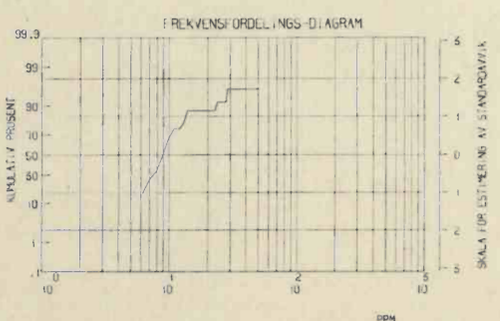
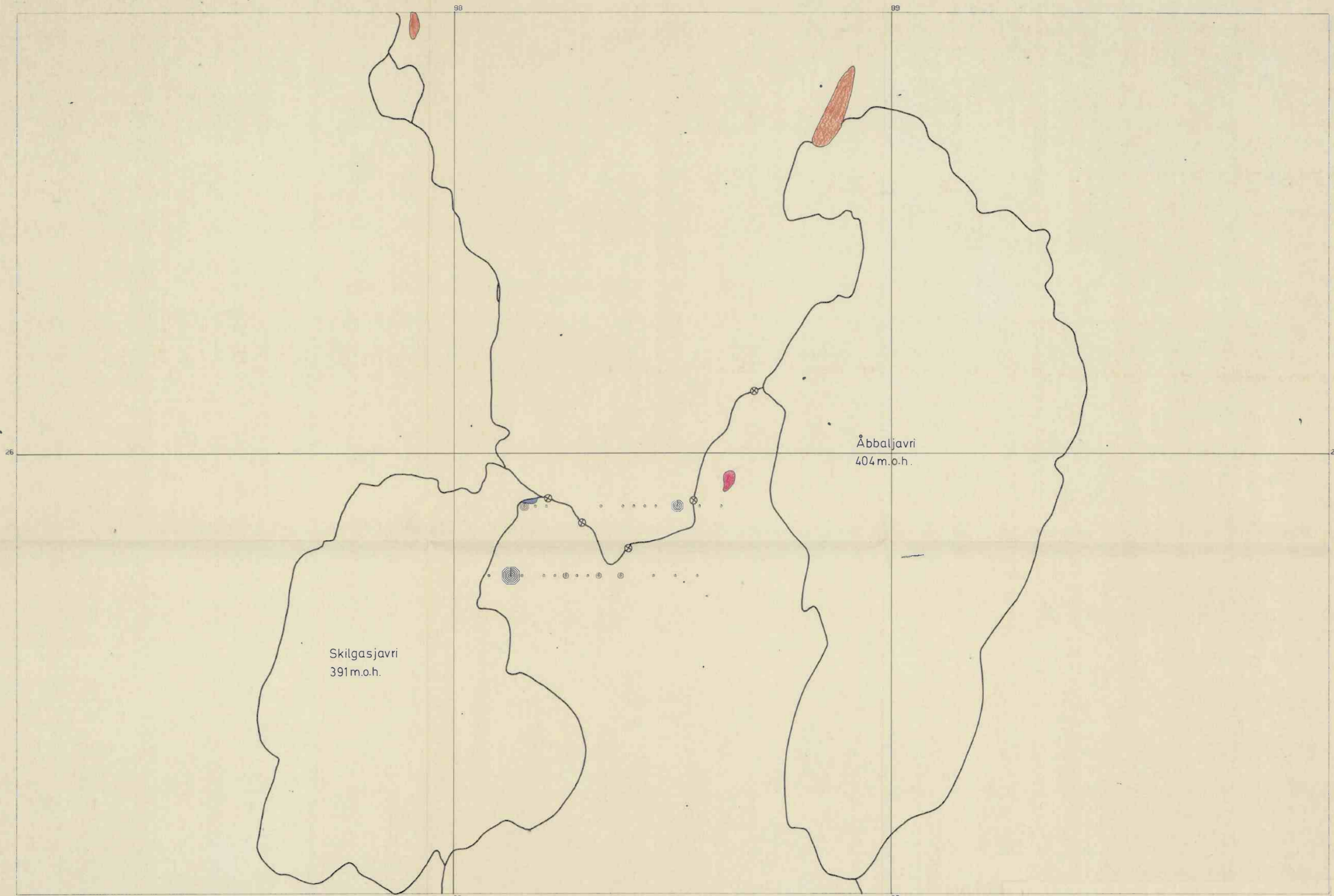


SKILGASJAVRI Cu i jordprøver	M 1:5000
 Blotninger	Obs. T.L.L.
 Vaskeprøver	Tegn. T.L.L.
	Trac. H.B.
PROSPEKTERING A/S	Fig. 4 A



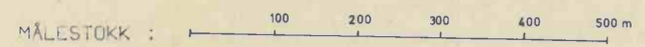
ZN

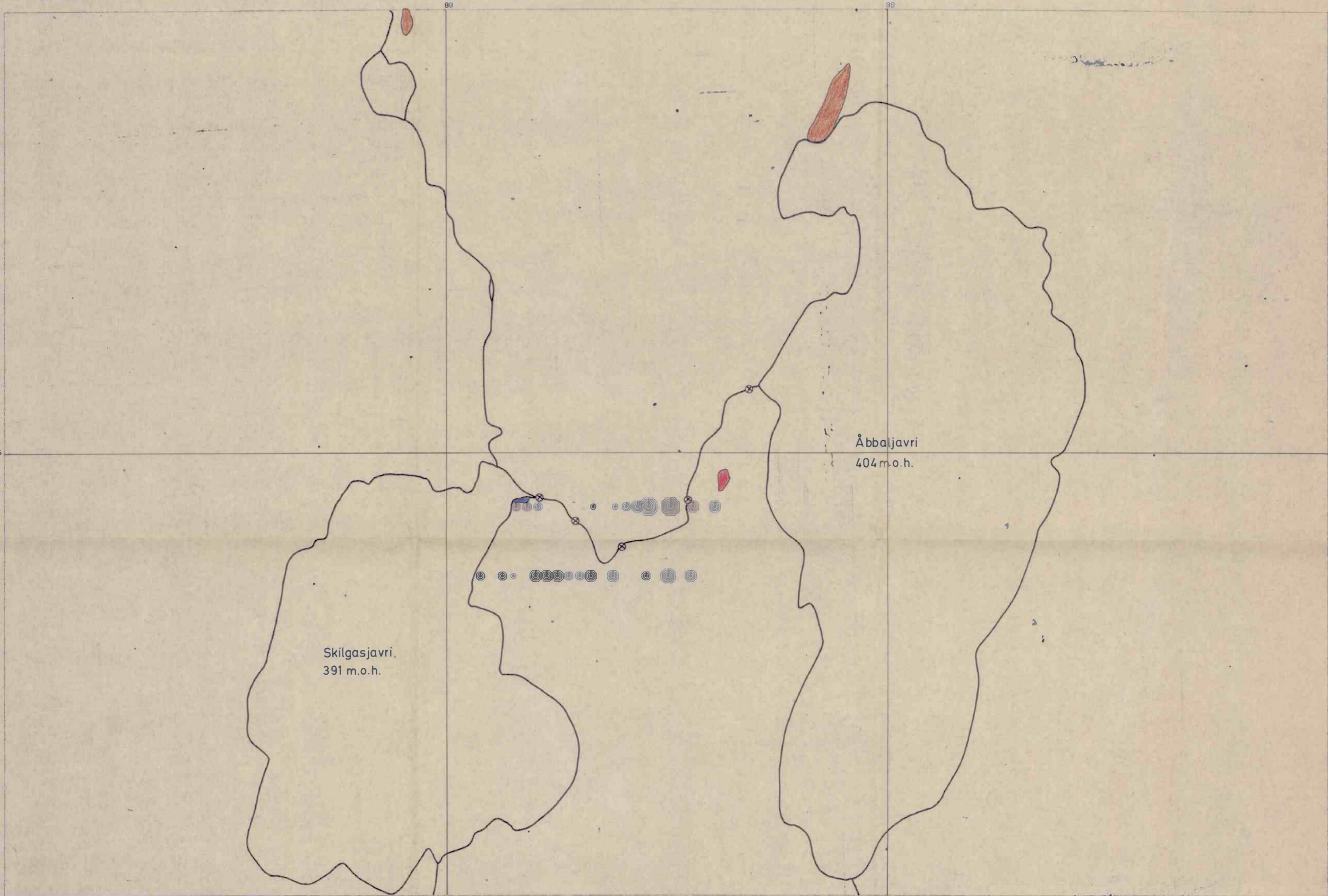
N= 24
M.N.= 5
MAX= 65
MIDDEL= 12

- GEOLOGI:
- Meta tuff
 - Karbonat / tremolitt - breksje
 - Tremolittskifer
 - Metadiabas



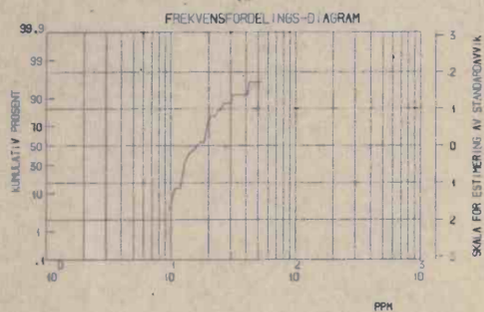
SKILGASJAVRI	M
Zn i jordprøver	1:5000
Blotninger	Obs. T.L.L.
Vaskeprøver	Tegn. T.L.L.
PROSPEKTERING A/S	Trac. H.B.
	Fig. 4 B





SYMBOL : ØVRE GRENSE : 6 10 16 25 39 63 100 160 250 390 > 390

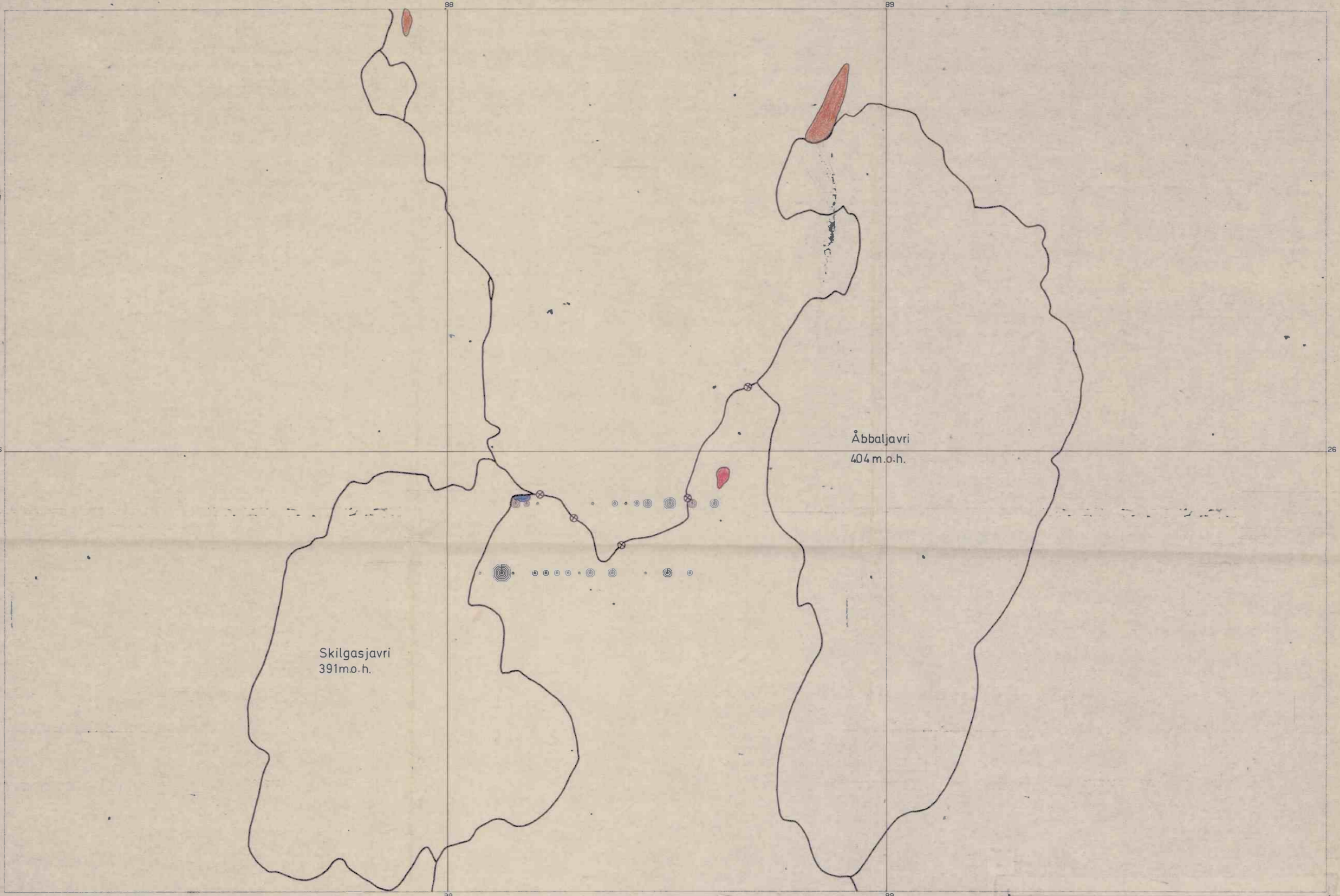
GEOLOGI: Metatuff
Karbonat / tremolitt - breksje
Tremolittskifer
Metadiabas



MÅLESTOKK : 100 200 300 400 500 m



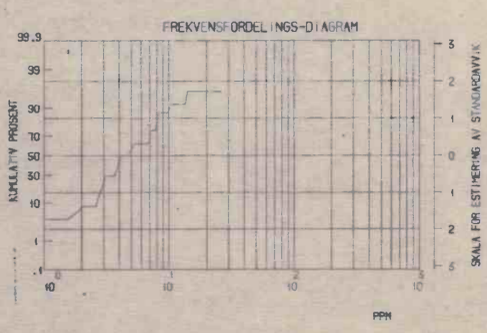
SKILGASJAVRI Ni i jordprøver Blotninger Vaskeprøver	M 1:5000 Obs. T.L.L. Tegn. T.L.L. Trac. H.B.
PROSPEKTERING A/S	Fig 4C



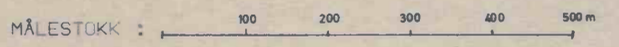
- GEOLOGI:
- Metatuff
 - Karbonat / tremolitt-breksje
 - Tremolittskifer
 - Metadiabas

