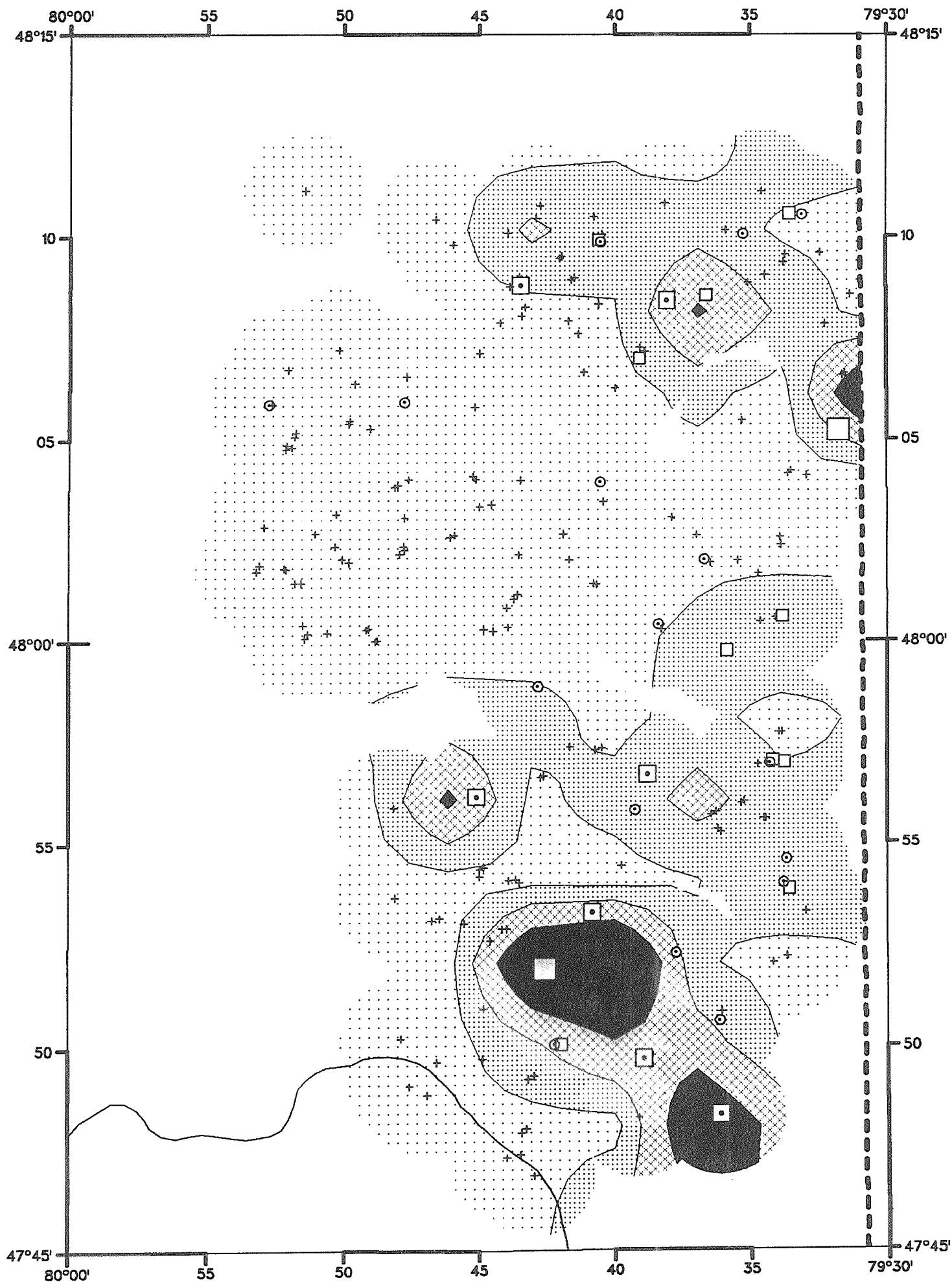
PPM	%TILE
75.9 -	- MAX
34.0 -	- 98
21.0 -	- 95
11.0 -	- 90
3.9 -	- 70
2.5 -	- 50
+	
< detection -	- MIN
200 SAMPLES	

PPM	%TILE
75.9	MAX
21.0	95
11.0	90
3.9	70
2.5	50
< detection	MIN
200 SAMPLES	

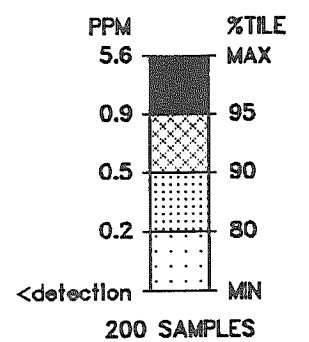
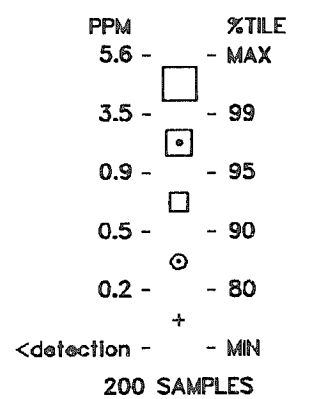


GSC OPEN FILE 2178
CANADA – ONTARIO
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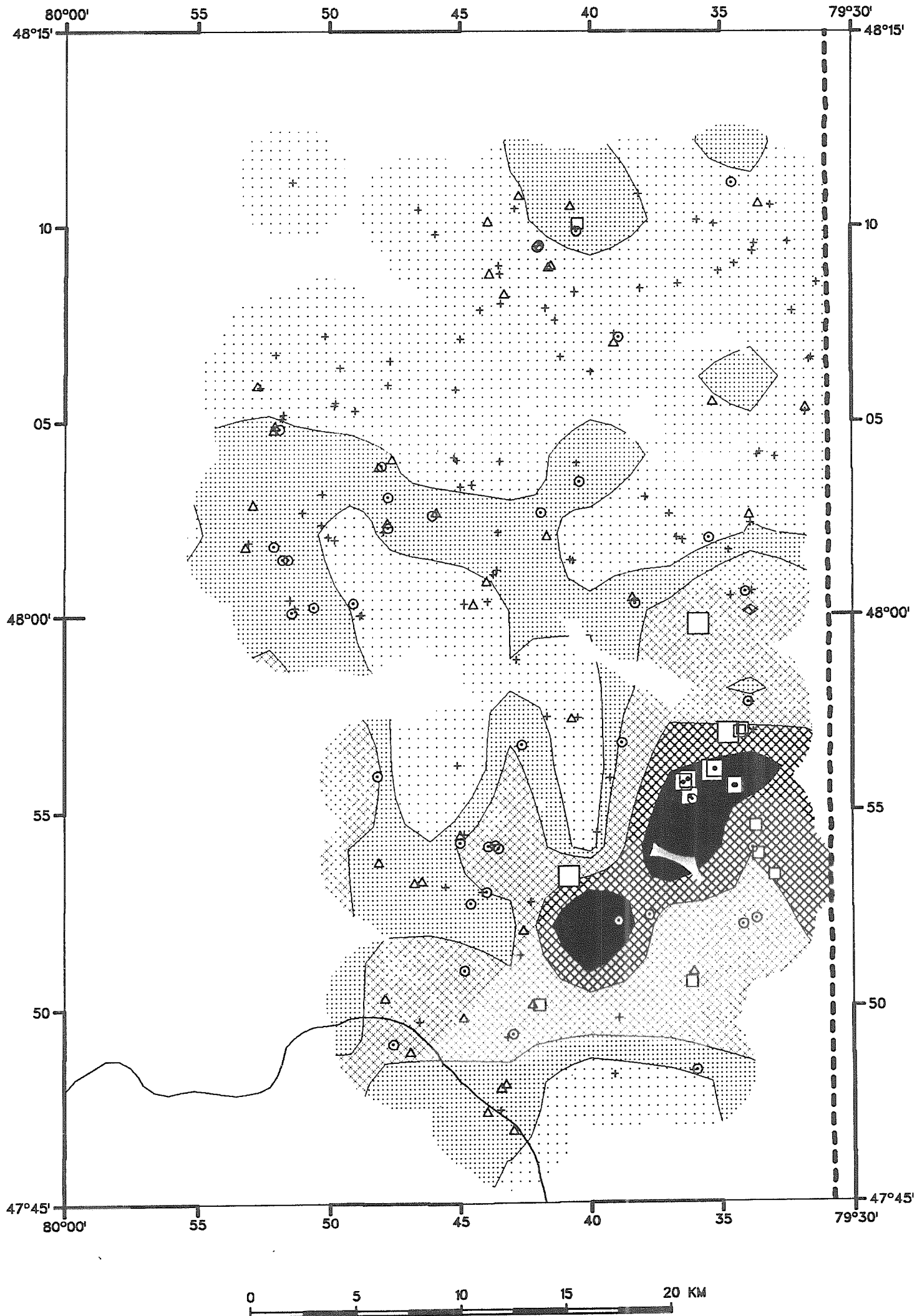


CADMIUM-AAS
IN
STREAM SEDIMENTS



GSC OPEN FILE 2178
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ONTARIO 1990
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CERIUM-INA
IN
STREAM SEDIMENTS

PPM	%TILE
150 -	- MAX
100 -	- 98
75 -	- 95
60 -	- 90
42 -	- 70
35 -	- 50
10 -	- MIN
200 SAMPLES	

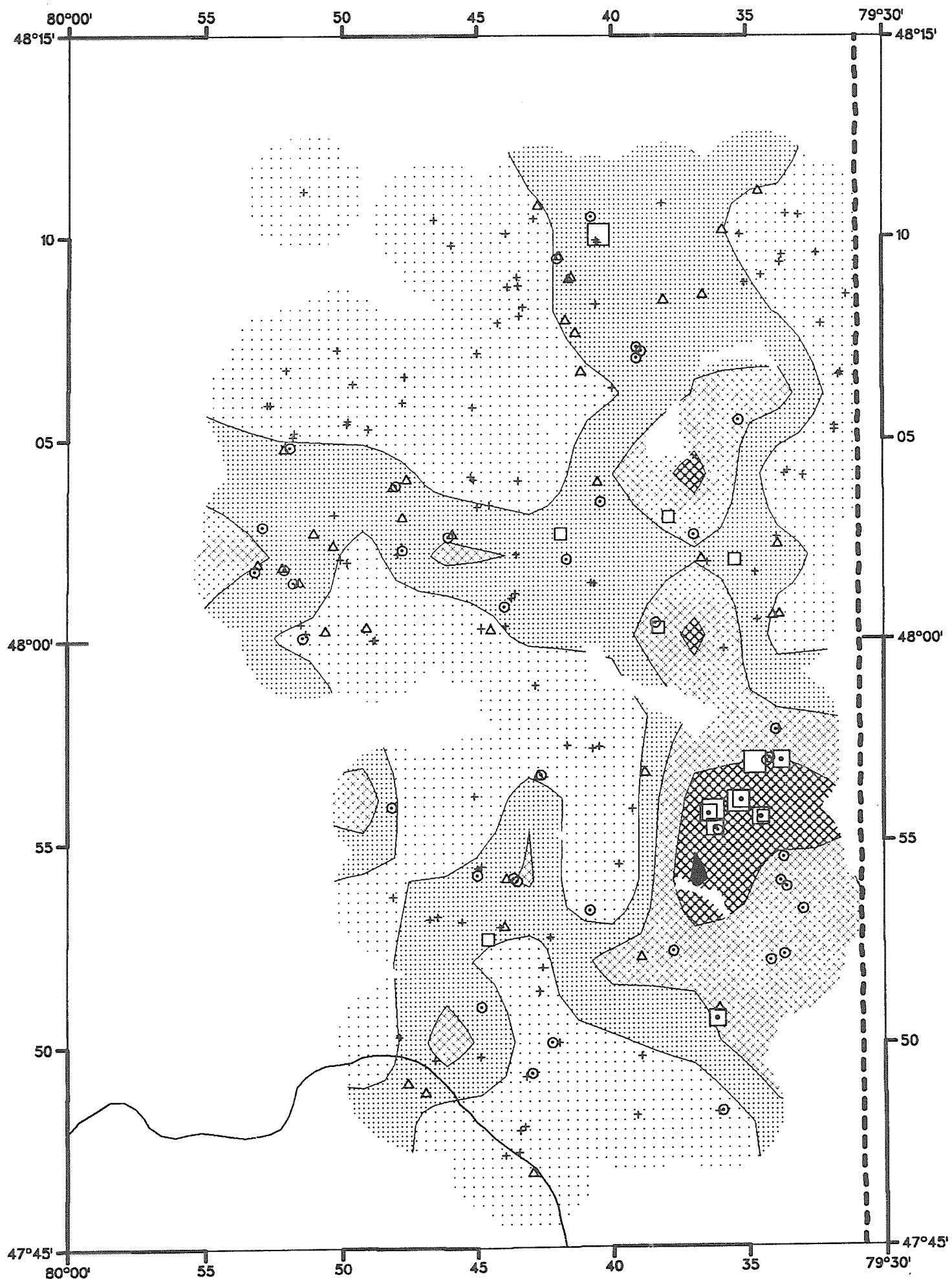
PPM	%TILE
150	MAX
75	95
60	90
42	70
35	50
10	MIN
200 SAMPLES	

GSC OPEN FILE 2178

CANADA – ONTARIO

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CESIUM-137 IN STREAM SEDIMENTS

PPM	%TILE
4.9 -	- MAX
4.2 -	- 98
3.9 -	- 95
3.2 -	- 90
2.4 -	- 70
1.8 -	- 50
+	- MIN
< detection -	
200 SAMPLES	

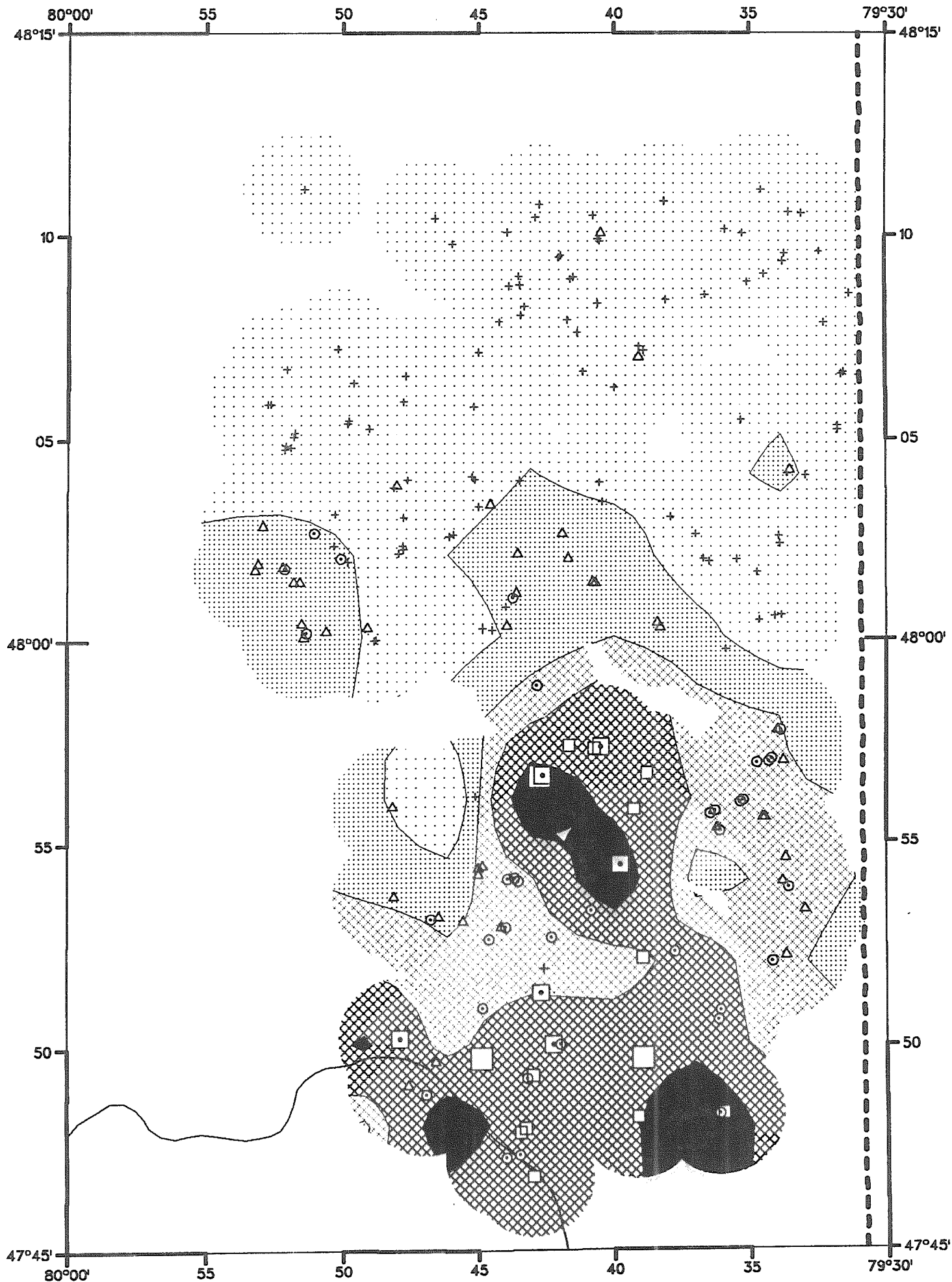
PPM	%TILE
4.9	MAX
3.9	95
3.2	90
2.4	70
1.8	50
< detection	MIN
200 SAMPLES	

GSC OPEN FILE 2178

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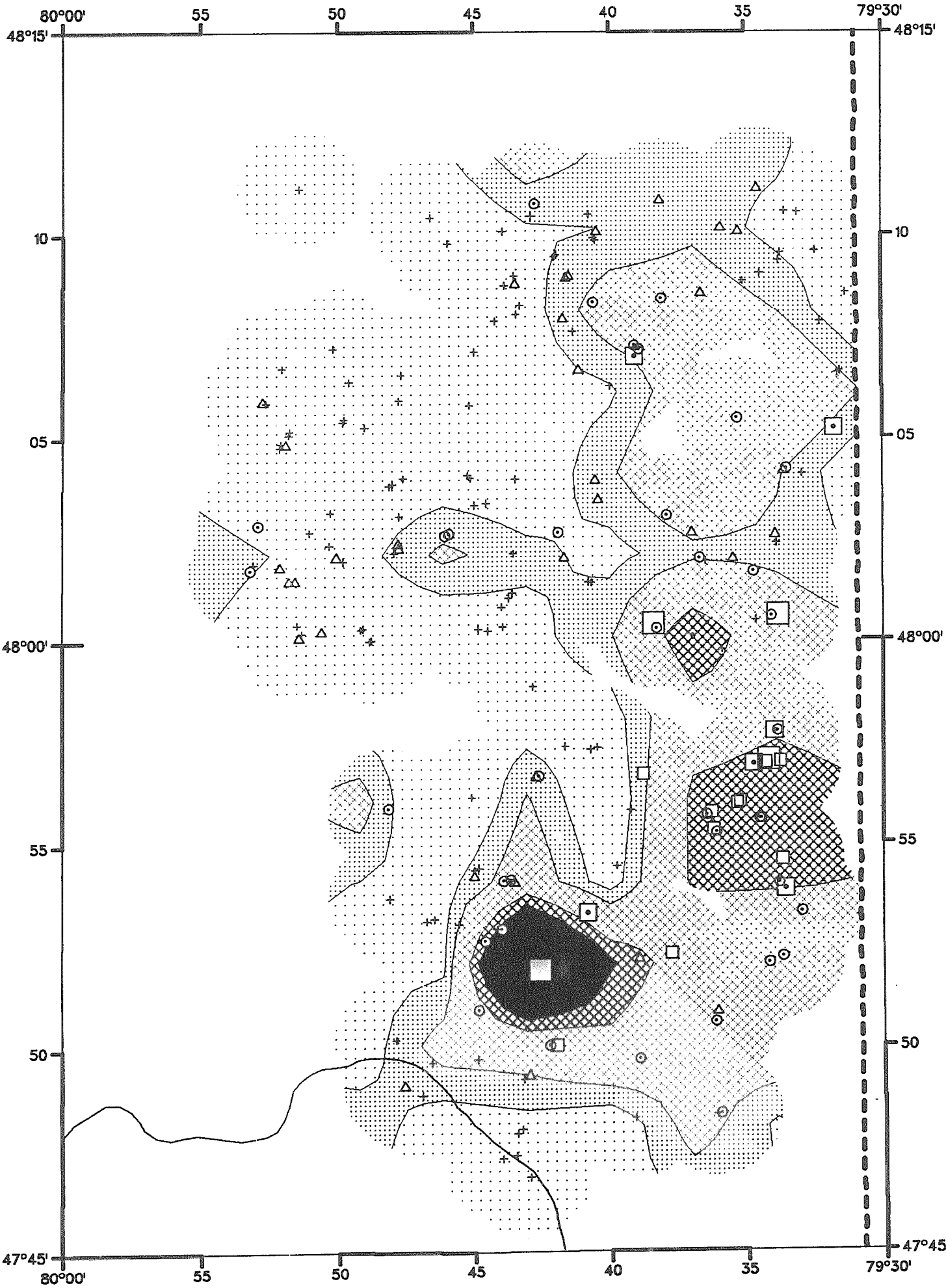
CHROMIUM-INA IN STREAM SEDIMENTS

PPM	%TILE
620 -	- MAX
300 -	- 98
240 -	- 95
170 -	- 90
130 -	- 70
88 -	- 50
+ -	- MIN
200 SAMPLES	

PPM	%TILE
620	MAX
240	95
170	90
130	70
88	50
< detection	MIN
200 SAMPLES	

GSC OPEN FILE 2178 CANADA - ONTARIO MINERAL DEVELOPMENT AGREEMENT (1985-1990)

