

GEOKJEMISK KARTLEGGING I
NORDLAND OG TROMS
DOKUMENTASJON AV TOTALINNHOLDET AV
GRUNNSTOFFER I BEKKESEDIMENTENES
FINFRAKSJON
(NAA-ANALYSE)

NGU-rapport nr. 87.178



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RAPPORT

Rapport nr. 87.178	ISSN 0800-3416	ÅPEN XÅPEN/Fortrolig til inn til videre.	
<p>Tittel: Geokjemisk kartlegging i Nordland og Troms. Dokumentasjon av totalinnholdet av grunnstoffer i bekkesedimentenes finfraksjon (NAA analyse)</p>			
<p>Forfatter: Jørgen Ekremsæter</p>		<p>Oppdragsgiver: Nordland fylkeskommune Troms fylkeskommune</p>	
<p>Fylke: Nordland og Troms</p>		<p>Kommune:</p>	
<p>Kartbladnavn (M. 1:250 000)</p>		<p>Kartbladnr. og -navn (M. 1:50 000)</p>	
<p>Forekomstens navn og koordinater:</p>		<p>Sidetal: 72 Pris: kr. 95,- Kartbilag:</p>	
<p>Feltarbeid utført: 25.06.-19.08.1986</p>	<p>Rapportdato: 08.01.1988</p>	<p>Prosjektnr.: 2289/2290</p>	<p>Seksjonssjef: Rolf J. Offield</p>
<p>Sammendrag:</p> <p>Rapporten omhandler Neutronaktiveringsanalysen av løsmassenes finfraksjon.</p>			
<p>Emneord</p>		<p>Geokemi</p>	

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6. VEDLEGG

Vedlegg 1. Analyseliste.

Vedlegg 2. Geokjemiske kart for Nordland og Troms.
Neutronaktiveringsanalyser av bekkesedimentenes finfraksjon
(Fe, Na, As, Ba, Br, Co, Cr, Cs, La, Lu, Mo, Rb, Sb, Sc,
Sm, Th, U, W)

Vedlegg 3. Geokjemiske anomalikart, 90 prosentil.
Ag, As, Au, Ba, Br, Co, Cr, Cs, La, Lu, Ni, Sb, Sm,
Sn, Th, U

7. LAGRING AV DATA

1. INNLEDNING

Norges geologiske undersøkelse utførte i tidsrommet 1986-1988 en regional kartlegging i Nordland og Troms i samarbeid med de respektive fylkeskommunene. Plan for kartleggingen er offentliggjort i NGU-rapport 86.204. Statusrapport pr. 21.11.86 er dessuten gitt i NGU-rapport 86.214.

Prøvetaking av løsmasser, bekkesedimenter og bekkevann (overflatevann) ble fullført sommeren 1986. Totalt ble det samlet inn ca. 20 tonn materiale fra 1310 lokaliteter.

Denne rapporten beskriver resultatet av neutronaktiverings-analysen av bekkesedimentenes finfraksjon.

2. METODER

Feltarbeid

Bekkesedimentene ble tatt innen en ca. 50m lang del av bekken. På hvert prøvepunkt ble det tatt minst 5 subprøver. Disse ble sammenslått og våtsiktet med aluminiumssikt isatt nylonduk. Fra hvert prøvepunkt ble det tatt 2 prøver. Den ene bekkesedimentprøven besto av en utsiktet finfraksjon med kornstørrelse <0.18mm. Den andre bekkesedimentprøven besto av en utsiktet mellomfraksjon med kornstørrelse mellom 0.6mm og 0.18mm. Prøvene ble emballert i papirposer og merket BS plus prøvenummer og fraksjon.

Prøvetettheten ved den geokjemiske kartleggingen i Nordland og Troms er på ca. 1 prøve per 40 km².

Prøvepreparering

I NGUs laboratorium i Trondheim ble prøvene plassert i tørkeovn og tørket ved ca. 50°C. Etter tørking ble de to prøvenerensiktet med nylonsikt med samme lysåpning som ble brukt på prøvetakingsstedet.

Prøvene ble randomisert ved hjelp av et edb-program før preparering og analysering. Prøvene er dermed analysert i tilfeldig rekkefølge. Dette er gjort for å eliminere virkningen av eventuelle systematiske feil eller forurensninger som måtte oppstå under analysearbeidet.

Analyse

Neutronaktiveringsanalysene (NAA-analysene) er utført av Statens teknologiske forskningscentral, Helsingfors. Av finfraksjonen ble det tatt ut ca. 0.5g prøve før epiterisk bestråling.

Følgende grunnstoffer er bestemt

Hovedelementer:

Fe (jern) Na (natrium)

Sporelementer:

Ag (sølv)	Cs (curium)	Sc (skandium)
As (arsen)	La (lantan)	Sm (samarium)
Au (gull)	Lu (lutesium)	Ta (tantal)
Ba (barium)	Mo (molybden)	Th (thorium)
Br (brom)	Ni (nikkel)	U (uran)
Co (kobolt)	Pb (rubidium)	W (wolfram)
Cr (krom)	Sb (antimon)	Zn (sink)

Databehandling

Koordinatfesting av alle prøvelokalitetene, som var markert på kart i målestokk 1:250 000 ble utført i UTM-nettets sone 33 ved hjelp av digitaliseringsutstyr (Calcomp 9100) og registrert på NGUs datamaskin (HP-3000).

Geokjemiske rådata- og anomalikart er laget ved hjelp av en edb styrt plotter(HP7585B) i målestokk 1:3 000 000.

Kartene har også et diagram som viser den kumulative frekvensfordelingen av vedkommende element.

3. RESULTATER

Kvalitetskontroll

Det er tatt 34 duplikatprøver av bekkesedimentenes finfraksjon. Disse utgjør 3% av alle prøvene. Figur 4 viser plott av duplikatprøvene for de enkelte grunnstoffer. Plottene viser at reproducertbarheten av de enkelte element varierer noe, men er stort sett tilfredstillende for de fleste element. Det er tatt ut en prøve av bekkesedimentenes finfraksjon, og av denne ble det foretatt 10 innveininger og analyser. Reproducerbarheten av analysene for de enkelte grunnstoffene går frem av plottene i figur 5.

Tabeller og kart

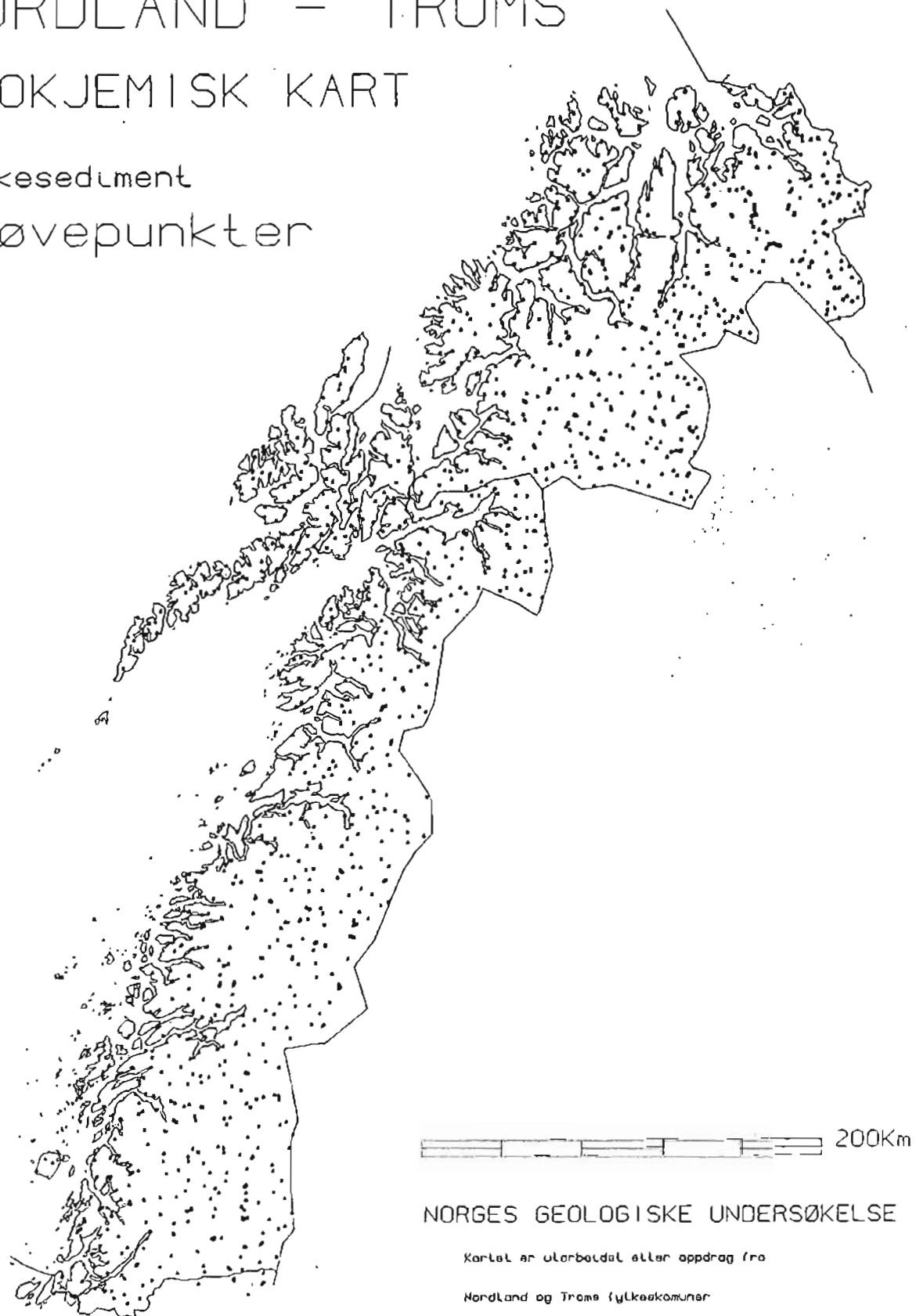
Analyseresultatene er gitt i vedlegg 1. Geokjemiske rådatakart finnes i vedlegg 2 og geokjemiske anomalikart i vedlegg 3. En statistisk oversikt over analyseresultatene er gitt i tabell 1.

Kommentarer

Zn-verdiene er upålitelige. Kun de høye Ag, Au, Ni, og Sn-verdiene er akseptable.

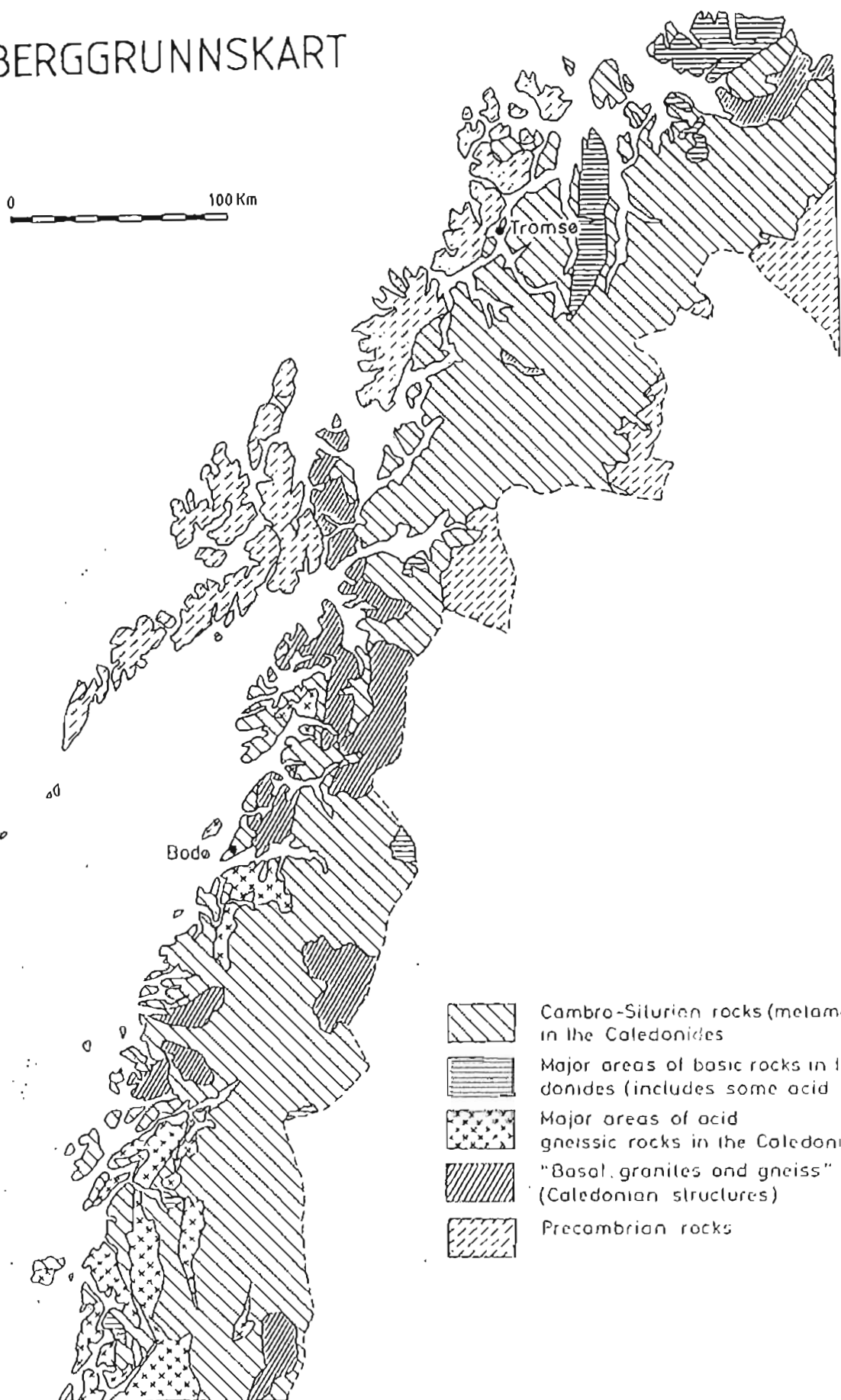
NORDLAND – TROMS GEOKJEMISK KART

Bekkesediment
Prøvepunkter



Figur 1. Prøvetatt område

BERGGRUNNSKART



Figur 2. Geologisk oversiktskart.

Figur 3. Scatter plot

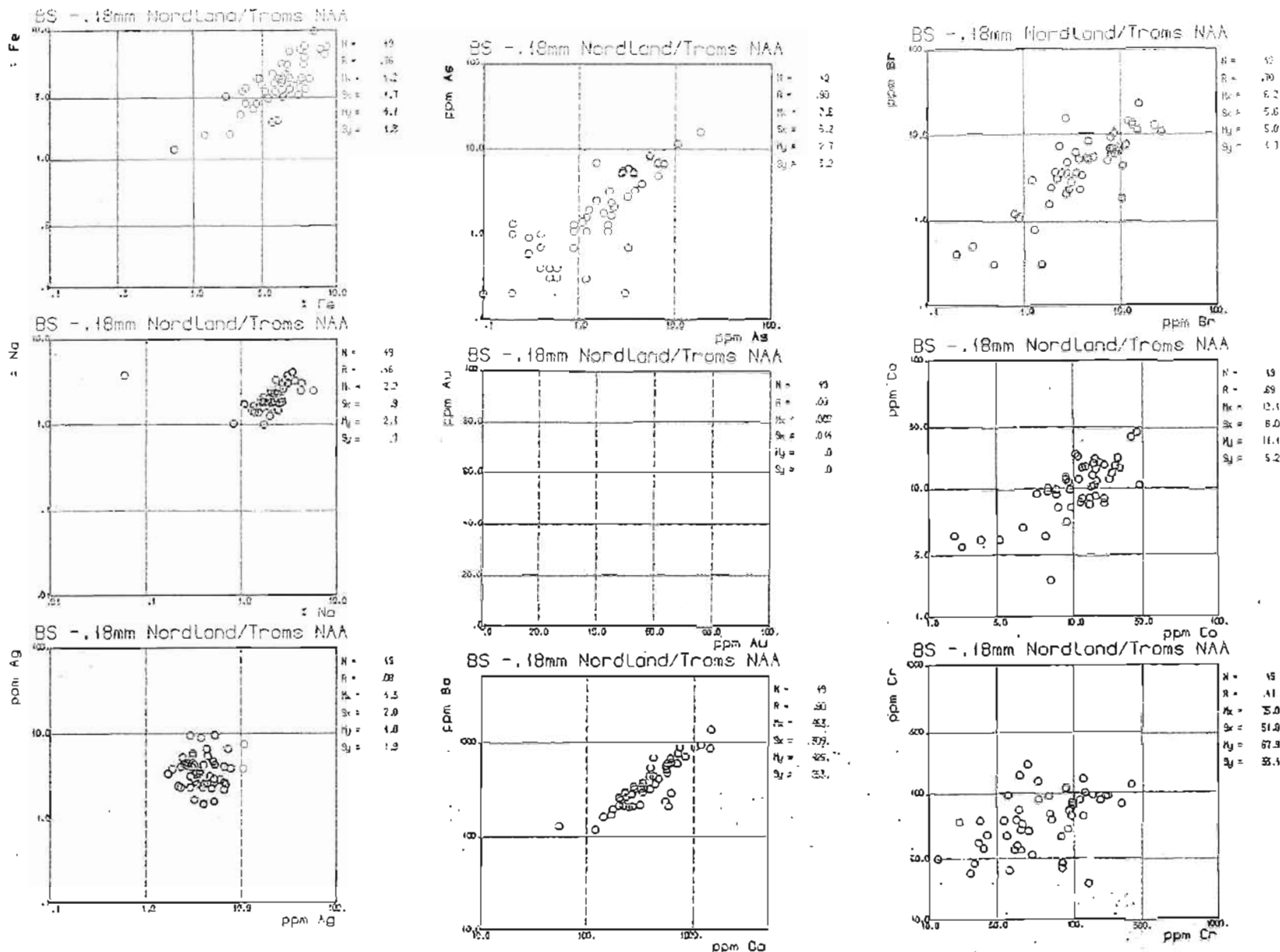


Figure 3. Forts.

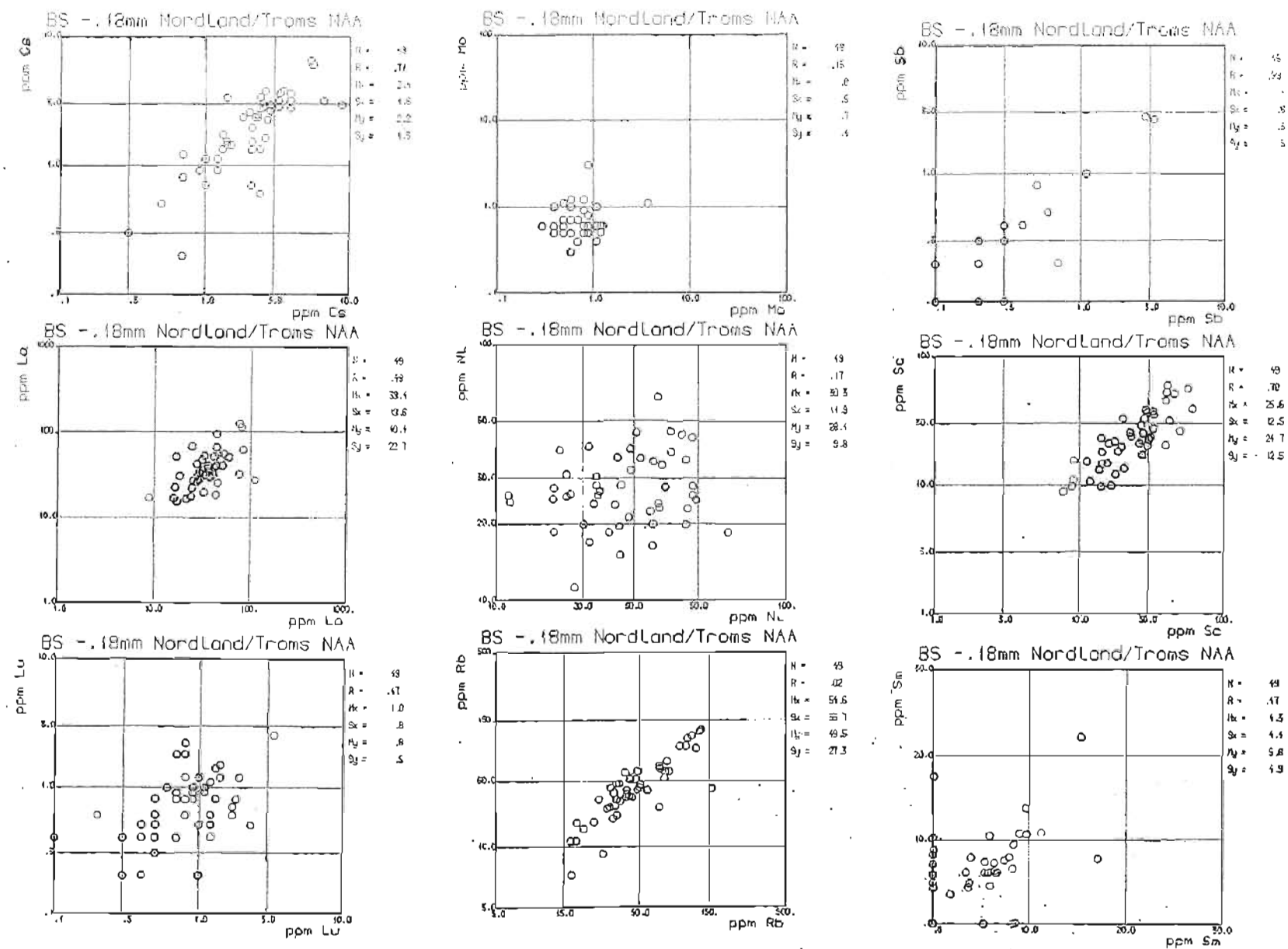
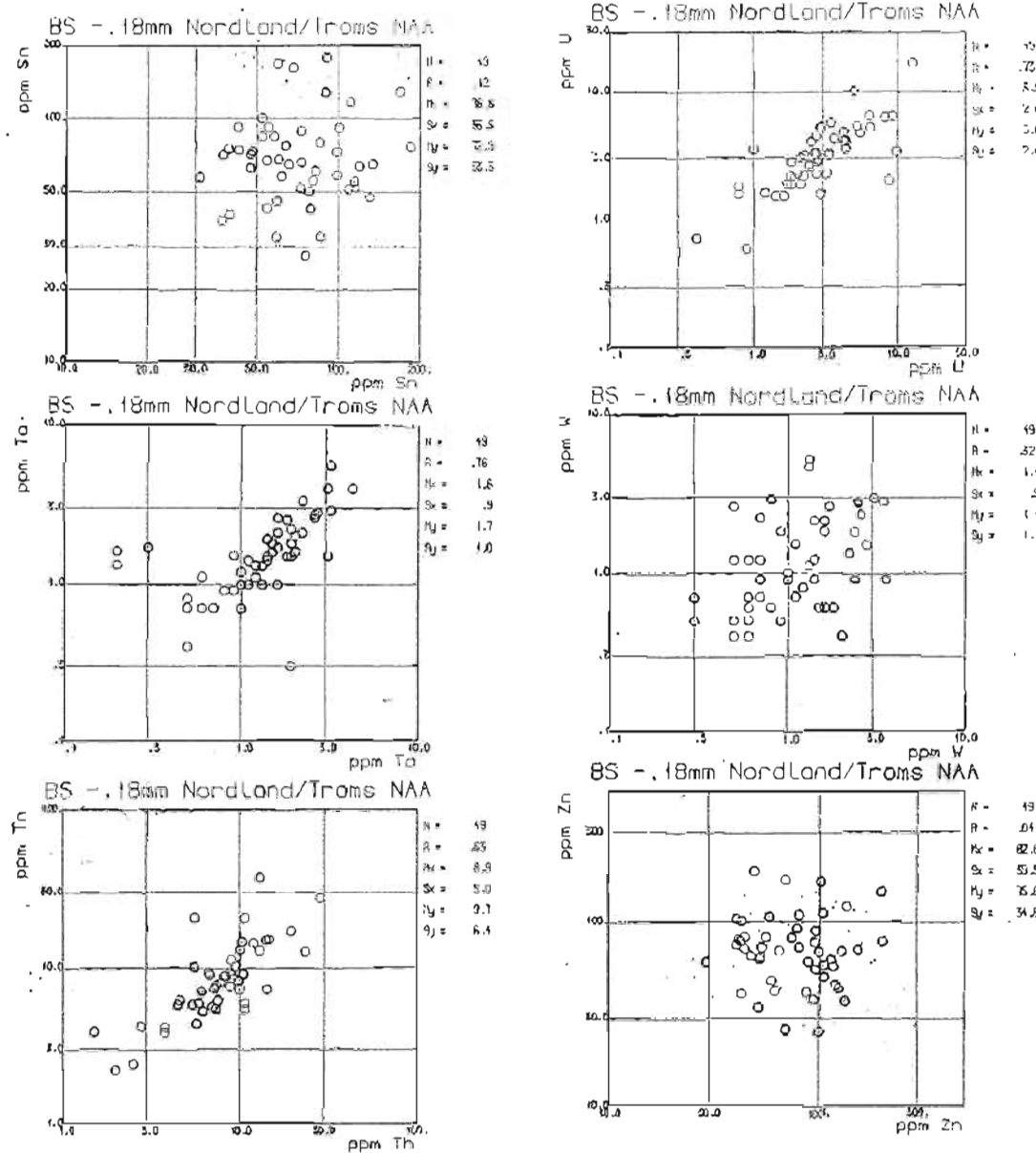
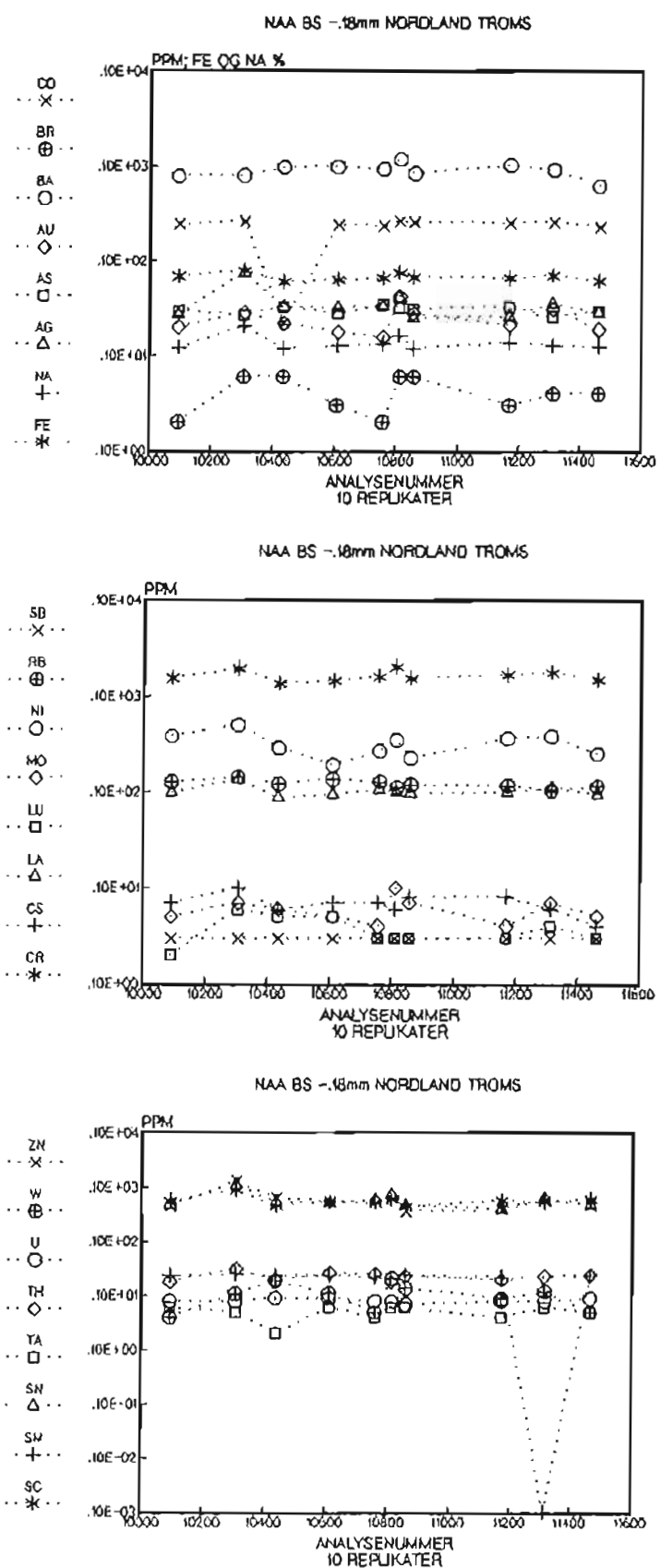


Figure
Forts.





Figur 4. Replikatdiagram

Tabell 1. Tabell over minimum, maksimum, aritmetisk gjennomsnitt, median og standardavvik av konsentrasjon av 24 grunnstoffer bestemt med neutronaktiveringsanalyse i bekkesedimentenes finfraksjon i Nordland og Troms.

#####
* NORDLAND - TROMS B.SED. -0,18mm, NAA *
* ENTNAAG (A4,I5,2F10.3,I6,2F7.3,22F8.1) *
* Antall observasjoner. N = 1298 *
#####

ELEMENT	KONS	MIN	MAKS	R.SD	A.SD	MEDIAN	A.MID	G.MID
Fe	%	.28	23.40	43.8	1.97	4.24	4.51	4.11
Na	%	.02	5.74	35.4	.75	1.95	2.12	1.99
Ag	PPM	.30	11.90	45.3	1.82	3.50	4.02	3.68
As	PPM	.10	111.00	172.3	5.11	1.40	2.97	1.45
Au	PPB	.00	187.00	184.5	7.33	2.70	3.97	2.99
Ba	PPM	19.00	2370.00	65.0	258.73	327.00	397.75	332.24
Br	PPM	.20	171.00	135.1	13.35	6.30	9.88	6.09
Co	PPM	1.00	85.80	57.1	7.76	12.40	13.59	11.49
Cr	PPM	8.90	2420.00	99.7	97.17	81.50	97.44	76.32
Cs	PPM	.20	11.10	65.8	1.45	1.90	2.21	1.78
La	PPM	.40	246.00	62.6	24.42	33.30	39.01	33.51
Lu	PPM	.10	12.00	82.2	.75	.70	.91	.74
Mo	PPM	.10	19.90	135.9	1.21	.70	.89	.72
Ni	PPM	10.50	615.00	69.7	22.94	28.60	32.91	29.55
Rb	PPM	2.70	283.00	55.8	27.72	43.80	49.68	42.92
Sb	PPM	.00	11.70	183.8	.54	.20	.30	.10
Sc	PPM	4.40	198.00	47.4	12.83	24.40	27.07	24.69
Sm	PPM	.00	44.20	103.7	5.33	4.90	5.14	.12
Sn	PPM	19.90	279.00	45.3	33.79	66.20	74.57	68.23
Ta	PPM	.00	20.20	77.2	1.30	1.40	1.68	1.37
Th	PPM	.10	101.00	82.1	7.61	7.70	9.28	7.35
U	PPM	.10	52.60	101.3	3.76	2.60	3.71	2.76
W	PPM	.30	169.00	288.0	5.19	1.10	1.80	1.20
Zn	PPM	20.20	450.00	54.4	41.31	64.50	76.00	67.47

NORDLAND OG TRØMS, b. sed. ~0.13 mm, KÄRNTURAKTIVITETSMÅLER		PROJ. PROVNR.		UTM X		UTM Y		ANALYSE		Fe	Mn	Rg	Rs	Ru	ða	Bg	Ca	Cr	Cs	La	Lm	No	K1	Kb	Sa	Sc	Sn	Sn	Ta	Th	U	V	Zn
-nr.	-nr.	km	km	-nr.	X	Z	ppm	ppm	ppb	ppm	ppb	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
2290	1	761.26	7787.40	10398	11.900	1.660	4.5	.9	2.9	268.0	15.0	35.1	154.0	.6	22.0	2	.9	43.1	14.9	.0	42.5	9.1	72.0	6.2	3.6	1.3	2.2	72.2					
2290	2	766.57	7789.62	10120	8.700	1.430	2.6	.2	2.1	351.0	15.1	36.5	149.0	.6	27.5	.2	5	127.0	19.8	0	38.6	5.5	49.1	2.5	4.8	.6	.4	87.9					
2290	3	771.07	7785.56	11387	5.240	2.130	2.5	.3	2.1	322.0	3.2	15.8	136.0	.5	29.4	.5	.6	40.6	25.9	1	29.3	5.9	44.2	1.2	5.3	1.6	.8	38.3					
2290	4	772.36	7784.54	10150	4.160	4.370	8.6	.4	5.5	243.0	4.3	13.3	105.0	1.8	25.7	.4	.8	57.4	24.6	.1	36.9	3.7	119.0	.6	3.0	1.9	1.1	168.0					
2290	5	773.54	7751.59	10523	4.780	1.780	2.9	2.1	1.9	448.0	1.7	15.8	110.0	1.4	14.9	.5	.5	34.1	36.9	.2	22.5	.0	54.5	.7	3.3	1.4	.9	44.5					
2290	6	777.68	7750.73	11267	6.060	2.220	1.9	3.7	1.5	400.0	2.3	24.8	132.0	1.4	12.2	.4	.4	50.6	34.8	.2	34.0	2.9	30.9	4	2.7	1.9	.6	29.4					
2290	7	775.93	7731.72	11158	4.450	1.520	2.6	1.3	2.0	119.0	1.8	31.9	1.0	18.5	1.0	5	17.6	5.3	3	28.3	3.4	19.3	1.6	5.6	1.8	2.8	41.4						
2290	8	725.05	7724.27	10216	3.050	1.560	3.4	5.1	4.5	238.0	2.7	10.9	23.2	.3	29.8	.6	.5	25.2	5.7	2	15.3	.0	56.1	1.3	7.5	2.5	2.2	60.0					
2290	9	713.92	7719.48	10381	3.280	1.280	1.9	2.6	2.2	134.0	3.0	9.6	17.9	1.9	16.2	.6	.6	16.3	28.7	2	15.5	.0	36.3	1.1	5.0	1.3	1.0	33.5					
2290	10	719.70	7751.97	11399	5.250	1.130	2.1	1.3	1.9	139.0	.2	8.3	91.2	1.7	26.8	1.2	.5	15.8	22.3	2	30.3	.0	32.5	1.7	7.0	2.0	1.9	30.9					
2290	11	721.71	7750.04	10140	2.810	1.200	1.6	1.3	2.2	285.0	3.4	8.4	59.8	1.3	23.8	.3	.3	13.2	23.0	0	15.0	1.6	30.5	.9	7.1	1.9	.3	26.6					
2290	12	725.11	7759.61	10883	3.990	1.910	2.1	.3	2.4	420.0	5.6	16.7	19.7	6.5	21.7	.7	.7	27.6	10.0	1	11.0	.0	40.8	1.2	6.6	3.5	1.0	97.8					
2290	13	736.92	7798.97	10723	4.760	1.470	4.0	.8	1.9	252.0	5.3	17.0	138.0	1.4	18.5	.9	.6	24.2	36.5	.2	27.9	4.3	75.9	.8	4.3	1.7	.5	72.9					
2290	14	746.64	7759.14	10210	7.310	1.860	4.3	.3	8.1	387.0	6.2	20.5	134.0	1.2	28.9	1.4	.6	32.2	51.6	.1	37.6	0	68.6	2.5	9.7	2.8	.7	74.8					
2290	15	744.45	7795.13	11174	9.360	1.410	3.1	.4	2.5	299.0	5.3	26.9	234.0	.5	73.4	1.9	.6	65.2	27.5	.0	51.2	12.9	64.3	2.7	26.7	6.0	1.3	47.1					
2290	16	749.58	7792.33	10644	10.400	1.640	3.1	.3	1.7	44.1	2.2	25.8	242.0	.4	9.1	.3	.6	615.0	5.2	.0	49.1	2.5	48.1	.1	2.6	.7	1.0	50.2					
2290	17	753.26	7791.01	10734	11.100	1.630	4.4	.2	2.0	32.3	7.2	37.6	145.0	.6	17.2	.1	.5	45.5	7.2	.0	49.3	5.4	76.5	3.7	.9	.4	.8	95.9					
2290	18	764.10	7794.61	10745	10.100	1.540	4.1	.5	1.8	177.0	4.3	44.1	394.0	.6	27.4	.3	.5	77.1	15.0	.1	42.6	4.6	71.0	3.1	9.1	2.0	.6	66.1					
2290	19	767.75	7792.80	10237	8.600	1.400	3.6	.2	6.1	287.0	15.3	50.0	252.0	.6	13.7	2	.4	161.0	11.3	.0	35.8	3.2	61.6	1.7	2.8	.6	.6	62.2					
2290	20	714.07	7799.86	10409	3.500	1.090	3.0	2.0	2.1	172.0	5.1	7.6	19.6	.8	31.2	.7	.7	21.5	36.0	.1	18.6	5.3	51.2	2.0	10.2	2.1	1.6	49.8					
2290	21	713.50	7799.40	10381	5.540	1.140	4.0	2.4	1.8	208.0	8.6	12.2	21.4	2.7	52.1	1.6	.6	28.3	45.7	.1	39.8	10.0	71.2	2.0	24.2	.3	.6	65.1					
2290	22	722.96	7790.00	111452	5.410	2.010	3.6	3.4	2.3	181.0	2.5	22.4	162.0	1.1	14.4	.5	.6	25.7	29.7	.2	41.8	3.6	59.3	.8	4.1	.9	.5	65.7					
2290	23	690.63	7739.01	10966	3.990	.810	2.1	7.5	1.9	57.4	2.3	18.2	179.0	.5	11.9	.3	.3	21.0	8.1	.7	40.4	2.5	35.8	.3	1.8	.8	1.4	36.5					
2290	24	698.76	7761.47	11318	5.350	1.100	3.1	4.1	2.8	79.4	2.4	20.3	411.0	.5	3.6	.2	.6	49.6	6.9	.6	57.2	0	56.8	.1	.7	.5	1.1	48.4					
2290	25	705.31	7764.23	10952	5.680	2.200	8.9	16.6	4.3	117.0	9.4	20.5	152.0	1.2	16.9	7	1.0	41.0	21.2	.4	87.1	5.7	152.0	.4	3.1	1.1	1.3	159.0					
2290	26	715.61	7764.54	11371	3.920	1.420	2.1	.2	2.6	326.0	10.1	11.1	59.2	1.3	21.2	.2	.5	15.5	42.2	.2	19.6	.0	40.3	1.0	4.5	2.2	.7	52.5					
2290	27	712.48	7757.25	10205	7.710	1.230	4.4	.7	13.0	230.0	6.7	15.2	128.0	1.8	52.1	1.6	.6	33.3	34.3	.2	49.8	8.8	74.2	2.1	21.2	2.6	.7	76.0					
2290	28	717.62	7760.46	10492	3.790	1.470	3.5	2.7	2.3	323.0	7.4	5.2	90.3	1.8	44.4	1.0	.7	24.1	38.3	.2	21.2	.1	69.2	2.1	14.9	4.9	1.1	55.7					
2290	29	779.26	7771.40	10961	3.050	1.240	2.1	4.6	1.4	485.0	5.5	11.8	63.6	3.5	23.8	.6	.4	14.9	75.5	.6	12.0	.0	38.9	.7	7.5	3.0	.9	35.6					
2290	30	779.44	7770.64	11453	2.730	1.400	3.3	6.2	3.9	624.0	15.1	9.5	56.5	4.0	23.0	.7	.7	24.0	40.4	.6	34.0	1.2	14.0	6.6	.1	8.4	3.3	1.2	61.7				
2290	31	782.14	7763.13	11206	2.610	1.300	1.9	3.9	1.7	539.0	3.3	6.0	66.8	2.7	24.2	.8	.5	14.5	63.1	.1	13.8	4.4	33.3	1.0	6.9	3.6	.6	28.4					
2290	32	783.55	7758.54	10609	1.980	1.880	2.7	3.1	1.7	498.0	2.6	4.9	40.9	1.8	34.1	.9	.6	19.4	46.0	.0	15.6	6.7	49.1	.1	8.4	3.7	.8	42.7					
2290	33	773.94	7747.51	11483	2.540	1.160	2.1	.9	1.4	285.0	1.8	9.7	68.3	1.0	14.0	.5	.4	12.2	27.4	.2	19.2	2.6	37.6	.6	3.7	1.6	.3	37.7					
2290	34	778.04	7740.11	11471	2.120	1.010	1.8	.5	1.3	345.0	.4	6.2	48.2	.7	11.0	.6	.6	14.5	25.0	.1	16.7	2.4	32.8	.6	3.1	1.6	.1	34.0					
2290	35	779.72	7737.38	10665	4.630	1.380	7.5	.3	3.2	60.3	.9	13.8	173.0	1.0	26.0	.9	.8	45.8	37.0	.2	34.6	.0	121.0	4	3.3	2.0	.7	143.0					
2290	36	779.03	7728.53	11003	2.740	2.230	6.2	.6	2.7	428.0	1.3	8.4	90.0	1.0	18.1	.7	.7	29.4	29.0	.2	36.4	.0	89.7	.7	2.7	1.5	.8	115.0					
2290	37	763.61	7750.55	11481	3.980	1.870	3.4	1.3	2.3	310.0	5.2	10.5	66.1	2.1	20.4	.5	.6	24.5	50.3	.2	22.3	3.7	58.9	2.4	6.4	2.3	1.0	62.5					
2290	38	763.30	7745.39	11481	2.810	1.400	2.3	1.2	1.6	422.0	4.2	6.4	58.4	.7	25.3	.6	.5	15.6	33.2	.2	20.6	4.0	42.9	1.1	7.7	3.0	2.1	41.0					
2290	39	764.16	7746.62	10046	5.000	1.520	3.8	1.3	2.7	364.0	1.9	9.2	61.2	1.0	27.8	1.4	2.0	29.0	29.4	.2	25.1	4.2	65.8	3.1	7.6	2.8	.6	69.0					
2290	40	768.17	7741.86	10529	2.940	1.530	3.3	.3	2.1	654.0	1.6	17.9	93.5	2.9	34.9	.8	.6	23.3	56.1	.2	16.1	.0	63.7	1									

PROSJ.	PRØVE	NM X	NM Y	ANALYSE		Fe	Na	Rg	Ns	Ru	Ba	Br	Co	Cr	Cs	La	Lu	No	Kl	Rb	Sb	Sc	Sn	Sn	Ta	Th	U	W	Zn
				nr.	nr.	km	km	mpm	z	x	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
2290	59	657.04	7792.57	10020	7.360	2.390	5.7	.4	4.0	178.0	11.9	27.4	252.0	2.3	10.3	.5	.9	55.8	14.4	.1	18.2	3.6	95.6	1.0	1.0	2.2	.8	110.0	
2290	60	659.49	7785.05	11428	6.210	3.700	6.4	1.5	3.9	257.0	16.3	21.7	59.2	.4	23.8	.6	1.0	51.1	19.7	.1	31.0	7.3	103.0	1.5	2.1	3.2	1.3	124.0	
2290	61	649.97	7778.59	11435	6.680	2.180	4.4	5.6	2.9	258.0	7.3	26.9	190.0	.5	10.2	.3	.7	32.1	16.5	.2	46.2	4.1	75.5	1.0	1.3	1.4	1.9	124.0	
2290	62	647.45	7776.56	13121	6.420	2.240	2.4	.1	1.9	268.0	8.6	25.1	135.0	1.1	17.4	.4	.4	51.7	29.9	.1	33.9	4.3	44.8	1.1	1.9	1.1	.4	43.0	
2290	63	641.58	7774.06	10111	5.990	2.300	2.8	.7	2.3	225.0	24.6	32.1	381.0	.8	18.0	.4	.5	105.0	19.8	.1	33.6	5.1	54.1	1.2	1.8	1.8	.4	138.0	
2290	64	650.71	7772.75	10855	5.440	2.050	2.5	1.2	2.8	34.9	9.2	24.6	152.0	1.5	10.3	.2	.7	53.3	7.8	.2	25.3	3.0	46.9	.4	1.3	.8	1.3	77.9	
2290	65	669.93	7777.51	10873	4.360	3.910	2.8	6.7	3.2	329.0	12.5	13.6	79.7	1.0	28.3	.2	.8	27.3	37.6	.6	20.2	6.5	54.4	1.4	2.6	1.4	1.4	46.6	
2290	66	662.39	7752.15	10234	3.360	2.500	3.2	.7	10.6	247.0	3.0	15.6	162.0	.6	14.6	.2	.4	63.1	9.1	.1	16.8	2.7	49.6	1.1	2.4	1.0	.5	57.7	
2290	67	661.98	7763.52	10078	6.320	1.790	3.1	3.2	2.6	196.0	25.7	39.0	518.0	1.5	14.5	.1	.6	146.0	13.3	.0	28.8	2.7	62.1	1.0	2.0	1.2	2.9	56.1	
2290	68	659.58	7761.97	10953	3.350	2.150	2.7	1.0	10.4	227.0	17.2	13.7	83.6	.7	10.0	.3	.4	15.2	16.1	.1	15.6	2.3	47.0	1.0	1.4	1.4	2.7	42.6	
2290	69	657.78	7764.06	10579	5.680	1.500	2.8	.7	4.1	18.0	8.4	19.5	216.0	1.9	14.6	.6	.5	63.7	26.1	.2	25.2	4.7	47.5	1.2	1.7	1.2	.9	190.0	
2290	70	646.53	7763.51	11066	4.260	2.260	4.7	.5	2.3	23.0	12.8	19.3	139.0	.6	20.0	.2	.6	56.1	8.7	.1	34.2	5.4	87.5	.5	1.0	.5	.7	79.4	
2290	71	645.39	7759.80	10780	5.060	1.940	3.8	.2	1.9	118.0	10.7	41.4	654.0	.8	19.2	.3	.5	178.0	7.9	.1	42.2	5.6	71.3	.7	.9	.3	6.4	63.3	
2290	72	651.20	7749.45	10867	4.450	1.530	2.1	.3	2.3	272.0	5.1	13.2	114.0	1.2	14.6	.1	.6	30.8	18.6	.1	23.4	.0	39.5	1.5	3.1	1.4	1.1	31.9	
2290	73	676.71	7724.09	11326	2.990	1.320	2.8	.3	2.4	251.0	1.2	6.7	21.5	1.6	20.4	.8	.7	19.5	35.0	.1	19.7	.0	50.3	1.3	4.7	1.5	.5	47.9	
2290	74	676.58	7722.66	10888	3.670	.887	1.7	.3	2.0	201.0	.3	6.2	54.0	1.4	23.0	.2	.6	15.2	15.1	.1	15.6	2.3	47.0	1.0	1.4	1.4	2.7	34.1	
2290	75	664.27	7724.20	11156	7.010	1.170	3.2	1.5	2.5	119.0	8.3	27.9	238.0	.4	10.7	.7	.5	57.3	11.6	.2	51.6	3.6	49.6	.5	2.9	.7	1.0	54.5	
2290	76	667.28	7729.25	10815	6.520	2.490	3.6	.7	3.8	163.0	4.9	21.1	227.0	.9	20.8	1.2	1.0	31.0	18.3	.1	43.1	.1	66.0	1.7	5.6	1.9	1.9	59.6	
2290	77	673.55	7743.32	11459	4.220	1.600	2.3	.6	1.6	189.0	5.0	12.2	50.1	1.7	19.9	.7	.4	25.8	32.0	.1	35.0	4.6	41.0	2.0	5.7	1.6	1.1	46.6	
2290	78	675.90	7743.63	11119	2.760	1.280	2.5	1.5	1.2	270.0	3.2	5.1	86.9	2.0	15.6	.5	.3	30.7	48.4	.1	24.4	.0	49.1	.9	4.5	1.1	.4	61.0	
2290	79	754.96	7719.18	11060	1.740	1.710	4.0	.6	2.0	543.0	3.8	6.4	39.4	2.1	32.8	.5	.6	18.7	67.5	.2	17.8	.0	75.2	1.0	10.7	3.2	.6	68.7	
2290	80	752.70	7748.48	11058	3.010	2.830	4.1	.8	1.8	343.0	2.1	10.4	69.2	1.4	20.0	.4	.5	26.5	53.4	.1	25.3	.0	68.1	.6	6.0	1.3	.6	70.8	
2290	81	708.30	7796.63	10584	23.400	1.170	7.3	.7	4.4	65.2	3.8	20.5	293.0	1.0	42.2	8.9	1.1	54.2	12.6	.2	19.8	5.5	133.0	2.9	2.7	1.5	2.6	56.0	
2290	82	708.35	7784.41	10916	5.920	1.150	2.0	2.3	2.2	195.0	4.7	10.7	80.2	1.2	25.0	1.0	.6	17.3	28.8	.2	30.0	.0	36.9	2.1	2.1	1.9	1.0	27.0	
2290	83	709.97	7789.28	10277	10.100	.939	1.4	1.3	5.0	112.0	1.1	12.3	130.0	.8	25.6	1.9	.4	26.1	20.1	.3	57.0	.0	69.8	5.1	9.4	2.4	5.4	52.6	
2290	84	714.52	7783.53	10213	6.710	2.310	3.4	1.1	3.6	219.0	.6	14.5	159.0	1.8	32.5	1.2	.9	27.6	37.7	.1	43.4	5.2	60.6	1.2	7.1	1.9	1.7	53.0	
2290	85	717.57	7789.96	11144	8.000	2.550	3.5	2.4	2.6	173.0	1.4	18.8	198.0	.8	27.0	1.9	.6	24.3	17.9	.1	65.1	4.9	53.0	1.9	8.2	2.0	1.1	56.8	
2290	86	724.44	7776.42	10773	6.000	2.010	3.4	3.8	1.6	179.0	6.2	26.7	182.0	1.4	17.1	.6	.4	45.2	31.6	.2	38.7	4.1	63.5	.8	5.5	1.6	.5	57.1	
2290	87	620.19	7692.45	11441	3.900	1.630	4.1	1.7	2.7	291.0	6.5	12.1	68.3	2.5	32.6	.2	.7	28.7	38.3	.1	24.9	6.4	72.1	2.0	9.6	2.2	1.2	76.0	
2290	88	625.17	7670.31	10692	3.760	1.880	5.7	9	2.6	52.3	3.5	11.5	59.4	2.1	26.6	.5	.7	35.0	34.5	.1	20.0	0	102.0	1.4	7.7	2.2	.7	107.0	
2290	89	622.17	7695.33	10767	6.380	1.620	3.8	.2	1.8	206.0	6.6	20.8	148.0	2.0	22.9	.4	.5	31.0	36.2	.0	30.7	4.7	71.5	1.8	5.0	2.1	.5	63.5	
2290	90	626.69	7687.09	10619	5.180	1.520	3.1	.4	1.9	217.0	3.7	13.1	103.0	1.9	24.8	.7	2.6	25.0	32.8	.2	32.3	6.1	56.1	2.6	1.2	2.4	1.1	80.2	
2290	91	644.08	7621.15	11242	3.560	1.290	1.5	4.1	1.3	504.0	2.0	10.2	68.3	3.3	24.8	.5	.4	11.2	71.0	.2	16.1	1.9	25.5	1.2	2.1	1.5	22.4		
2290	92	643.52	7626.27	10308	5.040	2.280	7.6	2.3	3.1	480.0	2.6	12.8	88.9	3.5	41.9	1.0	.9	50.3	68.7	.6	29.9	6.1	119.0	1.5	9.4	3.0	1.2	142.0	
2290	93	641.94	7635.74	10716	2.650	1.290	4.2	2.8	2.1	584.0	5.1	9.5	54.3	3.7	27.4	.5	.7	23.8	74.0	.2	12.2	0	79.3	.9	7.5	2.8	1.2	98.3	
2290	94	637.74	7645.25	10292	4.020	1.760	2.4	2.0	7.4	399.0	5.2	13.4	89.4	2.4	23.7	.4	.3	25.7	42.8	.2	21.6	.6	41.7	1.0	7.9	2.3	.4	41.4	
2290	95	641.80	7633.95	10922	3.860	1.460	1.7	1.2	1.9	249.0	4.7	13.6	69.6	.9	23.5	.2	.5	17.9	24.1	.1	18.7	.0	20.3	8	5.3	1.9	.9	55.0	
2290	96	643.22	7637.46	10819	4.950	1.970	3.2	.5	3.5	214.0	.5	13.8	91.4	1.2	24.8	1.0	.9	27.0	25.8	.1	29.9	.1	58.8	1.3	5.9	2.0	1.4	51.6	
2290	97	634.24	7645.50	10274	5.210	2.110	2.7	.8	1.5	304.0	5.4	17.4	115.0	1.4	20.7	.6	.4	22.1	25.5	.2	33.9	.0	45.7	1.1	8.0	2.4	.5	48.2	
2290	98	639.37	7659.73	10275	4.490	1.480	2.7	2.2	6.7	329.0	4.4	14.6	103.0	2.9	28.4	.6	.4	20.6	42.4	.2	24.5	5.2	47.7	1.9	10.3	2.8	.5	47.6	
2290	99	665.13	7643																										