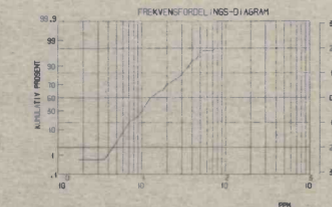
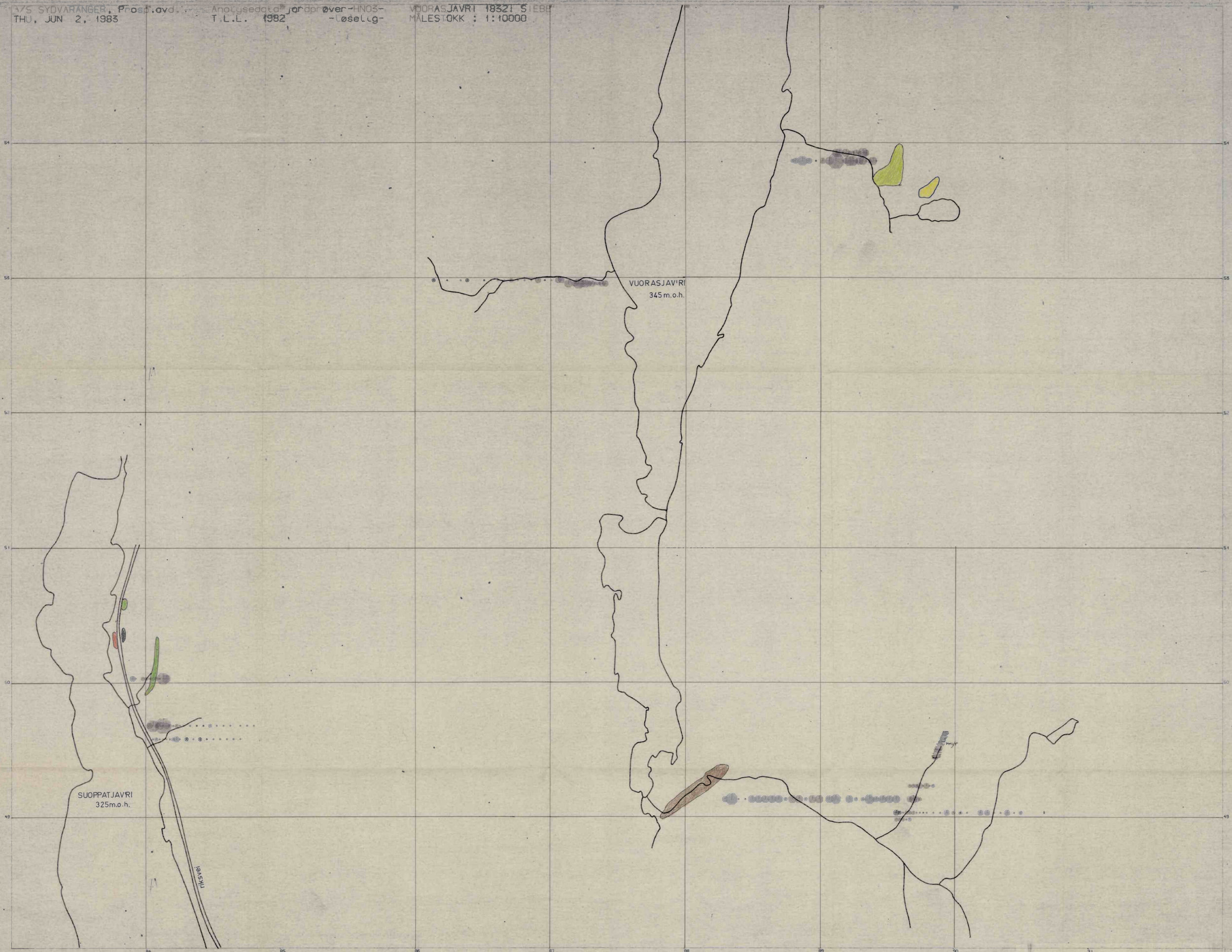


SKILGASJAVRI Co i jordprøver Blotninger Vaskeprøver	M
	1:5000
	Obs. T.L.L.
	Tegn. T.L.L.
Trac. H.B.	
PROSPEKTERING A/S	Fig 4 D



PPM

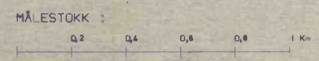




CU

PPM

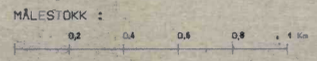
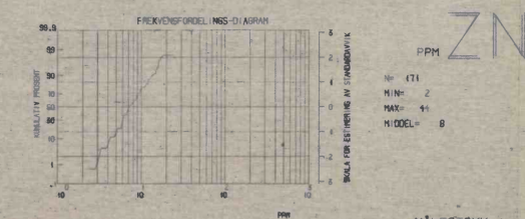
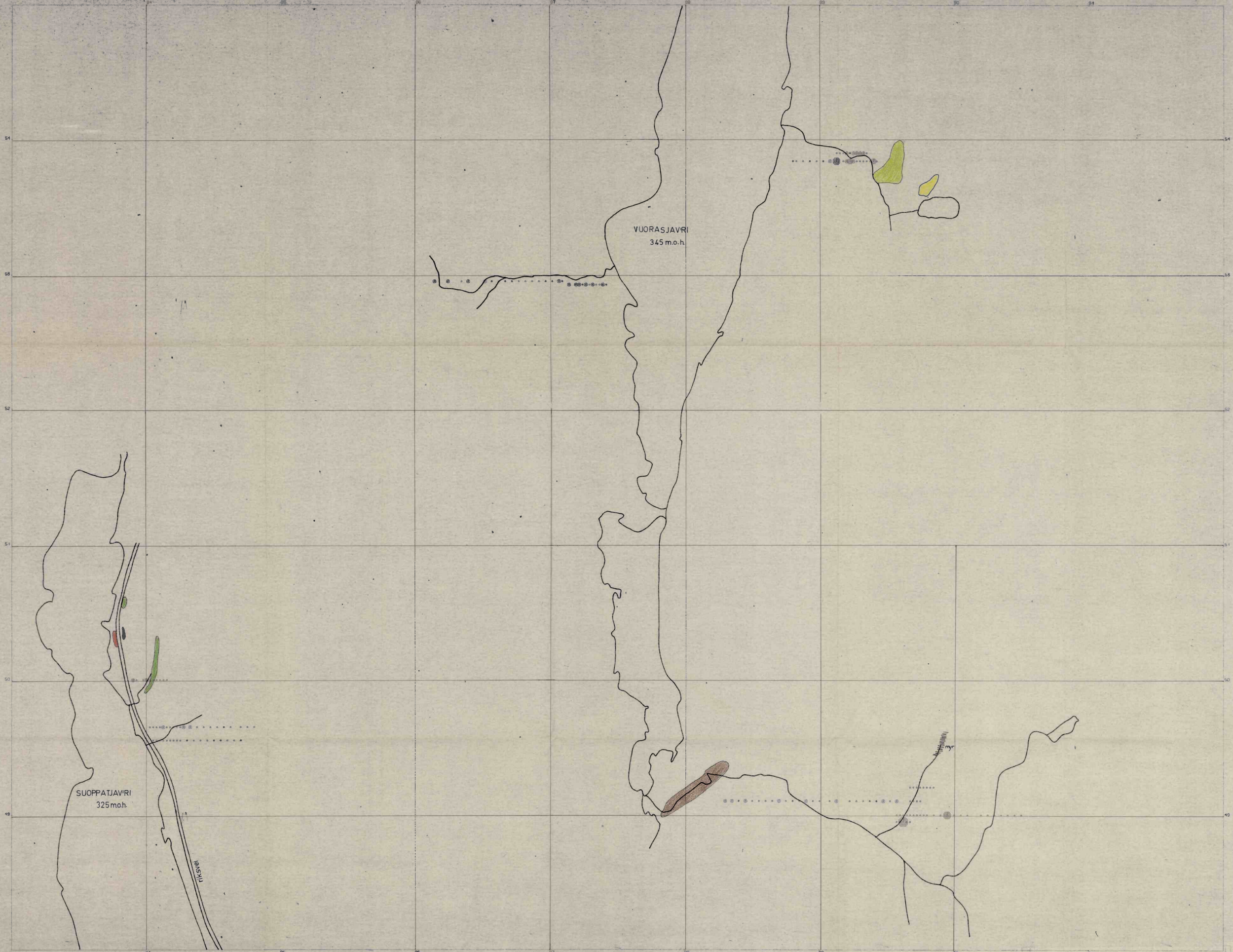
N = 171
 N1 = 1
 MAX = 205
 MIDDEL = 19



- GEOLOGI:
- GRÖNNSTEINSSERIEN
 -  Leirskifer / argilitt
 -  Metabasalt / diabas
 - DEN ELDRE SERIEN
 -  Kvartsitt
 -  Fuchssitt - kvartsskifer
 -  Amfibolitt



VUORASJAVRI	M
Cu i jordprøver	1 10000
Blotninger	
Obs. T.L.L.	
Tegn. T.L.L.	
Trac. H.B.	
PROSPEKTERING A/S	Fig 7A

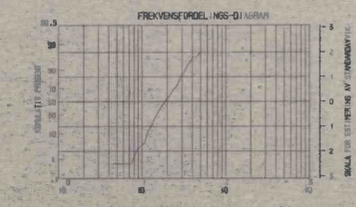
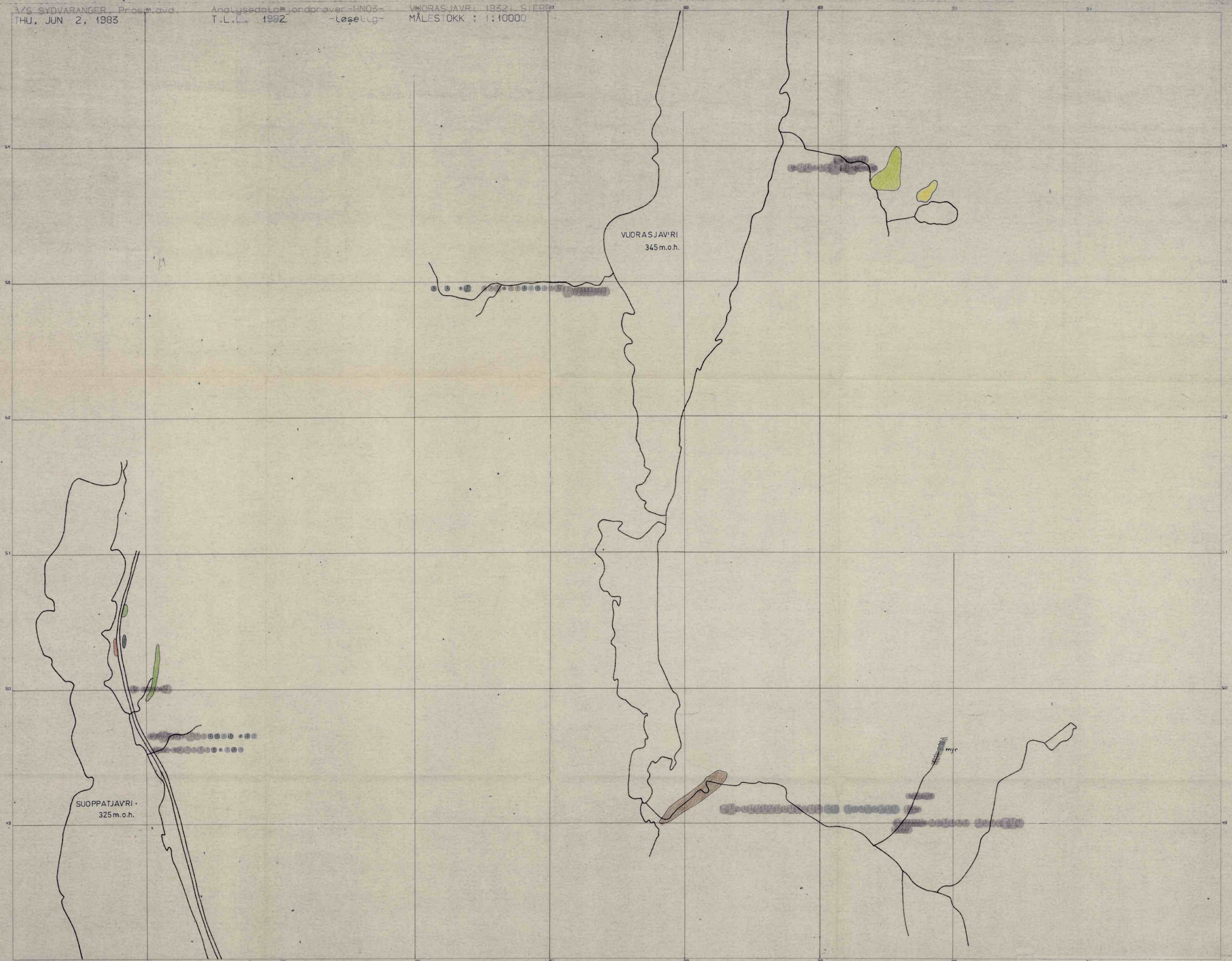


- GEOLOGI:
- GRÖNNSTEINSSERIEN
 - Leirskifer / argilitt
 - Metabasalt / diabas
 - DEN ELDRE SERIEN
 - Kvartsitt
 - Fuchsit - kvartsskifer
 - Amphibolitt



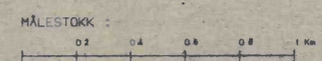
VUORASJAVRI Zn i jordprøver Blotninger	M 1:10000 Obs. T.L.L. Tegn. T.L.L. Trac. H.B. Fig. 7B
--	--

PROSPEKTERING A/S

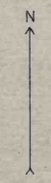


PPM Ni

N = 171
MIN = 4
MAX = 18
MIDDEL = 21



- GEOLOGI:
- GRÖNNSTEINSSERIEN
 Leirskifer / argillit
 Metabasalt / diabas
- DEN ELDRE SERIEN
 Kvartsitt
 Fuchstitt - kvartsskifer
 Amfibolitt

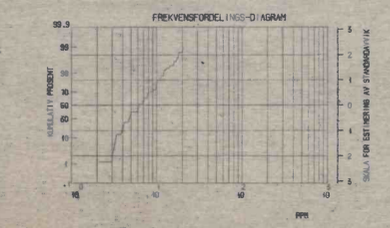


VUORAS JAV'RI	M
Ni i jordprøver	1:10000
Blotninger	
PROSPEKTERING A/S	Fig. 7C

Obs. T.L.L.
Tegn. T.L.L.
Trac. H.B.



SYMBOL :
 ØVRE GRENSE : 3 6 10 16 25 39 65 100 160 250 > 250



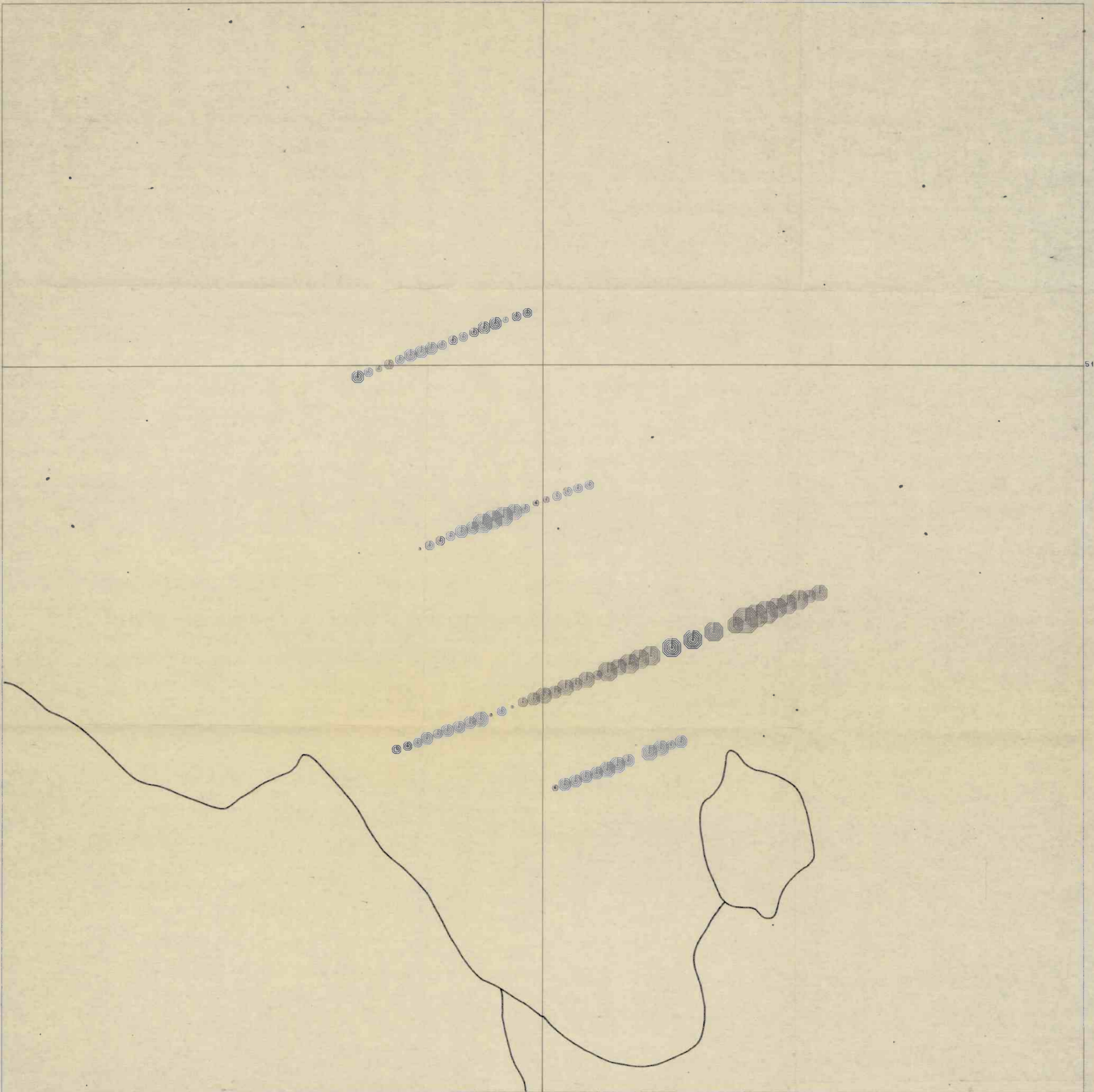
PPM
 N = 411
 NIM = 2
 MAX = 40
 MIDDEL = 7