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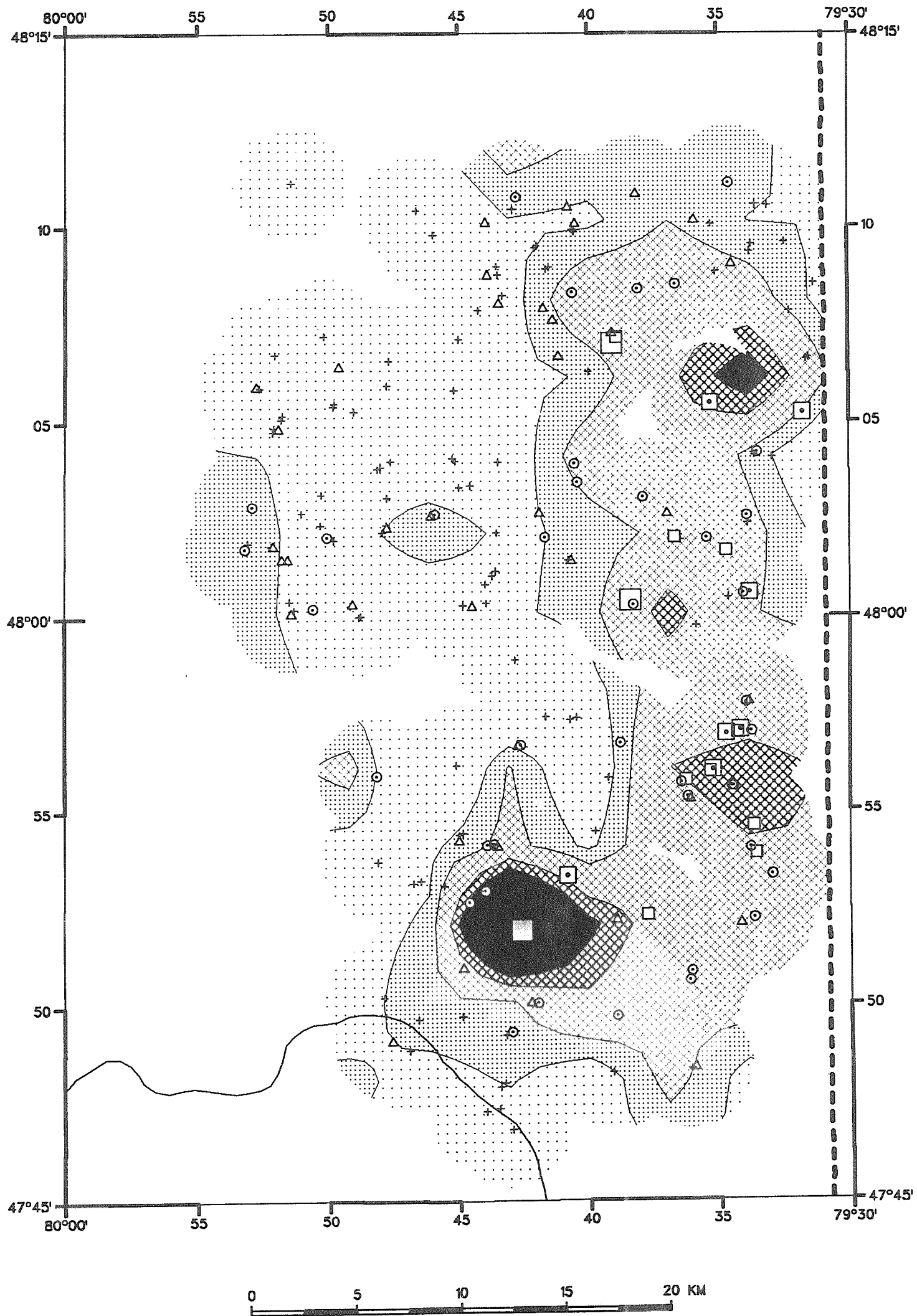
COBALT-AAS
IN
STREAM SEDIMENTS

PPM	%TILE
158 -	- MAX
29 -	- 98
24 -	- 95
20 -	- 90
12 -	- 70
9 -	- 50
2 -	- MIN
200 SAMPLES	

PPM	%TILE
158	MAX
24	95
20	90
12	70
9	50
2	MIN
200 SAMPLES	

GSC OPEN FILE 2178
CANADA – ONTARIO
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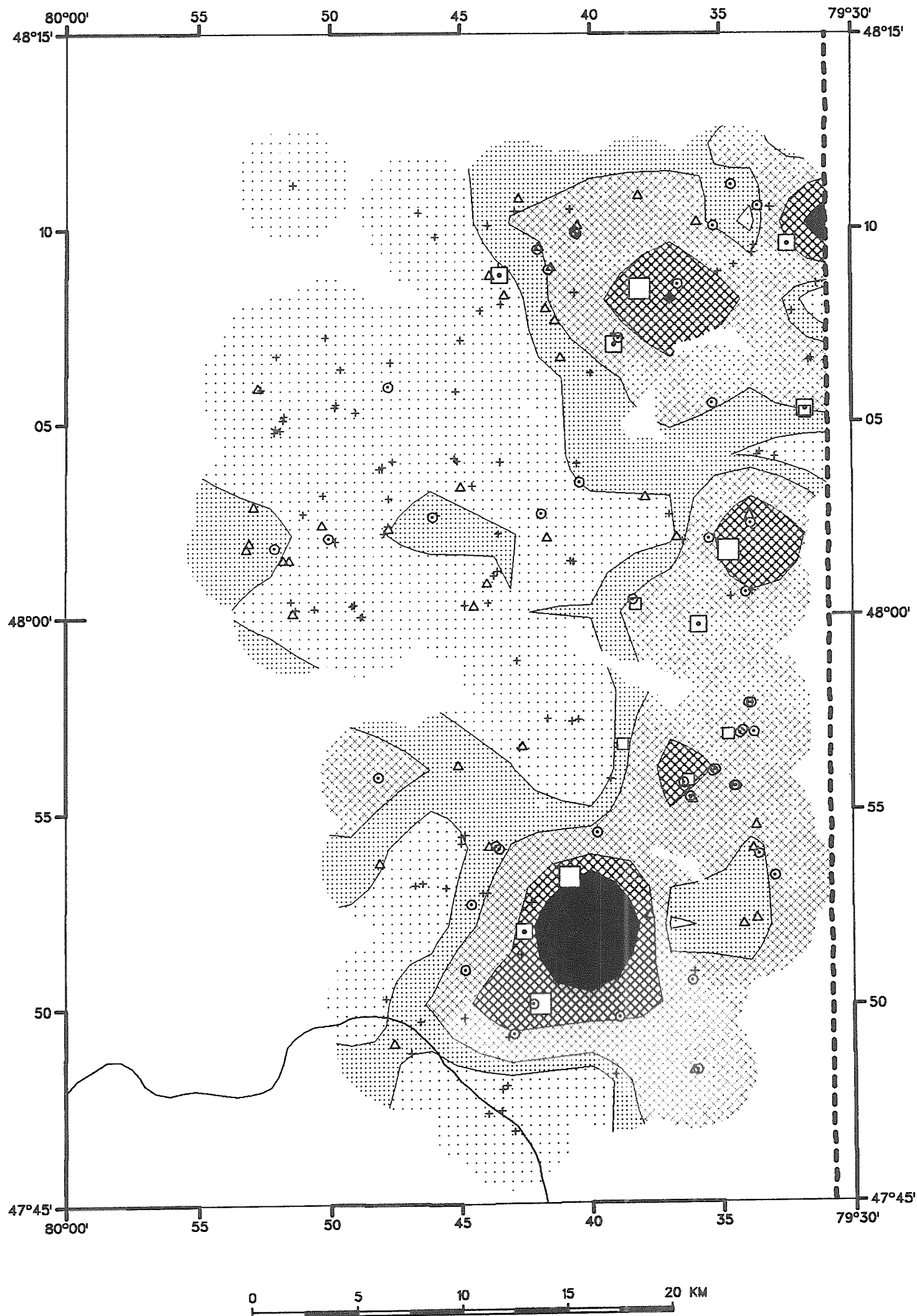
COBALT-INA
IN
STREAM SEDIMENTS

PPM	%TILE
210 -	- MAX
38 -	- 98
32 -	- 95
27 -	- 90
18 -	- 70
14 -	- 50
+	-
<detection -	- MIN
200 SAMPLES	

PPM	%TILE
210	MAX
32	95
27	90
18	70
14	50
<detection	MIN
200 SAMPLES	

GSC OPEN FILE 2178
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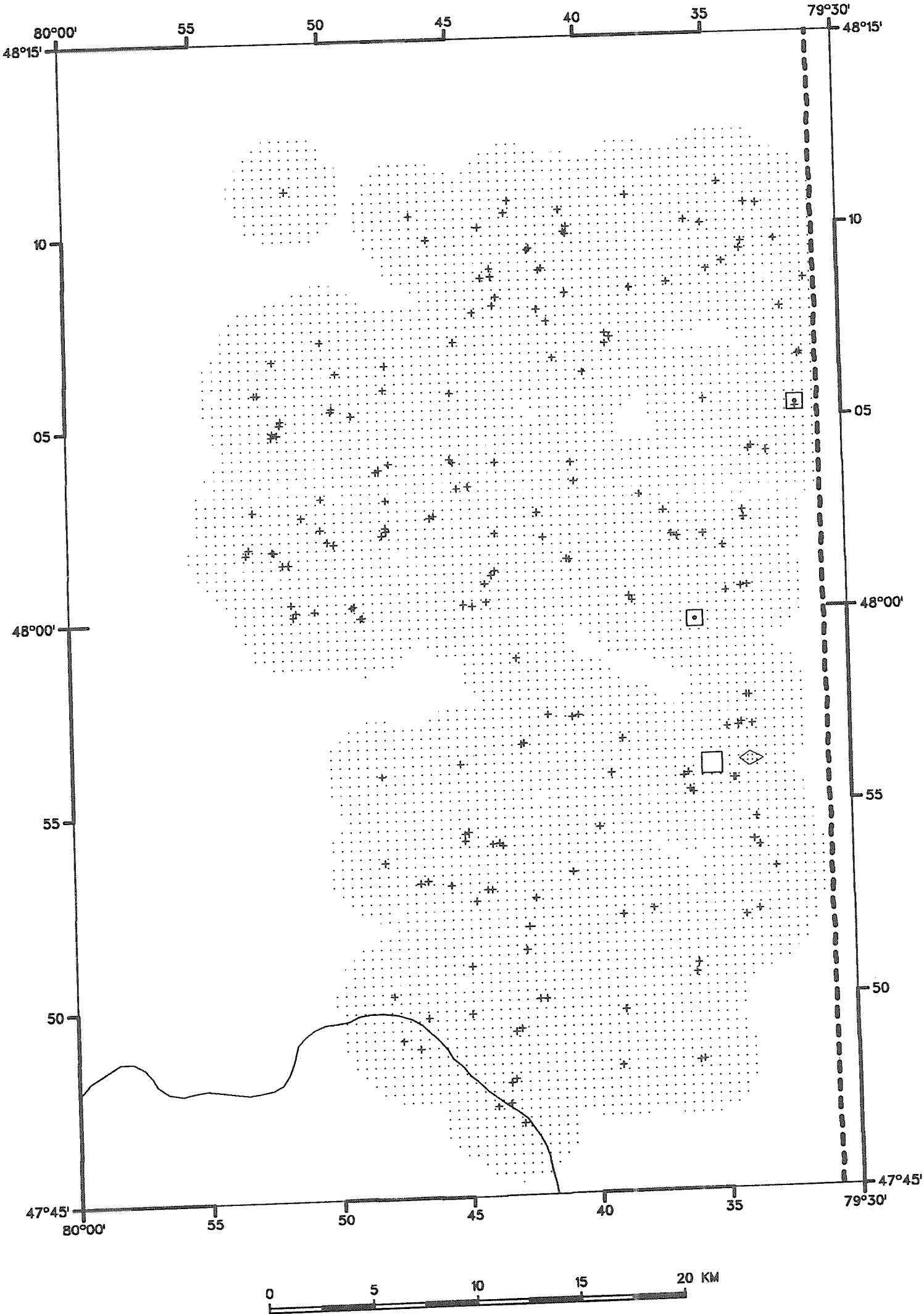
COPPER-AAS
IN
STREAM SEDIMENTS

PPM	%TILE
120 -	- MAX
81 -	- 98
48 -	- 95
32 -	- 90
20 -	- 70
15 -	- 50
3 -	- MIN
200 SAMPLES	

PPM	%TILE
120	MAX
48	95
32	90
20	70
15	50
3	MIN
200 SAMPLES	

GSC OPEN FILE 2178 CANADA - ONTARIO MINERAL DEVELOPMENT AGREEMENT (1985-1990)

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EUROPIUM-154
IN
STREAM SEDIMENTS

PPM	%TILE
4.0 -	- MAX
2.0 -	- 99
1.0 -	- 98
+ -	- MIN
200 SAMPLES	

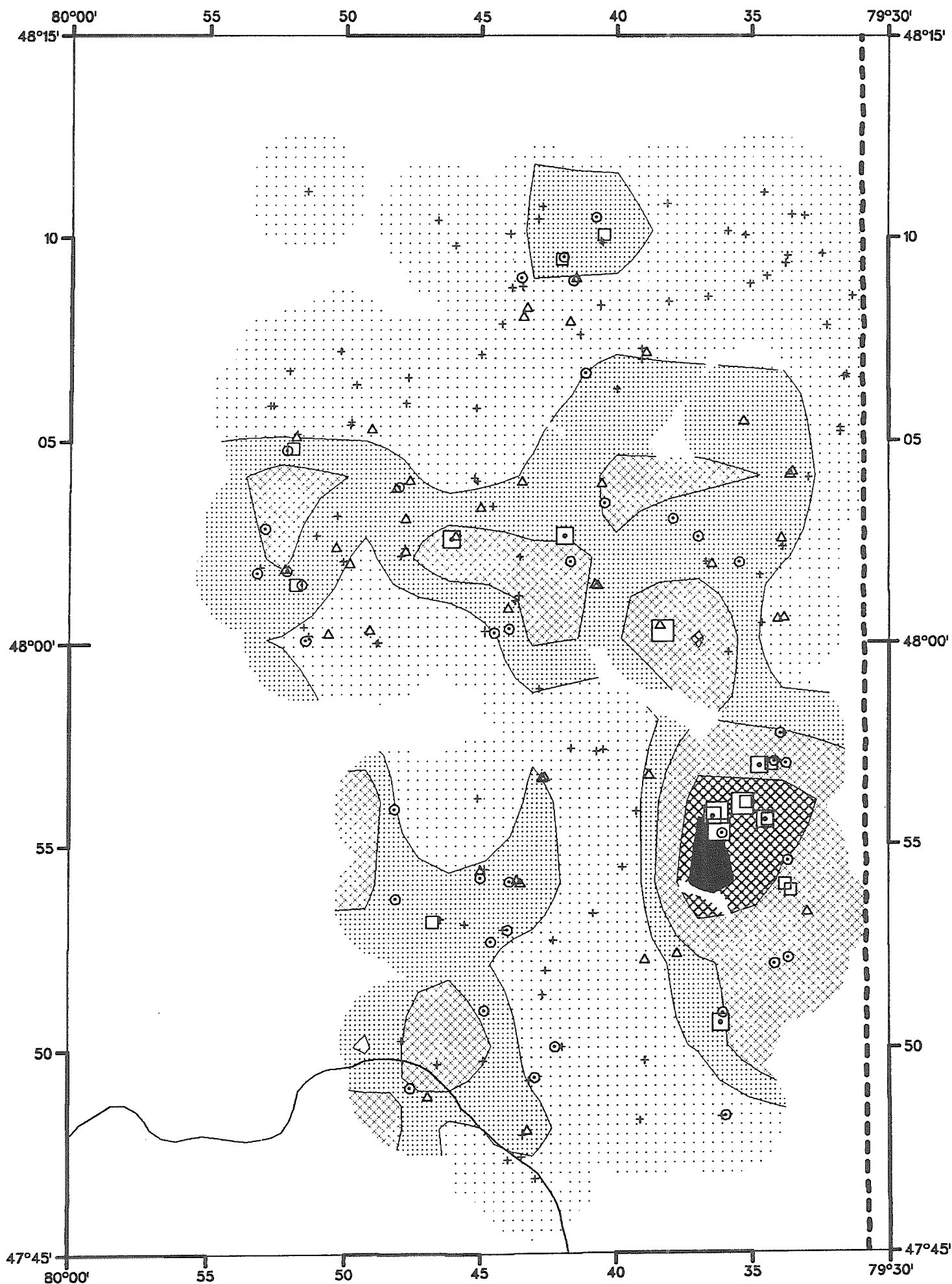
PPM	%TILE
4.0	MAX
2.0	99
1.0	98
< detection	MIN
200 SAMPLES	

GSC OPEN FILE 2178

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FLUORIDE-ISE IN STREAM SEDIMENTS

PPM	%TILE
462 -	- MAX
397 -	- 98
370 -	- 95
331 -	- 90
257 -	- 70
210 -	- 50
23 -	- MIN
200 SAMPLES	

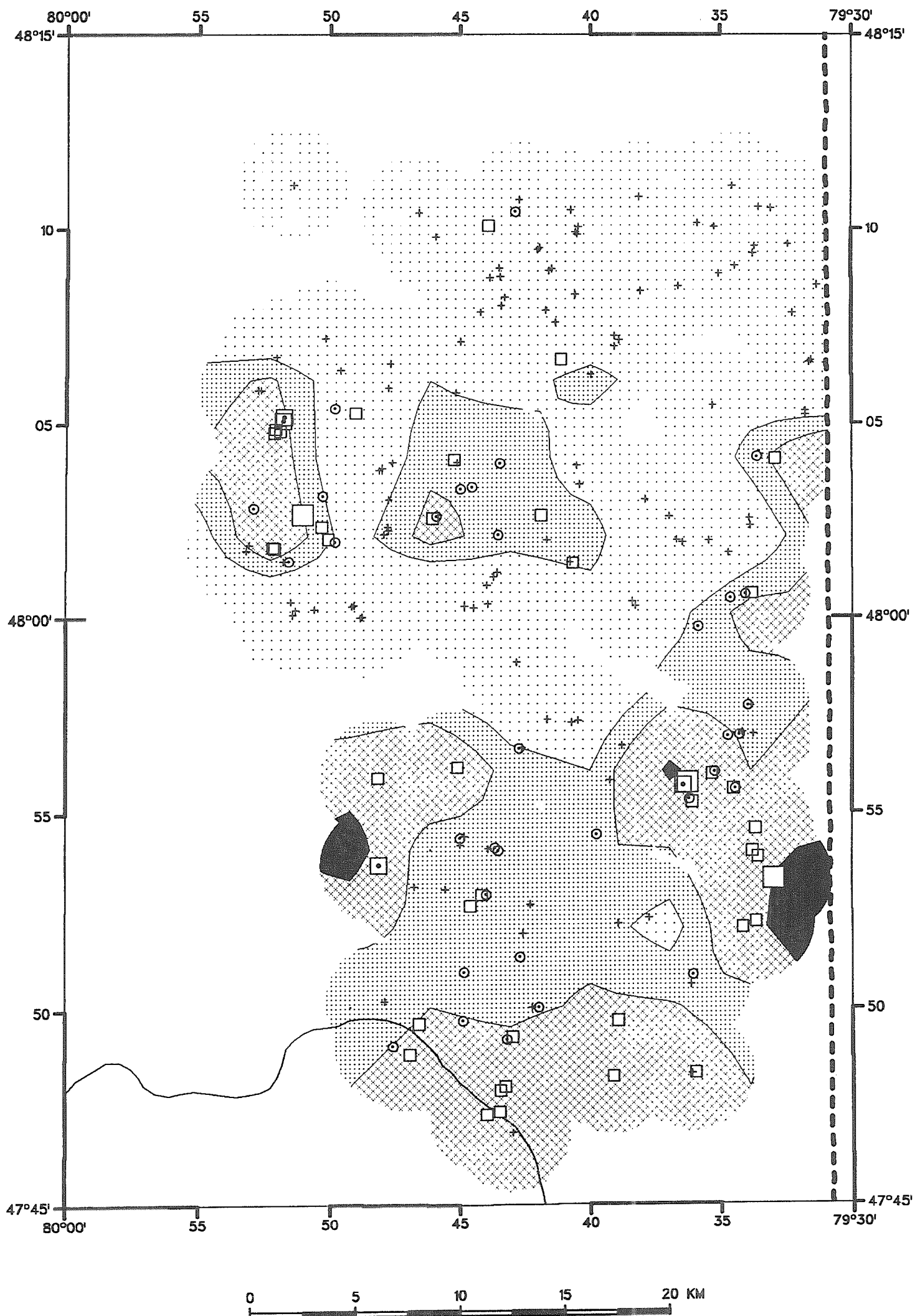
PPM	%TILE
462	MAX
370	95
331	90
257	70
210	50
23	MIN
200 SAMPLES	

GSC OPEN FILE 2178

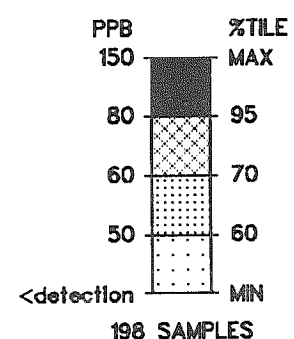
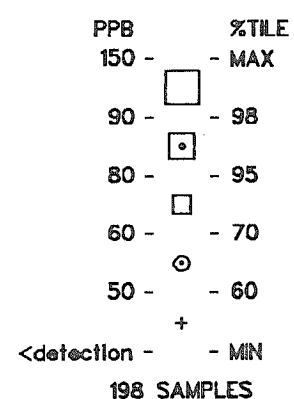
CANADA – ONTARIO

MINERAL DEVELOPMENT AGREEMENT (1985–1990)