PROSJ. PROBE		UTM X km	UTM Y km	ANALYSE nr.	Fe %	Na ppm	Rg ppm	Ru ppb	Sa ppm	Fir ppm	Cr ppm	Es ppm	La ppm	Lu ppm	Mo ppm	Na ppm	Rb ppm	Sb ppm	Sc ppm	Sm ppm	Sn ppm	Ta ppm	Th ppm	U ppm	U ppm	Zr ppm		
Nr.	-nr.				Z	Z																						
2290	331	629.43	7612.21	10434	3.810	1.480	3.0	.6	2.1	364.0	5.2	1.8	65.3	2.0	27.1	.6	.7	27.8	52.1	.1	18.5	5.3	52.0	.2	2.1	2.6	1.5	56.5
2290	332	666.73	7620.35	10087	5.290	1.710	2.8	1.5	2.1	266.0	3.1	11.5	101.0	1.1	22.2	.4	.5	21.7	27.5	.3	25.9	5.4	49.4	1.5	4.9	1.7	1.2	43.1
2290	333	658.08	7614.94	10713	3.940	1.990	5.2	.7	2.3	243.0	2.0	10.8	70.3	2.2	29.4	.5	.7	32.4	38.7	.1	18.7	.0	84.8	1.6	6.5	2.2	1.1	96.2
2290	334	665.41	7614.84	11382	3.980	1.600	2.3	.2	2.0	371.0	3.9	13.3	80.4	1.7	25.0	.4	.5	20.4	52.2	.1	19.1	3.9	40.8	1.2	5.6	1.6	.7	47.6
2290	335	657.25	7613.83	11146	3.180	1.770	2.5	1.6	2.0	282.0	1.5	11.6	57.8	2.8	33.3	.5	.5	17.6	43.5	.1	18.0	5.4	35.8	1.5	7.1	2.6	1.6	44.0
2290	336	653.98	7605.28	10614	3.980	1.430	3.1	2.6	1.8	321.0	1.8	13.6	57.3	3.6	34.9	.6	.6	22.9	71.0	.1	14.5	6.7	53.2	2.3	8.9	3.3	1.4	66.8
2290	337	656.57	7619.73	11041	3.340	2.060	5.3	.3	3.4	152.0	2.1	8.6	23.3	1.5	33.9	.5	.7	23.7	35.2	.1	24.4	.0	91.4	2.2	9.1	2.5	2.5	51.1
2290	338	653.39	7621.70	10456	3.550	2.380	3.8	.3	2.2	250.0	1.9	15.5	102.0	.8	25.4	.5	.6	30.9	18.7	.1	19.5	.0	63.3	.9	5.7	1.8	1.5	24.0
2290	339	652.14	7629.30	10338	3.270	2.430	5.4	.3	2.3	424.0	7.5	10.9	31.6	1.0	40.8	.5	.7	36.2	38.2	.1	25.3	9.1	38.0	1.0	7.7	2.8	1.3	101.0
2290	340	655.16	7628.75	10573	4.710	2.040	3.1	.3	2.0	466.0	6.2	17.3	96.8	1.1	47.6	.5	.6	26.6	33.8	.1	26.3	.0	59.9	1.1	7.4	2.6	3.3	61.4
2290	341	660.18	7628.15	10587	5.200	3.930	5.6	.6	3.6	533.0	5.5	21.4	158.0	1.0	58.0	1.1	1.0	40.5	29.3	.0	66.8	7.8	106.0	1.2	4.5	2.5	2.1	82.1
2290	342	651.21	7669.75	10354	5.030	1.510	4.5	.6	2.0	205.0	1.2	11.3	27.3	2.3	37.4	1.7	.7	31.8	46.3	.1	34.3	8.0	76.0	2.1	14.8	3.2	1.8	80.8
2290	343	650.57	7669.43	11336	5.450	1.710	2.6	.3	2.4	277.0	3.5	19.6	111.0	2.0	46.4	.7	.7	35.1	48.6	.1	26.1	.6	48.2	1.3	11.8	2.6	.9	77.0
2290	344	654.51	7663.45	11081	2.390	1.510	3.5	.8	1.8	199.0	11.2	8.4	40.2	2.2	31.3	.8	.5	16.6	35.9	.2	18.8	.0	65.1	1.2	8.8	4.1	.5	47.4
2290	345	656.95	7663.83	11045	2.440	1.580	4.0	.8	1.8	196.0	2.7	8.3	44.5	2.4	22.0	.5	.5	18.3	37.5	.2	15.2	.0	71.3	1.0	5.6	1.9	1.2	70.6
2290	346	659.25	7656.83	10934	7.660	1.800	2.2	.4	2.5	119.0	.4	31.1	155.0	1.0	10.9	.4	.6	43.1	12.0	.0	41.9	.4	41.8	.8	2.5	1.1	1.2	34.0
2290	347	703.34	7656.01	10904	7.200	1.770	2.4	.4	2.6	97.1	1.4	27.7	162.0	.3	9.0	.6	.6	31.9	10.8	.4	40.2	.2	43.7	.7	2.2	1.0	1.3	36.1
2290	348	641.91	7677.20	11415	4.110	1.970	2.1	2.2	1.9	619.0	3.8	9.6	96.2	1.8	44.0	.3	.5	17.0	54.5	.2	18.7	6.8	39.4	1.3	5.5	2.3	.7	32.0
2290	349	619.76	7684.12	10508	4.750	1.350	4.5	.9	2.0	388.0	15.2	15.8	93.4	4.2	38.4	.5	.8	31.5	69.2	.3	21.1	2.0	90.5	2.1	9.4	2.1	1.4	70.3
2290	350	628.95	7710.30	10554	3.640	1.330	3.3	7.4	2.2	323.0	3.1	14.0	28.0	3.0	26.9	.7	.6	31.4	50.8	.3	16.7	.0	55.1	1.3	7.0	2.0	1.0	62.4
2290	351	632.51	7700.55	10849	4.250	1.400	2.5	1.2	4.0	201.0	3.2	10.8	95.8	1.5	26.4	.6	.8	20.9	29.9	.2	22.1	.0	66.2	2.3	7.5	2.0	1.8	37.5
2290	352	636.76	7678.39	10973	5.320	1.580	2.5	5.3	11.7	273.0	6.2	21.0	120.0	2.1	21.6	.5	.4	53.0	40.5	.2	24.6	4.3	45.0	.8	4.9	2.0	1.7	42.3
2290	353	637.56	7678.52	10502	3.720	1.970	4.4	1.2	2.7	626.0	4.4	9.4	85.8	1.5	42.8	.7	.8	27.1	53.0	.1	19.4	7.4	80.0	1.3	5.8	2.0	1.3	58.3
2290	354	636.96	7681.26	11257	3.930	2.220	1.5	1.8	7.8	567.0	3.7	11.2	85.4	1.8	37.3	.6	.3	22.8	56.9	.1	22.1	5.9	24.4	1.1	6.2	1.8	.5	23.4
2290	355	636.56	7683.01	11131	4.630	1.740	3.7	2.5	5.0	327.0	4.3	15.4	93.3	1.5	34.6	.5	.9	26.2	41.0	.2	26.6	5.5	65.3	1.6	7.2	2.2	2.0	61.7
2290	356	613.97	7690.37	10194	4.380	1.470	4.5	.9	22.4	269.0	18.0	20.0	99.7	4.7	27.6	.7	.6	32.9	49.9	.2	22.5	.0	80.6	1.3	9.5	3.4	1.5	80.6
2290	357	609.21	7707.63	10758	6.410	2.410	5.4	.3	6.7	630.0	54.8	20.1	147.0	1.2	68.0	.6	.3	37.0	58.3	.1	30.0	9.7	113.0	1.2	9.7	5.0	3.2	93.9
2290	358	610.98	7711.08	10782	4.030	2.270	3.4	.2	1.7	461.0	11.5	12.7	95.7	.9	36.9	.6	.5	17.4	54.2	.1	22.9	6.4	66.5	1.2	7.5	2.6	.5	58.0
2290	359	612.13	7713.52	11208	9.440	2.120	2.6	.3	6.0	174.0	8.0	38.6	359.0	1.1	11.5	.8	.5	95.2	11.7	.1	26.8	3.3	41.0	.9	2.9	3.6	.9	39.1
2290	360	616.75	7706.84	10646	3.710	2.040	2.6	.3	1.6	403.0	8.1	9.7	60.3	1.0	27.3	.2	.5	16.7	64.4	.1	22.6	6.4	46.9	1.8	6.8	.1	.9	45.7
2290	361	703.64	7654.94	10712	6.620	2.120	5.5	.9	2.6	281.0	11.4	22.2	39.7	1.2	12.9	.6	.7	35.7	27.8	.1	29.5	4.1	101.0	.8	3.7	1.6	.7	101.0
2290	362	711.28	7650.14	10981	4.550	1.490	2.7	6.2	1.8	553.0	11.2	19.5	122.0	5.1	41.9	1.3	.5	37.3	75.4	.1	21.5	.0	50.2	.8	6.9	6.8	2.8	45.2
2290	363	710.30	7656.05	10990	2.740	1.390	9.7	.5	4.2	270.0	5.5	8.4	153.0	2.8	41.2	.7	.8	46.4	43.7	.1	33.8	9.3	71.2	.7	7.6	2.6	.6	74.2
2290	364	704.80	7655.83	10073	4.760	2.590	4.0	.8	3.0	445.0	5.5	11.9	146.0	1.3	57.5	.7	.8	46.4	43.7	.1	33.8	9.3	71.2	.7	7.6	2.6	.6	74.2
2290	365	696.74	7646.49	11402	4.900	1.700	2.4	1.4	2.2	476.0	5.4	12.9	75.5	2.1	36.6	.4	.6	23.3	65.7	.2	18.3	.0	45.7	1.4	8.4	2.1	.8	55.4
2290	366	690.26	7647.73	11005	3.300	2.960	8.6	1.2	3.8	716.0	4.7	6.0	90.6	2.2	53.9	.8	1.0	37.2	73.4	.1	23.5	7.8	146.0	1.6	8.6	2.2	1.1	153.0
2290	367	698.79	7649.40	11365	4.330	1.420	2.6	1.3	2.4	314.0	4.8	12.6	21.7	2.1	36.8	.3	.7	22.1	49.7	.1	17.4	5.2	48.7	1.6	9.4	2.5	2.5	42.2
2290	369	671.11	7650.91	11492	2.930	1.290	2.2	5.6	1.6	253.0	4.5	11.1	61.0	2.0	27.8	.3	.4	15.9	42.6	.1	19.2	4.5	41.2	1.1	8.5	2.1	1.1	39.0
2290	370	685.84	7653.57	10914	6.400	1.950	2.2	.4	5.1	254.0	4.9	29.1	132.0	1.2	23.5	.3	.5	35.1	28.2	.1	32.8	5.0	41.4	.3	4.2	1.3	1.2	39.4
2290	371	684.36	7657.02	10440	4.970	1.750	3.2	1.6	2.2	316.0	5.5	2.0	90.5	.5	29.6	.5	.7	29.7	30.4	.2	27.9	5.8	54.1	1.0	6.1	1.7	.5	59.3
2290	372	676.86	7640.35	10364																								

MØROLAND OG TROMS, Ø-sed ~0.18 mm, Høytrykaktivitetsanalyser

PROSJ.	PRØVE	UTM X	UTM Y	ÅR/ÅRSYK	Fe	Na	Rg	As	Alu	Ba	Br	Ca	Cr	Cs	La	Lu	No	Ni	Rb	Sb	Sc	Sn	Sn	Ta	Th	U	W	Zn
-nr.	-nr.	km	km	-nr.	I	I	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
2290	389	625.03	7615.59	10793	3.670	1.360	3.2	.2	1.6	389.0	2.9	13.7	82.4	2.5	36.6	.5	.6	24.5	41.4	.2	21.4	6.3	59.9	1.1	10.5	3.6	.4	53.4
2290	390	615.74	7609.50	11356	3.060	1.480	2.2	2.6	2.0	472.0	4.8	11.6	70.4	2.3	33.5	.5	.6	17.4	57.3	.2	13.0	.6	41.6	1.0	7.2	2.6	.7	36.9
2290	391	635.03	7655.73	10543	3.160	1.620	3.1	2.0	2.0	303.0	4.2	10.8	67.5	2.9	26.0	.4	.6	21.6	38.9	.2	15.7	.0	59.5	1.3	2.2	2.1	.9	31.1
2290	392	615.06	7610.68	11223	3.270	1.560	1.8	2.0	1.5	422.0	6.8	12.2	62.3	2.3	29.8	.7	.4	13.0	56.2	.2	14.6	5.2	30.1	1.6	8.6	3.8	.6	29.0
2290	393	614.46	7603.15	11047	2.180	2.200	4.5	2.0	2.1	624.0	2.7	6.4	20.8	2.8	40.9	.5	.6	20.7	74.1	.2	17.9	6.4	81.1	1.1	8.3	2.3	.6	64.3
2290	394	634.21	7653.84	10905	4.620	1.490	2.3	1.8	2.6	194.0	5.8	14.1	140.0	2.1	34.3	.4	.7	17.3	26.1	.2	27.4	.6	54.9	1.6	10.5	3.2	1.9	46.4
2290	395	628.87	7651.98	11322	4.160	1.610	3.8	1.2	3.4	389.0	3.8	11.8	30.6	4.0	27.3	.5	.5	26.4	60.4	.2	20.4	.1	70.6	1.8	9.7	2.6	2.4	60.2
2290	396	623.52	7653.88	10917	7.200	2.190	7.7	1.2	5.6	344.0	8.6	23.1	132.0	4.0	57.8	1.1	1.4	58.4	32.0	3	47.5	8.4	134.0	2.9	3.8	3.5	1.5	146.0
2290	397	599.17	7665.29	10912	4.620	1.400	2.3	.4	2.7	258.0	3.2	16.9	85.9	4.5	45.1	.4	.8	42.5	75.9	.2	19.6	.0	45.4	2.0	3.2	3.2	1.2	34.4
2290	398	594.83	7657.42	10596	5.860	1.260	4.5	.5	3.0	284.0	19.1	19.7	116.0	2.7	49.3	1.0	.9	34.0	33.2	.1	30.0	9.1	85.7	1.7	0.4	4.5	3.1	77.8
2290	399	583.07	7672.68	10507	7.050	1.520	6.9	.3	5.0	403.0	41.2	29.1	102.0	2.1	56.8	2.2	15.1	49.8	56.2	1	34.8	.1	147.0	5.3	7.9	2.2	108.0	
2290	400	587.87	7677.82	11000	6.060	5.150	11.9	.6	5.9	785.0	49.4	9.3	53.3	1.5	81.6	1.8	19.9	52.1	135.0	1	23.0	.1	220.0	3.3	27.4	14.5	1.5	223.0
2290	401	581.50	7677.58	11203	3.150	2.640	2.5	.3	2.2	831.0	16.8	3.0	30.5	.7	52.8	1.2	.7	16.8	92.8	0	24.2	14.0	57.7	3.6	11.0	4.2	.7	36.4
2290	402	589.35	7692.71	10564	8.950	1.690	4.6	.5	3.2	356.0	42.4	32.4	107.0	2.6	40.3	.4	.8	48.1	37.6	.1	42.0	6.6	94.3	9	4.7	1.7	1.5	82.2
2290	403	594.27	7709.49	10361	4.170	2.960	5.9	.4	2.8	772.0	13.4	8.5	72.6	1.2	14.0	.3	.9	41.9	63.7	.0	23.1	.0	107.0	.7	29.5	2.3	.8	109.0
2290	404	601.56	7715.98	10576	5.430	2.530	3.5	.3	2.3	607.0	12.6	18.9	153.0	.4	85.7	.5	.7	43.8	61.4	.0	23.9	10.9	68.6	1.7	17.1	3.2	1.1	52.5
2290	405	610.06	7699.60	10304	4.580	4.140	9.8	.6	4.1	715.0	15.9	10.7	50.3	1.3	74.1	.8	1.1	63.0	72.1	.1	35.9	1.8	154.0	1.8	10.5	2.3	1.2	188.0
2290	406	632.42	7690.76	10559	2.450	1.450	4.4	.4	2.7	232.0	14.6	30.3	162.0	2.6	30.1	.6	.8	50.4	28.9	.2	40.1	8.3	81.4	3.0	6.1	2.5	1.4	95.9
2290	407	589.52	7644.21	10173	2.010	1.300	5.7	.9	8.5	226.0	34.0	35.0	161.0	4.4	41.1	1.5	.9	45.1	48.4	.1	36.2	8.9	110.6	2.4	9.6	7.2	2.4	95.5
2290	408	588.34	7637.32	10898	6.100	1.470	2.6	1.3	3.0	252.0	18.5	15.4	107.0	2.0	36.6	.9	.8	23.9	35.9	.2	26.4	.0	51.6	2.5	1.5	3.3	1.3	37.6
2290	409	582.50	7637.75	11075	2.840	1.770	4.8	.7	2.4	330.0	8.2	0.6	66.8	4.2	21.6	1.2	.7	22.3	62.6	.1	23.6	6.3	91.3	1.5	9.7	2.1	1.3	80.1
2290	410	586.06	7632.40	11436	5.250	1.410	4.4	1.2	3.3	268.0	27.9	2.4	72.1	2.9	43.1	.6	.8	31.3	41.1	.2	31.8	8.7	85.1	2.2	3.0	1.4	66.2	
2290	411	582.30	7617.77	10000	5.870	2.360	8.4	.7	5.9	218.0	10.0	7.1	66.5	5.3	47.3	.9	1.4	62.3	71.0	.2	37.1	7.2	142.0	3.0	11.4	3.4	1.7	181.0
2290	412	582.70	7613.85	10148	10.500	3.000	9.3	1.1	9.6	249.0	5.3	33.6	197.0	5.0	62.1	1.5	1.0	64.8	64.1	.3	67.2	8.4	37.0	3.6	15.3	3.4	2.2	173.0
2290	413	576.40	7611.20	10661	5.100	2.530	9.3	1.4	4.2	213.0	11.2	19.2	192.0	3.1	42.1	.7	1.1	57.4	39.4	.1	26.2	.1	150.0	2.0	9.9	3.4	2.0	182.0
2290	414	577.07	7602.38	10429	4.450	1.360	4.1	1.8	2.5	57.6	15.9	2.2	106.0	1.7	35.9	1.1	.9	30.2	22.0	.2	32.0	9.1	72.0	.3	9.9	6.5	5.3	74.0
2290	415	589.90	7608.52	11072	4.120	1.820	4.8	1.1	2.5	279.0	26.2	14.2	63.9	2.9	45.2	.9	.7	22.4	42.9	.2	30.0	7.9	94.1	2.8	10.6	2.2	3.6	75.7
2290	416	589.89	7609.44	10202	4.380	1.810	4.6	2.4	5.6	343.0	11.4	23.1	92.5	7.0	44.6	.5	.6	34.7	81.4	.1	21.7	7.0	77.8	1.6	10.0	2.5	1.8	83.7
2290	417	597.72	7611.41	10779	5.150	2.220	4.4	.8	2.2	188.0	8.0	18.7	153.0	4.7	35.0	.6	.6	38.4	52.8	.3	33.8	6.5	33.0	2.6	11.6	3.2	.6	72.3
2290	418	600.08	7609.45	11037	2.520	2.170	3.9	1.5	1.8	197.0	10.3	10.3	81.5	2.0	34.6	.7	.5	13.8	36.5	.4	28.9	.0	71.5	2.9	10.9	2.9	2.2	53.7
2290	419	608.58	7628.08	11021	4.240	1.880	6.1	1.4	2.8	233.0	3.1	7.7	83.1	2.3	44.6	.8	.8	27.1	37.3	.2	33.0	.1	104.0	5.3	15.4	3.8	4.0	133.0
2290	420	620.07	7602.55	10674	2.560	1.980	7.0	2.3	3.1	433.0	2.5	9.0	46.4	2.1	34.4	.8	.9	42.6	62.6	.2	14.4	.1	119.0	1.1	6.4	1.0	.9	135.0
2290	421	605.24	7605.06	11141	3.840	2.620	3.7	2.9	2.9	276.0	1.4	14.7	132.0	1.4	58.5	1.6	.8	25.5	45.6	.2	38.4	7.0	57.6	2.8	8.3	3.5	62.0	
2290	422	604.28	7607.46	10279	4.480	1.680	2.7	2.4	5.4	418.0	4.3	14.3	90.7	3.2	31.2	.5	.4	20.8	56.2	.3	21.0	.0	46.1	2.3	10.0	2.4	1.2	45.9
2290	423	609.77	7617.65	10626	2.740	1.570	2.6	1.0	1.5	339.0	1.8	8.4	48.6	2.1	18.2	.4	.5	18.6	44.0	.2	14.2	3.4	42.7	1.8	5.4	1.9	.8	43.3
2290	424	594.81	7615.57	10951	2.860	2.550	2.7	.3	1.6	647.0	4.8	6.6	48.1	.6	32.8	.6	.4	18.0	63.0	.0	19.7	.0	42.8	1.7	5.9	3.3	.8	48.9
2290	425	591.80	7671.57	10339	3.510	2.370	6.1	.4	2.8	453.0	16.1	15.9	38.9	1.2	45.6	.2	.8	33.8	42.6	.1	25.3	.3	106.0	2.0	9.6	7.6	.8	109.0
2290	426	590.00	7663.92	10944	5.280	2.320	2.5	.4	3.0	555.0	16.0	14.4	94.9	1.2	47.3	.5	.3	21.8	64.0	.1	33.7	.0	49.8	2.9	6.8	4.0	1.3	36.8
2290	427	572.75	7663.36	10704	1.570	2.630	4.9	.2	2.1	320.0	2.8	4.5	38.6	.7	21.3	.5	.6	30.0	31.3	.1	17.1	4.3	81.3	1.1	2.5	2.2	.6	95.2
2290	428	644.51	7660.87	10188	4.380	1.300	4.2	.9	8.1	248.0	10.2	15.4	100.0	4.0	28.7	.8	.6	31.3	49.9	.1	25.6	5.3						

PROSJ.	PRØVE	UTN X	UTN Y	ANALYSE		Fe	Na	Rg	Rs	Au	Ba	Br	Co	Cr	Cs	La	Lu	No	Ni	Rb	Sb	Sc	Sn	Ta	Th	U	U	Zn	
				nr.	km	km	nr.	z	z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
2290	447	620.64	7670.61	11400	5.760	1.390	2.9	1.3	2.6	418.0	7.9	13.1	23.1	3.5	46.6	.9	.8	18.7	50.9	.3	26.9	.0	54.0	4.0	12.6	4.1	2.9	107.0	
2290	448	608.34	7654.98	11049	4.130	1.770	5.5	.3	2.7	203.0	10.6	11.1	65.3	2.2	38.9	1.2	.8	25.6	27.9	.1	32.4	.1	104.0	2.3	12.4	3.2	1.6	91.6	
2290	449	609.02	7662.27	11228	7.280	2.110	5.2	.5	4.3	217.0	5.2	19.1	172.0	2.1	47.2	1.6	1.2	36.0	22.6	.1	49.2	8.4	28.8	2.7	9.0	3.1	2.0	91.1	
2290	450	633.89	7616.73	11370	2.310	.835	1.9	3.2	1.8	337.0	2.7	7.6	16.3	1.3	25.8	.5	.5	21.9	33.8	.1	9.0	.0	37.7	.8	5.4	2.0	.6	44.4	
2290	451	633.76	7617.54	10077	3.300	1.080	2.5	2.0	1.9	321.0	1.5	10.7	70.8	1.6	25.6	.4	.5	19.9	34.8	.1	16.3	4.2	45.3	1.2	8.7	2.1	4	53.3	
2290	452	625.93	7626.26	10032	4.350	1.320	4.9	1.2	3.7	284.0	8.5	11.5	76.7	2.2	30.6	.8	1.0	37.2	42.2	.2	18.4	.1	91.1	1.4	8.9	3.3	1.3	90.5	
2290	453	651.40	7633.41	10291	3.470	2.070	2.5	1.5	1.4	904.0	4.6	10.7	94.9	2.5	41.5	.6	.4	19.8	33.4	.2	17.7	.0	43.7	1.4	7.6	2.5	4	43.3	
2290	454	651.01	7635.22	11484	3.820	1.810	2.0	2.4	322.0	6.9	13.5	83.3	4.7	48.3	.7	.6	26.3	112.0	.3	19.0	8.4	48.6	1.1	10.3	3.0	1.1	52.5		
2290	455	687.40	7642.03	11364	4.460	1.780	2.7	2.8	11.4	593.0	13.6	13.0	98.4	2.5	55.3	.5	.7	20.4	60.2	.0	18.9	7.3	53.6	1.2	8.8	2.6	.8	65.7	
2290	456	631.65	7650.47	10724	4.560	1.720	4.6	1.3	2.2	382.0	4.6	14.0	105.0	2.2	40.2	.8	.6	29.3	46.4	.1	22.0	6.2	83.2	1.4	8.6	2.6	1.3	81.8	
2290	457	611.83	7655.07	11393	6.580	1.390	2.9	1.0	2.7	289.0	9.4	15.0	106.0	2.4	54.8	1.0	.8	32.2	35.1	.0	33.7	9.8	55.4	2.6	17.5	4.1	1.0	44.8	
2290	458	612.13	7654.17	10246	5.540	1.270	3.0	.5	3.4	43.5	12.6	17.0	27.7	4.3	30.6	.7	.9	35.8	44.9	.3	26.1	.1	57.5	2.4	9.8	2.7	1.5	45.1	
2290	459	613.26	7645.34	10086	6.280	1.590	2.3	1.4	2.6	47.0	9.3	20.8	131.0	2.5	61.1	.5	.7	46.8	46.6	.2	36.6	10.5	62.5	2.8	20.4	4.4	2.7	94.2	
2290	460	621.06	7643.53	11249	4.110	1.580	5.1	1.8	3.3	322.0	2.2	10.8	40.7	2.3	32.2	.5	.9	35.1	50.6	.2	25.8	5.5	35.5	1.6	7.7	1.8	1.1	95.8	
2290	461	686.95	7657.09	10225	4.630	2.030	3.8	2.2	3.2	554.0	13.1	14.3	94.7	3.9	41.7	.6	.5	29.3	76.8	.1	22.3	.0	58.2	1.8	10.4	2.7	.6	68.6	
2290	462	690.42	7653.58	11234	5.560	1.730	2.0	.2	1.5	204.0	4.4	17.9	101.0	2.1	34.7	.8	.4	25.3	33.0	.2	30.1	6.9	33.1	1.5	10.3	3.0	.7	30.4	
2290	463	670.82	7659.39	10113	2.570	1.416	5.9	1.8	2.5	331.0	8.8	10.4	59.6	2.8	37.1	.7	.8	26.6	41.3	.1	19.3	.1	101.0	1.1	9.7	2.7	.8	105.0	
2290	464	651.13	7659.95	10477	4.420	1.270	2.4	1.4	2.7	199.0	6.4	14.1	89.5	2.2	36.3	.8	.8	20.8	36.5	.1	25.1	.0	46.0	2.6	11.4	4.1	1.2	35.6	
2290	465	621.71	7640.65	11213	3.860	1.770	2.0	2.6	1.8	478.0	7.7	12.7	76.6	3.8	30.4	.5	.5	15.3	61.3	.2	15.2	5.2	35.2	2.3	8.6	2.4	1.7	32.6	
2290	466	621.55	7650.54	10117	5.640	1.600	2.5	1.6	2.0	247.0	6.2	14.0	95.1	2.5	40.0	.5	.5	20.3	46.1	.2	27.9	5.7	59.4	2.2	11.8	2.7	1.4	94.8	
2290	467	622.68	7649.71	10622	4.210	1.530	3.3	8.0	2.1	234.0	9.5	13.2	75.1	1.8	32.5	.6	.6	29.5	22.7	.2	22.9	6.8	61.6	1.6	8.2	3.0	1.1	56.1	
2290	468	604.20	7642.36	11419	6.150	1.750	5.3	.3	3.6	221.0	11.6	23.0	190.0	1.1	45.2	.7	.9	38.2	22.5	.1	54.2	11.7	93.0	0.5	12.2	3.3	1.6	99.2	
2290	469	613.52	7640.98	10055	4.280	1.750	4.3	2.1	3.2	254.0	4.4	11.7	112.0	2.8	34.2	.6	.8	32.5	32.2	.2	27.2	5.9	75.3	2.7	10.4	2.5	1.9	78.7	
2290	470	615.89	7639.18	10256	3.440	1.530	2.8	1.8	1.8	131.1	26.0	7.7	10.6	64.4	2.7	30.8	.8	.4	21.5	6.9	.3	17.1	5.4	47.3	2.3	10.4	2.1	2.4	47.9
2290	471	612.80	7633.04	10401	3.140	1.560	3.3	1.2	2.5	320.0	8.3	9.4	40.5	3.2	36.8	.4	.6	24.7	48.2	.3	14.3	6.6	55.6	2.2	9.0	2.1	1.7	59.6	
2290	472	610.10	7631.28	11221	6.640	1.630	2.4	.6	1.9	143.0	9.8	23.4	184.0	1.5	34.9	.6	.5	53.5	19.7	.2	50.1	7.5	38.1	2.8	11.0	2.9	34.6		
2290	473	614.04	7631.70	10774	3.580	1.930	3.6	1.8	1.8	462.0	6.1	11.3	80.7	3.5	41.2	.7	.5	23.4	76.5	.2	20.1	6.7	68.5	1.5	9.5	3.4	.5	59.2	
2290	474	612.21	7627.13	10643	3.320	1.740	2.6	2.5	1.6	298.0	3.0	12.1	67.4	2.3	31.4	.4	.5	20.2	48.5	.1	17.7	5.5	47.4	1.2	6.8	1.9	.8	47.1	
2290	475	611.21	7630.40	10756	8.430	1.800	4.2	1.8	1.9	177.0	3.3	10.7	103.0	1.3	43.6	.6	.6	27.0	29.5	.2	28.4	8.1	75.0	4.8	15.4	4.1	5.0	65.6	
2290	476	602.26	7634.21	10474	7.920	2.120	4.8	.6	2.9	185.0	11.7	24.2	105.0	2.0	28.7	.5	.8	32.5	26.0	.2	43.4	.1	87.7	2.5	8.3	3.9	2.3	137.0	
2290	477	594.30	7631.53	10428	5.830	1.610	3.8	.8	2.8	178.0	27.0	2.0	88.3	1.7	36.0	.3	.8	28.1	25.6	.2	37.1	8.3	69.8	.3	10.0	4.5	2.0	67.6	
2290	478	600.11	7626.92	11321	7.200	1.660	4.3	.4	3.5	165.0	3.0	13.5	115.0	.9	49.3	.8	1.0	29.6	24.1	.3	43.5	.1	98.6	6.6	15.1	4.3	8.2	63.1	
2290	479	596.02	7604.46	10245	5.150	2.330	3.6	8.5	6.9	291.0	10.4	20.4	198.0	4.2	28.6	.6	.5	31.6	50.5	.3	32.0	5.2	62.3	1.4	8.8	2.5	.6	64.2	
2290	480	592.49	7604.97	11163	4.040	2.370	3.0	.8	2.3	144.0	4.5	6.5	142.0	2.8	19.3	.4	.6	29.1	31.5	.2	33.5	4.6	46.3	2.4	7.9	2.0	2.6	49.7	
2290	481	585.09	7600.75	10443	5.780	2.290	7.3	2.1	4.3	189.0	6.5	16.2	127.0	1.7	33.2	.7	1.2	49.0	21.1	.2	33.1	.6	131.0	1.0	8.1	1.9	1.7	121.0	
2290	482	586.21	7638.08	10292	3.870	2.130	2.9	.5	3.2	142.0	7.8	13.6	125.0	2.8	16.9	.1	.3	37.7	31.1	.2	20.8	.0	54.5	2.6	7.4	1.7	2.5	78.2	
2290	483	579.58	7618.40	10591	4.100	1.900	3.8	.5	2.4	266.0	17.3	13.9	63.3	2.7	29.5	.8	.7	27.7	47.9	.1	23.1	5.9	70.3	2.3	8.7	2.0	1.2	65.8	
2290	484	590.65	7617.72	10312	6.540	2.310	8.5	.6	3.9	160.0	15.2	18.1	95.1	3.4	34.3	.1	.1	58.5	35.4	.2	48.6	8.9	149.0	2.3	8.8	9.3	2.9	157.0	
2290	485	585.88	7620.59	10757	7.640	1.260	5.6	4.9	3.0	227.0	35.7	34.1	111.0	4.5	67.9	1.3	.8	48.5	32.4	.2	37.0	12.8	117.0	3.0	16.5	6.3	.8	96.4	
2290	486	592.01	7626.08	10306	7.380	2.370	10.1	.7	4.5	160.0	20.1	42.9	170.0	3.4	86.7	1.6	1.4	69.1	47.1	.1	65.8								

PROSJ.	PROBE	UTK X	UTK Y	ANALYSE	Fe	Ma	Rg	As	Ru	Ba	Br	Co	Cr	Cs	La	Lu	No	Ni	Rb	Sb	Sc	Sn	Sn	Ta	Th	U	U	Zn
					-nr.	-nr.	km	km	-nr.	x	x	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
2290	612	530.81	7601.58	11358	1.070	3.260	2.2	.2	2.0	594.0	6.0	3.0	\$1.5	.2	22.4	.3	.5	15.4	43.2	.0	8.3	31	40.4	.2	5.5	.7	.6	41.3
2290	613	534.48	7606.77	10299	2.740	2.910	1.0	.5	2.3	433.0	6.8	4.1	50.2	.6	41.9	1.5	.7	22.8	67.9	.1	23.5	9.3	54.0	3.9	8.7	4.9	.4	52.9
2290	614	535.90	7601.55	10284	3.100	3.180	2.9	2.6	4.7	758.0	2.5	3.4	32.9	.6	29.8	1.8	.5	21.5	80.4	.2	20.9	9.8	79.6	2.7	5.8	4.5	.5	50.6
2290	615	536.85	7597.09	11427	9.970	2.410	5.9	2.2	3.9	243.0	10.1	21.3	46.5	1.2	44.9	1.2	1.6	41.2	31.9	.2	55.7	13.1	101.0	1.1	4.0	3.4	.9	11.0
2290	616	542.05	7595.18	10421	2.850	3.170	3.0	.7	2.4	587.0	3.4	2.6	23.3	.5	26.3	2.3	.9	23.0	72.8	.1	21.6	14.6	61.5	2.9	2.6	4.5	.7	61.0
2290	617	543.87	7605.46	11258	2.900	3.430	1.9	1.6	760.0	5.0	3.9	13.9	.8	21.2	.8	.5	13.2	124.0	.3	14.6	5.6	32.6	2.0	6.3	2.6	.6	29.2	
2290	618	565.58	7554.99	10027	2.430	1.930	4.6	1.5	3.2	431.0	2.8	4.6	36.9	1.0	41.0	.7	.8	33.5	57.0	.2	15.0	5.9	77.3	2.4	7.0	2.9	.8	89.6
2290	619	570.86	7601.54	10201	2.570	2.250	2.8	.5	1.3	272.0	1.3	6.6	20.4	1.4	21.3	.3	.4	16.2	35.8	.1	16.5	3.8	49.9	1.7	6.1	2.2	2.1	46.2
2290	620	567.26	7608.03	11079	2.620	1.760	4.3	1.2	2.2	330.0	7.3	5.4	44.6	2.9	33.1	.8	.6	19.7	46.3	.2	18.7	.0	81.8	2.1	9.3	2.4	6.4	86.0
2290	621	569.84	7615.99	10076	4.350	1.810	3.2	1.0	2.4	221.0	10.2	5.3	27.4	1.2	42.4	.8	.6	24.4	39.2	.3	21.6	5.5	58.0	3.3	9.8	2.4	.5	55.1
2290	622	548.63	7609.64	10060	3.930	4.060	4.2	7.5	2.8	732.0	3.0	8.9	42.8	1.6	24.5	.3	.7	30.5	47.4	.3	17.0	3.2	68.5	.6	3.2	2.5	.5	135.0
2290	623	550.11	7608.83	10532	4.450	3.190	3.5	4.6	2.2	581.0	3.1	12.7	72.3	1.0	24.2	.5	.6	21.2	48.9	.4	19.3	.0	65.6	.6	4.0	1.9	1.0	142.0
2290	624	553.25	7606.52	11175	3.260	3.040	2.5	.3	2.2	400.0	3.5	14.0	93.1	.5	19.8	.3	.5	21.0	52.8	.1	30.1	3.6	44.3	.5	3.5	.1	.5	50.6
2290	625	560.82	7608.36	10439	1.780	2.170	2.4	.5	1.6	547.0	1.4	3.8	15.2	.6	34.2	.3	.6	17.6	51.1	.1	9.7	4.7	41.1	.2	7.2	.6	1.2	43.6
2290	626	522.45	7632.59	10242	1.040	3.590	3.0	.2	7.3	463.0	3.3	4.6	43.0	.4	11.8	.1	.1	21.9	31.2	.0	10.1	2.0	44.1	.2	4.5	.5	.4	55.9
2290	627	527.82	7633.76	11229	1.130	3.370	2.9	.1	1.4	557.0	3.2	2.1	14.0	.4	31.0	.7	.4	13.4	82.3	.0	19.2	8.8	54.9	1.8	5.6	2.6	.4	46.5
2290	628	527.58	7635.92	10541	1.620	3.060	3.0	.3	1.8	574.0	2.8	3.7	23.8	.4	30.5	.7	.9	20.3	77.1	.0	15.7	7.5	56.5	1.5	4.4	1.7	.9	48.0
2290	629	512.56	7616.27	11462	5.510	4.180	5.2	.6	3.4	1430.0	9.5	19.4	118.0	.7	21.7	.3	.8	36.4	32.8	.2	50.5	6.0	86.2	.5	2.5	.9	.7	99.4
2290	630	503.68	7616.65	10652	1.620	3.540	2.4	.3	1.6	965.0	5.6	1.4	17.4	.3	35.2	.6	.5	17.1	39.9	.1	15.4	6.9	45.6	.5	2.1	1.3	.8	44.4
2290	631	498.21	7624.21	11308	7.490	1.760	5.0	.5	4.2	578.0	4.4	3.0	34.2	.6	33.5	.9	1.0	35.0	33.2	.1	66.7	8.9	87.0	.8	1.8	.8	1.5	92.2
2290	632	493.75	7599.52	10617	5.250	3.460	3.5	.4	2.0	569.0	3.9	5.8	20.9	.5	33.2	.6	.6	25.6	47.7	.1	47.6	2.3	58.9	.5	2.2	.7	1.1	52.9
2290	633	488.17	7602.01	10272	3.670	1.530	5.1	.2	2.5	1200.0	4.9	4.9	34.1	.7	60.5	.7	.7	32.2	30.7	.0	27.1	12.7	94.0	.9	2.5	1.5	.7	98.9
2290	634	488.82	7606.75	11034	1.290	3.780	5.4	.3	2.5	1500.0	3.9	1.8	23.6	.7	47.4	.6	.3	23.3	12.4	.0	17.7	8.5	93.9	.6	2.2	.9	.7	104.0
2290	635	507.84	7613.40	10031	3.170	3.840	5.9	.3	3.8	939.0	3.0	8.6	42.7	1.0	34.9	.3	.9	42.1	33.8	.0	23.2	6.4	90.8	.5	1.7	1.2	.7	119.0
2290	636	506.46	7608.55	11148	4.100	3.430	5.3	.1	3.5	1460.0	7.7	4.5	42.0	.7	26.3	.7	.9	36.3	16.7	.1	41.3	15.3	91.1	.6	2.8	.2	.8	102.0
2290	637	499.09	7615.97	11251	4.690	3.300	2.1	.3	1.9	1270.0	5.4	7.9	37.4	.3	77.0	1.0	.6	15.0	28.0	.0	40.1	16.6	51.7	.7	2.8	.4	.7	34.5
2290	638	507.28	7619.54	11433	2.370	3.450	5.1	1.5	3.4	831.0	25.7	5.2	35.8	.6	30.7	.2	.8	34.5	37.2	.0	20.6	5.0	87.3	.3	6.4	.7	.7	99.8
2290	639	477.64	7614.01	11335	4.200	3.460	3.3	.3	2.8	577.0	8.2	10.2	24.8	.4	22.1	.1	.2	22.8	25.1	.0	23.4	3.2	57.8	.7	1.1	.6	1.0	59.2
2290	640	483.86	7621.42	10481	4.060	1.320	4.6	.3	2.8	737.0	4.1	12.9	96.6	.3	28.2	.6	.8	43.2	45.4	.2	21.8	.1	86.0	1.3	6.4	1.9	1.4	70.4
2290	641	482.49	7624.13	10225	5.930	3.640	4.0	.2	30.9	560.0	4.6	16.2	115.0	.5	21.4	.5	.5	29.2	24.0	.0	32.8	5.5	60.2	.0	6.7	.4	.6	73.9
2290	642	485.63	7631.95	10083	7.830	2.630	3.5	.2	2.6	227.0	4.4	19.3	319.0	.4	102.0	.1	.7	46.0	22.2	.0	40.6	9.2	62.7	.3	30.9	.7	.5	93.6
2290	643	541.61	7637.82	10019	3.650	4.200	6.8	.3	4.0	566.0	4.4	11.1	79.7	.3	15.2	.5	1.0	48.2	60.5	.1	28.6	2.2	101.0	.4	2.3	.9	.8	138.0
2290	644	524.24	7674.90	10423	2.310	2.670	2.3	.4	1.5	538.0	2.3	5.6	22.9	.3	9.0	.5	.4	16.0	36.3	.1	14.2	1.9	37.4	.5	1.5	.8	1.1	43.1
2290	645	535.78	7663.20	10009	2.790	4.550	3.8	.5	5.5	679.0	3.6	7.6	59.1	.7	17.8	.6	1.2	61.2	35.8	.1	21.0	3.0	130.0	.6	2.4	.8	1.1	179.0
2290	646	531.13	7656.51	10359	2.790	3.120	4.2	.2	1.8	773.0	7.3	8.6	26.2	.6	20.3	.3	.5	27.5	51.3	.1	16.7	4.9	68.8	.5	4.2	.8	.5	79.3
2290	647	522.55	7647.18	10810	2.990	5.200	4.1	.6	4.2	673.0	5.0	6.3	32.8	.5	23.4	.6	1.0	32.1	32.3	.1	31.8	4.4	71.9	.7	3.9	.6	1.4	75.4
2290	648	521.38	7659.53	10790	5.390	2.890	3.2	.2	1.6	524.0	8.2	12.1	78.4	.5	23.8	.3	.4	21.2	38.7	.1	23.2	5.1	60.8	.5	2.8	.9	.4	55.5
2290	649	535.25	7658.16	10173	1.750	2.800	5.2	.3	7.4	557.0	1.2	5.9	18.2	1.0	37.7	.3	.5	33.8	43.3	.0	11.3	1.0	67.9	.3	.3	.5	.7	100.0
2290	650	529.56	7659.86	10442	1.920	3.600	5.9	.4	3.1	591.0	1.1	4.4	48.7	.7	9.6	.4	.8	36.3	39.1	.1	13.9	1.9	93.6	.3	1.5	.5	1.5	110.0
2290	651	530.40	7655.45	10261	6.320	2.850	3.3	.9	6.2	592.0	5.3	21.2	90.0	1.0	20.8	.3	.4	24.9	35.4	.1	32.8	5.9	52.5	.7	2.7	1.0	.5	58.8
2290	652	529.52	7652.71	11505	1.680	3.020	2.3	.1	1.9	638.0	3.2	5.6	36.9	.4	12.5	.2	.5	14.4	58.7	.1	13.5	2.7	38.1</					

NORSKLAND OG TROMS, b.sed. -0.18 mm, NEUTRONAKTIVITETSMÅLER-analyser

PROSJ.	PRØVE	UIN	X	UTA	Y	RNALYSE	Fe	Na	Rg	As	Ru	Ba	Br	Co	Cr	Cs	La	Lu	Ta	Ni	Rb	Sb	Sc	Sn	Sn	Ia	Th	U	U	Zn
-nr-	-nr.	km	km	-nr.			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
2290	670	517.86	7549.50	11456	5.730	3.0	.2	2.8	1420.0	7.1	2.2	41.0	.8	117.0	1.0	.2	27.4	64.7	1	39.9	19.0	73.2	1.9	4.4	1.8	.6	120.0			
2290	671	421.41	7556.12	10052	6.460	3.600	4.8	.3	3.4	912.0	14.3	14.7	46.7	.6	29.0	.4	.3	35.7	24.1	0	34.7	5.0	81.6	8	.7	.7	.7	93.6		
2290	672	416.21	7546.87	11504	12.500	1.910	2.7	1.4	1.8	393.0	6.6	36.4	423.0	.4	22.8	.3	.5	71.5	16.5	0	57.4	5.6	48.0	1.6	1.9	.3	.4	114.0		
2290	673	412.38	7531.12	11207	4.410	3.030	2.1	.2	1.7	831.0	9.2	21.0	134.0	.3	22.1	.1	.4	23.0	4.2	0	44.3	6.2	33.0	1	.1	.2	.7	34.2		
2290	674	418.76	7544.85	11185	6.660	3.460	3.1	.5	3.0	1040.0	22.9	18.3	118.0	4	30.2	.9	.6	22.5	16.1	1	35.3	5.0	60.3	.3	3.0	1.1	1.0	50.6		
2290	675	430.32	7547.98	11028	5.120	2.850	6.0	.3	3.1	1610.0	18.1	10.6	29.4	.8	60.8	.1	.2	28.6	12.2	0	39.0	18.0	119.0	3	.8	.3	.9	113.0		
2290	676	475.25	7522.73	10732	2.870	3.340	5.3	1.4	2.6	992.0	8.3	6.8	48.7	.7	90.9	.6	.7	33.2	56.6	.2	27.5	16.6	99.6	.2	2	4.6	1.4	.7	100.0	
2290	677	477.26	7521.46	11102	6.490	2.970	4.1	2.2	2.2	897.0	12.2	8.9	52.3	.6	88.3	1.0	.6	19.9	63.5	.3	35.5	19.2	88.5	.5	8.1	1.6	.6	87.8		
2290	678	481.85	7575.10	10741	2.140	2.170	6.0	1.0	3.7	517.0	64.6	3.1	51.9	.9	23.4	1.1	4.4	40.3	138.0	.1	11.7	14.6	144.0	.3	5.7	2.6	.8	105.0		
2290	679	492.40	7575.61	11149	5.770	3.460	3.6	1.6	3.0	1260.0	14.0	4.9	51.9	4	40.4	.7	.7	24.6	51.4	.2	37.5	9.1	59.2	8	2.2	1.9	1.1	66.3		
2290	680	495.21	7575.93	11131	4.430	2.900	4.1	.2	2.1	817.0	21.2	9.1	95.2	5	32.3	.5	.5	20.1	15.5	.4	42.4	6.7	29.5	.5	2.5	.4	.6	64.5		
2290	681	499.82	7586.25	10567	5.100	3.040	3.1	.4	2.1	1730.0	8.5	6.8	44.8	.4	36.1	.4	.5	20.6	35.9	.1	28.3	9.6	83.6	2	2.4	.6	1.0	57.1		
2290	682	496.04	7586.55	11344	13.300	9.030	4.8	.5	4.3	543.0	7.1	3.6	54.0	6	75.5	1.0	1.1	34.2	44.2	.1	28.2	18.1	96.6	2.1	1.9	.9	1.5	80.4		
2290	683	491.22	7588.53	11329	6.270	3.050	2.9	1.0	2.7	1730.0	13.0	5.2	21.8	4	50.3	.5	.7	21.3	44.4	.1	36.1	10.7	60.1	.5	1.4	.5	1.0	101.0		
2290	684	497.03	7592.50	10367	5.550	3.760	5.5	.3	2.4	1520.0	6.2	3.3	31.7	8	63.4	.6	.7	37.5	46.6	0	53.7	14.0	91.7	1	1.0	1.3	.8	104.0		
2290	685	501.51	7592.67	10516	3.400	3.050	3.7	1.0	3.8	2370.0	4.4	7.1	31.0	5	22.0	.4	.7	25.6	29.2	0	21.7	6.3	73.6	2	1.1	.6	1.2	65.5		
2290	686	513.52	7673.68	10365	2.030	3.420	4.1	.2	1.6	622.0	5.1	6.2	21.9	6	9.5	.3	.4	23.9	44.3	1	15.6	1.9	61.9	2	2.1	.5	.5	79.2		
2290	687	513.46	7671.78	10483	4.070	1.530	4.0	1.7	2.5	152.0	5.1	8.9	110.0	1.5	30.2	.9	.7	27.7	22.5	2	21.6	1.1	75.3	1	1.7	8.9	2.3	21.1	53.8	
2290	688	531.69	7674.50	11490	923	2.980	2.6	.2	1.7	618.0	12.1	3.7	27.1	4	18.4	.1	.4	17.6	53.7	0	13.9	3.5	44.8	2	3.6	.8	.4	45.8		
2290	689	527.70	7674.88	10162	1.650	5.150	7.9	.4	3.5	766.0	7.2	3.7	41.3	1	18.4	.3	.7	52.5	80.3	1	18.7	3.2	107.0	6	3.2	.4	1.0	152.0		
2290	690	532.86	7674.46	11024	2.030	4.190	8.1	.4	3.5	493.0	10.7	7.6	47.7	1	41.3	.4	.9	34.4	43.8	0	22.1	7.5	134.0	.7	4.6	.6	1.0	150.0		
2290	691	554.34	7648.12	11173	1.120	2.710	2.3	.3	1.9	654.0	6.1	1.0	26.4	.3	24.9	1.1	.6	15.8	82.8	0	14.2	7.4	38.1	2.2	4.1	.4	.7	39.3		
2290	692	492.50	7623.44	10601	6.220	2.750	3.8	.5	2.5	622.0	23.4	21.9	254.0	.6	38.8	.1	.6	29.4	23.1	1	31.6	5.6	71.0	.3	5.7	.5	1.2	67.9		
2290	693	498.40	7625.41	11292	7.250	2.560	5.4	.6	5.2	604.0	41.5	17.1	250.0	6	64.0	.2	1.3	29.7	31.8	.2	25.5	7.6	107.0	.4	20.2	.7	1.6	96.8		
2290	694	494.34	7630.66	10649	4.380	3.190	3.1	.3	1.9	804.0	7.3	24.8	222.0	7	30.9	.2	.5	61.7	33.4	.1	26.2	4.5	54.4	.4	5.9	.3	1.0	55.5		
2290	695	497.34	7641.06	10283	4.970	2.890	2.6	.2	8.8	584.0	11.0	17.0	156.0	4	22.3	.1	.3	32.5	38.2	0	29.4	4.3	45.0	.5	2.3	.6	.4	45.4		
2290	696	507.33	7640.30	10209	6.320	4.360	8.6	.5	3.8	732.0	9.2	13.3	299.0	1.3	55.5	.3	1.0	62.6	38.1	1	45.1	7.1	146.0	.6	13.9	1.1	1.2	188.0		
2290	697	502.23	7634.34	11025	3.460	2.710	6.1	.3	2.9	696.0	14.0	15.7	168.0	.8	39.8	.3	.7	54.9	31.2	0	26.0	5.3	110.0	.5	11.4	.4	.8	111.0		
2290	698	517.68	7553.52	10241	5.950	1.600	4.1	.8	2.8	1830.0	3.8	3.2	26.2	.6	43.6	.6	.9	28.8	64.8	0	33.2	9.7	70.3	6	1.0	.6	2.1	79.1		
2290	699	512.21	7543.67	11432	6.310	1.020	5.5	.4	3.8	1410.0	29.4	4.6	44.4	.6	35.7	.5	1.7	38.5	50.8	1	41.5	8.5	98.7	1	1.8	1.8	.9	102.0		
2290	700	533.89	7550.54	11290	3.540	4.470	4.7	.5	4.0	883.0	14.5	5.9	33.2	5	32.1	1	1.0	31.1	51.7	.5	20.2	8.8	82.8	1	2.1	2.1	1.3	87.7		
2290	701	542.74	7545.93	10956	2.330	2.350	2.6	.7	1.6	532.0	9.7	4.3	16.3	1	22.5	.8	.4	17.4	64.5	2	14.1	0	43.8	1	3.0	3.1	.8	45.3		
2290	702	540.21	7553.57	10996	5.830	3.810	11.4	.5	5.0	800.0	6.6	6.6	46.9	1	67.2	4.2	1.4	49.2	109.0	3	50.6	25.5	193.0	5.3	4.8	4.4	1.5	286.0		
2290	703	547.15	7561.00	11497	4.010	2.900	3.3	.7	2.2	607.0	7.2	4.3	26.6	.8	25.1	1.4	1.0	23.0	82.6	.2	23.0	14.1	110.0	4.0	4.0	3.2	5	74.3		
2290	704	537.20	7562.87	10378	5.220	2.360	2.6	.3	3.2	849.0	13.4	9.7	125.0	1.1	53.2	1.2	4.1	22.3	86.0	.5	21.0	1.1	54.3	1.5	5.5	5.7	1.3	109.0		
2290	705	539.95	7569.73	10229	3.820	2.950	3.8	1.4	4.0	600.0	3.3	7.1	56.8	.5	23.4	.9	.5	26.7	78.6	.3	21.1	0	60.7	1.8	4.2	3.0	.6	69.5		
2290	706	508.72	7591.10	10142	4.200	1.270	2.1	.1	3.2	1530.0	8.2	4.0	18.9	2	33.9	.2	.4	17.2	27.1	.1	36.3	6.8	40.3	4	1.1	.4	.3	49.3		
2290	707	503.72	7582.91	11296	2.910	3.480	5.1	.5	4.3	764.0	6.6	5.1	34.9	.6	30.1	.4	1.0	35.1	43.4	1	60.8	8.0	87.9	.5	9	4	1.6	128.0		
2290	708	511.53	7585.41	11368	8.400	2.880	2.9	.3	2.6	991.0	7.9	7.6	36.8	.4	45.2	.2	.7	21.5	34.6	0	56.4	11.4	49.8	6	1.5	.7	1.0	104.0		
2290	709	515.67	7591.29	10822	6.360	2.170	4.0	.7	4.8	993.0	15.2	5.2	35.4	.5	32.5	.6	1.1	33.1	34.7	1	40.5	8.2	70.0	7	1.2	.5	2.0	68.7		
2290	710	519.17	7595.62	10907	7.430	2.510	2.6</td																							