MÅLSTOKK : 0,2 0,4 0,6 0,8 1 Km

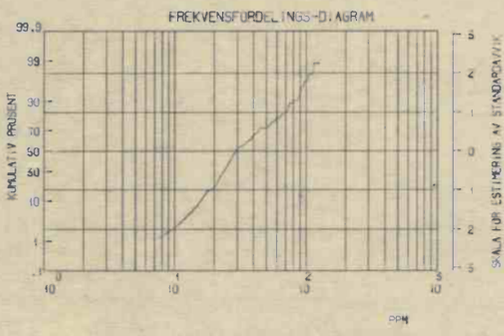
GEOLOGI:
 GRÖNNSTEINSSERIEN
 Leirskifer / argillitt
 Metabasalt / diabas
 DEN ELDRE SERIEN
 Kvartsitt
 Fuchssitt - kvartsskifer
 Amfibolitt



VUORASJAVRI Co i jordprøver Blotninger	M 1:10000 Obs. T.L.L. Tegn. T.L.L. Trac. H.B. PROSPEKTERING A/S Fig 7D
--	--



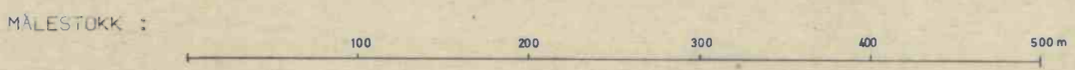
SYMBOL : 
 ØVRE GRENSE : 10 16 25 39 63 100 160 250 390 630 > 630

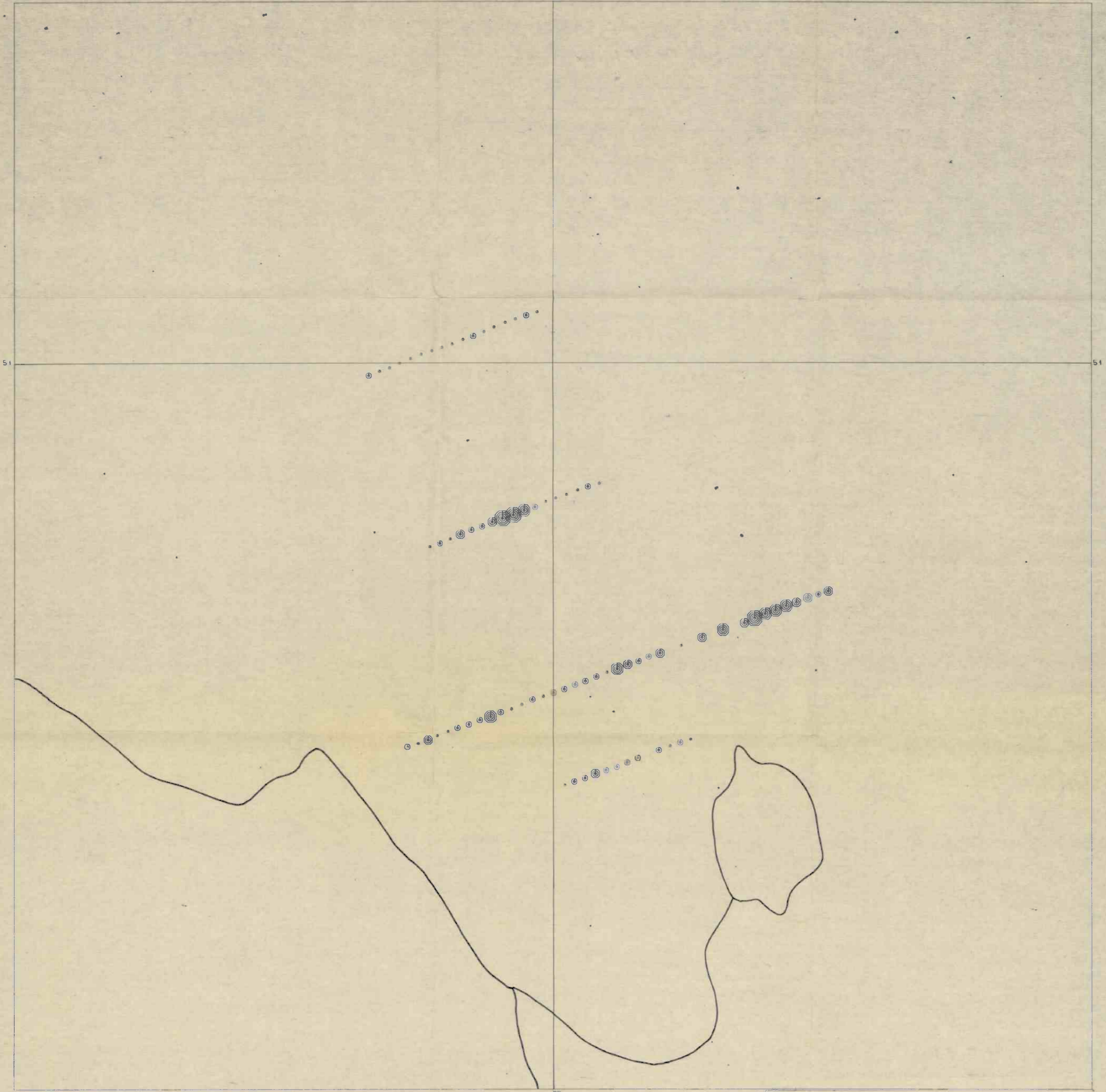


PPM **CU**
 N= 85
 MIN= 6
 MAX= 170
 MIDDEL= 40

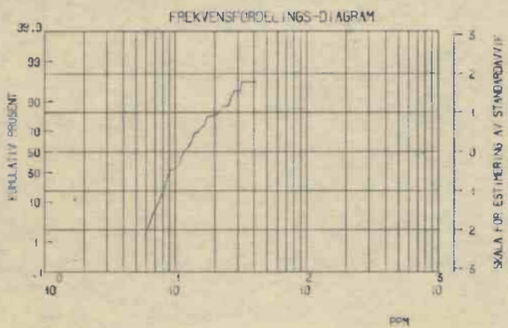


Oaivusvarri Cu i jordprøver	M
	1:2500
	Obs T.L.L.
	Tegn. T.L.L.
Trac. H.B.	
PROSPEKTERING A/S	Fig 10 A





SYMBOL : 
 ØVRE GRENSE : 10 16 25 39 63 100 160 250 390 630 > 630

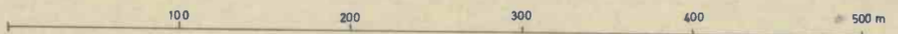


PPM **ZN**
 N= 35
 MIN= 5
 MAX= 55
 MIDDEL= 14



Oaivusvarri Zn i jordprøver	M 1:2500
	Obs TLL
	Tegn TLL
	Trac HB
PROSPEKTERING A/S	
Fig 10 B	

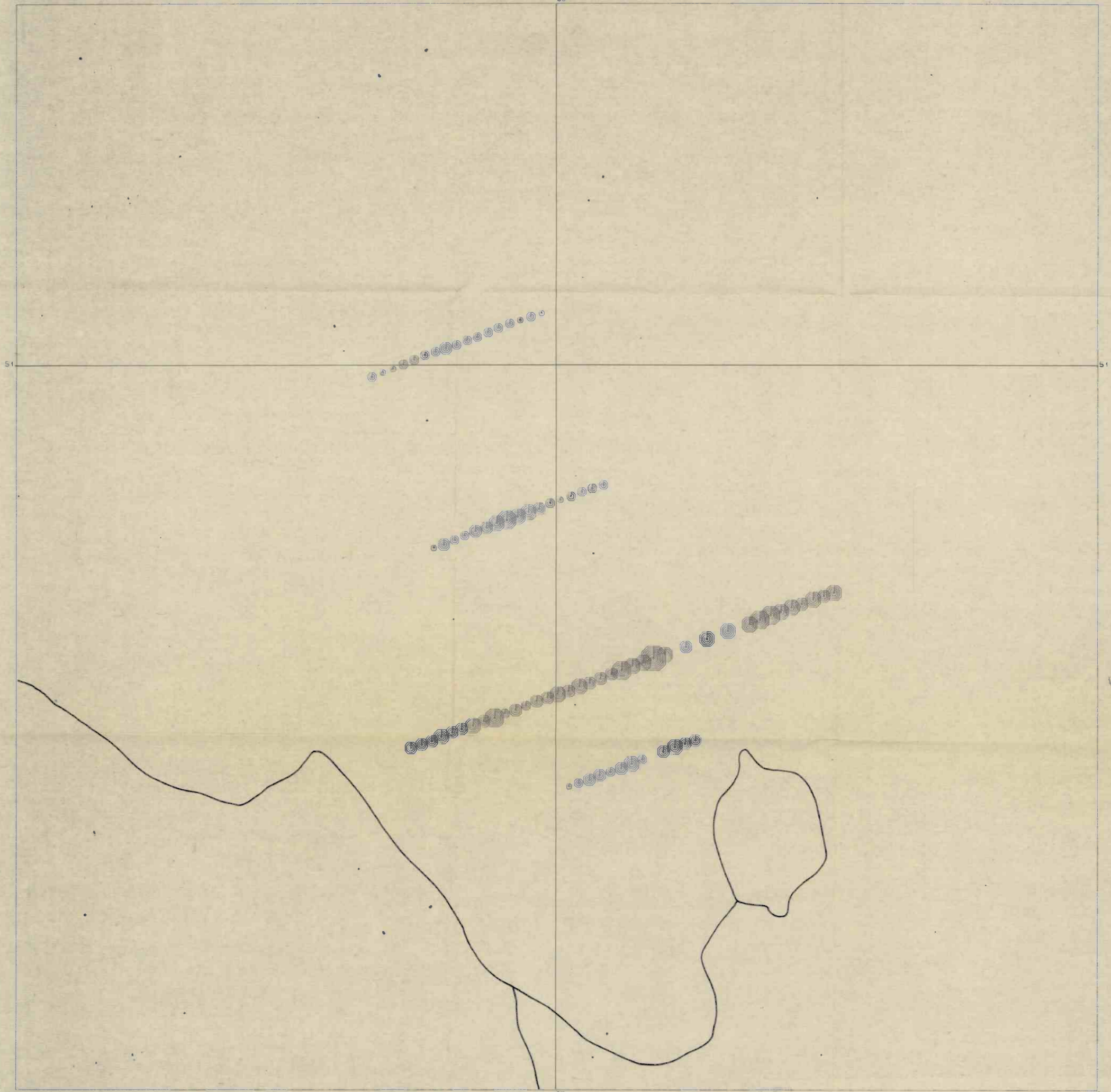
MÅLESTOKK :



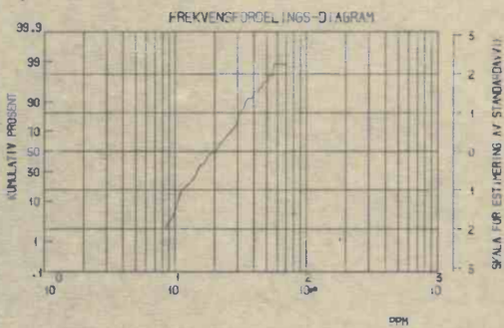
A/S SYDVARANGER, Prosp. avd.
 MON, JUN 6, 1983

Analysedata-jordprøver-HNO₃-
 T.L.L. 1982 -Løselig-

Oaivusvarri 18321 SIEBE
 MÅLESTOKK : 1:2500



SYMBOL :
 ØVRE GRENSE : 6 10 16 25 39 63 100 160 250 390 590 890

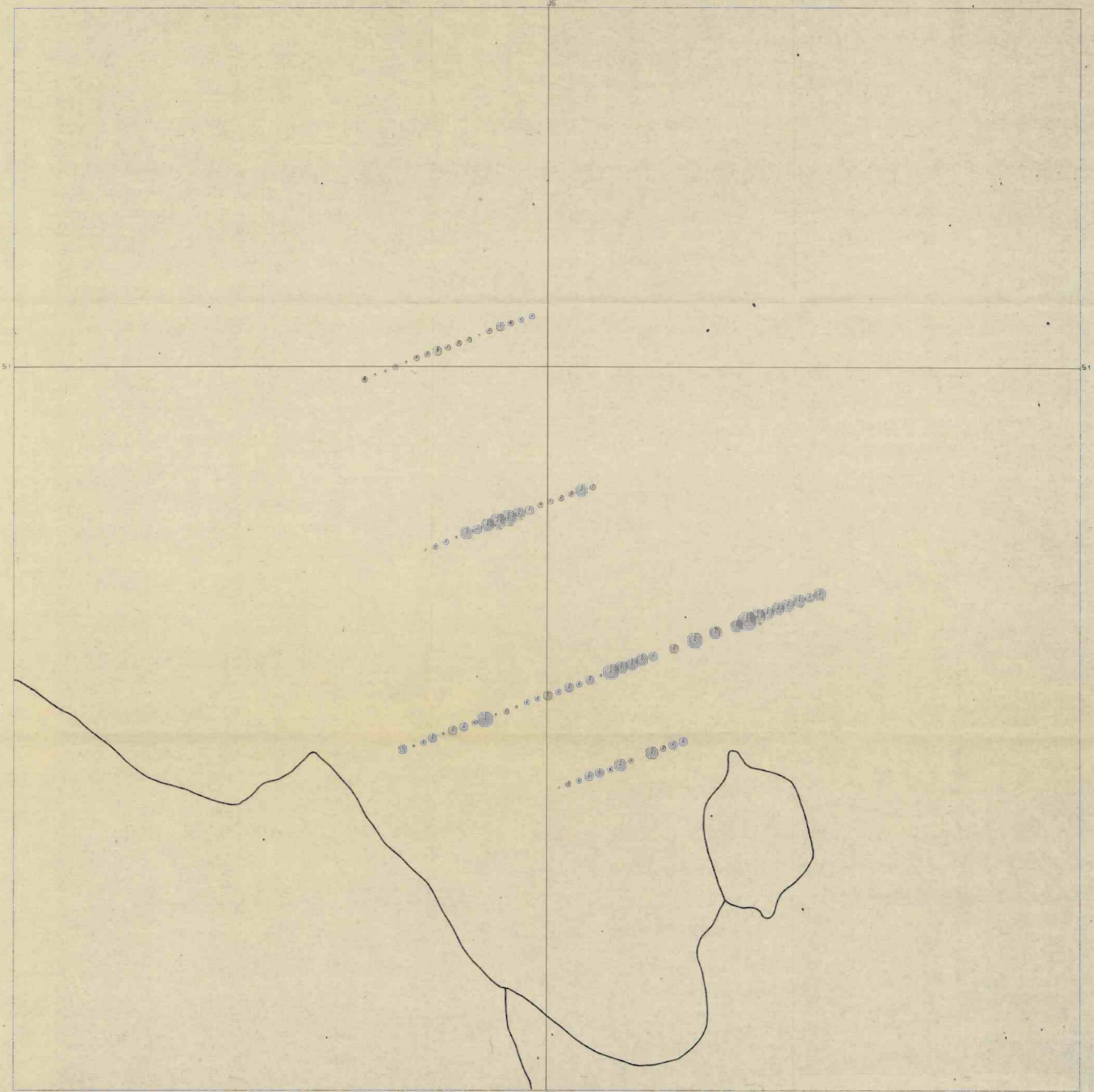


PPM
 N= 35
 MIN= 8
 MAX= 128
 MIDDEL= 22

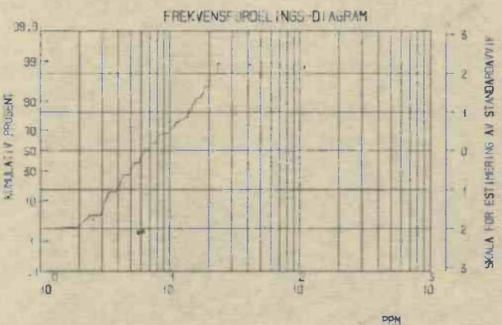


Oaivusvarri	M
Ni i jordprøver	1:2500
	Obs. TLL
	Tegn. TLL
	Trac. HB
PROSPEKTERING A/S	Fig 10C