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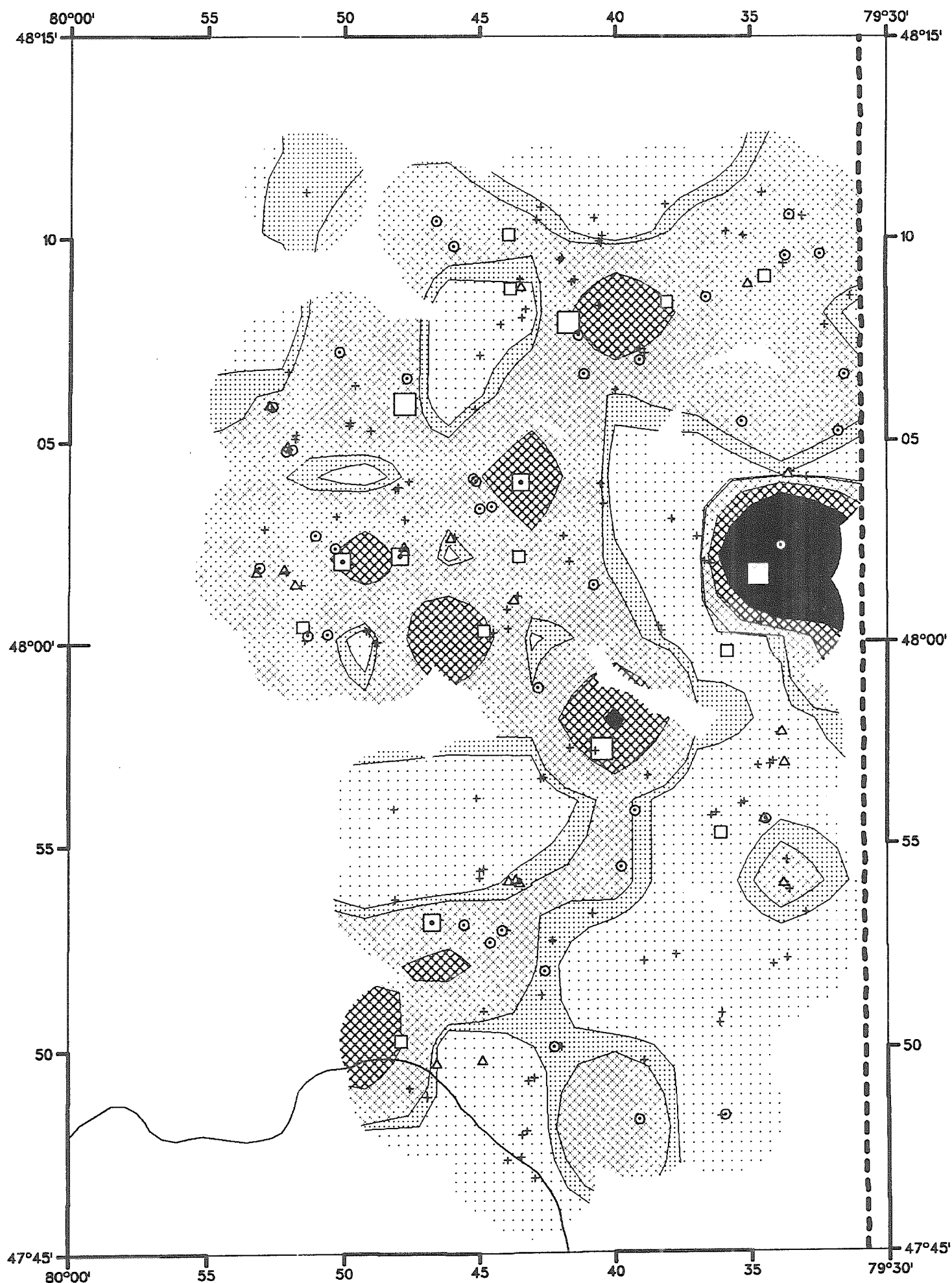


FLUORINE-ISE IN STREAM WATERS

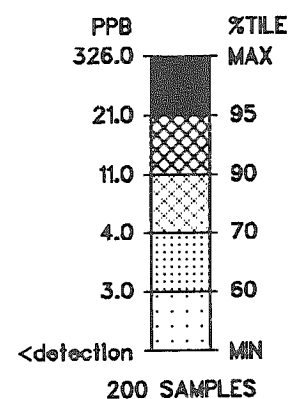
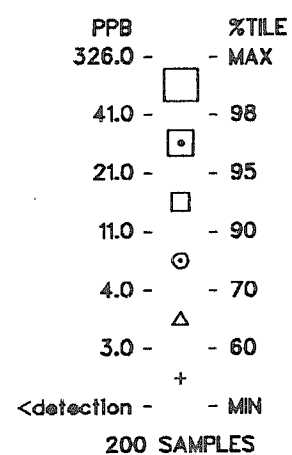


GSC OPEN FILE 2178
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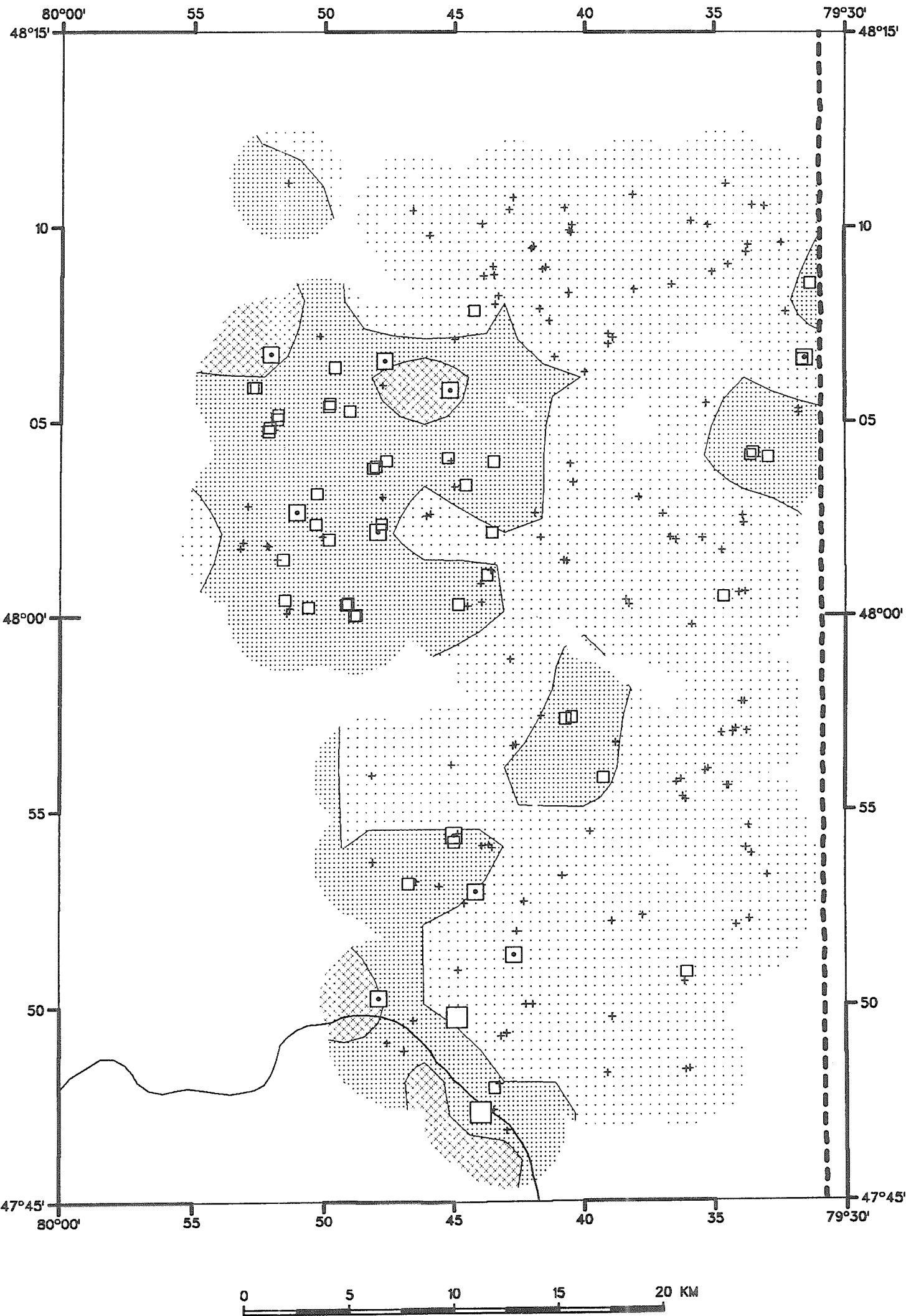


GOLD-IN-A
IN
STREAM SEDIMENTS

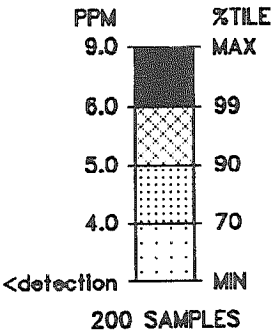


GSC OPEN FILE 2178
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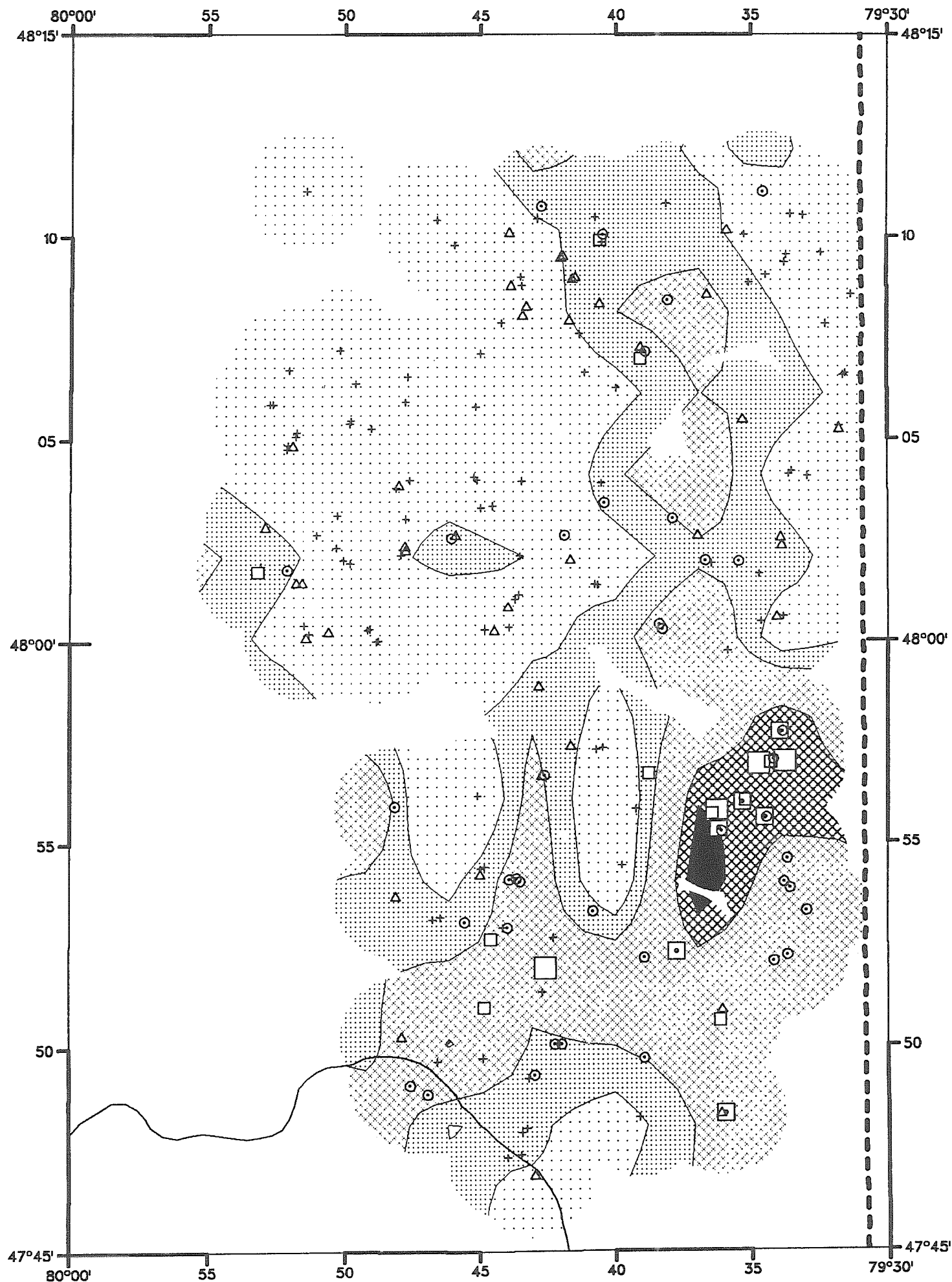


HAFNIUM-182
IN
STREAM SEDIMENTS



GSC OPEN FILE 2178
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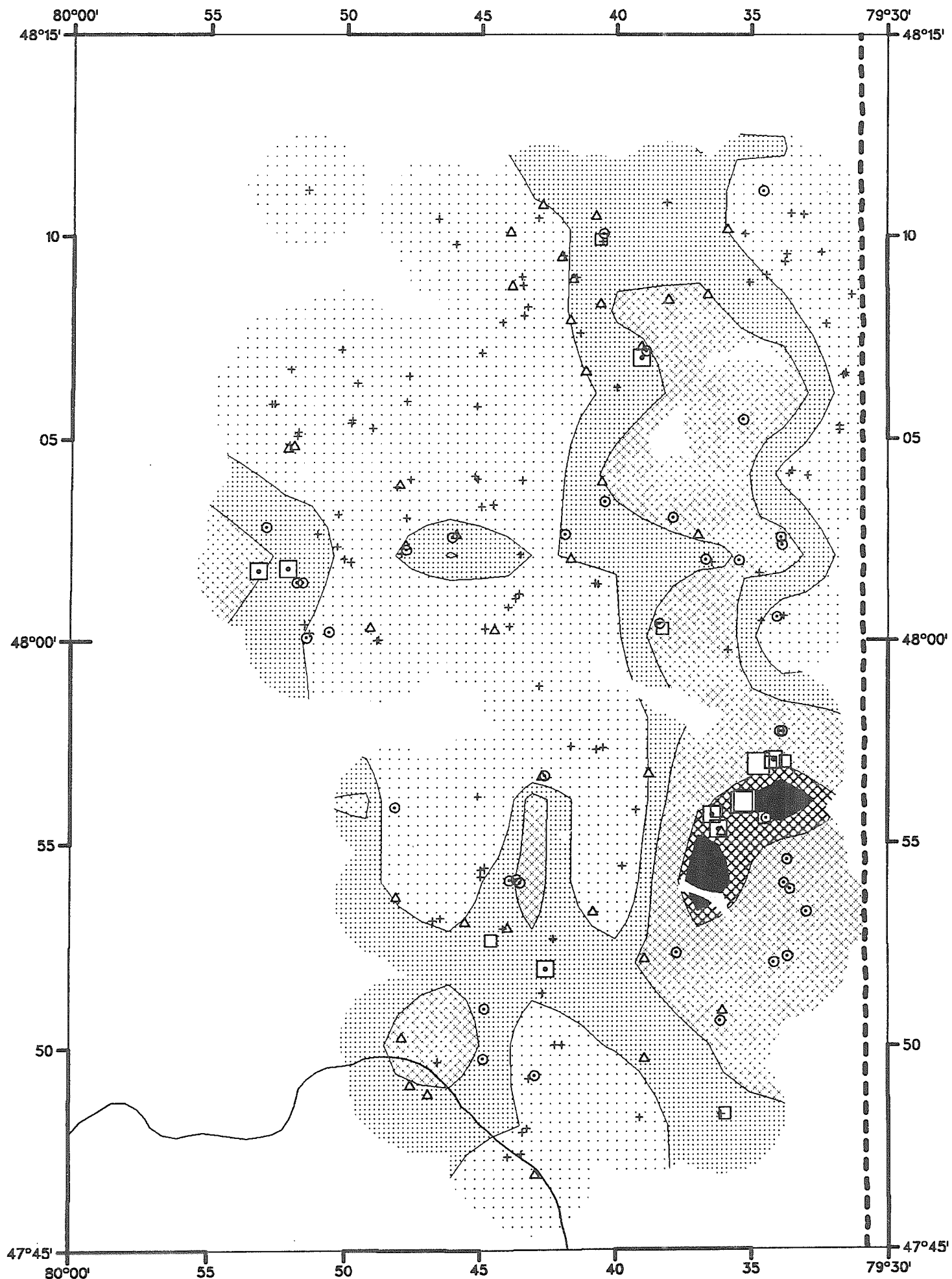
IRON-AAS
IN
STREAM SEDIMENTS

PCT	%TILE
4.52 -	- MAX
4.16 -	- 98
3.77 -	- 95
3.37 -	- 90
2.39 -	- 70
1.95 -	- 50
0.60 -	- MIN
200 SAMPLES	

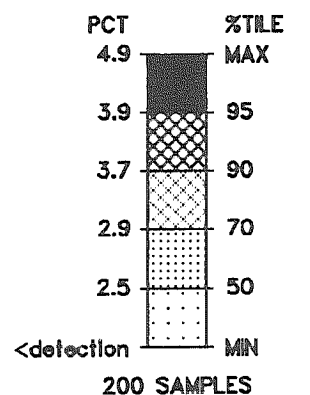
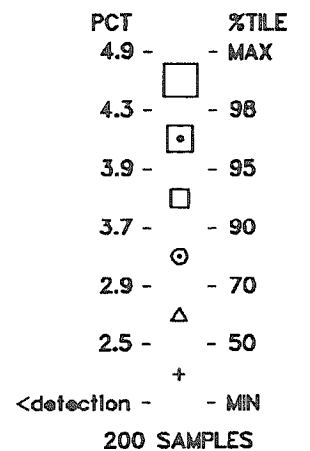
PCT	%TILE
4.52	MAX
3.77	95
3.37	90
2.39	70
1.95	50
0.60	MIN
200 SAMPLES	

GSC OPEN FILE 2178
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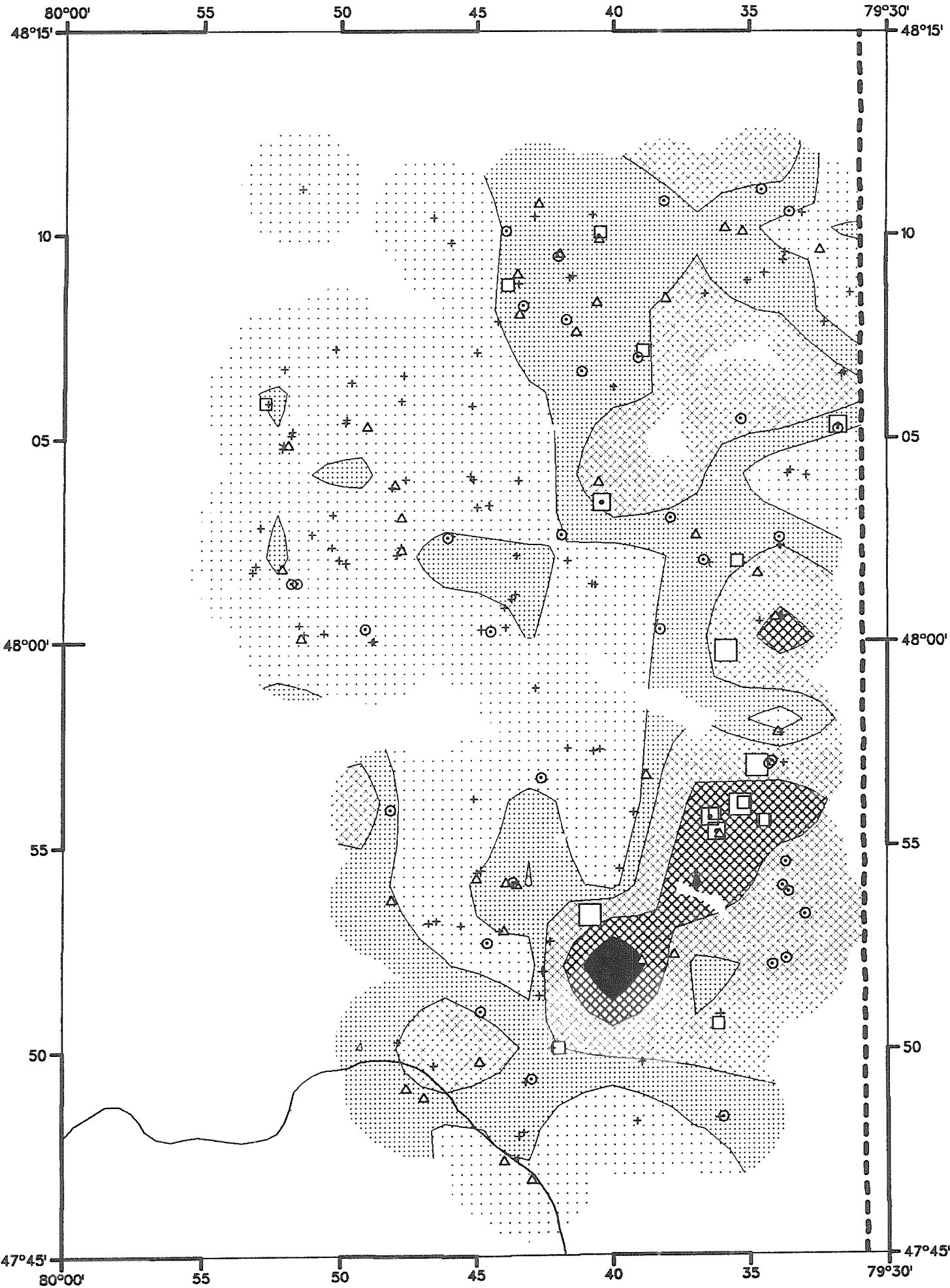


IRON-INA
IN
STREAM SEDIMENTS

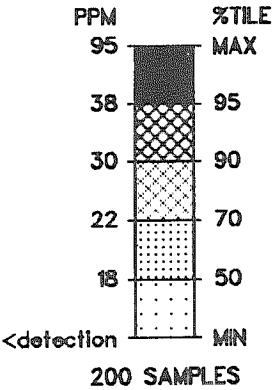
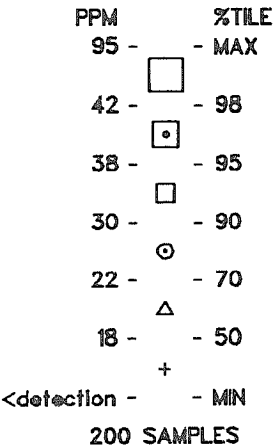


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LANTHANUM-INA IN STREAM SEDIMENTS

