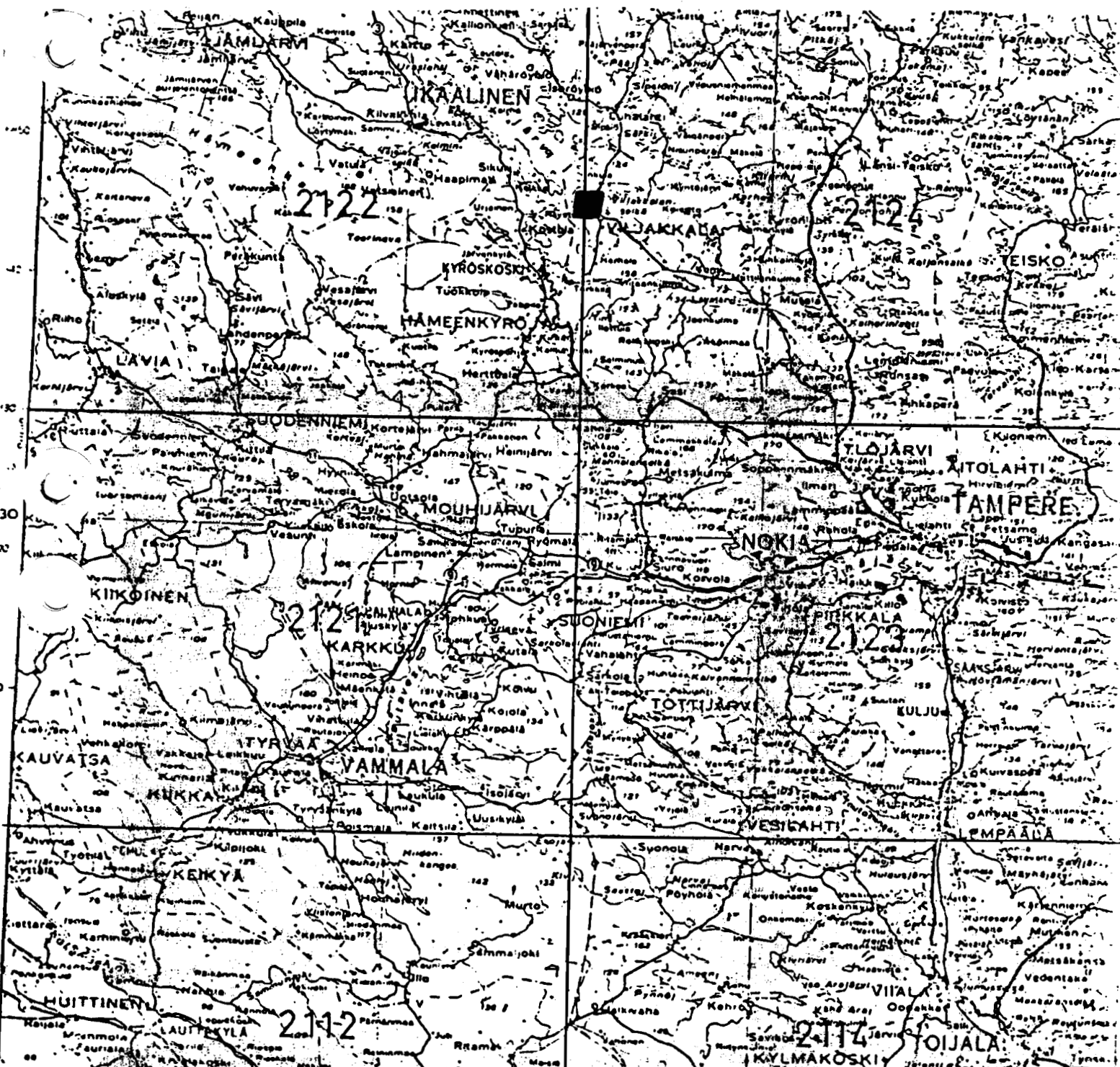


JÄTEALUEEN SOIJATUTKIMUS

Viljakkala, Haveri 2124 02 B

Sijainti 1 : 400 000

ARKISTOKAPPALE



JÄTEALUEEN SOIJATUTKIMUS VILJAKKALA, HAVERI**Tutkimusalueen sijainti**

Tutkimusalue sijaitsee Viljakkalan kunnassa Haverin kaivoksen välittömässä läheisyydessä. Tarkempi sijainti ilmenee raportin etulehtenä olevalta kartalta ja liitteenä olevalta näytepistekartalta.

Maastotutkimukset

Näytteenotto tehtiin kahdessa osassa: ensimmäinen 2. - 5.12.1980 ja toinen 27.9. - 14.10.1983.

Ensimmäisessä vaiheessa näytteitä kerättiin 29 pisteestä yhteensä 193 kpl. Tämä tutkimus on raportoitu erikseen (061/2124 02 B/MK/1981). Toisessa tutkimuksessa otettiin huomattavasti enemmän näytteitä siten, että niitä kaiken kaikkiaan alueelta kertyi 165 pistestä yhteensä 1201 kpl. Näytteet otettiin auger-kairalla metrin välein, jolloin näyttemäärä näytepisteessä vaihteli 1:stä 10:een jätesoijan paksuudesta riippuen. Mahdollisen kontaminaatiovaaran välttämiseksi puhdistettiin auger-kairan näytterä harjalla jokaisen näytteenottovaiheen yhteydessä. Toisin sanoen terän ulko-osasta harjattiin siihen mahdollisesti näytteenottokerroksen yläpuolelta ylösnotovaiheessa kertynyt materiaali.

Analysointi

Ensimmäisessä vaiheessa näytteet kuivattiin ja niistä analysoitiin Cu, Zn, Ni, Co, Pb, Ag, Fe, S ja Au.

Laajemmassa näytteenottovaiheessa käytettiin suurempaa auger-kairaterää, jolloin näytettäkin metriä kohden kertyi vastaavasti enemmän. Näytteet fraktioitiin liettämällä Keretin laboratoriossa, ja niistä analysoitiin kupari, koboltti, kulta, arseeni ja rauta. Tulokset on esitetty näytekohdaisesti liitteenä olevalla atk-listalla sekä liitekarttoilla.

Oheisessa taulukossa on esitetty analysoitujen alkuaineiden minimi-, keskiarvo- ja maksimipitostuudet.

Metalli	Minimipit.	Keskiarvo	Maksimipit.
Cu	64 ppm	934 ppm	3560 ppm
Zn	38 "	170 "	491 "
Ni	25 "	131 "	331 "
Co	3 "	142 "	1222 "
Pb	9 "	18 "	249 "
Au	0,0 ppm	1,13 ppm	7,96 ppm

Metalli	Minimipit.	Keskiarvo	Maksimipit.
As	22 ppm	157 ppm	1063 ppm
S	0,93 "	3,14 "	6,13 "
Fe	2,62 %	10,0 %	17,01 %

Tarkasteltaessa anomaisista kultapitoisuksien sijaintia voidaan havaita, että niissä on selvää kerrosrakennetta. Tämä on selvä osoitus siitä, että kaivoksen myöhempinä aikoina rikastustoimenpiteet ovat onnistuneet huomattavasti paremmin kuin kaivoksen alkuaikoina. Väillä 2 - 4 metriä voimakkaammin anomaiset pitoisuudet sijoittuvat tutkitun alueen keski- ja pohjoisosaan. Neljän ja viiden metrin syvyydellä anomalisuus alkaa selvästi levitä etelään päin, jonne se kuuden-seitsemän metrin syvyydellä sitten painottuu. Kokonaisuudessaan kullan esiintyminen alueellisesti on suhteellisen heterogeesta, vaikka sillä näyttääkin olevan selvä topografinen kontrolli.

Koboltin pitoisuutta ei ole tulostettu tasottain, mutta suppea-alaisempi v. 1981 tehty raportti osoittaa, että koboltin anomaisilla pitoisuuskililla saattaisi olla samantapainen tendenssi kuin kullallakin.

Yhdistelmä

Haverin jätealueella suoritetussa soijatutkimuksessa on näytteistä todettu keskimäärin 1,1 ppm:n Au-pitoisuus. Anomaisilla kultapitoisuksilla on pikemminkin topografinen, toisin sanoen jätealueen kehitystä kuvaava kontrolli, joten ko. pitoisuudet sijoittuvat syvemmällä tutkitun alueen lounaisosaan ja pinnemmalla alueen keskeisiin pohjoisosiin.



Martti Kokkola

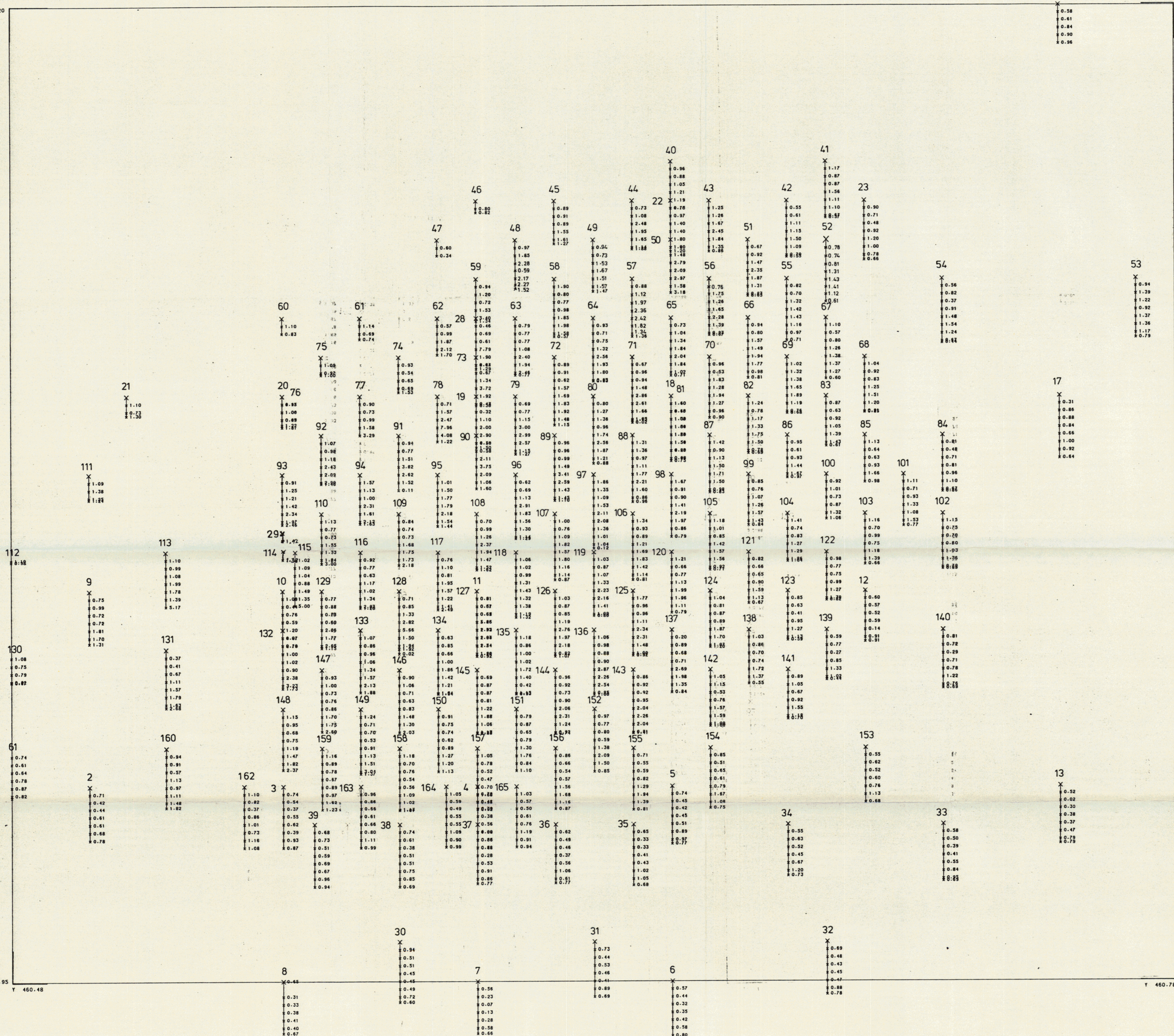
JAKELU

- 1 M Ketola - E Rauhamäki - R Sarikkola - arkisto
- 2 P Eerola/KTR
- 3 M Kokkola

LIITTEET

1. Näytepiste- ja numeerinen Au-pitoisuuskartta
1:500
2. Au-symbolikartat: 0 - 10 dm 40 - 50 dm
 10 - 20 dm 50 - 60 dm
 20 - 30 dm 60 - 70 dm
 30 - 40 dm 70 - 80 dm
 > 80 dm
3. Pistekohtaiset tulokset, atk-listaus
4. Aritmeettiset ja geometriset keskiarvot ja hajonnat sekä maksimi- ja minimipitoisuudet, atk-taulukko

+ 0.58
+ 0.61
+ 0.84
+ 0.90
+ 0.96



845.20

212402 X 844.95 Y 460.48
HAVERI, SOIJA
T:500
617/JOHDANNAISKARTTA/06.11.84

JÄTE

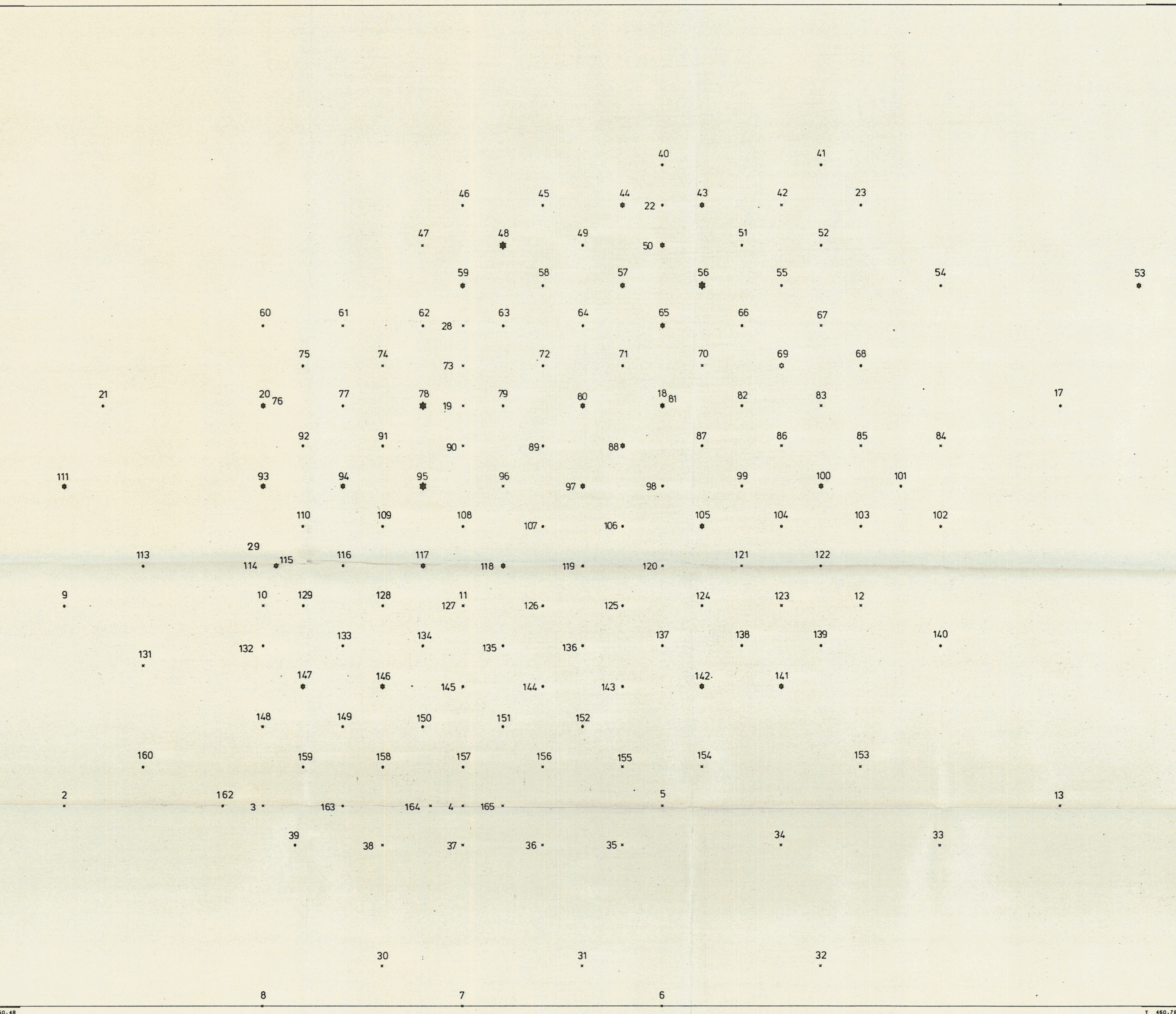
A-SONDI

AU-PITOISUUS (PPM)