MÅLESTOKK : 100 200 300 400 500m



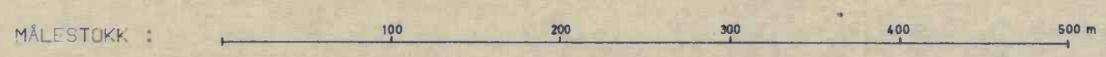
SYMBOL : ØVRE GRENSE : 3 6 10 16 25 33 63 100 160 250 > 250

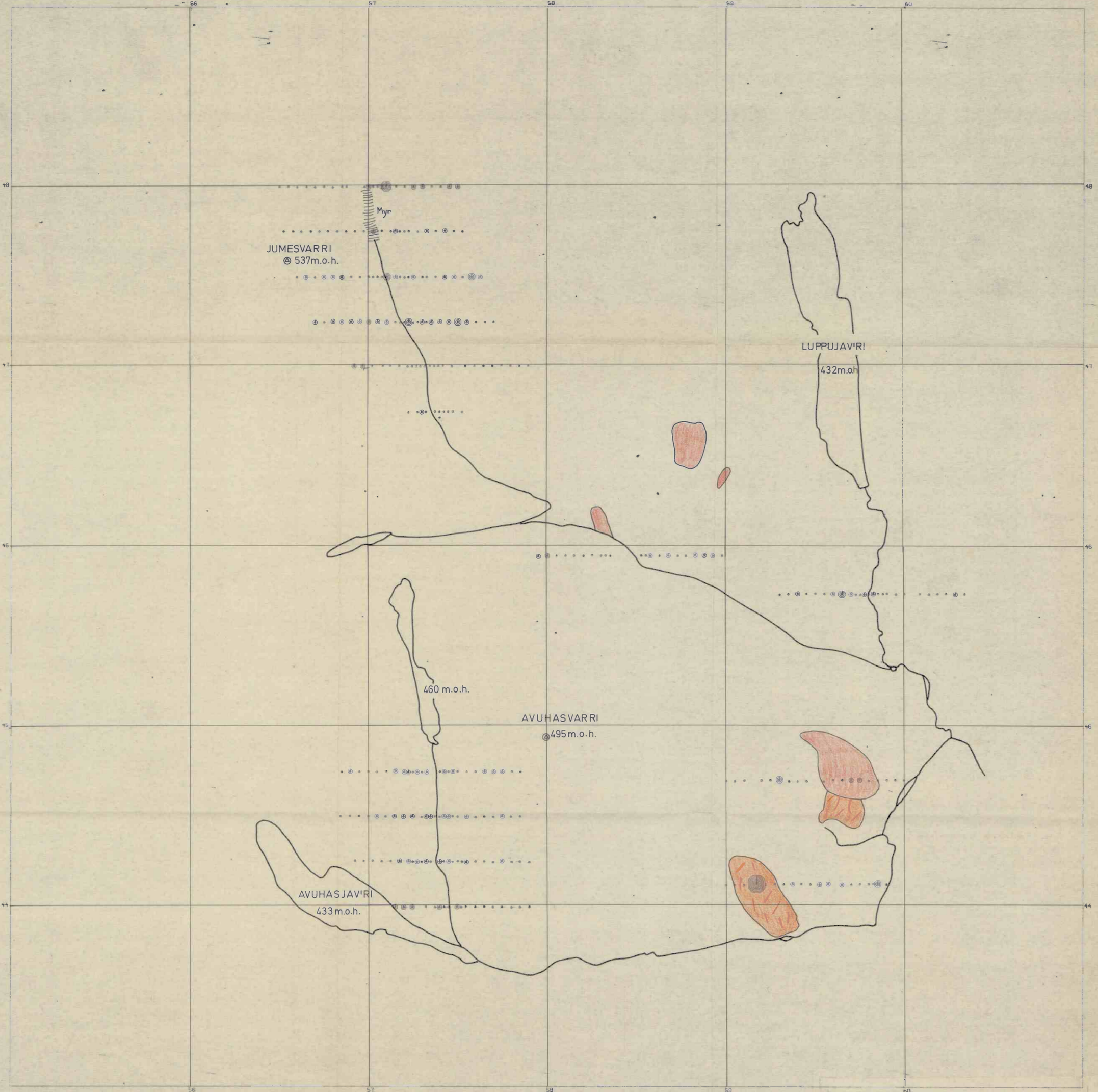


PPM
 N= 85
 MIN= 3
 MAX= 27
 MIDDEL= 8



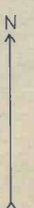
Oaivusvarri	M
Co i jordprøver	1:2500
	Obs. T.L.L.
	Tegn. T.L.L.
	Trac. H.B.
PROSPEKTERING A/S	Fig 10 D



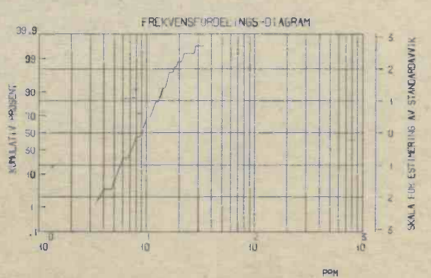


SYMBOL :
ØVRE GRENSE : 10 16 25 39 63 100 150 250 390 630 > 630

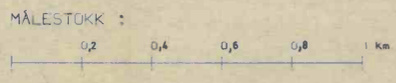
GEOLOGI:
 Vekslende amf. og kvartsofeltspatiske gneisser.
 Granittisk gneiss.

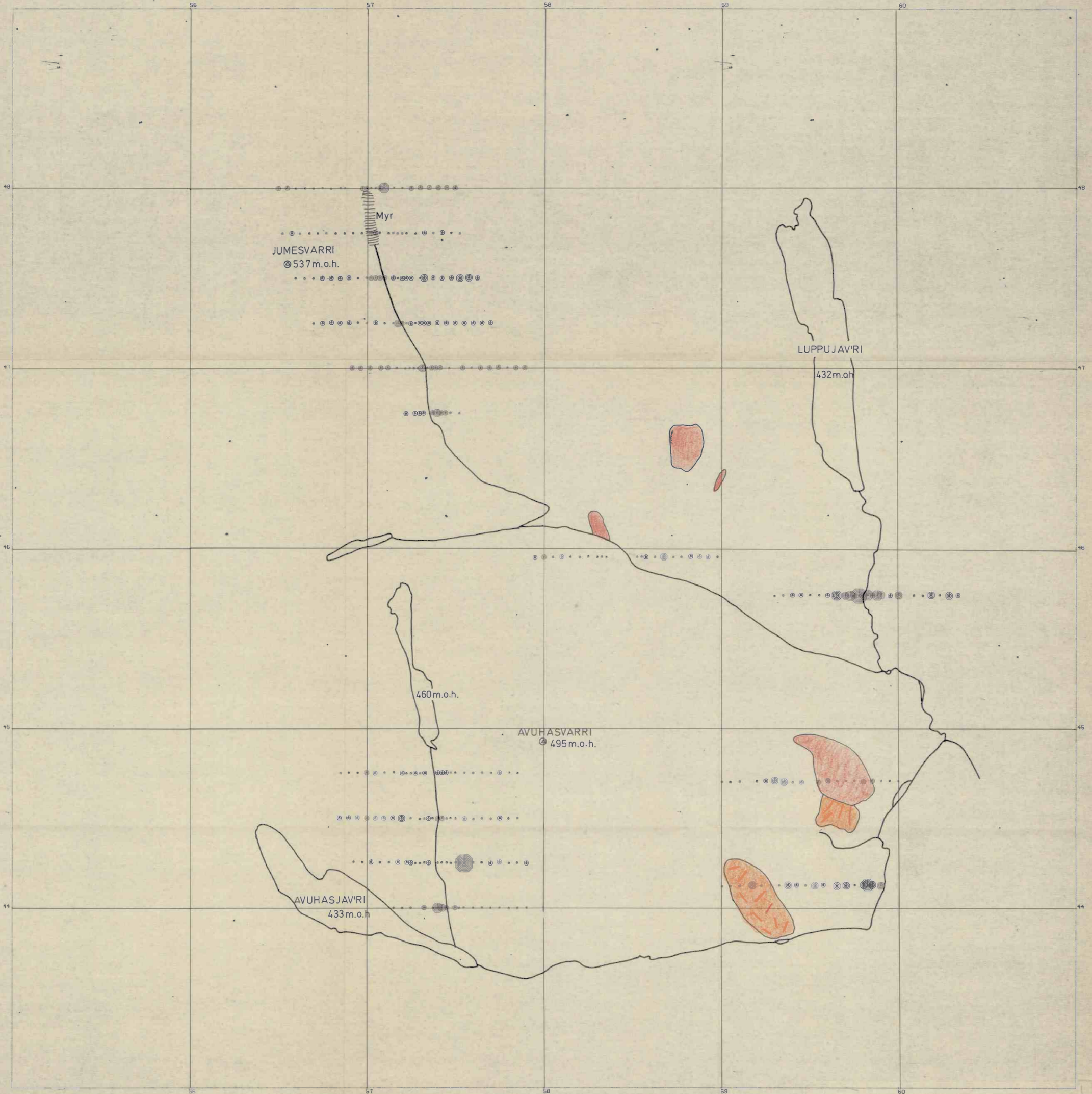


AVUHASVARRI Cu i jordprøver Blotninger	M 1:10 000
PROSPEKTERING A/S	Obs. T.L.L. Tegn. T.L.L. Trac. H.B. Fig. 13 A

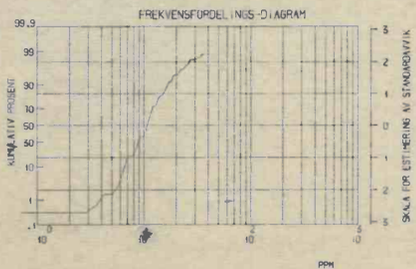


CU
 N = 310
 MIN = 5
 MAX = 155
 MIDDEL = 9





SYMBOL : ØVRE GRENSE : 10 16 25 39 63 100 160 250 390 630 > 630



PPM **ZN**
N= 510
MIN= 0
MAX= 101
MITTEL= 14

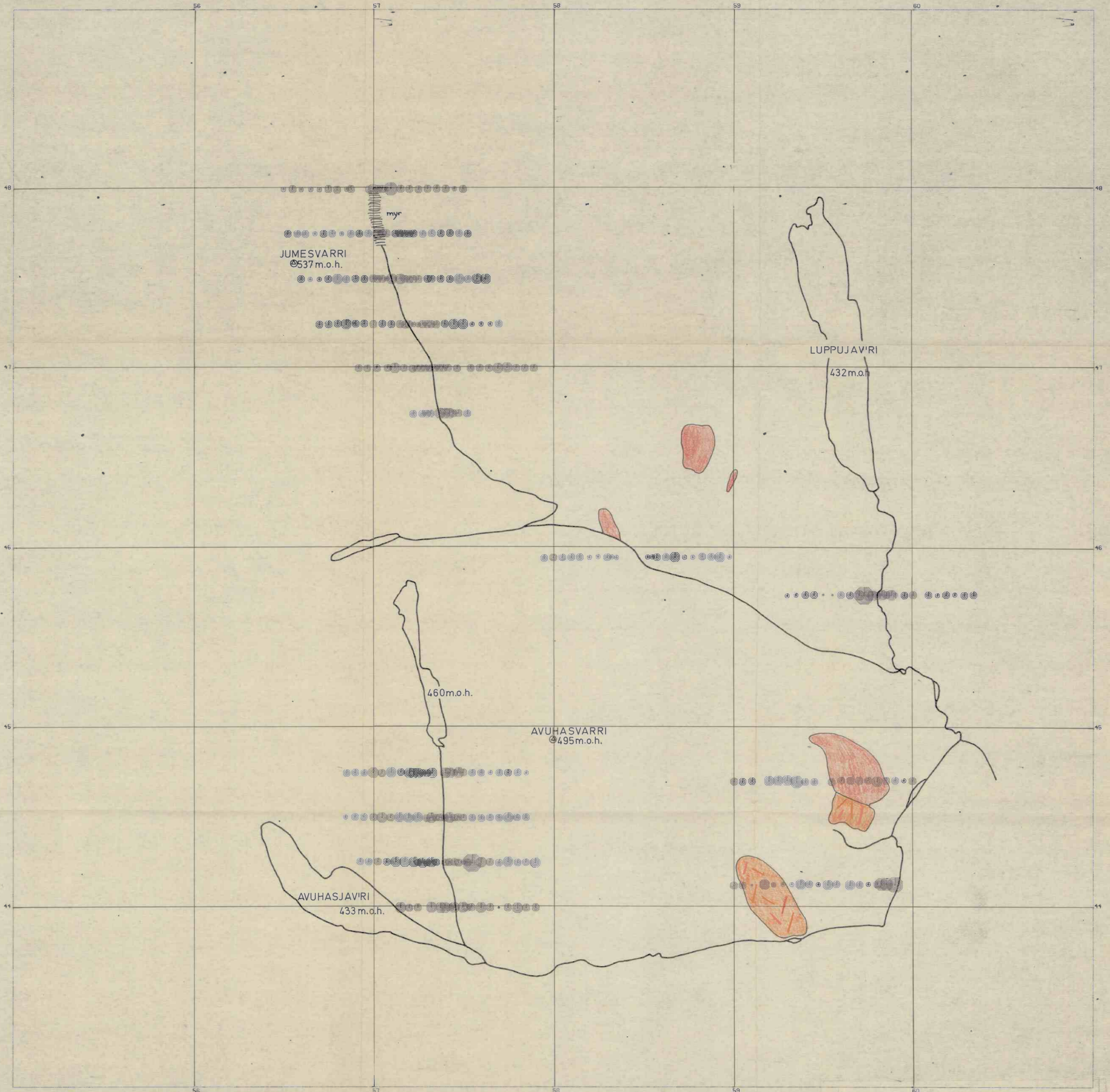
MÅLESTOKK :

GEOLOGI:

- Vekslede amf. og kvartsofeltspatiske gneisser.
- Granittisk gneiss

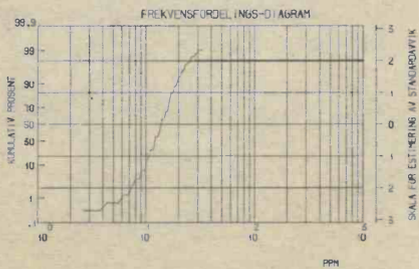


AVUHASVARRI Zn i jordprøver O Blotninger	M 1:10 000
	Obs. T.L.L.
	Tegn. T.L.L.
	Trac. H.B.
PROSPEKTERING A/S	Fig. 13 B