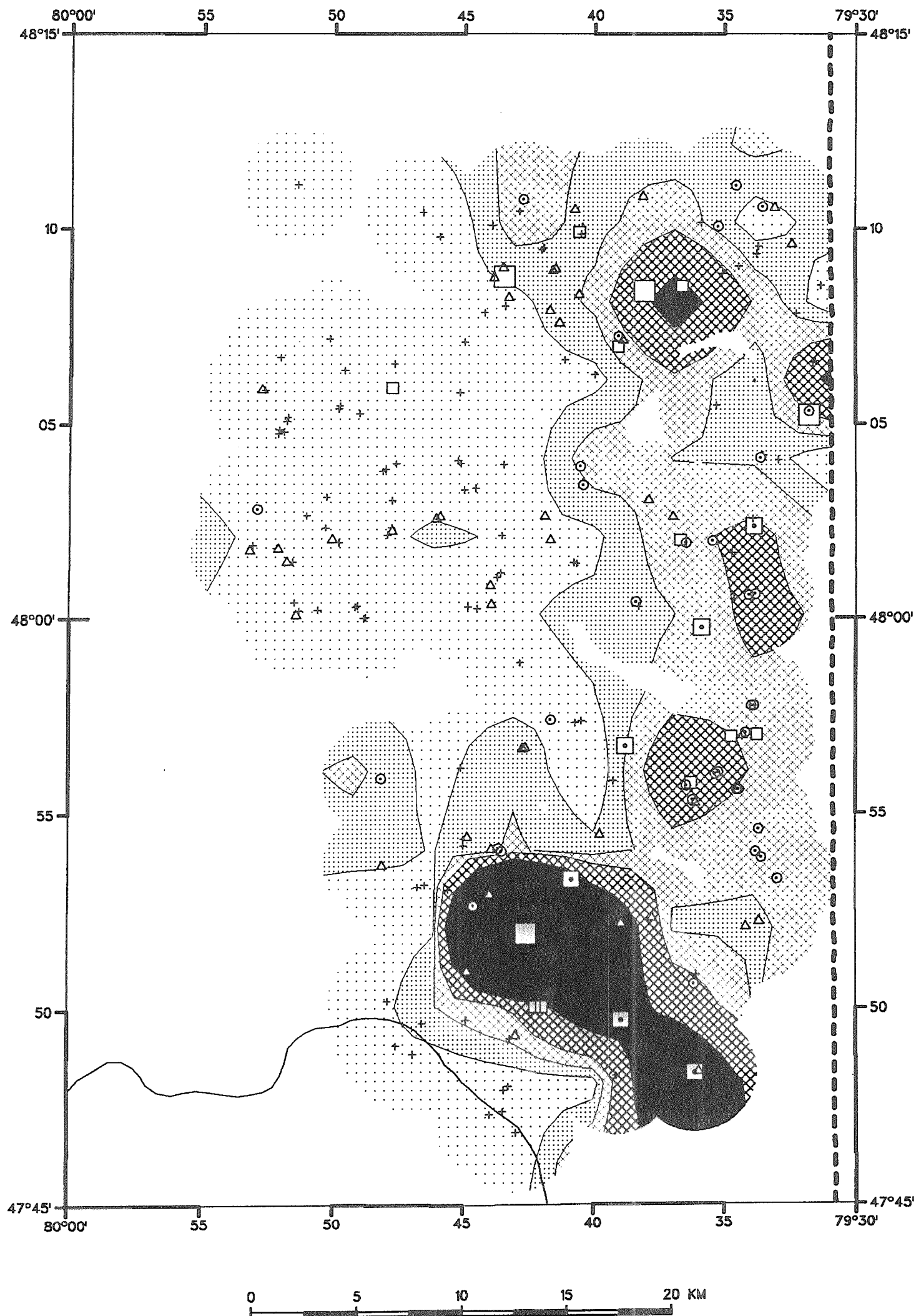


GSC OPEN FILE 2178

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MINERAL DEVELOPMENT AGREEMENT (1985–1990)

**ONTARIO 1990
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LEAD-AAS IN STREAM SEDIMENTS

PPM	%TILE
451 -	- MAX
41 -	- 98
22 -	- 95
13 -	- 90
9 -	- 70
6 -	- 50
+	
<detection -	- MIN
200 SAMPLES	

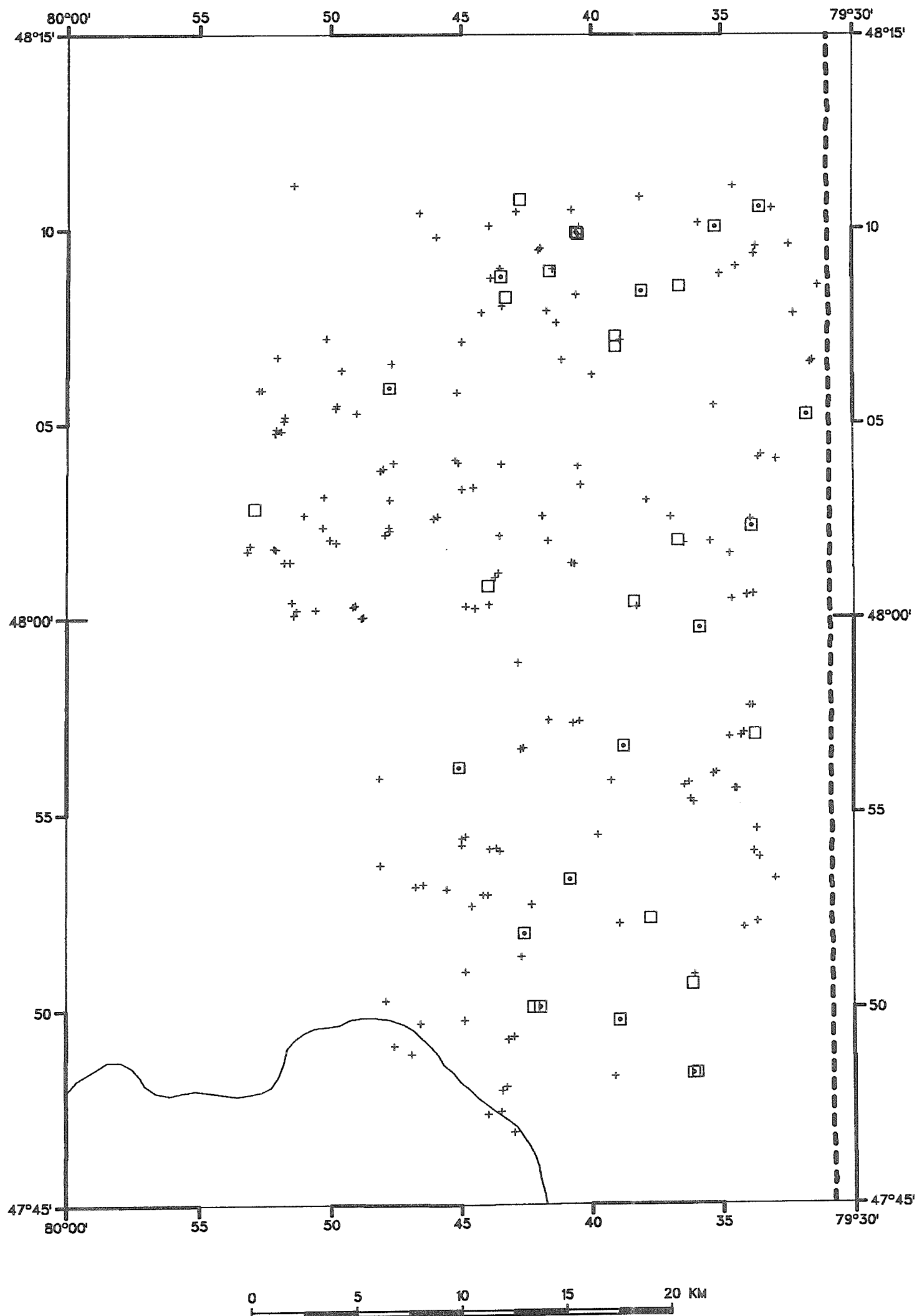
PPM	%TILE
451	MAX
22	95
13	90
9	70
6	50
<detection	MIN
200 SAMPLES	

GSC OPEN FILE 2178

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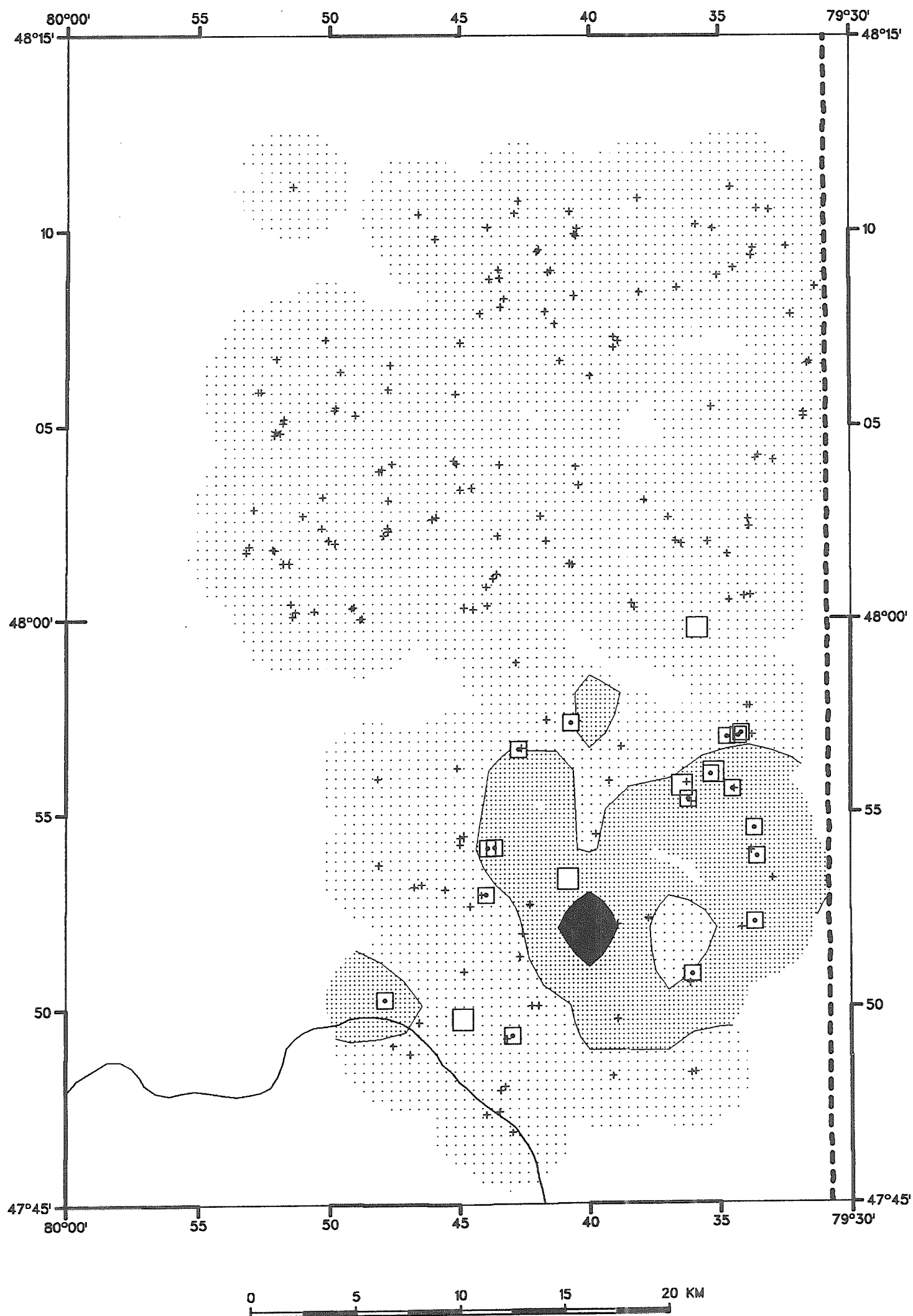


**LOSS ON IGNITION-GRAV
IN
STREAM SEDIMENTS**

PCT	%TILE
89.6 -	- MAX
30.0 -	- 93
15.0 -	- 83
1.1 -	- MIN
200 SAMPLES	

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**LUTETIUM-176
IN
STREAM SEDIMENTS**

PPM	%TILE
0.4 -	- MAX
0.3 -	- 95
0.2 -	- 80
< detection	- MIN
200 SAMPLES	

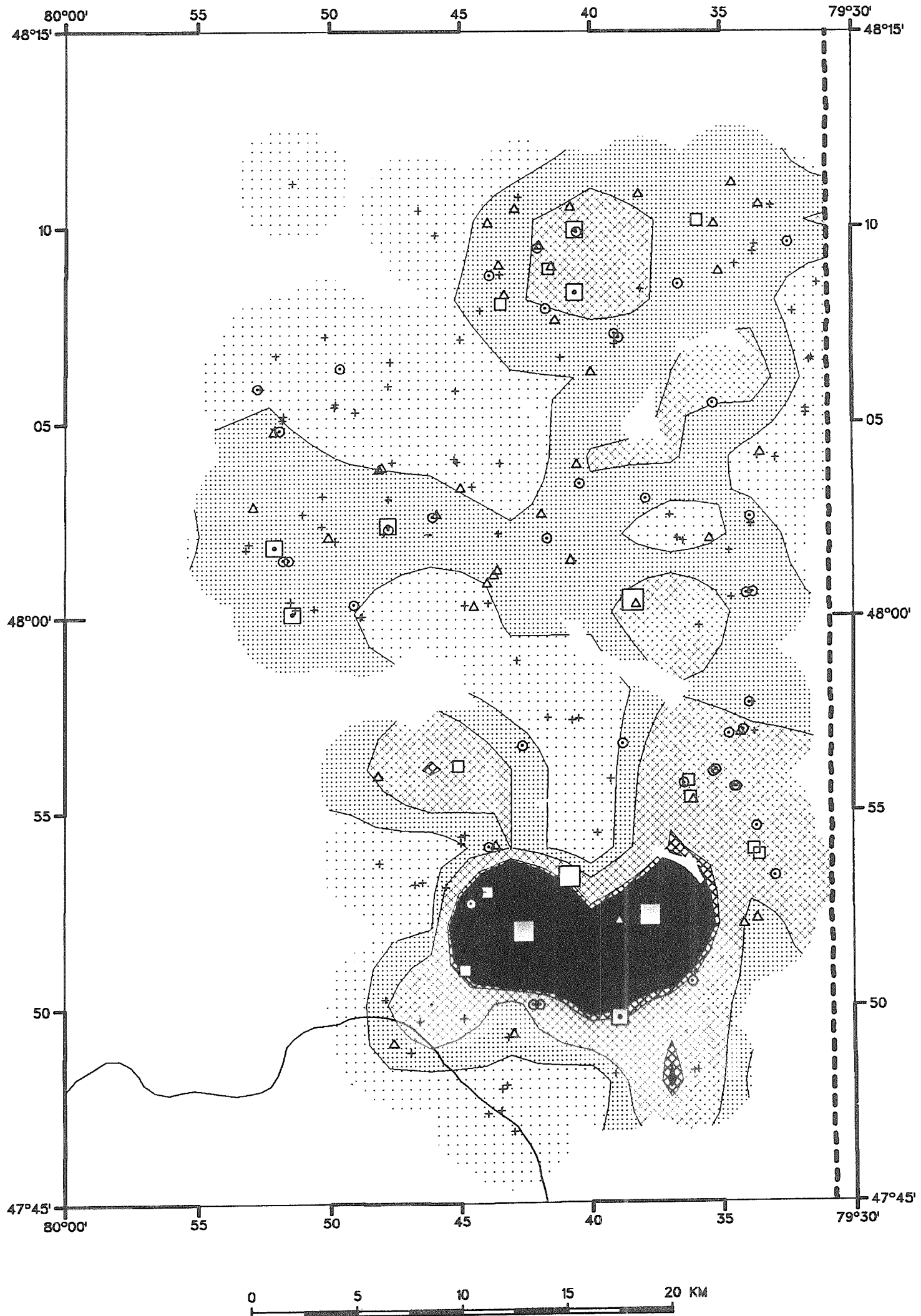
PPM	%TILE
0.4	MAX
0.3	95
0.2	80
< detection	MIN
200 SAMPLES	

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**MANGANESE-AAS
IN
STREAM SEDIMENTS**

PPM	%TILE
20000 -	- MAX
2067 -	- 98
1714 -	- 95
1603 -	- 90
939 -	- 70
599 -	- 50
43 -	- MIN
200 SAMPLES	

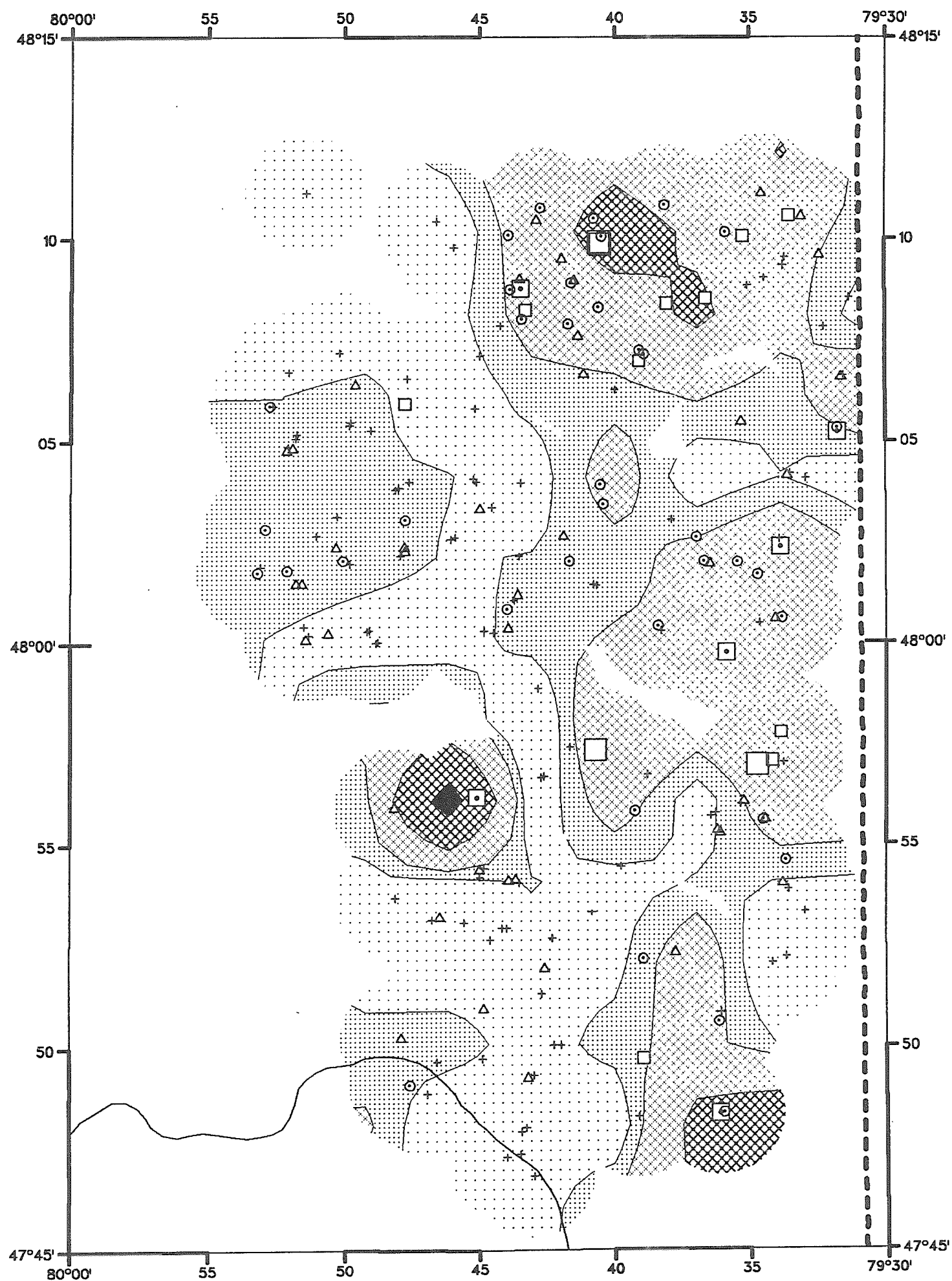
PPM	%TILE
20000	MAX
1714	95
1603	90
939	70
599	50
43	MIN
200 SAMPLES	

GSC OPEN FILE 2178

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MERCURY—AAS IN STREAM SEDIMENTS

PPB	%TILE
184 -	- MAX
164 -	- 98
136 -	- 95
77 -	- 90
40 -	- 70
28 -	- 50
+	- MIN
<detection - 200 SAMPLES	

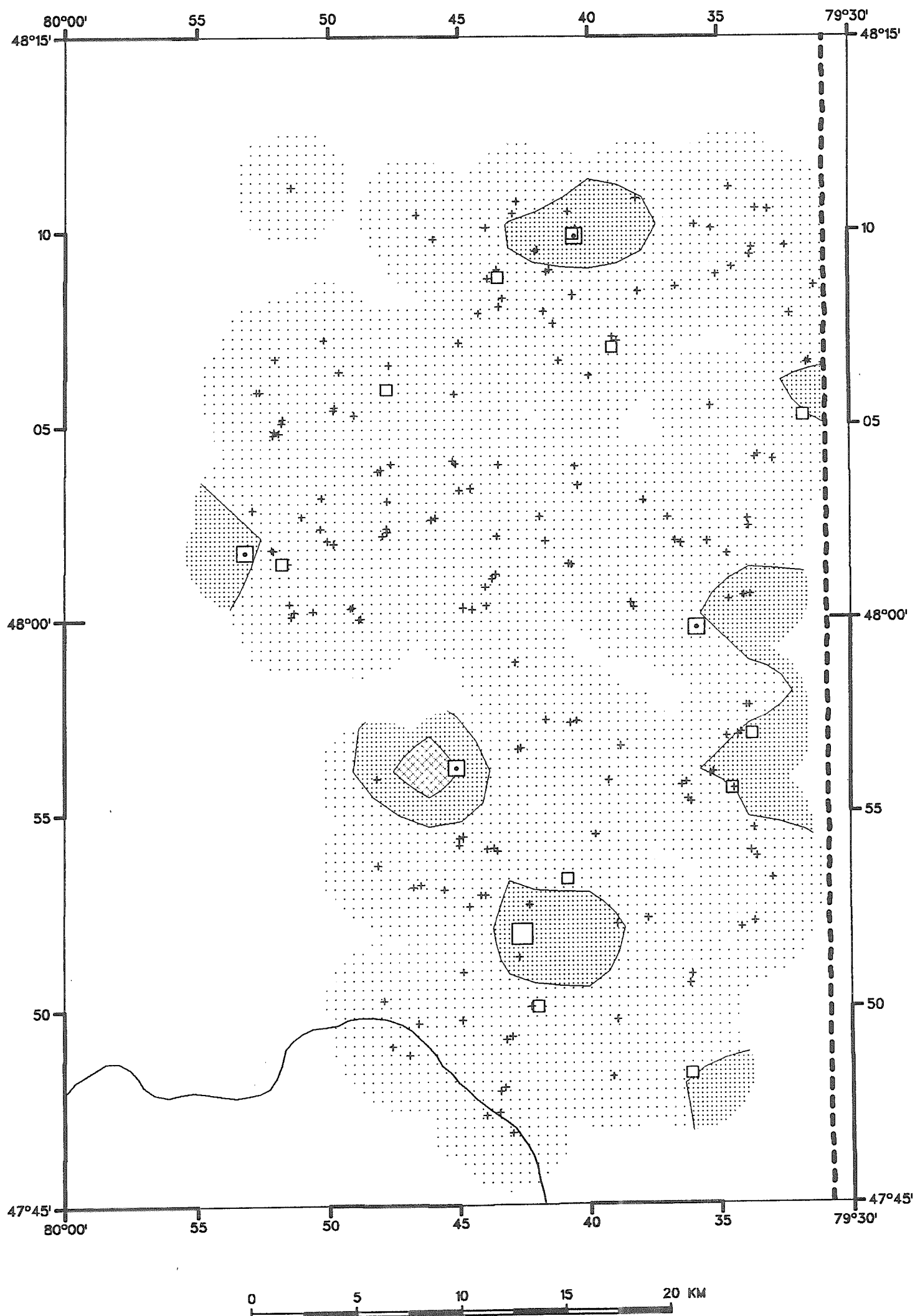
PPB	%TILE
184	MAX
136	95
77	90
40	70
28	50
<detection	MIN
200 SAMPLES	