MØRDING OG IRONS, b.sed -0.18 mm, NAVYRØRHAKTIIVITETTS-analyser

PROSJ.	PRØVE	UTR X	UTR Y	ANALYSE	Fe	Na	Mg	Ni	Au	Ba	Br	Ca	Cr	Cs	La	Lu	No	Na	Rb	Sb	Sc	Sn	Sn	Ta	Th	U	V	Zn
-nr.	-nr.	km	km	-nr.	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
2290	728	537.05	7556.96	11016	2.710	2.950	7.2	1.1	2.9	820.0	2.7	2.5	30.4	.9	34.0	2.8	1.4	31.2	74.6	.4	24.5	22.6	127.0	4.9	3.4	4.4	2.3	123.0
2290	729	544.40	7562.77	10567	1.300	2.790	2.8	.2	1.7	899.0	.2	2.1	21.6	.3	9.4	1.6	.6	18.1	57.3	.2	9.4	11.0	85.6	2.8	1.0	3.0	.8	41.1
2290	730	428.61	7585.84	10798	2.040	3.570	4.4	.2	4.5	563.0	9.8	4.4	48.5	.6	145.0	1.0	.6	29.7	34.5	.1	66.1	27.6	111.0	1.8	4.5	1.1	.7	76.2
2290	731	484.96	7590.79	10738	4.790	1.750	4.7	1.3	2.3	1460.0	11.6	7.8	58.8	.6	43.2	.6	.6	29.4	28.1	.1	23.0	7.6	86.3	.7	3.9	1.2	.6	30.0
2290	733	485.23	7579.75	10412	2.520	1.490	2.7	.9	2.2	327.0	6.1	4.7	25.7	.3	90.6	2.7	.7	21.8	149.0	.2	13.7	15.5	131.0	3.4	8.1	2.7	.4	132.0
2290	734	473.69	7574.98	11449	3.950	3.080	4.7	5.9	3.1	762.0	12.6	6.5	120.0	1.0	43.2	.8	1.8	32.6	68.2	9	24.5	9.6	82.5	.3	6.3	2.5	.7	59.0
2290	735	472.55	7570.47	11246	6.710	3.030	2.6	.3	2.3	456.0	17.6	12.4	122.0	3	65.8	1.4	.6	19.4	42.1	.0	38.6	14.6	84.7	1.1	3.8	1.6	.9	43.1
2290	736	467.52	7578.75	10051	9.980	2.520	4.6	1.2	3.6	581.0	6.0	11.1	97.0	6	68.1	1.9	1.0	35.3	14.2	2	41.8	10.6	87.3	3.5	6.1	6.6	.7	83.2
2290	737	463.21	7574.77	10362	3.670	3.450	5.4	.3	2.5	801.0	17.8	10.6	33.3	.8	43.4	.5	.7	37.7	34.6	.0	26.9	10.4	96.4	1.0	4.5	2.3	.8	101.0
2290	738	456.12	7573.53	10188	6.340	3.340	5.5	1.0	23.9	859.0	5.3	23.7	31.0	8	38.1	1.0	.7	59.1	40.4	.1	43.2	8.2	85.3	1.3	4.5	2.9	.8	104.0
2290	739	447.85	7573.51	10357	5.930	3.700	5.2	.0	2.2	1440.0	6.8	7.6	29.5	.7	35.5	.5	.7	34.5	17.9	.1	29.3	10.1	84.1	1.2	1.0	.7	1.3	97.2
2290	740	448.98	7568.85	10214	5.830	2.970	3.0	.2	4.0	1200.0	6.6	5.2	40.3	.4	112.0	1.2	.7	23.4	36.7	0	29.2	21.3	86.1	2.9	2.2	1.7	.5	52.7
2290	741	451.76	7570.03	10444	8.010	3.320	8.6	.7	5.2	1200.0	10.6	10.5	130.0	1.1	84.1	1.5	1.4	57.8	39.5	1	57.9	19.4	158.0	1.3	2.5	.9	2.6	150.0
2290	742	441.55	7573.17	11491	15.300	2.580	3.5	.2	2.5	761.0	7.5	13.4	59.6	.5	56.7	.9	.7	25.7	25.4	1	47.3	11.2	66.8	3.0	4.6	2.3	.5	79.2
2290	743	444.93	7570.76	11342	6.460	3.460	4.5	.5	6.2	1130.0	12.3	2.0	59.7	.5	59.1	.9	1.0	31.6	56.2	.2	35.0	12.0	83.1	1.0	1.4	.8	1.4	97.8
2290	744	424.50	7547.43	10082	1.940	3.680	1.2	1.5	2.3	1200.0	8.0	7.1	26.1	.4	23.0	.3	.6	23.5	49.1	.1	14.6	4.1	54.6	.2	1.2	1.0	.4	45.1
2290	745	427.14	7552.77	11204	9.180	2.860	2.3	.7	2.0	815.0	10.6	19.5	211.0	3	27.5	.9	.5	41.9	21.1	.1	40.5	5.6	39.7	.9	1.5	.8	37.0	
2290	746	432.95	7558.58	10902	9.070	3.460	2.9	27.4	3.4	1090.0	10.4	19.0	142.0	.4	48.5	.5	.9	25.2	30.4	6	45.9	9.6	57.1	1.5	3.1	1.4	1.5	44.1
2290	747	438.62	7567.58	10548	6.950	2.720	4.3	2.1	3.0	1020.0	26.3	11.4	35.7	7	47.6	.8	.8	30.5	20.4	1	32.2	9.8	90.2	.9	2.0	.8	1.4	104.0
2290	748	446.21	7566.76	10093	5.160	3.260	3.5	.2	3.0	640.0	40.1	13.3	68.4	4	39.5	.6	.7	27.7	26.1	1	27.5	7.2	71.4	.6	2.3	1.6	.5	63.7
2290	749	446.05	7555.98	11350	8.140	2.860	3.2	.4	3.1	1270.0	8.1	8.2	37.9	4	47.0	.8	.9	23.6	30.4	1	32.2	14.5	84.5	1.0	.7	.6	1.0	55.1
2290	750	453.75	7566.78	10322	3.310	3.130	6.7	8.6	3.0	607.0	10.5	11.5	40.4	.9	48.3	.8	.9	44.7	43.4	9	24.8	12.1	115.0	.6	5.2	3.4	.9	128.0
2290	751	456.37	7565.87	11346	4.260	2.910	3.0	4.5	2.7	1470.0	5.8	6.2	26.0	.5	50.2	.9	.8	21.2	80.2	4	19.3	10.7	57.1	.9	5.3	1.7	.9	52.9
2290	752	460.60	7566.55	10806	8.190	4.030	4.6	.7	5.0	916.0	10.8	7.0	29.2	6	103.0	2.0	1.3	37.1	46.3	1	50.9	18.9	84.1	1.3	2.8	1.2	2.3	130.0
2290	753	510.96	7473.36	10821	3.880	1.510	6.0	3.4	310.0	14.5	12.9	84.0	1.8	33.9	.7	.9	23.3	26.6	2	16.7	.1	57.2	1.5	5.8	1.9	1.4	72.7	
2290	754	513.28	7477.15	10827	3.690	1.250	2.8	3.4	3.3	271.0	11.6	14.0	69.5	1.9	46.3	.5	.9	23.1	40.7	1	15.0	.1	55.0	1.4	7.2	2.4	1.3	45.1
2290	755	514.37	7474.53	10866	3.830	1.580	2.4	2.9	2.7	220.0	6.4	14.3	113.0	2	29.1	.3	.7	28.0	33.6	3	25.0	.0	46.7	2.3	5.1	2.0	2.8	58.4
2290	756	505.25	7454.76	1123'	2.740	1.860	1.9	2.2	1.7	285.0	16.3	8.7	69.2	1.5	29.3	.8	.4	13.5	39.8	4	19.6	5.6	34.4	1.5	8.8	3.2	.6	29.2
2290	757	507.65	7449.63	10394	2.990	3.180	10.7	6.4	5.2	566.0	23.8	12.5	48.7	4.0	43.8	1.0	1.3	47.0	62.4	.3	27.5	.1	197.0	1.0	12.1	3.6	1.4	321.0
2290	758	509.35	7454.56	1111'	2.970	2.160	4.3	3.8	5.2	885.0	38.7	12.2	59.8	2.2	84.1	.9	.7	20.9	43.8	3	20.5	15.1	78.3	1.6	20.8	6.4	.6	72.3
2290	759	507.25	7444.98	11255	3.440	1.990	2.0	3.7	1.9	445.0	27.4	12.3	72.5	2	39.1	.7	.5	12.3	60.7	4	21.5	6.9	38.7	1.3	10.5	4.3	.7	33.1
2290	760	477.73	7438.28	10493	2.520	1.230	1.8	7.1	2.6	394.0	7.5	9.3	41.0	4.4	29.5	.3	.7	25.6	78.6	.4	9.5	0	76.7	1.2	9.3	2.5	1.1	59.1
2290	761	479.41	7432.75	10231	3.920	1.560	4.0	2.2	2.0	310.0	6.4	11.1	30.5	4.0	29.9	.7	.6	26.4	60.5	.2	18.7	5.4	76.8	1.4	8.6	2.4	.5	72.3
2290	762	487.50	7431.42	10703	4.920	1.910	6.0	5.0	2.9	363.0	14.1	4.1	122.0	3.6	47.1	1.0	.8	37.4	56.3	.5	21.9	7.9	114.0	1.9	15.4	4.0	6.4	104.0
2290	763	497.10	7435.29	11231	2.940	2.210	2.2	3.8	2.0	355.0	7.9	1.5	18.2	1.9	20.9	.6	.6	17.2	53.8	.6	16.5	0	42.5	1.1	6.4	4.0	.7	35.3
2290	764	503.92	7434.16	11395	3.370	1.830	2.7	5.2	2.5	284.0	15.6	8.8	57.4	2.4	35.3	8	.7	18.8	42.9	.5	13.2	0	53.0	1.4	9.4	3.6	.8	40.3
2290	765	503.95	7435.42	11302	2.430	1.690	3.4	3.0	3.0	205.0	4.3	4.7	108.0	1.2	33.7	8	.8	25.2	32.8	.9	16.5	.1	62.7	1.4	7.9	2.9	.7	60.7
2290	766	500.65	7439.48	11171	4.840	1.980	2.8	17.3	2.4	399.0	7.0	10.9	80.0	3.0	62.0	1	3	19.4	61.5	.9	23.4	10.4	51.8	1.8	14.7	5.5	2.5	45.1
2290	767	512.14	7470.12	10455	4.650	1.670	5.2	3.0	3.0	276.0	11.2	16.2	81.5	2.6	44.2	1	1	34.8	35.9	.3	26.6	.1	99.2	1.9	12.8	3.4	1.6	105.0
2290	768	507.92	7469.46	10066	4.050	1.930	3.9	2	3.2	445.0	27.5	11.1	79.4	3.2	30.4	.9	.8	35.9	55.0	.1	18.1	4.6	77.9	2.0</				

NORDLAND OG TRØMS, b.sed. -0 til 18 mm, KRYPTOMAKTIVITETTS-analyser

PROSJ.	PRØVE	UTM X	UTM Y	RHMALYSE	Fe	Mn	Ag	As	Ba	Br	Ce	Cr	Cs	La	Lu	No	Ni	Rb	Sb	Sc	Sn	Sn	Ta	Th	U	W	Zn	
-nr.	-nr.	km	km	-nr.	I	I	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
2290	935	497.66	7529.71	10833	5.360	1.640	2.6	.6	2.8	134.0	2.3	9.2	56.7	.5	18.8	1.5	8	21.1	21.5	.1	25.3	.0	42.8	1.9	5.1	1.7	1.3	40.4
2290	936	511.59	7525.37	10654	7.250	1.420	4.0	.5	2.5	211.0	10.2	16.8	28.6	1.8	115.0	1.0	9	29.7	31.3	.1	46.6	21.0	73.0	3.5	47.2	6.5	5.5	63.8
2290	937	506.70	7525.95	10852	4.360	2.020	3.0	.5	3.2	253.0	7.7	11.6	74.8	1.4	23.0	.8	9	24.3	51.4	.1	20.7	.0	55.3	1.8	7.1	2.2	1.4	46.0
2290	938	494.25	7451.87	10481	2.640	1.910	4.4	.9	10.6	360.0	6.4	2.5	115.0	1.6	128.1	.2	5	31.6	43.3	.1	16.5	.0	65.7	1.3	5.1	2.1	6	83.2
2290	939	499.63	7519.96	10726	3.190	1.840	4.2	.5	1.9	214.0	5.5	5.4	50.6	.5	24.1	1.2	.6	25.2	48.2	.1	16.5	.0	75.4	1.4	5.6	4.3	.5	72.4
2290	940	496.78	7505.94	11247	4.430	1.790	1.5	.2	1.3	269.0	7.4	14.0	333.0	2.0	17.0	.7	.3	93.0	20.6	.1	28.9	3.5	26.3	1.1	5.2	1.9	.5	24.0
2290	941	499.85	7502.70	10386	2.620	1.870	3.2	1.0	1.3	217.0	1.5	8.2	157.0	1.0	18.0	1.2	4	49.5	23.2	.1	23.4	4.0	51.0	1.1	5.1	2.1	2.2	54.8
2290	942	507.49	7514.54	10443	2.110	2.460	2.9	.7	2.0	487.0	2.3	5.8	48.9	5.4	39.5	1.4	7	20.6	72.1	.1	12.7	9.0	50.1	2.1	8.0	3.6	1.4	51.0
2290	943	519.46	7484.33	10498	9.040	2.610	4.9	.5	2.3	365.0	1.5	20.9	82.5	.6	21.0	6	8	34.3	7.8	.0	55.7	5.5	86.6	.5	.2	.4	1.6	77.5
2290	944	551.22	7510.08	10817	3.420	3.250	4.1	1.1	4.3	434.0	2.5	2.2	36.2	2.3	73.3	2.2	1.4	32.2	140.0	.2	18.1	.1	74.6	3.8	18.3	6.6	1.9	117.0
2290	945	541.70	7503.01	10231	2.470	2.860	4.3	.8	9.8	661.0	1.9	3.2	29.2	1.3	57.8	2.0	.7	30.7	146.0	.1	15.1	15.0	123.0	5.5	15.3	7.0	.6	74.7
2290	946	539.96	7502.49	10618	3.390	2.640	4.3	.5	2.5	495.0	2.4	4.7	54.6	.6	70.0	1.5	.9	29.7	83.6	.1	22.6	20.1	74.9	5.1	9.7	5.5	1.3	121.0
2290	947	539.33	7501.04	11273	8.470	3.030	6.4	.7	5.5	288.0	8.5	12.7	219.0	1.2	110.0	3.5	1.5	43.2	57.8	.4	39.0	14.6	123.0	4.0	12.4	8.2	1.8	113.0
2290	948	538.13	7496.37	11356	4.250	2.000	2.7	3.2	2.5	242.0	10.4	11.4	22.6	1.2	37.1	1.3	.7	24.5	54.5	.5	23.8	.0	46.1	2.0	6.0	5.3	9	44.1
2290	949	531.85	7493.81	10778	5.650	1.850	3.8	2.3	1.9	242.0	11.6	20.0	129.0	1.7	37.2	9	.5	31.7	37.0	.3	32.2	7.4	55.9	2.1	10.1	4.1	.5	62.1
2290	950	613.70	7596.72	11285	4.960	2.050	8.3	15.3	6.1	798.0	18.2	10.0	63.3	5.1	212.0	3.0	6.2	42.5	105.0	.9	26.4	21.9	128.0	1.9	12.0	12.0	3.2	151.0
2290	951	619.41	7591.80	10372	4.850	1.750	8.2	7.0	3.4	730.0	30.9	19.3	46.3	9.1	92.5	1.4	2.0	44.8	168.0	1.2	22.9	15.7	131.0	1.6	18.6	13.1	1.6	111.0
2290	952	623.81	7592.59	11052	3.100	2.200	3.8	3.2	2.0	777.0	10.0	7.6	19.6	2.3	53.1	.9	.6	18.0	70.6	.4	28.7	.0	77.1	2.8	4.0	2.7	62.4	
2290	953	626.44	7589.68	10353	4.720	2.290	5.2	16.8	2.6	736.0	12.0	15.4	35.7	4.3	52.6	1.7	1.1	37.1	77.1	.1	27.0	10.5	27.9	1.0	8.4	7.0	1.7	450.0
2290	954	618.72	7585.30	10278	2.240	2.150	2.9	7.4	6.2	699.0	.8	4.4	32.5	3.2	85.7	1.4	.5	22.4	126.0	1.0	16.0	13.8	55.9	2.2	16.4	6.4	.5	50.2
2290	955	622.17	7585.00	11219	2.270	1.900	2.4	13.5	2.4	44.9	3.6	1.1	52.1	3.4	83.1	2.3	.7	16.5	127.0	.9	15.7	13.8	44.9	2.9	18.4	10.3	2.9	37.1
2290	956	623.05	7584.75	11353	2.500	2.100	2.8	4.2	2.6	382.0	4.1	6.9	73.6	2.7	77.0	1.5	4.4	20.2	149.0	.4	15.7	10.6	54.0	2.4	15.0	13.7	9	47.0
2290	957	628.12	7582.16	10696	4.230	2.050	3.4	10.4	2.7	872.0	6.0	11.8	80.1	2.7	74.9	1.7	.7	23.2	77.5	.6	25.3	.1	62.1	2.5	7.4	8.5	1.1	53.5
2290	958	627.65	7577.53	11330	6.160	2.450	3.3	7.8	3.8	573.0	3.8	18.5	193.0	1.7	41.2	.5	.8	23.3	73.4	.6	28.0	7.6	59.5	9	3.5	1.8	1.0	57.5
2290	959	627.26	7569.41	11202	1.450	1.970	2.0	4.7	239.0	.8	4.3	38.7	1.9	52.0	1.5	.6	14.2	143.0	.8	8.9	7.9	35.3	1.5	16.4	7.0	.6	33.2	
2290	960	626.67	7564.39	10062	4.750	2.990	4.5	3.3	3.3	758.0	5.5	7.9	33.8	1.9	104.0	9	.9	33.5	57.5	.3	19.1	14.7	79.9	2.8	12.7	6.7	6	83.3
2290	961	524.70	7551.61	10125	3.680	2.240	8.8	8.8	4.3	932.0	18.3	15.7	57.2	4.6	72.9	1.6	1.8	59.5	107.0	.4	19.4	13.1	161.0	1.7	9.5	9.4	1.2	165.0
2290	962	617.51	7553.33	10196	2.890	2.270	4.3	7.5	8.0	552.0	4.2	10.5	61.4	2.6	52.6	1.5	1.7	31.0	80.9	.5	17.6	.0	72.6	1.8	13.8	3.1	1.5	73.9
2290	963	613.32	7570.02	10192	2.330	1.790	2.8	7.9	3.4	509.0	.2	5.4	26.6	3.3	55.4	1.0	.6	21.6	67.8	.4	18.4	8.8	54.5	3.0	9.0	4.9	1.2	49.8
2290	965	617.42	7577.49	10074	4.520	1.900	3.9	19.0	19.0	629.0	5.5	9.8	188.0	7.5	83.9	1.4	.6	14.2	143.0	.8	8.9	7.9	35.3	1.5	16.4	7.0	.6	36.3
2290	966	609.48	7577.50	10870	2.120	1.930	2.7	3.9	3.2	621.0	9.2	3.1	26.7	4.3	85.2	1.7	5.0	22.2	154.0	.5	12.2	.1	56.0	2.8	16.8	16.1	1.3	70.9
2290	967	609.15	7588.80	10759	6.780	2.710	4.5	3.2	2.2	189.0	9.2	27.8	121.0	2.1	23.5	.5	.6	32.9	31.5	.5	25.0	5.2	85.6	.9	4.9	2.3	.6	80.1
2290	968	609.70	7582.80	10789	3.810	1.800	4.0	25.4	2.9	837.0	30.3	28.1	37.1	6.9	70.6	.5	2.6	27.6	60.7	.1	15.5	7.9	92.0	.6	9.5	5.1	.6	175.0
2290	969	593.75	7577.86	10417	5.380	2.310	3.6	3.0	2.5	317.0	3.8	20.9	134.0	1.6	28.4	.6	.7	32.2	45.0	.2	33.9	5.4	60.8	.9	5.2	2.1	8.5	67.5
2290	970	595.25	7576.37	11254	1.490	2.560	2.0	4.5	1.7	545.0	1.2	3.1	16.9	1.0	46.6	.6	.5	13.2	82.4	.1	8.0	0	36.8	1.1	9.3	2.9	.6	31.7
2290	972	592.41	7558.56	10223	2.430	2.850	4.0	8.8	37.2	1090.0	4.4	8.8	36.2	3.1	39.3	.6	.5	28.1	94.2	.3	12.1	.0	64.5	0	7.4	3.3	.6	72.5
2290	973	586.04	7556.29	10340	3.700	1.730	2.5	3.3	2.9	549.0	6.0	12.2	80.6	3.6	39.5	.6	.8	21.2	87.0	.3	17.8	.0	49.4	4	5.1	3.2	1.4	93.9
2290	974	583.29	7559.41	10144	5.120	1.990	2.3	.1	1.8	345.0	1.6	19.7	105.0	1.7	40.3	8	.5	28.2	33.8	.2	33.3	6.2	43.2	1.8	3.3	3.1	4	39.5
2290	975	578.17	7556.00	10426	6.180	2.220	6.0	3.7	3.8	623.0	9.8	5.5	55.6	1.2	56.7	4.7	1.3	38.8	85.6	.7	22.2	1	167.0	9.4	20.1	13.6	34.5	131.0
2290	976	580.93	7547.98	10623	4.880	1.900	8.1	1.5	3.8	263.0	2.9	19.4	58.4	7.5														

NORDLAND OG YTRØY, b. sed. -0,18 m, NYUTDRAKTVITETS-analyser

PROSJ.	PRØVE	UTN X	UTN Y	ANHØYSE	Fe	Na	Rg	As	Alu	Ba	Br	Co	Cr	Cs	La	Lu	Mn	Ni	No	Pd	Sb	Sc	Sn	Ta	Tn	U	V	Zn
-nr.	-nr.	kg	kg	-nr.	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
2290	994	556.54	7539.63	11103	3.100	1.900	3.6	1.4	1.8	336.0	8.4	1.3	75.4	2.1	52.1	9	.6	17.7	47.4	.3	26.6	.0	59.4	2.1	13.6	4.7	5	57.7
2290	995	561.70	7534.22	10685	2.150	3.080	7.4	1.8	3.2	525.0	9.5	6.2	50.0	1.0	52.7	1.8	2.7	44.7	106.0	.4	13.4	10.5	12.0	2.6	8.2	6.5	9	144.0
2290	996	568.29	7530.81	10602	2.340	2.750	4.6	1.6	3.0	402.0	14.8	2.4	33.1	.7	82.1	2.5	3.6	32.7	110.0	.4	13.8	20.0	65.1	3.7	15.8	21.0	5.6	77.7
2290	997	563.57	7522.33	11089	2.510	2.370	4.1	1.6	2.3	518.0	25.5	8.6	23.1	1.3	95.6	2.4	5.3	19.9	82.0	.3	20.0	.1	90.4	2.8	26.9	20.7	3.9	69.0
2290	998	564.32	7522.55	10948	4.440	1.380	2.4	2.2	2.3	466.0	16.8	10.3	45.2	1.3	103.0	1.7	1.0	19.6	84.9	.4	19.5	17.8	105.0	3.6	28.5	17.3	1.2	34.9
2290	999	562.95	7512.27	10156	4.650	4.320	9.0	.3	4.2	592.0	1.0	5.4	82.7	1.6	45.0	2.6	1.1	60.7	82.4	.2	35.3	8.4	131.0	3.0	8.1	5.5	12.4	172.0
2290	1000	559.28	7521.56	11115	1.980	2.450	3.3	.2	1.6	333.0	3.2	3.3	16.4	1.0	57.8	2.4	6.8	14.8	114.0	.2	12.5	.0	71.3	4.8	16.3	22.7	.5	50.5
2290	1001	565.36	7519.52	11507	5.280	2.300	3.3	.8	2.4	334.0	21.7	13.7	49.4	1.4	82.9	1.6	3.5	24.5	70.6	.4	34.5	20.2	65.4	4.6	11.4	13.9	1.4	117.0
2290	1002	541.28	7511.18	10200	6.050	1.760	4.4	2.3	17.7	180.0	5.5	22.2	214.0	2.4	37.1	1.0	.6	49.3	30.9	.3	33.6	8.0	66.5	3.0	12.9	4.0	.7	80.0
2290	1003	533.21	7483.79	10568	2.840	2.560	3.3	.3	2.1	545.0	13.3	6.0	41.1	.4	35.9	2.3	.7	22.2	97.9	.2	16.0	.0	64.9	3.4	6.5	8.1	1.0	82.6
2290	1004	548.20	7596.99	11100	2.580	3.290	7.3	.4	3.9	231.0	16.8	2.4	41.5	4.0	246.0	6.4	18.5	31.7	283.0	.4	8.8	34.7	244.0	14.2	101.0	46.0	3.9	398.0
2290	1005	554.79	7496.77	11095	2.880	2.150	3.7	2.2	1.9	263.0	11.7	11.6	8.9	1.7	43.6	1.2	.6	22.3	40.9	.5	25.8	.0	77.2	1.1	7.4	11.0	3.5	65.4
2290	1006	561.45	7498.58	11423	3.400	1.380	4.2	2.3	2.7	255.0	3.6	16.4	32.0	2.4	18.8	.4	.7	61.8	44.8	.2	26.2	3.2	70.3	1.0	6.2	1.7	1.6	79.0
2290	1007	558.29	7501.31	11252	5.300	2.240	1.8	1.8	1.5	220.0	6.8	20.5	393.0	1.8	19.0	.5	.4	76.5	89.7	.3	37.6	4.2	29.0	.7	5.0	2.1	2.4	26.5
2290	1008	550.74	7511.34	10475	4.200	2.690	6.5	.6	3.8	327.0	2.9	5.8	48.1	1.6	103.0	6.4	3.4	40.6	119.0	.2	18.1	.1	279.0	16.8	25.0	19.5	5.8	319.0
2290	1009	547.18	7516.13	10559	7.030	3.160	7.8	2.1	3.6	243.0	3.0	23.7	210.0	3.3	44.6	2.4	.9	56.0	43.0	.3	56.1	.2	112.0	3.6	10.3	5.2	1.6	147.0
2290	1010	553.50	7529.25	10126	2.250	2.300	2.7	.2	2.0	475.0	5.1	4.8	24.2	1.2	75.3	1.8	2.9	20.2	111.0	.2	14.2	.1	81.0	4.3	9.9	13.4	1.9	45.1
2290	1011	550.33	7531.03	10687	4.540	2.160	7.1	1.6	3.3	294.0	6.7	15.9	111.0	2.8	50.5	1.5	.9	44.2	50.0	.1	26.5	9.7	125.0	1.9	14.5	4.2	.9	132.0
2290	1012	544.53	7539.68	10259	6.160	2.530	4.8	3.7	7.8	695.0	11.9	12.5	33.7	1.9	57.6	3.7	15.2	34.0	100.0	.3	25.5	21.5	191.0	9.0	19.6	10.2	.7	76.7
2290	1013	542.24	7534.27	10382	4.430	2.320	4.9	.3	2.3	385.0	12.7	14.2	72.7	3.3	52.8	1.5	.7	35.1	53.4	.2	30.5	10.3	87.9	1.6	8.9	5.5	1.6	87.2
2290	1014	527.24	7537.52	11323	4.240	2.000	3.2	.7	2.7	293.0	4.8	11.2	24.1	1.2	36.7	.7	.8	22.2	27.8	.1	23.5	6.7	55.1	1.5	11.1	3.5	.9	53.7
2290	1016	522.01	7528.69	10874	5.630	1.700	2.6	.4	3.0	263.0	5.5	13.2	24.9	3.4	79.3	1.4	.9	34.3	55.5	.1	29.5	15.7	70.0	1.6	27.1	5.1	8.6	39.4
2290	1017	527.78	7527.51	10771	5.620	1.770	3.2	.2	1.9	255.0	11.2	11.2	75.0	3.3	77.0	1.2	.6	25.2	46.5	.1	27.9	12.6	83.7	1.5	24.3	4.8	3.5	61.6
2290	1018	535.65	7524.25	10659	5.500	3.750	10.9	.5	4.8	743.0	4.2	4.9	70.7	1.4	51.4	5.9	1.4	64.7	70.1	.3	32.4	20.1	185.0	6.1	8.0	10.2	2.0	210.0
2290	1019	522.31	7516.88	10652	5.620	1.130	3.3	.4	2.2	203.0	17.7	32.5	195.0	1.2	61.8	.8	.7	76.3	18.6	.1	51.1	12.8	62.2	.8	24.6	4.8	6.5	55.2
2290	1020	527.96	7508.42	10930	6.360	2.030	3.0	.5	3.3	339.0	.5	2.7	27.7	.7	40.2	4.0	2.2	23.4	77.0	.5	20.1	.1	128.0	10.6	17.7	31.2	1.4	61.6
2290	1021	525.14	7495.63	10892	4.450	1.640	2.8	.5	3.5	250.0	27.9	15.6	167.0	2.3	36.1	.5	.9	34.0	35.9	.2	27.2	7.8	74.3	2.4	8.6	2.5	1.4	41.5
2290	1022	518.52	7495.78	10551	5.020	1.450	3.9	.4	2.5	183.0	12.2	11.7	91.1	1.7	18.6	1.0	.7	27.5	23.4	.1	26.4	.0	74.5	1.9	3.7	1.5	3.6	62.7
2290	1023	520.77	7501.50	10899	6.560	2.370	4.4	.6	4.8	195.0	9.9	24.0	354.0	2.5	73.5	1.0	1.3	87.0	30.4	.1	36.4	.1	82.4	1.7	4.6	2.2	2.2	74.7
2290	1024	523.69	7501.44	10575	4.860	1.370	3.2	.3	1.9	129.0	6.1	19.7	311.0	1.6	19.2	.6	.5	103.0	19.5	.1	26.7	.0	58.2	1.8	3.5	1.6	1.0	85.8
2290	1025	519.86	7504.66	10178	4.390	1.970	5.1	.4	2.6	269.0	11.3	14.6	110.0	3.2	20.1	1.3	.6	38.0	44.4	.1	29.7	.0	83.2	3.0	8.9	3.5	1.8	91.0
2290	1026	522.93	7507.43	10349	3.590	1.740	5.4	.4	2.6	330.0	19.3	9.3	35.1	5.8	33.9	1.1	.8	38.6	69.7	.1	19.2	6.4	101.0	2.3	10.5	4.3	1.3	95.3
2290	1027	513.48	7505.65	11135	4.240	3.630	4.0	.7	3.3	342.0	3.1	11.6	83.8	4.9	45.8	2.0	.8	27.0	83.6	.1	29.4	7.4	60.3	.9	12.2	3.6	1.1	72.7
2290	1028	505.79	7486.23	10034	2.750	2.440	4.5	.4	3.1	349.0	2.3	8.1	34.4	2.8	21.7	1.5	.8	32.5	53.1	.1	18.9	4.8	73.5	1.4	6.9	3.6	1.0	88.5
2290	1029	506.50	7479.58	11389	2.850	1.860	2.0	.2	1.7	357.0	4.0	7.5	15.6	1.6	14.6	1.3	.5	38.3	1.1	.1	16.6	.0	36.5	1.1	2.7	1.6	6	30.5
2290	1030	503.83	7475.33	10504	2.460	1.760	3.5	.3	2.2	442.0	2.7	7.1	48.8	1.3	11.2	1.2	.7	23.9	27.3	.1	14.4	.0	65.4	1.1	2.0	1.6	1.0	48.9
2290	1031	498.93	7472.49	11040	.738	2.270	4.6	.2	2.1	531.0	5.5	2.7	17.4	1.8	12.8	.8	.6	19.9	47.7	.1	7.9	.0	79.8	.8	4.1	1.6	.6	81.2
2290	1032	497.04	7479.40	10199	3.130	1.920	4.2	.2	6.8	605.0	2.1	11.2	71.8	4.8	45.8	.9	.6	30.9	77.2	.0	15.6	.0	73.5	1.4	18.3	3.9	1.2	76.7
2290	1033	491.36	7472.33	11447	2.460	1.640	3.4	.5	2.3	189.0	9.2	8.5	182.0	1.9	16.1	.7	.8	77.2	27.5	.2	19.0	3.2	59.1	1.7	5.4	2.7	1.4	63.8
2290	1034	526.22	7457.75	10970	8.630	2.630	3.5																					

PROSJ. PROVE		UTM X km	UTM Y km	ANALYSE		Fe ppm	Mn ppm	Ag ppm	As ppm	Ba ppm	Br ppm	Co ppm	Cr ppm	Cs ppm	La ppm	Lu ppm	No ppm	Ni ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sp ppm	Ta ppm	Th ppm	U ppm	V ppm	Zn ppm
-nr.	-nr.			X %	Y %																							
2290 1053		490,01	7447,32	11295	4,030	1.930	4,1	1,5	3,4	502,0	9,4	13,9	90,2	2,6	33,2	,8	1,0	28,0	40,1	,3	24,2	7,6	75,2	1,7	8,1	4,0	4,0	69,7
2290 1054		481,62	7440,43	10844	4,260	1,120	2,2	1,4	2,5	332,0	5,7	11,2	72,3	1,4	19,2	,5	,7	18,7	35,1	2	19,5	,0	36,4	1,6	7,5	2,6	3,1	52,0
2290 1055		475,43	7442,27	10406	3,500	1,450	3,3	2,3	2,5	249,0	12,5	2,5	24,1	2,6	49,5	1,0	,9	24,0	36,6	,3	19,6	11,0	67,6	1,9	14,7	6,9	1,7	55,9
2290 1056		474,76	7447,33	10322	1,700	1,535	3,8	,6	1,8	185,0	2,5	2,5	26,0	2,2	38,3	,5	,6	27,4	13,6	,1	9,0	3,8	68,9	,6	11,2	1,7	,6	72,0
2290 1057		465,75	7440,98	10506	5,860	1,300	4,1	,4	2,6	225,0	2,5	13,4	98,0	2,8	32,0	1,4	,8	28,9	31,4	,2	29,1	,0	76,1	1,8	10,0	2,7	1,3	105,0
2290 1058		463,34	7444,97	11396	6,260	1,310	2,7	,3	2,5	238,0	14,0	17,5	108,0	1,5	37,0	1,3	,7	18,5	31,9	,3	31,4	7,0	60,7	2,3	9,0	2,9	,9	42,0
2290 1059		566,60	7596,16	11409	3,130	1,710	1,7	,2	1,5	235,0	3,0	8,2	59,4	,8	26,3	,6	,4	11,6	36,3	,2	17,6	,0	41,4	1,5	,6	1,9	,6	68,8
2290 1060		564,11	7583,11	10270	6,890	1,580	3,3	,2	5,3	279,0	9,7	20,6	127,0	2,6	32,2	1,0	,4	24,0	37,7	,2	41,5	,0	62,2	3,7	9,3	2,6	2,7	54,7
2290 1061		564,55	7582,83	10448	7,240	2,610	6,3	,6	4,1	246,0	5,9	23,1	231,0	2,8	31,5	,9	1,1	45,9	34,0	,1	44,7	,1	72,2	1,5	5,9	1,7	2,1	108,0
2290 1062		469,68	7474,71	10525	5,320	1,570	3,8	1,2	2,4	379,0	4,3	9,0	74,9	1,0	67,5	2,5	,8	26,1	32,8	,2	29,2	19,6	89,3	1,4	12,4	5,7	1,2	58,7
2290 1063		568,54	7588,85	11429	4,090	1,680	2,5	1,0	1,7	180,0	3,8	10,2	77,7	1,4	25,8	,5	,5	18,6	26,9	,2	28,2	5,3	45,8	1,6	7,3	1,6	,6	87,9
2290 1064		577,38	7586,71	10935	3,330	1,560	2,1	,3	2,4	427,0	11,3	13,2	50,2	4,2	25,9	,4	,7	21,3	80,1	,2	11,9	,0	41,6	2,6	11,4	3,2	1,0	85,3
2290 1065		576,96	7581,83	10391	4,880	1,410	3,7	,8	2,6	161,0	10,7	21,4	177,0	1,5	19,5	,9	,7	27,1	21,0	,2	32,9	4,7	62,8	2,2	4,1	2,1	,9	60,3
2290 1066		585,58	7579,00	11377	3,310	1,760	2,5	,5	2,2	296,0	2,9	12,6	145,0	2,6	29,7	,4	,6	34,9	46,5	,2	20,6	,0	45,0	1,8	5,8	2,2	3,0	38,3
2290 1067		584,94	7573,77	10696	4,400	1,800	5,2	1,4	2,3	380,0	2,0	17,9	58,3	2,8	27,8	,6	,6	32,7	63,7	,1	24,7	4,2	89,3	1,0	5,9	1,7	1,9	96,6
2290 1068		587,12	7586,89	10330	3,320	1,685	4,6	10,1	2,2	267,0	5,7	20,3	46,9	1,9	26,9	1,1	,7	33,3	37,1	,3	19,8	5,1	35,5	1,1	7,7	3,0	1,3	84,4
2290 1069		605,80	7563,44	10805	5,820	3,130	5,1	8,1	5,9	704,0	9,9	13,2	48,8	8,1	23,8	2,4	5,0	40,7	124,0	,9	26,4	1	102,0	2,8	17,5	20,5	3,7	97,7
2290 1070		611,87	7563,40	10034	6,030	1,630	3,5	4,5	3,2	535,0	5,5	19,2	38,2	5,2	72,5	1,6	,0	30,4	144,0	,5	28,5	13,0	76,6	3,6	19,2	16,2	1,7	111,0
2290 1071		619,37	7566,15	10397	,648	1,560	3,2	3,4	2,3	373,0	,9	1,7	22,7	,7	58,0	1,3	,9	21,7	89,3	,4	7,0	11,3	57,6	2,8	18,6	5,8	,5	52,5
2290 1072		619,39	7565,14	10252	1,430	1,870	2,9	4,7	5,8	512,0	,2	3,2	21,5	2,0	60,5	,2	,5	21,4	104,0	,8	12,0	11,3	52,7	3,0	16,8	6,7	2,1	47,4
2290 1073		618,33	7564,78	10337	3,550	2,030	6,7	3,3	3,0	583,0	2,7	10,2	42,6	6,6	76,6	1,3	,1	45,4	157,0	,7	28,9	17,1	115,0	3,2	23,3	9,8	3,5	117,0
2290 1074		613,78	7566,23	11176	5,520	1,830	3,1	7,3	2,7	550,0	8,1	20,2	66,0	3,9	63,3	2,1	,8	21,6	83,4	,6	30,4	12,2	53,8	2,1	10,5	11,5	10,3	50,0
2290 1075		606,74	7557,35	11162	4,050	2,550	3,4	8,9	2,8	799,0	2,8	9,8	74,3	3,2	71,1	,5	,8	22,8	62,6	,7	23,2	10,6	56,0	1,4	7,5	6,9	5,2	57,2
2290 1076		603,28	7556,32	10410	3,740	1,580	3,3	5,1	2,5	360,0	2,4	8,8	25,4	4,4	57,2	2,8	12,2	23,7	83,4	,3	18,3	16,8	61,7	1,6	6,4	27,8	13,4	57,0
2290 1077		596,52	7566,35	10380	4,860	2,190	4,6	,2	2,0	518,0	3,0	7,0	28,5	2,6	60,5	,4	,7	30,6	82,4	,5	22,2	11,8	76,7	3,7	10,8	7,7	2,1	75,5
2290 1078		596,46	7566,04	10700	3,510	3,350	6,1	,7	2,7	544,0	,1	7,8	69,4	,3	56,1	,9	,8	37,3	82,9	,5	21,5	8,1	107,0	,6	,2	5,6	,8	119,0
2290 1079		598,47	7568,05	11126	3,610	2,230	2,7	,2	2,2	256,0	4,0	5,9	21,1	4,0	51,3	,6	,8	18,9	160,0	,3	17,3	,0	45,6	5,0	24,6	22,4	7,4	40,8
2290 1080		595,92	7579,77	11332	3,370	2,050	3,4	,4	3,0	440,0	7,0	11,6	26,5	2,7	38,9	,6	,8	23,9	53,9	,2	17,3	,1	62,7	1,9	,0	3,3	1,0	61,2
2290 1082		503,97	7594,80	10616	5,950	1,220	3,3	3,2	2,3	155,0	15,7	14,3	98,2	3,4	25,2	,0	,6	25,6	38,9	,9	27,3	5,6	65,8	1,2	7,9	3,2	2,9	55,6
2290 1083		606,01	7586,34	10059	3,550	3,230	4,6	2,9	3,3	394,0	9,1	9,2	41,6	1,4	51,7	,9	,9	33,9	70,1	,6	19,2	8,5	81,5	3,0	10,2	4,7	,6	119,0
2290 1084		608,30	7584,53	11018	2,420	1,870	6,6	12,4	3,5	451,0	5,5	9,9	34,4	3,9	67,0	,7	,7	63,3	29,6	1,2	19,2	1	143,0	2,7	10,2	6,4	15,6	181,0
2290 1085		608,50	7579,17	11236	2,000	2,060	2,1	4,8	1,8	654,0	2,2	1,8	27,0	2,6	84,0	1,8	,6	14,2	161,0	4	12,7	14,7	57,8	3,5	17,0	7,5	1,8	30,3
2290 1086		595,53	7589,27	10968	2,580	1,950	2,3	2,0	1,3	283,0	,7	6,6	50,3	,6	40,9	1,0	,4	15,2	42,9	,2	19,8	,0	40,6	1,9	,6	41	,7	38,1
2290 1087		588,32	7585,74	10212	3,330	1,580	2,8	9,4	7,6	417,0	12,6	18,0	45,9	4,1	45,2	,8	1,5	22,8	73,8	,3	13,9	,0	52,2	1,4	13,1	4,4	,4	47,3
2290 1088		596,31	7587,47	10340	4,160	1,600	5,2	,3	2,3	231,0	7,4	12,8	48,2	2,2	30,3	,7	,7	36,2	38,8	,2	25,5	5,8	89,6	1,3	10,2	2,7	,8	93,5
2290 1089		568,40	7577,71	10151	8,060	4,020	9,0	,8	9,8	287,0	5,6	23,5	195,0	2,5	45,2	,9	,9	63,9	26,5	,2	53,3	5,6	130,0	,6	3,1	2,7	1,3	173,0
2290 1090		555,75	7581,13	10595	3,030	2,640	3,3	4,2	1,9	542,0	3,2	5,3	49,7	,8	30,2	1,2	,6	23,7	86,5	,4	16,1	6,8	57,9	1,2	,6	4,6	1,2	62,0
2290 1091		554,89	7583,30	10673	3,640	3,250	9,0	1,3	0,9	479,0	7,9	4,2	52,5	1,2	28,5	3,9	3,0	53,9	83,1	,4	29,7	8,1	153,0	4,3	5,0	7,1	1,3	176,0
2290 1092		558,82	7574,54	11217	2,830	2,560	2,3	3,5	1,9	456,0	3,3	4,8	46,8	,9	41,5	2,3	,6	15,5	90,6	,6	21,0	11,3	73,8	4,4	10,0	7,6	,7	34,1
2290 1093		534,97	7528,65	11130	2,430	1,480	2,6	1,4	1,4	272,0	7,8	11,9	127,0	2														

PROSJ. PRØVE		UTN X	UTN Y	ANALYSE		Fe	Na	Rg	Rs	Ru	Rg	Ba	Co	Cr	Cs	La	Lu	No	Ni	Rb	Sb	Sc	Sn	Ta	Th	U	W	Zn
-nr.	-nr.	kn	kn	-nr.	X	X	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
2290 1211		454.29	7357.98	10167	6.910	2.660	6.5	3.4	4.8	346.0	7.5	21.9	207.0	2.0	31.7	.9	.7	45.9	37.5	.3	34.3	5.9	97.7	3.9	9.1	2.5	1.5	117.0
2290 1212		448.02	7323.51	11090	2.780	1.700	3.4	2.3	1.6	172.0	2.1	6.9	69.9	2.0	28.9	.7	.5	15.8	26.1	.3	32.2	.0	61.6	1.9	8.8	2.2	2.4	52.5
2290 1213		446.24	7328.12	10911	4.200	1.280	2.0	4.0	2.3	174.0	13.2	12.2	85.3	1.6	22.0	.4	.6	17.4	22.7	.3	22.2	.0	39.3	1.8	6.4	1.6	1.0	29.5
2290 1214		458.75	7323.58	10293	5.390	1.450	2.8	2.2	13.5	208.0	5.4	18.1	137.0	3.2	22.9	.6	.4	26.4	43.2	.2	34.9	.0	43.2	2.6	8.7	2.4	.5	47.4
2290 1215		430.66	7342.29	10925	3.720	1.550	1.9	4.2	2.2	233.0	7.1	11.0	101.0	1.8	27.7	.6	.6	26.0	33.1	.2	19.6	.0	48.7	1.9	8.2	2.6	1.0	48.9
2290 1216		420.21	7341.66	10103	5.810	1.400	2.5	.1	1.8	149.0	1.2	10.2	113.0	.5	23.5	1.0	.5	19.7	13.1	.2	35.9	5.2	42.8	3.6	7.3	2.9	1.0	40.3
2290 1217		412.58	7334.38	10157	3.470	3.030	7.2	2.6	3.8	248.0	5.1	9.5	105.0	2.6	27.5	.8	.7	48.6	44.8	.2	28.2	4.9	104.0	.9	6.3	1.7	1.0	136.0
2290 1218		407.71	7324.43	10198	3.550	1.850	4.1	2.5	8.2	216.0	3.8	11.2	95.4	2.1	20.6	.7	.5	30.2	36.0	.2	22.2	4.4	50.3	1.7	7.0	2.1	.9	75.5
2290 1219		411.71	7329.47	10418	2.540	1.730	2.8	2.4	3.3	226.0	3.8	1.4	35.7	.5	29.0	.7	.6	20.1	26.2	.2	15.9	5.8	48.0	1.6	8.1	3.2	1.4	49.0
2290 1220		409.37	7337.97	10938	3.300	1.600	2.0	1.2	1.2	220.0	1.8	7.3	71.2	1.0	22.1	.8	.4	13.6	26.4	.2	20.4	.0	33.4	1.7	6.9	2.8	.7	34.1
2290 1221		426.94	7344.36	11007	2.290	1.730	5.4	3.3	2.4	192.0	2.2	6.3	52.9	1.3	22.3	.7	.7	22.9	24.4	.2	21.2	.0	90.9	1.4	6.1	1.3	.7	97.4
2290 1222		436.27	7335.27	10419	3.660	1.470	3.1	11.7	2.2	185.0	5.4	14.5	78.3	1.6	27.8	.9	.7	72.4	22.2	.4	19.6	5.6	51.3	1.9	6.4	2.1	1.5	54.4
2290 1223		431.31	7322.42	10383	1.800	2.310	9.2	8.3	4.4	215.0	15.7	14.8	106.0	2.9	45.0	1.2	1.1	40.5	38.0	.3	35.8	2.1	166.0	1.6	11.6	2.6	1.8	165.0
2290 1224		426.54	7328.56	10012	6.400	2.360	6.7	3.7	4.6	202.0	2.4	18.2	165.0	2.5	37.5	1.7	1.1	49.2	42.4	.3	40.1	6.4	105.0	2.0	7.9	1.9	.9	132.0
2290 1225		432.35	7324.61	10526	5.340	1.470	.3	12.2	3.2	188.0	3.1	16.7	27.8	2.0	38.1	.5	.9	26.6	32.0	.3	22.5	8.0	57.1	2.2	10.6	2.6	1.9	46.9
2290 1226		449.01	7329.84	11301	5.070	1.860	4.3	2.0	3.6	230.0	2.9	15.1	138.0	1.9	24.5	.6	.9	40.3	26.7	.2	34.5	.1	73.4	2.2	5.4	2.2	1.3	73.8
2290 1227		445.51	7336.16	10574	4.280	1.240	3.1	4.9	1.9	205.0	3.3	12.6	92.0	1.5	24.3	.7	.6	21.8	30.2	.3	23.2	.0	72.8	1.8	6.6	1.8	1.0	62.8
2290 1228		454.96	7319.30	10648	5.060	1.010	3.1	4.2	2.1	563.0	16.1	19.6	86.1	5.2	40.7	1.2	.7	32.5	68.8	.3	19.5	8.0	62.3	1.1	16.0	3.3	2.6	54.8
2290 1229		455.23	7339.05	11422	5.970	.584	4.2	4.7	3.0	637.0	5.0	9.4	202.0	7.9	23.3	.7	.5	30.6	70.3	.3	45.6	.0	79.2	1.3	3.1	5.5	2.0	77.3
2290 1230		449.51	7373.67	10950	2.990	4.280	10.5	2.2	4.4	359.0	1.3	8.9	43.1	2.1	82.7	3.3	3.7	43.9	132.0	.5	20.4	.1	169.0	3.1	28.4	12.9	1.3	199.0
2290 1231		455.78	7367.95	11150	4.980	1.710	3.2	2.6	2.8	655.0	9.0	13.9	73.4	2.1	35.2	.9	.7	22.5	33.4	.3	23.2	7.6	55.9	2.0	18.2	3.4	2.8	53.2
2290 1232		469.97	7371.59	11329	4.820	1.670	3.2	.3	2.8	407.0	3.0	9.6	58.2	3.2	29.4	.8	.8	22.1	69.5	.1	21.9	4.4	57.2	1.8	6.3	1.7	1.0	53.9
2290 1233		466.60	7371.06	10670	9.130	3.350	8.4	.4	3.4	158.0	.4	12.8	147.0	.3	48.6	3.4	.9	51.0	20.7	.1	55.4	7.8	134.0	2.2	11.9	2.6	1.0	162.0
2290 1234		391.10	7331.88	10484	4.720	1.280	4.6	.5	2.9	254.0	12.6	17.8	142.0	2.7	22.2	.7	.8	30.9	26.4	.1	24.7	.0	87.8	2.0	6.3	1.5	2.0	119.0
2290 1235		387.90	7328.93	10952	2.830	2.190	2.6	1.1	1.5	189.0	6.1	6.9	68.6	1.8	23.1	.9	.4	17.3	32.2	.1	16.0	4.0	42.2	1.0	6.7	1.5	.8	46.9
2290 1236		389.56	7342.55	10326	2.360	1.340	6.5	.5	3.5	106.0	30.8	9.3	44.4	1.9	23.3	.6	.9	47.2	17.1	.2	16.5	4.3	134.0	1.1	6.3	2.1	.9	119.0
2290 1237		402.17	7330.13	10947	3.130	1.280	1.6	.2	1.9	146.0	12.2	9.6	74.0	2.0	22.7	.5	.5	17.8	29.1	.2	14.7	.0	32.1	1.3	7.2	2.1	.8	24.5
2290 1238		403.15	7329.65	10570	3.070	1.930	3.8	1.2	2.4	178.0	4.1	9.8	117.0	1.5	21.0	.7	.7	26.9	29.4	.2	20.7	.0	73.3	1.3	5.7	1.5	1.2	50.1
2290 1239		518.01	7396.54	10400	2.130	2.470	3.2	10.5	2.5	421.0	.8	2.3	24.0	2.2	52.6	1.8	.8	22.4	91.2	.2	9.8	8.4	64.0	1.5	14.5	6.3	1.5	56.1
2290 1240		517.58	7384.01	11266	1.840	2.890	1.5	14.4	1.4	518.0	.7	4.3	24.6	2.6	41.6	1.1	.4	10.6	105.0	.2	10.4	6.5	29.4	1.2	14.7	6.9	.5	23.4
2290 1241		515.49	7388.46	11390	2.340	2.520	2.1	13.6	2.1	456.0	.2	3.5	19.5	2.4	51.6	1.5	.6	14.7	102.0	.2	24.8	.0	50.9	1.3	13.0	5.8	.6	43.6
2290 1242		508.79	7363.29	10562	3.920	2.290	3.6	.8	2.9	464.0	2.5	15.0	74.6	3.7	36.9	.6	.7	24.5	65.3	.2	19.8	.0	63.7	2.1	10.8	2.9	1.1	57.8
2290 1243		508.11	7362.58	11027	2.740	2.130	5.5	.5	2.5	323.0	3.0	2.2	34.8	1.7	31.3	.6	.7	24.3	38.4	.3	23.1	.0	93.7	2.0	6.8	2.2	.8	55.0
2290 1244		508.18	7364.67	10825	2.730	1.910	2.8	10.1	3.1	398.0	2.7	7.5	57.2	3.0	19.4	.4	.4	22.8	71.1	.4	12.9	.0	53.3	1.6	6.0	2.7	2.3	36.5
2290 1245		497.29	7376.00	11197	5.340	3.540	2.7	2.9	2.1	370.0	2.1	12.0	116.0	1.8	40.6	.7	.6	18.7	46.2	.6	22.9	6.4	41.5	2.3	9.5	3.0	.8	43.7
2290 1246		459.43	7352.50	10620	4.270	1.250	3.2	1.6	2.1	296.0	15.3	15.0	105.0	1.9	30.4	.5	.6	54.2	31.3	.2	24.8	6.8	60.8	2.3	8.2	3.0	1.7	55.2
2290 1247		459.54	7347.42	11455	3.910	1.610	3.2	1.4	2.1	197.0	9.3	12.8	90.4	1.5	18.0	.4	.5	23.6	26.8	.1	30.7	3.9	55.7	1.4	5.3	1.2	.7	57.0
2290 1248		439.92	7324.34	10666	5.470	2.160	8.5	2.3	3.6	151.0	1.9	13.0	54.5	1.3	24.7	1.1	.9	51.6	26.5	.2	39.3	.1	73.0	1.5	5.4	1.9	1.0	164.0
2290 1249		451.21	7345.50	10213	4.920	1.660	3.9	1.5	21.0	227.0	2.0	14.7	113.0	.6	31.4	1.1	.6	29.3	32.8	.3	34.7	.0	65.3	3.2	10.5	3.7	1.8	70.3
2290 1250		433.68	7365.44	10296	5.190	3.340	9.6	1.2	3.8	382.0	12.5	12.4	44.6	3.1	32.6	.8	1.1	61.2	55.1	.2	23.2	5.3	43.					