SYV.0-10 DM

★	> 2.0
◆	1.5-2.0
◆	1.0-1.5
•	0.7-1.0
•	< 0.7

x 845.20

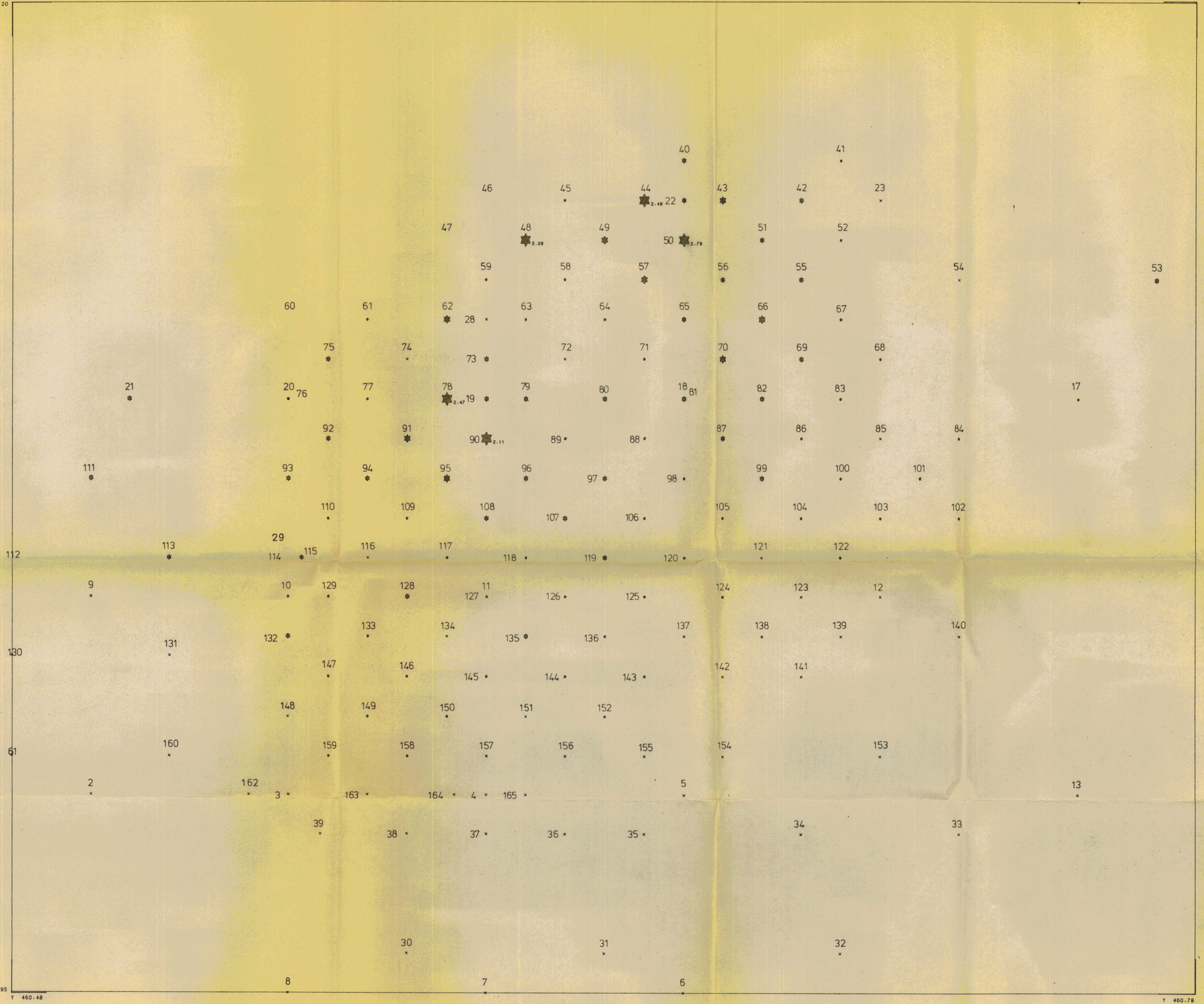
x 844.95
y 460.48

212402 X 844.95 Y 460.48
HAVERI.SOJJA
1:500
617/JOHDANNAISKARTTA/06.11.84

JÄTE
A-SONDI

AU-PITOISUUS (PPM)

SYV. 10-20 DM
 ★ > 2.0
 ● 1.5-2.0
 * 1.0-1.5
 . 0.7-1.0
 - < 0.7



212402 X 844.95 Y 460.48
HAVERI, SOIJA
1:500
617/JOHDANNAISKARTTA/06.11.84

TE
CONDI

PITOISUUS (PPM)
/20-30 DM
> 2.0
1.5-2.0
1.0-1.5
0.7-1.0
< 0.7

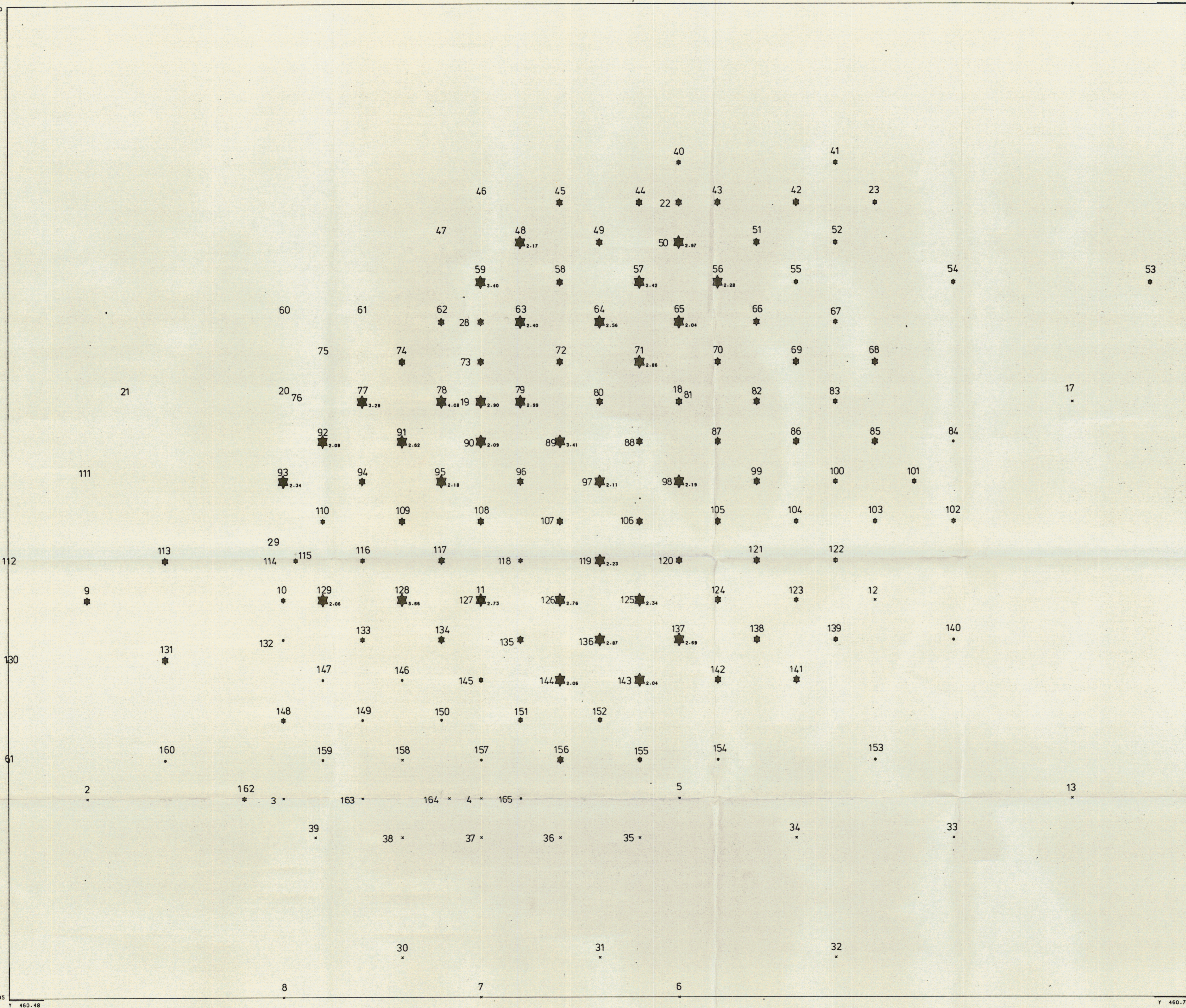


212402 X 844.95 Y 460.48
HAVERI, SOIJA
1:500
617/JOHDANNAISKARTTA/06.11.84

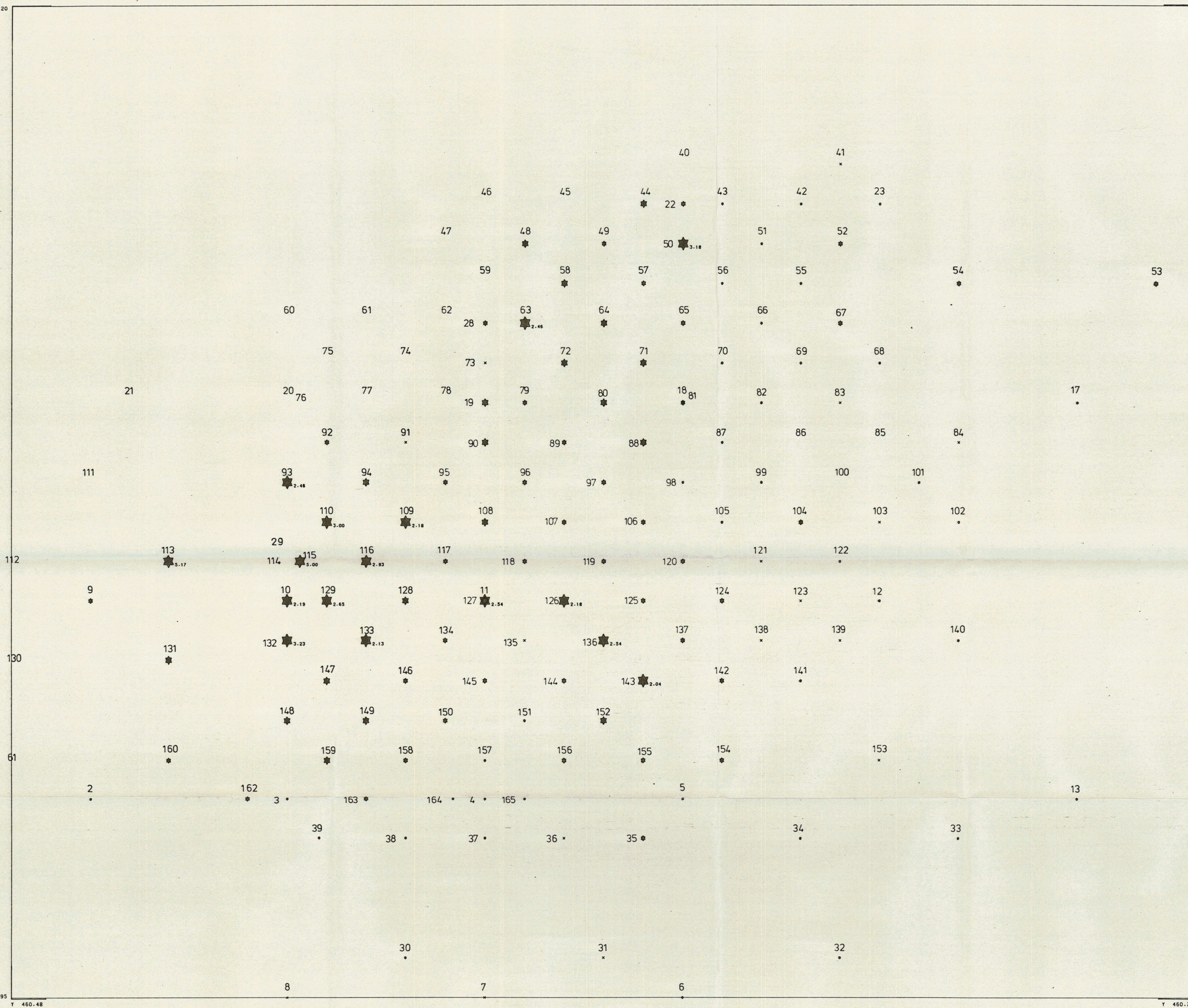
JÄTE
A-SONDI

AU-PITOISUUS (PPM)
SYV.30-40 DM

★	> 2.0
◆	1.5-2.0
◆	1.0-1.5
●	0.7-1.0
x	< 0.7



845.20



212402 X 844.95 Y 460.48
HAVERI, SOIJA
1:500
617/JOHDANNAISKARTTA/07.11.84

JÄTE
A-SONDI

AU-PITOISUUS (PPM)

SYV. 70-80 DM

★	> 2.0
◆	1.5-2.0
◆	1.0-1.5
•	0.7-1.0
×	< 0.7

X 845.

12402 X 844.95 Y 460.48
AVERI.SOIJA
:500
17/JOHDANNAISKARTTA/07.11.84

UÄTE
A-SONDI

AU-PITOISUUUS	(PPM)
SYV. > 80 DM	
★	> 2.0
◆	1.5-2.0
◆	1.0-1.5
•	0.7-1.0
x	< 0.7

X 844.95

Y 460.48

1

31

32

Y 460.78

LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 1

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS OM	Näyte- piste nro
8067874	2124028	845.000	460.450	01	452	72	68	37	21	0.67	141	5.0	1.34	5.29	0	10
8067875	2124028	845.000	460.450	01	579	221	210	97	18	0.25	92	3.0	1.63	5.50	10	20
8067876	2124028	845.000	460.450	01	588	214	152	136	21	0.34	128	3.0	3.21	7.78	20	30
8067877	2124028	845.000	460.450	01	372	146	110	93	18	0.33	71	2.0	2.46	7.31	30	40
8067878	2124028	845.000	460.500	01	950	84	213	157	15	0.71	230	3.0	2.88	6.83	0	10
8067879	2124028	845.000	460.500	01	975	312	224	154	20	0.42	122	3.0	4.02	8.18	10	20
8067880	2124028	845.000	460.500	01	646	230	140	143	20	0.44	121	3.0	3.37	8.29	20	30
8067881	2124028	845.000	460.500	01	549	145	145	131	19	0.61	67	2.0	3.95	9.12	30	40
8067882	2124028	845.000	460.500	01	627	112	116	162	19	0.61	145	2.0	3.44	8.58	40	50
8067883	2124028	845.000	460.500	01	1485	153	90	187	41	0.68	222	3.0	3.13	8.01	50	60
8067884	2124028	845.000	460.500	01	633	135	85	88	21	0.78	97	2.0	2.34	7.46	60	70
8067885	2124028	845.000	460.550	01	873	56	117	147	18	0.74	343	2.0	2.23	5.98	0	10
8067886	2124028	845.000	460.550	01	1186	243	255	157	23	0.54	78	3.0	3.96	8.45	10	20
8067887	2124028	845.000	460.550	01	707	208	140	141	20	0.37	189	3.0	2.99	7.32	20	30
8067888	2124028	845.000	460.550	01	516	137	151	135	24	0.55	65	2.0	4.18	9.32	30	40
8067889	2124028	845.000	460.550	01	711	119	139	262	21	0.62	322	2.0	4.48	9.61	40	50
8067890	2124028	845.000	460.550	01	1114	178	88	125	249	0.39	60	2.0	3.56	10.62	50	60
8067891	2124028	845.000	460.550	01	741	123	95	67	20	0.93	43	3.0	2.95	9.13	60	70
8067892	2124028	845.000	460.550	01	727	127	101	91	18	0.87	72	3.0	2.92	8.62	70	80
8067893	2124028	845.000	460.600	01	378	38	26	13	17	0.72	493	2.0	0.93	4.91	0	10
8067894	2124028	845.000	460.600	01	1009	231	263	179	22	0.42	66	4.0	3.76	7.88	10	20
8067895	2124028	845.000	460.600	01	799	238	186	201	15	0.39	190	3.0	3.03	7.68	20	30
8067896	2124028	845.000	460.600	01	540	197	134	158	19	0.38	59	2.0	3.36	9.13	30	40
8067897	2124028	845.000	460.600	01	512	154	123	209	18	0.56	287	2.0	3.30	8.65	40	50
8067898	2124028	845.000	460.600	01	589	107	88	75	13	0.90	67	2.0	2.67	8.93	50	60
8067899	2124028	845.000	460.600	01	665	125	85	67	16	0.85	62	2.0	2.46	8.39	60	70
8067900	2124028	845.000	460.600	01	634	120	81	78	13	0.82	73	3.0	2.25	8.23	70	80
8067901	2124028	845.000	460.650	01	527	84	121	104	12	0.74	282	2.0	1.46	5.46	0	10
8067902	2124028	845.000	460.650	01	950	278	253	138	19	0.45	50	3.0	3.58	8.50	10	20
8067903	2124028	845.000	460.650	01	733	259	155	155	17	0.42	121	3.0	3.75	8.46	20	30
8067904	2124028	845.000	460.650	01	699	258	197	154	18	0.45	89	2.0	4.16	9.13	30	40
8067905	2124028	845.000	460.650	01	885	178	106	140	19	0.51	211	2.0	2.64	7.56	40	50
8057906	2124028	845.000	460.650	01	756	145	104	76	15	0.89	72	2.0	2.96	9.35	50	60

LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 2

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8067907	2124028	845.000	460.650	01	512	118	72	60	14	0.97	59	2.0	2.14	7.92	60	70
8067908	2124028	845.000	460.650	01	580	141	84	99	15	0.77	120	2.0	2.23	7.28	70	75
8067909	212402A	844.950	460.650	02	420	59	75	54	14	0.57	190	1.0	1.04	5.05	0	10
8067910	212402A	844.950	460.650	02	576	199	160	104	11	0.44	81	2.0	2.23	6.39	10	20
8067911	212402A	844.950	460.650	02	584	213	134	120	16	0.32	135	2.0	2.68	7.25	20	30
8067912	212402A	844.950	460.650	02	562	178	123	94	17	0.35	84	2.0	2.41	7.09	30	40
8067913	212402A	844.950	460.650	02	604	146	99	157	15	0.42	213	2.0	2.41	7.37	40	50
8067914	212402A	844.950	460.650	02	427	126	75	57	15	0.58	68	2.0	1.71	6.78	50	60
8067915	212402A	844.950	460.650	02	863	162	65	61	16	0.80	95	3.0	1.85	6.95	60	70
8067916	212402A	844.950	460.600	02	562	74	103	89	14	0.56	219	2.0	1.45	5.11	0	10
8067917	212402A	844.950	460.600	02	770	208	238	123	18	0.23	73	2.0	3.30	7.50	10	20
8067918	212402A	844.950	460.600	02	790	246	130	138	15	0.07	178	2.0	2.75	7.28	20	30
8067919	212402A	844.950	460.600	02	528	178	121	103	18	0.13	86	2.0	2.99	8.01	30	40
8067920	212402A	844.950	460.600	02	686	162	106	244	16	0.28	473	2.0	2.67	7.54	40	50
8067921	212402A	844.950	460.600	02	589	128	89	71	12	0.58	91	2.0	1.92	6.85	50	60
8067922	212402A	844.950	460.600	02	589	148	80	61	13	0.66	83	5.0	2.02	7.31	60	67
8067923	212402A	844.950	460.550	02	475	66	89	74	14	0.65	258	3.0	1.62	5.48	0	10
8067924	212402A	844.950	460.550	02	531	220	202	97	15	0.31	47	3.0	2.72	7.34	10	20
8067925	212402A	844.950	460.550	02	729	286	118	130	15	0.33	155	3.0	2.51	7.08	20	30
8067926	212402A	844.950	460.550	02	428	156	104	90	15	0.38	64	2.0	2.37	7.33	30	40
8067927	212402A	844.950	460.550	02	758	129	128	157	21	0.41	130	3.0	2.99	7.91	40	50
8067928	212402A	844.950	460.550	02	417	147	90	110	18	0.40	147	2.0	2.26	7.39	50	60
8067929	212402A	844.950	460.550	02	508	131	76	61	20	0.67	57	2.0	1.78	7.23	60	67
8067930	212402B	845.050	460.500	03	1476	51	49	48	13	0.75	388	4.0	2.62	7.72	0	10
8067931	212402B	845.050	460.500	03	1692	401	282	276	20	0.99	152	4.0	5.93	12.26	10	20
8067932	212402B	845.050	460.500	03	914	193	208	213	14	0.72	82	3.0	4.71	12.61	20	30
8067933	212402B	845.050	460.500	03	1119	147	214	292	16	0.72	121	3.0	5.87	12.40	30	40
8067934	212402B	845.050	460.500	03	1223	155	129	387	18	1.81	357	3.0	5.32	12.24	40	50
8067935	212402B	845.050	460.500	03	1221	237	132	208	24	1.70	180	3.0	4.19	10.31	50	60
8067936	212402B	845.050	460.500	03	868	182	95	91	13	1.31	50	3.0	2.45	8.05	60	67
8067937	212402B	845.050	460.550	03	2286	50	41	87	15	1.09	106	5.0	3.54	9.44	0	10
8067938	212402B	845.050	460.550	03	1064	226	181	228	12	0.44	256	2.0	3.30	7.33	10	20
8067939	212402B	845.050	460.550	03	719	242	226	182	18	0.76	70	3.0	4.64	10.10	20	30

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 3

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8067940	2124026	845.050	460.550	03	998	126	132	452	18	0.59	494	2.0	5.82	12.61	30	40
8067941	2124028	845.050	460.550	03	776	101	83	83	13	1.20	71	3.0	2.35	9.39	40	50
8067942	2124023	845.050	460.550	03	1067	111	101	123	11	1.01	86	4.0	3.53	9.91	50	60
8067943	2124028	845.050	460.550	03	2123	179	134	187	17	2.19	175	5.0	5.16	13.28	60	70
8067944	2124029	845.050	460.600	03	856	64	101	132	16	0.81	185	3.0	4.32	7.28	0	10
8067945	2124028	845.050	460.600	03	850	332	245	172	17	0.51	134	3.0	4.22	8.92	10	20
8067946	2124028	845.050	460.600	03	1036	194	146	177	16	0.65	111	3.0	4.27	9.49	20	30
8067947	2124028	845.050	460.600	03	1130	102	68	137	10	5.85	169	3.0	2.72	11.35	30	40
8067948	2124028	845.050	460.600	03	915	123	119	84	13	1.92	29	3.0	3.14	10.10	40	50
8067949	2124028	845.050	460.600	03	995	92	71	64	12	1.63	28	3.0	2.86	14.67	50	60
8067950	2124028	845.050	460.600	03	948	113	89	119	15	2.54	93	3.0	2.97	11.65	60	70
8067951	2124028	845.050	460.600	03	1125	155	118	112	16	1.20	71	3.0	3.97	11.26	70	80
8067952	2124028	845.050	460.700	03	1412	67	149	96	15	0.60	196	3.0	3.25	8.06	0	10
8067953	2124028	845.050	460.700	03	845	207	228	135	20	0.57	84	3.0	3.55	7.35	10	20
8067954	2124028	845.050	460.700	03	1005	228	134	197	15	0.52	212	3.0	3.69	8.72	20	30
8067955	2124028	845.050	460.700	03	1191	166	118	211	15	0.59	227	3.0	3.69	9.65	30	40
8067956	2124028	845.050	460.700	03	497	131	112	125	15	0.14	58	2.0	3.82	9.24	40	50
8067957	2124028	845.050	460.700	03	738	153	81	76	11	0.91	53	3.0	3.03	9.10	50	60
8067958	2124028	845.050	460.700	03	552	125	64	73	13	0.91	62	3.0	2.38	8.33	60	65
8067959	2124028	845.000	460.750	01	452	149	188	88	17	0.52	107	3.0	1.68	5.27	0	10
8067960	2124028	845.000	460.750	01	590	197	169	107	13	0.02	53	3.0	3.10	7.31	10	20
8067961	2124028	845.000	460.750	01	817	281	156	129	17	0.30	166	3.0	2.73	7.04	20	30
8067962	2124028	845.000	460.750	01	498	225	129	117	9	0.38	65	3.0	3.43	8.30	30	40
8067963	2124028	845.000	460.750	01	897	172	120	131	18	0.37	134	3.0	2.76	7.88	40	50
8067964	2124028	845.000	460.750	01	616	182	123	98	13	0.47	79	3.0	2.95	8.08	50	60
8067965	2124028	845.000	460.750	01	542	159	71	61	14	0.79	67	2.0	2.02	7.35	60	70
8067966	2124028	845.000	460.750	01	1020	188	86	69	13	0.79	71	4.0	2.36	7.49	70	75
8067967	2124028	845.050	460.800	03	361	105	149	150	12	0.50	242	3.0	1.86	5.67	0	10
8067968	2124028	845.050	460.800	03	632	168	157	109	15	0.45	85	3.0	2.80	7.08	10	20
8067969	2124028	845.050	460.800	03	561	202	139	165	17	0.35	143	2.0	3.57	8.08	20	30
8067970	2124028	845.050	460.800	03	618	171	162	143	13	0.41	78	5.0	3.81	8.57	30	40
8067971	2124028	845.050	450.800	03	592	156	144	176	12	0.43	208	3.0	3.31	8.15	40	50
8067972	2124028	845.050	460.800	03	909	188	130	105	10	0.39	79	3.0	3.24	7.94	50	60

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 4

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM
8067973	2124028	845.050	460.800	03	586	156	86	75	16	0.62	83	3.0	1.97	6.95	60 70
8067974	2124028	845.050	460.800	03	734	224	93	58	12	0.76	62	3.0	2.15	6.73	70 78
8067975	2124028	845.050	460.900	03	327	116	90	96	10	0.02	194	2.0	0.97	4.88	0 10
8067976	2124028	845.050	460.900	03	383	121	92	86	11	0.39	186	2.0	1.10	5.21	10 20
8067977	2124028	845.050	460.900	03	486	228	94	82	13	0.27	117	2.0	1.54	5.30	20 30
8067978	2124028	845.050	460.900	03	439	209	87	81	17	0.19	61	2.0	1.84	6.46	30 40
8067979	2124028	845.050	460.900	03	463	159	104	125	14	0.25	155	2.0	2.03	6.38	40 50
8067980	2124028	845.050	460.900	03	565	160	111	179	11	0.23	290	3.0	2.56	7.36	50 60
8067981	2124028	845.050	460.900	03	592	205	105	101	18	0.14	136	2.0	1.99	6.45	60 70
8067982	2124028	845.100	460.850	04	418	130	167	151	14	0.56	276	2.0	1.73	5.29	0 10
8067983	2124028	845.100	460.850	04	479	140	162	113	12	0.49	143	2.0	2.04	5.50	10 20
8067984	2124028	845.100	460.850	04	516	288	135	138	12	0.32	160	2.0	3.21	7.67	20 30
8067985	2124028	845.100	460.850	04	581	155	149	120	13	0.32	69	2.0	2.99	7.52	30 40
8067986	2124028	845.100	460.850	04	518	162	133	174	14	0.42	209	2.0	2.99	7.85	40 50
8067987	2124028	845.100	460.850	04	554	164	116	85	14	0.34	62	2.0	2.59	7.49	50 60
8067988	2124028	845.100	460.850	04	1167	155	91	118	21	0.45	112	2.0	2.80	7.71	60 70
8067989	2124028	845.100	460.850	04	1084	127	64	230	40	0.55	431	2.0	1.98	6.52	70 80
8067990	2124028	845.100	460.850	04	571	140	114	141	23	0.02	235	3.0	2.13	6.26	80 85
8067991	2124028	845.100	460.750	04	798	83	106	211	17	0.31	456	3.0	2.05	5.78	0 10
8067992	2124028	845.100	460.750	04	1155	400	284	201	23	0.86	79	3.0	5.18	10.98	10 20
8067993	2124028	845.100	460.750	04	1930	257	273	281	19	0.88	104	3.0	5.70	11.62	20 30
8067994	2124028	845.100	460.750	04	918	156	189	331	23	0.84	351	3.0	5.03	10.71	30 40
8067995	2124028	845.100	460.750	04	1257	281	143	147	20	0.66	38	2.0	4.96	11.11	40 50
8067996	2124028	845.100	460.750	04	695	131	99	120	19	1.00	134	2.0	3.14	8.77	50 60
8067997	2124028	845.100	460.750	04	754	175	101	80	15	0.92	61	2.0	3.07	7.71	60 70
8067998	2124028	845.100	460.750	04	580	145	85	84	13	0.64	72	2.0	2.38	7.34	70 80
8067999	2124028	845.100	460.650	04	1963	152	331	780	24	1.60	1063	3.0	5.81	10.44	0 10
8068000	2124028	845.100	460.650	04	1590	365	245	260	18	0.67	177	3.0	5.35	12.42	10 20
8068001	2124028	845.100	460.650	04	2309	209	172	609	19	1.00	562	4.0	6.10	12.54	20 30
8068002	2124028	845.100	460.650	04	1204	163	147	174	15	1.00	96	2.0	5.24	11.70	30 40
8068003	2124028	845.100	460.650	04	637	131	94	105	15	1.70	109	2.0	3.72	9.80	40 50
8068004	2124028	845.100	460.650	04	1171	224	120	88	19	1.50	80	3.0	4.66	10.73	50 60
8068005	2124028	845.100	460.650	04	863	117	81	101	15	0.80	86	2.0	3.11	8.77	60 70

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 5

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8068006	2124028	845.100	460.650	04	602	113	65	77	16	0.66	92	2.0	2.29	7.82	70	80
8068007	2124028	845.100	460.600	04	561	134	126	79	17	0.43	56	2.0	2.14	6.29	0	10
8068008	2124028	845.100	460.600	04	794	335	181	150	17	0.32	103	2.0	3.38	8.46	10	20
8068009	2124028	845.100	460.600	04	704	136	61	112	14	1.10	81	2.0	3.10	9.17	20	30
8068010	2124028	845.100	460.600	04	1018	217	142	112	18	2.00	29	2.0	5.05	12.28	30	40
8068011	2124028	845.100	460.600	04	1760	201	122	74	16	2.90	27	4.0	4.59	11.17	40	50
8068012	2124028	845.100	460.600	04	849	97	98	190	14	1.10	94	2.0	6.13	12.52	50	60
8068013	2124028	845.100	460.600	04	554	108	78	76	13	1.50	28	2.0	3.00	8.29	60	66
8068014	2124028	845.100	460.550	04	1901	56	25	30	16	0.95	22	4.0	2.86	9.44	0	10
8068015	2124028	845.100	460.550	04	1526	305	223	227	22	1.00	114	3.0	5.01	10.80	10	20
8068016	2124028	845.100	460.550	04	1123	276	154	181	18	0.69	168	3.0	3.39	9.52	20	30
8068017	2124028	845.100	460.550	04	1215	124	107	119	14	1.81	55	3.0	2.45	8.81	30	40
8068018	2124028	845.100	460.510	04	3560	187	168	200	18	1.10	88	8.0	5.03	11.42	0	10
8068019	2124028	845.100	460.510	04	2153	192	204	243	64	0.73	246	4.0	4.95	11.89	10	20
8068020	2124028	845.100	460.510	04	2136	252	131	121	16	1.30	81	4.0	3.67	10.11	20	25
8068021	2124028	845.150	460.650	05	553	42	32	30	13	0.75	152	3.0	1.88	7.14	0	10
8068022	2124028	845.150	460.650	05	980	104	110	300	16	0.97	398	3.0	3.71	9.63	10	20
8068023	2124028	845.150	460.650	05	1112	212	168	339	18	1.40	327	3.0	4.34	11.27	20	30
8068024	2124028	845.150	460.650	05	512	85	178	174	14	1.40	180	2.0	2.75	9.41	30	40
8068025	2124028	845.150	460.650	05	608	165	191	117	18	1.80	84	3.0	3.13	10.72	40	50
8068026	2124028	845.150	460.650	05	1375	177	121	100	13	1.60	78	4.0	3.97	11.34	50	60
8068027	2124028	845.150	460.650	05	829	87	80	115	13	1.20	134	2.0	2.99	9.51	60	65
8068028	2124028	845.150	460.700	05	806	46	73	86	9	0.90	448	3.0	1.74	7.46	0	10
8068029	2124028	845.150	460.700	05	915	225	307	268	19	0.71	146	3.0	4.36	8.82	10	20
8068030	2124028	845.150	460.700	05	622	196	161	225	16	0.48	131	3.0	3.49	9.43	20	30
8068031	2124028	845.150	460.700	05	1212	160	129	208	15	0.92	171	3.0	4.37	11.04	30	40
8068032	2124028	845.150	460.700	05	775	92	83	193	15	1.20	216	2.0	2.96	8.89	40	50
8068033	2124028	845.150	460.700	05	519	118	86	89	15	1.00	81	2.0	3.05	9.74	50	60
8068034	2124028	845.150	460.700	05	1080	188	75	83	12	0.78	58	3.0	2.60	7.94	60	70
8068035	2124028	845.150	460.700	05	507	93	54	113	12	0.66	163	2.0	1.45	6.38	70	76
8068036	2124028	845.150	460.800	05	731	100	116	68	15	0.53	127	3.0	2.65	7.33	0	10
8068037	2124028	845.150	460.800	05	835	368	244	205	20	0.48	117	3.0	4.63	9.98	10	20
8068038	2124028	845.150	460.800	05	807	207	233	194	16	0.55	73	4.0	4.66	10.32	20	30

LISTA/KAMU (HAVERI/JÄTE)

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ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8068039	2124028	845.150	460.800	05	1136	181	161	271	16	0.59	277	3.0	4.22	9.98	30	40
8068040	2124028	845.150	460.800	05	1061	182	137	132	18	0.69	88	2.0	3.82	10.44	40	50
8068041	2124028	845.150	460.800	05	667	154	100	154	23	0.75	175	2.0	2.71	7.82	50	60
8068042	2124028	845.150	460.800	05	400	155	85	69	18	0.95	65	2.0	2.30	7.86	60	70
8068043	2124028	845.150	460.800	05	657	243	129	84	15	0.71	49	2.0	3.19	8.27	70	80
8068044	2124028	845.150	460.800	05	976	234	126	69	14	1.10	64	3.0	2.61	8.06	60	86
8068045	2124028	845.150	460.900	05	399	120	140	129	13	0.57	186	2.0	1.58	5.03	0	10
8068046	2124028	845.150	460.900	05	564	267	116	86	19	0.34	80	2.0	1.80	5.50	10	20
8068047	2124028	845.150	460.900	05	490	166	113	133	14	0.30	179	2.0	2.31	6.50	20	30
8068048	2124028	845.150	460.900	05	930	181	108	146	14	0.36	235	3.0	2.21	7.33	30	40
8068049	2124028	845.200	460.850	06	392	90	148	148	11	0.57	306	2.0	1.42	5.15	0	10
8068050	2124028	845.200	460.850	06	508	236	160	143	16	0.43	148	2.0	3.20	8.18	10	20
8068051	2124028	845.200	460.850	06	570	162	155	176	17	0.44	196	2.0	3.10	8.14	20	30
8068052	2124028	845.200	460.850	06	886	187	115	143	16	0.44	191	2.0	2.82	8.47	30	40
8068053	2124028	845.200	460.850	06	1237	218	95	122	21	0.55	148	2.0	2.63	8.00	40	48
8068054	2124028	845.200	460.750	06	721	145	154	118	12	0.58	274	3.0	2.78	7.21	0	10
8068055	2124028	845.200	460.750	06	680	251	240	201	15	0.61	90	2.0	4.72	9.61	10	20
8068056	2124028	845.200	460.750	06	710	137	208	283	15	0.84	272	2.0	4.51	10.56	20	30
8068057	2124028	845.200	460.750	06	911	178	134	120	18	0.90	103	2.0	3.23	9.52	30	40
8068058	2124028	845.200	460.750	06	1256	260	97	73	17	0.96	70	3.0	2.64	8.01	40	50
8068059	2124028	845.120	460.600		287	45	25	10	12	0.46	101	2.0	1.00	6.22	0	10
8068060	2124028	845.120	460.600		1132	158	185	187	14	0.69	111	2.0	3.56	8.10	10	20
8068061	2124028	845.120	460.600		1386	243	147	161	19	0.61	87	2.0	3.30	8.11	20	30
8068062	2124028	845.120	460.600		781	131	128	137	13	7.79	71	2.0	3.57	9.89	30	40
8068063	2124028	845.120	460.600		1715	491	132	87	20	1.90	32	4.0	5.20	12.12	40	50
8068064	2124028	845.120	460.600		916	108	86	128	11	1.64	30	3.0	3.63	8.31	50	60
8068065	2124028	845.120	460.600		1562	152	91	72	13	1.29	140	4.0	2.73	10.33	60	65
8068066	2124028	845.065	460.550		1410	72	47	22	13	1.42	51	6.0	2.13	8.51	0	10
8358001	2124028	844.960	460.580	07	466	68	0.94	200	3.0	4	5.39	0	10			
8358002	2124028	844.960	460.580	07	789	125	0.51	100	3.0	2	9.07	10	20			
8358003	2124028	844.960	460.580	07	905	170	0.51	100	2.0	9	9.36	20	30			
8358004	2124028	844.960	460.580	07	413	124	0.45	100	2.0	8	10.60	30	40		30.	
8358005	2124028	844.960	460.580	07	523	184	0.45	100	2.0	8	9.71	40	50			