GSC OPEN FILE 2178

CANADA - ONTARIO

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ONTARIO 1990
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**MOLYBDENUM-AAS
IN
STREAM SEDIMENTS**

PPM	%TILE
6 -	- MAX
4 -	- 99
3 -	- 95
2 -	- 90
1 -	- MIN
200 SAMPLES	

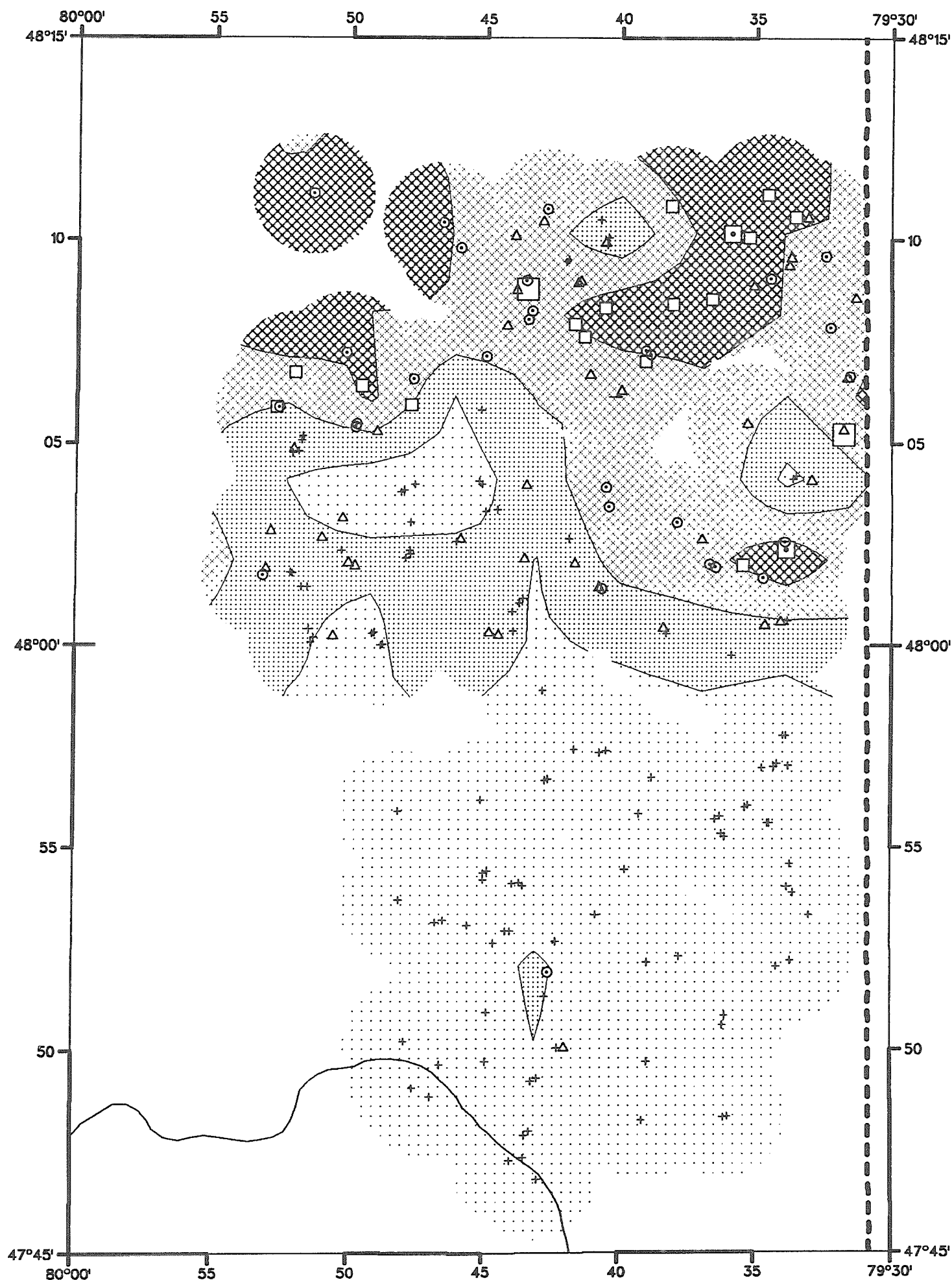
PPM	%TILE
6	MAX
4	99
3	95
2	90
1	MIN
200 SAMPLES	

GSC OPEN FILE 2178

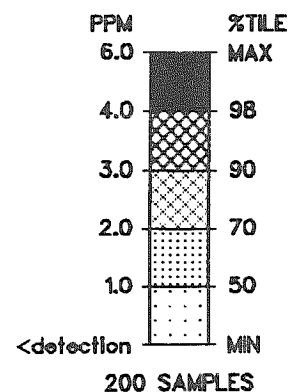
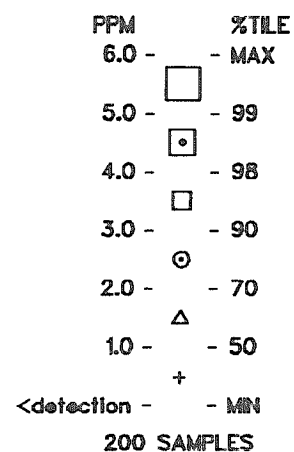
CANADA – ONTARIO

MINERAL DEVELOPMENT AGREEMENT (1985–1990)

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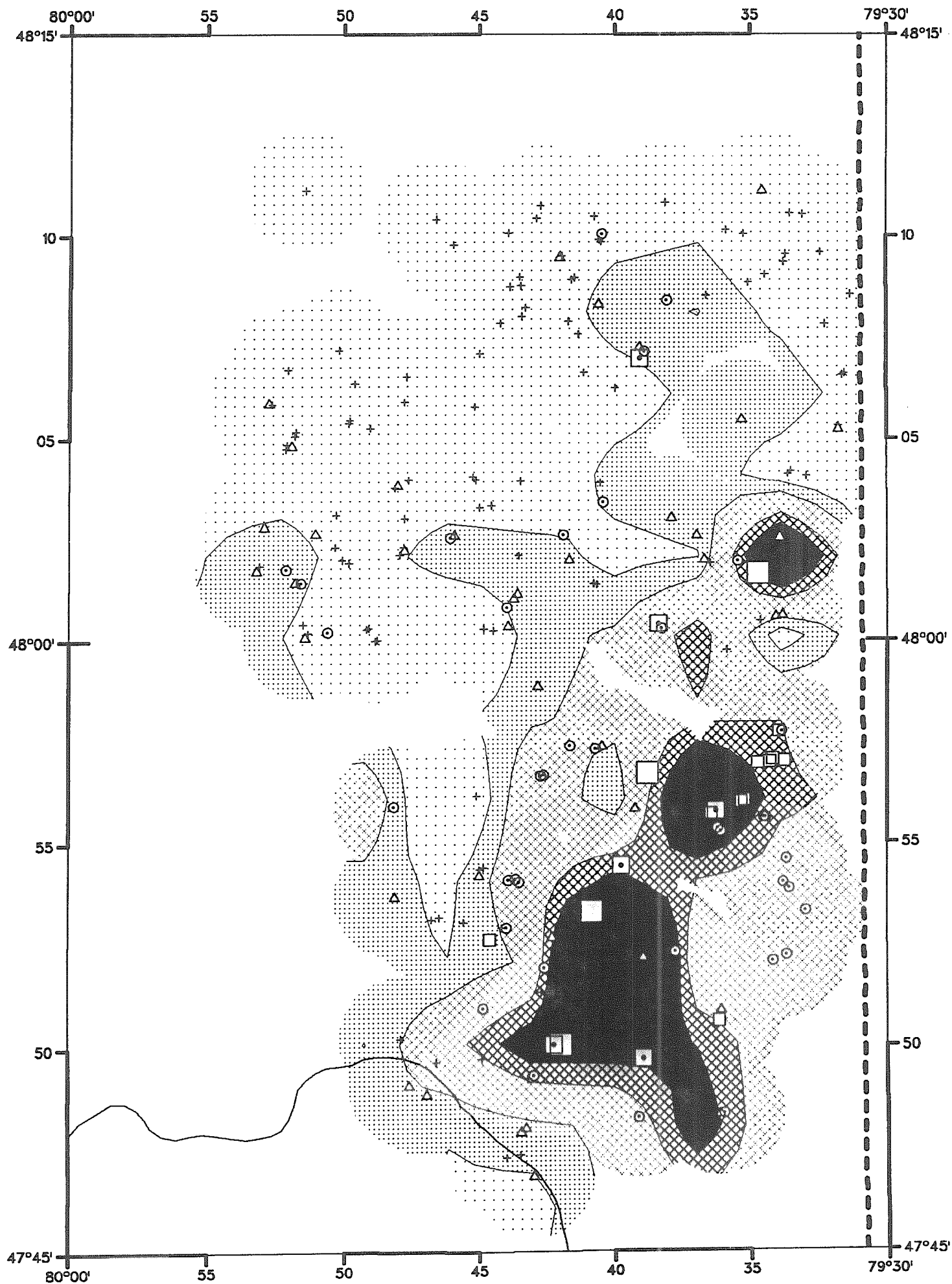


**MOLYBDENUM-INA
IN
STREAM SEDIMENTS**



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NICKEL-AAS
IN
STREAM SEDIMENTS

PPM	%TILE
232 -	- MAX
61 -	- 98
54 -	- 95
47 -	- 90
33 -	- 70
26 -	- 50
6 -	- MIN
200 SAMPLES	

PPM	%TILE
232	MAX
54	95
47	90
33	70
26	50
6	MIN
200 SAMPLES	

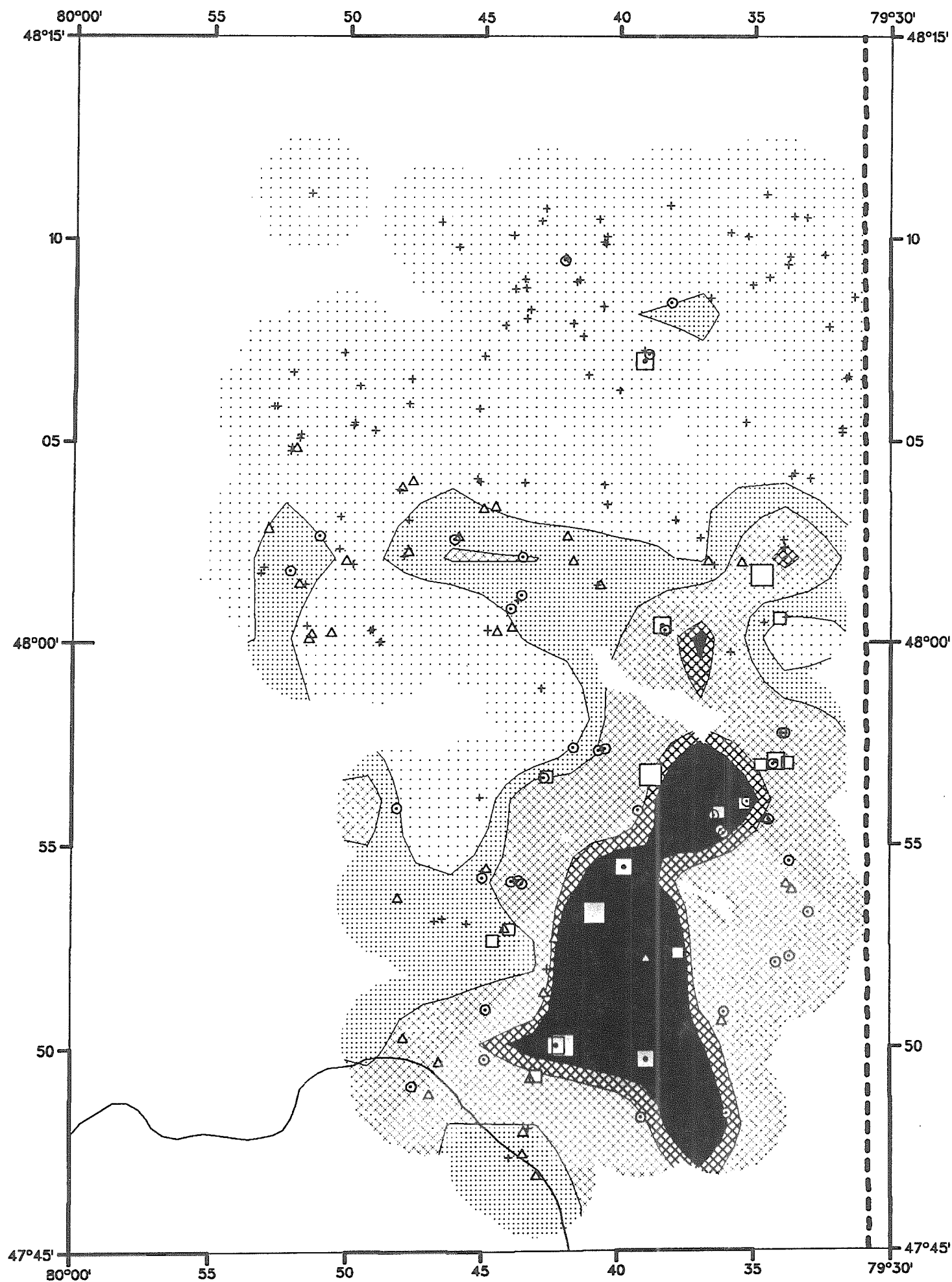


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CANADA - ONTARIO

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NICKEL-INA IN STREAM SEDIMENTS

PPM	%TILE
180 -	- MAX
78 -	- 98
66 -	- 95
62 -	- 90
47 -	- 70
38 -	- 50
+< detection	- MIN
200 SAMPLES	

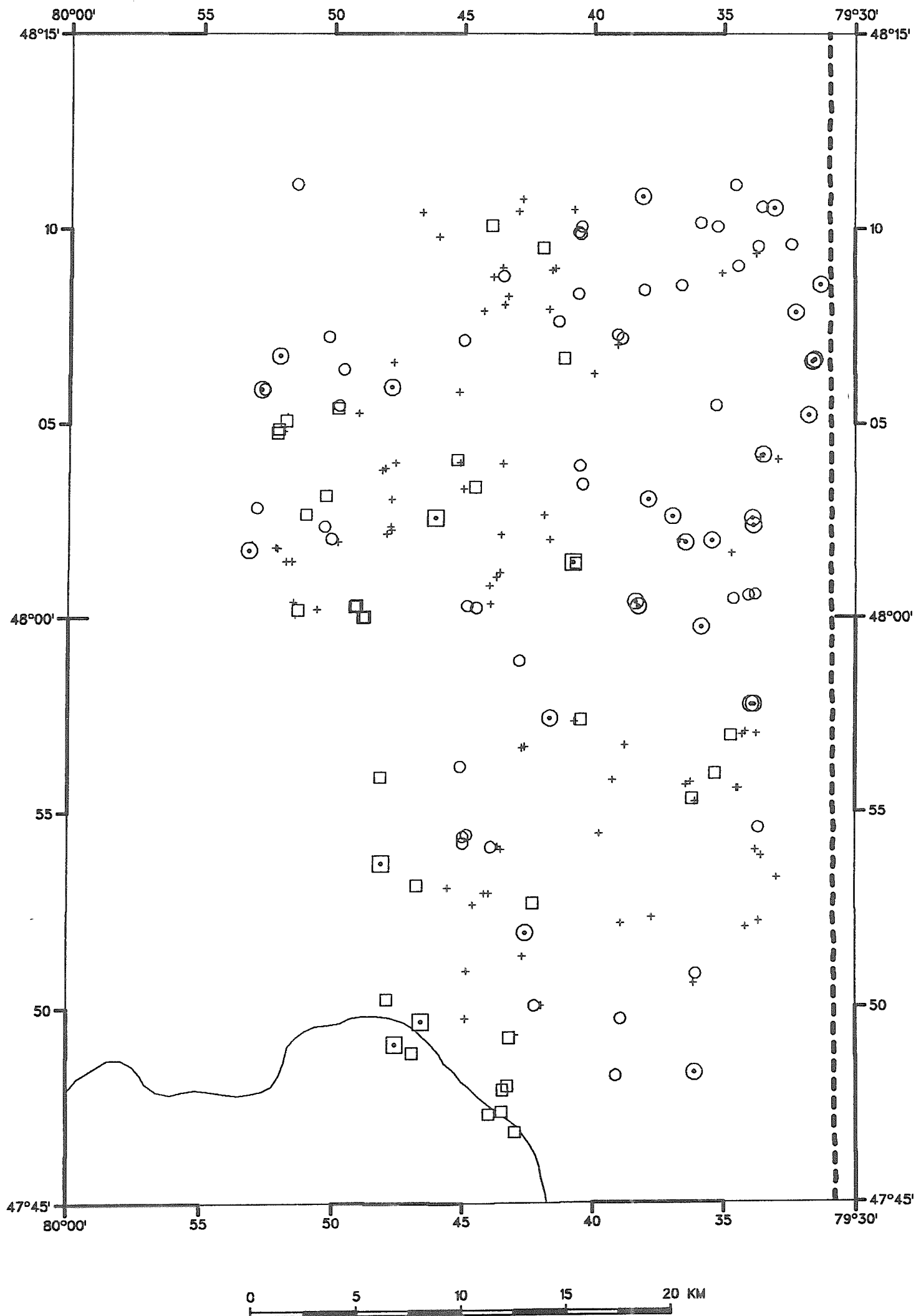
PPM	%TILE
180	MAX
66	95
62	90
47	70
38	50
< detection	MIN
200 SAMPLES	

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**PH-GCM
IN
STREAM WATERS**

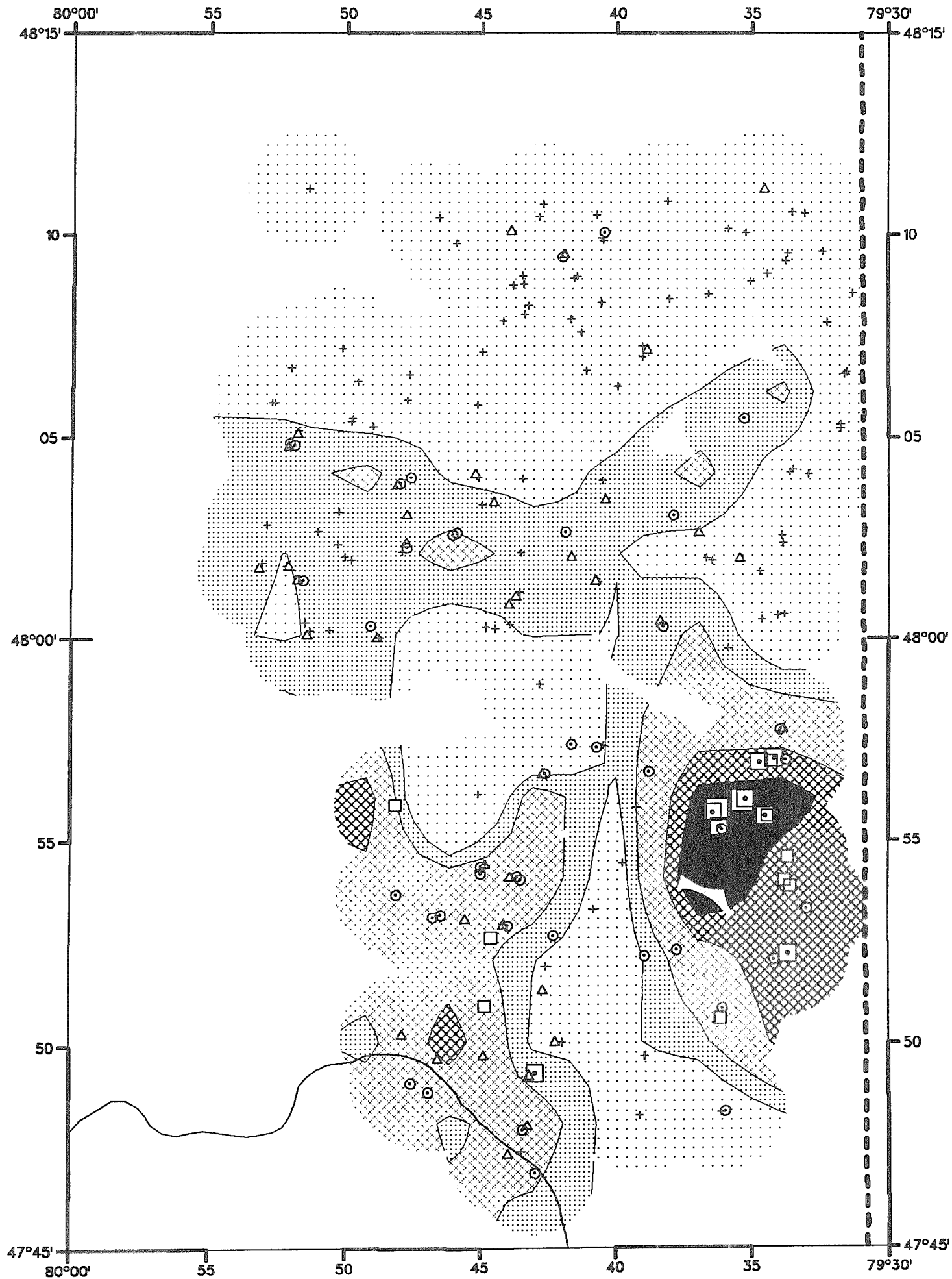
8.0 -	%TILE
7.7 -	- MAX
7.3 -	- 97
6.7 -	- 80
6.3 -	- 30
4.8 -	- 15
4.8 -	- MIN
198 SAMPLES	