SYMBOL : ØVRE GRENSE : 6 10 16 25 39 63 100 160 250 390 > 390

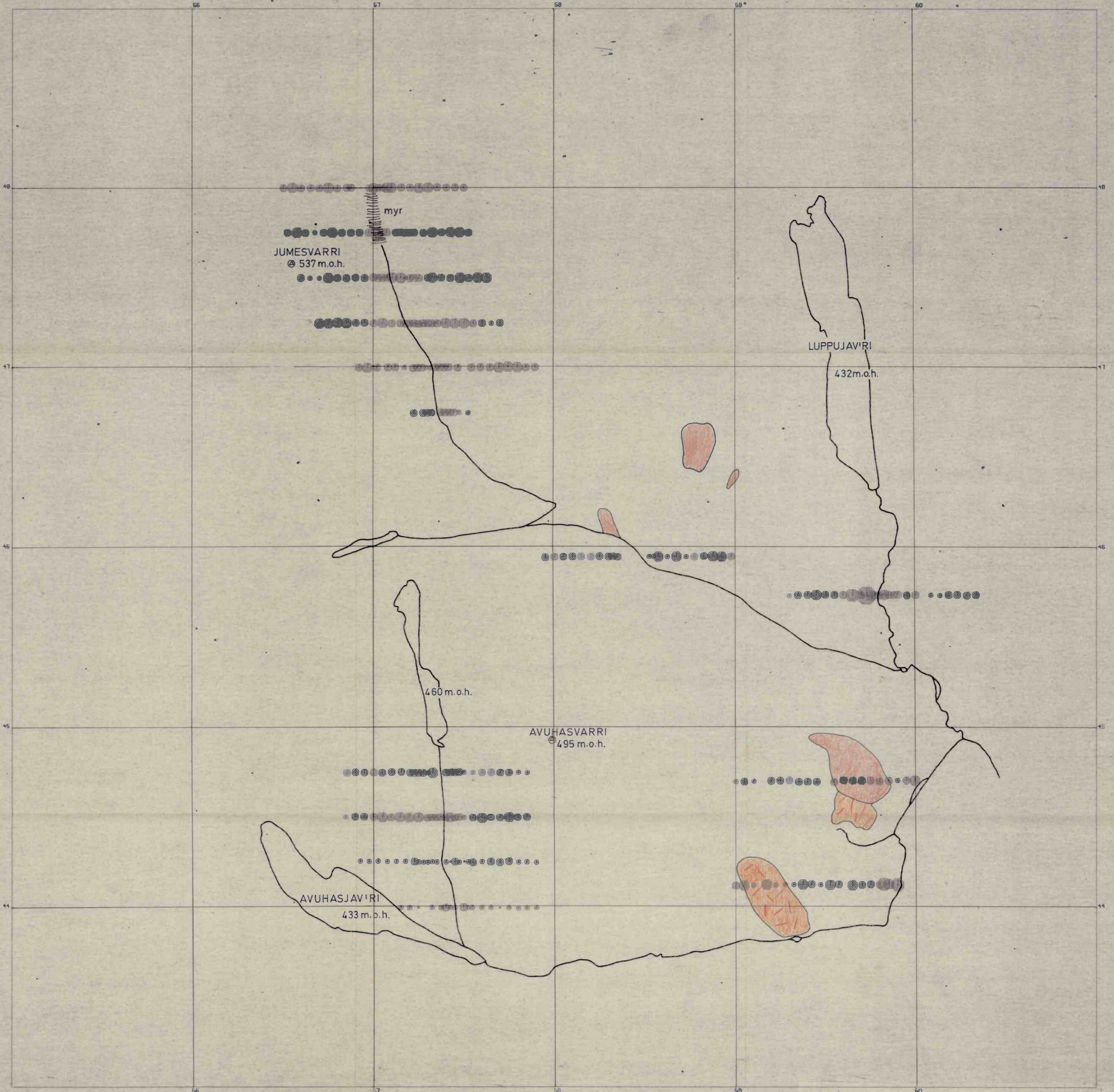
GEOLOGI:
 Vekslede amf og kvartsfeltspatiske gneisser
 Granittisk gneiss.



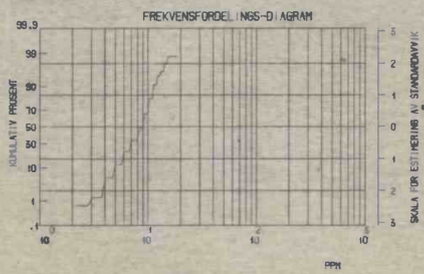
PPM
 N= 510
 MIN= 0
 MAX= 66
 MIDDEL= 14

MÅLESTOKK : 0,2 0,4 0,6 0,8 1 Km

AVUHASVARRI Ni i jordprøver Blotninger	M 110000
	Obs. T.L.L.
	Tegn. T.L.L.
	Trac. H.B.
PROSPEKTERING A/S	Fig. 13C



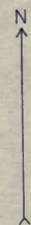
SYMBOL : 
ØVRE GRENSE : 3 6 10 16 25 39 63 100 160 250 > 250



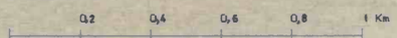
PPM  
N= 310
MIN= 0
MAX= 41
MIDDEL= 8

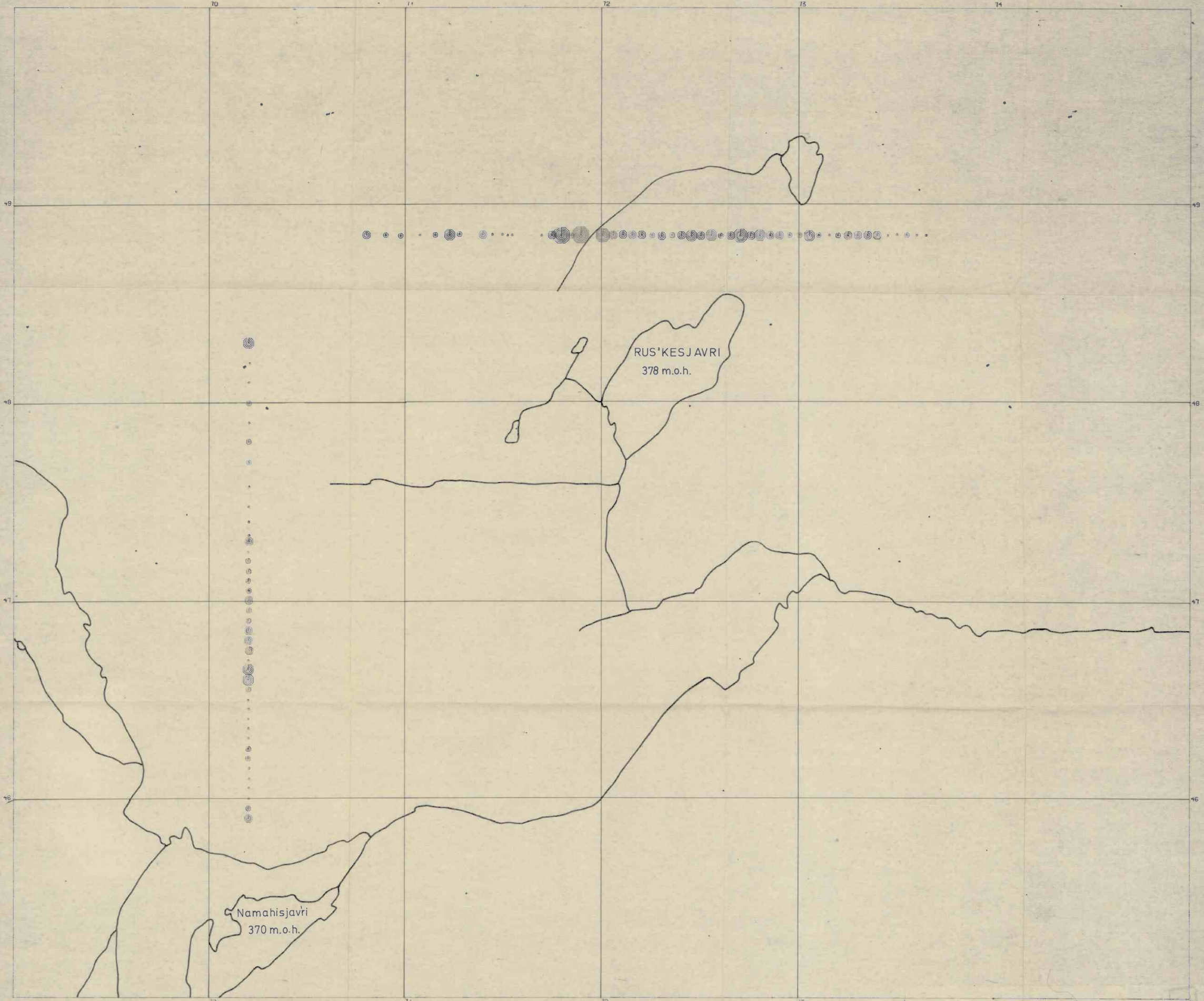
GEOLOGI:

-  Vektlende amf. og kvartsofeltspatiske gneisser.
-  Granittisk gneiss

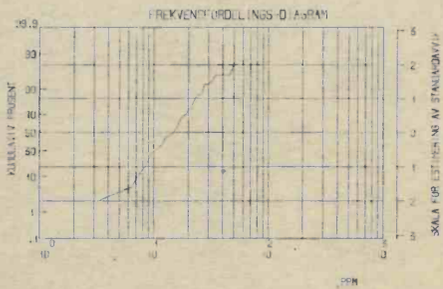


AVUHASVARRI Co i jordprøver Ø Blotninger	M 1:10000
	Obs. T.L.L.
	Tegn. T.L.L.
	Trac. H.B.
PROSPEKTERING A/S	Fig 13 D

MÅLESTOKK : 



SYMBOL : ØVRE GRENSE : 10 16 25 39 63 100 160 250 330 630 > 630

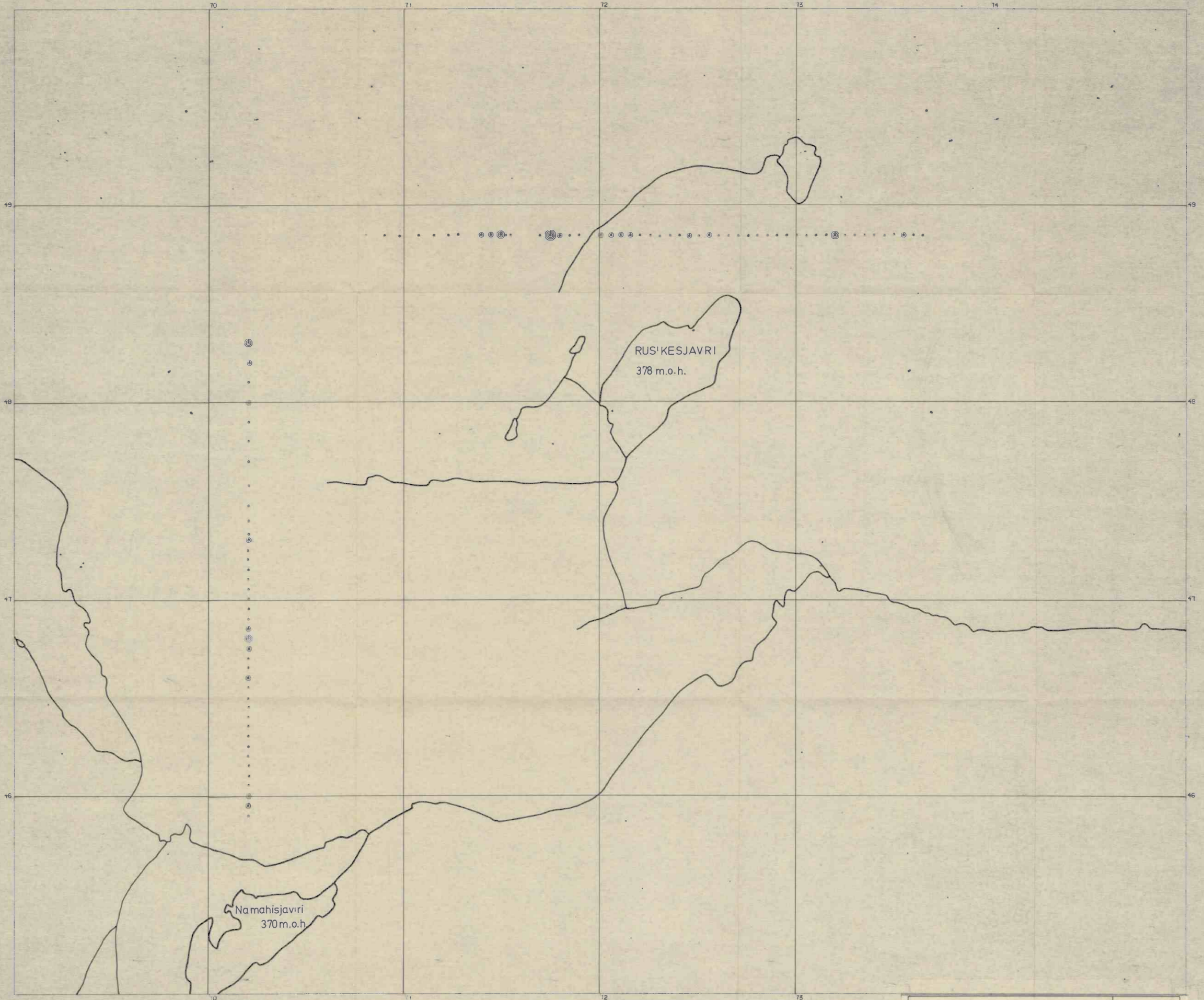


PPM **CU**
 N = 91
 MIN = 5
 MAX = 61
 MIDDEL = 16

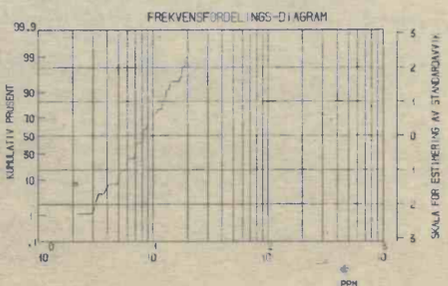
MÅLESTOKK :



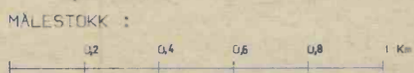
ADDJIT Cu i jordprøver	M 1:10 000
	Obs. T.L.L.
	Tegn. T.L.L.
Trac. H.B.	
PROSPEKTERING A/S	Fig 16 A



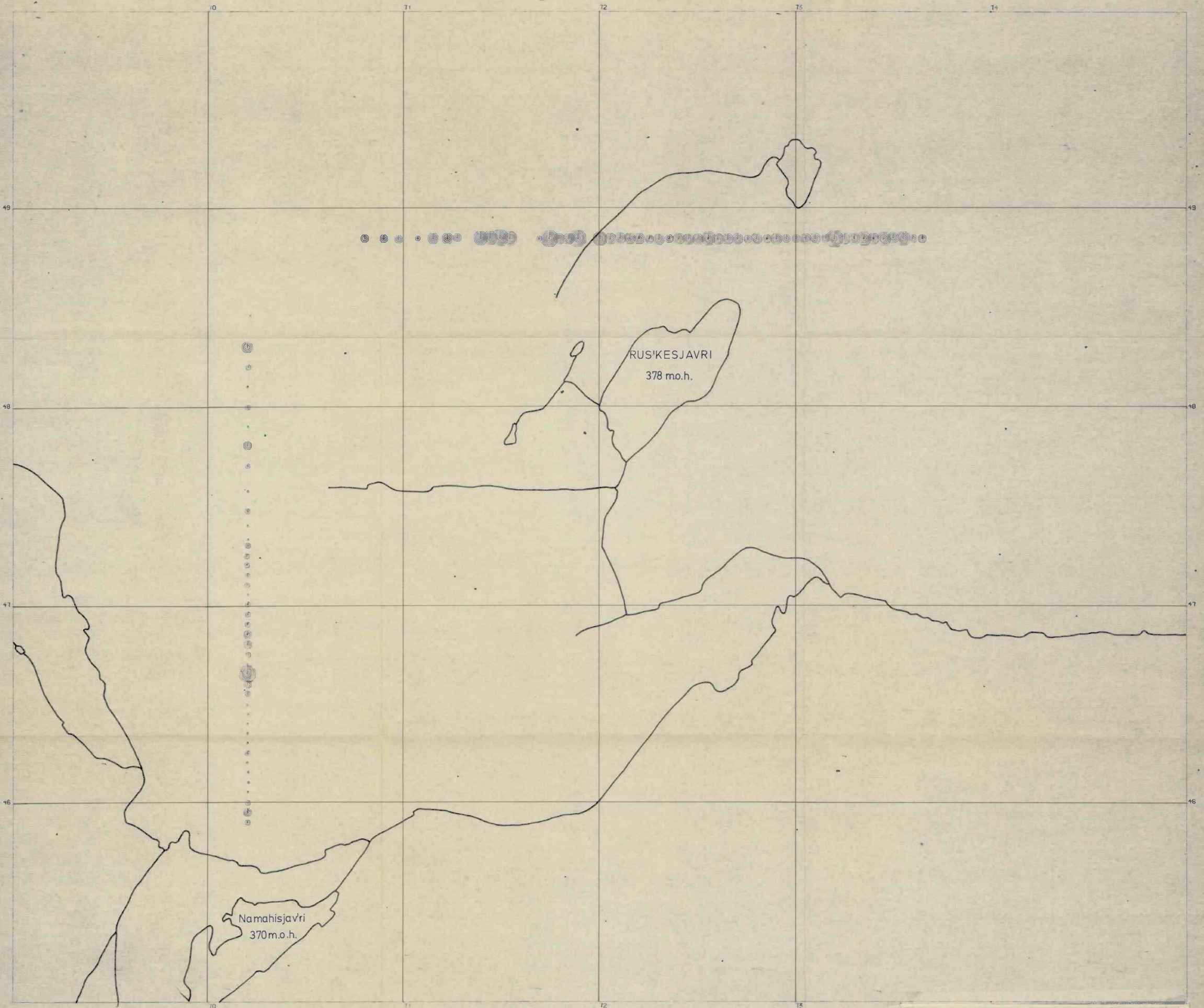
SYMBOL : ØVRE GRENSE : 10 16 25 39 63 100 160 250 390 630 > 630