NORDLAND OG TROND. b. sed -0.18 mm, NYTTOMAKTIVITETTS-analyser

PROSJ.	PRÅVE	UTN X km	UTN Y km	ANALYSE nr.	Fe %	Mn %	Rg ppm	Rx ppm	Rj ppm	Ba ppm	Br ppm	Co ppm	Cr ppm	Cs ppm	La ppm	Lu ppm	No ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Sn ppm	Ta ppm	Th ppm	U ppm	V ppm	Zn ppm
2290 1269	424,95	7363,49	10195	5.560	3.440	6.5	.7	18.1	1130.0	9.5	3.7	42.6	1.3	115.0	1.6	1.0	45.8	63.3	.2	35.1	25.4	96.3	2.5	5.4	5.5	.9	118.0
2290 1270	417,84	7358,06	11097	1.190	2.880	3.4	1.1	1.6	451.0	1.7	2.4	16.1	1.1	44.6	1.3	1.4	15.2	107.0	.3	10.5	.0	61.8	3.2	18.5	2.0	.5	56.0
2290 1271	413,44	7357,63	10885	3.370	1.860	2.2	1.2	2.6	290.0	8.1	7.2	62.3	1.0	22.6	.8	.7	32.0	34.1	.2	17.3	.0	42.7	1.9	5.9	2.7	1.1	51.7
2290 1272	415,22	7344,93	10820	7.190	1.580	5.6	1.3	8.2	589.0	102.0	15.5	123.0	7.9	38.1	1.3	2.1	49.9	86.7	.2	22.4	14.6	138.0	2.8	35.3	6.0	3.2	84.7
2290 1273	420,84	7334,63	10478	4.440	1.770	5.0	2.0	3.2	327.0	8.5	14.9	81.6	6.3	40.4	.7	1.0	34.0	84.4	.3	19.1	.1	98.4	1.7	12.5	7.4	3.0	174.0
2290 1274	416,56	7326,83	10921	2.940	2.300	1.7	2.1	4.4	218.0	9.2	10.7	57.6	2.3	25.4	.4	.6	14.8	36.1	.2	16.5	.0	34.5	1.0	9.3	2.5	.9	41.7
2290 1275	432,27	7342,57	11233	4.350	1.790	2.1	1.4	1.9	237.0	27.5	11.2	97.6	1.9	41.6	.8	.5	17.9	25.1	.2	26.5	7.9	37.6	1.5	12.8	4.2	2.1	31.0
2290 1275	497,39	7386,23	11444	3.490	2.140	4.0	1.7	2.4	176.0	2.3	12.3	57.6	2.4	23.5	.6	.6	27.3	56.9	.1	30.1	4.4	64.0	1.9	6.5	2.0	1.5	73.8
2290 1277	498,29	7386,64	11177	4.750	2.340	2.9	3.2	2.4	188.0	15.4	12.9	85.0	3.1	33.3	1.3	.6	20.0	49.9	.2	34.0	7.8	48.0	2.1	9.5	3.9	2.0	45.9
2290 1278	491,73	7387,83	10273	3.650	1.920	2.5	1.3	7.2	151.0	1.3	14.2	82.9	3.3	20.0	.4	.3	21.3	46.3	.1	19.3	3.4	41.3	1.3	6.4	1.7	1.6	44.5
2290 1279	490,82	7398,15	10007	4.520	2.960	7.7	.4	5.0	125.0	4.9	12.8	80.6	2.2	1.9	.7	1.2	55.2	29.2	.1	36.3	4.4	120.0	1.6	6.0	1.3	1.0	153.0
2290 1280	491,40	7398,75	10729	3.790	2.670	4.9	.2	2.2	125.0	2.5	11.1	82.0	2.5	30.7	.9	.6	31.3	24.6	.1	20.6	6.1	84.7	1.7	8.6	1.7	.6	89.5
2290 1281	484,79	7397,64	10300	5.520	2.590	8.9	.6	3.4	238.0	3.2	12.8	92.9	2.6	40.5	.8	1.0	57.5	48.5	.1	43.3	6.0	132.0	1.3	8.6	2.2	1.4	172.0
2290 1282	483,75	7397,84	11057	3.660	2.510	4.9	.6	2.3	327.0	1.5	9.9	72.5	2.1	38.8	.2	.6	23.0	58.2	.1	33.1	7.1	86.4	1.8	7.1	.7	.7	84.7
2290 1283	481,35	7394,99	11180	4.750	2.420	3.4	.4	2.8	429.0	.4	12.2	142.0	4.2	97.7	.6	.9	24.3	81.0	.1	24.7	12.2	84.2	2.3	33.5	6.5	1.0	55.5
2290 1284	479,37	7389,15	11055	2.200	2.570	4.4	.3	2.0	512.0	3.4	6.5	31.6	3.2	35.9	.1	.6	19.5	121.0	.0	20.2	.6	76.7	2.1	3.6	2.5	1.7	107.0
2290 1285	475,10	7385,75	10185	3.390	2.150	5.0	.5	11.3	269.0	.3	9.9	77.5	1.2	67.8	1.6	.8	36.4	35.3	.1	22.1	13.4	103.0	1.6	29.5	5.9	.8	92.3
2290 1286	470,46	7380,76	10408	3.640	2.020	1.7	.7	2.6	416.0	1.3	9.1	54.4	3.1	69.2	.1	1.0	27.0	62.8	.1	19.0	13.9	65.7	1.6	22.5	5.6	1.9	61.4
2290 1287	471,23	7380,42	11155	2.740	2.040	2.6	.3	2.0	316.0	.3	8.6	68.9	2.5	35.0	.9	.6	18.0	51.3	.1	15.6	7.2	40.5	1.2	11.9	3.1	.8	46.2
2290 1288	454,91	7378,82	10452	6.410	3.730	7.2	.9	4.1	491.0	.5	10.5	157.0	1.2	61.9	2.6	1.2	46.7	33.8	.1	43.1	.1	124.0	2.2	14.5	4.6	2.1	124.0
2290 1289	451,72	7378,10	10964	3.200	2.100	2.9	.5	1.7	564.0	1.0	8.2	85.3	2.0	39.8	1.0	.5	19.6	54.9	.1	18.5	.0	71.5	2.0	13.8	4.2	1.1	51.2
2290 1290	449,68	7380,93	11011	3.120	3.160	7.5	6.7	3.4	528.0	.4	2.6	28.0	1.6	73.0	2.6	1.1	21.2	114.0	.8	12.7	.1	133.0	4.1	37.2	13.5	4.1	138.0
2290 1291	455,49	7386,97	10638	4.220	2.440	3.4	4.8	2.0	360.0	.7	6.4	23.1	2.3	55.7	2.6	.7	24.3	78.3	.6	20.2	13.5	60.3	4.3	21.4	10.2	5.5	55.5
2290 1292	464,75	7356,48	10214	5.070	1.850	4.2	.6	11.4	446.0	11.1	12.5	88.3	2.5	41.1	.1	.6	30.5	37.7	.2	27.4	.0	95.8	2.6	14.2	5.1	3.0	73.2
2290 1293	463,28	7304,57	11225	10.500	1.290	2.6	3.1	2.1	238.0	.3	11.4	78.5	1.4	51.6	2.0	.5	18.1	24.9	.2	50.5	12.0	42.5	3.1	18.7	7.6	5.8	36.6
2290 1294	477,59	7408,83	10978	3.430	1.780	2.8	2.2	1.8	491.0	3.6	8.8	51.7	6.9	72.2	1.4	.6	19.1	129.0	.1	14.6	.0	51.1	2.1	22.7	5.3	5.1	46.4
2290 1295	476,91	7409,33	11287	6.560	1.980	5.1	3.8	4.4	267.0	6.8	10.9	87.0	3.1	61.8	1.4	1.1	35.0	51.5	.2	29.4	7.3	51.7	1.3	8.7	2.1	1.5	90.3
2290 1296	469,96	7411,19	11104	2.480	1.140	3.1	6.1	1.6	373.0	5.0	8.1	16.3	7.2	40.6	.5	.5	14.4	67.2	.2	16.5	6.9	61.6	1.4	11.8	1.8	2.3	64.7
2290 1297	470,17	7412,05	11487	3.720	1.330	2.7	3.5	2.0	398.0	8.1	12.6	54.4	5.4	43.9	.7	.5	19.4	65.3	.2	18.9	7.0	51.6	1.4	9.4	1.4	2.8	46.9
2290 1298	444,04	7388,24	10604	6.290	2.540	4.5	16.7	2.9	513.0	3.5	10.5	32.6	1.2	23.8	1.9	.2	32.4	68.2	.1	20.5	4.0	45.6	1.7	4.6	3.2	.9	58.0
2290 1299	431,43	7390,38	11068	3.550	2.300	5.8	1.4	2.5	595.0	2.7	8.5	29.5	.9	123.0	3.1	1.0	25.9	47.9	.5	33.6	28.6	150.0	4.4	21.5	12.5	3.0	80.6
2290 1300	430,88	7389,71	10488	6.340	1.370	4.4	6.0	2.7	178.0	3.6	27.2	234.0	2.3	29.0	.8	.8	75.2	26.0	.4	33.9	6.5	80.1	1.5	7.2	2.0	1.4	89.4
2290 1301	427,61	7377,17	11164	2.590	.938	3.3	1.0	2.8	589.0	10.4	7.4	83.9	1.8	45.3	2.2	.9	22.7	86.6	.1	20.8	11.5	56.9	4.1	15.6	10.0	2.9	49.9
2290 1302	436,68	7393,27	10720	2.990	3.460	5.1	6.1	2.3	968.0	2.0	9.6	36.1	1.9	40.0	1.2	2.5	31.9	89.8	.8	19.0	10.6	91.8	2.1	11.3	9.6	.6	92.6
2290 1303	425,09	7401,25	11137	2.230	3.810	3.2	1.0	2.3	430.0	2.7	4.3	59.8	.7	20.9	1.1	.6	20.4	53.9	.4	20.5	4.0	45.6	1.7	4.6	3.2	.9	58.0
2290 1304	441,88	7388,15	10416	8.840	2.000	4.8	4.0	3.5	572.0	5.5	13.2	34.4	3.6	88.4	2.0	1.4	34.7	97.1	1.2	22.3	19.6	87.6	3.7	23.2	16.0	9.2	89.5
2290 1305	443,42	7358,67	10412	3.630	2.000	3.3	.7	2.4	504.0	.9	16.3	251.0	1.6	73.9	1.2	1.0	59.0	62.3	.2	14.8	15.2	60.0	1.8	22.9	8.8	2.6	58.3
2290 1306	448,59	7357,49	11328	4.980	1.590	3.2	2.5	2.3	321.0	6.7	13.2	90.8	2.4	17.1	.7	.7	23.1	36.4	.2	25.1	.0	58.9	2.0	4.7	1.6	1.0	52.9
2290 1307	435,98	7323,40	10650	4.260	1.720	2.9	2.8	1.9	384.0	7.2	11.7	78.8	4.1	50.8	.7	.6	21.8	75.6	.1	20.2	9.4	54.5	1.3	18.6	3.7	.5	48.8
2290 1308	436,32	7323,20	10853	4.550	1.490	3.2	3.7	4.0	251.0	4.8	11.9	96.2	2.8	142.0	1.5	1.4	27.8	47.4	.2	21.5	14.2	149.0	2.0	52.2	8.3	1.7	52.5
2290 1309	440,28	7322,74	10294	6.480	1.260	2.6	2.2	1.7	398.0	13.0	13.0	102.0	3.8	20.3	.5	.4	21.2	51.4	.3	17.9	.0	49.2	1.3	7			

NORDLAND OG TRONDHJEM, b.sed -0.18 mm, MEYTRONAKTIVITETTS-analyser

PROSJ.	PRØVE	UTN X	UTN Y	ANALYSE	Fe	Mn	Ni	Pb	As	Ba	Br	Ci	Cr	Cs	La	Lu	No	Ki	Rb	Sb	Sc	Sn	Ta	Th	U	W	Zn	
-nr.	-nr.	km	km	-nr.	X	Z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
2290 1327		505.10	7369.20	11261	3.830	2.210	1.5	11.5	1.3	471.0	4.8	5.9	59.6	3.0	14.1	.2	.3	12.8	71.5	.7	16.9	3.0	26.4	1.5	3.7	1.8	.5	22.7
2290 1328		497.20	7369.10	10341	1.780	2.020	4.6	1.2	1.9	315.0	2.7	4.7	34.2	1.6	25.0	.6	.6	30.1	50.5	.3	14.9	4.6	22.6	1.5	6.4	2.1	.6	83.9
2290 1329		473.31	7419.95	11443	7.160	.967	3.5	6.8	2.6	307.0	9.4	11.9	87.7	2.8	39.0	1.5	.7	25.6	43.5	.2	35.3	5.7	66.7	1.4	8.2	1.4	9	60.1
2290 1330		463.31	7419.68	10252	4.030	1.910	3.3	1.4	11.2	399.0	31.7	13.3	50.2	4.6	22.6	.8	.5	25.2	69.7	.1	22.6	6.2	64.5	1.7	9.4	4.0	5	55.1
2290 1331		459.53	7419.37	10862	4.470	1.830	2.6	2.1	2.9	257.0	4.9	12.9	103.0	1.7	47.9	1.7	.9	21.9	38.2	.6	20.9	.1	74.0	2.8	16.3	5.7	2.6	56.9
2290 1332		461.07	7422.81	10302	1.850	2.480	8.3	.6	3.8	293.0	21.0	10.5	65.5	2.3	68.9	1.5	1.1	56.6	31.1	.1	30.0	10.8	145.0	2.1	23.7	4.5	1.8	154.0
2290 1333		455.29	7425.97	10002	7.520	2.160	8.7	6	5.1	307.0	11.2	22.8	124.0	3.8	79.1	1.2	1.6	64.0	83.2	.2	37.1	10.8	152.0	2.7	18.4	6.7	5.8	166.0
2290 1334		495.93	7423.46	11244	8.390	1.410	2.3	1.3	3.8	207.0	2.3	45.9	501.0	1.8	19.5	.6	.4	16.5	36.8	.3	62.0	4.7	38.7	9	5.6	1.9	.8	31.9
2290 1335		499.83	7423.76	10387	2.140	2.560	3.5	3.2	1.6	413.0	4.9	2.0	21.4	1.1	17.9	.7	.5	23.1	90.1	1.1	8.0	5.0	60.4	2.7	8.9	5.6	.5	61.0
2290 1336		499.47	7423.96	16597	1.620	2.700	3.4	2.6	2.0	413.0	2.4	3.6	21.7	1.6	27.2	1.7	.7	23.5	104.0	1.0	9.6	6.5	59.4	2.0	8.0	6.4	.9	61.5
2290 1337		503.36	7412.64	11316	.964	3.080	3.4	5.9	2.9	535.0	1.7	1.5	25.5	1.6	46.3	1.6	2.5	22.0	128.0	1.2	4.8	1	61.0	2.4	14.2	10.7	1.3	62.3
2290 1338		496.52	7412.57	10121	4.020	2.100	2.3	2.8	1.8	347.0	6.0	10.2	68.7	2.2	29.5	.6	.5	18.7	53.0	.7	19.9	4.4	44.4	2.0	7.1	3.6	.4	40.1
2290 1339		487.84	7413.95	10239	4.350	2.090	3.2	.8	7.3	345.0	5.8	13.3	88.3	2.9	30.4	.5	.4	24.2	60.6	.1	25.8	.0	52.6	1.4	7.2	1.9	1.2	57.3
2290 1340		494.59	7404.73	10541	4.490	1.780	3.6	2.1	2.3	155.0	2.7	14.1	95.5	3.1	26.0	.5	.7	26.6	32.9	1	24.9	0	68.4	1.6	6.3	1.9	2.4	57.5
2290 1341		496.29	7403.63	10246	3.740	2.300	3.1	2.9	5.6	321.0	2.2	9.2	72.9	2.0	30.9	.9	.4	23.3	57.3	.9	22.8	.0	52.3	2.0	8.5	3.8	.5	55.7
2290 1342		494.94	7398.50	10768	4.070	2.110	3.4	1.4	1.6	158.0	1.8	12.7	90.7	3.0	26.5	.5	.4	22.3	30.7	.1	26.0	4.4	60.9	1.3	7.0	1.9	1.7	58.1
2290 1343		501.75	7403.82	10248	1.010	3.030	2.8	4.1	40.6	854.0	2.3	3.1	26.8	1.5	29.4	1.1	.4	19.9	110.0	1.3	7.4	.0	47.3	1.8	11.4	6.3	.4	48.7
2290 1344		502.55	7400.98	10136	2.170	2.540	2.0	3.4	1.6	529.0	4.7	6.7	43.5	1.5	47.0	1.0	1.1	20.4	80.0	.8	11.1	5.7	31.5	1.5	9.0	6.8	1.6	34.9
2290 1345		502.89	7395.04	10344	2.960	2.930	5.1	7.6	2.3	401.0	3.8	11.4	32.8	.5	34.3	1.4	.7	35.4	65.1	.3	17.5	6.3	39.7	1.4	8.5	5.3	.2	97.3
2290 1346		502.66	7385.02	10368	1.750	2.890	4.3	12.4	2.1	456.0	4.5	2.2	29.9	2.7	48.6	2.3	.7	28.5	114.0	3.5	10.1	8.6	34.9	1.5	13.9	8.4	5.1	29.4
2290 1347		502.85	7384.23	10743	1.580	2.890	4.1	8.2	2.1	645.0	3.4	3.0	30.0	1.4	46.2	1.0	1.9	25.5	85.4	1.6	11.2	.0	81.8	1.0	9.1	5.5	1.1	77.9
2290 1348		496.56	7382.82	11502	5.280	1.820	3.1	2.4	2.3	380.0	7.7	19.8	129.0	7.9	48.8	.5	.6	43.3	127.0	.4	31.8	9.4	57.3	1.7	14.4	4.2	2.4	53.7
2290 1349		485.03	7385.71	10505	4.050	2.200	4.5	.4	2.8	139.0	4.6	13.8	87.1	4.0	26.1	.2	.8	26.6	43.1	.1	27.2	.0	83.9	1.9	7.7	2.0	4.5	72.7
2290 1350		484.30	7385.88	10281	2.690	1.860	2.2	1.1	1.3	146.0	3.6	8.2	57.9	1.8	16.6	.3	.3	17.4	25.1	.1	16.8	2.8	37.3	.9	5.5	1.0	.4	38.9
2290 1351		486.11	7379.71	10044	6.970	1.820	4.5	.8	3.2	200.0	2.4	16.9	107.0	3.0	23.9	.6	.8	34.6	41.1	.1	37.4	1.2	77.4	3.4	6.7	1.5	1.6	83.0
2290 1352		485.77	7378.96	10556	6.200	1.480	3.4	.3	2.1	420.0	4.9	15.2	116.0	3.4	41.8	.9	.6	24.1	64.0	.1	29.1	7.9	64.1	2.6	11.4	2.5	4.6	89.1
2290 1353		488.73	7376.15	10742	6.400	1.680	4.1	9	1.8	365.0	1.7	16.3	115.0	3.4	25.4	.6	.6	30.6	56.7	.2	30.8	4.2	73.1	2.8	7.3	2.0	.6	72.2
2290 1354		502.79	7355.84	10580	2.640	1.570	2.5	1.9	1.5	245.0	1.0	7.5	52.3	1.5	24.3	.4	.5	12.4	30.9	.2	14.7	4.6	46.7	.2	5.0	1.4	.3	32.4
2290 1355		498.46	7344.25	10053	5.980	1.520	4.1	2.6	2.9	243.0	2.0	16.8	35.1	2.5	24.0	.5	.7	34.8	29.1	.2	32.8	4.1	70.4	2.8	4.5	1.6	.6	67.4
2290 1356		499.19	7344.95	00225	3.920	1.440	4.4	4.1	3.2	203.0	4.1	8.3	36.6	2.2	19.5	.6	.8	33.3	31.6	.2	21.2	3.7	76.9	1.7	4.8	1.9	1.0	83.4
2290 1357		452.42	7402.42	01759	4.050	1.970	5.7	.3	2.6	832.0	5.4	14.3	29.9	5.8	60.8	.9	.9	40.3	146.0	.1	23.8	11.0	98.8	1.3	17.8	4.1	.8	101.0
2290 1358		452.80	7401.95	11143	4.760	4.250	4.4	.5	3.4	693.0	3.7	10.9	89.9	2.1	115.0	2.3	1.0	29.7	62.2	.1	33.2	15.0	69.2	1.4	19.3	5.6	1.2	79.4
2290 1359		445.81	7405.19	10425	1.760	.068	3.3	.6	2.3	545.0	1.9	1.5	23.0	3.2	41.0	2.5	.9	22.8	126.0	.3	10.3	10.7	58.6	3	9.6	11.4	1.6	58.1
2290 1360		436.33	7306.97	10933	2.540	1.940	1.8	3	2.1	399.0	10.6	6.6	97.6	1.2	39.8	.6	.7	20.0	87.5	.2	12.9	7.7	50.7	2	14.6	4.9	.9	30.6
2290 1361		457.68	7408.06	10583	5.300	1.600	3.4	0	2.1	416.0	5.1	7.0	136.0	3.8	37.5	1.1	.7	24.2	61.4	.3	24.6	0	64.9	2.3	11.6	3.9	7.8	105.0
2290 1362		448.96	7412.44	10226	4.430	2.700	4.0	4.9	35.0	679.0	2.5	13.8	112.0	6.3	51.9	1.2	.6	29.4	126.0	.6	22.4	0	66.2	2.1	9.6	5.3	.6	72.1
2290 1363		440.82	7422.25	10010	4.450	3.000	7.5	.5	4.3	239.0	3.6	10.4	180.0	.8	46.0	1.2	.2	53.7	38.7	.1	31.4	7.6	118.0	3.0	11.6	5.2	1.0	142.0
2290 1364		437.72	7425.91	10876	5.140	1.890	2.8	2.5	3.2	286.0	4.0	12.3	26.8	1.6	54.3	1.0	1.0	31.2	45.3	.2	21.7	1	65.6	3.4	21.2	5.7	1.4	41.3
2290 1365		459.47	7431.04	10283	3.020	1.990	2.5	1.2	4.8	443.0	7	9.2	93.2	2.7	36.0	.8	.4	14.4	58.6	.3	21.6	7.2	52.1	2.3	13.1	3.2	.4	43.1
2290 1366		444.36	7425.80	11373	5.380	2.400	3.1	.0	2.8	324.0	25.0	9.8	62.7	1.1	53.2	1.7	.9	16.1	47.6	.2	22.8	.1	89.					

NOROLAND DC IRONS, b.sed. <0.18 mm, XGYVIROVRKTVITETTS-analyser

PROSJ.	PRØVE	UTN X	UTN Y	ANALYSE	Fe	Na	Rg	Rs	Au	Ba	Br	Co	Cr	Cs	La	Lu	Mg	Ni	Rb	Sb	Sc	Sn	Sn	Ta	Th	U	U	Zn
					%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
2290 1386		519.21	7429.71	10437	4.150	2 080	3.1	2.0	2.1	243.0	1.5	12.9	82.9	2.3	24.2	.9	.7	22.6	34.5	.2	27.4	5.2	52.1	.2	5.7	2.9	2.4	57.7
2290 1387		515.49	7423.25	10447	5.710	2 070	6.7	5.9	3.5	257.0	2.5	13.5	57.8	0.3	30.9	1.4	1.1	45.5	49.3	.3	34.3	.1	123.0	1.5	5.5	2.2	3.6	112.0
2290 1388		523.13	7422.63	10571	3.330	1 770	3.6	5.5	2.4	366.0	5.8	14.0	66.5	0.1	32.4	.7	.7	25.4	61.0	.4	16.1	.0	72.7	1.4	7.9	2.0	1.1	55.6
2290 1501		426.36	7271.71	11009	2.070	2 050	6.4	2.3	2.9	187.0	3.9	9.0	28.4	1.6	31.2	.8	.8	27.9	28.2	.3	21.7	6.7	110.0	1.0	9.7	1.8	1.0	118.0
2290 1502		421.75	7277.10	10664	2.860	1 960	3.0	2.3	2.1	189.0	2.7	7.9	24.9	1.9	22.3	.3	.5	22.9	32.7	.3	20.2	4.0	51.8	1.0	5.5	1.8	1.0	56.9
2290 1503		424.53	7266.30	10263	3.440	1 430	2.8	1.6	8.8	243.0	3.4	9.4	63.6	1.5	29.6	.8	.4	20.9	32.1	.2	20.1	.0	49.8	1.4	10.4	2.2	.4	48.2
2290 1504		434.11	7268.15	10170	2.630	1 700	4.7	11.1	2.6	182.0	22.1	10.2	86.8	2.1	23.4	.7	.7	22.1	27.3	.4	21.3	.0	99.7	1.2	6.6	2.1	.7	79.9
2290 1505		437.35	7274.75	10834	4.520	1 930	3.4	5.4	4.3	227.0	18.0	15.5	149.0	5.4	12.2	.5	1.0	23.4	54.8	1.0	23.4	.0	71.6	1.0	2.2	2.1	1.7	54.7
2290 1506		455.99	7275.17	11113	2.930	2 080	3.8	6.7	2.1	322.0	23.0	11.4	112.0	3.3	28.0	.7	.5	23.7	49.2	.7	25.0	.0	80.2	1.0	7.8	2.2	.6	61.4
2290 1507		445.89	7274.04	10624	2.630	2 220	3.0	4.4	2.0	145.0	13.6	10.2	26.0	2.1	16.9	.4	.5	23.2	33.2	.3	19.5	4.1	57.0	.9	4.7	1.6	1.0	56.0
2290 1509		427.20	7281.28	10191	4.410	2 950	4.7	7.3	9.8	165.0	6.3	3.5	192.0	2.7	23.0	.8	.5	34.3	34.4	.3	37.4	4.6	73.9	1.3	5.9	2.4	1.4	87.1
2290 1510		429.61	7287.21	11093	2.610	2 050	4.0	9.2	2.1	229.0	14.1	13.4	75.7	2.8	33.7	.8	.6	17.8	35.5	.3	26.6	.0	80.8	1.3	8.1	5.8	.6	74.0
2290 1511		434.59	7279.59	10351	2.250	2 300	4.9	6.0	2.2	141.0	8.9	8.0	66.6	1.2	14.5	.6	.6	33.6	22.4	.2	23.6	5.2	83.4	.9	3.8	1.8	1.3	93.0
2290 1512		432.03	7285.55	10262	3.510	1 690	2.8	4.6	14.8	212.0	9.1	15.1	123.0	2.3	25.5	.5	.4	29.4	35.1	.3	23.1	.0	50.4	1.7	8.2	2.4	.5	48.7
2290 1513		432.41	7285.30	11082	3.110	1 560	5.0	18.7	2.8	218.0	21.2	2.2	89.9	3.7	36.3	.7	.8	25.9	38.6	.3	24.5	.0	106.0	1.3	8.5	4.9	.8	82.8
2290 1514		436.11	7307.71	11264	4.230	1 570	1.8	2.5	1.7	247.0	28.0	10.0	90.9	2.5	27.9	.8	.4	13.5	34.6	.2	24.4	5.5	33.4	1.6	8.8	3.0	.6	26.5
2290 1516		451.70	7317.20	11021	3.200	1 830	6.0	1.8	2.7	325.0	1.5	14.6	128.0	1.1	22.7	.6	.7	39.0	49.8	.3	35.3	.0	104.0	1.4	5.7	1.8	.9	107.0
2290 1517		455.81	7314.69	11188	6.290	1 650	2.6	1.8	2.1	291.0	4.5	18.6	172.0	2.8	19.4	.7	.5	36.3	36.5	.3	42.0	4.3	42.3	1.8	6.2	2.2	4.5	40.3
2290 1518		446.56	7301.23	10461	1.970	1 390	6.9	4.8	4.4	259.0	6.6	23.3	132.0	1.0	29.6	.5	1.3	46.2	33.9	.3	24.4	5.8	133.0	1.5	8.0	2.4	2.0	111.0
2290 1519		447.65	7298.30	10500	4.940	1 400	5.0	8.4	3.1	256.0	6.0	18.2	167.0	2.7	30.4	1.0	.9	31.1	44.9	.3	24.9	.1	93.4	2.1	7.9	2.3	1.5	66.2
2290 1521		479.80	7290.75	10812	6.280	2 730	5.0	13.8	5.7	562.0	8.5	17.0	46.1	4.0	43.9	1.6	1.5	40.5	107.0	.3	27.1	.1	94.5	2.2	13.7	1.6	2.1	83.5
2290 1522		473.79	7296.04	10568	5.780	1 640	3.6	5.0	2.7	282.0	2.2	15.6	31.5	2.6	33.0	1.0	.2	26.7	40.0	.3	32.4	5.8	65.1	2.5	9.3	2.7	.5	59.4
2290 1523		476.88	7297.40	10656	4.620	2 250	3.8	13.1	2.4	291.0	6.8	14.5	109.0	4.8	35.4	.6	1.1	28.9	42.5	1.3	26.9	6.9	70.5	2.2	6.2	3.1	1.2	63.1
2290 1524		468.51	7276.30	10577	4.810	2 300	3.0	5.2	1.9	194.0	3.1	17.7	130.0	2.2	25.4	.6	.5	44.1	32.5	.3	30.8	.0	55.3	1.5	4.8	1.6	1.0	92.3
2290 1525		472.67	7268.15	10669	5.370	3 040	8.7	5.0	3.7	212.0	3.4	15.2	342.0	2.8	34.5	1.0	1.0	52.8	44.6	.3	38.6	.1	144.0	1.4	6.5	2.2	1.2	171.0
2290 1526		473.56	7258.95	10666	4.590	1 950	10.7	4.8	4.3	76.4	3.6	14.9	63.6	1.5	19.5	.9	1.0	63.7	29.7	.3	43.5	4.4	165.0	.7	3.2	1.4	1.2	220.0
2290 1527		476.45	7251.27	10710	3.760	2 410	5.5	4.1	4.3	224.0	3.7	14.2	137.0	2.5	22.7	.5	.7	35.1	47.0	.4	26.1	.0	96.1	1.0	6.0	2.4	.7	102.0
2290 1528		469.45	7243.60	10762	2.550	2 010	3.5	3.3	1.8	485.0	3.4	7.2	56.9	3.7	25.6	.9	1.2	22.4	68.8	.7	15.1	.0	69.2	1.3	7.3	4.4	1.8	60.5
2290 1529		481.57	7242.01	10336	3.060	2 250	5.5	1.5	2.5	472.0	5.9	7.6	35.1	2.7	45.8	3.4	1.3	36.6	12.9	1.4	25.8	11.2	96.2	1.4	10.3	14.9	1.4	101.0
2290 1530		451.62	7250.63	10100	3.770	1 660	2.7	4.3	6.0	365.0	15.2	12.5	150.0	2.7	86.0	.5	.6	31.5	37.1	.6	24.1	11.6	56.6	1.5	24.7	3.2	1.6	63.5
2290 1531		452.13	7249.85	10623	2.600	1 290	3.9	.5	2.7	418.0	.8	2.7	33.5	.6	215.0	.6	1.1	28.9	22.9	.3	17.7	25.4	79.8	1.5	78.3	5.5	1.3	67.1
2290 1532		459.86	7236.51	10119	2.420	1 940	2.5	2.8	2.0	489.0	3.6	5.5	23.9	2.9	47.5	1.5	.6	19.5	74.7	1.0	24.1	.0	49.7	1.4	10.0	11.9	2.3	42.3
2290 1533		460.76	7237.15	10880	1.340	1 510	1.5	1.8	2.0	330.0	2.2	2.7	24.3	1.4	27.0	1.0	.6	13.5	49.8	.6	13.9	.0	33.6	.7	4.7	9.0	12.4	24.2
2290 1534		451.78	7236.97	10796	4.800	2 240	3.3	.2	1.7	200.0	4.5	13.4	102.0	1.6	29.8	.5	.5	23.0	27.6	.5	33.8	6.5	65.1	1.3	6.6	2.9	.5	55.5
2290 1535		452.44	7235.45	10706	4.260	1 740	5.0	2.0	2.4	253.0	2.9	10.9	80.1	3.3	44.2	1.0	.7	34.5	66.0	.2	20.6	7.4	92.8	1.3	13.4	2.9	.7	54.2
2290 1536		440.88	7241.16	10053	3.300	2 240	3.3	7.7	2.9	322.0	12.6	5.9	33.6	1.9	37.0	.8	.9	29.3	32.6	.4	24.8	5.7	70.7	2.1	8.4	6.9	.5	71.2
2290 1537		437.21	7240.75	11046	2.050	1 890	4.8	8.1	2.4	372.0	12.7	4.8	23.6	3.1	32.0	.4	.7	21.5	54.0	.3	17.1	.0	92.8	1.6	8.6	2.8	2.1	80.5
2290 1538		437.33	7241.42	11460	2.930	1 900	3.6	7.0	2.5	397.0	9.1	8.8	32.1	2.3	51.9	.5	1.0	25.4	48.3	.4	22.9	8.7	87.3	1.5	16.1	3.5	.5	66.9
2290 1539		435.98	7241.10	10863	4.230	1 660	3.0	4.4	3.6	280.0	17.5	13.9	83.7	3.4	41.1	.9	1.0	24.0	51.6	.4	22.3	.1	61.3	1.9	14.7	3.3	1.5	45.3
2290 1540		428.45																										

PROSJ. PÅVE		UTN X km	UTN Y km	RHALEVSE m	Fe ppm	Mn ppm	Rg ppm	Rs ppb	Ru ppm	Ba ppm	Br ppm	Co ppm	Cr ppm	Cs ppm	La ppm	Lu ppm	Mo ppm	Ni ppm	Rb ppm	Sb ppm	Se ppm	Sr ppm	Sn ppm	Td ppm	Th ppm	U ppm	V ppm	Zn ppm	
-nr.	-nr.				Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z		
2290 1556		419.22	7263.76	10896	3.380	1.380	1.9	1.0	2.3	236.0	8.0	9.3	72.3	1.8	28.0	.6	.6	12.7	37.9	.2	16.1	5.5	38.4	1.5	9.0	2.2	1.0	29.4	
2290 1557		417.57	7250.13	11354	4.780	1.270	3.2	4.0	3.2	345.0	20.9	18.9	103.0	3.2	49.3	.9	.9	23.6	52.8	.4	21.2	8.1	67.1	1.5	13.6	3.9	7.5	54.5	
2290 1558		417.42	7224.76	11297	3.380	2.170	4.8	1.8	4.4	409.0	21.4	10.1	92.0	4.8	21.0	.5	1.1	32.9	80.9	.4	23.1	.1	92.0	1.4	5.5	2.6	1.4	82.5	
2290 1559		414.55	7233.72	10887	2.440	1.830	2.6	1.5	3.4	410.0	42.2	7.2	49.7	2.5	34.0	.7	1.0	22.0	38.1	.3	13.8	.1	57.5	1.3	12.5	6.8	1.3	38.4	
2290 1560		408.71	7228.56	10472	3.450	7.350	7.2	1.7	5.4	466.0	40.3	14.2	120.0	2.7	52.2	.9	1.5	50.9	43.4	.3	21.2	.1	167.0	1.8	14.8	6.4	2.2	122.0	
2290 1561		404.61	7222.17	10022	2.310	2.340	7.5	1.3	6.4	509.0	48.0	9.9	70.3	1.2	33.3	.9	1.5	57.2	37.1	.1	14.9	.1	151.0	1.6	8.5	7.4	1.0	144.0	
2290 1562		359.94	7219.76	11086	1.300	1.890	3.6	2.1	2.0	286.0	21.0	3.2	28.5	2.3	38.0	.4	1.4	16.7	54.7	.3	12.2	.0	76.9	1.3	14.0	4.3	.5	59.4	
2290 1563		397.98	7213.23	10116	1.510	1.810	2.6	2.5	2.1	237.0	15.5	10.4	25.0	1.8	35.0	.8	.6	21.6	32.2	.2	15.8	6.5	51.4	1.8	11.6	4.6	1.2	43.4	
2290 1564		391.58	7211.22	10457	3.720	1.800	2.1	3.5	2.7	334.0	11.8	14.0	193.0	3.3	36.8	.7	.8	52.8	51.7	.4	17.5	.0	43.9	2.0	14.9	9.2	165.0	32.7	
2290 1565		391.92	7223.76	10462	4.410	1.740	9.5	3.4	8.4	310.0	122.0	20.7	107.0	5.4	31.2	1.4	2.0	69.0	29.1	4	22.4	.1	250.0	.5	7.2	10.9	3.1	153.0	
2290 1566		389.61	7225.72	11355	4.360	1.410	2.8	4.9	2.8	212.0	23.2	17.8	110.0	2.6	21.1	.8	.7	24.0	22.7	.2	23.7	.0	57.2	.6	5.8	3.5	10.9	143.0	
2290 1567		383.02	7227.45	11430	.861	2.960	6.9	.6	5.8	472.0	103.0	3.2	65.0	1.1	10.3	.2	1.2	49.8	21.6	2	10.4	.0	151.0	1.1	5.9	2.6	1.0	131.0	
2290 1568		383.60	7232.85	10331	2.710	2.230	8.6	.7	4.6	405.0	47.4	4.0	56.6	2.8	23.5	.4	1.1	59.6	29.6	.2	20.3	.6	175.0	1.2	8.3	3.7	1.2	152.0	
2290 1569		390.73	7236.82	10997	3.340	2.280	9.8	7.3	4.6	373.0	14.8	11.1	108.0	4.3	55.4	1.3	1.2	43.0	48.6	.1	41.3	.1	174.0	1.5	13.5	4.4	5.3	185.0	
2290 1570		380.26	7241.50	10546	3.460	1.910	3.1	1.1	2.2	313.0	8.5	8.5	73.3	1.0	61.1	.5	.7	22.7	31.7	.3	21.6	.0	65.8	1.9	19.9	4.7	1.0	72.9	
2290 1571		401.49	7238.73	10081	2.040	2.210	4.3	6.9	4.2	573.0	67.6	9.3	47.5	3.1	53.3	1.8	1.1	35.4	60.8	4	14.2	.1	104.0	1.8	16.2	16.4	.7	78.4	
2290 1572		403.49	7243.35	10324	2.550	2.430	7.0	.5	3.3	554.0	19.4	10.4	48.5	2.9	76.9	.6	1.1	48.2	63.7	.3	22.6	.0	15.4	128.0	1.3	23.5	8.4	1.0	121.0
2290 1573		402.94	7251.73	10190	6.340	1.630	5.8	2.9	8.3	384.0	27.0	7.7	114.0	1.8	2.2	43.8	61.0	.2	33.0	18.3	109.0	1.4	40.2	7.3	3.7	101.0			
2290 1574		411.12	7255.19	11361	4.470	1.520	2.6	.5	2.3	224.0	3.6	11.2	91.5	1.8	55.1	.8	.7	18.9	32.0	3	22.8	7.6	56.6	1.6	13.6	2.9	.8	54.7	
2290 1575		411.52	7263.85	10908	5.650	1.290	3.4	.6	4.3	212.0	18.1	11.7	115.0	2.3	229.0	2.1	1.5	29.1	41.9	2	29.4	44.2	181.0	1.8	79.1	11.5	1.8	53.2	
2290 1576		403.28	7263.47	11467	3.950	1.760	4.2	4.0	3.3	403.0	32.0	12.7	105.0	5.5	72.7	1.3	.9	30.4	76.6	2	24.0	14.5	87.2	1.3	23.7	7.8	.7	74.4	
2290 1577		403.75	7262.75	11466	1.350	2.650	4.4	5.5	3.6	460.0	52.3	2.3	42.6	4.8	67.4	.8	1.0	31.4	86.2	.3	7.5	.1	93.9	1.8	31.9	9.3	.7	80.8	
2290 1578		396.69	7261.43	11434	5.020	4.160	11.2	11.5	8.4	623.0	78.7	28.9	226.0	11.1	122.0	1.5	2.4	80.4	102.0	.2	43.7	27.3	223.0	6.8	33.5	9.2	4.7	265.0	
2290 1579		396.34	7262.85	10841	4.640	1.620	3.4	3.3	4.4	323.0	28.7	17.4	83.0	4.6	74.9	1.4	1.3	29.7	67.3	.5	20.6	1	68.4	2.6	28.9	10.7	7.6	88.8	
2290 1580		392.07	7264.19	10623	4.850	1.520	4.8	3.2	3.5	381.0	24.3	18.2	66.8	7.2	55.0	1.1	.5	38.0	82.7	.2	20.6	16.9	101.0	1.9	37.8	9.6	15.3	103.0	
2290 1581		397.19	7230.16	10688	3.300	2.490	8.5	11.0	5.0	317.0	19.3	16.1	73.2	3.8	38.6	.7	1.2	53.6	59.0	.6	17.4	.1	192.0	.9	10.9	4.4	3.9	157.0	
2290 1582		397.84	7230.80	10254	4.080	1.980	3.9	4.1	16.7	376.0	50.7	20.4	113.0	4.1	57.9	2.0	1.4	33.9	45.5	.4	20.1	.0	79.1	1.7	16.4	14.3	5.7	63.3	
2290 1583		401.83	7278.10	10803	2.560	2.310	4.5	28.9	2.9	437.0	55.6	9.5	41.2	7.0	44.1	1.2	2.5	30.9	82.6	.5	12.1	.0	110.0	1.3	16.4	15.4	2.4	91.0	
2290 1584		392.92	7277.68	10539	2.500	2.450	3.5	2.5	2.4	346.0	10.1	6.0	80.3	3.2	35.2	1.0	.7	23.8	59.6	.3	15.3	.1	71.2	1.6	12.0	3.7	5.4	64.2	
2290 1585		397.55	7276.62	10605	1.910	2.500	3.8	1.3	2.3	385.0	8.0	4.6	50.2	2.9	42.1	.4	.8	28.5	68.7	.2	11.7	2.0	67.1	1.8	15.7	3.9	.5	73.2	
2290 1586		396.71	7271.13	11473	1.830	2.180	4.8	4.5	4.5	404.0	105.0	7.3	51.1	7.5	35.2	1.0	1.1	36.4	85.4	.5	6.4	.0	118.0	1.5	18.2	8.3	.3	83.5	
2290 1587		390.41	7269.33	11253	4.060	1.860	2.4	12.5	2.4	425.0	37.8	15.7	71.8	6.6	55.8	1.6	.7	20.2	82.6	.7	18.6	7.7	10.1	47.7	1.8	24.0	12.5	18.6	40.3
2290 1588		351.16	7227.56	10212	3.090	1.250	5.8	3.3	26.0	260.0	125.0	3.2	97.3	3.4	91.5	1.3	1.0	48.2	22.3	.3	14.5	18.0	137.0	2.1	36.1	6.7	1.0	95.9	
2290 1589		356.18	7287.15	10923	2.430	1.610	1.7	5.2	2.0	224.0	8.9	6.4	103.0	1.7	42.0	.8	.6	16.4	38.7	.2	12.4	.0	55.2	1.6	15.1	3.4	.8	24.8	
2290 1590		359.46	7285.10	10267	2.750	1.940	2.5	1.2	7.9	311.0	8.2	5.6	118.0	1.9	21.8	.9	.4	19.1	47.4	.2	12.3	.0	44.3	1.1	12.4	2.8	1.6	43.0	
2290 1591		381.12	7276.48	11172	5.490	2.140	3.0	2.4	3.3	360.0	37.3	23.3	242.0	2.8	29.5	1.0	.7	56.7	38.1	.2	43.6	.8	55.6	1.0	7.4	3.8	1.0	48.5	
2290 1592		386.50	7276.11	10333	3.340	1.110	5.3	3.0	3.2	338.0	24.6	12.4	40.1	5.6	32.4	1.0	.9	38.0	59.9	.6	20.1	6.5	115.0	1.2	16.7	5.4	8.0	94.8	
2290 1593		388.06	7276.21	11268	4.050	2.000	2.7	5.5	5.1	390.0	121.0	17.0	84.2	6.7	55.1	2.6	.7	21.0	85.1	.9	20.0	.0	44.1	.2	18.0	23.4	6.7	43.4	
2290 1594		396.52	7282.63	11438	3.450	1.890	5.1	4.4	4.3	334.0	59.7	12.8	50.5	3.5	38.1	.8	1.9	38.7	44.1	.3									