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RUBIDIUM-INA IN STREAM SEDIMENTS

PPM	%TILE
130 -	- MAX
120 -	- 98
100 -	- 95
87 -	- 90
64 -	- 70
53 -	- 50
< detection -	- MIN
200 SAMPLES	

PPM	%TILE
130	MAX
100	95
87	90
64	70
53	50
< detection	MIN
200 SAMPLES	

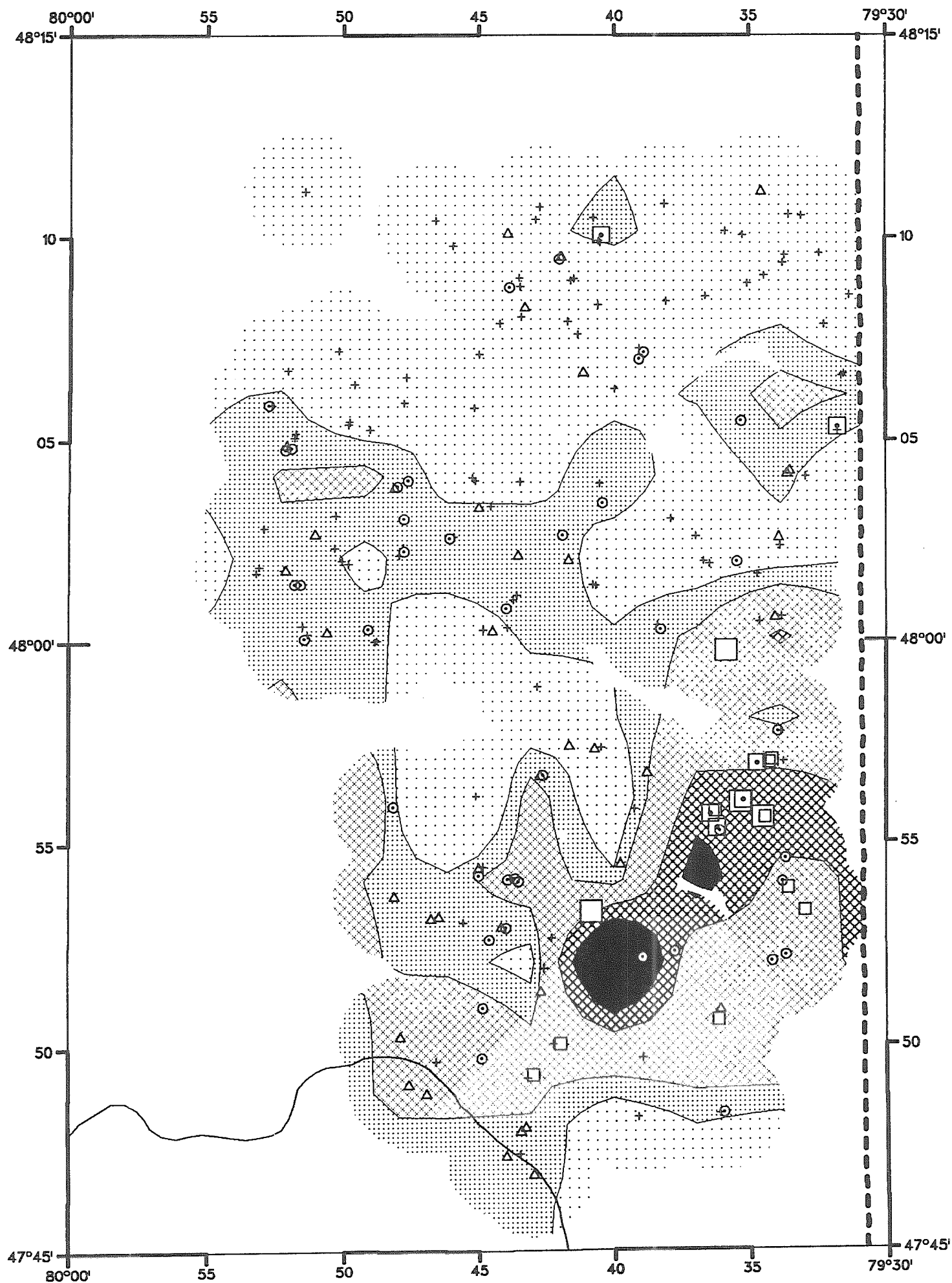


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SAMARIUM-154 IN STREAM SEDIMENTS

PPM	%TILE
10.40 -	- MAX
6.20 -	- 98
5.40 -	- 95
4.60 -	- 90
3.50 -	- 70
3.10 -	- 50
1.20 -	- MIN
200 SAMPLES	

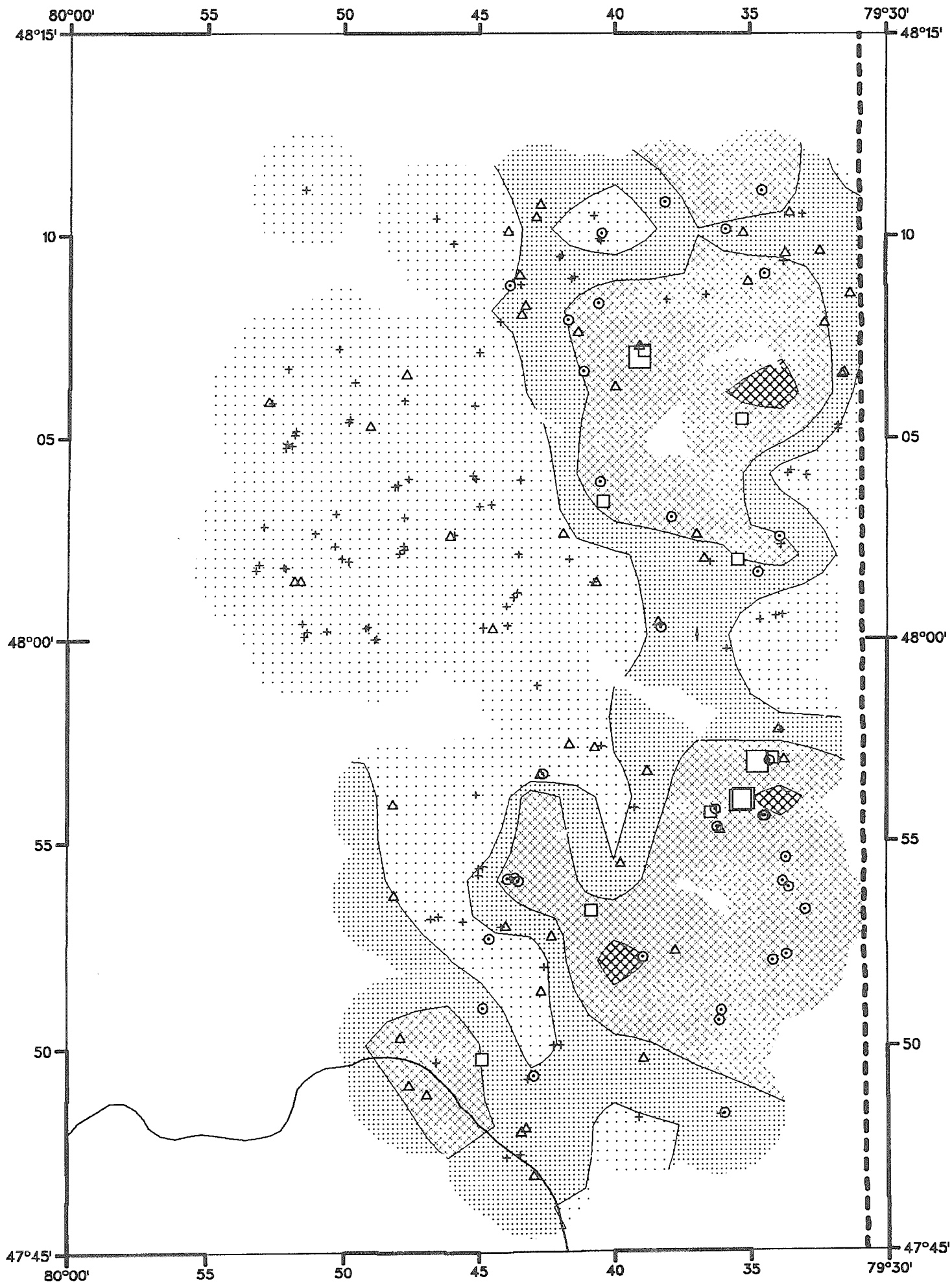
PPM	%TILE
10.40	MAX
5.40	95
4.60	90
3.50	70
3.10	50
1.20	MIN
200 SAMPLES	

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SCANDIUM-INA IN STREAM SEDIMENTS

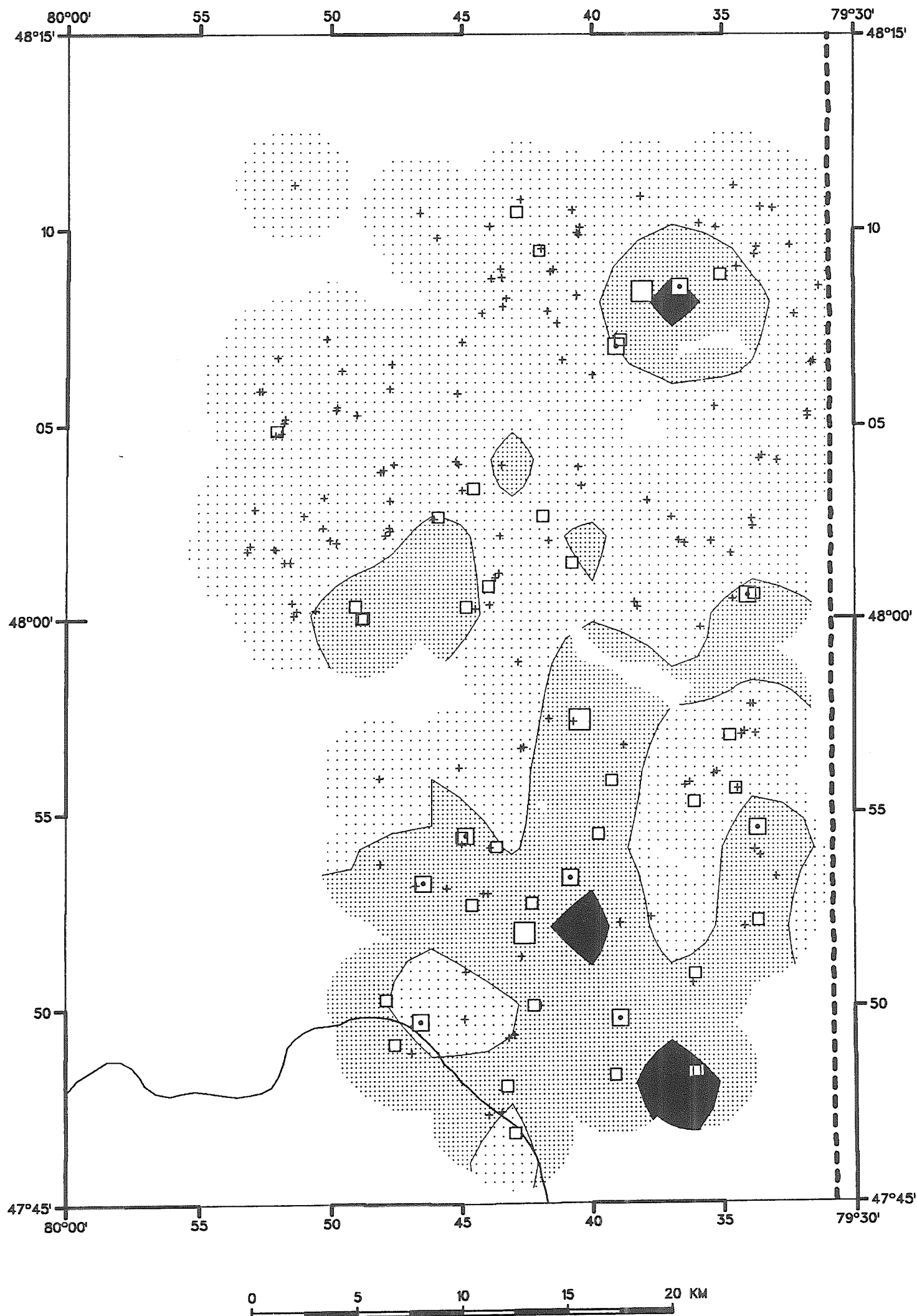
PPM	%TILE
15.0 -	- MAX
13.0 -	- 98
13.0 -	- 95
12.0 -	- 90
10.0 -	- 70
8.8 -	- 50
+	
< detection	- MIN
200 SAMPLES	

PPM	%TILE
15.0	MAX
13.0	95
12.0	90
10.0	70
8.8	50
< detection	MIN
200 SAMPLES	

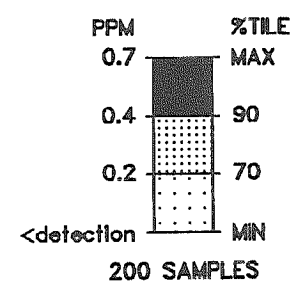
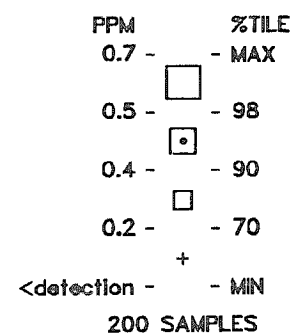


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SILVER-AAS
IN
STREAM SEDIMENTS

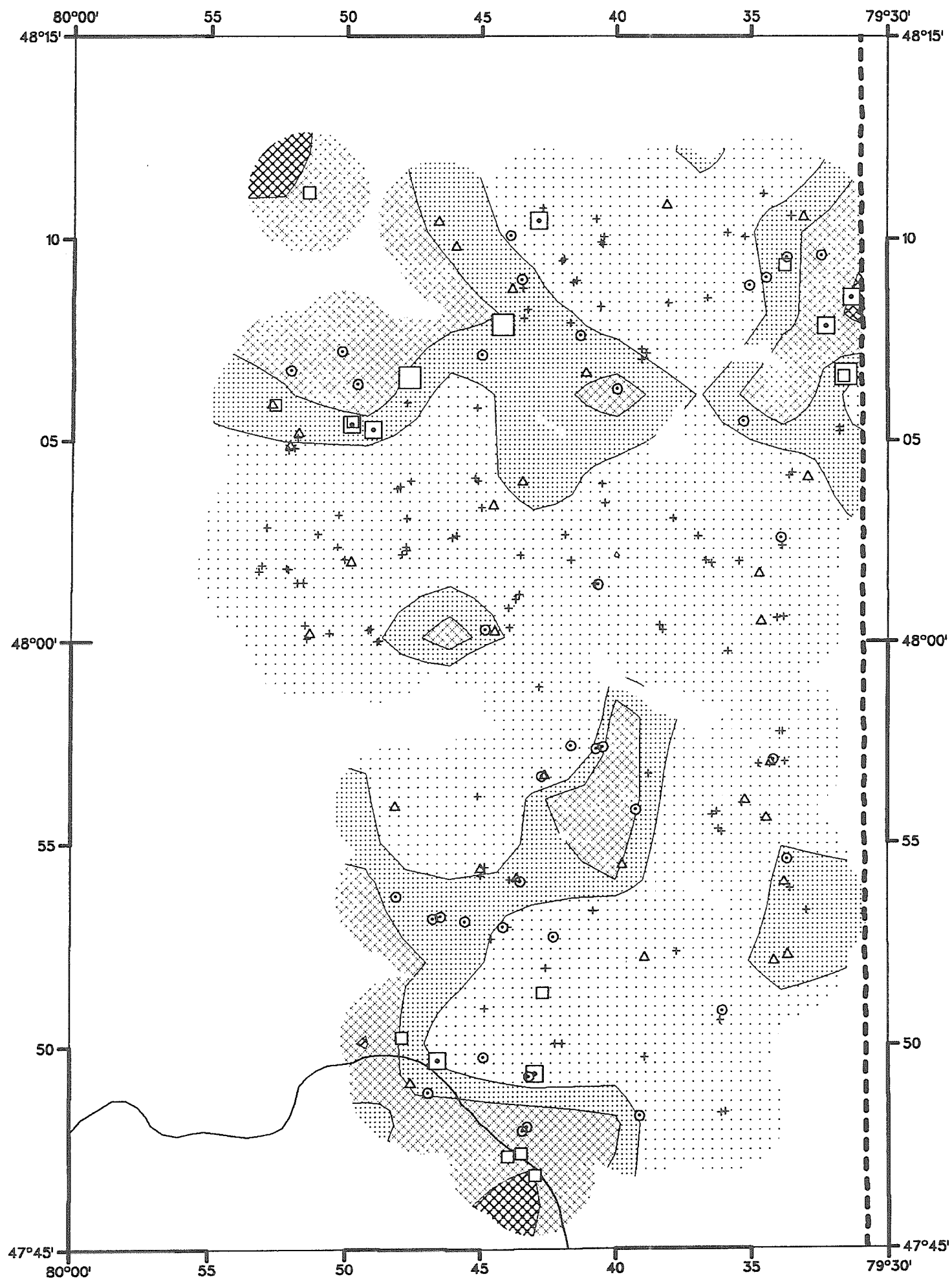


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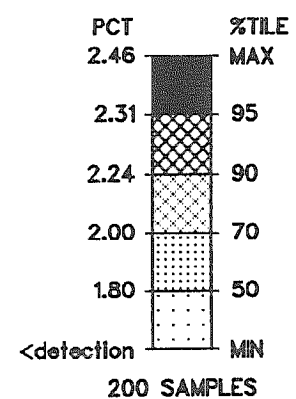
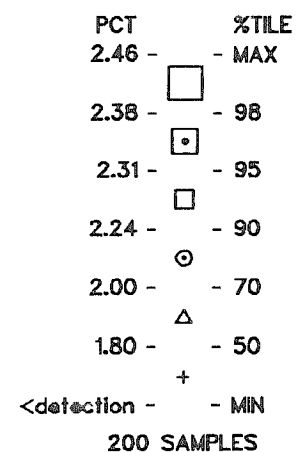
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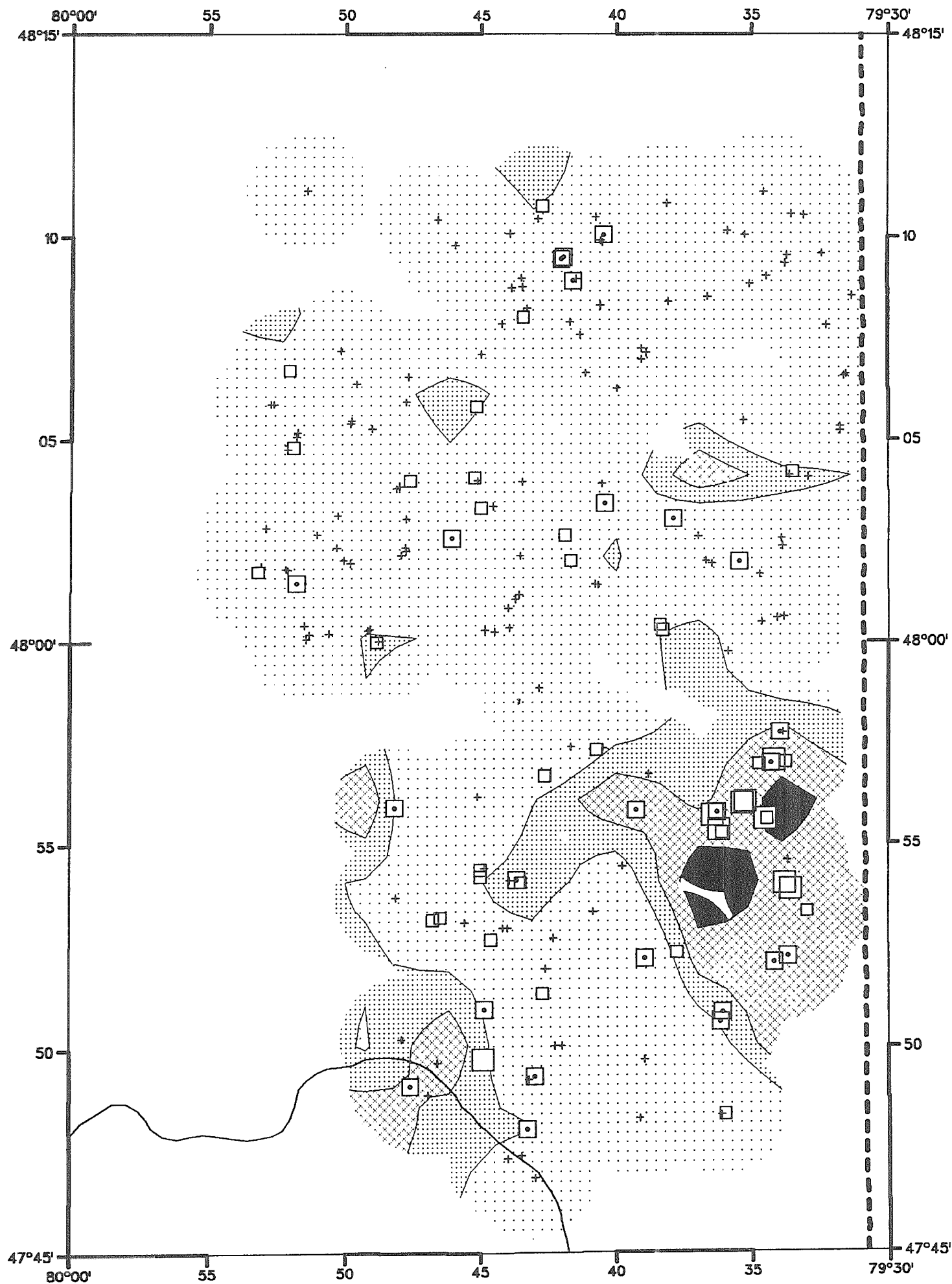