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 7

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYS DM
8358006	2124028	844.960	460.580	07	540			136	0.49	100	2.4		8.22	50	60
8358007	2124028	844.960	460.580	07	680			66	0.72	100	2.9		9.27	60	70
8358008	2124028	844.960	460.580	07	464			88	0.60	100	2.7		7.48	70	77
8358009	2124028	844.960	460.630	07	406			39	0.73	100	2.6		5.91	0	10
8358010	2124028	844.960	460.630	07	715			141	0.44	100	3.0		8.08	10	20
8358011	2124028	844.960	460.630	07	645			185	0.53	100	3.0		9.71	20	30
8358012	2124028	844.960	460.630	07	807			122	0.46	100	2.7		8.96	30	40
8358013	2124028	844.960	460.630	07	602			173	0.41	100	2.8		7.77	40	50
8358014	2124028	844.960	460.630	07	505			61	0.89	100	3.1		9.14	50	60
8358015	2124028	844.960	460.630	07	624			67	0.69	100	2.8		7.20	60	70
8358016	2124028	844.960	460.690	07	387			95	0.69	100	2.4		5.85	0	10
8358017	2124028	844.960	460.690	07	581			106	0.48	100	2.7		6.64	10	20
8358018	2124028	844.960	460.690	07	591			149	0.43	100	3.2		9.91	20	30
8358019	2124028	844.960	460.690	07	492			123	0.45	100	3.0		9.00	30	40
8358020	2124028	844.960	460.690	07	679			99	0.47	100	2.5		7.81	40	50
8358021	2124028	844.960	460.690	07	516			68	0.88	100	2.1		8.82	50	60
8358022	2124028	844.960	460.690	07	557			53	0.73	100	2.5		8.12	60	67
8358023	2124028	844.990	460.720	08	472			142	0.58	100	2.1		5.94	0	10
8358024	2124028	844.990	460.720	08	619			111	0.50	100	2.2		7.95	10	20
8358025	2124028	844.990	460.720	08	720			165	0.39	100	2.2		9.79	20	30
8358026	2124028	844.990	460.720	08	440			110	0.41	100	1.9		8.50	30	40
8358027	2124028	844.990	460.720	08	644			119	0.55	100	2.1		8.89	40	50
8358028	2124028	844.990	460.720	08	577			71	0.84	100	2.1		8.88	50	60
8358029	2124028	844.990	460.720	08	822			56	0.95	100	2.6		8.88	60	70
8358030	2124028	844.990	460.720	08	633			62	0.69	100	2.3		6.94	70	73
8358031	2124028	844.990	460.680	08	537			140	0.55	200	2.1		6.02	0	10
8358032	2124028	844.990	460.680	08	782			144	0.63	100	2.4		7.83	10	20
8358033	2124028	844.990	460.680	08	921			140	0.52	100	2.7		10.26	20	30
8358034	2124028	844.990	460.680	08	591			198	0.45	100	2.4		10.51	30	40
8358035	2124028	844.990	460.680	08	686			96	0.67	100	1.9		9.61	40	50
8358036	2124028	844.990	460.680	08	737			69	1.20	100	3.0		11.68	50	60
8358037	2124028	844.990	460.680	08	429			62	0.73	100	2.6		10.29	60	66
8358038	2124028	844.990	460.640	08	333			16	0.65	100	2.2		6.34	0	10

LISTA/KAMU (HAVERI/JÄTE)

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ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM
8358039	2124028	844.990	460.640	08	621			118		0.33	100	2.4		7.55	10 20
8358040	2124028	844.990	460.640	08	683			144		0.33	100	2.5		9.36	20 30
8358041	2124028	844.990	460.640	08	555			121		0.41	100	2.5		10.34	30 40
8358042	2124028	844.990	460.640	08	1108			200		0.43	100	2.5		8.02	40 50
8358043	2124028	844.990	460.640	08	694			65		1.02	100	2.5		10.32	50 60
8358044	2124028	844.990	460.640	08	754			67		1.05	100	2.4		8.90	60 70
8358045	2124028	844.990	460.640	08	967			101		0.63	100	3.1		8.14	70 78
8358046	2124028	844.990	460.620	08	424			37		0.62	100	2.4		6.26	0 10
8358047	2124028	844.990	460.620	08	1019			147		0.49	100	2.8		10.44	10 20
8358048	2124028	844.990	460.620	08	636			192		0.46	100	2.7		10.65	20 30
8358049	2124028	844.990	460.620	08	536			116		0.37	100	3.7		10.36	30 40
8358050	2124028	844.990	460.620	08	707			249		0.56	200	2.8		10.33	40 50
8358051	2124028	844.990	460.620	08	736			80		1.06	100	3.1		11.43	50 60
8358052	2124028	844.990	460.620	08	526			77		0.61	100	3.1		8.49	60 70
8358053	2124028	844.990	460.620	08	771			84		0.77	100	3.1		7.84	70 75
8358054	2124028	844.990	460.600	08	644			93		1.08	400	2.9		6.39	0 10
8358055	2124028	844.990	460.600	08	1178			175		0.56	100	3.4		10.68	10 20
8358056	2124028	844.990	460.600	08	784			184		0.48	100	2.9		10.41	20 30
8358057	2124028	844.990	460.600	08	550			121		0.28	100	2.8		9.46	30 40
8358058	2124028	844.990	460.600	08	568			262		0.53	200	2.9		10.47	40 50
8358059	2124028	844.990	460.600	08	559			77		0.91	100	3.0		10.29	50 60
8358060	2124028	844.990	460.600	08	595			75		0.86	100	3.0		8.04	60 70
8358061	2124028	844.990	460.600	08	694			78		0.77	100	3.5		8.72	70 76
8358062	2124028	844.990	460.580	08	335			18		0.74	200	2.9		5.95	0 10
8358063	2124028	844.990	460.580	08	1081			116		0.61	100	3.7		9.59	10 20
8358064	2124028	844.990	460.580	08	760			172		0.38	100	3.2		8.30	20 30
8358065	2124028	844.990	460.580	08	479			157		0.51	100	2.9		9.92	30 40
8358066	2124028	844.990	460.580	08	532			245		0.51	200	3.0		10.36	40 50
8358067	2124028	844.990	460.580	08	577			132		0.75	100	2.8		9.64	50 60
8358068	2124028	844.990	460.580	08	703			72		0.85	100	3.6		10.53	60 70
8358069	2124028	844.990	460.580	08	685			76		0.69	100	3.0		8.18	70 80
8358070	2124028	844.990	460.558	08	694			129		0.68	200	2.7		6.90	0 10
8358071	2124028	844.990	460.558	08	977			120		0.73	100	2.7		8.27	10 20

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LISTA/KAMU (HAVERI/JÄTE)

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ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS CM
8358072	2124028	844.990	460.558	08	778			144	0.51	100	2.6		8.12	20	30
8358073	2124028	844.990	460.558	08	439			122	0.59	100	2.3		10.14	30	40
8358074	2124028	844.990	460.558	08	694			288	0.69	200	2.5		11.19	40	50
8358075	2124028	844.990	460.558	08	501			143	0.67	100	2.0		9.23	50	60
8358076	2124028	844.990	460.558	08	574			63	0.96	100	2.8		9.77	60	70
8358077	2124028	844.990	460.558	08	706			80	0.94	100	2.6		8.89	70	80
8358078	2124028	845.160	460.650	22	667			59	0.96	100	2.6		8.02	0	10
8358079	2124028	845.160	460.650	22	1122			254	0.88	300	2.9		9.83	10	20
8358080	2124028	845.160	460.650	22	723			264	1.05	300	2.4		9.02	20	30
8358081	2124028	845.160	460.650	22	465			141	1.21	100	2.2		9.37	30	40
8358082	2124028	845.160	460.650	22	1046			127	1.19	100	4.1		11.80	40	50
8358083	2124028	845.160	460.650	22	1044			86	1.10	100	3.9		9.90	50	60
8358084	2124028	845.160	460.690	22	1030			59	1.17	100	3.5		8.55	0	10
8358085	2124028	845.160	460.690	22	703			220	0.87	100	2.3		9.40	10	20
8358086	2124028	845.160	460.690	22	1160			240	0.87	200	3.4		11.97	20	30
8358087	2124028	845.160	460.690	22	1154			135	1.56	100	3.0		11.67	30	40
8358088	2124028	845.160	460.690	22	392			84	1.11	100	2.8		10.37	40	50
8358089	2124028	845.160	460.690	22	954			81	1.10	100	3.8		12.62	50	60
8358090	2124028	845.160	460.690	22	573			99	0.67	100	3.3		9.28	60	70
8358091	2124028	845.160	460.690	22	499			111	0.57	100	3.0		8.39	70	72
8358092	2124028	845.150	460.680	05	430			55	0.55	100	3.1		7.43	0	10
8358093	2124028	845.150	460.680	05	761			267	0.61	200	3.0		11.72	10	20
8358094	2124028	845.150	460.680	05	1394			343	1.11	300	3.9		14.29	20	30
8358095	2124028	845.150	460.680	05	870			166	1.15	100	3.0		13.35	30	40
8358096	2124028	845.150	460.680	05	487			93	1.50	100	3.1		13.16	40	50
8358097	2124028	845.150	460.680	05	940			82	1.09	100	4.6		13.13	50	60
8358098	2124028	845.150	460.680	05	664			116	0.70	100	3.4		10.65	60	70
8358099	2124028	845.150	460.680	05	486			76	0.55	100	3.2		7.77	70	72
8358100	2124028	845.150	460.660	05	2699			116	1.25	100	5.5		10.54	0	10
8358101	2124028	845.150	460.660	05	1334			492	1.26	400	4.3		13.57	10	20
8358102	2124028	845.150	460.660	05	1499			253	1.67	100	4.7		14.82	20	30
8358103	2124028	845.150	460.660	05	556			209	2.45	100	3.1		9.42	30	40
8358104	2124028	845.150	460.660	05	732			106	1.84	100	3.8		12.28	40	50

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LISTA/KAMU (HAVERI/JÄTE)

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ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM
8358105	2124028	845.150	460.660	05	1165		83	1.35	100	4.8			12.31	50	60
8358106	2124028	845.150	460.660	05	618		121	0.86	100	3.3			9.11	60	65
8358107	2124028	845.150	460.640	05	514		38	0.73	100	3.2			10.60	0	10
8358108	2124028	845.150	460.640	05	2040		386	1.08	300	4.6			13.85	10	20
8358109	2124028	845.150	460.640	05	1087		437	2.48	300	4.2			12.00	20	30
8358110	2124028	845.150	460.640	05	591		166	1.95	100	3.7			12.46	30	40
8358111	2124028	845.150	460.640	05	1106		147	1.65	100	4.6			12.08	40	50
8358112	2124028	845.150	460.640	05	1015		115	1.14	100	4.2			11.15	50	60
8358113	2124028	845.150	460.640	05	901		183	1.88	100	4.1			11.74	60	62
8358114	2124028	845.150	460.620	05	211		27	0.89	100	3.0			9.76	0	10
8358115	2124028	845.150	460.620	05	1503		117	0.91	100	3.3			10.21	10	20
8358116	2124028	845.150	460.620	05	1096		240	0.89	100	3.9			11.60	20	30
8358117	2124028	845.150	460.620	05	501		142	1.55	100	2.4			10.48	30	40
8358118	2124028	845.150	460.620	05	1264		122	1.61	100	3.9			12.47	40	50
8358119	2124028	845.150	460.620	05	1190		100	1.27	100	3.6			10.03	50	55
8358120	2124028	845.150	460.600	05	401		20	0.80	100	2.0			7.91	0	10
8358121	2124028	845.150	460.600	05	872		128	0.82	100	2.3			8.79	10	15
8358122	2124028	845.140	460.590	21	970		41	0.60	100	2.5			8.23	0	10
8358123	2124028	845.140	460.590	21	510		56	0.34	100	1.6			6.46	10	20
8358124	2124028	845.140	460.610	21	488		89	0.97	300	2.5			10.20	0	10
8358125	2124028	845.140	460.610	21	1345		831	1.85	1000	4.5			14.29	10	20
8358126	2124028	845.140	460.610	21	1250		330	2.28	300	3.8			17.01	20	30
8358127	2124028	845.140	460.610	21	1267		171	0.59	200	2.0			9.67	30	40
8358128	2124028	845.140	460.610	21	996		144	2.17	200	3.1			13.90	40	50
8358129	2124028	845.140	460.610	21	1546		92	2.27	100	4.2			12.04	50	60
8358130	2124028	845.140	460.610	21	927		116	1.52	100	2.6			8.75	60	63
8358131	2124028	845.140	460.630	21	817		107	0.94	300	2.4			10.15	0	10
8358132	2124028	845.140	460.630	21	1073		234	0.73	300	2.6			11.96	10	20
8358133	2124028	845.140	460.630	21	875		150	1.53	200	2.7			10.97	20	30
8358134	2124028	845.140	460.630	21	556		147	1.67	200	1.8			9.31	30	40
8358135	2124028	845.140	460.630	21	813		115	1.51	200	2.6			11.40	40	50
8358136	2124028	845.140	460.630	21	1495		99	1.57	200	3.4			12.08	50	60
8358137	2124028	845.140	460.630	21	755		150	1.47	200	2.9			11.51	60	66

LISTA/KAMU (HAVERI/JÄTE)

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ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358138	2124028	845.140	460.650	21	1734			108		1.20	100	4.2		9.11	0	10
8358139	2124028	845.140	460.650	21	1971			718		1.48	600	3.6		12.08	10	20
8358140	2124028	845.140	460.650	21	1269			318		2.79	400	3.1		12.18	20	30
8358141	2124028	845.140	460.650	21	842			157		2.09	300	2.1		9.83	30	40
8358142	2124028	845.140	460.650	21	751			109		2.97	200	2.3		11.45	40	50
8358143	2124028	845.140	460.650	21	1278			125		1.58	200	3.3		12.22	50	60
8358144	2124028	845.140	460.650	21	635			134		3.18	300	2.4		9.02	60	68
8358145	2124028	845.140	460.670	21	866			169		0.67	100	3.7		9.64	0	10
8358146	2124028	845.140	460.670	21	921			299		0.92	300	3.1		12.48	10	20
8358147	2124028	845.140	460.670	21	1437			308		1.47	200	3.3		13.55	20	30
8358148	2124028	845.140	460.670	21	978			218		2.35	200	2.2		9.27	30	40
8358149	2124028	845.140	460.670	21	610			119		1.87	100	2.6		11.54	40	50
8358150	2124028	845.140	460.670	21	1131			99		1.31	100	3.6		12.40	50	60
8358151	2124028	845.140	460.670	21	668			115		0.83	100	3.1		10.22	60	70
8358152	2124028	845.140	460.670	21	682			79		0.65	100	2.9		6.89	70	72
8358153	2124028	845.140	460.690	21	788			155		0.78	100	2.8		6.84	0	10
8358154	2124023	845.140	460.690	21	1029			213		0.74	100	3.9		10.73	10	20
8358155	2124023	845.140	460.690	21	809			228		0.81	200	3.1		10.19	20	30
8358156	2124028	845.140	460.690	21	1199			286		1.31	200	3.2		14.45	30	40
8358157	2124028	845.140	460.690	21	658			121		1.43	100	2.5		10.08	40	50
8358158	2124028	845.140	460.690	21	674			93		1.41	100	3.1		10.58	50	60
8358159	2124028	845.140	460.690	21	971			90		1.12	100	3.2		9.88	60	70
8358160	2124028	845.140	460.690	21	715			104		0.61	100	3.1		7.51	70	79
8358161	2124028	845.130	460.770	20	1364			56		0.94	100	3.8		9.22	0	10
8358162	2124028	845.130	460.770	20	1037			261		1.39	100	3.6		11.81	10	20
8358163	2124028	845.130	460.770	20	1190			339		1.22	200	3.9		13.23	20	30
8358164	2124023	845.130	460.770	20	1054			390		0.92	300	3.6		12.50	30	40
8358165	2124028	845.130	460.770	20	1686			157		1.37	100	3.2		11.20	40	50
8358166	2124028	845.130	460.770	20	540			99		1.36	100	2.3		9.46	50	60
8358167	2124028	845.130	460.770	20	1163			71		1.17	100	3.8		8.85	60	70
8358168	2124028	845.130	460.770	20	732			59		0.79	100	3.2		7.41	70	76
8358169	2124028	845.130	460.720	20	367			44		0.56	200	2.7		8.09	0	10
8358170	2124028	845.130	460.720	20	1044			197		0.82	100	3.3		10.16	10	20

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LISTA/KAMU (HAVERI/JÄTE)