PROSJ. NR/VE		UTN X	UTN Y	RHRYSE	F _e	Mn	Ag	As	Ni	Ba	Br	C _a	Cr	Cs	Li	Lu	No	Hf	Rb	Sb	Se	Sm	Sn	Ta	Th	U	Zn	
-nr.	-nr.	km	km	-nr.	X	X	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
2290 1614	454.47	7259.42	10761	3.770	2.150	4.6	7.3	2.4	296.0	14.4	14.3	135.0	3.7	32.6	.8	.7	44.5	57.3	.8	23.3	6.3	94.5	1.6	8.2	2.9	.6	110.0	
2290 1615	454.67	7253.31	10544	3.670	2.150	3.2	5.3	5.9	259.0	4.0	13.4	104.0	3.1	17.3	.7	.5	22.4	48.7	.2	20.7	.0	55.0	1.0	4.7	1.5	.9	60.0	
2290 1616	468.36	7262.49	10979	4.010	2.290	2.8	6.8	1.7	236.0	4.4	12.1	125.0	2.9	22.7	.6	.4	35.3	43.0	.2	25.8	5.1	46.7	.9	5.5	2.4	.9	50.2	
2290 1617	454.97	7257.07	11122	2.390	1.910	2.8	13.6	1.5	283.0	6.5	8.4	87.5	2.1	26.9	.5	.4	24.4	41.4	.4	18.6	.0	56.0	1.2	6.8	2.4	.4	61.6	
2290 1618	454.14	7266.42	10517	1.810	1.620	3.1	2.1	2.1	354.0	.8	5.4	47.4	1.1	31.4	.5	.6	21.5	29.3	.3	12.2	.0	32.2	1.0	2.8	1.9	.9	51.0	
2290 1619	416.29	7744.45	11378	5.020	1.380	3.2	5.3	3.2	311.0	25.1	18.9	101.0	4.1	40.9	.7	.9	27.6	52.2	.5	22.3	.0	26.4	1.3	12.3	4.1	10.7	52.2	
2290 1620	416.77	7245.21	10974	4.360	1.100	2.9	2.9	7.5	360.0	25.6	18.9	115.0	3.6	32.9	.9	.5	21.3	38.1	.3	18.6	.0	57.9	.9	8.6	4.0	1.0	50.6	
2290 1621	424.83	7240.76	10236	4.890	1.970	3.2	4.0	6.1	32.0	18.1	18.0	88.4	1.5	15.7	.7	.5	22.0	38.3	.2	29.6	.0	64.9	1.0	6.5	3.2	.6	63.0	
2290 1622	426.85	7257.79	10433	4.520	1.440	3.2	5.1	2.9	312.0	18.1	2.3	76.0	4.9	30.7	.5	.8	27.9	61.5	.4	20.1	6.4	28.8	.2	8.2	3.5	1.9	66.4	
2290 1623	426.58	7256.59	10102	4.980	1.420	3.1	4.4	2.8	292.0	38.8	16.5	99.4	3.7	35.9	.7	.7	25.6	46.2	.3	22.2	5.1	68.6	1.5	11.3	2.6	1.3	51.9	
2290 1624	424.50	7256.05	10954	4.750	1.430	3.1	2.1	6.9	208.0	18.5	17.4	93.0	2.2	37.9	1.1	.6	19.7	37.2	.2	24.8	5.1	56.9	1.3	12.6	3.5	4.6	54.2	
2290 1625	441.17	7264.20	11407	2.690	1.500	1.8	3.0	2.6	205.0	6.3	7.0	47.2	.9	28.1	.6	.5	12.5	26.8	.3	14.0	5.1	34.7	1.0	7.9	1.6	.6	28.9	
2290 1626	437.46	7252.36	11332	5.890	1.490	3.8	3.3	3.5	330.0	8.1	17.2	152.0	1.7	96.5	1.2	1.0	39.1	42.6	.5	31.8	13.0	73.4	1.7	26.8	4.1	1.2	52.7	
2290 1627	438.84	7256.72	10626	4.680	2.100	7.6	10.1	3.7	278.0	9.1	12.9	214.0	2.8	78.4	1.1	1.1	47.8	42.6	.7	27.8	10.5	143.0	1.7	22.2	4.1	1.8	142.0	
2290 1628	435.30	7251.32	10569	3.240	1.380	3.5	7.1	2.3	190.0	6.2	10.1	67.4	1.7	28.6	.6	.7	23.5	30.5	.5	17.4	.0	68.8	1.2	8.0	2.2	1.1	64.5	
2290 1629	439.51	7256.64	11167	3.300	1.660	2.4	4.3	2.1	276.0	11.1	11.4	60.5	2.6	29.5	.7	.5	17.2	45.0	.4	19.5	5.4	41.4	1.2	9.3	3.0	.7	40.5	
2290 1630	463.35	7296.09	10637	5.470	1.370	2.5	1.6	1.7	153.0	1.8	15.7	113.0	.4	21.8	.6	.5	32.5	16.2	.2	36.1	5.0	49.9	1.9	6.0	1.8	1.0	38.4	
2290 1631	457.55	7291.25	10317	5.880	3.020	7.3	2.8	2.9	601.0	1.9	8.8	57.0	2.1	36.0	1.0	.9	47.9	40.6	.0	56.6	9.1	111.0	4.3	9.0	2.4	1.0	135.0	
2290 1632	462.17	7255.41	11306	5.980	2.550	4.9	5.4	4.0	192.0	8.1	27.8	18.4	1.7	24.2	.5	1.0	93.7	27.8	.3	34.4	.1	82.9	1.3	4.6	1.7	1.4	88.0	
2290 1633	459.18	7281.12	11228	4.340	2.110	2.0	10.5	1.6	207.0	4.3	17.9	22.0	1.9	22.5	.7	.4	51.8	35.6	.2	29.9	4.8	40.4	1.1	5.5	2.0	.7	31.1	
2290 1634	458.68	7280.72	11450	4.160	2.310	4.3	14.3	2.7	160.0	1.8	22.3	16.0	1.5	19.2	.5	.7	28.4	28.5	.3	32.5	4.6	72.4	1.1	4.4	1.3	1.0	80.6	
2290 1635	468.73	7273.27	11230	8.550	3.080	2.6	6.6	2.0	195.0	4.4	27.4	11.0	1.4	36.1	.3	.5	40.5	18.4	.4	39.9	8.5	47.3	2.2	3.8	1.4	.3	40.8	
2290 1636	445.10	7286.60	10488	5.660	2.440	6.0	1.5	3.7	617.0	7.2	13.7	48.2	1.4	112.0	2.3	1.2	40.1	49.9	.2	30.5	.1	115.0	3.1	14.1	8.7	3.6	128.0	
2290 1637	442.42	7287.51	11312	4.420	1.580	3.7	6.2	3.4	214.0	11.9	13.7	195.0	2.3	23.7	.9	.9	57.8	39.2	.1	24.3	.1	69.3	1.4	2.7	2.4	1.6	61.4	
2290 1638	445.18	7284.17	10941	4.410	1.280	2.3	5.0	2.6	162.0	9.7	18.4	128.0	2.2	23.2	.4	.7	51.6	34.0	.4	25.3	6.0	44.1	1.7	5.9	2.0	1.2	33.1	
2290 1639	452.56	7282.56	10890	4.680	1.910	2.9	7.6	3.4	254.0	13.4	20.5	136.0	2.6	30.0	.4	.9	40.0	46.3	1.0	24.6	6.5	57.9	1.8	6.2	2.3	1.5	43.7	
2290 1640	429.48	7219.71	11286	5.690	1.920	5.6	.7	5.0	360.0	9.6	15.5	44.7	3.4	132.0	1.5	1.5	33.4	67.0	.2	28.7	21.0	105.0	1.3	38.4	6.4	.8	99.4	
2290 1641	429.70	7308.59	11470	3.620	1.640	3.3	4.9	2.5	303.0	17.3	11.4	72.4	3.2	38.4	.6	.7	24.0	56.6	.3	23.1	7.4	64.7	1.5	13.2	3.0	1.4	58.3	
2290 1642	422.39	7310.70	10693	4.150	1.700	6.5	4.1	3.2	248.0	11.1	12.6	135.0	4.2	24.9	.6	.8	41.4	44.1	.1	23.7	.0	123.0	1.0	6.2	2.0	1.5	121.0	
2290 1643	420.20	7320.64	11351	3.490	1.800	2.6	2.4	3.5	273.0	3.9	10.2	65.1	2.2	38.3	.8	.7	18.6	41.3	.2	17.4	6.2	47.9	1.1	10.3	2.5	.5	43.9	
2290 1644	420.42	7312.04	10533	4.790	1.610	3.9	1.9	2.3	133.0	3.5	16.3	131.0	1.3	17.0	.6	.6	25.8	18.0	.2	26.4	4.6	70.6	1.4	3.7	1.5	1.2	56.9	
2290 1645	432.16	7301.27	11044	2.900	1.590	4.9	2.7	2.5	218.0	7.7	9.8	102.0	2.6	31.1	1.1	.7	19.1	27.4	.2	24.5	.0	93.4	1.6	9.8	2.6	.4	94.2	
2290 1646	431.96	7303.46	10089	4.840	1.360	2.6	2.2	2.1	167.0	9.8	13.0	115.0	1.6	30.1	.8	.6	25.5	27.0	.2	28.7	5.7	51.0	2.6	9.1	2.9	1.0	51.1	
2290 1647	426.85	7308.92	10730	3.460	1.730	4.2	2.7	3.0	193.0	3.3	9.2	142.0	1.7	21.2	.6	.6	27.1	29.4	.2	22.0	4.6	76.7	1.2	7.3	2.0	.3	73.7	
2290 1648	421.20	7202.13	11050	1.980	1.920	3.7	3.1	1.7	188.0	2.1	9.1	65.7	1.5	17.0	.2	.5	17.3	30.4	.2	20.7	4.1	66.2	1.1	4.1	1.2	.5	55.7	
2290 1649	422.39	7301.09	10645	5.120	2.310	3.5	3.6	2.1	152.0	12.9	24.9	133.0	1.9	22.0	.8	.6	51.4	23.7	.2	29.5	7.6	61.5	1.5	3.8	1.7	1.1	57.9	
2290 1650	474.31	7208.81	10633	5.520	1.450	3.5	5.2	2.1	167.0	3.0	14.0	103.0	1.2	33.8	1.3	.2	29.9	16.9	.3	36.6	7.9	60.8	2.7	10.4	2.9	1.4	62.8	
2290 1651	474.31	7207.75	10490	6.330	1.540	4.8	1.0	2.9	205.0	7.3	13.4	108.0	2.2	37.5	.9	.9	32.7	30.4	.2	30.9	.1	91.2	3.1	10.5	3.4	5.7	99.8	
2290 1652	472.18	7217.33	10133	7.150	1.190	2.9	.2	3.6	302.0	4.7	18.6	124.0	4.8	44.2	.8	.6	35.7	62.3	.4	40.7	7.2	60.3	2.5	14.8	3.3	.5	45.6	
2290 1653	466.76	7310.75	10118	7.940	1.120	2.6	3.4	2.1	282.0	2.2	15.6	125.0	3.5	49.8	.7	.6	38.6	62.2	.4	32.7	8.3	50.8	3.3	19.2	3.3	3.1	42.6	
2290 1654	463.20	7309.82	10482	1.950	2.520	3.3	2																					

PROSJ. PROVE		UTM X km	UTM Y km	ANALYSE nr.	Fe %	Mn %	Alg ppm	Rs ppm	Ru ppm	Ba ppm	Br ppm	Co ppm	Cr ppm	Cs ppm	La ppm	Lu ppm	No ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Sn ppm	Sn ppm	Ta ppm	Th ppm	U ppm	V ppm	Zn ppm
2290 1672	415.59	7257.02	10160	5.090	3.180	2.9	4.4	3.8	237.0	10.4	16.9	132.0	2.7	32.7	1.1	.9	54.6	30.0	.7	36.5	7.3	119.0	1.2	9.4	2.8	1.3	142.0	
2290 1673	411.60	7296.81	10518	4.190	1.830	4.5	3.3	2.9	183.0	10.5	16.2	97.9	3.1	26.1	.6	.8	30.6	38.8	.4	22.4	6.6	87.4	1.6	6.8	1.9	1.3	70.3	
2290 1674	415.27	7275.65	11194	4.530	1.770	2.5	2.0	2.3	261.0	15.4	15.0	116.0	3.3	59.4	1.1	.6	15.9	48.2	.2	27.6	11.3	57.9	1.4	19.3	4.3	2.6	40.7	
2290 1675	414.37	7282.01	10658	5.400	2.650	10.4	4.4	4.7	197.0	13.2	28.5	152.0	3.9	44.7	1.2	1.2	63.7	46.8	.3	31.3	.1	185.0	1.0	11.9	4.3	1.6	202.0	
2290 1676	414.71	7285.82	10557	4.290	1.950	4.2	5.0	4.9	251.0	17.6	17.5	130.0	3.5	30.8	.7	.8	31.6	37.7	.4	23.9	.1	85.6	1.1	10.0	4.8	1.3	83.0	
2290 1677	385.03	7314.79	11235	3.090	2.250	1.9	1.8	5.1	271.0	14.1	5.5	87.7	2.2	23.1	.7	.4	19.4	49.3	.2	22.7	4.5	33.4	1.3	6.5	2.1	.6	29.4	
2290 1678	387.11	7311.44	10314	3.290	2.050	6.5	4.4	2.8	240.0	6.3	13.1	38.5	2.5	30.1	1.0	.8	43.1	46.2	.2	24.4	6.1	105.0	1.4	8.2	2.7	.9	121.0	
2290 1679	380.55	7284.56	10172	4.710	2.350	6.8	10.9	5.2	521.0	56.9	20.2	185.0	5.5	38.3	1.0	.9	52.3	64.1	.5	26.5	.0	134.0	1.7	12.4	4.3	2.6	121.0	
2290 1680	377.51	7266.56	10940	3.520	1.710	1.8	2.2	2.1	288.0	11.0	10.2	69.8	1.8	23.8	.4	.6	25.7	41.1	.2	15.1	.0	35.7	1.5	6.6	1.9	.9	27.1	
2290 1681	365.64	7253.53	11113	5.120	1.770	4.3	10.4	4.3	273.0	30.4	15.9	39.2	3.6	40.0	.8	1.1	39.2	41.6	.4	25.7	.1	88.9	1.7	3.5	3.1	1.3	74.6	
2290 1682	371.30	7232.83	10355	1.930	2.150	4.3	.3	.3	65.5	298.0	8.3	5.6	26.7	1.8	18.3	.5	.6	28.8	45.4	.2	14.9	4.4	73.5	1.0	5.7	2.3	.6	79.5
2290 1683	369.61	7223.87	11374	2.850	2.100	2.3	2.6	2.1	298.0	6.7	8.3	171.0	1.9	26.7	.6	.6	30.1	41.0	.3	15.7	.0	43.2	1.5	8.3	3.0	4.5	36.1	
2290 1684	359.72	7227.24	10583	3.470	1.770	2.7	.3	1.8	268.0	12.1	11.5	122.0	1.4	28.3	.9	.5	19.0	36.4	.2	19.4	.0	54.4	1.7	7.1	1.1	.9	52.0	
2290 1685	371.35	7232.79	11412	5.050	1.990	3.1	.4	3.4	253.0	38.0	19.3	122.0	3.5	63.1	1.2	.9	36.8	37.2	.3	22.5	.0	21.1	1.2	10.8	7.8	1.0	81.9	
2290 1686	350.40	7215.76	11282	4.050	4.600	5.7	.8	4.4	302.0	6.4	6.5	147.0	1.8	53.1	1.6	1.1	37.5	41.5	.3	40.9	5.1	91.4	1.1	6.7	2.5	1.6	108.0	
2290 1687	385.21	7214.29	11440	2.410	1.210	4.4	2.3	3.1	208.0	18.2	8.9	95.2	1.7	18.0	.5	.8	30.9	21.7	.3	19.0	3.6	80.5	1.1	6.0	2.1	1.0	82.1	
2290 1688	380.58	7218.06	10011	3.970	2.640	7.9	2.2	5.2	223.0	22.4	14.4	108.0	3.8	32.8	1.0	1.3	57.5	50.7	.3	25.3	4.8	137.0	1.2	8.2	3.3	1.0	153.0	
2290 1689	376.29	7220.10	11054	1.850	2.060	4.3	1.7	5.3	200.0	16.4	7.1	50.2	2.2	22.6	.4	.6	19.7	48.9	.3	15.5	.0	87.3	1.1	6.9	2.1	1.0	77.1	
2290 1691	365.72	7216.22	10749	4.120	1.860	4.1	.2	2.1	352.0	16.5	12.7	33.3	2.0	34.9	.6	5.3	31.0	35.9	.3	23.5	6.9	83.4	1.1	6.6	2.0	2.2	71.4	
2290 1692	445.20	7269.93	11305	4.540	1.720	4.4	2.9	4.1	324.0	13.8	17.1	97.9	2.9	56.0	.9	1.1	31.2	51.6	.3	22.8	9.2	84.0	1.4	16.2	3.4	1.3	76.1	
2290 1811	670.57	7275.96	10069	12.100	1.580	3.8	13.7	5.2	81.2	24.0	54.9	174.0	1.0	13.9	.7	.7	47.0	9.0	.9	56.5	4.6	75.7	1.2	1.4	.6	.6	69.1	
2290 1812	674.13	7275.77	10298	4.860	3.280	10.2	2.5	4.7	305.0	33.6	15.3	117.0	3.0	18.7	.1	1.1	68.2	59.9	.5	31.5	3.4	180.0	3	4.9	1.7	1.3	156.0	
2290 1813	676.06	7293.24	10283	6.440	2.020	3.0	.7	1.3	270.0	12.5	25.2	122.0	2.2	22.7	.4	.8	25.2	41.2	.2	26.7	4.6	55.9	5	3.0	1.2	1.5	115.0	
2290 1814	678.50	7288.19	11385	5.010	3.430	2.7	.4	6.3	141.0	26.9	15.2	142.0	1.1	33.0	.3	.7	67.0	17.1	.1	18.2	.0	64.9	.6	6.4	4.3	.8	44.0	
2290 1815	679.54	7282.40	10282	7.820	3.180	4.1	7.3	5.2	140.0	30.1	29.5	117.0	2.4	22.8	.6	1.2	66.8	34.7	4.2	23.7	.1	88.1	.7	5.5	4.5	2.0	65.0	
2290 1816	683.99	7282.43	10318	1.830	3.460	6.4	.4	2.6	155.0	8.4	5.5	49.5	1.6	18.2	.3	.7	40.5	33.0	.6	12.2	3.6	97.3	.4	4.5	1.4	.8	125.0	
2290 1817	629.43	7273.90	11194	4.470	2.400	2.2	1.6	1.8	103.0	11.1	9.5	58.8	1.1	21.0	.5	.4	20.8	18.1	.3	20.5	4.3	35.2	.2	1.9	1.4	.7	35.0	
2290 1818	680.07	7245.87	11495	5.220	1.370	2.3	1.2	1.6	159.0	3.5	12.5	94.7	.3	17.7	1.0	.4	12.7	27.5	.2	40.0	4.4	42.3	.9	5.6	1.4	.7	63.5	
2290 1819	675.75	7249.47	10526	5.800	1.650	4.2	.4	2.5	206.0	3.9	19.8	120.0	1.6	17.0	.9	.7	25.3	24.5	.1	31.5	4.5	76.3	.1	4.6	1.3	1.3	78.3	
2290 1820	644.60	7231.24	11048	3.040	1.620	4.4	1.0	2.0	297.0	1.3	7.8	75.5	1.4	20.5	.7	.6	20.0	50.8	.2	25.4	0	77.7	2.0	9.5	2.1	.7	72.6	
2290 1821	644.42	7228.59	11105	2.770	1.400	3.1	.2	1.6	255.0	5.5	7.6	66.5	1.8	31.7	.3	.8	47.7	15.3	.1	23.0	5.8	118.0	1.6	8.8	2.0	1.1	125.0	
2290 1822	641.04	7223.48	10321	4.730	2.180	6.5	.5	3.1	242.0	15.6	11.8	188.0	3.1	31.7	.3	.8	47.7	15.3	.1	23.0	5.8	118.0	1.6	8.8	2.0	1.1	44.7	
2290 1823	633.78	7218.83	11367	6.170	2.120	2.8	.3	2.4	324.0	5.3	21.0	139.0	1.4	21.4	.2	.6	56.0	25.1	.2	29.6	5.8	48.6	1.6	3.3	1.3	.9	44.7	
2290 1824	624.94	7215.16	11064	3.730	1.920	5.2	.3	3.1	456.0	52.7	15.3	81.1	1.6	25.7	.3	.2	56.8	39.8	.2	26.7	4.9	116.0	1.0	4.1	1.3	.8	65.6	
2290 1825	621.96	7219.37	10630	3.730	1.710	3.0	.4	1.8	305.0	6.2	14.7	67.4	1.5	21.2	.4	.5	22.5	41.2	.1	20.6	4.2	52.3	.3	6.0	1.7	1.0	52.1	
2290 1826	654.60	7243.43	10459	4.400	2.810	7.1	.6	4.2	324.0	11.5	16.2	138.0	2.3	19.3	.8	1.1	46.6	38.3	.1	27.4	3.7	127.0	.9	3.3	1.3	1.9	116.3	
2290 1827	651.98	7240.17	11187	5.060	1.740	2.3	.6	1.9	247.0	5.9	15.5	155.0	1.4	18.2	.6	.5	54.9	30.7	.1	31.0	4.2	37.5	1.3	3.5	2.1	.7	37.2	
2290 1828	645.96	7245.87	10473	5.780	1.610	4.4	.4	2.8	299.0	13.2	27.2	165.0	1.5	32.4	.9	2.2	31.0	30.7	.1	28.2	.1	84.1	1.2	3.0	6.3	2.5	20.7	
2290 1829	645.55	7242.63	10601	4.200	1.890	3.4	.9	2.5	268.0	8.8	14.2	119.0	1.5	22.5	.8	.6	48.2	17.0	.1	25.2	4.2	61.1	1.4	4.0	4.6	.5	62.8	
2290 1830	628.23	7240.32	10751	3.710	2.300	5.6	.3	3.3	131.0	54.9	6.1	48.4	.8	121.0	.5	.9	36.9	79.7	.0	8.8	2.7	128.0	5.3	24.4	5.2	.8	94.2	
2290 1831	631.20	7243.55	10724	4.170	2.870	4.0	.2	1.8	132.0	6.0	2.8	24.6	.6	36.7	.3	.6	27.5	82.1	.0	9.6	13.6	68.3	2.5	7.9	1.8	.5	75.2	
2290 1832	634.80	7240.37	11406	2.080																								

PROSJ. PRØVE		UTA X	UTA Y	ANALYSE	Fe	Na	Rg	Rs	Ru	Ba	Br	Co	Cs	La	Lu	No	Ni	Rb	Sb	Sc	Sn	Ta	Tb	U	W	Zn			
-nr.	-nr.	km	km	-nr.	X	Z	ppm	ppm	ppb	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
2290 1848		670.34	7729.50	11062	2.880	1.560	4.0	2.6	1.9	209.0	1.4	9.6	18.9	1.1	25.6	.6	.5	1X.6	26.0	.2	24.8	5.4	22.3	1.6	6.8	.5	.6	68.4	
2290 1849		671.29	7731.66	10775	3.710	1.750	3.0	1.2	1.4	280.0	.8	12.8	22.2	1.7	20.4	.4	.4	19.3	44.1	.2	20.5	4.2	54.9	1.1	5.4	.4	.4	49.7	
2290 1850		675.80	7733.80	10861	5.160	1.290	2.2	1.1	26.0	147.0	1.7	12.4	20.5	.8	20.2	.6	.7	23.1	22.3	.1	24.3	4.4	36.4	2.0	5.4	.4	1.1	32.2	
2290 1851		678.21	7729.21	10655	3.970	1.470	2.8	8.8	2.0	279.0	20.3	13.1	74.1	2.5	17.9	.9	.2	22.3	50.9	.1	19.8	3.9	57.0	.7	5.6	.8	1.0	42.3	
2290 1852		678.30	7709.86	11493	3.860	1.140	2.7	3.8	2.0	339.0	3.3	15.8	47.4	5.5	58.8	.5	.6	20.1	76.7	.3	18.5	8.7	52.7	3.1	11.0	2.5	1.3	57.3	
2290 1853		681.30	7716.42	10639	3.630	1.110	2.6	4.3	1.6	301.0	2.2	5.4	34.9	4.6	31.4	.8	.5	19.9	73.5	.2	16.5	5.8	47.9	1.9	8.2	2.2	.8	44.7	
2290 1854		686.31	7716.28	10130	4.470	1.570	2.2	1.8	1.8	370.0	3.5	12.4	57.4	4.0	18.7	.6	.5	18.5	88.8	.2	27.6	4.3	38.5	2.4	5.4	1.7	.4	37.2	
2290 1855		657.13	7715.90	10578	4.470	1.330	3.1	.3	1.9	263.0	2.1	12.6	81.3	2.6	21.5	.6	.5	21.9	45.4	.1	25.6	4.7	56.9	1.7	4.4	1.4	1.0	54.3	
2290 1856		659.41	7713.32	11120	3.770	1.510	3.1	.2	1.5	358.0	5.3	13.4	15.6	3.5	43.0	.4	.4	21.7	68.3	.2	33.3	7.9	60.8	1.3	5.3	1.6	.5	49.6	
2290 1857		659.74	7712.38	11281	5.910	3.090	6.7	.7	5.4	272.0	8.2	20.2	175.0	2.6	43.7	1.8	1.3	46.0	55.8	.1	66.7	4.8	112.0	2.3	5.3	2.0	2.0	118.0	
2290 1858		663.79	7702.50	10453	3.710	1.370	5.4	2.6	3.4	213.0	4.3	10.5	42.6	2.1	27.9	.6	1.0	35.6	35.0	.2	17.4	.1	103.0	1.5	6.0	1.7	1.6	90.3	
2290 1859		667.81	7703.65	10264	3.170	1.730	2.5	1.9	9.1	251.0	1.4	11.0	64.2	2.3	21.3	.5	.3	18.9	48.9	.1	15.0	3.6	40.2	1.6	6.7	1.4	.4	43.0	
2290 1860		667.94	7709.21	10376	4.230	1.670	4.5	5.9	2.1	437.0	5.4	16.7	29.1	4.8	78.5	.8	.7	31.9	85.6	.2	22.7	17.5	81.3	1.4	15.5	2.6	1.6	77.6	
2290 1861		667.15	7713.60	10769	4.400	1.130	3.1	3.1	1.5	225.0	3.5	14.1	76.5	2.6	18.8	.9	.4	20.6	53.1	.2	29.7	4.5	58.7	.9	3.6	1.3	.4	49.5	
2290 1862		666.37	7718.06	11303	4.770	1.260	4.0	1.8	3.5	339.0	3.7	12.2	62.9	2.7	26.0	.9	.9	28.2	58.7	.2	30.1	5.8	73.0	1.4	4.8	1.8	1.7	64.2	
2290 1863		685.37	7707.95	10835	4.170	1.360	2.8	1.6	3.1	264.0	7.1	16.0	25.5	3.4	21.6	.3	.3	23.4	42.7	.1	16.8	4.1	53.3	1.4	5.1	1.2	1.4	79.6	
2290 1864		676.75	7765.18	11061	2.210	.984	3.2	.7	1.6	348.0	4.9	5.6	32.6	4.4	21.2	.5	.4	14.9	76.8	.1	13.2	3.8	60.9	1.2	5.8	.8	1.1	51.7	
2290 1865		678.88	7757.44	10784	3.790	1.440	3.0	1.4	1.5	489.0	5.3	15.3	49.4	4.7	30.7	.4	.4	20.1	77.8	.2	15.5	5.5	58.4	2.1	8.3	2.0	.4	70.7	
2290 1866		668.96	7747.67	11076	3.420	1.860	3.5	1.6	1.6	153.0	.2	10.0	93.3	1.1	18.6	.7	.5	25.9	21.9	.1	16.3	4.0	61.2	1.6	4.5	1.3	.5	51.4	
2290 1901		671.14	7684.19	10732	6.070	1.790	4.5	7.2	2.2	264.0	6.2	23.3	144.0	1.9	30.9	.4	.6	38.8	37.9	.2	30.3	6.0	82.8	1.5	7.6	2.3	.6	78.0	
2290 1902		670.76	7685.45	11294	4.930	2.500	4.6	2.1	2.1	137.0	70.3	2.7	13.1	117.0	1.4	51.6	.6	1.0	27.9	64.7	.1	23.6	7.8	79.3	1.5	7.1	1.8	2.0	81.2
2290 1903		677.59	7684.80	10001	8.510	1.800	7.3	4.3	5.6	165.0	1.6	32.3	204.0	1.1	15.5	.6	1.1	57.3	29.6	.2	67.1	2.6	120.0	.6	2.8	1.0	1.0	142.0	
2290 1904		693.83	7682.98	11154	4.780	1.650	3.2	.4	2.6	241.0	2.2	15.6	104.0	1.7	51.6	1.0	.7	23.0	30.6	.1	31.9	9.5	52.4	2.0	16.2	3.8	4.3	52.7	
2290 1905		685.65	7681.98	10956	4.520	1.230	3.1	.4	14.2	190.0	2.8	14.4	92.3	1.2	57.5	1.0	.6	21.2	28.1	.1	25.8	2.2	52.2	2.2	18.2	4.3	1.3	52.1	
2290 1906		691.81	7688.09	10937	4.090	1.660	2.4	.8	1.8	159.0	2.8	14.1	93.6	1.5	29.5	.5	.5	30.0	22.2	.2	27.6	5.2	41.2	1.4	8.1	2.0	1.2	42.6	
2290 1907		691.79	7679.16	11014	3.870	1.810	7.8	1.6	3.7	75.1	4.8	13.9	89.8	4.7	59.2	1.3	1.0	32.7	83.4	.2	33.4	.1	142.0	0.9	16.9	3.9	1.5	137.0	
2290 1908		687.71	7674.91	11222	7.750	2.000	2.4	.3	1.9	187.0	2.8	29.0	170.0	1.3	26.7	.8	.5	17.9	22.3	.1	50.8	6.8	38.5	1.2	7.8	.8	37.0		
2290 1909		683.03	7672.10	11431	5.170	1.500	5.1	.4	3.4	331.0	2.5	18.2	100.0	2.5	61.5	.9	1.0	36.1	53.6	.1	41.3	15.0	89.1	2.1	24.5	5.3	1.4	92.6	
2290 1910		677.91	7684.30	10897	4.770	1.510	2.1	.3	2.9	218.0	3.5	15.6	54.1	2.1	36.7	.6	.7	21.3	33.5	.1	23.8	6.6	40.1	1.7	11.3	2.6	1.1	31.7	
2290 1911		686.14	7662.78	10879	5.370	1.540	3.2	.5	2.6	222.0	.5	17.3	107.0	1.5	127.0	.8	.2	26.6	34.7	.0	26.4	23.0	116.0	2.7	40.8	6.5	1.6	64.2	
2290 1912		673.75	7673.03	10958	4.150	1.380	2.8	.3	1.7	186.0	4.3	13.0	79.8	1.6	69.2	.9	.5	19.2	25.8	.1	22.5	13.4	43.4	2.5	21.6	3.8	1.9	46.6	
2290 1913		657.50	7692.56	11271	4.420	2.350	1.8	1.8	2.9	263.0	2.4	11.1	69.3	2.4	27.2	.4	.4	11.7	58.7	.2	16.0	5.1	75.1	3.0	11.1	2.5	.6	26.0	
2290 1914		647.69	7706.75	11485	5.130	1.860	3.1	1.2	2.1	180.0	6.6	14.8	111.0	1.4	23.3	.4	.6	22.9	20.1	.2	37.1	6.2	55.2	2.9	2.0	1.8	1.3	53.7	
2290 1915		644.23	7704.58	11214	7.630	1.580	2.7	.7	2.2	133.0	9.1	16.9	134.0	1.1	32.2	1.5	.6	15.9	25.3	.2	48.5	7.4	44.0	4.2	11.2	3.8	2.4	38.5	
2290 1916		638.20	7702.41	11325	5.360	1.510	3.3	1.0	2.8	173.0	6.3	13.6	110.0	1.4	21.5	1.0	.8	23.3	22.6	.2	30.9	.0	58.0	3.4	5.9	2.2	1.0	51.6	
2290 1917		638.28	7715.98	10530	6.480	1.540	4.9	.5	3.1	190.0	16.5	21.7	186.0	1.8	30.6	.8	.5	34.8	30.1	.1	40.7	.1	93.9	2.2	8.2	3.1	1.5	89.2	
2290 1918		668.45	7652.26	10872	1.370	1.120	2.1	4.0	2.3	179.0	.3	9.1	56.6	1.7	23.5	.2	.7	16.7	31.4	.2	11.8	.0	39.0	1.8	7.3	1.4	1.0	23.9	
2290 1919		651.44	7694.04	10900	4.040	1.190	2.0	.3	2.3	224.0	3.8	8.0	77.4	1.3	30.7	.3	.6	25.6	31.5	.1	16.1	5.4	38.9	2.1	7.5	1.6	1.0	45.0	
2290 1920		647.42	7680.16	10363	3.020	1.400	4.1	1.2	1.8	37.0	5.4	9.3	49.5	2.2	27.1	.4	.6	23.9	44.0	.2	19.3	5.2	70.9	1.6	8.0	2.1	.6	72.7	
2290 1921		656.12	7702.25	10495	4.190	.597	3.0	3.9	2.0	26.9	1.1	23.7	104.0	.4	16.6	.2	.4	25.6	4.1	.6	47.1	.6	55.7	.1	.1	.1	1.0	41.9	
2290 1922		654.75	770																										

PROSJ. PRØVE		UTM X	UTM Y	ANALYSE		Fe	Mn	Rg	Rs	Ru	Ba	Br	Ce	Cr	Cs	Ia	Lu	No	Nz	Rb	Sb	Sc	Sn	Sr	Ta	Th	U	W	Zn
-nr.	-nr.	km	km	-nr.	z	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
2290 1940		676.86	7704.54	11518	4.550	1.440	2.4	4.5	1.6	244.0	1.2	9.9	41.3	2.8	34.0	.1	.5	17.7	61.8	.4	15.2	6.3	42.9	4.5	11.7	2.2	1.2	38.3	
2290 1941		681.60	7702.40	11519	3.170	1.040	2.0	24.4	1.5	192.0	2.9	11.5	59.8	2.7	26.2	.1	.4	15.1	46.9	.5	17.1	5.0	40.2	1.6	8.0	1.4	1.1	32.4	
2290 1942		678.11	7634.23	11520	5.390	1.280	2.2	3.4	1.6	101.0	6.3	18.5	200.0	1.1	31.6	.5	.4	17.2	18.2	.5	45.5	6.2	42.6	1.0	9.3	1.6	.4	38.2	
1790 3001		713.83	7697.83	10886	4.270	1.680	2.0	.3	3.1	257.0	4.2	17.6	115.0	1.3	26.3	.2	.6	38.4	33.5	.0	21.5	5.1	39.0	.9	5.8	1.2	1.1	62.3	
1790 3002		707.50	7712.70	10227	3.290	1.580	4.8	2.4	2.5	222.0	4.4	11.7	58.1	2.5	21.1	.6	.6	32.8	35.5	.2	21.6	3.8	80.1	.8	6.1	.7	.7	90.8	
1790 3003		708.24	7706.04	10271	3.790	1.070	2.6	7.6	5.1	212.0	3.7	18.9	58.7	5.3	30.9	.6	.4	19.9	69.2	.2	15.7	.0	45.6	1.8	1.1	2.8	1.5	42.2	
1790 3004		700.54	7702.52	10794	4.860	1.400	3.7	3.5	2.0	292.0	6.0	17.9	95.6	4.9	41.3	.6	.6	37.9	71.5	.2	25.2	7.5	74.0	1.3	3.6	3.6	.5	87.1	
1790 3005		701.00	7638.40	10556	3.190	1.460	2.3	.8	2.6	147.0	2.2	9.7	59.8	2.0	26.9	.6	.8	19.2	39.6	.1	13.9	.0	45.0	1.1	10.0	1.8	1.2	53.1	
1790 3006		696.74	7695.84	11472	4.300	1.600	2.8	.7	1.9	138.0	4.1	15.7	82.7	2.4	25.2	.8	.5	21.0	48.9	.2	28.0	5.5	50.7	1.1	8.7	2.1	.4	51.7	
1790 3007		710.78	7701.28	10255	3.690	1.710	2.8	.2	7.4	260.0	3.8	12.3	103.0	4.1	.9	.6	.4	29.3	55.4	.1	21.5	.0	47.5	1.6	9.9	2.7	1.3	48.8	
1790 3008		707.02	7702.31	10788	4.730	1.230	3.7	3.9	1.9	236.0	9.0	23.2	92.0	4.5	46.4	.7	.5	23.5	68.3	.2	21.9	6.6	72.8	1.5	10.9	2.9	.5	89.3	
1790 3009		717.52	7696.42	10932	4.190	1.480	2.2	2.6	2.6	337.0	16.8	33.3	89.2	2.5	46.9	.6	.7	40.6	48.2	.2	17.2	.0	43.8	.9	6.9	2.5	1.1	77.0	
1790 3010		713.09	7686.16	10269	6.120	1.470	3.1	5.0	13.2	526.0	11.6	12.9	103.0	5.7	52.8	.8	.5	20.9	105.0	.2	22.3	9.2	56.0	1.6	18.6	3.2	2.2	50.4	
1790 3011		709.21	7686.61	11375	4.660	1.580	3.6	2.1	2.8	238.0	11.2	31.2	93.9	3.8	69.0	.4	.6	34.5	53.3	.2	22.4	.1	58.2	1.1	9.3	3.4	.9	78.6	
1790 3012		717.14	7687.53	11478	4.200	1.980	2.9	4.4	4.7	309.0	7.6	9.5	57.9	3.6	40.6	.5	.6	20.4	53.6	.2	19.3	7.9	53.7	1.4	13.1	2.7	1.9	49.4	
1790 3049		776.62	7682.14	11384	5.770	4.420	4.0	.5	4.0	43.7	54.1	14.9	207.0	.5	47.8	.6	1.0	57.0	19.8	.2	26.1	6.7	81.4	1.0	16.0	3.9	1.2	65.3	
1790 3050		775.85	7684.33	11201	19.700	2.800	3.0	1.0	2.4	34.4	10.4	32.1	546.0	1.3	36.4	.4	.5	72.1	35.9	.3	40.4	4.5	46.3	.7	9.2	3.2	4.6	41.8	
1790 3051		781.92	7685.60	10510	8.530	2.520	4.2	1.3	2.8	154.0	21.9	27.0	35.4	1.8	23.0	.9	.6	54.3	19.3	.1	27.6	.1	83.0	.7	6.7	19.9	1.1	88.5	
1790 3052		783.60	7679.87	11320	5.530	2.630	3.7	.7	3.0	302.0	10.6	14.5	116.0	.6	30.1	.8	.9	22.4	41.4	.0	26.5	.5	67.0	1.1	8.4	4.1	1.1	65.7	
1790 3060		792.01	7688.61	11272	3.450	2.510	1.3	.2	1.1	446.0	3.3	9.8	82.1	.5	25.7	.5	.3	16.0	33.8	.1	24.9	4.2	19.9	.8	7.7	2.3	.5	20.2	
1790 3061		788.08	7689.44	10629	2.990	2.630	2.9	.3	2.5	439.0	7.4	10.0	54.1	.7	17.4	.6	.5	21.3	41.3	.1	19.6	4.3	50.3	.7	7.3	2.7	.9	52.6	
1790 3062		785.89	7686.48	10678	4.440	2.500	7.6	.5	6.4	347.0	5.0	15.5	53.1	1.0	30.0	.7	1.0	46.9	41.3	.1	26.3	.1	128.0	.8	2.6	14.6	.9	147.0	
1790 3063		793.75	7685.28	10244	4.580	1.900	3.0	1.4	6.2	440.0	2.4	12.6	120.0	.5	25.0	.6	.4	23.6	27.9	.1	34.8	.0	48.9	1.0	6.7	2.3	.5	53.4	
1790 3064		795.30	7697.76	10128	4.980	3.120	2.4	.1	1.8	282.0	2.8	19.8	117.0	.6	14.0	.4	.4	37.4	29.3	.1	33.0	2.9	42.4	.8	4.0	1.2	.4	42.3	
1790 3065		765.91	7710.51	10315	5.020	2.270	7.2	.5	4.4	390.0	18.2	25.1	115.0	3.3	25.5	.1	.9	52.5	49.6	.1	32.8	5.9	125.0	.9	5.5	6.2	1.4	137.0	
1790 3066		762.15	7710.90	11475	3.350	2.470	3.4	.6	2.3	281.0	10.5	12.0	102.0	1.0	33.0	.6	2	17.7	25.9	.2	15.1	.0	61.2	1.0	9.3	5.9	.5	63.1	
1790 3067		770.38	7707.09	10137	5.040	1.790	2.2	4.9	6.0	497.0	15.9	15.7	54.7	3.6	26.9	.7	.5	25.8	73.1	.2	21.3	4.4	46.5	.9	7.7	3.0	.4	37.9	
1790 3068		264.07	7703.89	10303	3.120	3.200	8.4	1.0	3.4	411.0	6.9	10.2	45.5	.8	25.3	1.0	.9	52.9	42.1	.1	32.9	5.3	126.0	.6	1.7	4.8	1.1	161.0	
1790 3069		766.88	7698.80	11424	2.930	2.260	4.7	.9	3.0	375.0	5.4	9.7	24.4	1.4	23.4	.3	.7	32.3	51.1	.1	29.4	5.1	77.0	.6	5.2	2.3	.7	92.3	
1790 3070		769.46	7697.36	10141	5.050	2.060	2.4	.2	2.0	389.0	15.3	15.1	119.0	2.7	33.3	.3	.5	24.8	63.4	.2	24.0	5.2	48.2	1.1	9.0	3.8	.4	39.8	
1790 3071		767.37	7711.53	10843	4.960	1.880	2.9	.5	3.4	405.0	11.5	22.4	110.0	3.1	32.4	.3	.9	50.7	54.0	.1	24.6	.1	57.1	1.0	7.7	4.1	1.5	76.9	
1790 3072		761.05	7716.88	11464	5.580	2.340	4.1	2.5	2.7	291.0	10.7	29.0	140.0	2.5	18.8	.6	.7	48.2	42.3	.4	40.3	3.5	72.4	.7	4.9	2.4	.6	76.0	
1790 3075		767.45	7714.66	10297	5.280	1.730	3.1	2.5	1.5	269.0	5.0	23.6	638.0	1.6	22.2	.7	.4	121.0	38.3	.2	32.2	5.0	58.8	.7	4.8	2.6	.4	50.2	
1790 3076		774.00	7719.36	11270	3.630	2.040	1.5	.2	1.3	486.0	4.6	10.8	110.0	1.0	22.8	.7	.3	32.0	45.3	.1	29.7	4.8	20.2	.8	5.8	2.5	.5	22.2	
1790 3077		772.82	7724.06	11227	3.010	1.940	1.8	.2	1.5	775.0	8.0	9.5	55.6	2.1	21.5	1.0	.4	12.8	76.9	.2	17.7	4.7	31.3	.8	5.4	2.5	1.5	27.7	
1790 3078		779.38	7723.30	11454	4.100	2.130	4.2	1.5	2.8	400.0	4.1	16.9	123.0	1.3	25.8	.6	.7	45.0	49.1	.1	32.5	4.7	71.7	.8	5.9	3.2	.6	80.6	
1790 3079		780.63	7721.89	11083	2.840	1.770	3.6	3.0	1.8	436.0	6.6	12.8	67.5	1.3	23.4	.6	.5	17.6	41.8	.2	26.5	.0	69.1	.7	6.0	3.8	.5	47.8	
1790 3080		778.99	7713.43	11134	2.980	3.000	4.1	4.4	5.2	399.0	6.8	20.5	246.0	2.3	22.2	1.2	.7	38.0	45.3	.2	34.3	3.5	61.1	.8	4.1	3.0	1.2	69.9	
1790 3022		771.64	7709.46	10937	4.360	1.670	2.5	13.4	2.1	315.0	28.5	20.4	26.2	3.1	25.5	.8	.8	54.9	33.1	.3	26.3	.0	53.1	.8	4.4	8.1	1.3	31.0	
1790 3083		779.65	7704.13	10565	4.070	1.570	3.0	2.4	3.0	473.0	6.5	11.2	174.0	2.0	24.3	.7	.6	22.1	54.7	.2	20.8	.0	60.1	.8	5.1	3.4	.9	42.8	
1																													

PROSJ. PRØVE		NR. X	NR. Y	ANALYSE		Fe	Na	Rg	As	Ba	Br	Co	Cr	Cs	Li	Lu	No	Na	Rb	Sb	Sc	Sn	Ta	Th	U	V	Zn	
-nr.	-nr.	km	km	-nr.	X	X	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
1790 3124		730.35	7718.84	11269	5.070	1.870	1.7	4.3	1.4	230.0	5.1	21.1	125.0	3.5	40.4	.6	.4	23.7	53.8	.3	28.3	6.7	34.1	1.5	7.4	1.8	6	25.6
1790 3125		719.46	7722.13	11150	7.820	1.510	3.4	14.1	4.9	143.0	2.6	16.7	116.0	2.6	48.5	1.2	.8	24.4	32.2	.3	25.1	8.4	56.4	2.4	16.0	3.1	1.1	53.8
1790 3126		701.94	7705.62	10816	7.650	2.070	4.2	3.9	4.8	281.0	9.8	26.9	214.0	2.6	47.2	1.1	1.3	49.9	22.5	.3	51.0	.1	79.8	1.7	9.7	3.4	2.8	24.0
1790 3127		697.97	7704.49	11500	5.470	1.000	2.2	2.8	1.5	54.7	.3	29.2	582.0	.3	5.2	.2	.4	60.1	5.4	.5	70.5	1.8	35.9	.1	1.5	.6	.4	33.7
1790 3128		694.14	7700.30	10581	7.000	1.350	4.2	16.4	2.8	216.0	22.2	33.6	150.0	2.5	44.7	1.0	.8	69.1	34.4	.5	34.0	.0	82.7	.1	13.9	3.5	1.4	73.7
1790 3129		694.33	7700.01	10283	5.910	1.910	2.5	10.5	2.9	205.0	7.6	19.3	120.0	2.5	36.7	.9	.4	22.6	36.4	.2	37.8	6.8	50.0	.5	13.1	2.6	.5	48.6
1790 3130		711.94	7681.42	11349	5.440	1.320	1.7	.5	3.7	320.0	22.1	30.0	31.5	3.8	9.5	1.0	1.0	48.0	55.5	.4	24.4	18.7	75.8	.2	11.7	3.3	2.7	60.4
1790 3131		714.68	7677.55	10694	3.530	1.070	6.5	1.9	3.6	527.0	24.0	15.4	94.0	3.4	38.3	.6	.9	42.9	70.4	.6	25.8	.1	140.0	.7	8.0	3.5	1.2	114.0
1790 3132		734.69	7686.84	10134	3.360	2.010	2.1	1.4	1.8	522.0	2.3	11.1	88.4	1.7	33.5	.8	.5	28.9	52.5	.2	21.1	5.3	42.7	.8	9.6	3.2	.3	36.9
1790 3133		735.59	7687.09	10028	3.060	2.260	4.6	.5	3.2	423.0	3.3	8.7	108.0	1.2	31.1	.3	.8	45.3	41.3	.1	26.5	5.4	77.6	.9	5.7	2.5	.8	85.4
1790 3134		733.01	7683.46	11245	2.360	.981	4.5	3.1	3.7	555.0	28.5	8.0	35.2	2.1	34.5	.5	.5	32.7	68.3	.4	33.4	5.3	95.5	.9	8.1	3.4	.7	81.8
1790 3135		726.09	7687.65	10792	3.830	1.890	3.1	1.0	1.6	426.0	5.5	13.2	151.0	1.1	32.8	.4	.5	24.5	40.2	.1	31.5	7.0	61.4	.6	6.6	3.4	.5	51.4
1790 3136		726.00	7681.70	11508	3.340	1.870	2.6	4.9	596.0	13.6	11.7	75.8	2.3	38.2	.5	.5	15.2	66.1	.3	25.0	6.1	51.4	1.0	7.7	3.2	.4	45.3	
1790 3137		728.71	7682.25	11474	2.710	2.290	2.7	.6	1.8	452.0	4.4	8.1	22.2	1.2	22.2	.5	.5	19.3	42.5	.1	23.8	5.1	46.8	.7	3.6	2.5	1.4	51.6
1790 3138		696.50	7684.70	10929	4.440	1.410	1.9	.3	2.3	163.0	4.5	13.3	108.0	2.2	38.7	.8	.6	25.7	29.2	.3	25.9	.0	44.2	1.8	11.4	2.8	1.0	33.0
1790 3139		733.05	7676.57	10538	2.370	2.020	3.2	1.1	2.2	575.0	9.2	9.6	54.8	2.6	22.5	.6	.6	23.1	48.5	.1	15.5	.0	56.5	.7	3.7	2.6	1.0	51.9
1790 3140		700.86	7678.52	10395	4.930	1.400	3.7	.7	2.7	184.0	4.0	14.3	69.8	2.7	53.5	.9	.9	26.7	45.4	.2	26.2	10.6	64.4	2.1	17.0	3.9	1.9	62.7
1790 3141		702.64	7672.84	10316	5.280	1.540	7.1	.7	3.2	149.0	7.4	14.5	44.8	3.0	66.0	1.0	1.0	48.5	29.1	.2	29.8	12.4	122.0	2.5	21.2	4.7	1.0	127.0
1790 3142		703.15	7672.75	11421	7.990	1.860	7.8	4.6	5.4	279.0	11.6	28.9	105.0	5.8	89.0	1.3	1.5	54.7	67.6	.3	47.8	15.5	140.0	3.6	18.4	4.8	3.7	142.0
1790 3143		703.42	7672.82	10008	6.900	2.580	8.5	2.6	5.8	228.0	4.8	23.3	206.0	2.3	80.1	2.4	1.4	62.3	22.9	.2	56.1	8.4	139.0	1.6	11.5	3.8	1.6	162.0
1790 3144		725.80	7673.08	10679	3.550	1.910	6.1	1.2	2.9	516.0	10.5	10.4	112.0	1.6	44.9	.8	.8	37.8	54.7	.2	21.8	6.6	114.0	.9	8.6	2.6	1.3	115.0
1790 3145		718.61	7711.56	10449	6.190	2.420	7.5	4.0	4.7	276.0	3.7	24.2	201.0	3.2	48.3	1.1	1.2	51.3	47.4	.2	39.7	7.0	134.0	1.1	8.5	2.0	2.2	123.0
1790 3146		714.89	7719.13	11099	3.430	1.380	3.5	.8	3.4	268.0	6.9	13.6	67.4	3.0	36.6	.6	.5	21.9	71.6	.2	29.9	.0	67.1	1.5	12.0	2.8	1.8	74.0
1790 3147		714.84	7722.21	10683	4.570	1.460	5.1	1.2	2.5	211.0	10.0	17.9	86.8	3.3	27.5	.5	.7	33.6	39.7	.2	23.4	5.1	58.7	.1	7.9	2.1	1.6	94.7
1790 3148		702.53	7686.31	10222	6.380	1.500	4.1	1.4	13.1	276.0	9.4	27.9	105.0	4.4	25.9	.8	.6	31.5	63.0	.2	31.4	.0	59.2	.5	10.5	3.8	1.5	74.5
1790 3149		700.85	7685.80	11195	6.090	1.880	2.7	1.3	3.0	160.0	3.3	21.6	110.0	2.2	26.9	.8	.5	21.1	36.2	.1	34.8	5.9	43.3	1.8	8.8	2.3	2.9	42.3
1790 3150		714.37	7727.99	10479	5.800	1.570	8.0	3.5	5.9	310.0	43.6	24.2	194.0	5.8	61.8	1.2	1.5	55.6	57.6	.2	26.8	.1	174.0	1.5	17.0	6.3	2.4	119.0
1790 3152		703.67	7688.92	10402	5.860	1.590	3.8	2.2	2.7	180.0	7.6	19.8	131.0	2.2	37.2	1.0	.8	28.4	37.6	.2	37.5	6.2	65.4	1.2	7.7	2.5	2.0	66.8
1790 3153		699.99	7681.81	11243	6.340	1.830	2.1	2.0	1.7	248.0	3.4	24.6	140.0	3.0	43.5	.7	.5	29.9	50.9	.2	35.4	8.5	42.1	1.7	13.3	3.2	.7	31.3
1790 3154		702.99	7738.70	10385	6.240	.913	2.8	3.7	3.1	37.7	3.7	43.9	242.0	1.0	10.0	.3	.7	87.0	11.0	.1	54.1	2.0	51.1	1.0	1.5	.4	1.5	45.2
1790 3155		703.97	7736.74	10239	5.860	1.430	2.9	6.4	9.8	157.0	7.8	24.5	206.0	1.9	22.0	.5	.4	31.1	15.8	.5	43.7	.0	51.6	1.4	6.2	2.0	.5	51.1
1790 3156		707.19	7733.42	10701	5.780	1.810	5.6	6.3	2.9	179.0	9.8	23.3	122.0	2.1	27.7	.5	.8	38.3	26.3	.3	26.0	.0	112.0	.9	6.2	1.5	2.2	111.0
1790 3157		723.40	7685.66	11273	5.390	3.790	7.1	.7	5.6	460.0	3.3	16.5	186.0	1.8	50.9	1.7	1.4	47.2	45.5	.3	52.0	6.0	115.0	1.0	5.6	4.1	2.1	132.0
1790 3158		722.55	7651.17	10727	3.310	1.980	3.5	.8	1.8	524.0	5.9	14.0	96.1	.9	31.1	.4	.5	31.3	47.9	.1	22.3	5.7	70.4	.6	6.5	2.2	.5	55.1
1790 3159		721.25	7654.08	10988	3.160	1.810	3.6	.5	13.0	371.0	7.6	14.0	81.1	1.0	45.9	.6	.5	25.9	29.7	.0	32.4	8.1	69.6	.6	4.3	1.6	.6	62.0
1790 3160		699.65	7678.26	11078	2.880	1.610	4.1	27.6	3.8	333.0	14.3	12.7	127.0	4.1	48.8	.4	.6	26.2	68.1	.2	24.9	2.9	88.4	.9	11.1	2.3	1.8	67.2
1790 3161		708.37	7676.33	10095	6.650	1.830	3.2	.2	5.2	213.0	11.1	24.6	126.0	1.8	44.4	.9	.7	31.4	19.3	.1	40.6	8.0	61.2	2.4	11.0	4.8	3.1	55.6
1790 3162		737.94	7676.04	10129	3.800	1.120	2.7	8.6	5.2	541.0	21.0	14.5	52.5	8.2	41.2	.9	.7	19.8	110.0	.5	17.4	.0	61.4	1.2	10.7	6.3	.4	75.2
1790 3163		697.32	7676.03	11275	5.300	1.880	4.8	6.0	4.2	48.7	19.0	16.8	182.0	.8	35.3	.9	1.0	33.2	14.5	.4	47.8	4.1	88.0	1.0	3.9	1.3	1.5	83.6
1790 3164		693.75	7753.27	11346	3.610	1.400	2.7	26.8	2.7	150.0	16.2	16.2	186.0	1.3	19.4	.4	.7	27.6	30.2	.5	28.1	.0	55.6	.8	4.8</			