**SODIUM-INA
IN
STREAM SEDIMENTS**

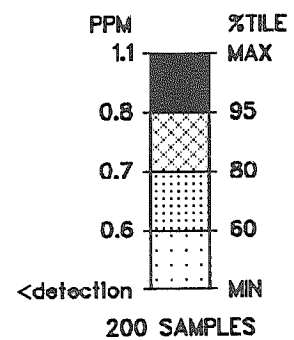
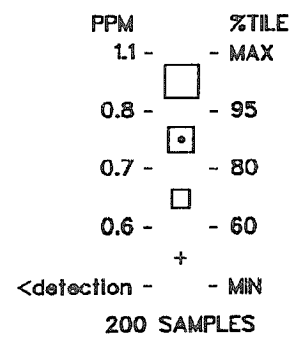


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TANTALUM-INA
IN
STREAM SEDIMENTS

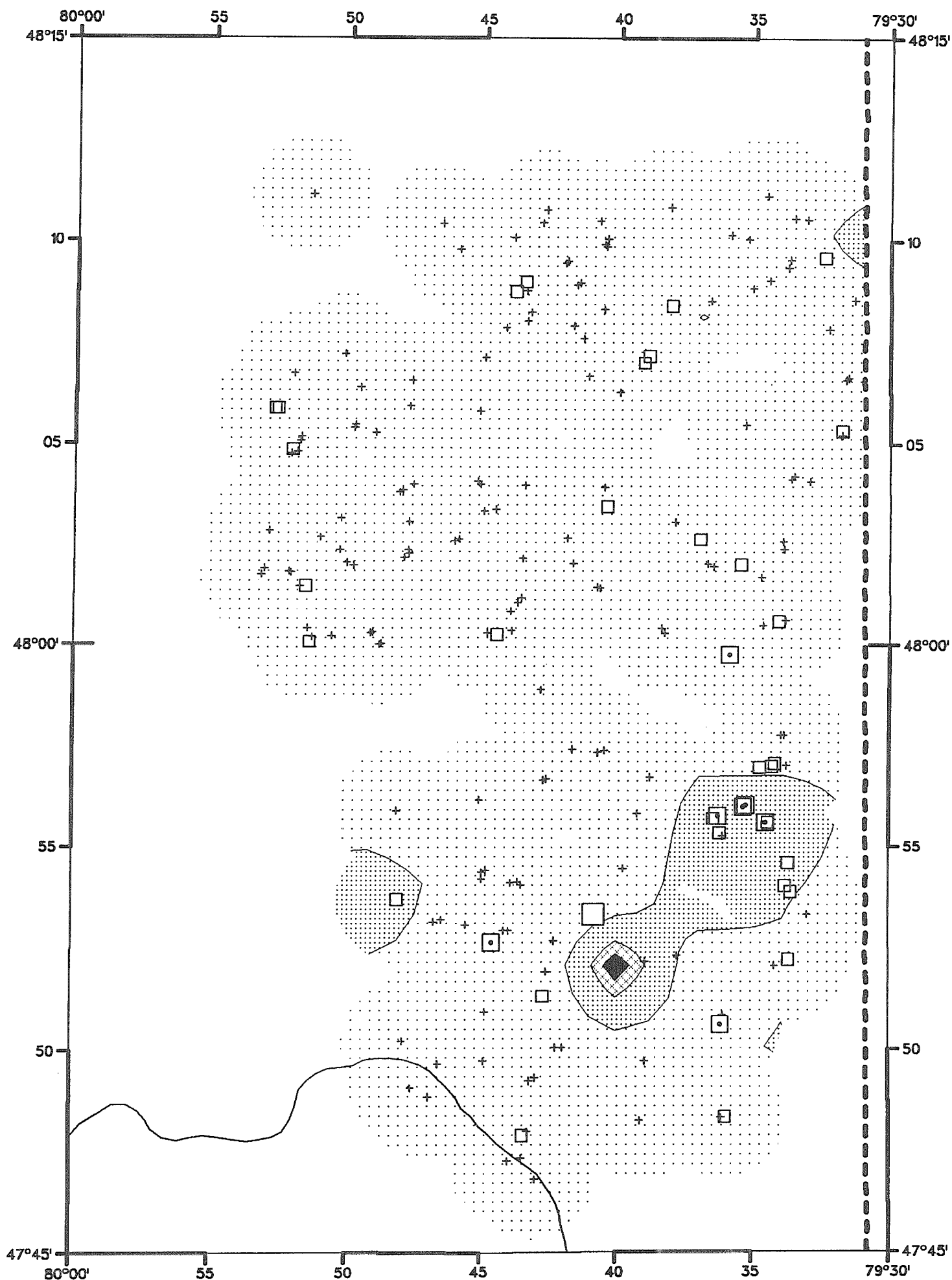


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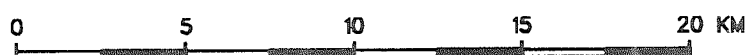
**ONTARIO 1990
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TERBIUM-INA IN STREAM SEDIMENTS

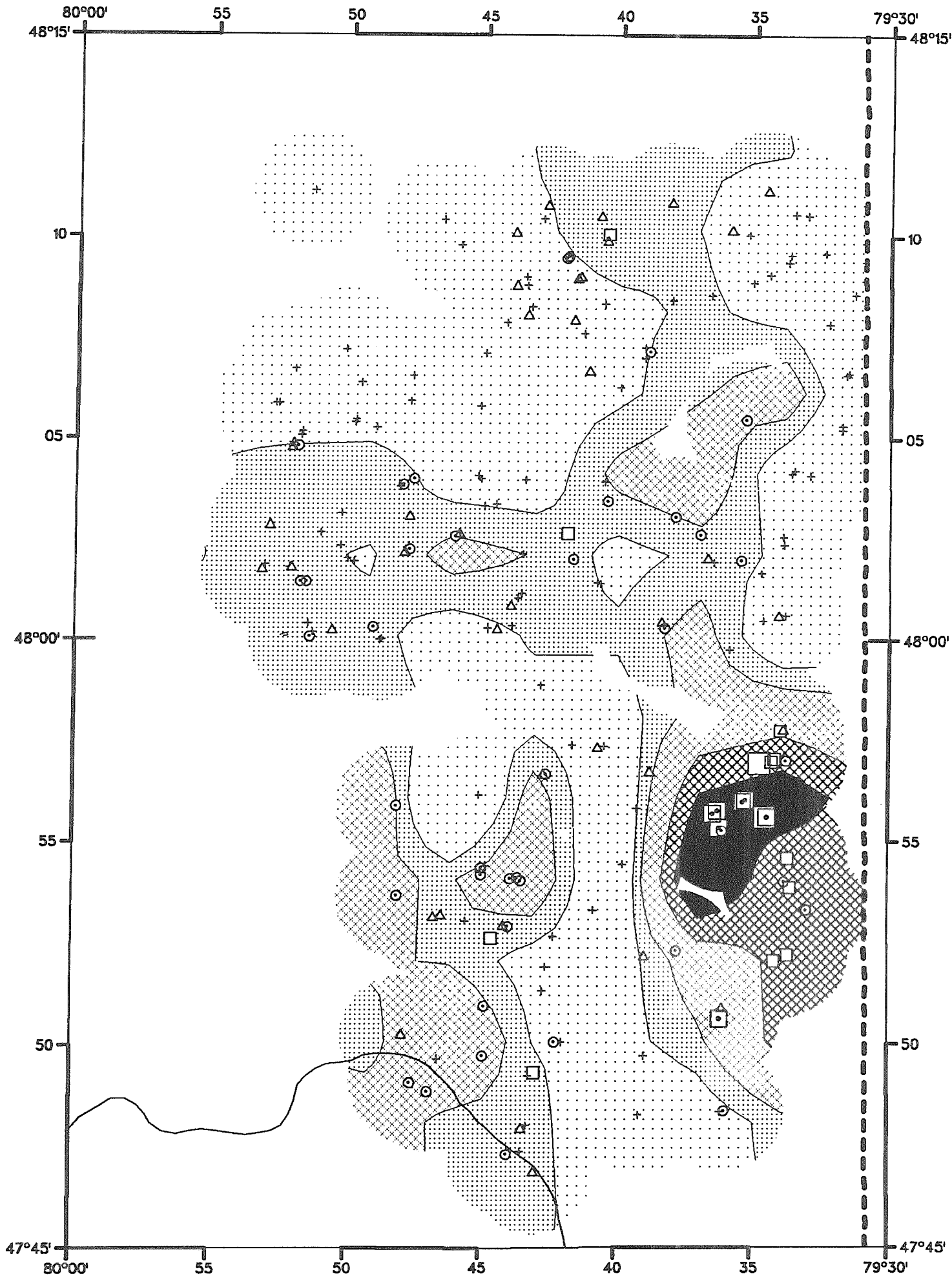
PPM	%TILE
0.9 -	- MAX
0.8 -	- 99
0.7 -	- 95
0.5 -	- 80
+	- MIN
200 SAMPLES	

PPM	%TILE
0.9	MAX
0.8	99
0.7	95
0.5	80
< detection	MIN
200 SAMPLES	



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THORIUM-232
IN
STREAM SEDIMENTS

PPM	%TILE
14.0 -	- MAX
13.0 -	- 98
10.0 -	- 95
8.3 -	- 90
5.9 -	- 70
4.9 -	- 50
1.1 -	- MIN
200 SAMPLES	

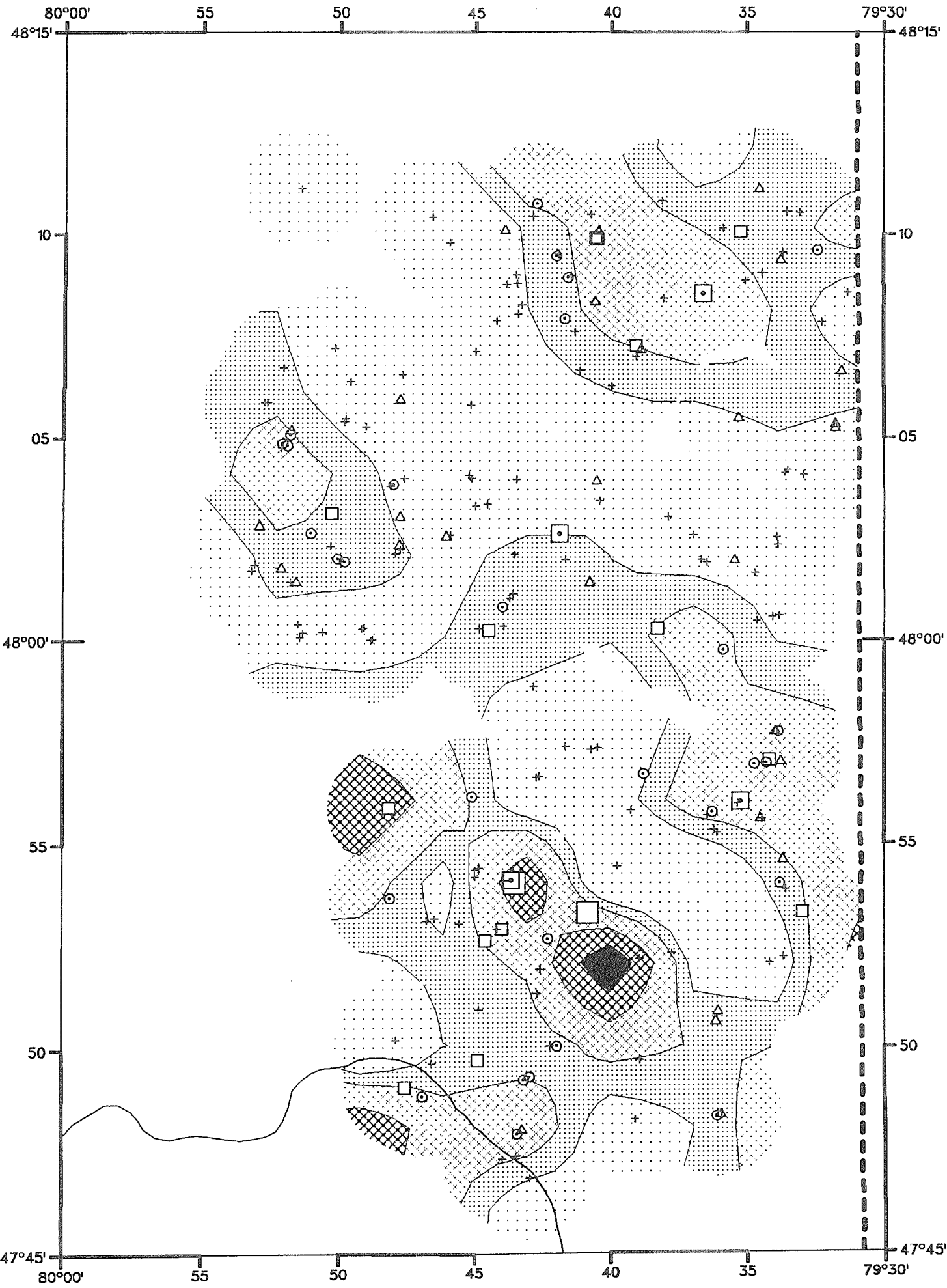
PPM	%TILE
14.0	MAX
10.0	95
8.3	90
5.9	70
4.9	50
1.1	MIN
200 SAMPLES	

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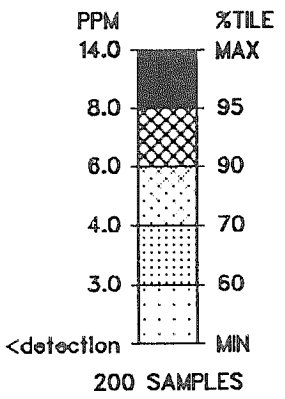
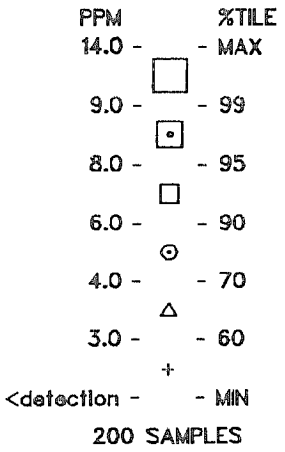
CANADA – ONTARIO

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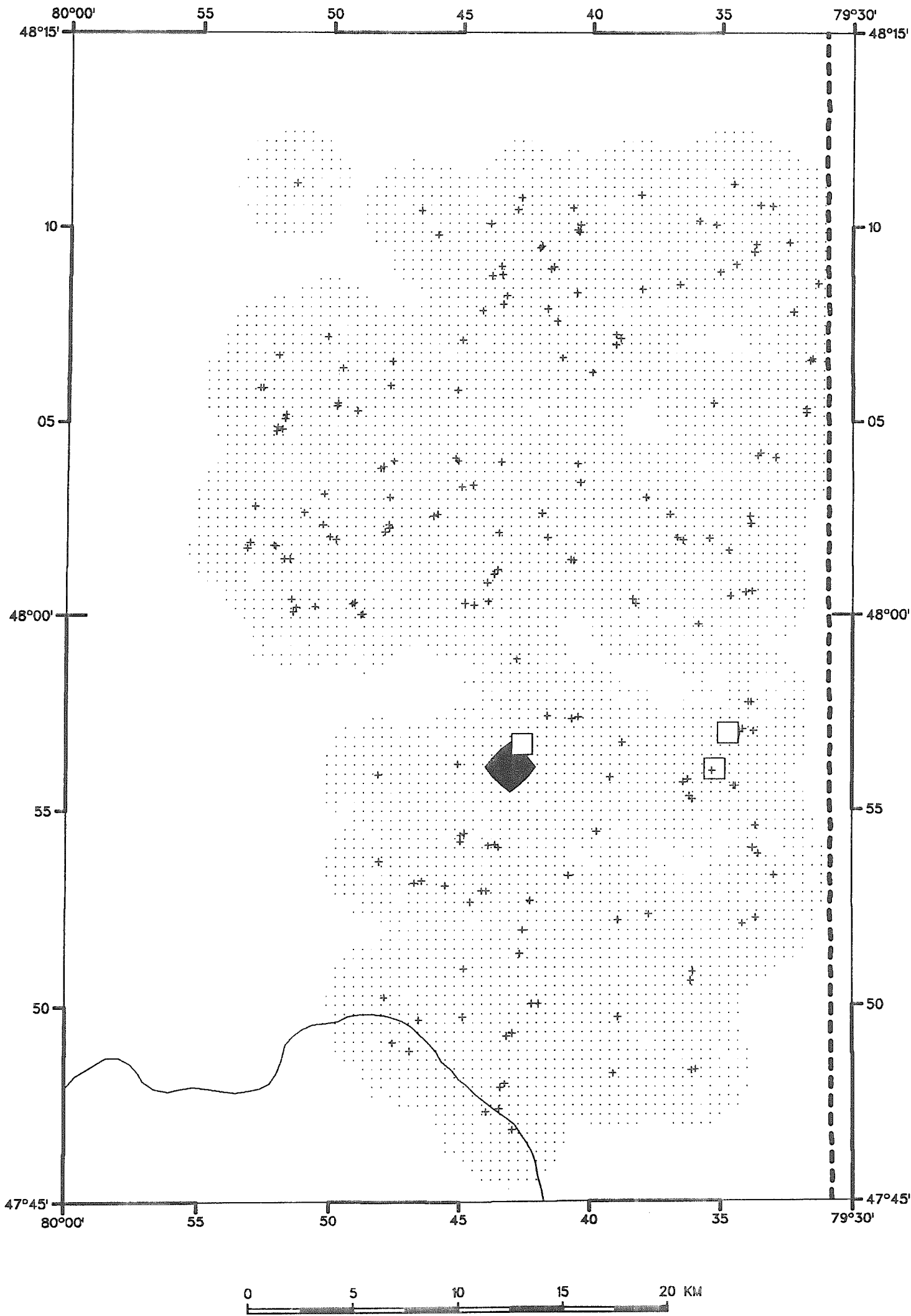


TIN-AAS IN STREAM SEDIMENTS



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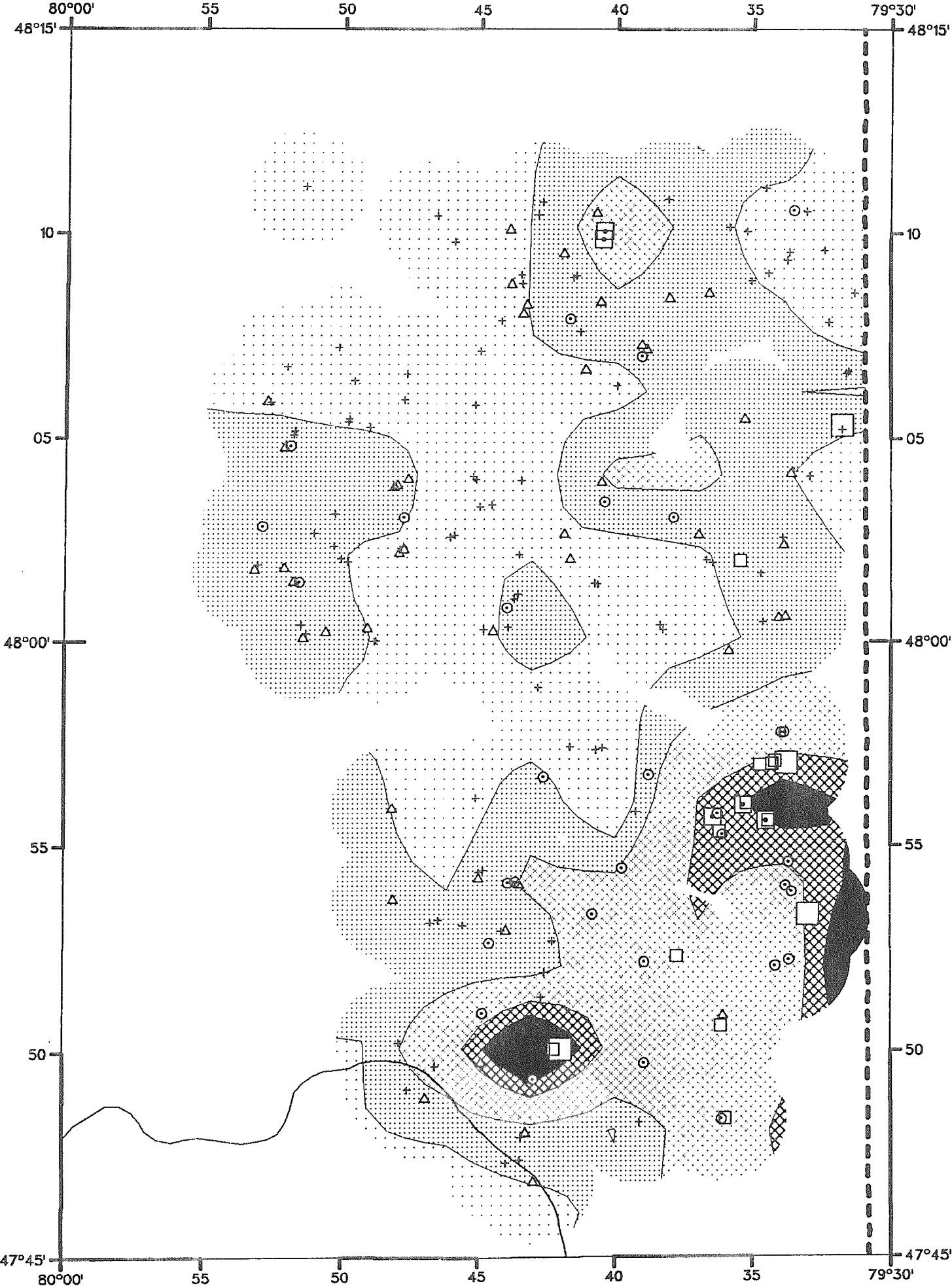
TUNGSTEN-INA
IN
STREAM SEDIMENTS