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ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM
8358171	2124028	845.130	460.720	20	556			156	0.37	100	2.5		7.15	20	30
8358172	2124028	845.130	460.720	20	957			343	0.91	300	3.1		10.67	30	40
8358173	2124028	845.130	460.720	20	1312			319	1.48	200	2.8		11.60	40	50
8358174	2124028	845.130	460.720	20	464			109	1.54	100	1.8		9.16	50	60
8358175	2124028	845.130	460.720	20	910			78	1.24	100	3.4		10.40	60	70
8358176	2124028	845.130	460.720	20	495			95	0.67	100	2.3		6.61	70	80
8358177	2124028	845.130	460.720	20	474			103	0.44	100	2.5		7.42	80	82
8358178	2124028	845.130	460.680	20	696			187	0.82	200	3.4		6.57	0	10
8358179	2124028	845.130	460.680	20	896			217	0.70	100	2.5		9.89	10	20
8358180	2124028	845.130	460.680	20	1787			506	1.32	500	4.0		12.77	20	30
8358181	2124028	845.130	460.680	20	987			139	1.42	100	2.9		11.70	30	40
8358182	2124028	845.130	460.680	20	506			101	1.43	100	2.3		9.79	40	50
8358183	2124028	845.130	460.680	20	877			100	1.16	100	3.5		10.16	50	60
8358184	2124028	845.130	460.680	20	924			104	0.97	100	3.6		9.93	60	70
8358185	2124028	845.130	460.680	20	620			95	0.71	100	3.2		7.51	70	79
8358186	2124028	845.130	460.660	20	1035			209	0.76	100	3.4		10.24	0	10
8358187	2124028	845.130	460.660	20	1944			734	1.75	800	4.2		12.64	10	20
8358188	2124028	845.130	460.660	20	1394			258	1.26	100	3.4		12.89	20	30
8358189	2124028	845.130	460.660	20	512			131	1.65	100	2.4		9.57	30	40
8358190	2124028	845.130	460.660	20	755			98	2.28	100	3.5		12.75	40	50
8358191	2124028	845.130	460.660	20	1196			83	1.39	100	4.7		12.85	50	60
8358192	2124028	845.130	460.660	20	635			112	0.93	100	3.3		11.06	60	70
8358193	2124028	845.130	460.660	20	608			74	0.67	100	3.1		8.13	70	72
8358194	2124028	845.130	460.640	20	1196			142	0.88	100	3.5		8.42	0	10
8358195	2124028	845.130	460.640	20	1859			467	1.12	400	3.6		10.62	10	20
8358196	2124028	845.130	460.640	20	1233			170	1.97	100	3.1		10.12	20	30
8358197	2124028	845.130	460.640	20	942			196	2.36	100	2.3		12.22	30	40
8358198	2124028	845.130	460.640	20	867			116	2.42	100	2.8		13.62	40	50
8358199	2124028	845.130	460.640	20	1409			99	1.62	100	3.7		12.45	50	60
8358200	2124028	845.130	460.640	20	916			136	1.34	100	3.5		11.74	60	70
8358201	2124028	845.130	460.640	20	501			83	1.36	100	2.6		8.43	70	74
8358202	2124028	845.130	460.620	20	1500			184	1.90	100	4.0		10.07	0	10
8358203	2124028	845.130	460.620	20	849			228	0.80	100	2.7		11.73	10	20

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LISTA/KAMU (HAVERI/JÄTE)

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ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358204	2124028	845.130	460.620	20	960			156		0.77	100	2.8		9.15	20	30
8358205	2124028	845.130	460.620	20	541			85		0.98	100	2.9		11.13	30	40
8358206	2124028	845.130	460.620	20	673			95		1.85	100	3.2		14.43	40	50
8358207	2124028	845.130	460.620	20	1594			89		1.98	100	4.9		14.86	50	60
8358208	2124028	845.130	460.620	20	868			99		1.58	100	3.9		12.86	60	70
8358209	2124028	845.130	460.620	20	421			57		0.57	100	2.6		8.78	70	74
8358210	2124028	845.130	460.600	20	1027			50		0.94	100	3.4		15.52	0	10
8358211	2124028	845.130	460.600	20	1307			235		1.20	100	4.1		15.16	10	20
8358212	2124028	845.130	460.600	20	1335			146		0.72	100	3.9		12.02	20	30
8358213	2124028	845.130	460.600	20	664			249		1.53	300	2.5		11.11	30	40
8358214	2124028	845.130	460.600	20	1074			92		3.40	300	3.6		14.65	40	50
8358215	2124028	845.130	460.600	20	1142			117		1.34	300	3.5		13.58	50	54
8358216	2124028	845.120	460.550	19	720			8		1.10	300	3.0		8.48	0	10
8358217	2124028	845.120	460.550	19	1047			251		0.83	500	2.2		8.62	10	20
8358218	2124028	845.120	460.570	19	735			18		1.14	300	3.2		9.37	0	10
8358219	2124028	845.120	460.570	19	1339			104		0.69	400	2.7		9.72	10	20
8358220	2124028	845.120	460.570	19	951			132		0.74	400	2.3		9.48	20	27
8358221	2124028	845.120	460.590	19	474			22		0.57	500	2.1		10.55	0	10
8358222	2124028	845.120	460.590	19	1096			170		0.99	500	2.7		13.60	10	20
8358223	2124028	845.120	460.590	19	1719			276		1.87	700	3.2		11.42	20	30
8358224	2124028	845.120	460.590	19	638			104		2.12	500	2.9		15.70	30	40
8358225	2124028	845.120	460.590	19	1650			84		1.70	700	3.6		12.24	40	47
8358226	2124028	845.120	460.610	19	1062			76		0.79	700	3.3		9.15	0	10
8358227	2124028	845.120	460.610	19	1151			179		0.77	700	3.1		10.36	10	20
8358228	2124028	845.120	460.610	19	745			109		0.77	700	2.6		9.92	20	30
8358229	2124028	845.120	460.610	19	1528			174		1.08	900	3.3		10.72	30	40
8358230	2124028	845.120	460.610	19	736			89		2.40	800	2.8		12.95	40	50
8358231	2124028	845.120	460.610	19	1602			90		1.94	700	4.8		14.98	50	60
8358232	2124028	845.120	460.610	19	1168			101		2.46	700	3.9		13.12	60	70
8358233	2124028	845.120	460.610	19	442			107		0.77	700	2.1		9.04	70	73
8358234	2124028	845.120	460.630	19	1227			144		0.93	600	3.4		9.12	0	10
8358235	2124028	845.120	460.630	19	1107			214		0.71	700	2.7		11.57	10	20
8358236	2124028	845.120	460.630	19	695			145		0.75	700	2.5		10.15	20	30

LISTA/KAMU (HAVERI/JÄTE)

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ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358237	212402B	845.120	460.630	19	734			99		1.32	700	2.1		9.62	30	40
8358238	212402B	845.120	460.630	19	675			90		2.56	700	2.6		12.55	40	50
8358239	212402B	845.120	460.630	19	1327			80		1.93	700	3.7		13.16	50	60
8358240	212402B	845.120	460.630	19	1236			66		1.80	600	3.8		14.06	60	70
8358241	212402B	845.120	460.630	19	529			100		0.83	100	2.7		8.19	70	80
8358242	212402B	845.120	460.630	19	581			88		0.93	100	2.6		9.12	80	81
8358243	212402B	845.120	460.650	19	931			276		0.73	200	3.1		10.40	0	10
8358244	212402B	845.120	460.650	19	1540			498		1.04	600	3.1		13.15	100	20
8358245	212402B	845.120	460.650	19	1431			370		1.34	300	4.2		15.66	200	30
8358246	212402B	845.120	460.650	19	1074			172		1.84	200	2.1		8.97	300	40
8358247	212402B	845.120	460.650	19	665			109		2.04	100	3.1		14.36	400	50
8358248	212402B	845.120	460.650	19	1378			84		1.84	100	4.2		12.69	500	60
8358249	212402B	845.120	460.650	19	693			112		1.02	100	3.2		10.39	60	70
8358250	212402B	845.120	460.650	19	532			81		0.71	100	2.8		9.19	70	74
8358251	212402B	845.120	460.670	19	1467			363		0.94	400	4.2		9.64	0	10
8358252	212402B	845.120	460.670	19	1010			278		0.80	300	3.2		11.55	100	20
8358253	212402B	845.120	460.670	19	1492			530		1.57	600	4.0		14.65	200	30
8358254	212402B	845.120	460.670	19	928			157		1.49	200	3.2		11.91	300	40
8358255	212402B	845.120	460.670	19	586			131		1.94	100	2.5		11.10	400	50
8358256	212402B	845.120	460.670	19	1183			100		1.77	100	3.6		10.57	500	60
8358257	212402B	845.120	460.670	19	598			108		0.98	100	3.3		9.87	600	70
8358258	212402B	845.120	460.670	19	774			79		0.81	100	3.3		7.61	70	77
8358259	212402B	845.120	460.690	19	1071			348		1.10	500	3.2		5.49	0	10
8358260	212402B	845.120	460.690	19	747			242		0.57	300	3.1		9.79	10	20
8358261	212402B	845.120	460.690	19	1070			308		0.80	300	2.5		10.02	200	30
8358262	212402B	845.120	460.690	19	1044			222		1.26	100	2.4		12.33	300	40
8358263	212402B	845.120	460.690	19	510			116		1.38	100	1.6		7.60	400	50
8358264	212402B	845.120	460.690	19	687			95		1.37	100	2.0		9.44	500	60
8358265	212402B	845.120	460.690	19	960			79		1.27	100	3.2		10.93	60	70
8358266	212402B	845.120	460.690	19	511			84		0.60	100	2.0		7.12	70	78
8358267	212402B	845.110	460.700	18	1218			310		1.04	400	3.1		7.20	0	10
8358268	212402B	845.110	460.700	18	1312			206		0.92	100	3.9		12.55	10	20
8358269	212402B	845.110	460.700	18	1089			282		0.83	300	2.5		11.14	20	30

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LISTA/KAMU (HAVERI/JÄTE)

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ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358270	2124028	845.110	460.700	18	1021			247		1.25	200	2.3		12.95	30	40
8358271	2124028	845.110	460.700	18	847			102		1.51	100	2.3		11.38	40	50
8358272	2124028	845.110	460.700	18	844			79		1.20	100	2.4		10.06	50	60
8358273	2124028	845.110	460.700	18	744			108		0.91	100	2.7		9.77	60	70
8358274	2124028	845.110	460.700	18	939			230		0.85	200	2.3		9.47	70	71
8358275	2124028	845.110	460.680	18	1107			404		1.02	400	3.8		8.20	0	10
8358276	2124028	845.110	460.680	18	1083			208		1.32	100	2.4		10.86	10	20
8358277	2124028	845.110	460.680	18	1181			501		1.38	600	2.8		12.17	20	30
8358278	2124028	845.110	460.680	18	1059			157		1.65	100	2.6		13.11	30	40
8358279	2124028	845.110	460.680	18	541			118		1.89	100	2.1		10.70	40	50
8358280	2124028	845.110	460.680	18	1010			81		1.19	100	3.5		11.33	50	60
8358281	2124028	845.110	460.680	18	513			122		0.76	100	2.5		8.30	60	70
8358282	2124028	845.110	460.680	18	389			74		0.68	100	2.3		8.01	70	72
8358283	2124028	845.110	460.660	18	1352			275		0.96	200	2.7		9.92	0	10
8358284	2124028	845.110	460.660	18	1153			187		0.53	100	2.4		12.23	10	20
8358285	2124028	845.110	460.660	18	1456			481		1.83	500	3.2		12.74	20	30
8358286	2124028	845.110	460.660	18	1009			193		1.28	100	2.1		11.99	30	40
8358287	2124028	845.110	460.660	18	548			104		1.94	100	2.2		10.49	40	50
8358288	2124028	845.110	460.660	18	1195			87		1.27	100	3.8		11.62	50	60
8358289	2124028	845.110	460.660	18	654			116		0.96	100	4.0		11.69	60	70
8358290	2124028	845.110	460.660	18	713			74		0.90	100	3.8		10.26	70	78
8358291	2124028	845.110	460.640	18	693			188		0.67	100	3.2		9.93	0	10
8358292	2124028	845.110	460.640	18	1678			210		0.96	100	4.1		14.85	10	20
8358293	2124028	845.110	460.640	18	2007			305		0.94	300	3.4		13.49	20	30
8358294	2124028	845.110	460.640	18	1057			134		1.48	300	2.8		11.93	30	40
8358295	2124028	845.110	460.640	18	684			108		2.86	200	3.0		14.29	40	50
8358296	2124028	845.110	460.640	18	1443			90		2.61	300	4.1		13.46	50	60
8358297	2124028	845.110	460.640	18	1076			80		1.66	300	4.1		13.65	60	70
8358298	2124028	845.110	460.640	18	771			82		1.05	400	2.9		8.95	70	80
8358299	2124028	845.110	460.640	18	729			101		1.13	400	3.4		10.58	80	81
8358300	2124028	845.110	460.640	18	64			15		0.02	400	1.4		2.62	81	84
8358301	2124028	845.110	460.620	18	1058			134		0.89	500	3.4		9.57	0	10
8358302	2124028	845.110	460.620	18	739			171		0.91	500	3.8		9.47	10	20

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 16

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358303	212402B	845.110	460.620	18	768			187		0.62	600	2.9		10.09	20	30
8358304	212402B	845.110	460.620	18	1744			387		1.57	1000	4.0		12.85	30	40
8358305	212402B	845.110	460.620	18	1025			128		1.69	700	3.3		12.49	40	50
8358306	212402B	845.110	460.620	18	963			94		1.83	600	3.6		13.73	50	60
8358307	212402B	845.110	460.620	18	1578			79		1.92	600	4.5		13.12	60	70
8358308	212402B	845.110	460.620	18	836			163		1.48	700	3.5		12.67	70	80
8358309	212402B	845.110	460.620	18	586			69		1.15	100	3.2		11.07	80	87
8358310	212402B	845.110	460.600	18	622			39		0.47	100	2.6		8.06	0	10
8358311	212402B	845.110	460.600	18	878			148		0.67	100	3.0		13.14	10	20
8358312	212402B	845.110	460.600	18	992			101		1.34	100	2.8		11.00	20	30
8358313	212402B	845.110	460.600	18	795			98		3.72	100	2.9		14.25	30	40
8358314	212402B	845.110	460.600	18	1690			89		1.92	100	4.5		13.65	40	50
8358315	212402B	845.110	460.600	18	1033			89		2.44	100	3.6		11.74	50	60
8358316	212402B	845.110	460.600	18	506			100		0.30	100	2.6		8.44	60	62
8358317	212402B	845.110	460.580	18	611			9		0.93	100	2.8		8.12	0	10
8358318	212402B	845.110	460.580	18	1163			156		0.54	100	3.1		9.82	10	20
8358319	212402B	845.110	460.580	18	783			106		0.65	100	2.8		9.14	20	30
8358320	212402B	845.110	460.580	18	823			170		0.69	100	3.1		9.93	30	40
8358321	212402B	845.110	460.580	18	1245			77		1.53	100	4.0		10.39	40	45
8358322	212402B	845.110	460.560	18	955			9		1.09	100	3.2		8.24	0	10
8358323	212402B	845.110	460.560	18	1136			174		0.97	100	2.9		9.99	10	20
8358324	212402B	845.110	460.560	18	863			424		1.00	400	2.9		12.50	20	23
8358325	212402B	845.100	460.550	04	2195			38		1.17	100	4.6		9.32	0	10
8358326	212402B	845.100	460.550	04	1389			223		1.06	100	3.6		11.18	10	20
8358327	212402B	845.100	460.550	04	944			165		0.93	100	3.2		9.97	20	30
8358328	212402B	845.100	460.550	04	694			77		1.22	100	2.9		8.27	30	37
8358329	212402B	845.100	460.570	04	1235			28		0.90	100	2.9		8.80	0	10
8358330	212402B	845.100	460.570	04	885			160		0.73	100	3.1		9.82	10	20
8358331	212402B	845.100	460.570	04	1225			106		0.99	100	3.5		10.03	20	30
8358332	212402B	845.100	460.570	04	1079			60		1.58	100	3.1		8.96	30	40
8358333	212402B	845.100	460.570	04	1286			124		3.29	100	4.4		10.50	40	50
8358334	212402B	845.100	460.590	04	598			18		0.71	100	2.8		6.46	0	10
8358335	212402B	845.100	460.590	04	616			146		1.57	100	2.7		8.77	10	20

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 17

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM
8358336	2124028	845.100	460.590	04	693			86	2.47	100	2.7		8.49	20	30
8358337	2124028	845.100	460.590	04	1979			99	7.96	100	5.9		15.09	30	40
8358338	2124028	845.100	460.590	04	1588			73	4.08	100	5.1		11.42	40	50
8358339	2124028	845.100	460.590	04	787			215	1.22	100	3.6		14.68	50	58
8358340	2124028	845.100	460.610	04	711			119	0.69	100	3.3		9.31	0	10
8358341	2124028	845.100	460.610	04	1031			178	0.77	100	3.6		12.22	10	20
8358342	2124028	845.100	460.610	04	978			161	1.15	100	3.3		11.39	20	30
8358343	2124028	845.100	460.610	04	809			97	3.00	100	3.4		15.34	30	40
8358344	2124028	845.100	460.610	04	1581			87	2.99	100	4.9		16.41	40	50
8358345	2124028	845.100	460.610	04	1374			70	2.57	100	4.8		13.42	50	60
8358346	2124028	845.100	460.610	04	807			145	1.15	100	3.6		13.37	60	70
8358347	2124028	845.100	460.610	04	779			91	1.27	100	3.6		12.36	70	74
8358348	2124028	845.100	460.630	04	644			142	0.80	200	3.1		9.23	0	10
8358349	2124028	845.100	460.630	04	2150			300	1.27	200	5.6		15.34	10	20
8358350	2124028	845.100	460.630	04	2827			1222	1.36	800	6.3		14.32	20	30
8358351	2124028	845.100	460.630	04	1511			156	0.96	100	3.2		12.05	30	40
8358352	2124028	845.100	460.630	04	1106			198	1.74	100	3.4		13.85	40	50
8358353	2124028	845.100	460.630	04	1729			137	2.56	100	4.2		14.35	50	60
8358354	2124028	845.100	460.630	04	1165			96	1.87	100	4.0		12.46	60	70
8358355	2124028	845.100	460.630	04	862			117	1.21	100	3.6		11.12	70	80
8358356	2124028	845.100	460.630	04	740			100	0.88	100	3.6		11.24	80	86
8358357	2124028	845.100	460.650	04	1607			327	1.10	600	4.3		12.98	0	10
8358358	2124028	845.100	460.650	04	1403			181	1.10	100	3.7		13.69	10	20
8358359	2124028	845.100	460.650	04	1950			524	1.37	400	3.8		16.39	20	30
8358360	2124028	845.100	460.650	04	1057			156	1.51	100	2.5		13.34	30	40
8358361	2124028	845.100	460.650	04	588			93	1.87	100	2.3		11.77	40	50
8358362	2124028	845.100	460.650	04	1159			87	1.54	100	3.7		12.49	50	60
8358363	2124028	845.100	460.650	04	719			107	1.27	100	2.8		11.03	60	70
8358364	2124028	845.100	460.650	04	608			81	0.98	100	2.8		10.48	70	80
8358365	2124028	845.100	460.650	04	921			133	0.75	100	2.7		9.36	80	83
8358366	2124028	845.100	460.670	04	1732			819	1.24	900	3.4		8.29	0	10
8358367	2124028	845.100	460.670	04	1197			186	0.78	100	3.3		12.50	10	20
8358368	2124028	845.100	460.670	04	1923			471	1.17	400	3.8		13.83	20	30