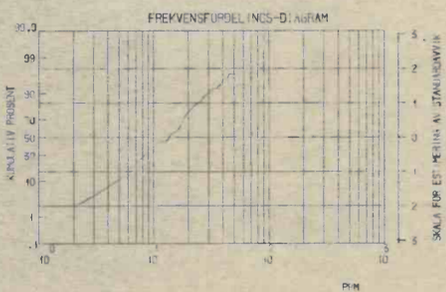
ZN
 N= 31
 MIN= 2
 MAX= 26
 MIDDEL= 0



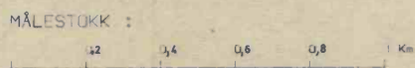
ADDJIT Zn i jordprøver	M 1:10000
	Obs. T.L.L.
	Tegn. T.L.L.
Trac. H.B.	
PROSPEKTERING A/S	Fig. 16B



SYMBOL : 
 ØVRE GRENSE : 6 10 16 25 39 60 100 160 250 390 590



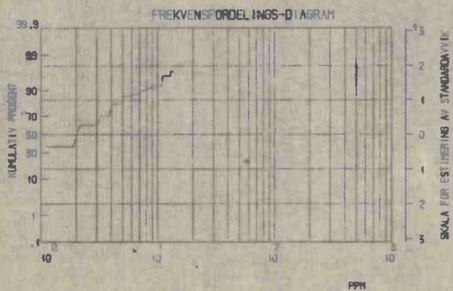
PPM
 N= 91
 MIN= 2
 MAX= 61
 MIDDEL= 15

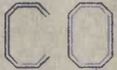


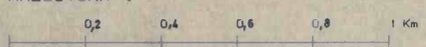
ADDJIT Ni i jordprøver	M
	1:10000
	Obs TLL
	Tegn TLL
Trac HB	
PROSPEKTERING A/S	Fig 16 C



SYMBOL : 
 ØVRE GRENSE : 3 6 10 16 25 39 63 100 160 250 > 250

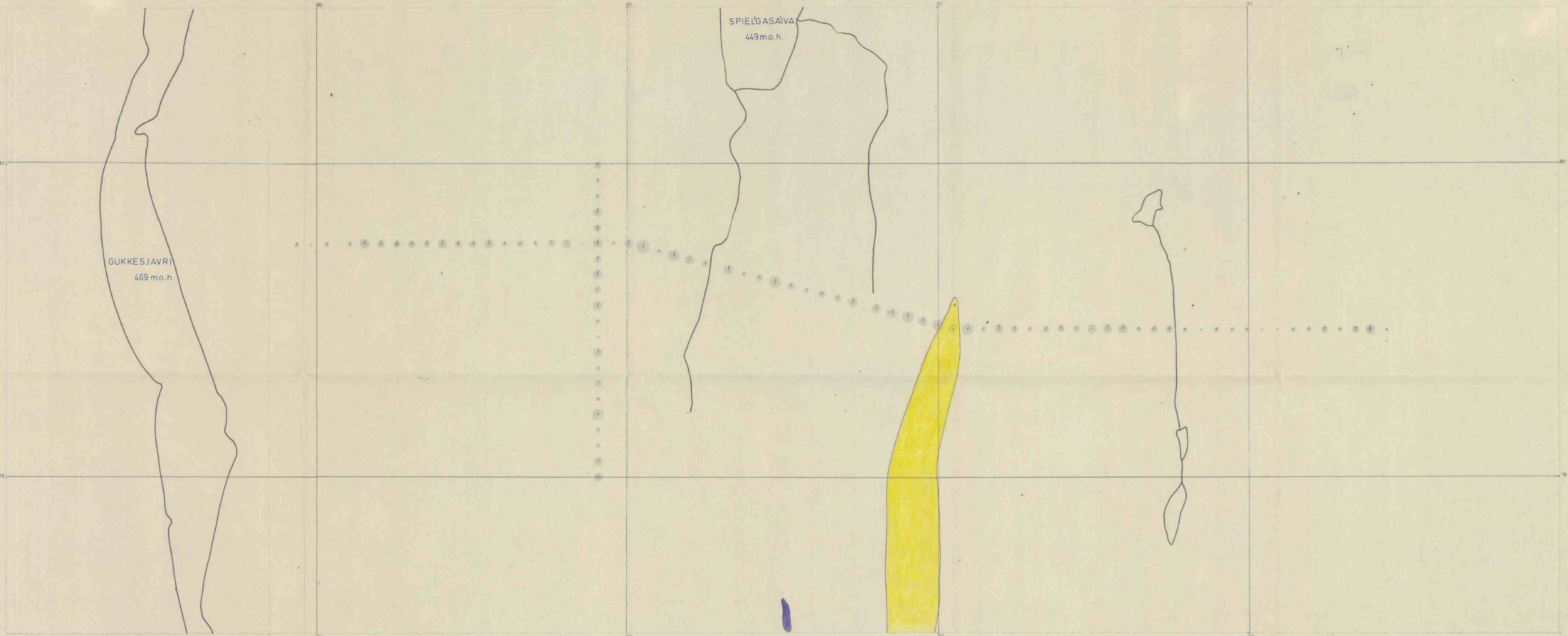


PPM 
 n = 94
 MIN = 1
 MAX = 16
 MIDDEL = 5

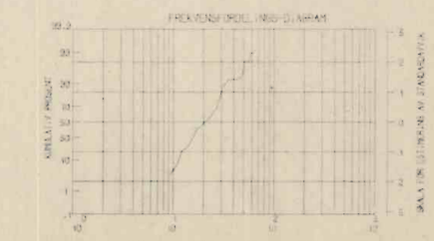
MÅLESTOKK :  0,2 0,4 0,6 0,8 1 Km



ADDJIT Co i jordprøver	M 1:10 000
	Obs. T.L.L.
	Tegn. T.L.L.
Trac. H.B.	
PROSPEKTERING A/S	Fig. 16 D

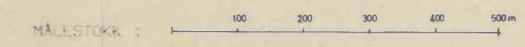


SYMBOL : 
 ØVRE GRENSE : 10 16 25 53 65 100 160 260 390 680 680

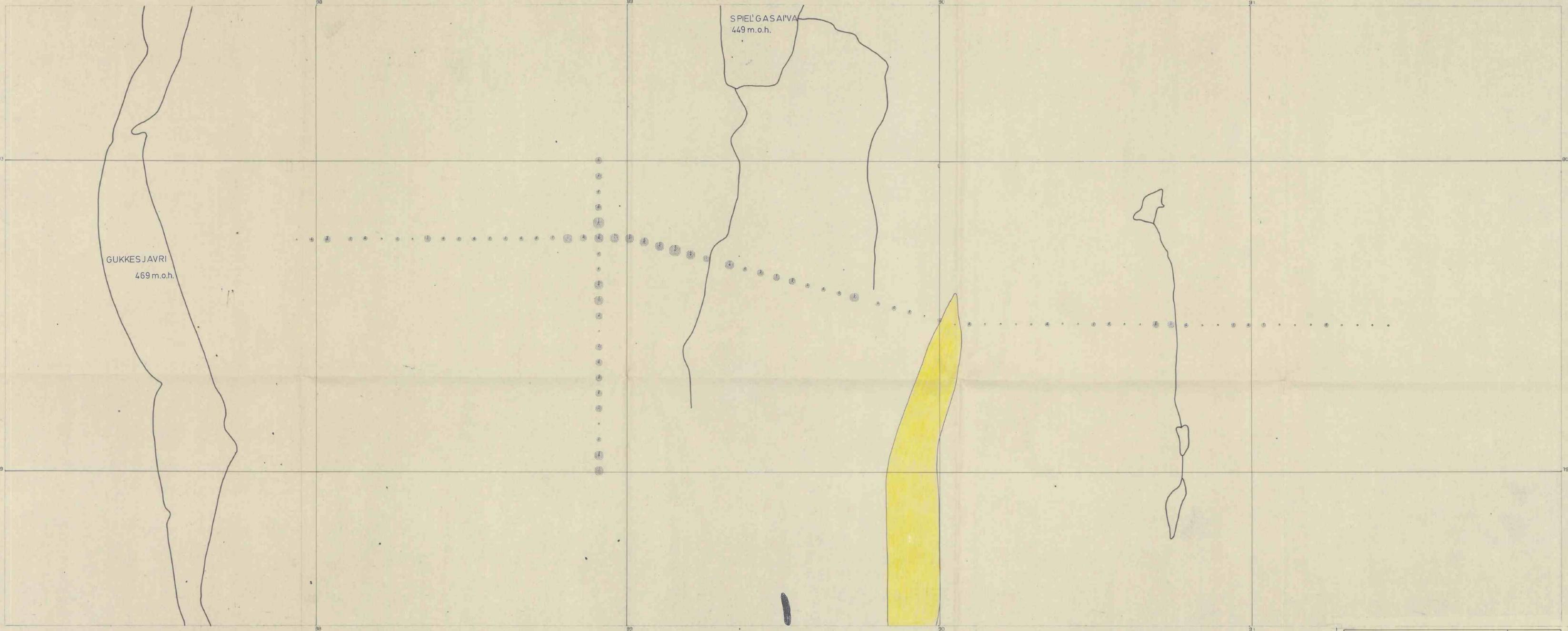


CU
 Nr 33
 Yr 5
 Måltid 22

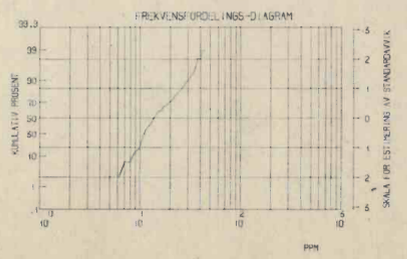
GEOLOGI:
 Kvartsitt
 Tremolitt - amfibolitt

MÅLSTOKK : 

DÅRSKAVARRI	M
Cu i jordprøver	15000
Blotninger	Obs. T.L.L.
	Tegn. T.L.L.
	Trac. H.B.
PROSPEKTERING A/S	Fig. 19 A



SYMBOL : ØVRE GRENSE : 10 16 25 39 63 100 160 250 390 630 > 630

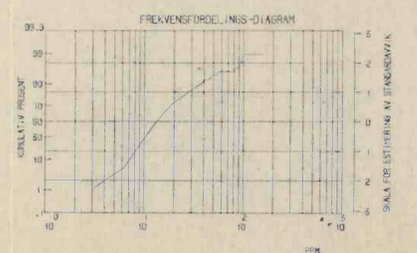
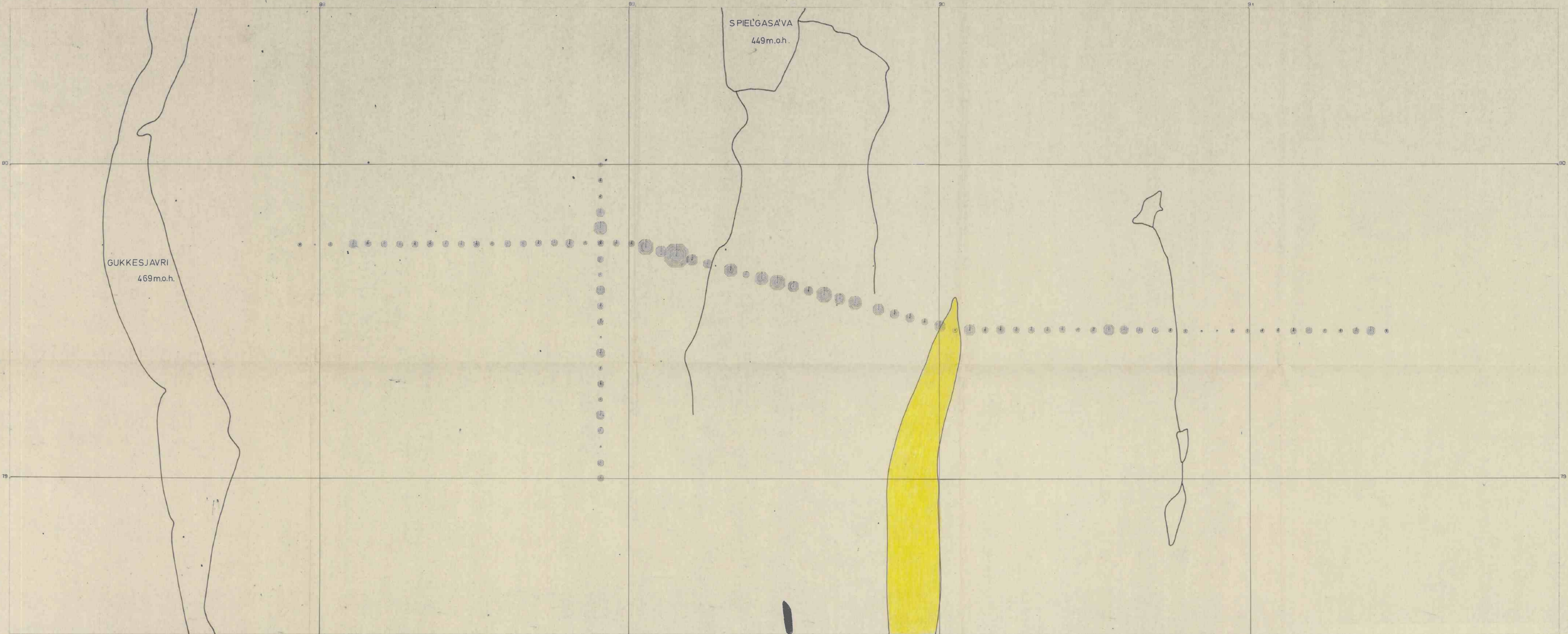


PPM **ZN**
 N= 50
 MIN= 6
 MAX= 56
 MIDDEL= 16

GEOLOGI:
 Kvartsitt
 Tremolitt - amfibolitt

MÅLESTOKK :

DÅRSKAVARRI Zn i jordprøver Blotninger	M 1:5000
Obs. T.L.L.	
Tegn. T.L.L.	
Trac. H.B.	
PROSPEKTERING A/S	Fig 19 B