PPM %TILE
2.0 - MAX
1.0 - 98
+ - MIN
<detection - MIN
200 SAMPLES

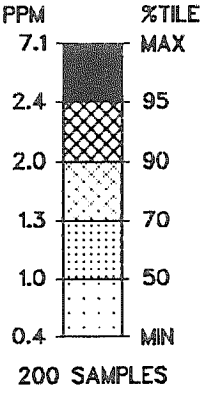
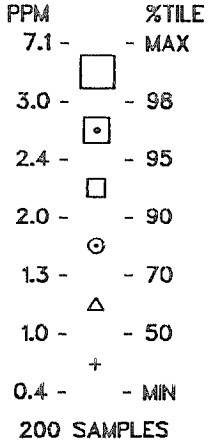
PPM %TILE
2.0 MAX
1.0 98
+ MIN
<detection MIN
200 SAMPLES

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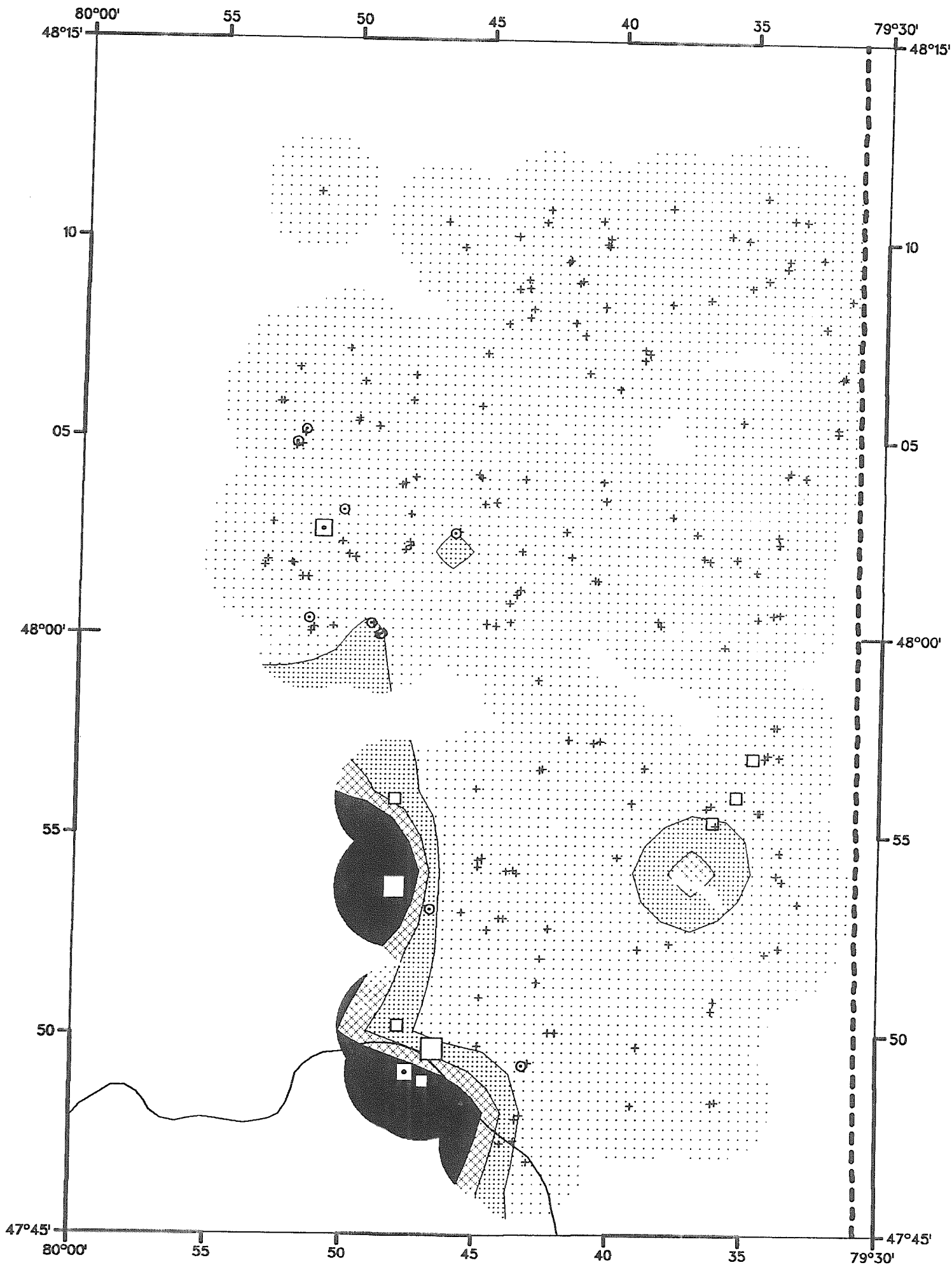


URANIUM-INA IN STREAM SEDIMENTS



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URANIUM-LIF
IN
STREAM WATERS

PPB	%TILE
2.780 -	- MAX
1.560 -	- 99
0.630 -	- 98
0.420 -	- 95
0.180 -	- 90
< detection -	- MIN
198 SAMPLES	

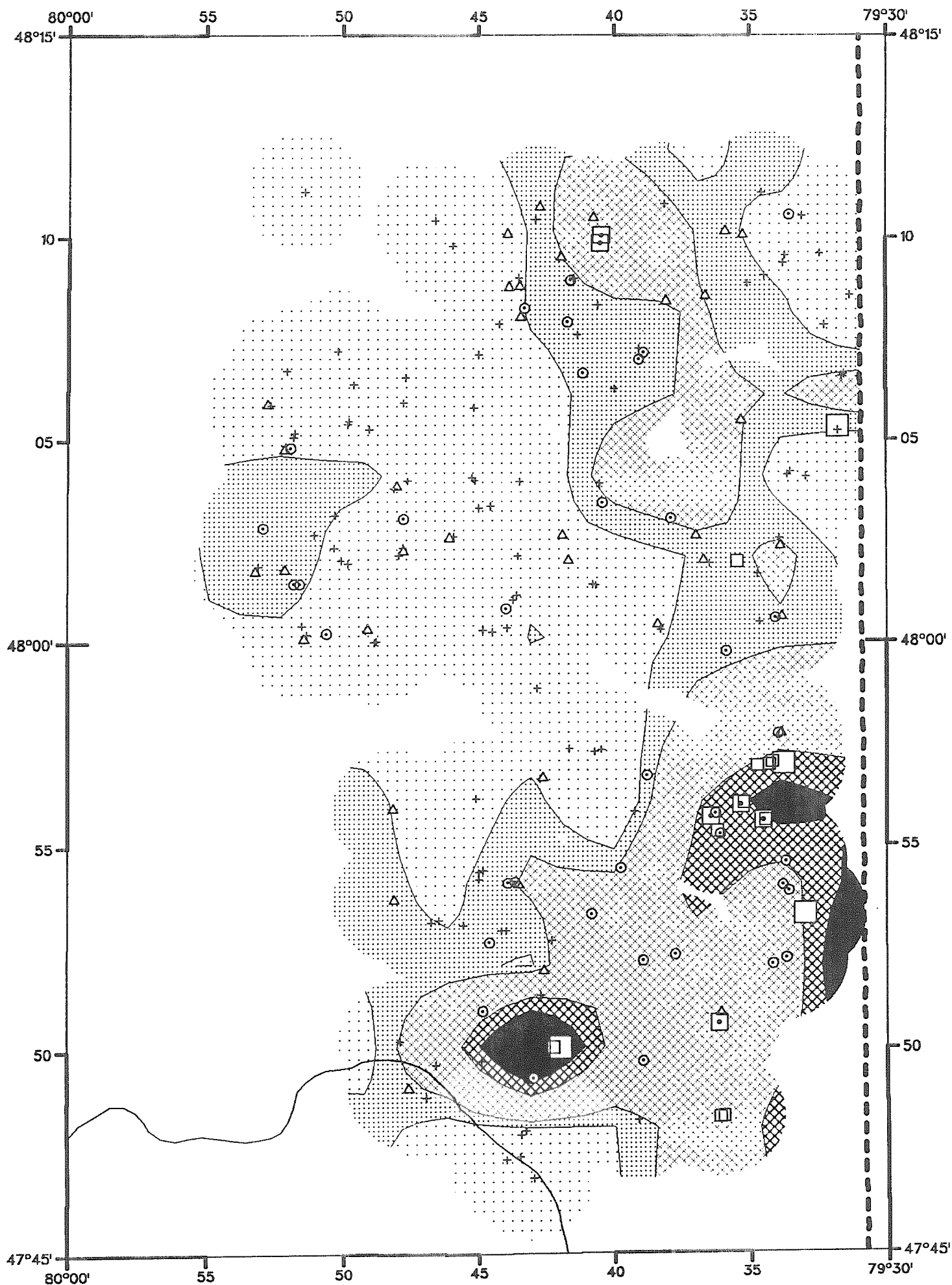
PPB	%TILE
2.780	MAX
0.630	98
0.420	95
0.180	90
< detection	MIN
198 SAMPLES	

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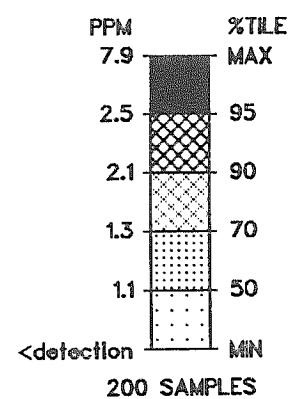
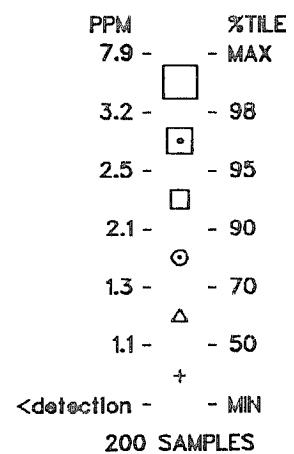
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URANIUM–NADNC IN STREAM SEDIMENTS

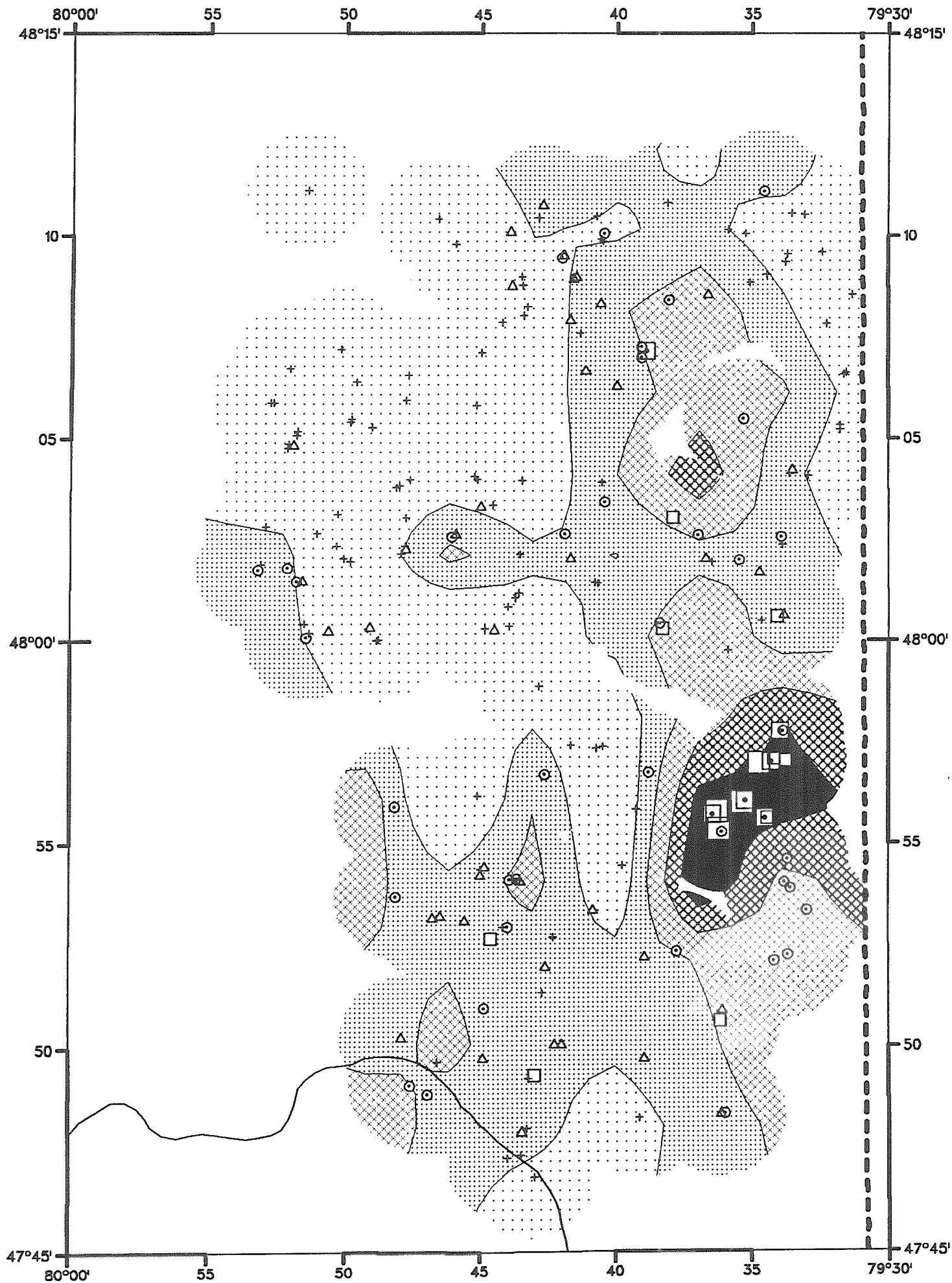


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VANADIUM-AAS IN STREAM SEDIMENTS

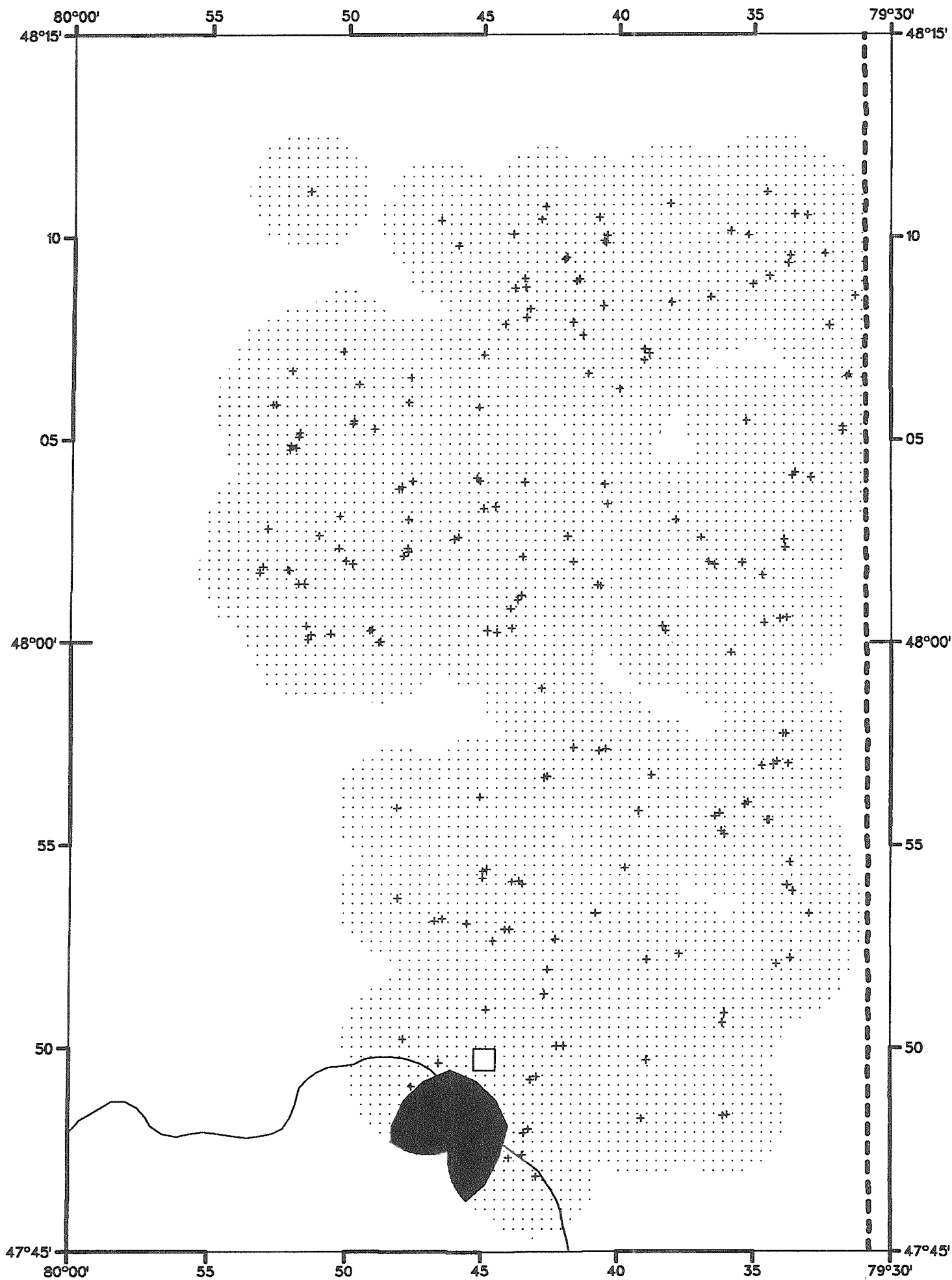
PPM	%TILE
62 -	- MAX
55 -	- 98
48 -	- 95
41 -	- 90
33 -	- 70
26 -	- 50
11 -	- MIN
200 SAMPLES	

PPM	%TILE
62	MAX
48	95
41	90
33	70
26	50
11	MIN
200 SAMPLES	



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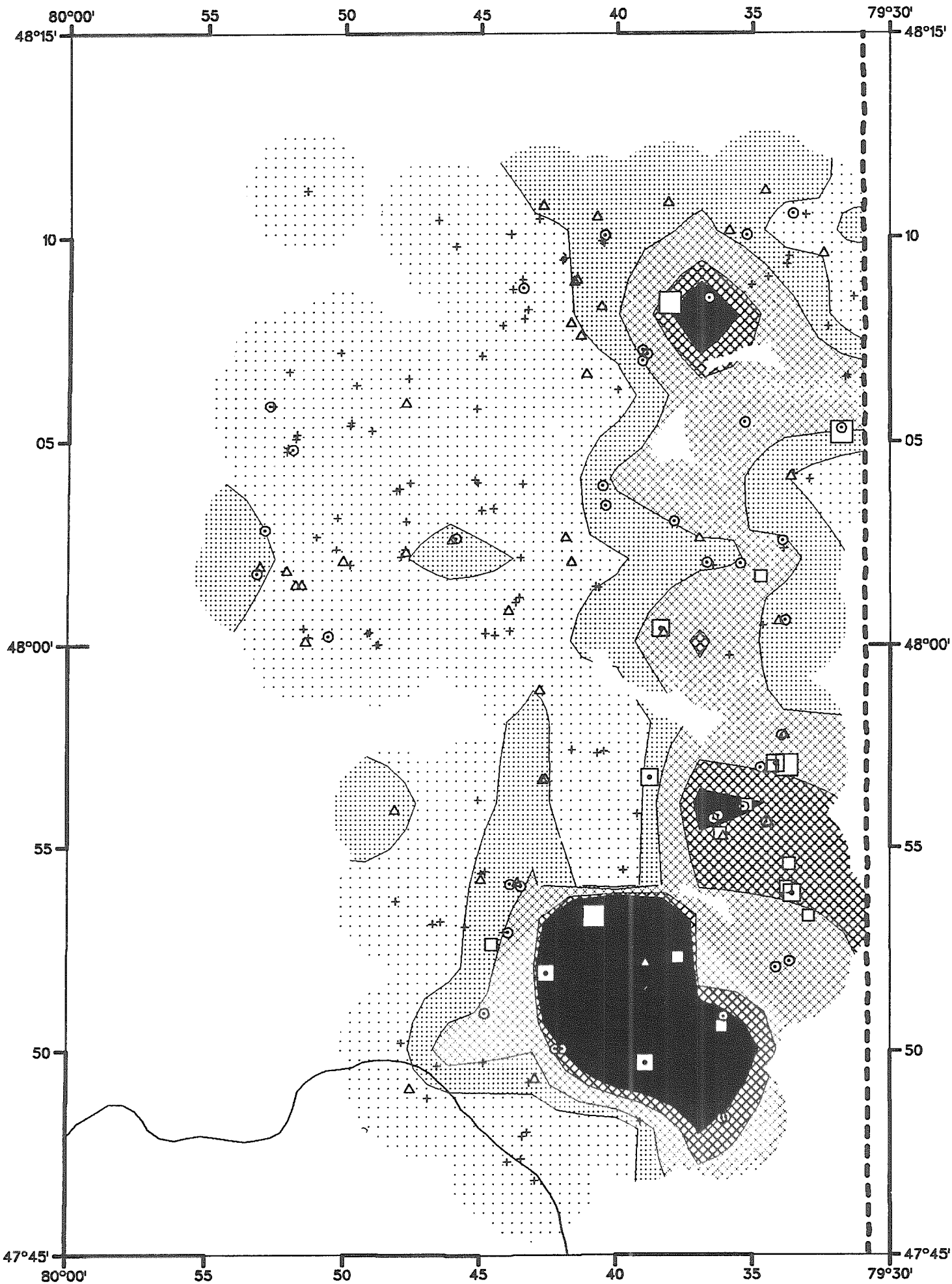
YTTERBIUM-INA
IN
STREAM SEDIMENTS

PPM	%TILE
2 -	- MAX
1 -	- 99
+ -	- MIN
200 SAMPLES	

PPM	%TILE
2	MAX
1	99
< detection	MIN
200 SAMPLES	

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ZINC-AAS
IN
STREAM SEDIMENTS

PPM	%TILE
686 -	- MAX
198 -	- 98
113 -	- 95
97 -	- 90
69 -	- 70
52 -	- 50
12 -	- MIN
200 SAMPLES	

PPM	%TILE
686	MAX
113	95
97	90
69	70
52	50
12	MIN
200 SAMPLES	

0 5 10 15 20 KM