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 18

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358369	212402B	845.100	460.670	04	1008			169		1.33	100	3.1		12.55	30	40
8358370	212402B	845.100	460.670	04	547			95		1.75	100	2.4		11.12	40	50
8358371	212402B	845.100	460.670	04	1096			89		1.50	100	3.9		11.23	50	60
8358372	212402B	845.100	460.670	04	546			123		0.78	100	2.2		8.45	60	70
8358373	212402B	845.100	460.670	04	665			158		0.69	100	2.5		9.10	70	73
8358374	212402B	845.100	460.690	04	1034			269		0.87	300	3.6		7.60	0	10
8358375	212402B	845.100	460.690	04	886			215		0.63	100	3.1		11.98	10	20
8358376	212402B	845.100	460.690	04	907			274		0.92	100	2.7		11.02	20	30
8358377	212402B	845.100	460.690	04	1058			138		1.05	100	3.1		14.16	30	40
8358378	212402B	845.100	460.690	04	487			95		1.39	100	2.2		10.78	40	50
8358379	212402B	845.100	460.690	04	1063			74		1.43	100	3.6		12.22	50	60
8358380	212402B	845.100	460.690	04	585			136		0.61	100	3.0		9.40	60	64
8358381	212402B	845.090	460.720	17	772			110		0.81	100	3.1		7.71	0	10
8358382	212402B	845.090	460.720	17	1048			165		0.48	100	3.3		11.67	10	20
8358383	212402B	845.090	460.720	17	1146			179		0.71	100	3.5		12.53	20	30
8358384	212402B	845.090	460.720	17	725			232		0.81	100	2.8		11.18	30	40
8358385	212402B	845.090	460.720	17	665			108		0.96	100	3.2		8.31	40	50
8358386	212402B	845.090	460.720	17	742			62		1.10	100	3.0		9.20	50	60
8358387	212402B	845.090	460.720	17	473			72		0.67	100	2.9		8.02	60	70
8358388	212402B	845.090	460.720	17	614			113		0.86	100	3.0		10.49	70	72
8358389	212402B	845.090	460.700	17	448			15		1.13	200	3.4		6.58	0	10
8358390	212402B	845.090	460.700	17	1128			128		0.64	100	3.4		9.92	10	20
8358391	212402B	845.090	460.700	17	834			274		0.63	100	3.8		10.80	20	30
8358392	212402B	845.090	460.700	17	968			226		0.93	100	3.1		11.47	30	40
8358393	212402B	845.090	460.700	17	431			158		1.66	100	2.5		9.42	40	50
8358394	212402B	845.090	460.700	17	793			64		0.98	100	3.8		8.20	50	60
8358395	212402B	845.090	460.680	17	1472			203		0.95	800	4.2		8.92	0	10
8358396	212402B	845.090	460.680	17	891			190		0.61	100	3.6		10.94	10	20
8358397	212402B	845.090	460.680	17	1536			309		0.93	200	4.7		13.83	20	30
8358398	212402B	845.090	460.680	17	1057			196		1.44	100	3.3		13.32	30	40
8358399	212402B	845.090	460.680	17	740			134		1.67	100	3.2		11.19	40	50
8358400	212402B	845.090	460.680	17	1134			154		0.97	100	4.6		10.61	50	54
8358401	212402B	845.090	460.660	17	1127			210		1.42	600	4.2		7.73	0	10

LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 19

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM
8358402	212402B	845.090	460.660	17	1051			163	0.90	100	3.8	12.20	10	20	
8358403	212402B	845.090	460.660	17	1430			437	1.13	300	4.2	14.04	20	30	
8358404	212402B	845.090	460.660	17	1063			154	1.50	100	3.4	13.34	30	40	
8358405	212402B	845.090	460.660	17	543			115	1.71	100	2.7	11.65	40	50	87.
8358406	212402B	845.090	460.660	17	1153			108	1.50	100	3.9	12.54	50	60	
8358407	212402B	845.090	460.660	17	562			118	0.98	100	2.4	9.33	60	70	
8358408	212402B	845.090	460.660	17	604			132	0.83	100	2.3	9.65	70	73	
8358409	212402B	845.090	460.640	17	1296			115	1.31	100	3.2	7.75	0	10	
8358410	212402B	845.090	460.640	17	1641			277	1.36	200	4.1	14.19	10	20	
8358411	212402B	845.090	460.640	17	2279			385	0.97	300	3.7	13.28	20	30	
8358412	212402B	845.090	460.640	17	1570			324	1.11	400	2.9	11.89	30	40	
8358413	212402B	845.090	460.640	17	783			151	1.77	100	2.4	12.57	40	50	88.
8358414	212402B	845.090	460.640	17	1187			119	2.21	100	3.4	11.43	50	60	
8358415	212402B	845.090	460.640	17	1183			105	1.60	100	3.6	11.39	60	70	
8358416	212402B	845.090	460.640	17	669			117	0.86	100	2.5	8.41	70	80	
8358417	212402B	845.090	460.640	17	1216			115	0.96	100	3.4	6.84	80	85	
8358418	212402B	845.090	460.620	17	740			147	0.96	100	2.7	10.35	0	10	
8358419	212402B	845.090	460.620	17	1363			236	0.96	200	3.8	11.94	10	20	
8358420	212402B	845.090	460.620	17	2128			804	0.99	900	2.9	14.61	20	30	
8358421	212402B	845.090	460.620	17	991			118	1.49	100	2.3	10.57	30	40	89.
8358422	212402B	845.090	460.620	17	1037			97	3.41	100	2.7	10.99	40	50	
8358423	212402B	845.090	460.620	17	1497			74	2.59	100	4.2	9.69	50	60	
8358424	212402B	845.090	460.620	17	824			147	1.43	200	2.4	9.22	60	70	
8358425	212402B	845.090	460.620	17	898			94	1.45	100	2.9	8.58	70	80	
8358426	212402B	845.090	460.620	17	755			104	1.10	100	2.4	8.13	80	83	
8358427	212402B	845.090	460.600	17	528			66	0.56	100	2.5	7.68	0	10	
8358428	212402B	845.090	460.600	17	762			137	0.58	100	3.1	9.89	10	20	
8358429	212402B	845.090	460.600	17	927			86	2.11	100	2.5	11.00	20	30	90.
8358430	212402B	845.090	460.600	17	1076			76	3.75	100	3.0	10.61	30	40	
8358431	212402B	845.090	460.600	17	1719			58	2.09	100	4.7	12.29	40	50	
8358432	212402B	845.090	460.600	17	742			203	1.06	100	2.8	12.69	50	60	
8358433	212402B	845.090	460.600	17	1119			79	1.60	100	5.8	11.04	60	68	
8358434	212402B	845.090	460.580	17	1424			7	0.94	100	4.4	8.93	0	10	

LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 20

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358435	2124028	845.090	460.580	17	860			175		0.77	100	3.3		9.31	10	20
8358436	2124028	845.090	460.580	17	762			76		1.51	100	3.4		11.97	20	30
8358437	2124028	845.090	460.580	17	2122			74		3.82	100	5.8		13.80	30	40
8358438	2124028	845.090	460.580	17	1354			67		2.62	100	4.5		10.51	40	50
8358439	2124028	845.090	460.580	17	1033			152		1.52	100	3.8		13.76	50	60
8358440	2124028	845.090	460.580	17	89			13		0.11	100	1.7		2.79	60	70
8358441	2124028	845.090	460.560	17	1373			8		1.07	100	5.0		8.13	0	10
8358442	2124028	845.090	460.560	17	1480			176		0.98	100	3.7		9.03	10	20
8358443	2124028	845.090	460.560	17	888			202		1.18	100	3.8		10.01	20	30
8358444	2124028	845.090	460.560	17	1619			60		2.43	100	5.3		10.55	30	40
8358445	2124028	845.090	460.560	17	2064			62		2.09	100	5.6		10.44	40	50
8358446	2124028	845.090	460.560	17	1447			92		2.90	100	5.1		10.13	50	60
8358447	2124028	845.090	460.560	17	1361			127		1.46	100	4.6		7.27	60	62
8358448	2124028	845.080	460.550	16	1624			25		0.91	100	4.6		9.51	0	10
8358449	2124028	845.080	460.550	16	1770			191		1.25	100	4.4		9.31	10	20
8358450	2124028	845.080	460.550	16	964			214		1.21	100	4.0		10.25	20	30
8358451	2124028	845.080	460.550	16	572			68		1.42	100	3.6		9.83	30	40
8358452	2124028	845.080	460.550	16	1110			61		2.34	100	4.7		12.16	40	50
8358453	2124028	845.080	460.550	16	1183			78		1.97	100	4.4		13.16	50	60
8358454	2124028	845.080	460.550	16	1809			85		2.46	100	4.3		12.14	60	64
8358455	2124028	845.080	460.570	16	609			3		1.57	100	3.8		7.76	0	10
8358456	2124028	845.080	460.570	16	1459			169		1.13	100	3.1		9.54	10	20
8358457	2124028	845.080	460.570	16	943			167		1.00	100	2.3		11.56	20	30
8358458	2124028	845.080	460.570	16	1880			81		2.31	100	5.0		14.21	30	40
8358459	2124028	845.080	460.570	16	1029			57		1.61	100	3.5		11.66	40	50
8358460	2124028	845.080	460.570	16	1019			141		2.12	100	3.7		11.47	50	60
8358461	2124028	845.080	460.570	16	1320			135		1.63	100	3.6		10.47	60	63
8358462	2124028	845.080	460.590	16	1422			18		1.01	100	3.4		8.20	0	10
8358463	2124028	845.080	460.590	16	879			67		1.50	100	3.7		11.30	10	20
8358464	2124028	845.080	460.590	16	815			104		1.77	100	3.0		10.24	20	30
8358465	2124028	845.080	460.590	16	1291			130		1.79	100	3.7		12.59	30	40
8358466	2124028	845.080	460.590	16	1508			59		2.18	100	4.5		11.40	40	50
8358467	2124028	845.080	460.590	16	781			108		1.54	100	3.4		11.54	50	60

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 21

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM
8358468	212402B	845.080	460.590	16	1017			85	1.44	100	3.9		11.26	60	66
8358469	212402B	845.080	460.610	16	618			86	0.62	100	2.6		7.39	0	10
8358470	212402B	845.080	460.610	16	980			155	0.69	100	3.6		12.06	10	20
8358471	212402B	845.080	460.610	16	1577			637	1.13	700	3.8		13.77	20	30
8358472	212402B	845.080	460.610	16	703			89	2.91	100	3.3		9.84	30	40
8358473	212402B	845.080	460.610	16	1196			72	1.83	100	3.8		10.94	40	50
8358474	212402B	845.080	460.610	16	992			76	1.56	100	3.5		10.20	50	60
8358475	212402B	845.080	460.610	16	892			124	1.30	100	3.9		11.22	60	70
8358476	212402B	845.080	460.610	16	855			147	1.14	100	3.5		9.45	70	80
8358477	212402B	845.080	460.610	16	1163			334	1.29	400	3.7		12.47	80	82
8358478	212402B	845.080	460.630	16	1207			168	1.86	200	4.6		7.92	0	10
8358479	212402B	845.080	460.630	16	1311			229	1.35	100	3.7		12.69	10	20
8358480	212402B	845.080	460.630	16	1120			178	1.09	100	3.5		12.54	20	30
8358481	212402B	845.080	460.630	16	2060			683	1.53	800	4.6		10.64	30	40
8358482	212402B	845.080	460.630	16	1089			175	2.11	200	3.1		11.18	40	50
8358483	212402B	845.080	460.630	16	1337			113	2.08	100	4.4		11.03	50	60
8358484	212402B	845.080	460.630	16	1118			127	1.36	100	3.7		10.15	60	70
8358485	212402B	845.080	460.630	16	773			174	1.01	100	3.0		10.01	70	80
8358486	212402B	845.080	460.630	16	786			142	1.04	200	3.1		8.40	80	90
8358487	212402B	845.080	460.630	16	212			47	0.12	100	1.8		3.63	90	95
8358488	212402B	845.080	460.650	16	849			33	1.67	300	4.0		7.33	0	10
8358489	212402B	845.080	460.650	16	1446			311	0.91	300	4.0		12.33	10	20
8358490	212402B	845.080	460.650	16	1635			364	0.90	300	4.0		13.47	20	30
8358491	212402B	845.080	460.650	16	1192			293	1.41	300	4.0		10.36	30	40
8358492	212402B	845.080	460.650	16	749			147	2.19	100	3.2		11.30	40	50
8358493	212402B	845.080	460.650	16	1353			144	1.97	100	3.8		12.11	50	60
8358494	212402B	845.080	460.650	16	661			130	0.86	100	3.4		8.36	60	70
8358495	212402B	845.080	460.650	16	626			83	0.79	100	3.3		7.23	70	80
8358496	212402B	845.080	460.670	16	818			81	0.85	200	3.5		6.97	0	10
8358497	212402B	845.080	460.670	16	1229			211	0.76	100	3.9		11.00	10	20
8358498	212402B	845.080	460.670	16	1392			373	1.07	300	4.1		12.71	20	30
8358499	212402B	845.080	460.670	16	1102			192	1.26	100	3.6		12.86	30	40
8358500	212402B	845.080	460.670	16	575			117	1.57	100	3.2		10.52	40	50

LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 22

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358501	2124028	845.080	460.670	16	1011			100		1.43	100	3.7		9.39	50	60
8358502	2124028	845.080	460.670	16	588			162		0.84	100	2.4		7.76	60	65
8358503	2124028	845.080	460.690	16	426			17		0.92	100	2.9		5.97	0	10
8358504	2124028	845.080	460.690	16	1477			189		1.01	100	2.8		10.81	10	20
8358505	2124028	845.080	460.690	16	981			302		0.73	200	2.7		11.27	20	30
8358506	2124028	845.080	460.690	16	773			157		0.87	100	2.1		11.36	30	40
8358507	2124028	845.080	460.690	16	517			128		1.32	100	1.9		9.19	40	50
8358508	2124028	845.080	460.690	16	843			104		1.06	100	2.9		8.47	50	57
8358509	2124028	845.080	460.710	16	613			26		1.11	100	2.6		6.00	0	10
8358510	2124028	845.080	460.710	16	1073			193		0.71	100	2.9		10.17	10	20
8358511	2124028	845.080	460.710	16	966			226		0.93	100	2.8		11.13	20	30
8358512	2124028	845.080	460.710	16	1042			205		1.33	100	2.6		11.11	30	40
8358513	2124028	845.080	460.710	16	419			144		1.08	100	2.1		8.72	40	50
8358514	2124028	845.080	460.710	16	992			76		1.53	100	3.4		11.14	50	60
8358515	2124028	845.080	460.710	16	496			46		0.77	100	2.6		6.73	60	66
8358516	2124028	845.070	460.720	15	912			98		1.15	100	2.5		6.44	0	10
8358517	2124028	845.070	460.720	15	1161			192		0.75	100	3.4		10.24	10	20
8358518	2124028	845.070	460.720	15	720			149		0.70	100	2.5		10.38	20	30
8358519	2124028	845.070	460.720	15	995			195		0.80	100	2.5		10.78	30	40
8358520	2124028	845.070	460.720	15	691			101		1.03	100	2.4		10.21	40	50
8358521	2124028	845.070	460.720	15	768			67		1.36	100	3.3		10.35	50	60
8358522	2124028	845.070	460.720	15	470			42		0.79	100	2.4		7.05	60	70
8358523	2124028	845.070	460.720	15	667			114		0.89	100	2.8		8.21	70	72
8358524	2124028	845.070	460.700	15	532			14		1.16	100	2.8		6.82	0	10
8358525	2124028	845.070	460.700	15	980			147		0.70	100	3.0		10.20	10	20
8358526	2124028	845.070	460.700	15	864			283		0.99	200	2.7		10.89	20	30
8358527	2124028	845.070	460.700	15	722			197		0.75	100	2.5		11.30	30	40
8358528	2124028	845.070	460.700	15	485			112		1.18	100	2.2		8.93	40	50
8358529	2124028	845.070	460.700	15	991			63		1.39	100	4.7		10.09	50	60
8358530	2124028	845.070	460.700	15	675			240		0.66	300	2.7		5.75	60	66
8358531	2124028	845.070	460.680	15	504			22		1.41	100	3.2		6.73	0	10
8358532	2124028	845.070	460.680	15	1443			197		0.74	100	3.6		10.62	10	20
8358533	2124028	845.070	460.680	15	931			257		0.83	200	3.4		12.41	20	30