PROSJ. PROVNE		UTN X	UTN Y	ANALYSE		Fe	Na	Rg	Rs	Ru	Bs	Br	Ca	Cr	Cs	La	Lu	No	Ns	Rb	Sb	Sc	Sm	Sn	Ta	Th	U	W	Zn
nr.	nr.	km	km	nr.	nr.	I	I	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1790 3183		681.99	2656.07	10599	5.360	1.570	3.8	19.6	9.3	136.0	7.8	21.6	165.0	1.9	27.5	.5	.7	29.5	28.7	.8	35.9	6.5	71.2	.6	2.3	1.6	1.2	66.5	
1790 3237		768.79	7779.59	11069	2.250	3.220	4.4	.3	2.6	278.0	46.2	9.5	22.9	1.1	29.2	.6	.6	20.6	40.8	.2	17.8	.0	95.2	.6	4.8	5.2	.7	74.2	
1790 3238		768.81	2726.77	11380	.295	2.320	3.3	1.8	5.2	321.0	82.3	16.8	55.9	2.2	34.2	1.0	.9	25.3	40.9	.3	21.1	.0	77.4	.4	4.1	9.3	1.1	84.3	
1790 3239		267.51	7777.61	10177	4.070	1.830	5.1	2.8	20.2	373.0	20.3	20.5	126.0	7.0	20.1	1.2	.7	39.7	61.5	.4	21.5	.0	92.1	.6	5.9	5.2	.8	93.6	
1790 3240		768.56	2773.62	10446	10.400	2.300	9.8	3.7	5.3	383.0	21.2	41.7	422.0	2.5	24.6	1.0	1.5	115.0	30.0	.2	68.2	5.0	185.0	.9	4.6	1.4	3.0	212.0	
1790 3241		771.06	2773.27	11477	3.170	1.280	3.5	5.9	3.2	444.0	55.8	16.7	61.5	4.5	32.1	.8	2.3	27.4	78.5	.4	20.6	.0	83.9	.7	6.5	6.5	.9	60.1	
1790 3242		771.25	2770.74	11191	7.230	1.770	3.6	6.5	4.9	537.0	11.3	28.2	180.0	2.0	24.4	.7	.6	63.0	40.5	.4	38.0	5.1	43.2	.9	5.6	2.3	1.0	46.6	
1790 3243		774.37	2770.40	11333	3.780	1.410	3.4	6.3	5.1	731.0	22.4	17.4	56.3	3.7	29.6	1.4	.9	24.3	71.1	.6	13.4	.1	72.7	1.0	8.5	4.3	1.0	53.9	
1790 3244		764.10	2770.33	11127	7.510	1.520	4.1	21.8	10.9	424.0	15.0	36.1	308.0	3.9	15.3	.5	.5	115.0	31.0	.3	53.1	4.3	77.3	.7	2.5	1.0	.6	59.9	
1790 3245		770.42	2763.83	10946	4.290	1.610	2.1	4.0	2.5	551.0	13.0	17.5	153.0	1.2	27.0	.6	.7	47.2	43.4	.3	20.9	.0	37.1	1.2	6.1	2.5	1.1	36.8	
1790 3246		773.46	2757.36	11182	6.360	1.310	3.3	26.5	3.1	158.0	19.0	34.5	378.0	2.5	33.8	1.0	.7	126.0	41.3	.6	33.2	6.5	60.2	1.0	7.3	3.5	1.1	53.7	
1790 3248		762.19	2762.47	10457	6.510	1.900	4.9	.7	4.1	272.0	7.5	21.7	144.0	1.9	23.5	.9	.8	57.6	23.3	.2	36.8	.1	88.3	1.5	4.8	3.3	1.8	78.9	
1790 3249		756.31	2765.27	10549	4.310	1.570	3.3	6.1	2.1	393.0	6.7	14.9	66.3	3.1	36.2	.7	.6	23.1	51.9	.2	18.6	.0	64.2	1.7	10.7	2.8	1.0	82.1	
1790 3250		755.79	2765.76	11019	2.580	1.960	2.8	9	1.4	330.0	6.9	8.0	32.7	1.2	16.2	.3	.4	10.5	31.8	.2	21.3	.0	51.9	.8	3.4	5.7	.4	37.2	
1790 3251		752.77	2758.65	10153	7.910	3.230	8.5	6.5	5.6	264.0	3.9	26.5	209.0	2.6	25.5	2.6	.9	60.7	38.2	.1	60.1	5.8	125.0	1.2	8.1	2.3	1.2	161.0	
1790 3252		747.41	2755.12	10917	4.840	1.930	1.9	.4	2.3	161.0	14.9	19.9	138.0	1.9	17.7	.5	.6	47.9	31.9	.1	24.8	.0	38.7	.9	4.4	2.0	4.0	60.5	
1790 3253		747.74	2759.14	11147	6.020	2.180	3.2	1.7	2.6	136.0	13.0	24.7	166.0	1.5	15.4	.7	.6	23.5	24.2	.1	42.8	4.1	52.3	.6	4.3	2.1	1.0	54.8	
1790 3254		747.17	2764.56	10098	5.910	2.120	2.7	.2	2.1	181.0	10.3	17.1	23.7	1.5	27.2	1.0	.5	21.5	32.3	.1	27.4	4.6	49.9	2.0	6.3	4.0	.4	51.9	
1790 3255		747.25	2765.87	11328	4.630	1.690	3.4	4.6	3.2	252.0	14.1	19.3	118.0	3.9	28.1	.6	.8	31.0	53.3	.3	21.5	.0	55.4	1.1	7.3	2.6	1.0	85.3	
1790 3256		744.28	2768.18	10623	4.990	1.700	3.1	1.5	2.0	175.0	14.2	23.2	200.0	1.5	14.6	.5	.5	54.2	22.2	.2	30.7	4.0	56.6	.8	7.0	1.5	1.3	54.5	
1790 3257		741.29	2769.73	10225	7.240	1.490	4.6	.9	3.4	122.0	9.8	26.9	214.0	1.0	19.4	.7	.6	31.0	23.5	.1	44.4	5.2	86.3	2.1	4.9	1.6	.7	79.4	
1790 3258		743.79	2766.19	11118	2.620	1.650	2.6	1.1	1.3	216.0	4.7	8.9	69.5	2.7	17.6	.4	.4	22.8	38.8	.2	22.3	.0	48.1	1.0	4.7	1.7	.4	40.2	
1790 3259		732.71	2758.64	11307	4.380	2.410	3.6	.8	3.0	236.0	5.1	14.0	76.4	.7	17.3	.5	.8	25.1	27.2	.1	22.7	3.7	62.6	.6	2.7	1.0	1.1	66.2	
1790 3260		736.21	2760.84	10104	4.640	1.650	2.5	3.7	2.1	297.0	11.3	15.1	23.8	1.8	27.7	.6	.5	27.8	40.8	.2	27.3	4.9	48.2	1.3	5.9	3.2	.9	50.5	
1790 3261		735.40	2755.05	10105	5.070	1.580	2.4	1.8	1.9	196.0	6.7	17.1	130.0	1.5	23.5	.6	.5	28.1	27.2	.2	31.7	4.1	45.8	1.3	5.3	1.5	1.5	45.8	
1790 3262		739.74	2748.90	10510	5.350	1.720	3.9	3.6	2.5	153.0	6.4	19.6	155.0	1.9	17.3	.6	.7	28.3	25.1	.2	30.6	.0	80.8	.8	5.0	1.7	1.2	51.1	
1790 3263		742.32	2746.31	10101	8.590	1.970	3.1	9	2.3	167.0	9.9	30.8	181.0	1.5	15.5	.8	.6	52.8	15.4	.1	48.7	5.2	56.5	1.3	4.3	1.7	.5	52.3	
1790 3264		742.49	2745.92	10280	6.260	2.100	3.1	1.4	5.5	203.0	6.6	25.6	149.0	2.3	18.6	.5	.4	53.2	39.4	.2	34.7	4.4	51.2	.5	4.1	1.5	.5	54.2	
1790 3265		744.75	2740.23	10550	7.970	1.490	4.8	.5	3.0	141.0	9.0	30.0	75.0	.6	28.0	1.2	.8	33.7	14.9	.2	45.0	7.5	89.6	1.2	5.4	2.3	1.5	62.4	
1790 3267		744.51	2738.36	10422	5.340	2.050	3.2	1.3	2.2	380.0	4.8	2.1	23.0	1.3	27.4	1.0	.7	30.9	41.9	.1	33.9	5.6	53.6	1.0	7.2	3.2	1.7	60.7	
1790 3268		745.11	2725.01	10658	5.570	2.550	8.2	1.2	3.5	450.0	3.4	14.3	182.0	2.1	43.5	1.6	.9	49.5	60.8	.0	32.2	.1	136.0	.8	8.9	3.2	1.0	159.0	
1790 3269		745.16	2735.75	11417	4.820	1.340	5.3	1.1	3.6	663.0	7.1	19.9	86.9	3.5	40.3	9	1.0	37.5	83.1	.1	30.4	6.7	93.5	.9	10.4	3.5	1.1	97.1	
1790 3270		743.28	2728.88	10875	3.530	1.560	2.2	3.7	2.5	202.0	4.4	12.2	21.4	2.3	20.8	5	.7	35.5	35.3	.2	21.8	.0	42.9	1.0	6.5	2.2	1.1	73.5	
1790 3271		753.71	2720.25	10626	2.900	1.500	3.1	2.8	2.2	282.0	25.9	11.1	61.4	2.0	36.1	1.4	.6	21.9	57.5	.2	16.9	.0	60.3	1.0	7.0	6.8	1.0	52.6	
1790 3272		751.11	2720.22	10608	2.750	1.970	2.9	.8	1.9	384.0	11.0	12.0	54.1	1.8	22.8	3	.5	21.3	48.3	.1	20.0	5.3	53.6	.9	5.3	3.8	.9	52.7	
1790 3273		750.44	2726.24	10201	6.050	1.830	4.4	.9	14.4	414.0	7.0	25.1	147.0	1.3	29.3	.6	.5	50.5	25.9	.2	39.4	6.1	70.5	.8	4.9	2.0	.7	78.4	
1790 3274		746.57	2727.44	11463	3.760	1.820	3.4	1.1	2.3	255.0	6.7	14.3	99.3	1.3	23.7	.7	.6	24.3	31.1	.1	32.5	5.7	59.3	1.1	7.3	2.3	.7	61.1	
1790 3275		742.67	2721.81	10021	4.620	1.820	5.3	2.2	3.8	63.0	5.2	16.1	156.0	3.0	28.3	.6	.9	61.4	31.3	.4	31.3	4.7	90.3	.9	8.3	2.5	.7	103.0	
1790 3276		743.00	2724.96	10179	4.020	1.650	4.4	2.1	0	264.0	7.7	13.7	113.0	3.4	24.3	.6	.5	33.4	39.5	.3	25.5	.0	74.1	1.0	8.4	2.8	.8	81.8	
1790 3277		740.71	2743.34	10189	4.890	2.580	5.0	1.0	4.7	369.0	6.9	16.2	140.0	2.3	25.3	.9	.6	36.1	49.8	.2	34.4	.0							

NORDLAND OG TRØMS, b.sed. -0.18 mm, NEVIRØNAKTIVITETTS-analyser		PROSJ. PRØVE	UTM X	UTM Y	ANALYSE	Fe	Na	Ag	Rx	Ru	Ba	Br	Ca	Cr	Cs	La	Lu	No	Mg	Rb	Sb	Sc	Sn	Ta	Tl	U	U	Zn
-nr.	-nr.		km	km	-nr.	z	z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1790 3297		698.84	7636.51	10818	3.560	2.770	3.4	.6	1.7	791.0	3.6	8.0	115.0	.7	53.5	.6	1.0	27.3	55.8	.0	19.7	2.5	61.3	1.1	5.5	1.6	57.2	
1790 3298		700.36	7628.18	11256	3.450	2.790	1.8	.2	1.5	817.0	2.3	11.0	94.6	.8	54.9	.8	.4	20.2	61.0	.1	23.5	8.8	29.2	1.6	6.2	2.4	.6	27.3
1790 3299		702.67	7639.10	10600	3.610	2.350	3.9	.4	3.3	947.0	7.8	7.8	68.1	1.0	46.8	.8	.7	28.4	56.4	.1	16.4	7.7	69.1	1.0	4.9	2.3	1.2	69.9
1790 3300		704.28	7641.82	10987	4.020	1.450	2.8	.7	3.7	394.0	13.8	14.9	80.6	3.8	39.5	.6	.5	19.8	69.3	.2	16.8	7.0	51.6	1.1	9.3	2.5	.9	47.2
1790 3305		801.59	7742.56	11183	2.190	2.160	2.1	.8	1.9	512.0	2.7	6.3	47.8	8	21.4	.5	.5	14.5	51.9	.0	13.9	4.0	33.7	.9	5.4	1.9	.8	36.2
1790 3307		798.49	7734.20	11352	3.510	2.160	2.9	1.2	2.6	437.0	4.3	12.4	87.6	1.5	24.4	.5	.7	22.1	53.2	.2	22.1	4.0	52.8	.4	4.4	3.1	.9	49.4
1790 3308		790.55	7729.51	10211	3.590	2.620	3.7	.8	5.0	577.0	4.4	11.6	88.7	1.2	16.2	.5	.4	26.8	64.3	.2	21.5	.0	55.8	1.1	4.5	1.8	1.1	68.1
1790 3369		787.50	7725.08	10163	3.110	1.900	6.0	1.1	6.4	493.0	14.3	9.8	112.0	2.8	22.3	2.3	.9	43.7	51.0	.2	19.1	0	101.0	.6	5.8	11.6	.9	111.0
1790 3370		795.66	7733.42	11245	2.940	2.360	1.5	1.1	3.6	530.0	7.9	9.5	61.3	1.6	24.2	3	.4	18.2	63.6	.2	21.1	4.4	26.1	1.1	7.3	3.6	.5	22.9
1790 3371		797.80	7737.15	10831	3.270	2.140	2.7	.5	3.1	437.0	6.9	9.8	70.4	1.2	17.3	.5	.8	24.5	50.3	.2	16.3	0	52.1	.1	4.9	1.9	1.3	44.3
1790 3372		797.33	7744.17	10714	3.600	1.970	6.0	2.3	3.1	614.0	17.8	14.3	45.6	3.2	30.6	.6	.8	38.0	68.4	.0	17.8	0	119.0	1.2	7.7	3.5	1.1	108.0
1790 3377		788.71	7751.66	10154	3.990	2.820	7.6	.9	10.1	622.0	6.4	10.6	62.1	1.7	45.3	1.2	.9	52.5	72.4	.2	27.0	.1	114.0	1.4	9.6	3.8	1.0	144.0
1790 3391		793.72	7740.90	11408	3.160	1.860	1.9	1.9	1.7	477.0	4.4	10.1	66.6	1.3	20.1	.4	.5	19.1	47.4	.2	16.3	.0	35.9	.8	3.5	1.5	.6	29.0
1790 3392		788.61	7740.62	10383	2.730	1.780	3.7	1.1	1.8	541.0	8.8	8.9	43.5	2.5	22.8	.8	.5	26.3	68.6	.2	19.1	4.5	67.9	.9	8.0	3.3	.5	65.5
1790 3393		782.67	7738.09	11004	3.680	2.230	10.2	1.5	5.1	363.0	23.3	17.4	122.0	3.8	76.4	1.2	1.3	45.9	68.2	.3	36.2	.1	195.0	1.1	8.7	3.8	1.4	179.0
1790 3394		785.16	7743.07	10839	3.430	1.660	2.7	1.5	2.8	345.0	11.9	16.5	66.3	2.0	58.6	.3	.9	23.0	46.4	.2	16.0	8.4	55.2	1.1	5.0	2.0	1.3	54.4
1790 3395		787.94	7743.51	11065	2.370	1.790	4.2	1.6	5.4	546.0	12.4	9.4	32.6	4.0	37.3	.8	.6	19.2	80.1	.2	16.0	.0	81.6	1.2	8.4	2.5	1.0	69.6
1790 3396		787.94	7748.35	11243	3.600	1.430	2.1	1.8	1.9	846.0	7.0	10.6	75.8	3.0	50.4	1.0	.5	15.2	111.0	.3	22.1	8.7	49.1	2.6	13.5	5.5	.7	30.4
1790 3397		782.21	7748.84	11015	1.700	1.850	5.8	1.2	2.9	405.0	15.5	7.0	27.3	.8	16.1	.6	.7	25.9	38.6	.1	17.0	.0	113.0	.9	3.7	2.5	.8	106.0
1790 3398		780.27	7752.81	10799	3.130	1.570	4.8	3.3	3.0	569.0	92.5	10.7	43.6	2.7	52.5	9	.8	32.4	71.5	.3	15.5	.0	114.0	1.3	14.6	8.2	.7	76.9
1790 3399		688.93	7624.30	10035	5.420	1.170	6.5	7.8	6.0	528.0	28.6	24.6	68.6	10.4	73.3	2.3	1.6	53.4	142.0	.6	22.6	.1	143.0	1.2	16.1	16.8	1.3	143.0
1790 3400		686.60	7621.79	11052	2.490	2.360	5.0	2.1	2.5	805.0	9.6	7.8	24.9	1.4	58.0	1.1	.7	22.9	64.8	.2	22.3	.0	95.0	1.4	6.8	5.2	.7	86.3

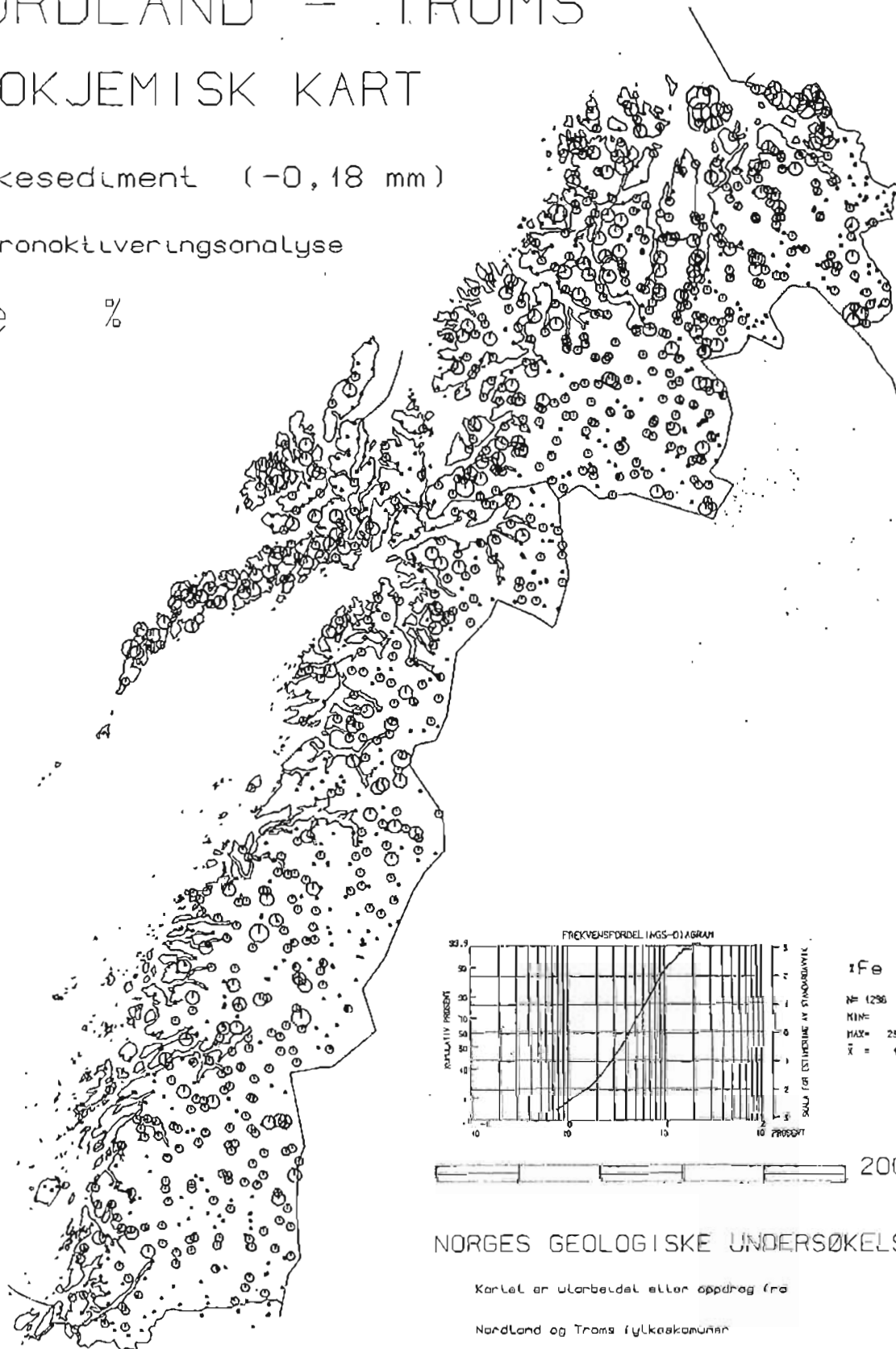
NORDLAND - TROMS

GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktiverungsanalyse

Fe %



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra

Nordland og Troms fylkeskommuner

SYMBOL : . o O ⊖ ⊙

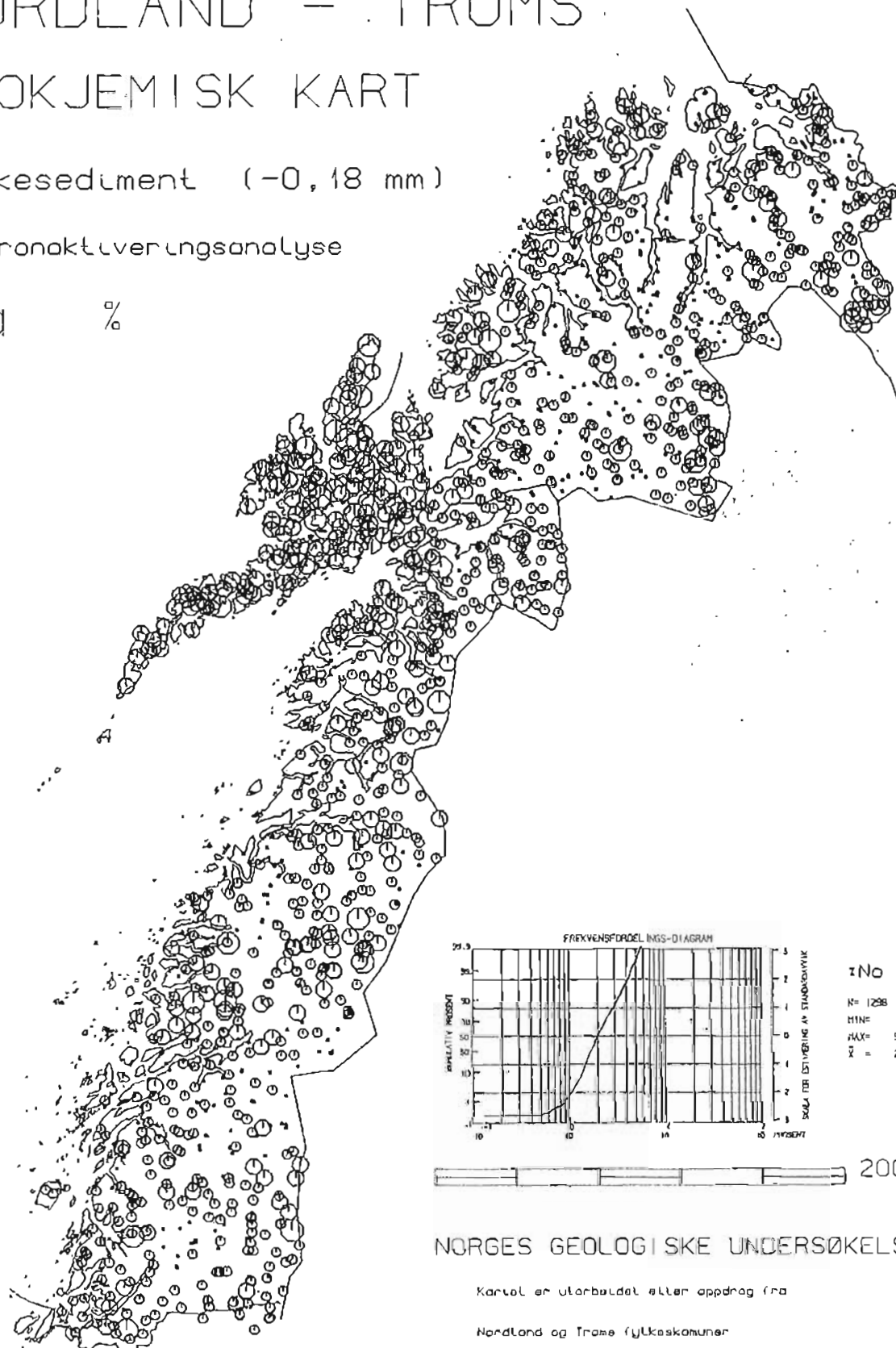
ØVRE GRENSE : 3.9 6.3 10.0 16.0 > 16.0

NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktiveringsanalyse

Na %



SYMBOL : . ○ ⊖ ⊙

ØVRE GRENSE : 1.6 2.5 3.9 >3.9

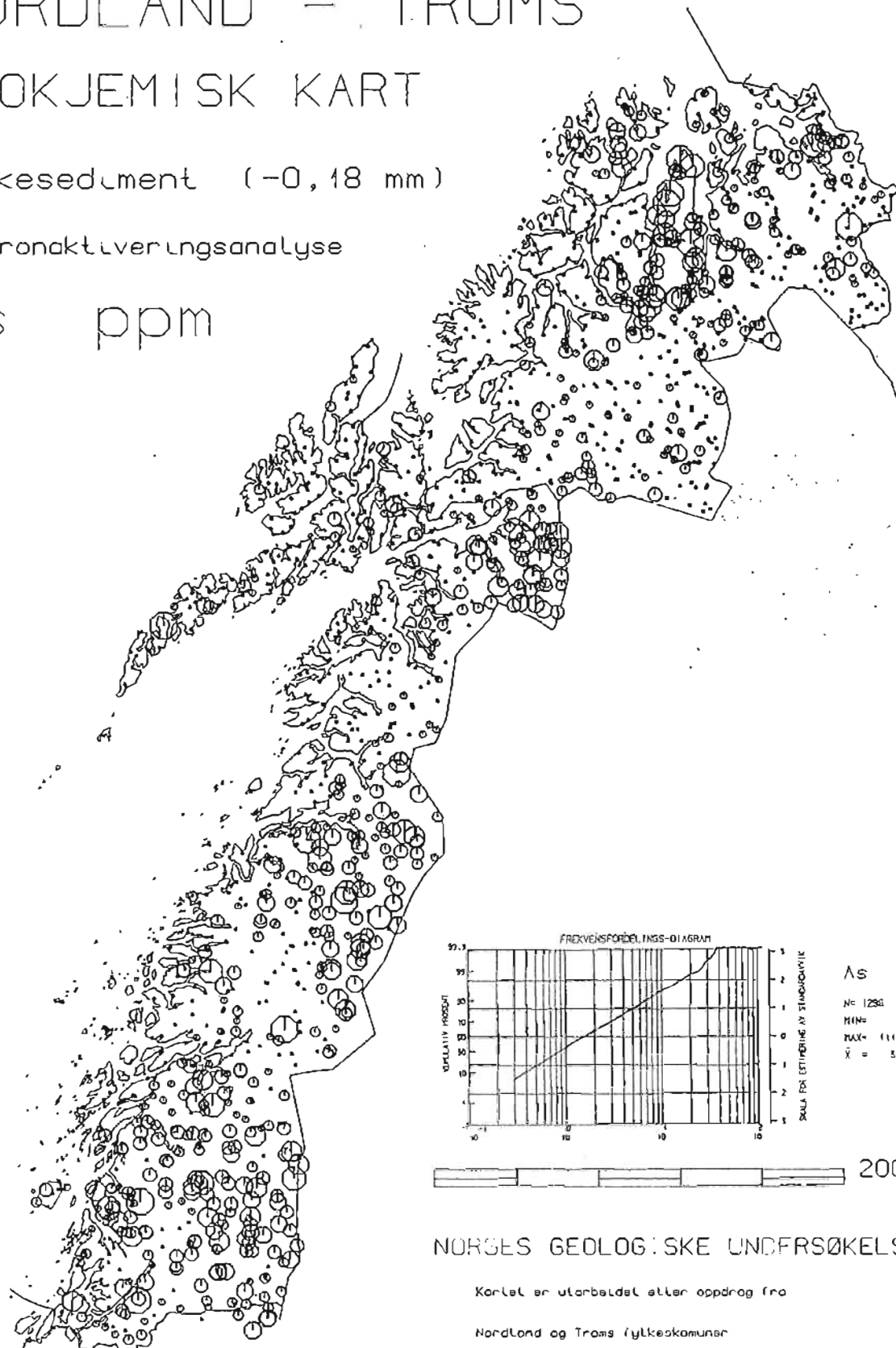
NORDLAND - TROMS

GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktivitetsanalyse

As ppm



SYMBOL : . o 0 ① ② ③ ④

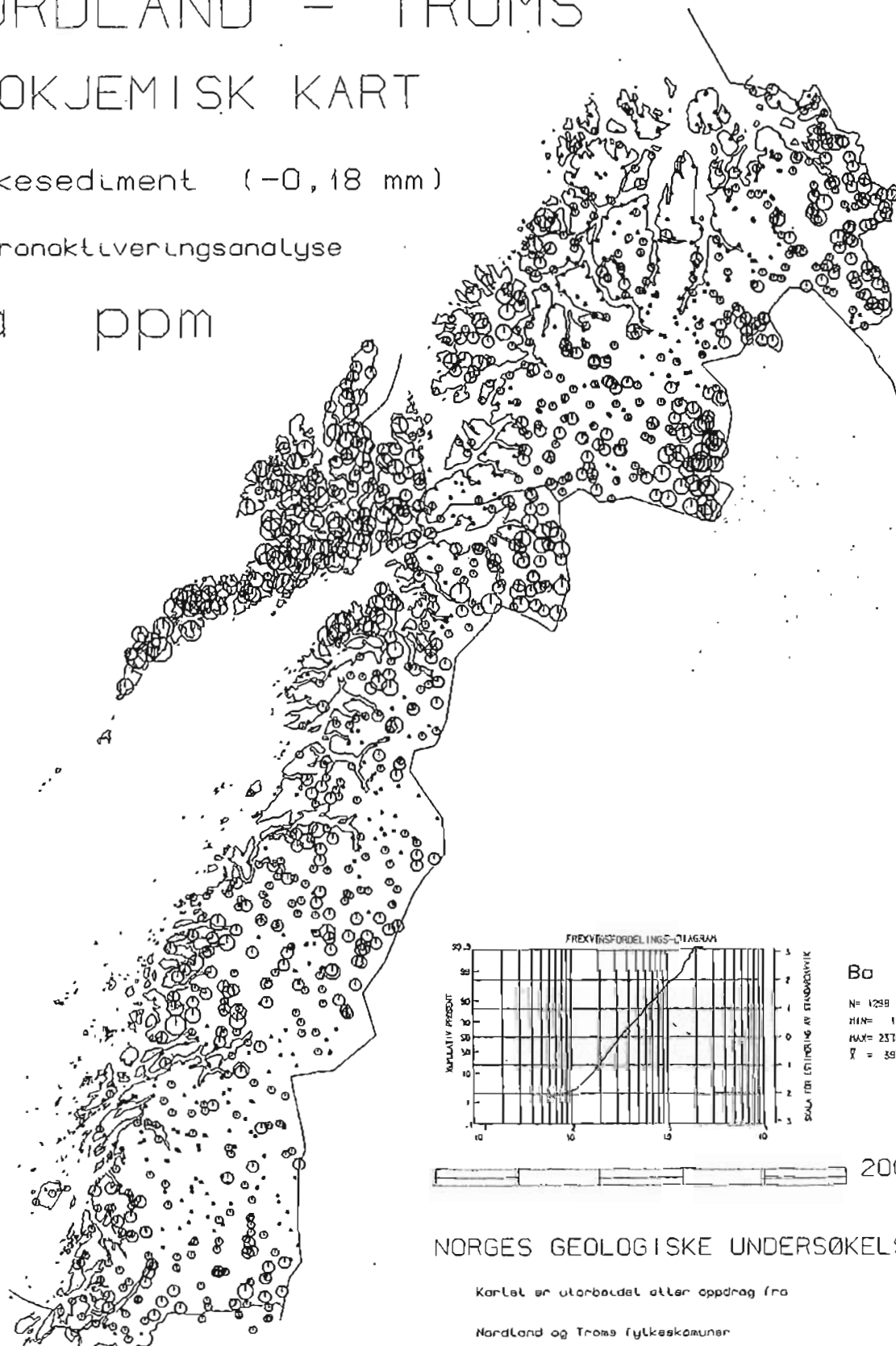
ØVRE GRENSE : 1.6 2.5 3.9 6.3 10.0 16.0 25.0 >25.0

NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktiveringsanalyse

Ba ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra
Nordland og Troms fylkeskommuner

SYMBOL : . ○ ◑ ◒ ◓ ◔

ØVRE GRENSE : 250 390 630 1000 1600 > 1600

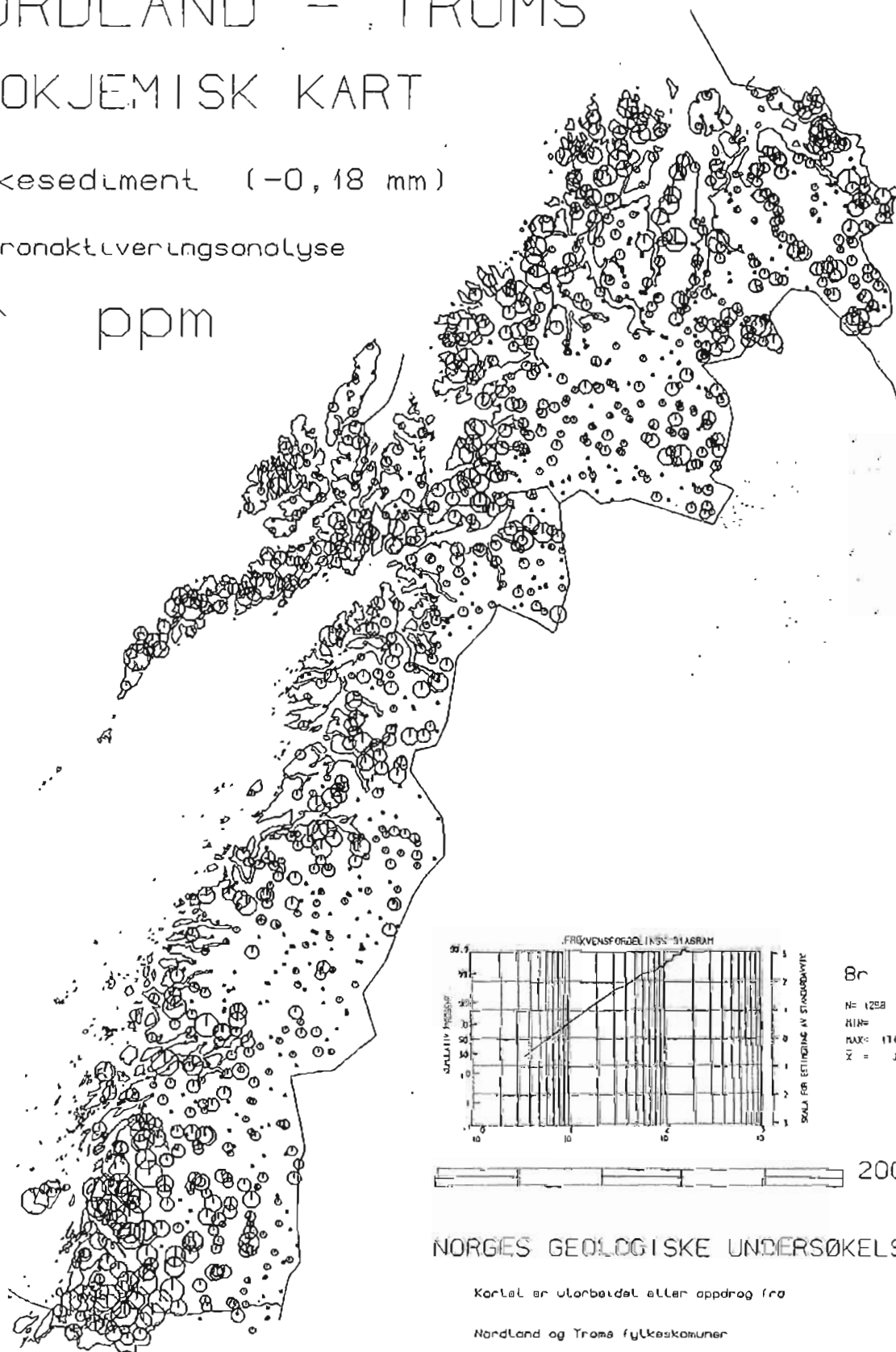
NORDLAND - TROMS

GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktiveringsanalyse

Br ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utebordet etter oppdrag fra

Nordland og Troms fylkeskommuner

SYMBOL : . o 0 0 0 0 0 0 0

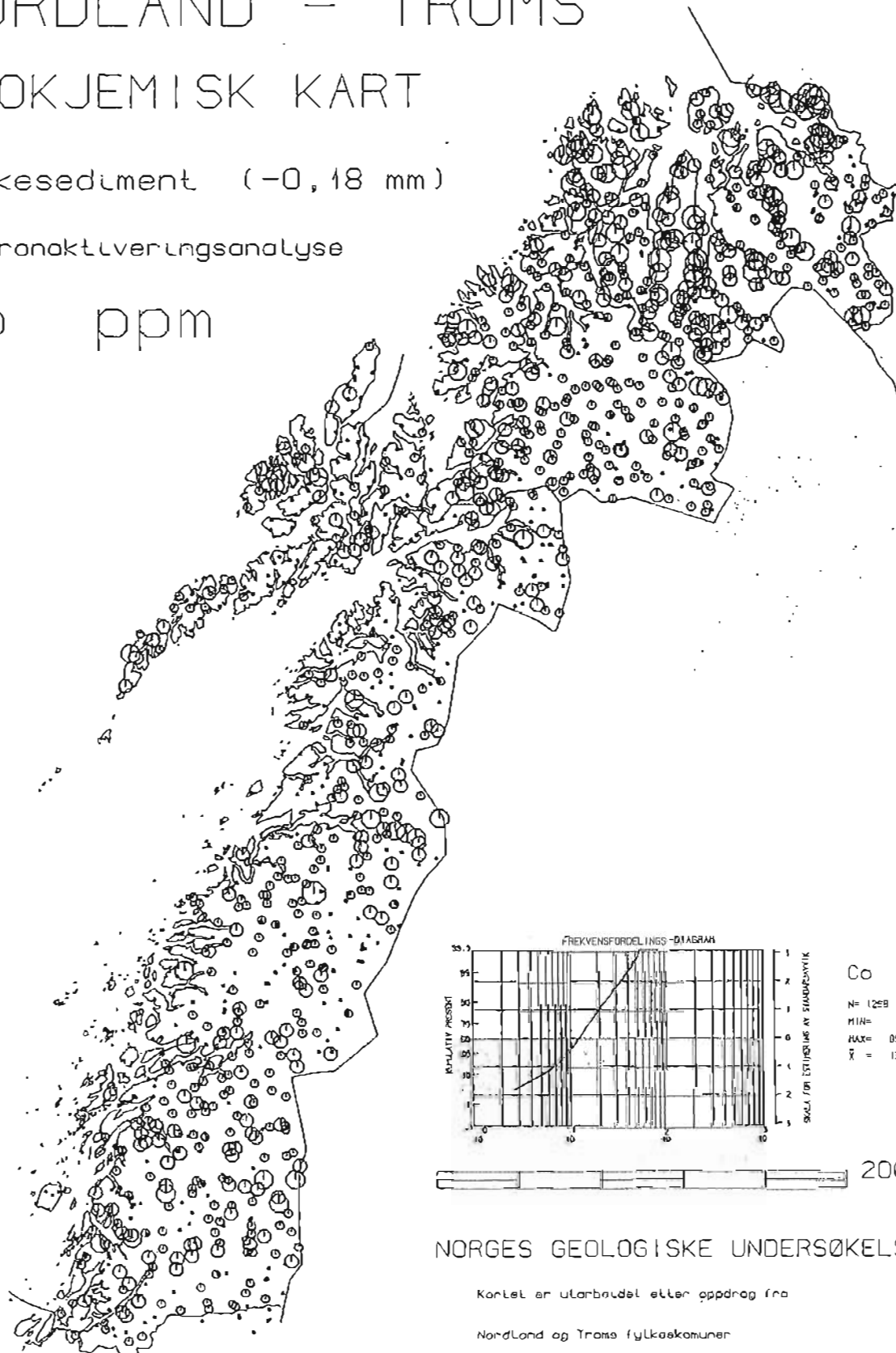
ØVRE GRENSE : 3.9 6.3 10.0 16.0 25.0 38.0 63.0 >63.0

NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktiveringsanalyse

Co ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utearbeidet etter oppdrag fra