Ni

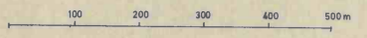
PPM

N = 90
 MIN = 5
 MAX = 107
 MIDDEL = 22

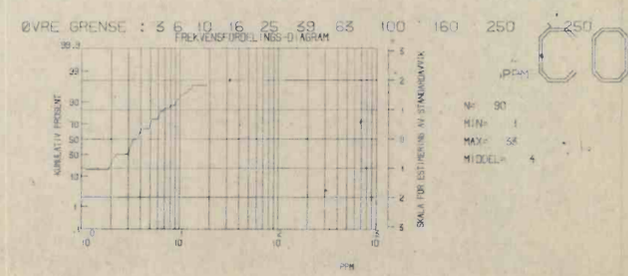
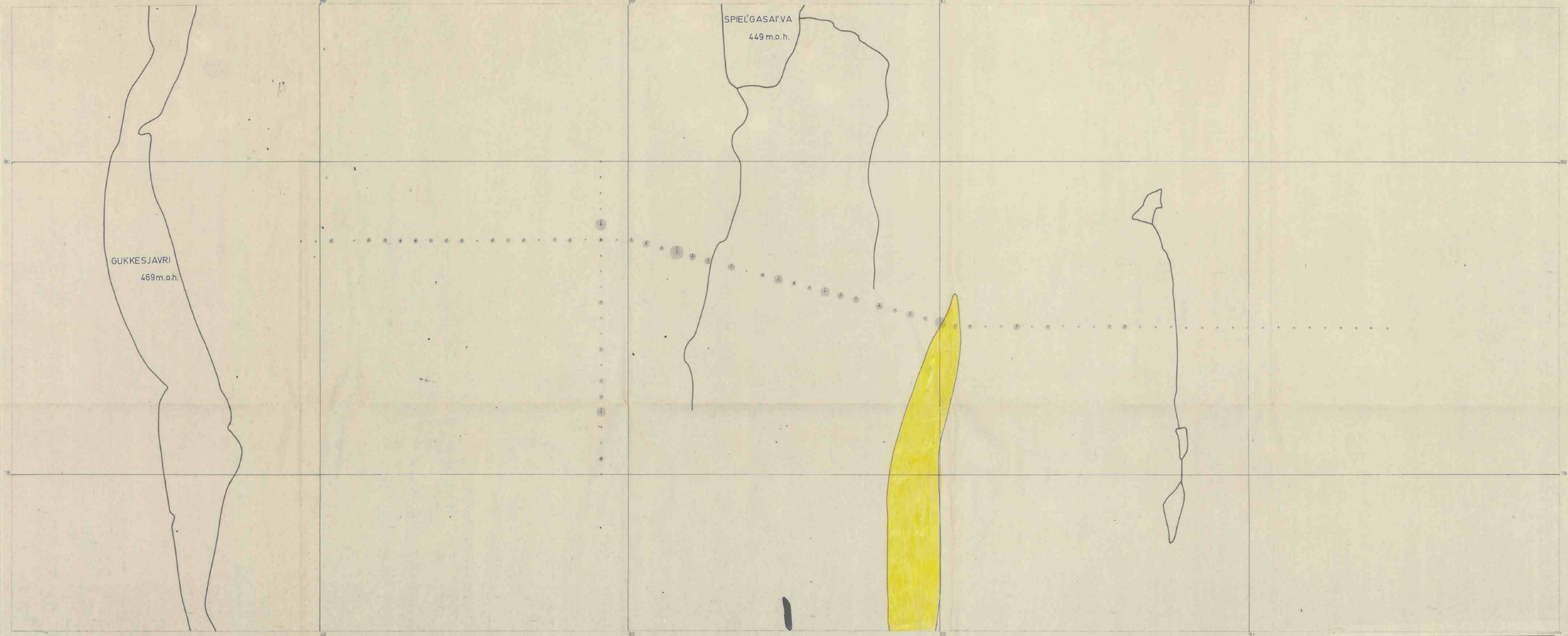
GEOLOGI:

 Kvartsitt

 Tremolitt - amfibolitt

MÅLESTOKK : 

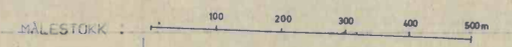
DÅRSKAVARRI		M
Ni i jordprøver		1:5000
Blotninger		Obs TLL
		Tegn TLL
		Trac HB
PROSPEKTERING A/S		Fig 19 C

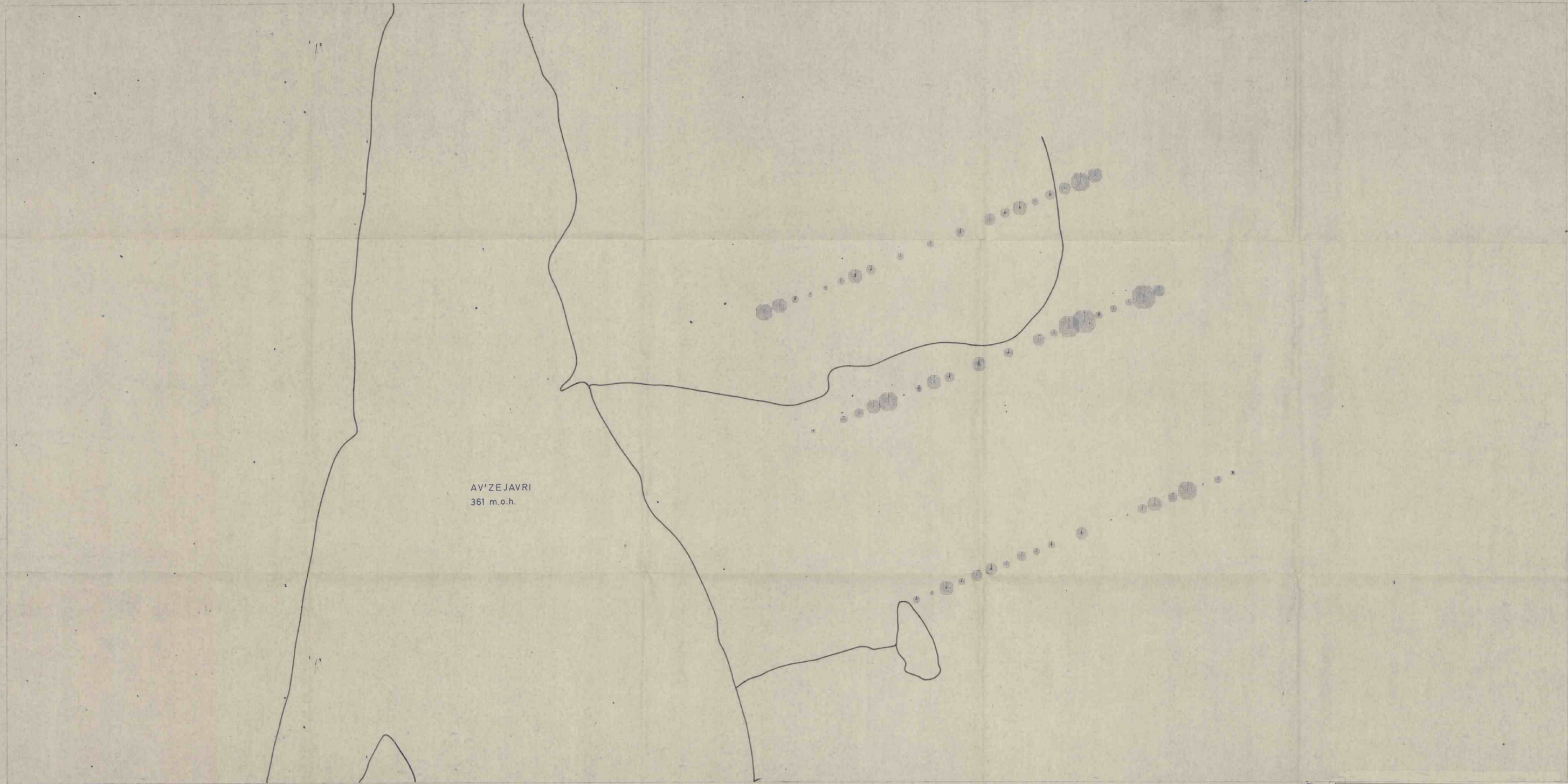


GEOLOGI:
 Kvartsitt
 Tremolitt-amfibolitt

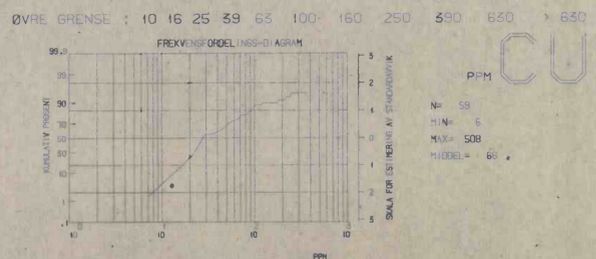


DÅRSKAVARRI	M
Co i jordprøver	15000
Ø Blotninger	Obs. T.L.L.
	Tegn. T.L.L.
	Trac. H.B.
PROSPEKTERING A/S	Fig. 19D



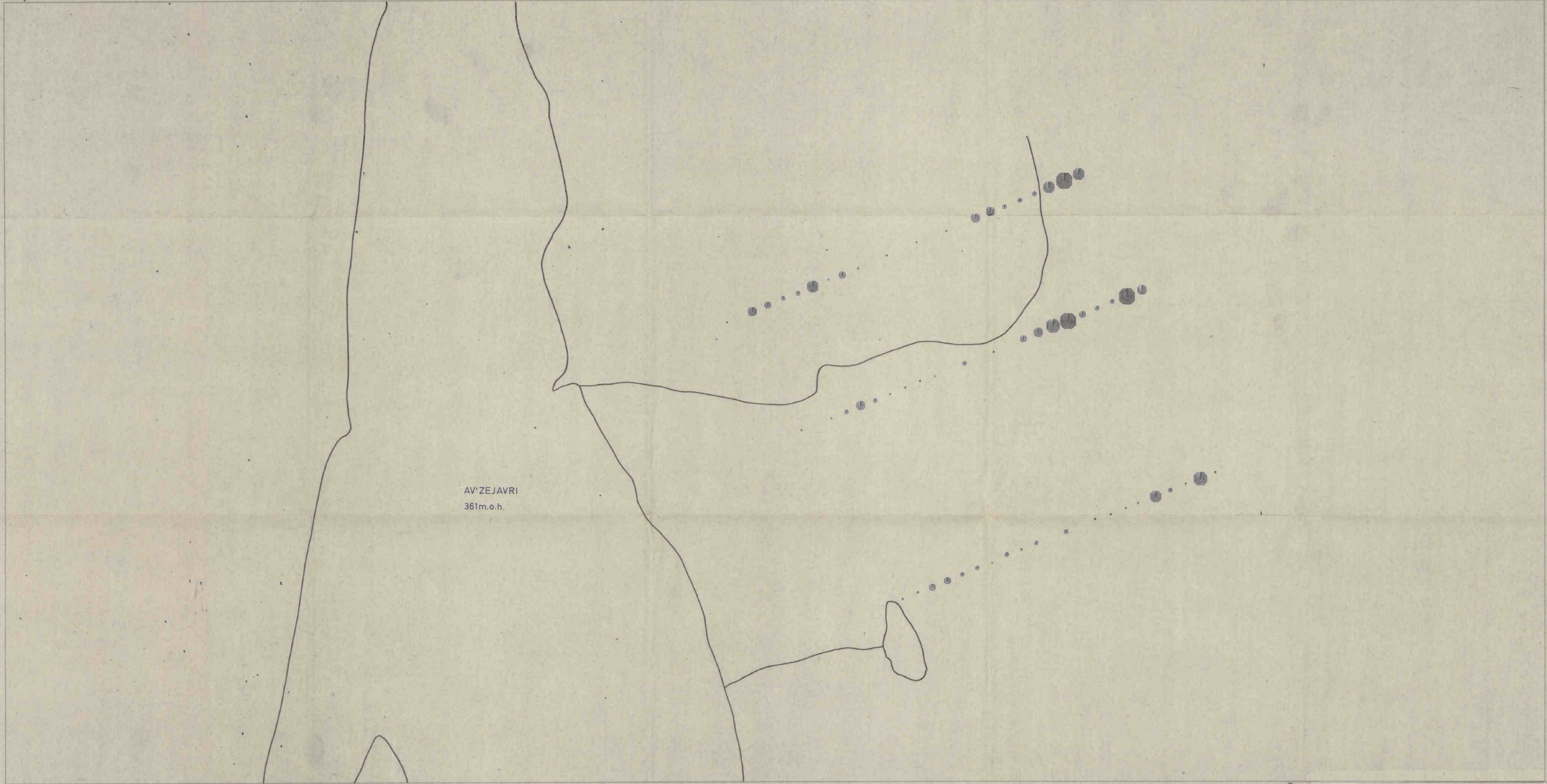


AVZEJAVRI
 361 m.o.h.

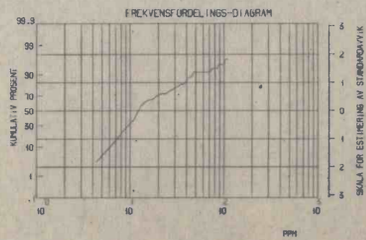


MÅLESTOKK : 1:1250

AVZEJAVRI Cu i jordprøver	M
	1:1250
	Obs. T.L.L.
	Tegn. T.L.L.
	Trac. H.B.
PROSPEKTERING A/S	Fig. 9 A



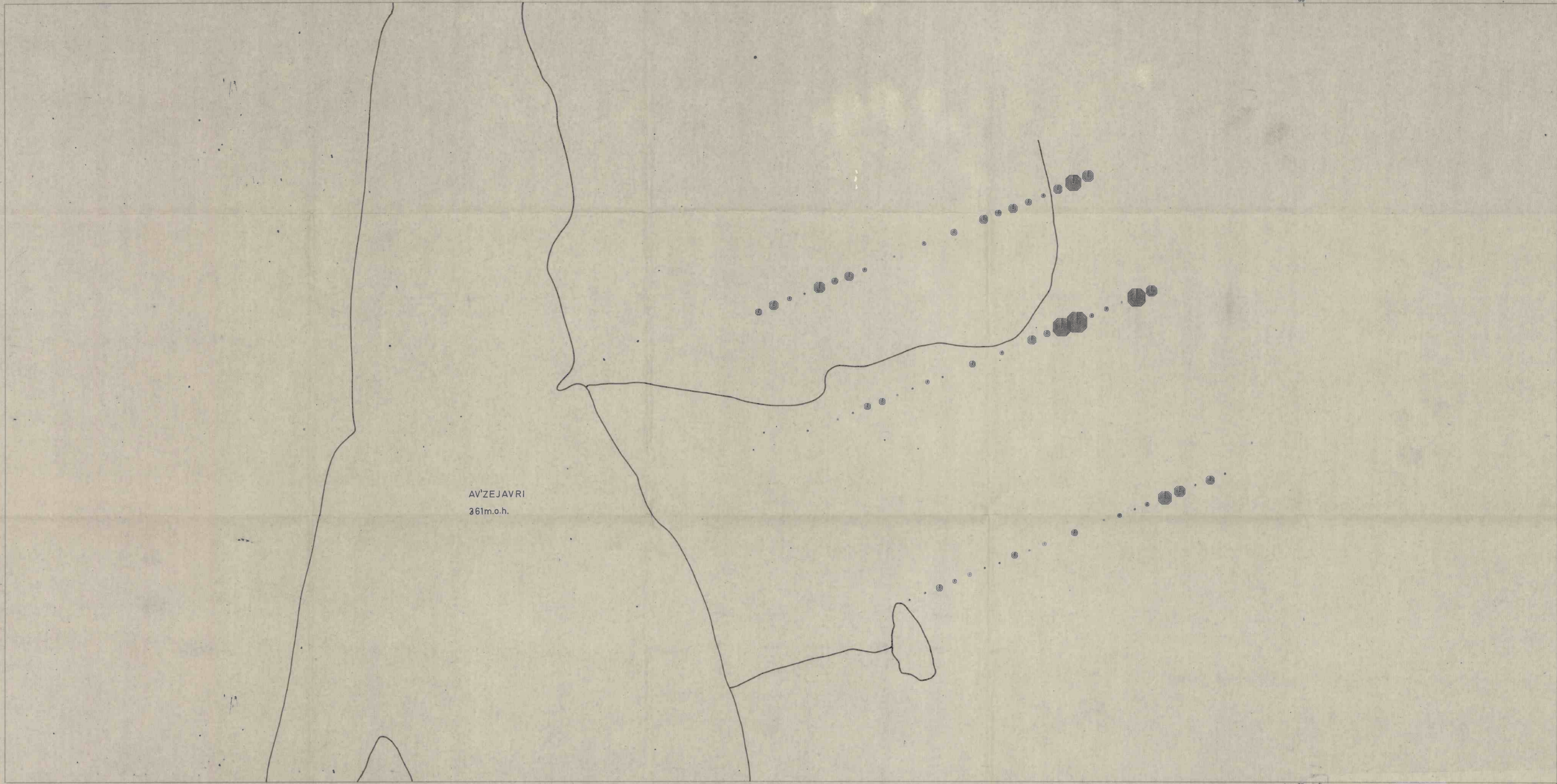
AVZEJAVRI
 361m.o.h.



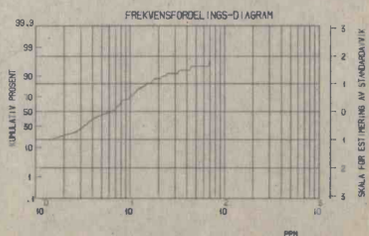
PPM **ZN**
 N = 59
 MIN = 5
 MAX = 145
 MIDDEL = 23

MÅLESTOKK :

AVZEJAVRI Zn i jordprøver	M 1:1250
	Obs. T.L.L.
	Tegn. T.L.L.
	Trac. H.B.
PROSPEKTERING A/S	Fig. 9 B

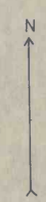
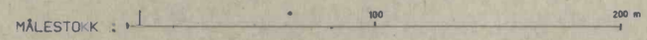


AVZEJAVRI
 361m.o.h.