Nordland og Troms fylkeskommuner

SYMBOL : . ● ○ ⊕ ⊖ ⊚

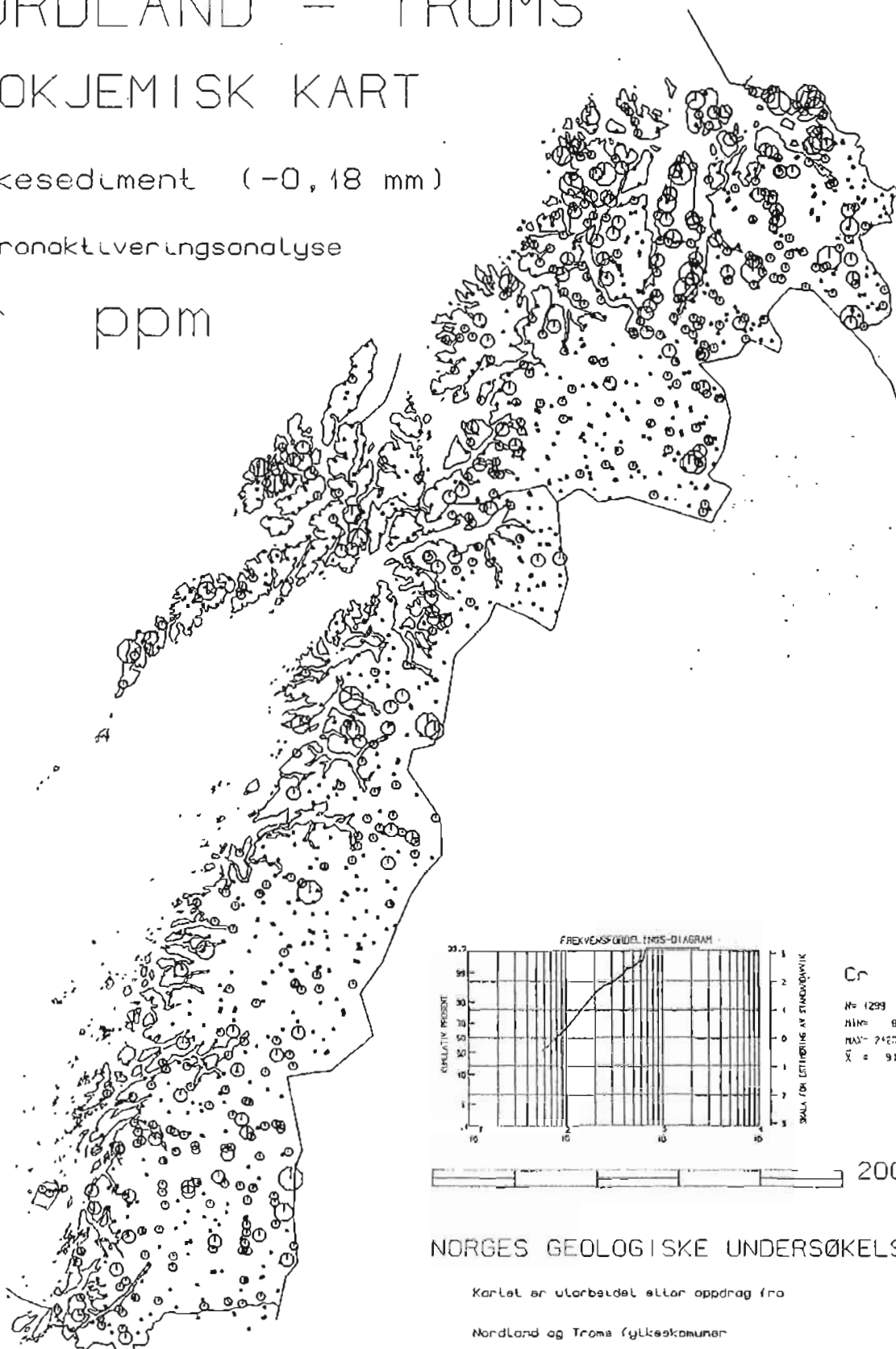
ØVRE GRENSE : 10 16 25 39 >39

NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktiveringsanalyse

Cr ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra

Nordland og Troms fylkeskommuner

SYMBOL : . ◊ ○ ⊖ ⊕

ØYRE GRENSE : 100 160 250 390 >390

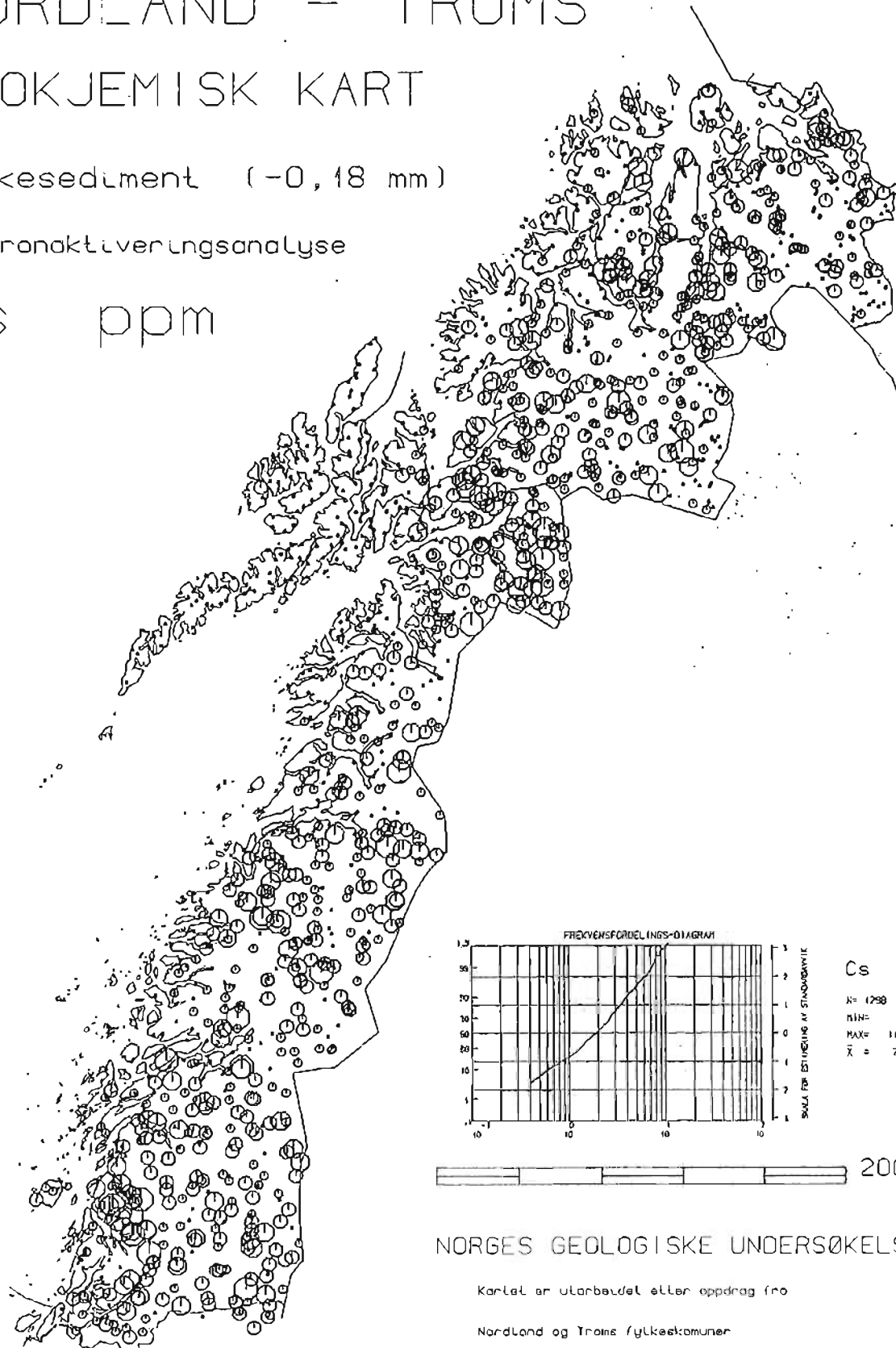
NORDLAND - TROMS

GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktivitetsanalyse

Cs ppm



SYMBOL : . ○ ⊖ ⊙ ⊚

ØVRE GRENSE : 1.6 2.5 3.9 6.3 >6.3

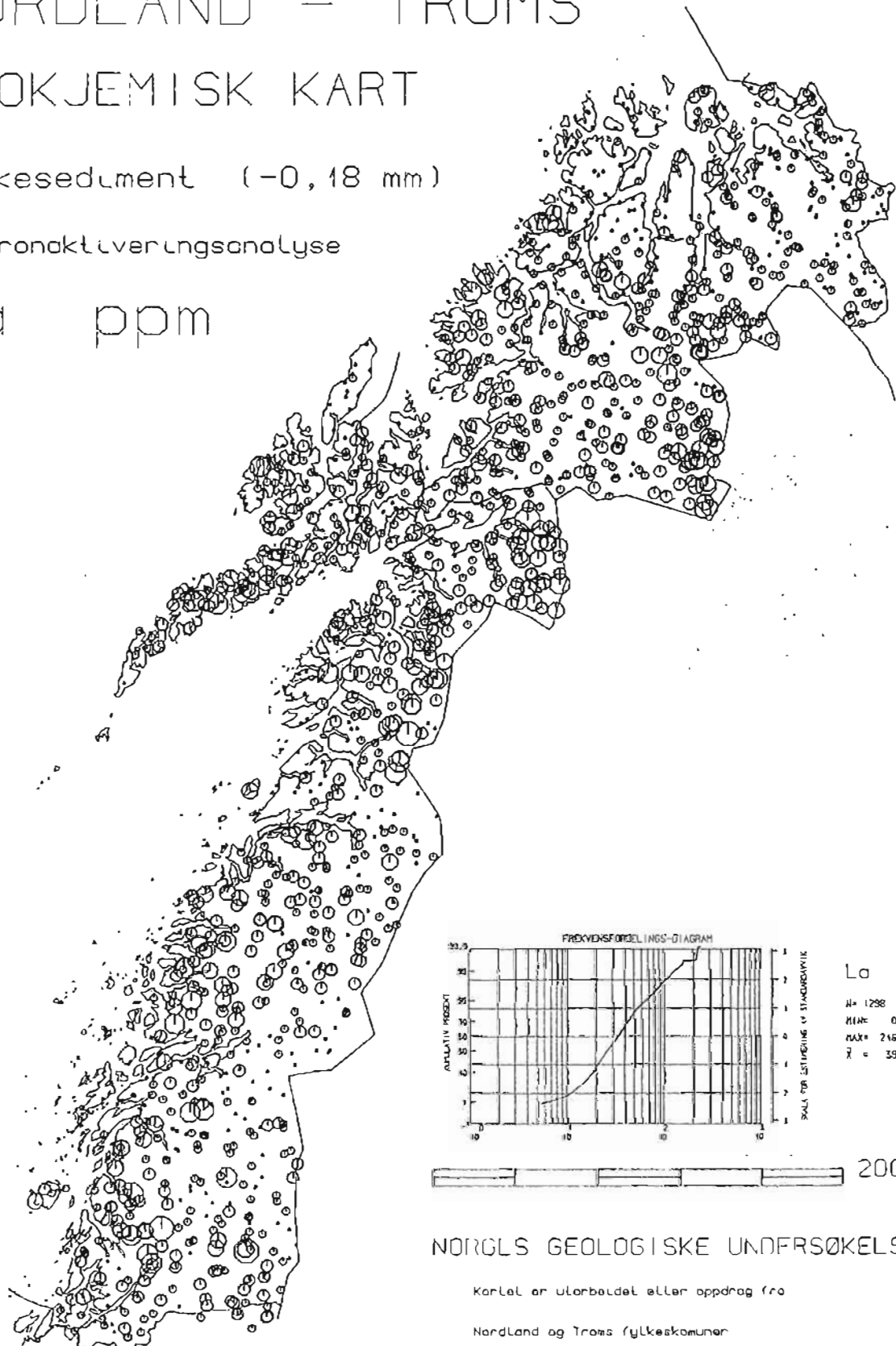
NORDLAND - TROMS

GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktiveringsanalyse

La ppm



SYMBOL : · ◦ ○ ⊖ ⊕

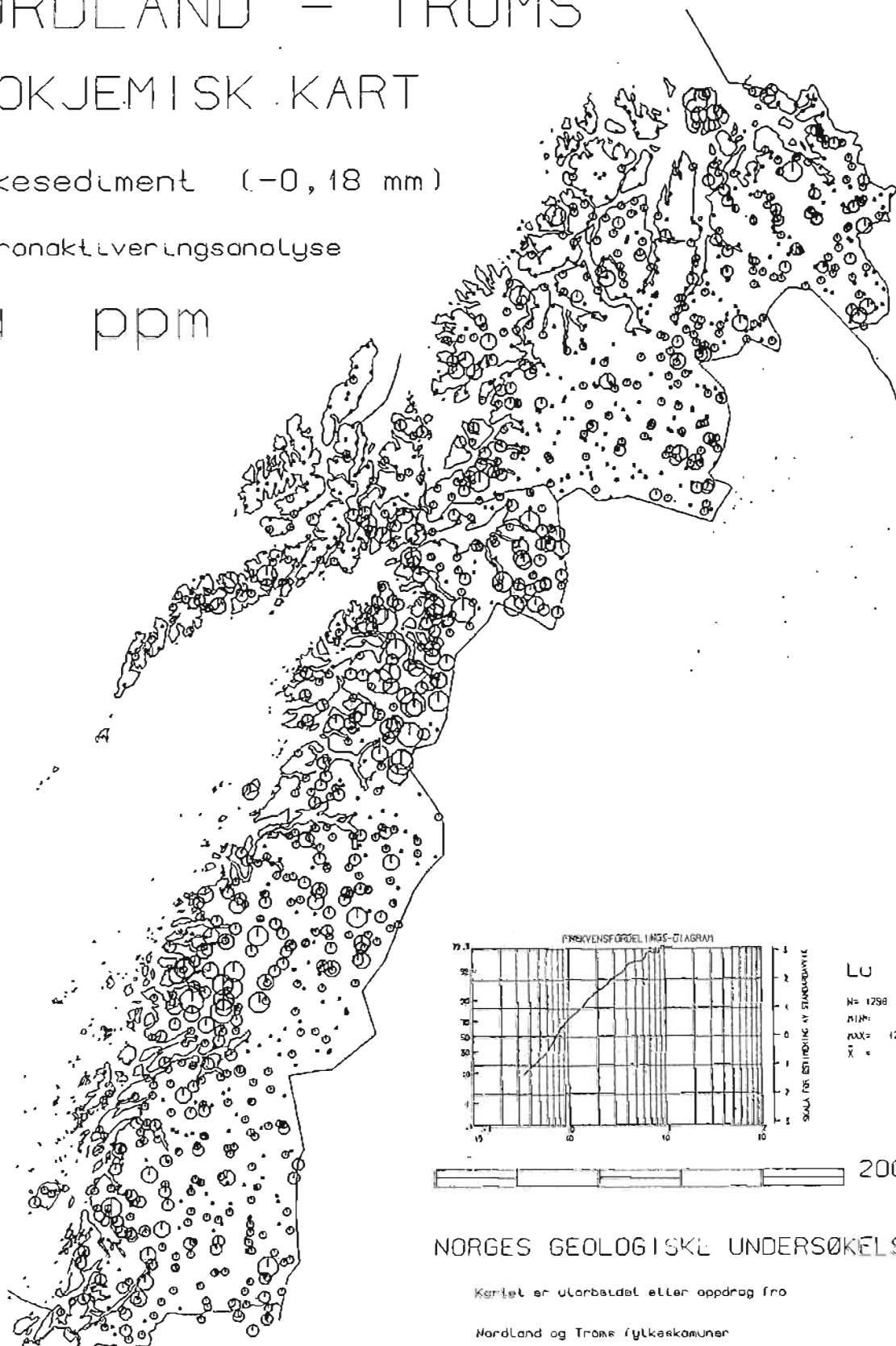
ØVRE GRENSE : 25 39 63 100 160 >160

NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktiveringsanalyse

Lu ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra

Nordland og Troms fylkeskommuner

SYMBOL : . o ① ② ③ ④

ØVERE GRUNSE : 1.6 1.0 1.6 2.5 3.9 >3.9

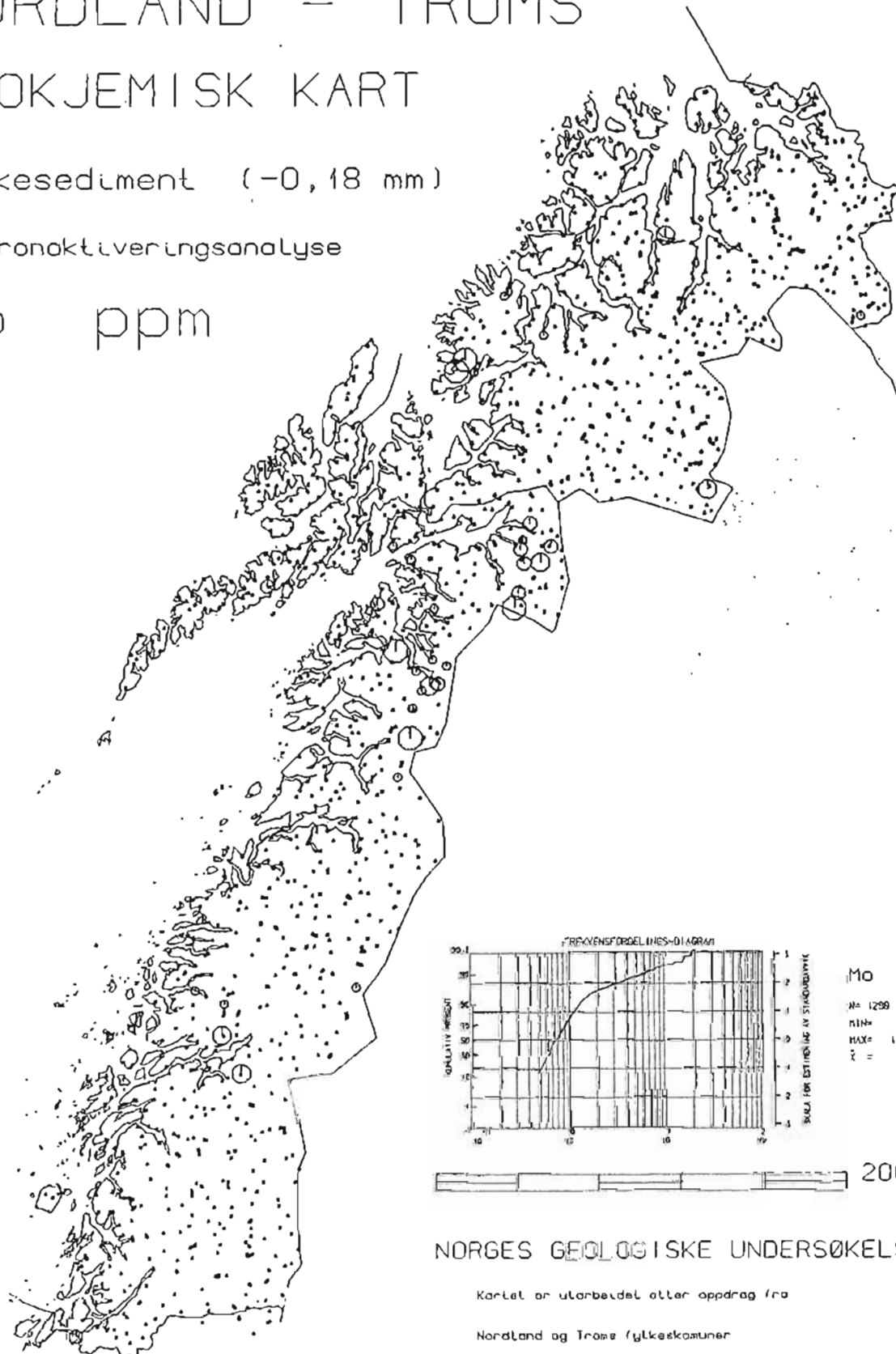
NORDLAND - TROMS

GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktiveringsanalyse

Mo ppm



NORGES GEOL OG ISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra

Nordland og Troms fylkeskommuner

SYMBOL : . ○ ◯ ⊖ ⊙

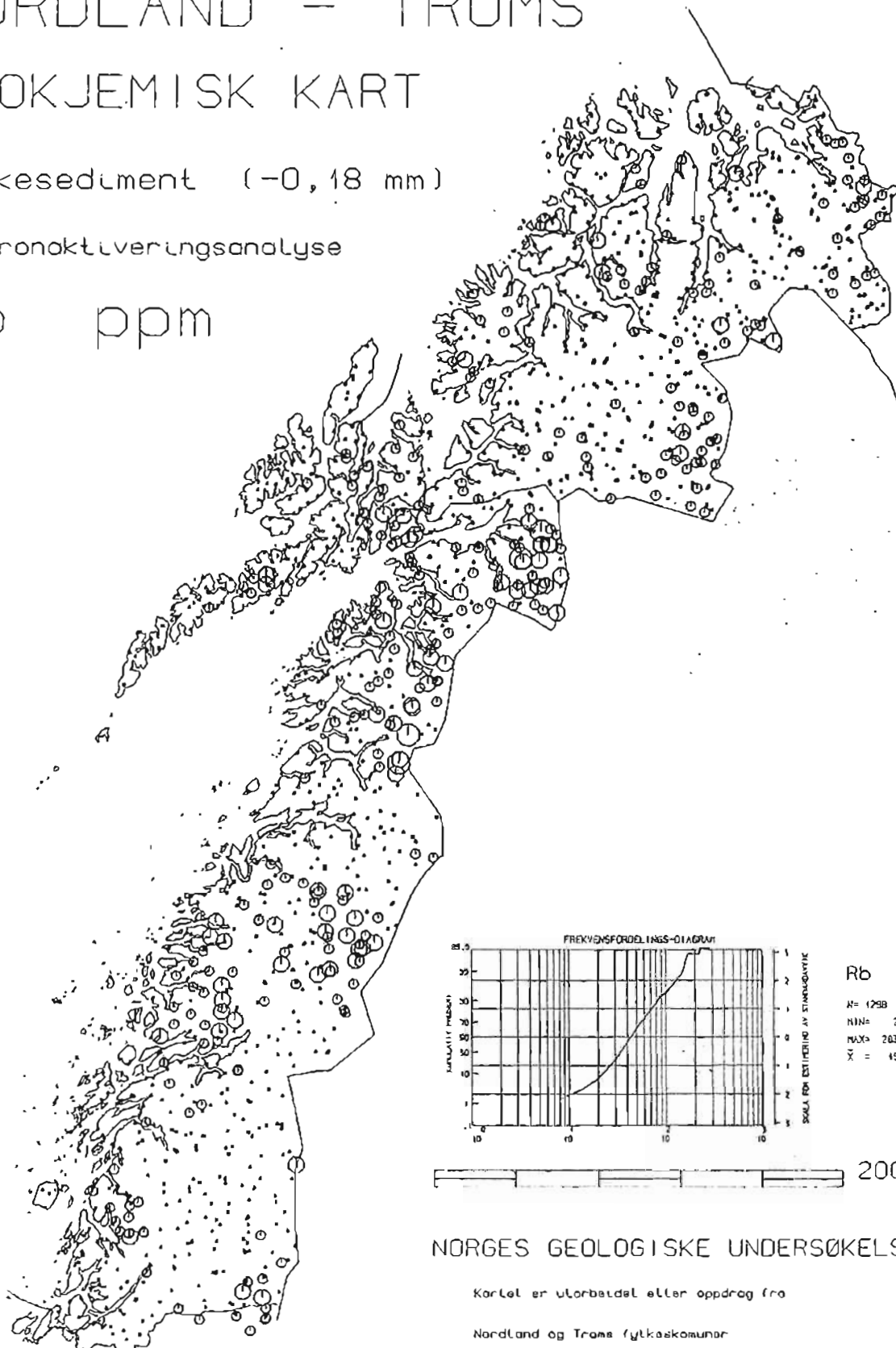
ØVRE GRENSE : 2.5 3.9 6.3 10.0 > 10.0

NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktivitetsanalyse

Rb ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra
Nordland og Troms fylkeskommuner

SYMBOL : . ◦ ○ ⊖

ØVRE GRENSE : 63 100 160 > 160

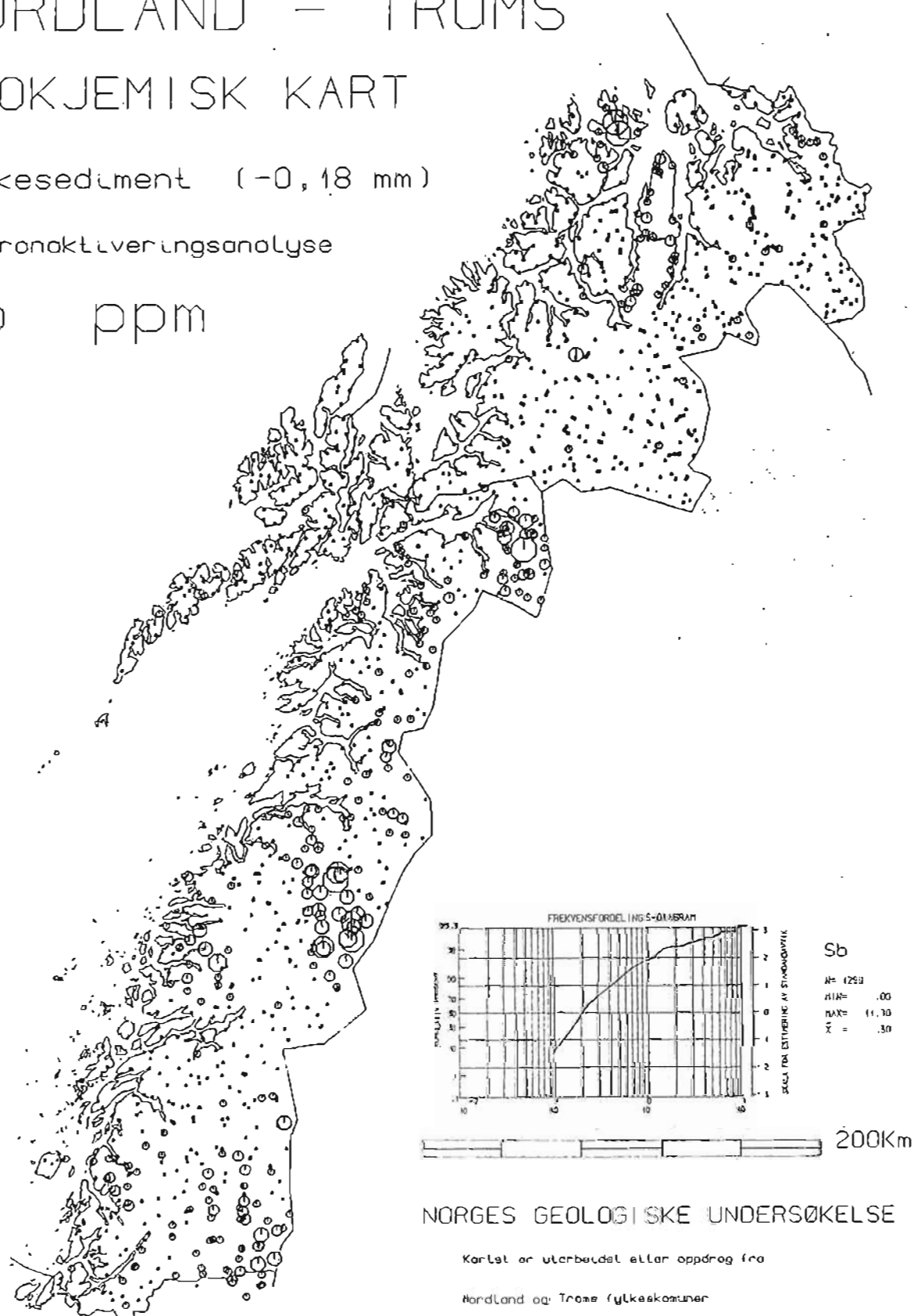
NORDLAND - TROMS

GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktivitetsanalyse

Sb ppm

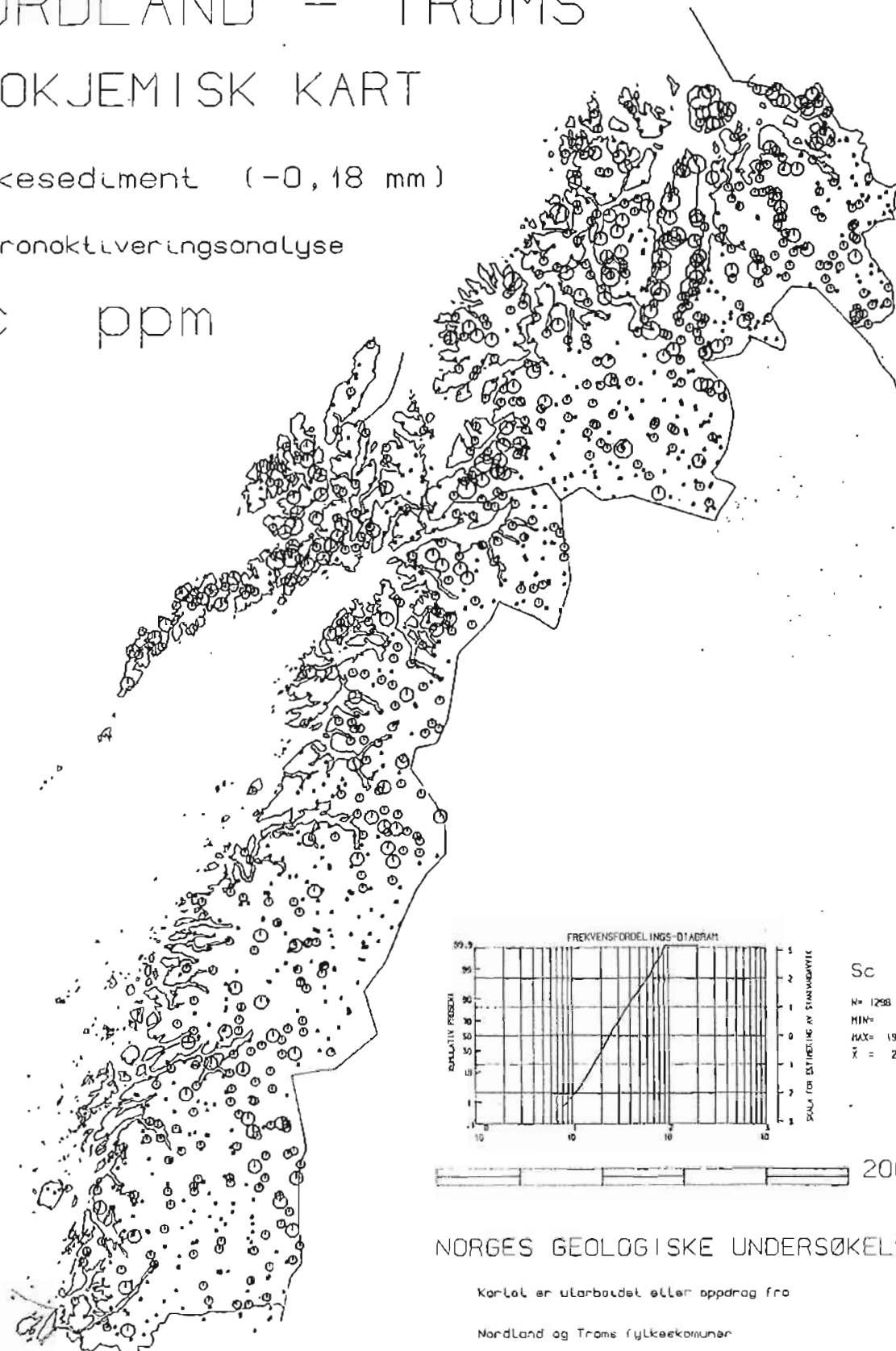


NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktiveringsanalyse

Sc ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra

Nordland og Troms fylkeskommuner

SYMBOL : . ○ ⊖ ⊙

ØVRE GRENSE : 25 39 63 100 > 100

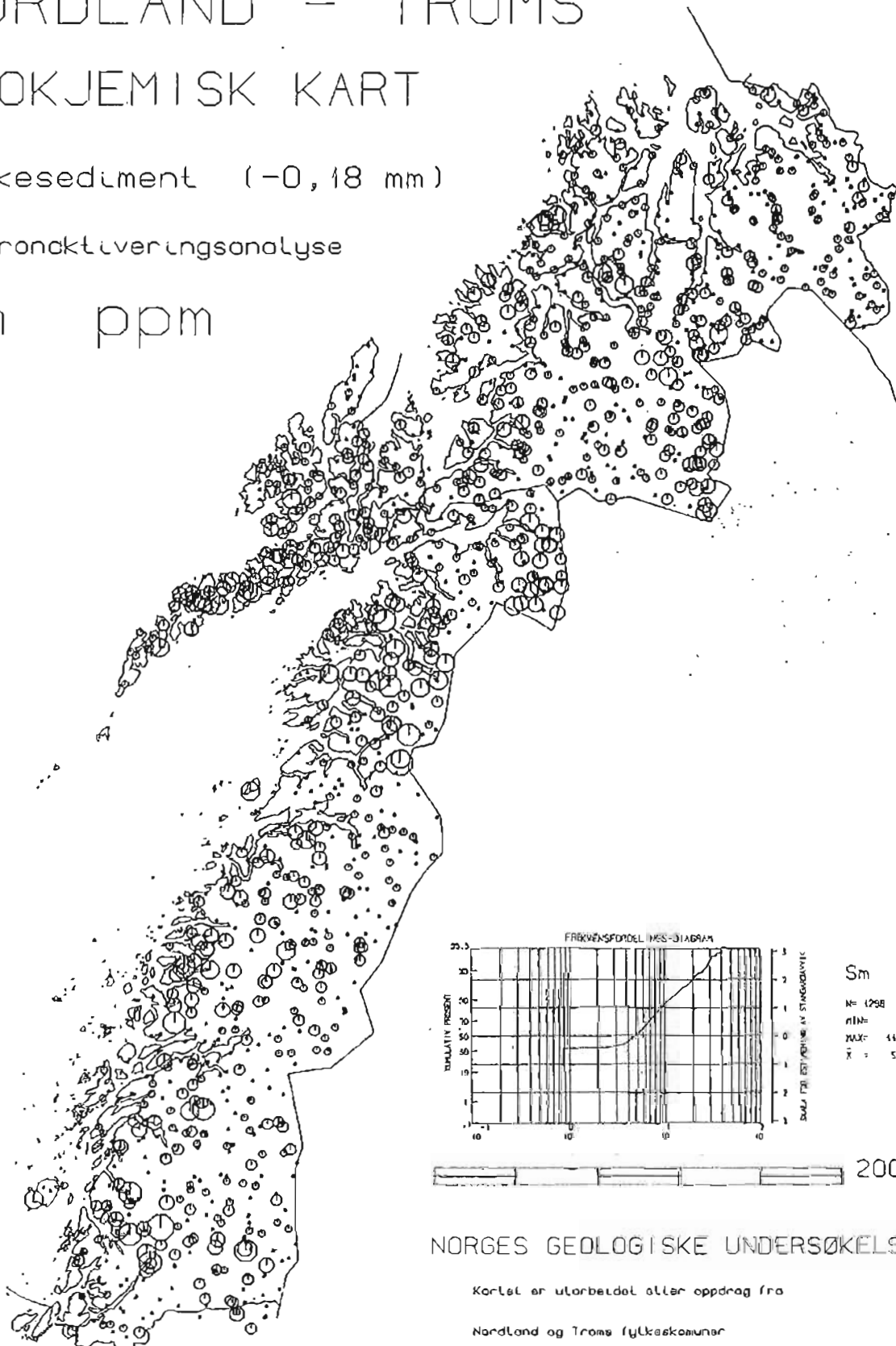
NORDLAND - TROMS

GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktiveringsanalyse

Sm ppm

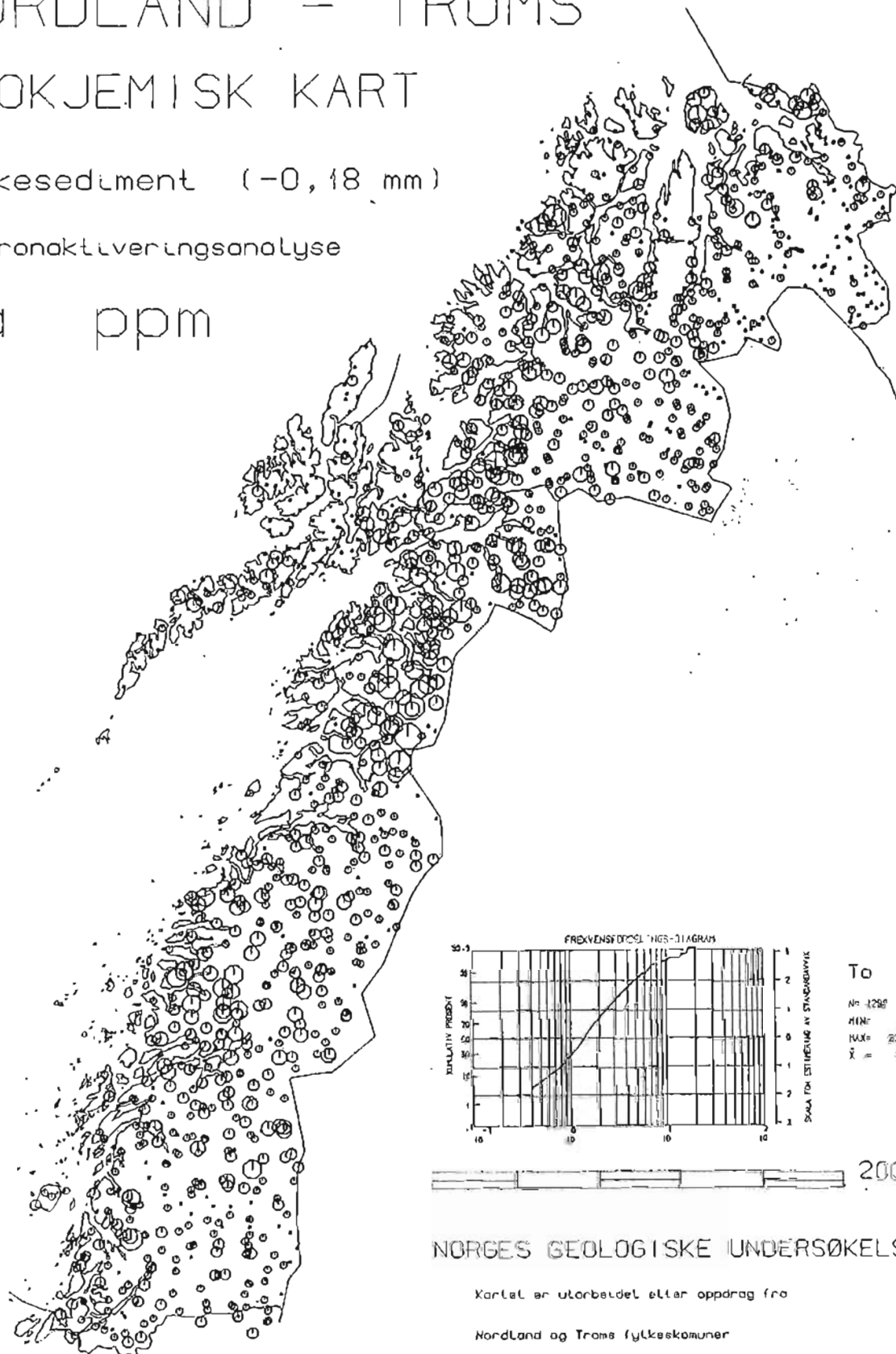


NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktiveringsanalyse

Ta ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra
Nordland og Troms fylkeskommuner

SYMBOL : . • ◊ ○ ⊖ ⊕ ⊖ ⊙

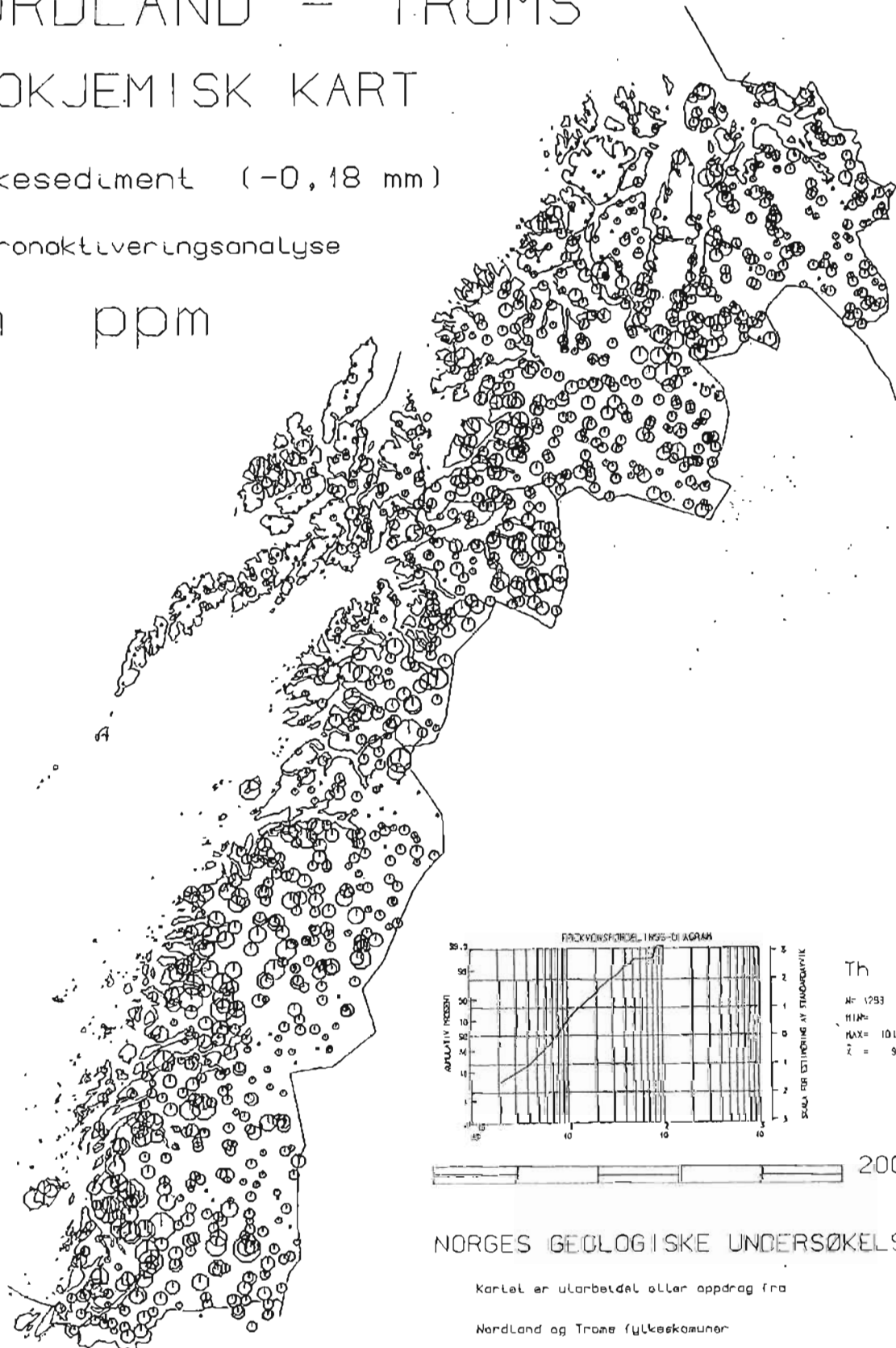
ØVRE GRENSE : 1.0 1.6 2.5 3.9 6.3 10.0 >10.0

NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktivitetsanalyse

Th ppm



SYMBOL : . • ◦ ◦ ◦ ◦ ◦ ◦

ØVRE GRENSE : 3.9 6.3 10.0 16.0 25.0 39.0 63.0 >63.0

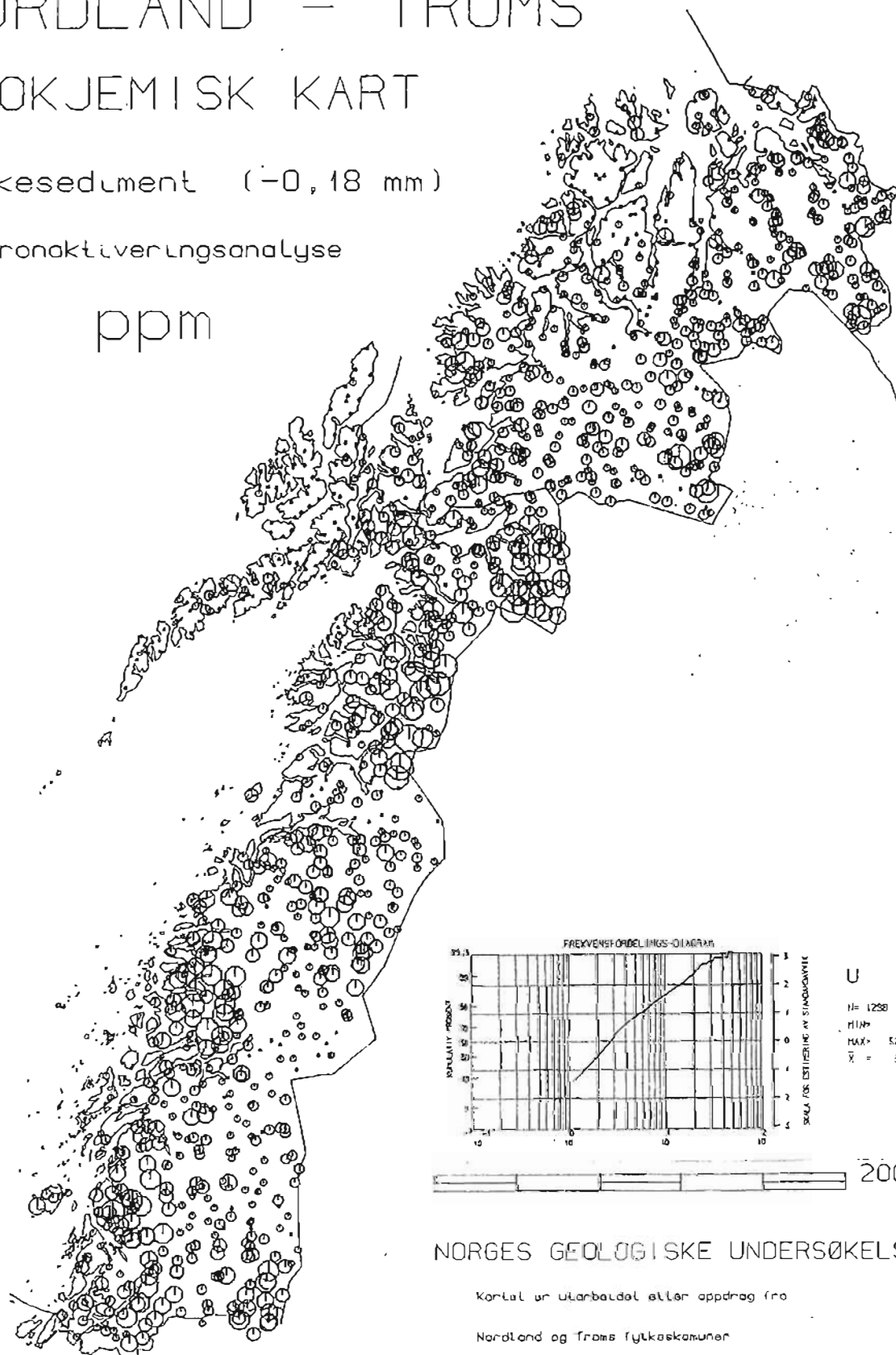
NORDLAND - TROMS

GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktivitetsanalyse

U ppm



SYMBOL : . • ○ ⊖ ⊙ ⊚ ⊛

ØVRE GRENSE : 1.6 2.5 3.9 6.3 10.0 16.0 25.0 >25.0

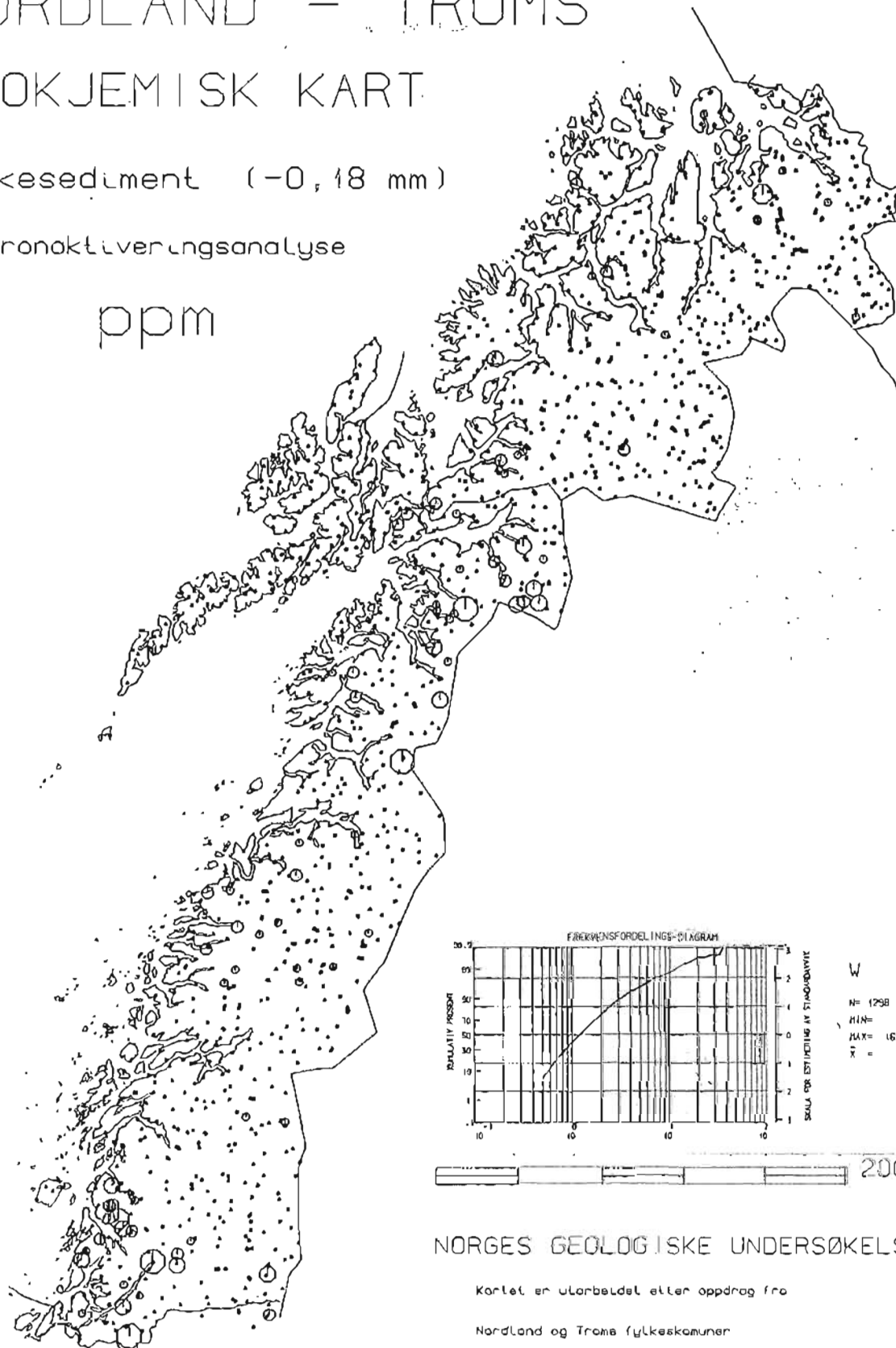
NORDLAND - TROMS

GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktivitetsanalyse

W ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra

Nordland og Troms fylkeskommuner

SYMBOL : . o ⊙ ⊖ ⊚ ⊛

ØVRE GRENSE : 3.9 6.3 10.0 16.0 25.0 >25.0

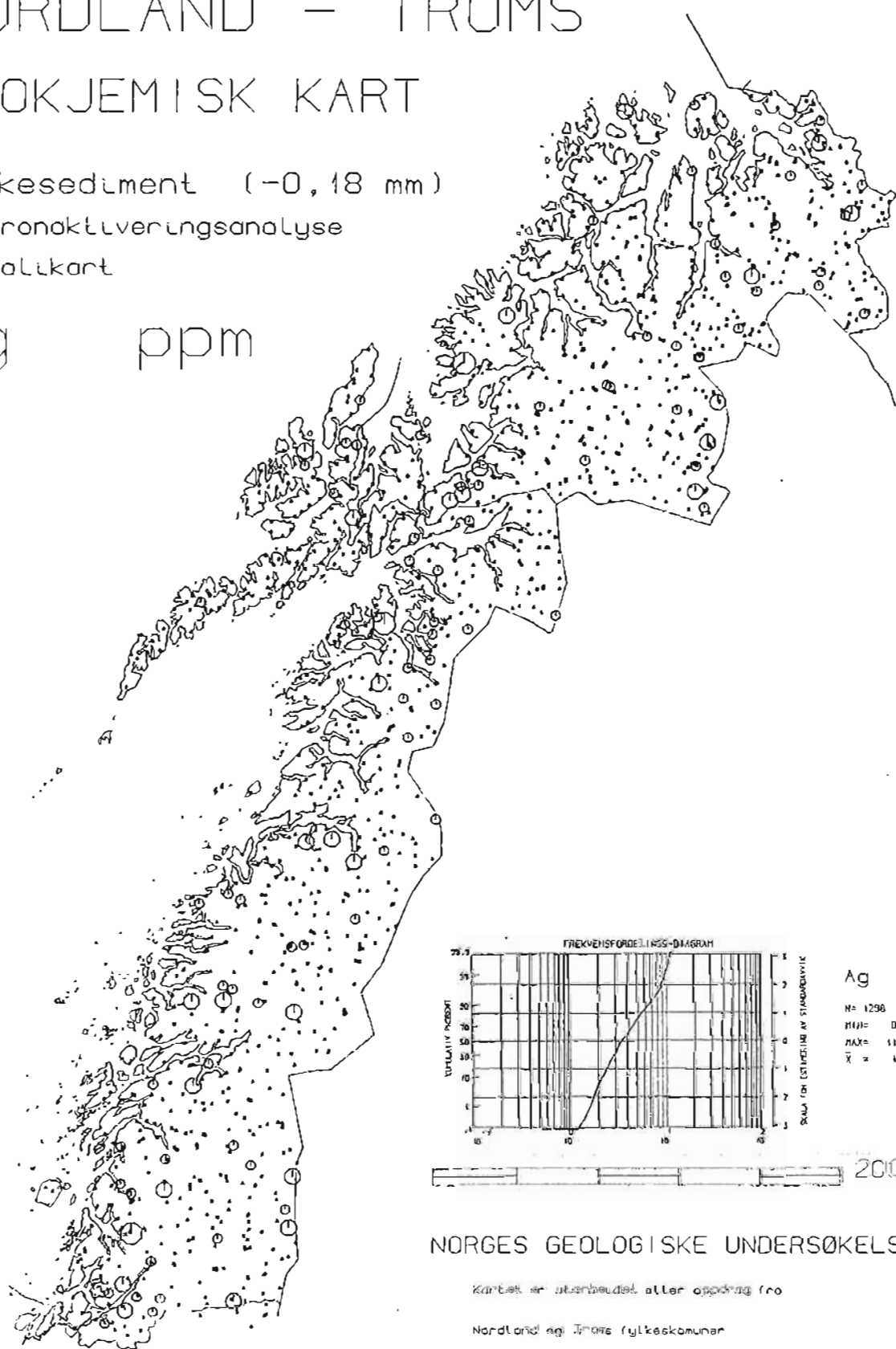
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktivitetsanalyse

Anomalikart

Ag ppm



SYMBOL : · ◦ ⊖ ⊙

ØVRE GRENSE : 79.11 > 11

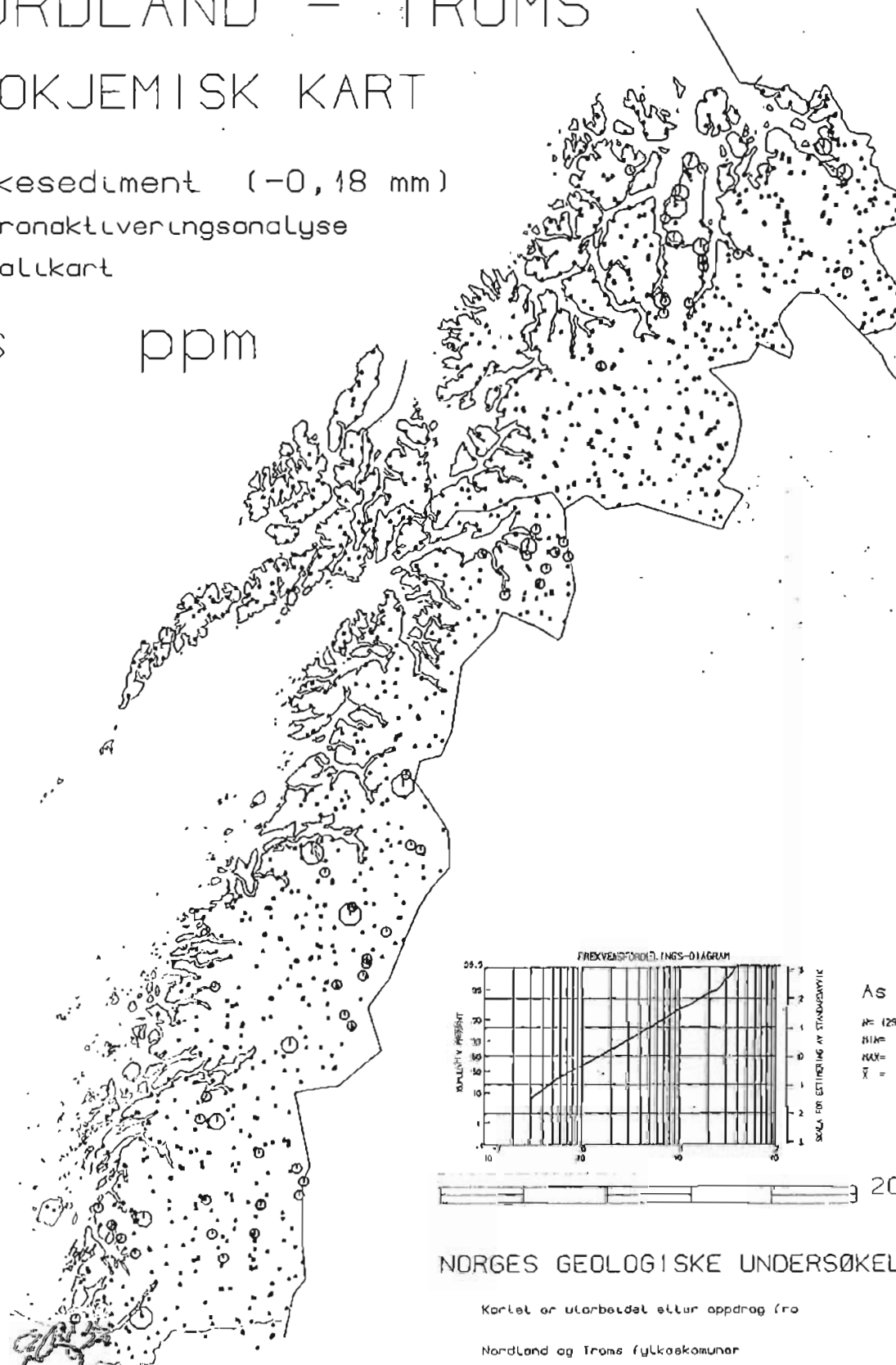
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktivitetsanalyse

Anomalikart

As ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utsatt for oppdrag fra

Nordland og Troms fylkeskommuner

SYMBOL : . ○ ⊖ ⊗

ØVRÉ GRENSE : 10 20 30 >30

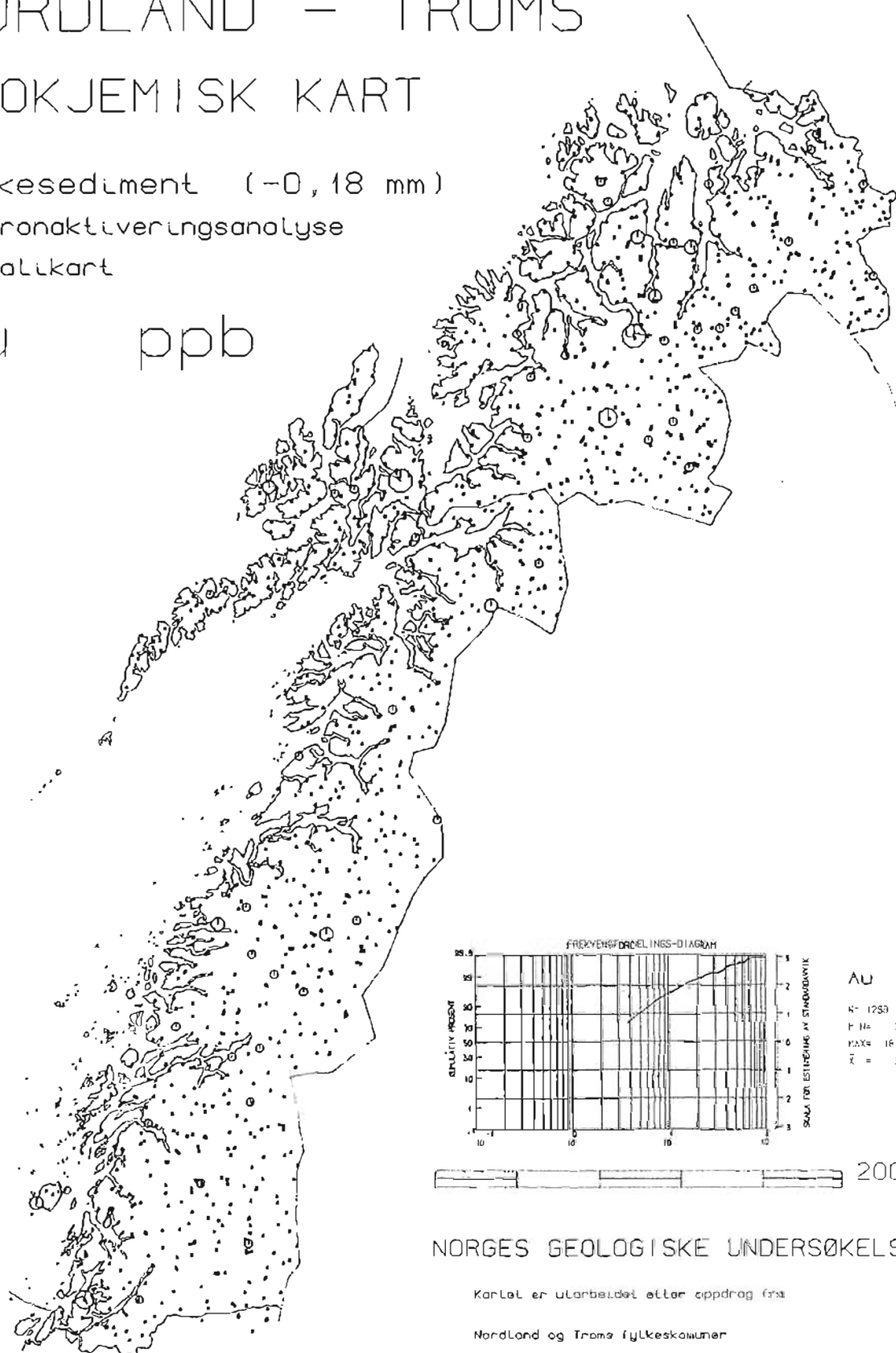
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktivitetsanalyse

Anomalikart

Au ppb



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra

Nordland og Troms fylkeskommuner

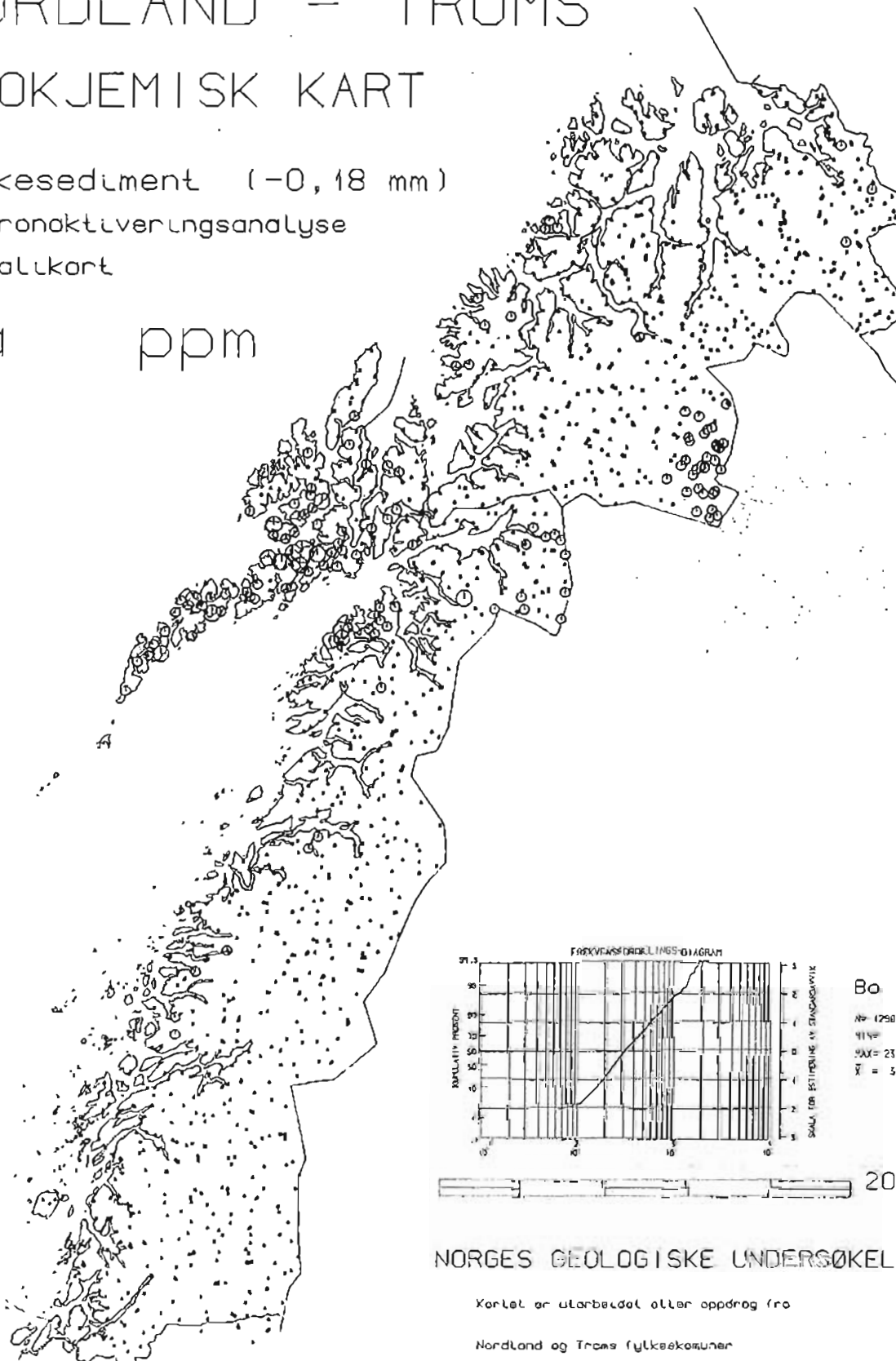
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktivitetsanalyse

Anomalikart

Ba ppm



NORGES GELOGISKE UNDERØKELSE

Kortet er utarbeidet etter oppdrag fra

Nordland og Troms fylkeskommuner

SYMBOL : . o () ⊖

ØVRE GRENSE : 700 1400 2000 >2000

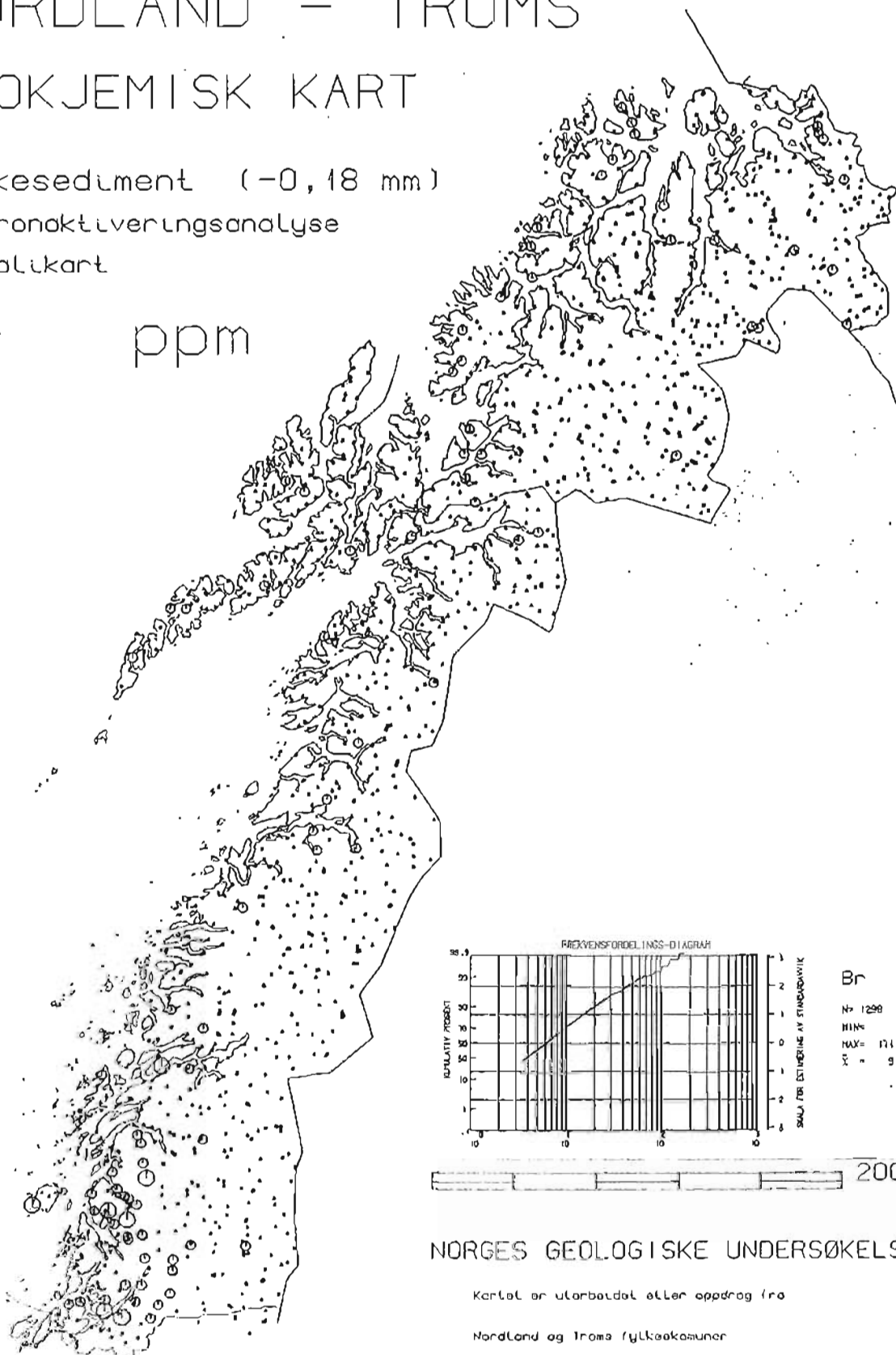
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktivitetsanalyse

Anomalikart

Br ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra

Nordland og Troms fylkeskamuner

SYMBOL : . ○ ⊖ ⊕

ØVRE GRENSE : 25 100 250 >250

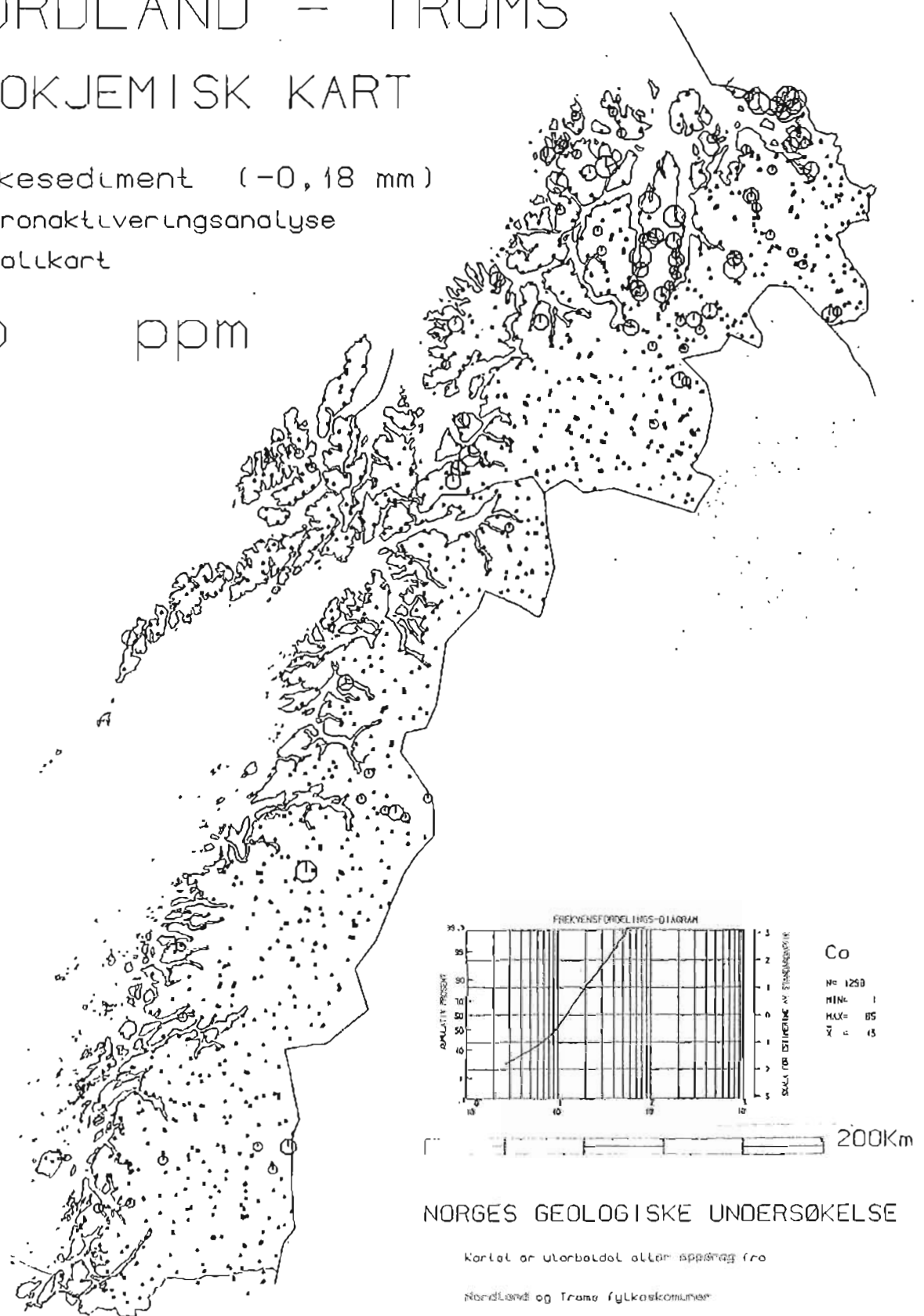
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktivitetsanalyse

Anomalikart

Co ppm



SYMBOL : . o O ⊕

ØYRE GRENSE : 25 30 40 >40

NORDLAND - TROMS

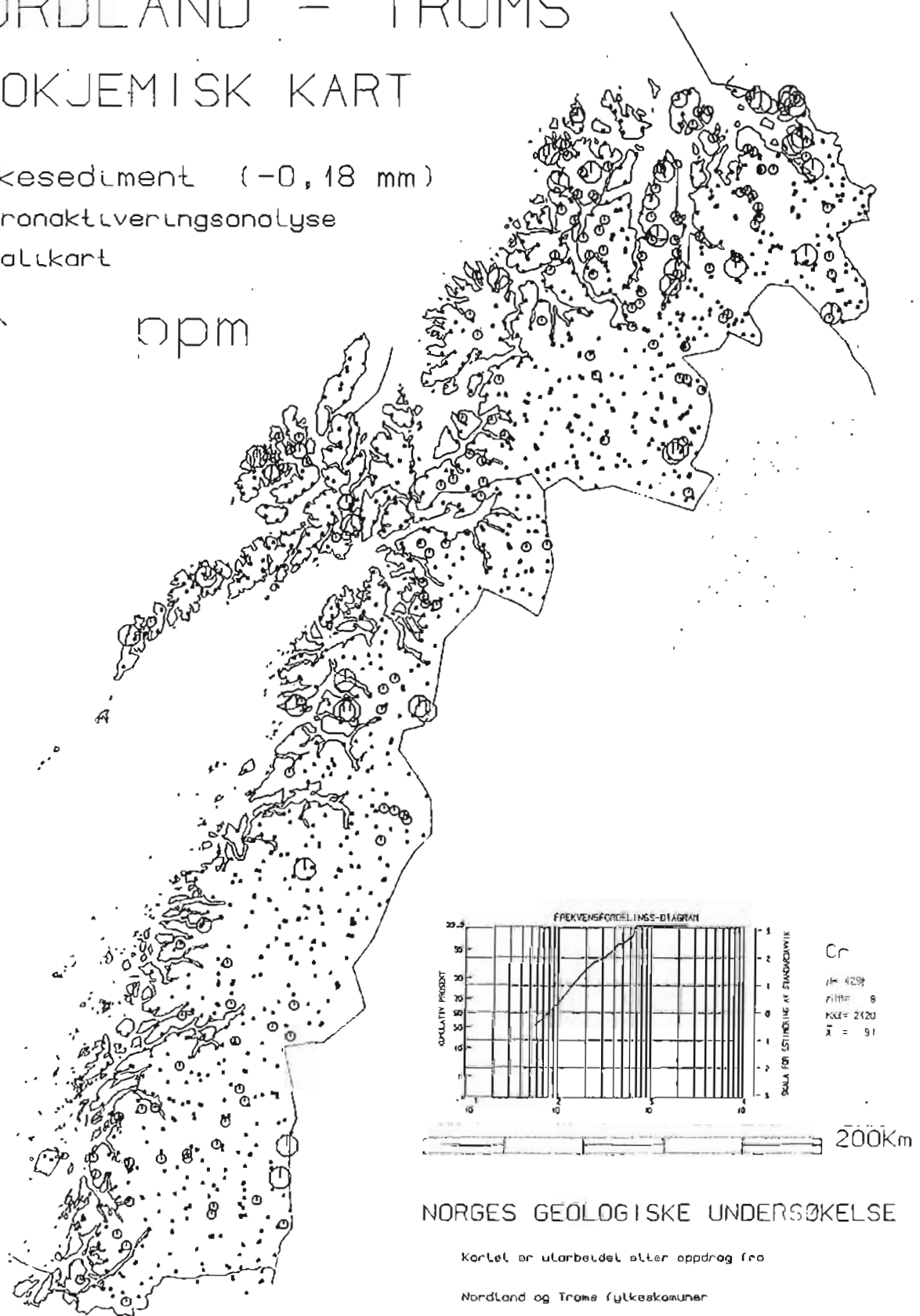
GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktivitetsanalyse

Anomalikart

Cr ppm



NORGES GELOGISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra

Nordland og Troms fylkeskommuner

SYMBOL : . o ⊖ ⊙

ØVRE GRENSE : 150 250 300 >300

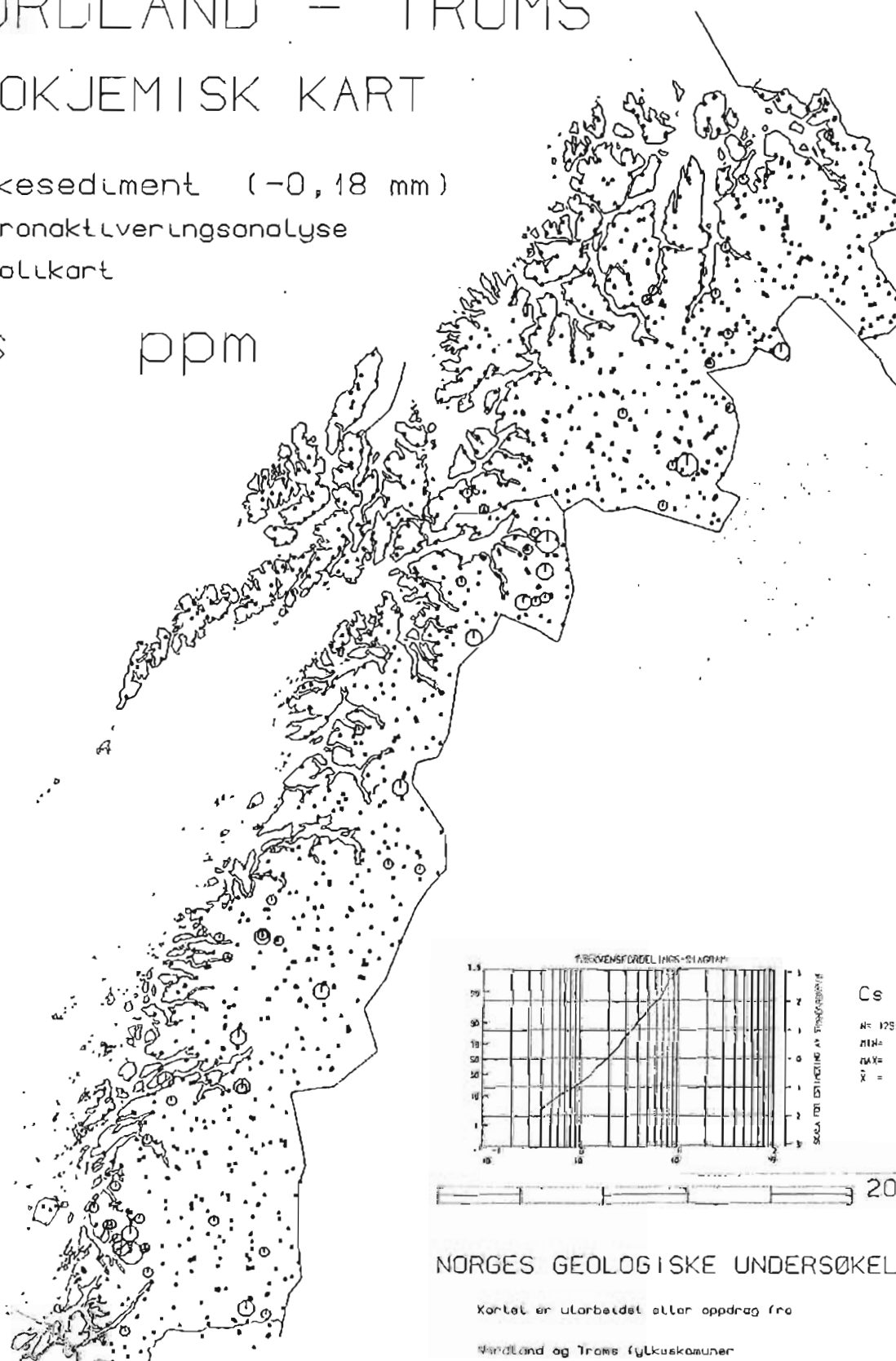
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktiveringsanalyse

Anomalikart

Cs ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kortet er utebordet etter oppdrag fra

Nordland og Troms fylkessamuner

SYMBOL : . ○ ⊗ ⊖

ØVRE GRENSE : 5 7 9 >9

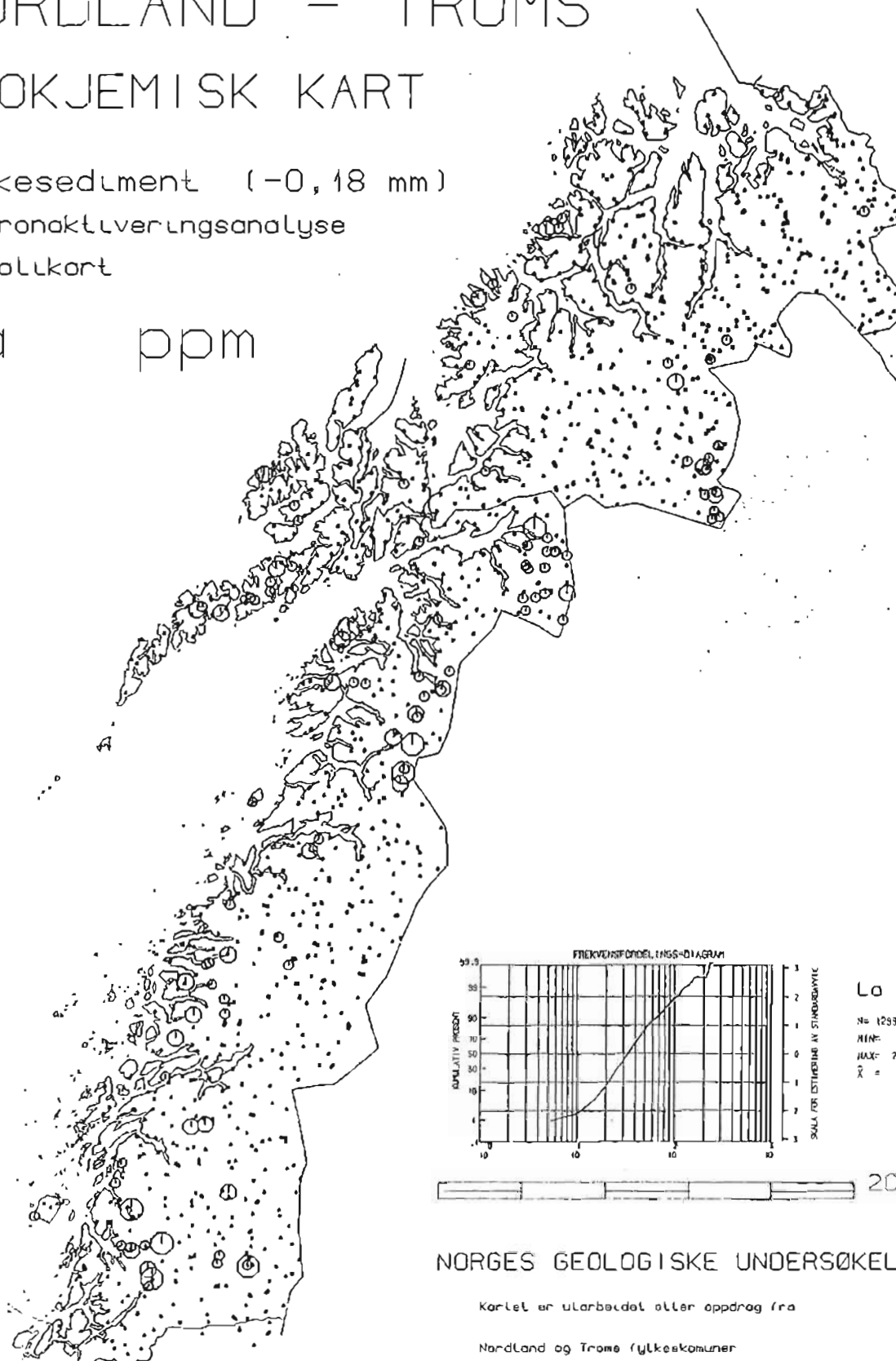
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktivitetsanalyse

Anomalikart

La ppm



SYMBOL : - o ()

ØVRE GRØNSE : 70 100 150 > 150

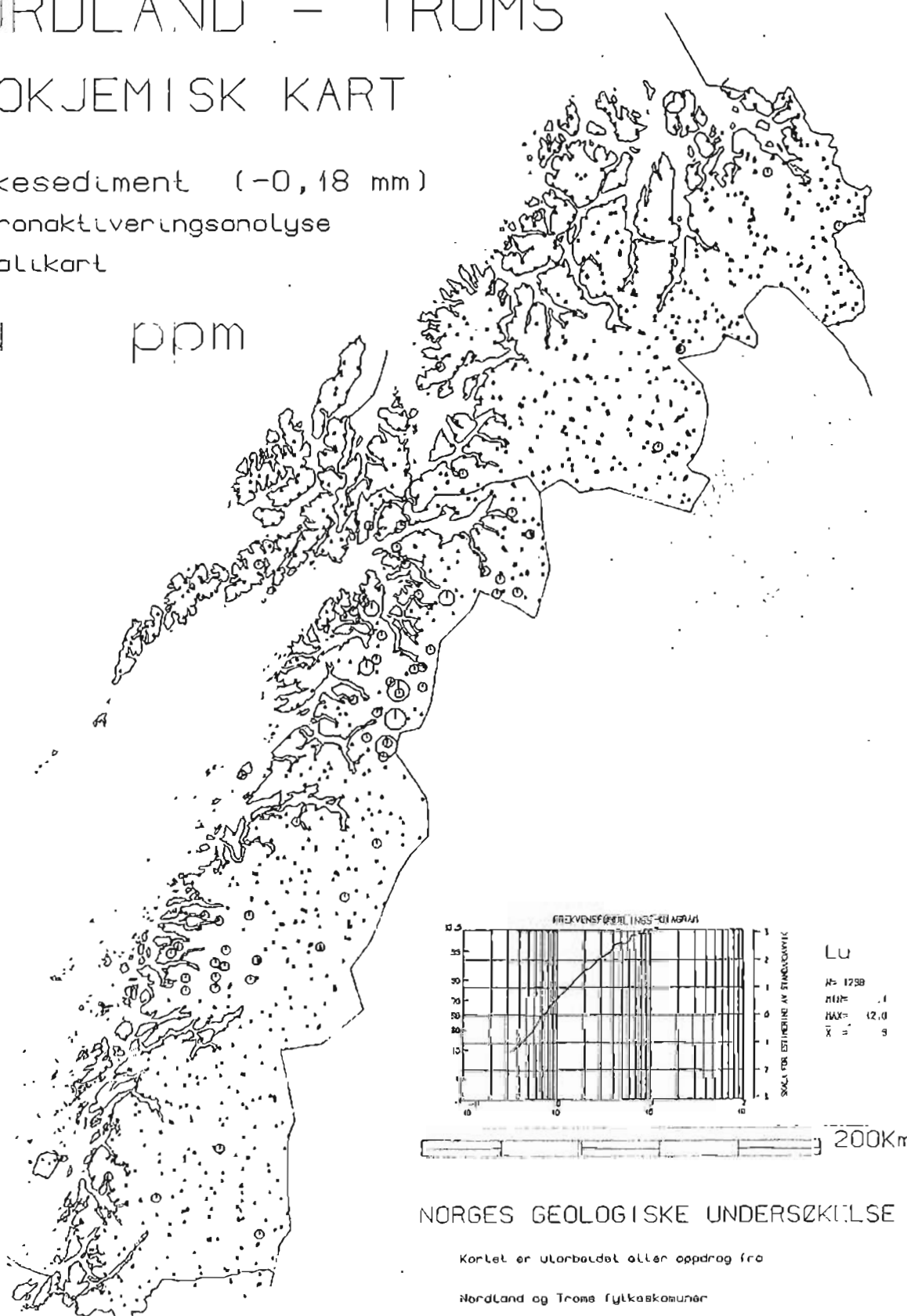
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktivitetsanalyse

Anomalikart

Lu ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kortet er utarbeidet etter oppdrag fra

Nordland og Troms fylkessamarer

SYMBOL : · ◦ ○ ①

ØVRE GRENSE : 246.6

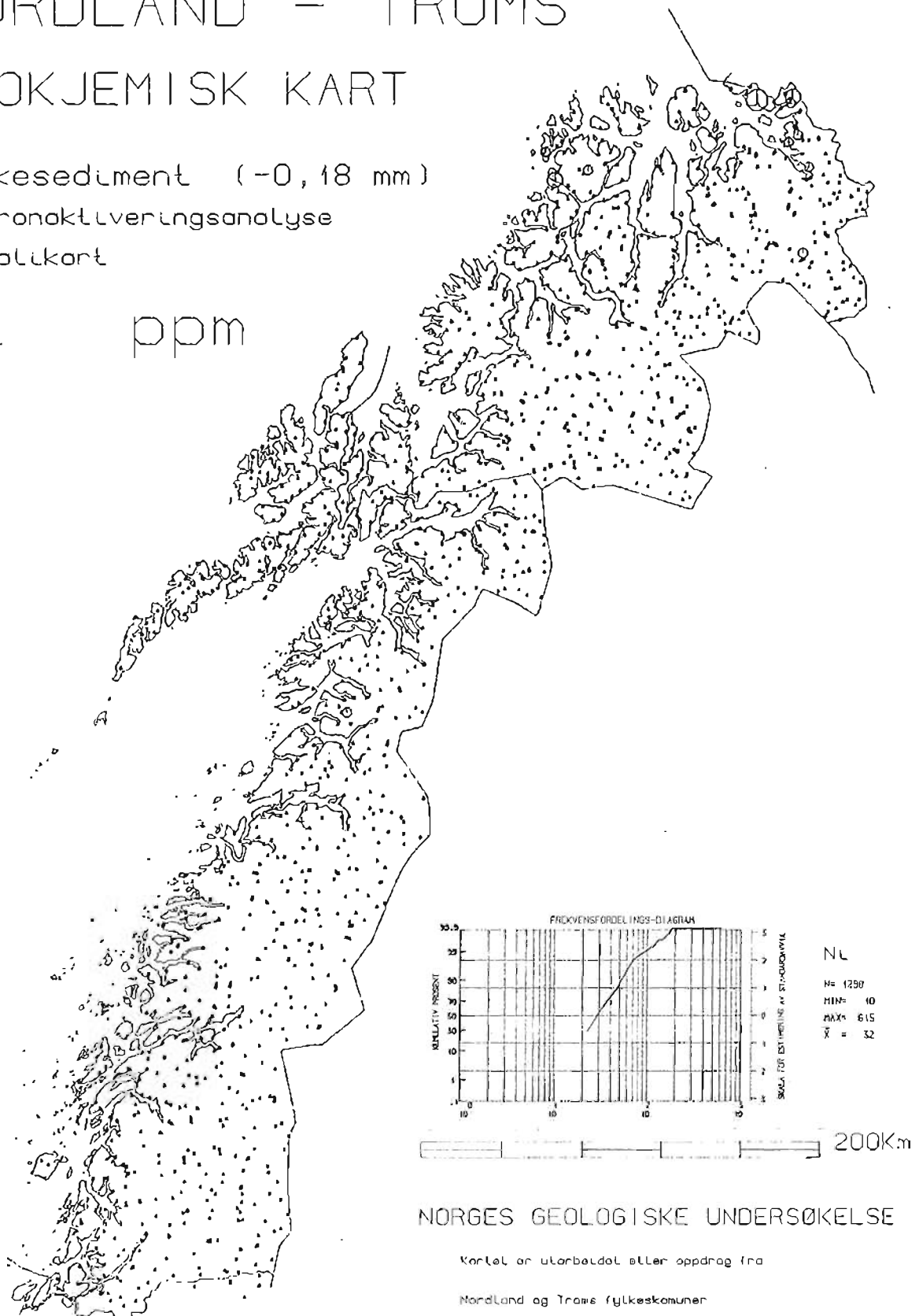
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktiveringsanalyse

Anomalikart

Nl ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra

Nordland og Troms fylkeskommuner

SYMBOL : . o ○ ⊖

ØVRE GRENSE : 100 150 200 >200

NORDLAND - TRØMS

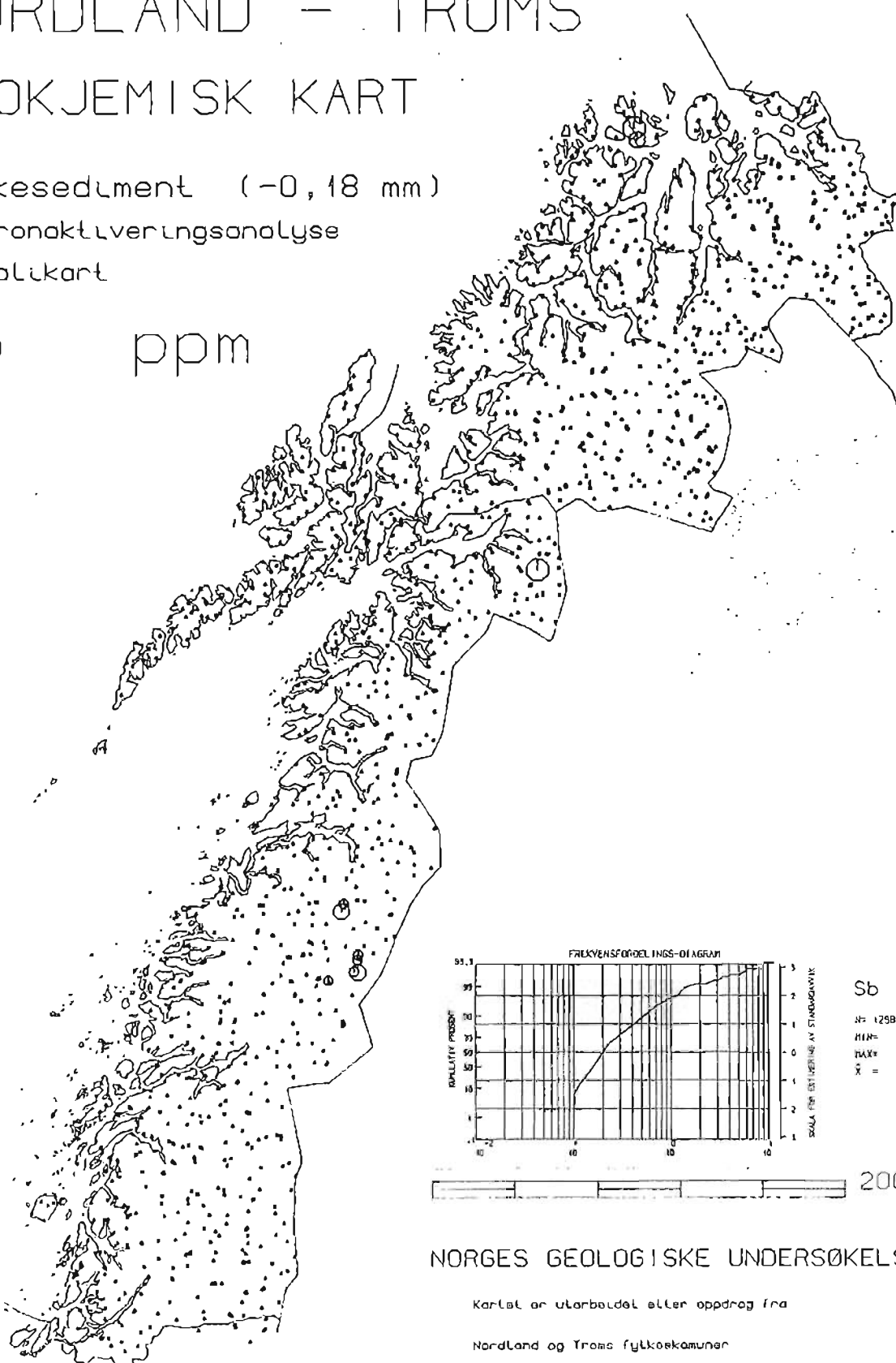
GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktivitetsanalyse

Anomalikart

Sb ppm



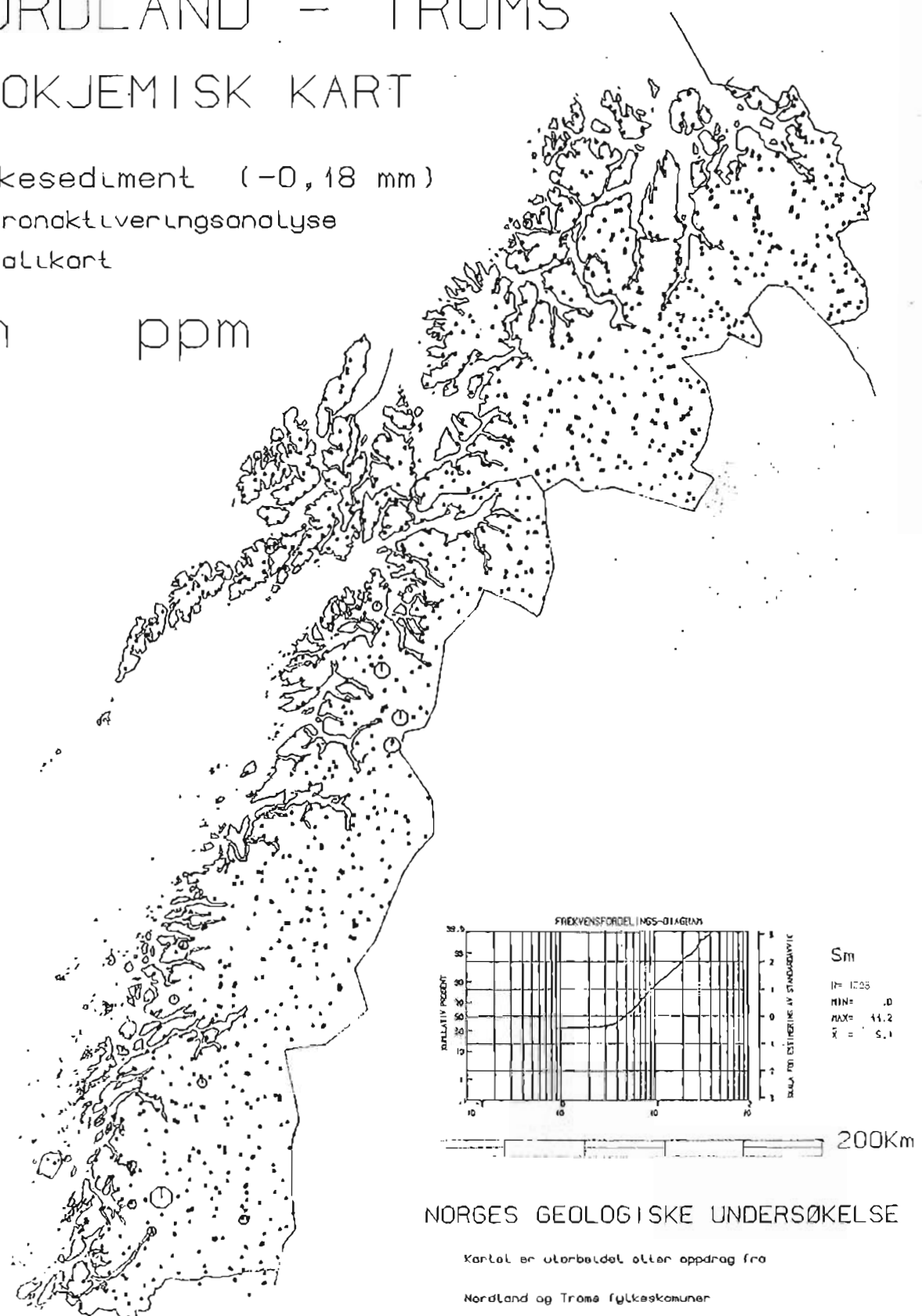
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktiveringsanalyse

Anomalikart

Sm ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utarbeidet etter oppdrag fra

Nordland og Troms fylkessamfunn

SYMBOL : . o ⊖ ⊗

ØVRE GRENSE : 20 30 40 >40

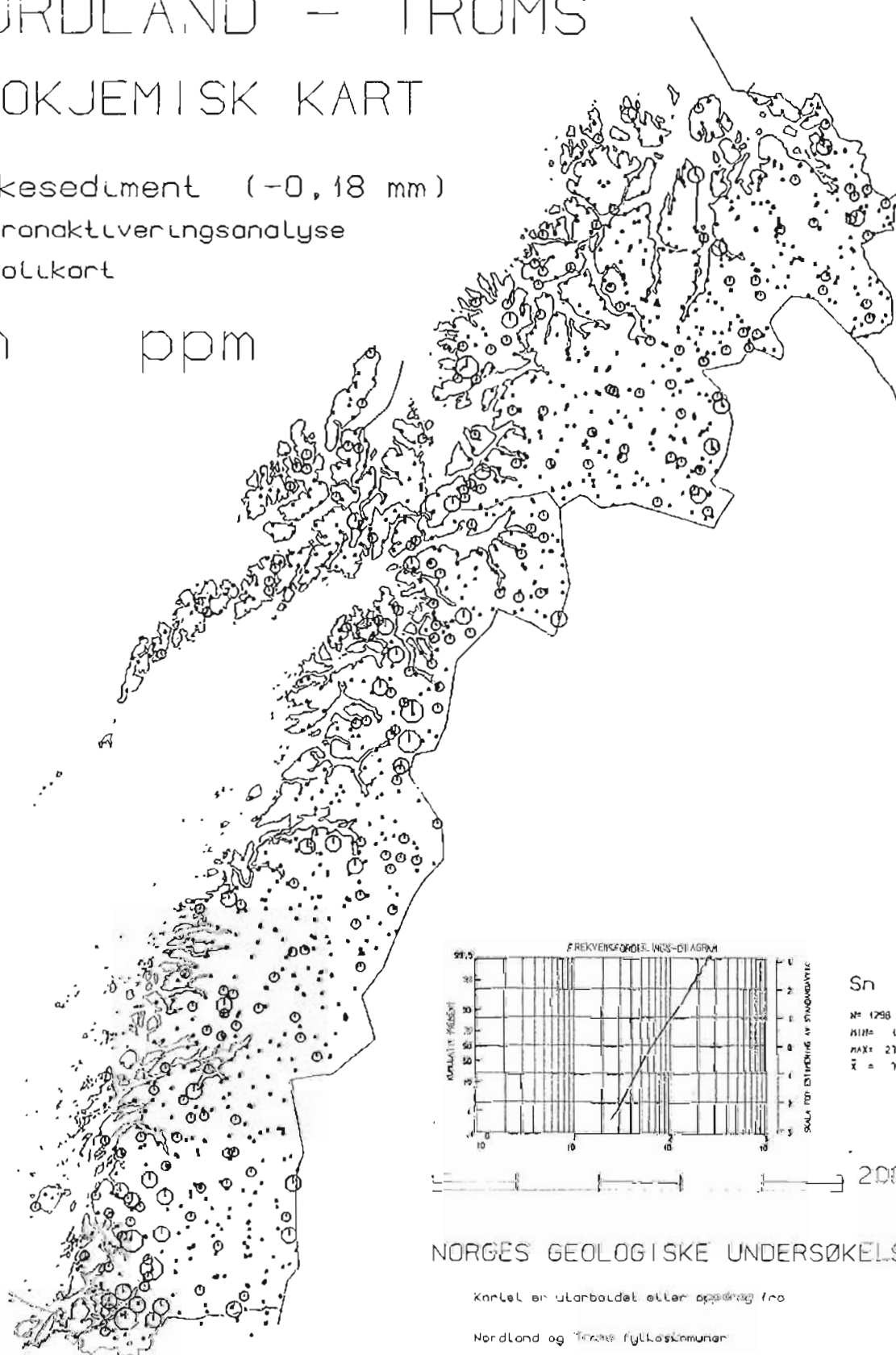
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0, 18 mm)

Neutronaktivitetsanalyse

Anomalikart

Sn ppm



SYMBOL : . ○ ⊖ ⊙

ØVRE GRENSE : 100 150 200 >200

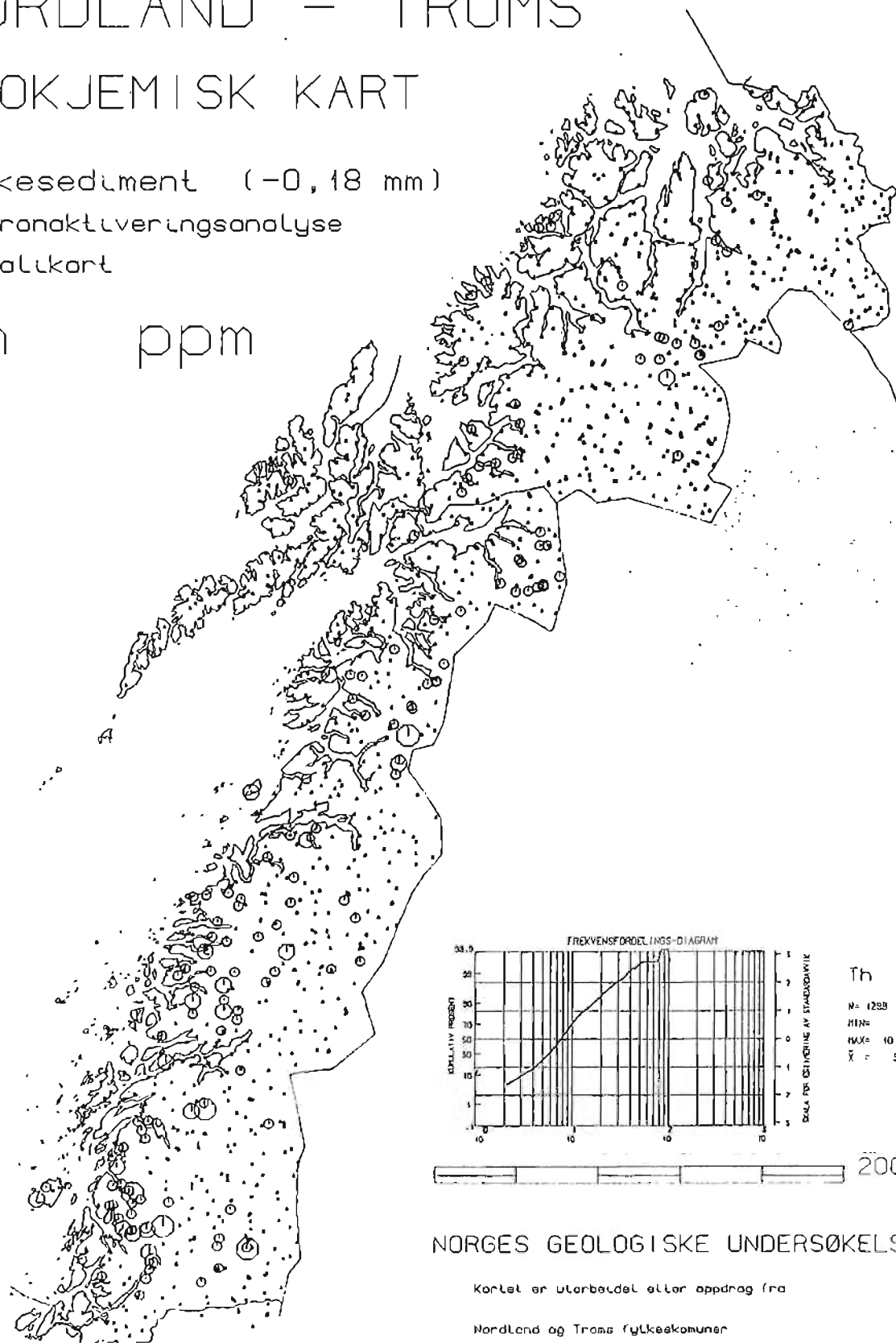
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktiveringsanalyse

Anomalikart

Th ppm



SYMBOL : . o ⊙ ⊖

ØVRE GRENSE : 15 30 50 >50

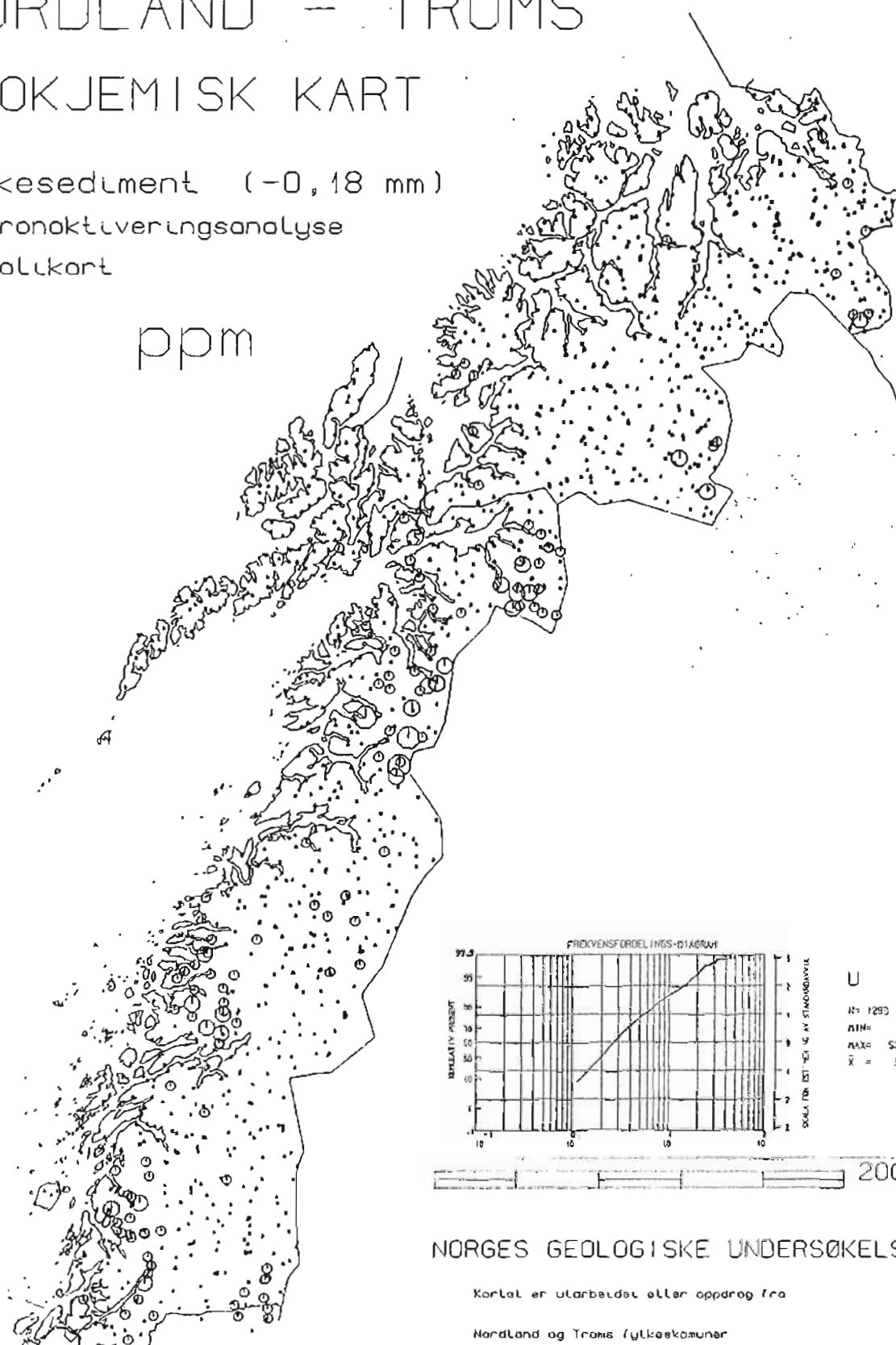
NORDLAND - TROMS GEOKJEMISK KART

Bekkesediment (-0,18 mm)

Neutronaktivitetsanalyse

Anomalikart

U ppm



NORGES GEOLOGISKE UNDERSØKELSE

Kartet er utearbeidet etter oppdrag fra

Nordland og Troms fylkeskommuner

SYMBOL : • ○ ⊖ ⊙

ØVRE GRENSE : 7 15 30 >30

Filnavn på tape

	DATA	NGU
8	8	3

Tape nr.

--

Brukerens filnavn

ENTNAA6	PUB	NOKA
8	8	5

Variable

PROSJEKTNR., PRØVENR., KOORDINATER (km), ANALYSENR., Fe, Na (%), Ag,
As(ppm), Au(ppb), Ba, Br, Co, Cr, Cs, La, Lu, Mo, Ni, Rb, Sb, Sc, Sm, Sn, Ta, Th,
U, W, Zn (ppm)

100

Format

(A4,15,2F10.3,16,2F7.3,22F8.1)

100

Ant. prøver Prøvenr. fra/til

1298	
8	14

Prøvetype

BEKKESEDIMENT

23

Fraksjon

FIN. -0.18 mm KNUST

20

Analysemetode

MAA

23

Analyse/arb.nr.

20

Lager prøve

F I L D E S K R I V E L S E

Prosjektnr.

2290/1790

Oppdragsnr.

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20

12

Prosjektnavn

GEOKJEMISK KARTLEGGING I NORDLAND - TROMS

34

Oppdragsgiver

NORDLAND OG TROMS FYLKESKOMMUNER

34

Saksbehandler

JØRGEN EKREMSÆTER

34

Kartbladnr.

--

5

Kartbladnavn

--

20

Kommune

--

20

Fylke

NORDLAND - TROMS

20

Sted

--

20

Forekomst-navn

--

20

Prøvetaking år

1986

4

Analysering år

1987

4

Rapport år

1987

4

Rapport nr.

8

DIVIS KARTFIL: PROSJEKTNR., PRØVENR., KOORDINATER (km, SONE 33), ANALYSENR., ANALYSETALL