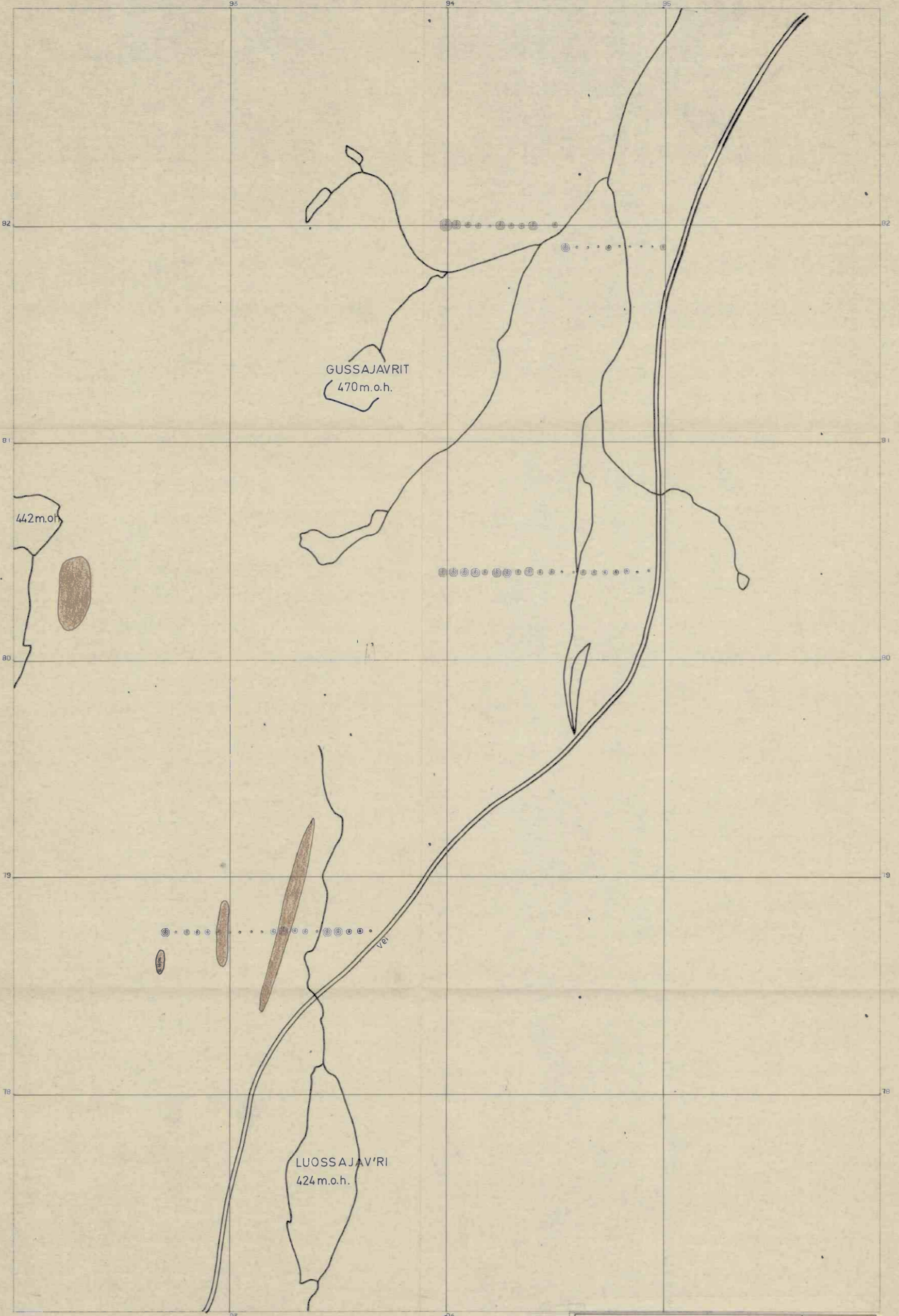


PPM

№: 59
 MIN: 1
 MAX: 108
 MIDDEL: 11

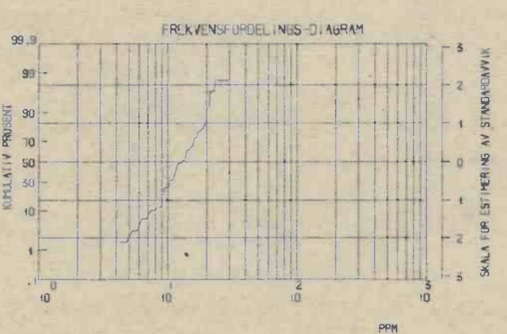


AVZEJAVRI	M
Co i jordprøver	1:1250
	Obs. T.L.L.
	Tegn. T.L.L.
	Trac. H.B.
PROSPEKTERING A/S	Fig 9 D



SYMBOL : ØVRE GRENSE : 10 16 25 39 63 100 160 250 390 630 > 630

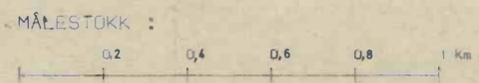
GEOLOGI:

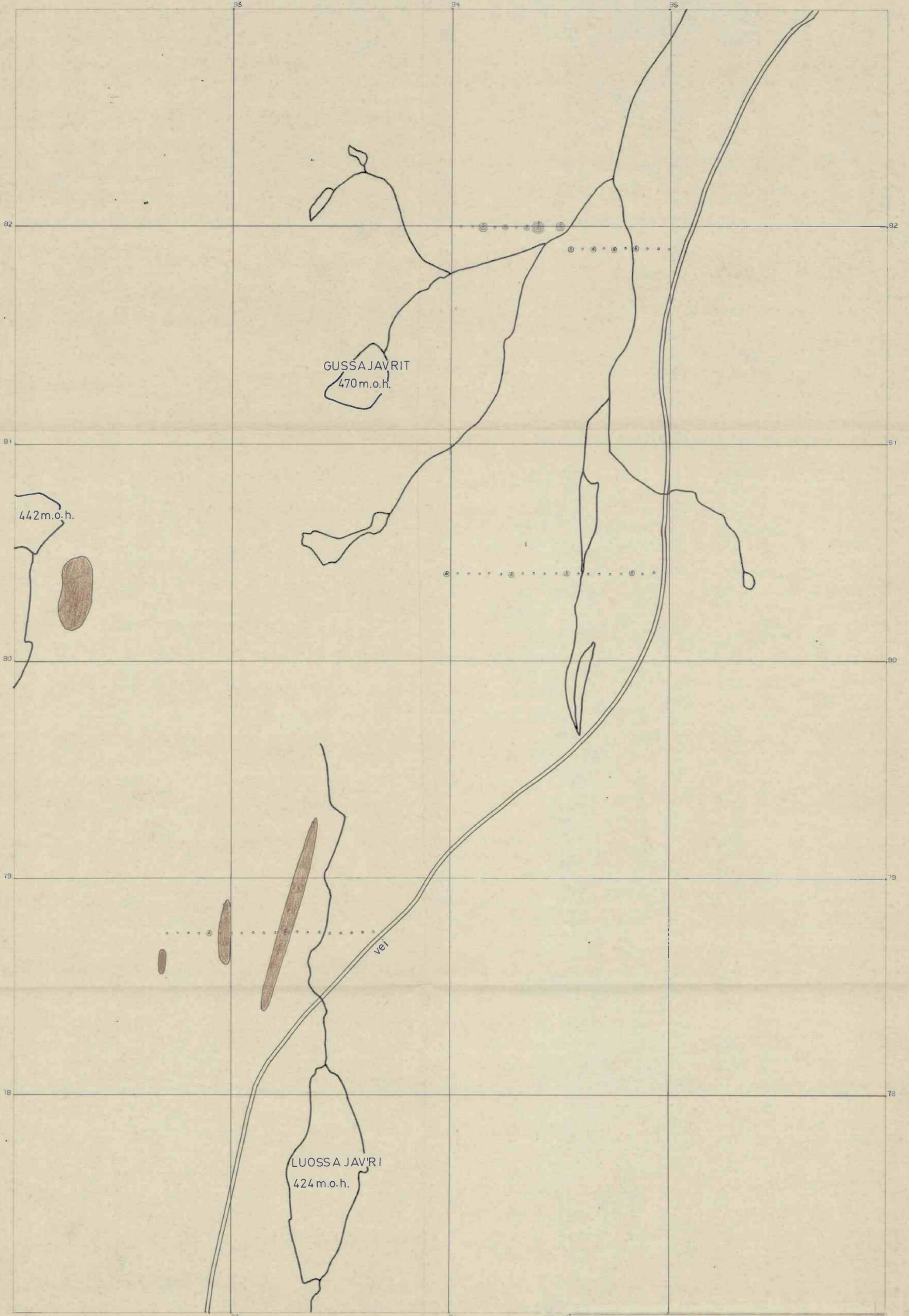


CU
PPM
N= 60
MIN= 4
MAX= 31
MIDDEL= 15
Amfibolitt

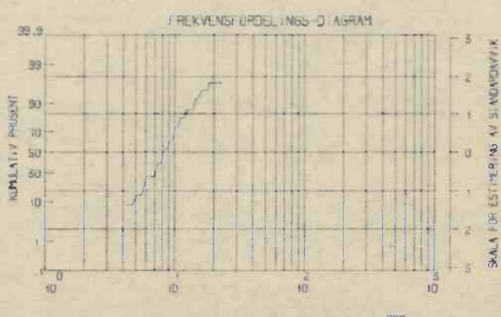


GUSSAVARRI Cu i jordprøver Blotninger	M 1:10 000
	Obs. T.L.L.
	Tegn. T.L.L.
	Trac. H.B.
PROSPEKTERING A/S	Fig. 20 A





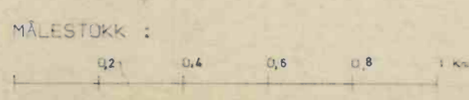
SYMBOL :
 ØVRE GRENSE : 10 16 25 39 63 100 160 250 390 630 630

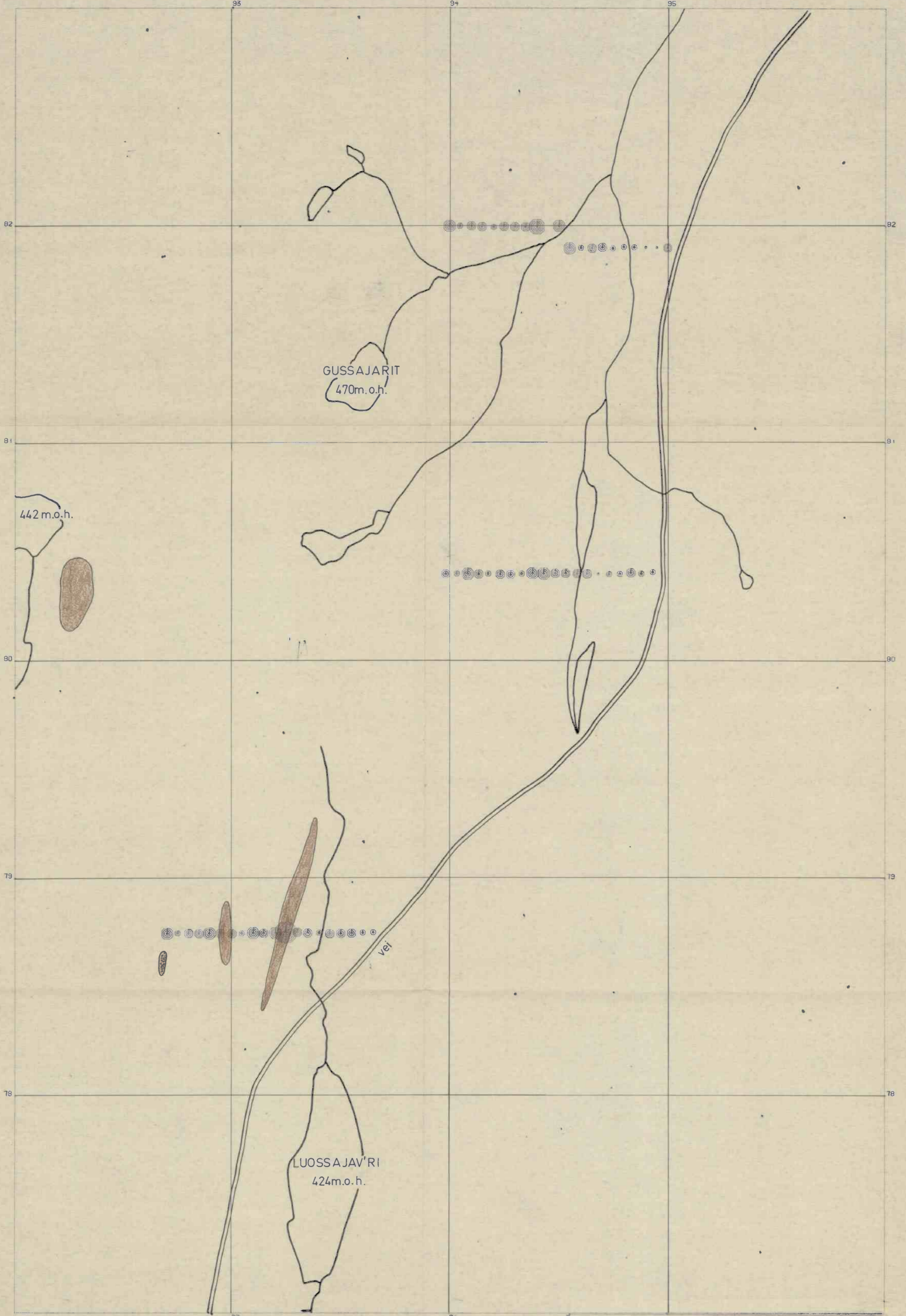


ZN GEOLOGI:
 PPM
 N= 60
 M.N= +
 MAX= 29
 MIDDEL= 3
 Amfibolitt

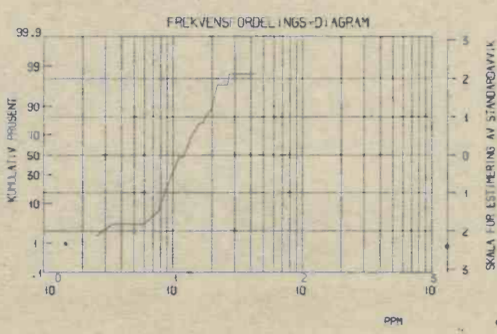


GUSSAVARRI Zn i jordprøver O Blotninger	M 1:10000
	Obs. T.L.L.
	Tegn. T.L.L.
	Trac. H.B.
PROSPEKTERING A/S	Fig. 20 B



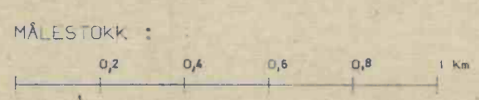


SYMBOL : ØVRE GRENSE : 6 10 16 25 39 63 100 160 250 390 590



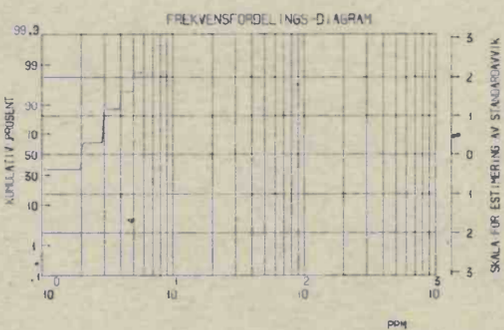
PPM
N = 60
MIN = 2
MAX = 18
MIDDEL = 16
 GEOLOGI:

N GUSSAVARRI Ni i jordprøver O Blotninger PROSPEKTERING A/S	M 1:10000
	Obs TLL
	Tegn TLL
	Trac HB
Fig 20C	





SYMBOL : ØVRE GRENSE : 3 6 10 16 25 39 63 100 160 250 > 250



GEOLOGI: Amfibolitt
 N = 60
 MIN = 1
 MAX = 6
 MIDDLE = 2



GUSSAVARRI Co i jordprøver Blotninger	M
	1:10 000
	Obs. T.L.L.
	Tegn. T.L.L.
Trac. H.B.	Fig. 20 D
PROSPEKTERING A/S	