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 23

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM
8358534	212402B	845.070	460.680	15	1196			195		1.27	100	3.4	11.50	30	40
8358535	212402B	845.070	460.680	15	513			109		1.29	100	3.1	9.42	40	50
8358536	212402B	845.070	460.680	15	1070			83		1.86	100	3.5	11.56	50	60
8358537	212402B	845.070	460.680	15	773			163		1.04	100	3.3	8.64	60	62
8358538	212402B	845.070	460.660	15	526			24		1.18	100	3.9	6.46	0	10
8358539	212402B	845.070	460.660	15	1450			222		1.01	100	3.3	10.58	10	20
8358540	212402B	845.070	460.660	15	920			230		0.85	100	3.3	11.43	20	30
8358541	212402B	845.070	460.660	15	1014			168		1.42	100	3.0	10.15	30	40
8358542	212402B	845.070	460.660	15	618			126		1.57	100	3.3	10.50	40	50
8358543	212402B	845.070	460.660	15	1191			106		1.56	100	4.5	11.57	50	60
8358544	212402B	845.070	460.660	15	554			95		0.92	100	3.2	8.00	60	70
8358545	212402B	845.070	460.660	15	726			113		0.71	100	3.6	8.50	70	73
8358546	212402B	845.070	460.640	15	524			24		1.34	100	3.6	6.59	0	10
8358547	212402B	845.070	460.640	15	2125			235		0.93	100	4.0	12.16	10	20
8358548	212402B	845.070	460.640	15	867			182		0.89	100	3.5	11.81	20	30
8358549	212402B	845.070	460.640	15	1729			379		1.21	400	3.1	10.50	30	40
8358550	212402B	845.070	460.640	15	810			102		1.69	100	2.4	10.46	40	50
8358551	212402B	845.070	460.640	15	1291			71		1.83	100	3.3	11.35	50	60
8358552	212402B	845.070	460.640	15	927			65		1.42	100	2.7	9.20	60	70
8358553	212402B	845.070	460.640	15	670			77		1.14	100	2.3	8.79	70	80
8358554	212402B	845.070	460.640	15	914			109		0.81	100	2.5	5.97	80	86
8358555	212402B	845.070	460.620	15	1098			77		1.00	100	2.9	7.10	0	10
8358556	212402B	845.070	460.620	15	1076			199		0.76	100	2.9	12.38	10	20
8358557	212402B	845.070	460.620	15	1145			301		1.09	200	2.4	13.25	20	30
8358558	212402B	845.070	460.620	15	779			133		1.82	100	2.1	10.42	30	40
8358559	212402B	845.070	460.620	15	852			92		1.57	100	2.8	10.90	40	50
8358560	212402B	845.070	460.620	15	1348			74		1.80	100	3.5	11.43	50	60
8358561	212402B	845.070	460.620	15	717			135		1.16	100	2.5	10.80	60	70
8358562	212402B	845.070	460.620	15	770			106		1.14	100	2.7	10.72	70	80
8358563	212402B	845.070	460.620	15	906			77		0.87	100	2.8	8.24	80	86
8358564	212402B	845.070	460.600	15	973			69		0.70	100	2.5	7.48	0	10
8358565	212402B	845.070	460.600	15	889			177		0.99	100	2.7	11.37	10	20
8358566	212402B	845.070	460.600	15	1137			250		1.26	100	2.6	12.66	20	30

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 24

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358567	212402B	845.070	460.600	15	751			96		2.37	100	2.2		11.03	30	40
8358568	212402B	845.070	460.600	15	1634			105		1.94	100	4.2		11.93	40	50
8358569	212402B	845.070	460.600	15	869			126		1.47	100	2.7		10.74	50	60
8358570	212402B	845.070	460.600	15	1128			81		1.52	100	3.4		13.81	60	70
8358571	212402B	845.070	460.600	15	1054			78		1.62	100	3.4		11.54	70	73
8358572	212402B	845.070	460.580	15	1328			8		0.84	100	3.4		10.44	0	10
8358573	212402B	845.070	460.580	15	1213			172		0.74	100	2.7		10.52	10	20
8358574	212402B	845.070	460.580	15	623			121		0.73	100	2.1		9.33	20	30
8358575	212402B	845.070	460.580	15	890			92		1.68	100	2.9		9.62	30	40
8358576	212402B	845.070	460.580	15	912			56		1.75	100	2.6		8.92	40	50
8358577	212402B	845.070	460.580	15	1090			77		1.73	100	5.3		10.12	50	60
8358578	212402B	845.070	460.580	15	1652			123		2.18	100	4.7		10.19	60	67
8358579	212402B	845.070	460.560	15	925			14		1.13	100	5.2		10.99	0	10
8358580	212402B	845.070	460.560	15	1576			212		0.77	100	3.4		8.89	10	20
8358581	212402B	845.070	460.560	15	1130			180		0.73	100	3.6		10.33	20	30
8358582	212402B	845.070	460.560	15	652			97		1.55	100	3.2		10.70	30	40
8358583	212402B	845.070	460.560	15	887			63		1.33	100	3.6		10.70	40	50
8358584	212402B	845.070	460.560	15	1450			94		1.84	100	4.7		12.15	50	60
8358585	212402B	845.070	460.560	15	2730			113		3.00	100	6.2		12.30	60	65
8358586	212402B	845.080	460.500	16	1962			88		1.09	100	4.9		9.02	0	10
8358587	212402B	845.080	460.500	16	1565			191		1.38	100	4.5		10.51	10	20
8358588	212402B	845.080	460.500	16	1245			234		1.25	100	3.4		11.59	20	30
8358589	212402B	845.080	460.500	16	769			113		1.24	100	2.5		7.56	30	32
8358590	212402B	845.080	460.480	14	1714			61		1.10	100	4.4		7.96	0	10
8358591	212402B	845.060	460.480	14	2118			89		0.98	100	4.4		10.05	10	12
8358592	212402B	845.060	460.520	14	2263			30		1.10	100	5.5		9.36	0	10
8358593	212402B	845.060	460.520	14	1959			277		0.99	200	4.5		11.57	10	20
8358594	212402B	845.060	460.520	14	1022			217		1.08	100	3.5		12.81	20	30
8358595	212402B	845.060	460.520	14	1606			600		1.99	600	3.5		14.00	30	40
8358596	212402B	845.060	460.520	14	1396			142		1.78	100	3.5		9.51	40	50
8358597	212402B	845.060	460.520	14	1336			125		1.39	100	3.9		10.68	50	60
8358598	212402B	845.060	460.520	14	1946			145		5.17	100	4.8		13.28	60	70
8358599	212402B	845.060	460.550	14	1322			20		1.38	100	4.3		8.48	0	10

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 25

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358600	2124028	845.060	460.553	14	1248			13		1.02	100	4.2		8.53	0	10
8358601	2124028	845.060	460.553	14	1222			254		1.09	100	3.1		10.82	10	20
8358602	2124028	845.060	460.553	14	648			156		1.04	100	2.8		11.07	20	30
8358603	2124028	845.060	460.553	14	805			194		0.88	100	2.4		9.07	30	40
8358604	2124028	845.060	460.553	14	1069			80		1.49	100	3.5		10.53	40	50
8358605	2124028	845.060	460.553	14	927			125		1.35	100	2.9		11.01	50	60
8358606	2124028	845.060	460.553	14	2356			130		5.00	100	5.8		14.32	60	69
8358607	2124028	845.050	460.570	14	1641			25		0.92	100	3.6		8.89	0	10
8358608	2124028	845.060	460.570	14	1341			171		0.77	100	3.5		9.56	10	20
8358609	2124028	845.060	460.570	14	522			147		0.63	100	2.9		11.41	20	30
8358610	2124028	845.060	460.570	14	926			80		1.17	100	2.9		8.25	30	40
8358611	2124028	845.060	460.570	14	841			52		1.02	100	3.3		9.78	40	50
8358612	2124028	845.060	460.570	14	932			83		1.34	100	3.4		11.84	50	60
8358613	2124028	845.060	460.570	14	1929			127		2.93	100	5.7		13.08	60	70
8358614	2124028	845.060	460.570	14	1213			78		1.20	100	3.4		9.81	70	72
8358615	2124028	845.060	460.590	14	1081			81		0.76	100	3.2		7.80	0	10
8358616	2124028	845.060	460.590	14	915			130		1.10	100	3.1		9.42	10	20
8358617	2124028	845.060	460.590	14	769			142		0.81	100	2.9		9.34	20	30
8358618	2124028	845.060	460.590	14	797			71		1.95	100	2.3		8.96	30	40
8358619	2124028	845.060	460.590	14	1180			65		1.57	100	2.7		9.83	40	50
8358620	2124028	845.060	460.590	14	767			65		1.22	100	2.6		8.94	50	60
8358621	2124028	845.060	460.590	14	1225			103		1.41	200	5.1		13.31	60	70
8358622	2124028	845.060	460.590	14	1837			80		2.49	100	5.4		11.85	70	74
8358623	2124028	845.060	460.610	14	620			61		1.06	100	3.4		7.53	0	10
8358624	2124028	845.060	460.610	14	1345			233		1.02	100	3.9		12.08	10	20
8358625	2124028	845.060	460.610	14	972			165		0.99	100	2.8		12.25	20	30
8358626	2124028	845.060	460.610	14	1052			329		1.31	400	3.3		13.19	30	40
8358627	2124028	845.060	460.610	14	1069			85		1.43	100	4.1		13.09	40	50
8358628	2124028	845.060	460.610	14	828			72		1.32	100	3.4		10.26	50	60
8358629	2124028	845.060	460.610	14	863			127		1.38	100	3.9		12.76	60	70
8358630	2124028	845.060	460.610	14	786			111		1.19	100	3.4		10.39	70	80
8358631	2124028	845.060	460.610	14	919			97		1.32	100	3.8		9.97	80	84
8358632	2124028	845.060	460.630	14	1658			80		1.03	100	3.8		8.42	0	10

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 26

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358633	212402B	845.060	460.630	14	1054			207		0.87	100	3.4		11.44	10	20
8358634	212402B	845.060	460.630	14	1239			268		1.07	100	4.1		15.61	20	30
8358635	212402B	845.060	460.630	14	912			137		1.33	100	3.4		13.32	30	40
8358636	212402B	845.060	460.630	14	1305			102		2.23	100	4.4		15.35	40	50
8358637	212402B	845.060	460.630	14	1399			75		2.16	100	4.6		14.85	50	60
8358638	212402B	845.060	460.630	14	816			86		1.41	100	3.5		9.79	60	70
8358639	212402B	845.060	460.630	14	720			94		1.09	100	3.6		11.19	70	80
8358640	212402B	845.060	460.630	14	852			78		0.80	100	4.0		8.45	80	82
8358641	212402B	845.060	460.650	14	608			30		1.21	100	3.7		8.83	0	10
8358642	212402B	845.060	460.650	14	1354			246		0.66	100	3.4		11.57	10	20
8358643	212402B	845.060	460.650	14	816			169		0.77	100	3.2		12.57	20	30
8358644	212402B	845.060	460.650	14	1056			193		1.13	100	2.7		10.99	30	40
8358645	212402B	845.060	460.650	14	710			87		1.99	100	2.7		12.54	40	50
8358646	212402B	845.060	460.650	14	1430			68		1.96	100	4.6		14.51	50	60
8358647	212402B	845.060	460.650	14	672			112		1.11	100	2.9		10.28	60	70
8358648	212402B	845.060	460.650	14	655			65		0.79	100	2.4		9.05	70	78
8358649	212402B	845.060	460.670	14	423			26		0.82	200	2.5		7.48	0	10
8358650	212402B	845.060	460.670	14	1659			181		0.66	200	2.8		8.77	10	20
8358651	212402B	845.060	460.670	14	766			249		0.65	100	3.0		12.01	20	30
8358652	212402B	845.060	460.670	14	944			193		0.90	100	2.6		11.36	30	40
8358653	212402B	845.060	460.670	14	561			98		1.59	100	2.5		11.64	40	50
8358654	212402B	845.060	460.670	14	845			92		1.13	100	3.3		11.42	50	60
8358655	212402B	845.060	460.670	14	509			98		0.67	100	2.7		8.61	60	66
8358656	212402B	845.060	460.690	14	625			36		0.98	100	3.0		7.61	0	10
8358657	212402B	845.060	460.690	14	1118			183		0.77	100	3.3		10.09	10	20
8358658	212402B	845.060	460.690	14	822			160		0.75	100	2.9		11.42	20	30
8358659	212402B	845.060	460.690	14	1023			207		0.99	100	2.5		12.83	30	40
8358660	212402B	845.060	460.690	14	549			122		1.27	100	2.1		10.36	40	50
8358661	212402B	845.060	460.690	14	1046			75		1.39	100	3.4		11.65	50	60
8358662	212402B	845.060	460.690	14	577			84		0.82	100	2.6		8.86	60	62
8358663	212402B	845.050	460.680	03	478			30		0.85	200	2.6		7.17	0	10
8358664	212402B	845.050	460.680	03	1250			160		0.63	100	3.5		8.60	10	20
8358665	212402B	845.050	460.680	03	783			190		0.41	100	2.9		11.42	20	30

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 27

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM
8358666	212402B	845.050	460.680	03	776			152		0.95	100	2.5	11.97	30	40
8358667	212402B	845.050	460.680	03	517			73		1.27	100	1.8	9.15	40	50
8358668	212402B	845.050	460.680	03	740			57		1.13	100	2.8	9.90	50	60
8358669	212402B	845.050	460.680	03	474			87		0.59	100	4.1	6.70	63	63
8358670	212402B	845.050	460.660	03	1061			88		1.04	100	3.8	8.38	0	10
8358671	212402B	845.050	460.660	03	1301			172		0.81	100	4.1	11.41	10	20
8358672	212402B	845.050	460.660	03	892			190		0.87	100	3.1	11.12	20	30
8358673	212402B	845.050	460.660	03	878			121		0.89	100	3.2	9.62	30	40
8358674	212402B	845.050	460.660	03	890			83		1.87	100	3.9	12.72	40	50
8358675	212402B	845.050	460.660	03	1132			72		1.70	100	4.0	10.38	50	60
8358676	212402B	845.050	460.660	03	612			77		1.07	100	3.8	9.58	60	70
8358677	212402B	845.050	460.660	03	870			108		1.20	100	4.2	10.86	70	72
8358678	212402B	845.050	460.640	03	548			31		1.77	100	3.6	7.33	0	10
8358679	212402B	845.050	460.640	03	1335			248		0.96	100	4.6	11.63	10	20
8358680	212402B	845.050	460.640	03	1009			174		0.96	100	4.3	12.24	20	30
8358681	212402B	845.050	460.640	03	1645			317		1.11	300	4.0	10.06	30	40
8358682	212402B	845.050	460.640	03	1479			92		2.34	100	4.5	11.45	40	50
8358683	212402B	845.050	460.640	03	1446			78		2.31	100	4.9	11.43	50	60
8358684	212402B	845.050	460.640	03	837			91		1.48	100	4.2	11.36	60	70
8358685	212402B	845.050	460.640	03	642			66		1.00	100	4.0	8.02	70	80
8358686	212402B	845.050	460.640	03	1216			90		0.92	100	4.5	8.50	80	82
8358687	212402B	845.050	460.620	03	770			62		1.03	100	3.7	5.85	0	10
8358688	212402B	845.050	460.620	03	1080			185		0.87	100	4.3	9.41	10	20
8358689	212402B	845.050	460.620	03	902			185		0.85	100	3.0	11.20	20	30
8358690	212402B	845.050	460.620	03	939			325		1.19	400	3.1	11.12	30	40
8358691	212402B	845.050	460.620	03	1199			83		2.76	100	3.6	12.63	40	50
8358692	212402B	845.050	460.620	03	764			135		1.97	100	3.3	11.25	50	60
8358693	212402B	845.050	460.620	03	505			91		2.18	100	2.8	11.37	60	70
8358694	212402B	845.050	460.620	03	637			79		0.82	100	3.5	9.49	70	80
8358695	212402B	845.050	460.620	03	733			58		1.07	100	3.1	7.81	80	83
8358696	212402B	845.050	460.600	03	642			84		0.91	100	2.9	6.93	0	10
8358697	212402B	845.050	460.600	03	1038			160		0.67	100	3.8	11.28	10	20
8358698	212402B	845.050	460.600	03	934			172		0.62	100	3.2	11.09	20	30

LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 28

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358699	2124028	845.050	460.600	03	1350			99		1.16	100	4.1		11.76	30	40
8358700	2124028	845.050	460.600	03	973			79		2.73	100	4.0		10.16	40	50
8358701	2124028	845.050	460.600	03	904			55		2.94	100	3.1		11.82	50	60
8358702	2124028	845.050	460.600	03	804			98		1.74	100	3.6		12.00	60	70
8358703	2124028	845.050	460.600	03	989			109		1.41	100	4.1		11.80	70	80
8358704	2124028	845.050	460.600	03	845			79		0.92	100	3.7		10.19	80	83
8358705	2124028	845.050	460.580	03	911			53		0.71	100	3.3		7.15	0	10
8358706	2124028	845.050	460.580	03	1274			185		0.85	100	3.9		10.95	10	20
8358707	2124028	845.050	460.580	03	960			91		1.33	100	3.5		12.11	20	30
8358708	2124028	845.050	460.580	03	1837			82		2.82	100	5.3		12.72	30	40
8358709	2124028	845.050	460.580	03	952			62		5.66	100	4.0		10.59	40	50
8358710	2124028	845.050	460.580	03	775			114		1.50	100	3.5		9.96	50	60
8358711	2124028	845.050	460.580	03	1567			109		1.94	100	4.1		12.79	60	70
8358712	2124028	845.050	460.580	03	1471			74		1.92	100	4.5		12.45	70	74
8358713	2124028	845.050	460.580	03	252			24		0.02	100	1.8		4.79	74	80
8358714	2124028	845.050	460.560	03	1258			16		0.77	100	4.2		7.94	0	10
8358715	2124028	845.050	460.560	03	1570			210		0.88	100	3.9		10.23	10	20
8358716	2124028	845.050	460.560	03	572			150		0.73	100	2.9		10.32	20	30
8358717	2124028	845.050	460.560	03	639			187		0.60	100	4.2		11.66	30	40
8358718	2124028	845.050	460.560	03	1122			78		2.06	100	4.0		10.67	40	50
8358719	2124028	845.050	460.560	03	908			72		1.77	100	3.2		9.75	50	60
8358720	2124028	845.050	460.560	03	2248			167		2.65	100	5.8		12.98	60	70
8358721	2124028	845.050	460.560	03	989			91		1.15	100	4.2		12.49	70	73
8358722	2124028	845.035	460.480	12	852			42		1.08	100	3.5		7.50	0	10
8358723	2124028	845.035	460.480	12	1390			191		0.75	100	4.3		11.99	10	20
8358724	2124028	845.035	460.480	12	688			148		0.79	100	3.2		9.56	20	30
8358725	2124028	845.035	460.480	12	608			195		0.92	100	3.3		12.21	30	40
8358726	2124028	845.035	460.480	12	678			194		0.67	100	2.8		11.66	40	41
8358727	2124028	845.035	460.520	12	1019			24		0.37	100	3.6		7.36	0	10
8358728	2124028	845.035	460.520	12	1545			254		0.41	200	4.1		11.93	10	20
8358729	2124028	845.035	460.520	12	659			187		0.67	100	3.2		10.12	20	30
8358730	2124028	845.035	460.520	12	877			269		1.11	100	3.1		13.32	30	40
8358731	2124028	845.035	460.520	12	1000			310		1.57	300	3.4		12.68	40	50

LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 29

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM
8358732	2124028	845.035	460.520	12	949			153		1.79	100	3.0	11.03	50	60
8358733	2124028	845.035	460.520	12	957			117		1.63	100	4.2	13.12	60	70
8358734	2124028	845.035	460.520	12	1965			86		2.68	100	5.1	10.63	70	74
8358735	2124028	845.040	460.550	13	2473			67		0.97	200	5.2	9.19	0	10
8358736	2124028	845.040	460.550	13	1428			188		0.76	100	4.4	10.78	10	20
8358737	2124028	845.040	460.550	13	723			205		1.00	100	3.6	11.74	20	30
8358738	2124028	845.040	460.550	13	1003			494		1.02	500	3.6	14.32	30	40
8358739	2124028	845.040	460.550	13	1258			147		0.90	100	3.3	11.67	40	50
8358740	2124028	845.040	460.550	13	1337			85		2.38	100	4.1	11.96	50	60
8358741	2124028	845.040	460.550	13	2274			109		3.23	100	6.1	14.44	60	70
8358742	2124028	845.040	460.550	13	1296			96		1.73	100	4.3	11.62	70	74
8358743	2124028	845.040	460.570	13	1043			23		1.07	100	4.3	8.16	0	10
8358744	2124028	845.040	460.570	13	1562			137		0.86	100	3.9	9.68	10	20
8358745	2124028	845.040	460.570	13	644			150		0.96	100	3.0	11.00	20	30
8358746	2124028	845.040	460.570	13	623			272		1.06	200	3.1	10.70	30	40
8358747	2124028	845.040	460.570	13	658			68		1.34	100	2.9	8.25	40	50
8358748	2124028	845.040	460.570	13	800			45		1.57	100	3.8	9.25	50	60
8358749	2124028	845.040	460.570	13	1360			90		2.13	100	4.4	12.40	60	70
8358750	2124028	845.040	460.570	13	1590			75		1.88	100	5.0	11.96	70	79
8358751	2124028	845.040	460.590	13	714			68		0.63	100	3.2	7.27	0	10
8358752	2124028	845.040	460.590	13	1467			144		0.85	100	4.0	10.34	10	20
8358753	2124028	845.040	460.590	13	611			152		0.66	100	3.4	10.94	20	30
8358754	2124028	845.040	460.590	13	1058			209		1.00	100	3.8	11.98	30	40
8358755	2124028	845.040	460.590	13	1229			57		1.86	100	4.3	10.09	40	50
8358756	2124028	845.040	460.590	13	785			44		1.42	100	4.0	9.78	50	60
8358757	2124028	845.040	460.590	13	797			77		1.21	100	3.7	11.14	60	70
8358758	2124028	845.040	460.590	13	1095			86		1.64	100	4.5	12.25	70	80
8358759	2124028	845.040	460.590	13	977			78		1.34	100	4.3	10.74	80	81
8358760	2124028	845.040	460.610	13	622			107		1.18	100	3.5	7.16	0	10
8358761	2124028	845.040	460.610	13	1161			156		0.86	100	3.8	10.54	10	20
8358762	2124028	845.040	460.610	13	815			173		1.00	100	3.5	11.11	20	30
8358763	2124028	845.040	460.610	13	906			307		1.02	300	3.8	11.04	30	40
8358764	2124028	845.040	460.610	13	799			72		1.72	100	3.6	11.45	40	50

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 30

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	P8 PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM
8358765	212402B	845.040	460.610	13	724			58		1.40	100	4.8	11.23	50	60
8358766	212402B	845.040	460.610	13	630			57		0.42	100	4.0	10.19	60	70
8358767	212402B	845.040	460.610	13	675			85		1.15	100	3.4	8.85	70	80
8358768	212402B	845.040	460.610	13	774			63		0.93	100	4.1	9.43	80	81
8358769	212402B	845.040	460.630	13	701			105		1.06	100	3.4	6.26	0	10
8358770	212402B	845.040	460.630	13	1265			209		0.98	100	4.3	11.80	10	20
8358771	212402B	845.040	460.630	13	770			158		0.88	100	3.4	9.74	20	30
8358772	212402B	845.040	460.630	13	1092			217		0.90	100	3.4	10.18	30	40
8358773	212402B	845.040	460.630	13	1106			91		2.87	100	4.5	12.39	40	50
8358774	212402B	845.040	460.630	13	1165			97		2.26	100	4.8	12.80	50	60
8358775	212402B	845.040	460.630	13	1099			82		2.54	100	4.6	13.33	60	70
8358776	212402B	845.040	460.630	13	548			64		0.85	100	3.9	7.54	70	80
8358777	212402B	845.040	460.630	13	1159			65		1.00	100	3.9	5.70	80	82
8358778	212402B	845.040	460.650	13	561			49		0.20	100	3.3	5.77	0	10
8358779	212402B	845.040	460.650	13	1008			212		0.89	100	4.4	10.79	10	20
8358780	212402B	845.040	460.650	13	812			150		0.68	100	4.0	10.01	20	30
8358781	212402B	845.040	460.650	13	1481			253		0.71	200	4.1	9.37	30	40
8358782	212402B	845.040	460.650	13	1077			71		2.69	100	4.2	11.03	40	50
8358783	212402B	845.040	460.650	13	1307			80		1.98	100	5.3	14.15	50	60
8358784	212402B	845.040	460.650	13	747			79		1.35	100	4.1	12.06	60	70
8358785	212402B	845.040	460.650	13	864			70		0.84	100	3.9	7.94	70	79
8358786	212402B	845.040	460.670	13	558			32		1.03	100	3.6	7.14	0	10
8358787	212402B	845.040	460.670	13	1254			172		0.86	100	3.8	10.37	10	20
8358788	212402B	845.040	460.670	13	694			158		0.70	100	3.1	12.16	20	30
8358789	212402B	845.040	460.670	13	809			151		0.74	100	2.7	9.92	30	40
8358790	212402B	845.040	460.670	13	568			115		1.72	100	2.3	10.32	40	50
8358791	212402B	845.040	460.670	13	1027			66		1.37	100	3.2	10.28	50	60
8358792	212402B	845.040	460.670	13	482			67		0.55	100	2.9	9.06	60	68
8358793	212402B	845.040	460.690	13	522			57		0.59	100	3.3	7.13	0	10
8358794	212402B	845.040	460.690	13	1043			190		0.77	100	3.2	11.09	10	20
8358795	212402B	845.040	460.690	13	527			136		0.27	100	2.9	9.75	20	30
8358796	212402B	845.040	460.690	13	902			163		0.85	100	3.2	11.85	30	40
8358797	212402B	845.040	460.690	13	458			88		1.33	100	3.0	11.50	40	50

LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 31

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358798	212402B	845.040	460.690	13	622			46	1.02	100	3.1		9.50	50	60	139
8358799	212402B	845.040	460.690	13	456			78	0.44	100	3.2		11.74	60	63	
8358800	212402B	845.040	460.720	13	501			24	0.81	100	3.2		7.29	0	10	
8358801	212402B	845.040	460.720	13	849			127	0.72	100	3.0		8.62	10	20	
8358802	212402B	845.040	460.720	13	569			131	0.29	100	3.3		8.84	20	30	
8358803	212402B	845.040	460.720	13	732			248	0.71	200	3.6		11.09	30	40	140.
8358804	212402B	845.040	460.720	13	583			120	0.78	100	3.0		12.20	40	50	
8358805	212402B	845.040	460.720	13	545			58	1.22	100	2.8		10.21	50	60	
8358806	212402B	845.040	460.720	13	409			45	0.76	100	2.8		7.80	60	70	
8358807	212402B	845.040	460.720	13	559			104	0.69	100	3.1		8.19	70	74	
8358808	212402B	845.030	460.680	11	628			50	0.89	100	3.4		7.10	0	10	
8358809	212402B	845.030	460.680	11	976			161	1.05	100	3.5		8.62	10	20	
8358810	212402B	845.030	460.680	11	500			139	0.67	100	2.7		10.47	20	30	141.
8358811	212402B	845.030	460.680	11	841			189	0.92	100	2.9		11.07	30	40	
8358812	212402B	845.030	460.680	11	586			120	1.55	100	2.9		12.52	40	50	
8358813	212402B	845.030	460.680	11	832			67	1.18	400	6.2		11.36	50	60	
8358814	212402B	845.030	460.680	11	463			114	0.70	100	3.3		7.28	60	63	
8358815	212402B	845.030	460.660	11	459			75	1.05	100	2.8		6.13	0	10	
8358816	212402B	845.030	460.660	11	1074			195	1.15	100	3.9		11.33	10	20	
8358817	212402B	845.030	460.660	11	534			119	0.53	100	3.0		10.26	20	30	
8358818	212402B	845.030	460.660	11	813			254	0.76	200	3.6		9.97	30	40	142.
8358819	212402B	845.030	460.660	11	644			101	1.57	100	3.0		10.77	40	50	
8358820	212402B	845.030	460.660	11	1057			66	1.59	100	4.7		12.45	50	60	
8358821	212402B	845.030	460.660	11	492			74	1.00	100	3.4		9.48	60	70	
8358822	212402B	845.030	460.660	11	1608			88	1.00	100	4.9		7.71	70	72	
8358823	212402B	845.030	460.640	11	956			158	0.86	100	3.8		6.81	0	10	
8358824	212402B	845.030	460.640	11	1079			146	0.92	100	3.8		10.93	10	20	
8358825	212402B	845.030	460.640	11	899			154	0.92	100	3.5		10.78	20	30	
8358826	212402B	845.030	460.640	11	1234			212	0.95	200	3.3		10.13	30	40	143.
8358827	212402B	845.030	460.640	11	859			64	2.04	100	4.2		10.23	40	50	
8358828	212402B	845.030	460.640	11	1126			69	2.26	100	4.6		12.89	50	60	
8358829	212402B	845.030	460.640	11	862			70	2.04	100	4.1		11.10	60	70	
8358830	212402B	845.030	460.640	11	597			69	0.81	100	3.4		7.14	70	80	

LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 32

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358831	2124028	845.030	460.640	11	997			101		1.41	100	4.4		8.86	80	81
8358832	2124028	845.030	460.620	11	698			86		0.96	100	4.4		5.80	0	10
8358833	2124028	845.030	460.620	11	1128			146		0.92	200	4.9		11.56	10	20
8358834	2124028	845.030	460.620	11	837			149		0.73	100	2.4		9.63	20	30
8358835	2124028	845.030	460.620	11	800			317		0.90	300	2.7		11.79	30	40
8358836	2124028	845.030	460.620	11	908			92		2.06	100	3.2		12.70	40	50
8358837	2124028	845.030	460.620	11	1328			60		2.31	100	4.0		13.57	50	60
8358838	2124028	845.030	460.620	11	601			53		1.24	100	3.0		10.95	60	70
8358839	2124028	845.030	460.620	11	702			70		0.92	100	3.6		7.36	70	80
8358840	2124028	845.030	460.620	11	659			62		0.74	100	3.1		7.68	80	81
8358841	2124028	845.030	460.600	11	683			155		0.69	200	2.7		5.90	0	10
8358842	2124028	845.030	460.600	11	1201			187		0.87	100	3.2		11.01	10	20
8358843	2124028	845.030	460.600	11	700			185		0.87	100	2.8		11.56	20	30
8358844	2124028	845.030	460.600	11	780			171		0.81	100	3.1		11.52	30	40
8358845	2124028	845.030	460.600	11	565			94		1.22	100	2.7		10.33	40	50
8358846	2124028	845.030	460.600	11	900			49		1.88	100	4.1		10.70	50	60
8358847	2124028	845.030	460.600	11	547			72		1.06	100	2.7		9.02	60	70
8358848	2124028	845.030	460.600	11	710			81		1.13	100	3.6		11.42	70	80
8358849	2124028	845.030	460.600	11	1234			76		0.85	100	3.9		9.68	80	81
8358850	2124028	845.030	460.580	11	643			11		0.90	100	3.5		8.19	0	10
8358851	2124028	845.030	460.580	11	1636			141		1.06	100	3.5		10.07	10	20
8358852	2124028	845.030	460.580	11	619			170		0.71	100	3.2		11.42	20	30
8358853	2124028	845.030	460.580	11	794			127		0.63	100	2.6		11.80	30	40
8358854	2124028	845.030	460.580	11	608			225		0.83	200	2.6		10.49	40	50
8358855	2124028	845.030	460.580	11	1041			55		1.48	100	4.1		10.59	50	60
8358856	2124028	845.030	460.580	11	838			83		1.30	100	3.6		10.66	60	70
8358857	2124028	845.030	460.580	11	1269			87		2.03	100	4.6		11.19	70	80
8358858	2124028	845.030	460.560	11	1393			27		0.93	200	3.4		8.22	0	10
8358859	2124028	845.030	460.560	11	1977			226		1.00	100	4.1		11.16	10	20
8358860	2124028	845.030	460.560	11	657			219		0.73	100	2.5		10.94	20	30
8358861	2124028	845.030	460.560	11	506			248		0.76	100	3.5		11.05	30	40
8358862	2124028	845.030	460.560	11	750			273		0.86	200	3.2		11.27	40	50
8358863	2124028	845.030	460.560	11	940			96		1.70	100	3.9		12.00	50	60

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 33

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358864	2124028	845.030	460.560	11	1349			134		1.75	100	4.7	13.30	60	70	79 /47
8358865	2124028	845.030	460.560	11	2249			125		2.60	100	6.1	13.08	70	70	
8358866	2124028	845.020	460.550	10	1630			282		1.15	700	3.9	7.26	0	10	
8358867	2124028	845.020	460.550	10	1417			194		0.95	100	4.1	11.15	10	20	
8358868	2124028	845.020	460.550	10	684			191		0.68	100	3.2	10.38	20	30	
8358869	2124028	845.020	460.550	10	594			222		0.75	100	3.0	11.95	30	40	148.
8358870	2124028	845.020	460.550	10	768			353		1.19	400	2.9	9.28	40	50	
8358871	2124028	845.020	460.550	10	1090			169		1.47	200	3.3	11.40	50	60	
8358872	2124028	845.020	460.550	10	940			94		1.82	100	3.9	11.88	60	70	
8358873	2124028	845.020	460.550	10	1466			101		2.37	100	5.2	11.63	70	78	
8358874	2124028	845.020	460.570	10	888			29		1.24	600	3.8	6.04	0	10	
8358875	2124028	845.020	460.570	10	1632			168		0.71	100	4.3	8.52	10	20	
8358876	2124028	845.020	460.570	10	823			231		0.70	100	3.3	10.01	20	30	
8358877	2124028	845.020	460.570	10	471			183		0.53	100	3.1	9.81	30	40	
8358878	2124028	845.020	460.570	10	667			385		0.91	400	3.5	11.30	40	50	149.
8358879	2124028	845.020	460.570	10	881			138		1.13	100	3.5	9.81	50	60	
8358880	2124028	845.020	460.570	10	925			84		1.51	100	4.2	10.21	60	70	
8358881	2124028	845.020	460.570	10	1855			86		3.04	100	5.2	13.51	70	80	
8358882	2124028	845.020	460.570	10	1225			77		1.37	100	3.7	9.56	80	83	
8358883	2124028	845.020	460.590	10	1311			91		0.91	200	3.2	9.00	0	10	
8358884	2124028	845.020	460.590	10	1449			205		0.75	100	3.2	9.48	10	20	
8358885	2124028	845.020	460.590	10	722			192		0.74	100	2.5	10.49	20	30	
8358886	2124028	845.020	460.590	10	717			137		0.62	100	2.8	10.79	30	40	
8358887	2124028	845.020	460.590	10	464			153		0.89	100	2.2	9.33	40	50	150.
8358888	2124028	845.020	460.590	10	919			71		1.27	100	3.2	9.95	50	60	
8358889	2124028	845.020	460.590	10	532			73		1.20	100	2.9	8.87	60	70	
8358890	2124028	845.020	460.590	10	800			80		1.13	100	3.3	10.38	70	80	
8358891	2124028	845.020	460.610	10	776			214		0.79	200	3.8	6.26	0	10	
8358892	2124028	845.020	460.610	10	1239			158		0.87	100	3.4	10.25	10	20	
8358893	2124028	845.020	460.610	10	644			141		0.65	100	3.2	10.41	20	30	
8358894	2124028	845.020	460.610	10	817			177		0.79	100	3.1	10.79	30	40	
8358895	2124028	845.020	460.610	10	514			79		1.30	100	2.6	10.34	40	50	
8358896	2124028	845.020	460.610	10	1275			61		1.76	100	3.9	11.04	50	60	

LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 34

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358897	212402B	845.020	460.610	10	504			61		0.84	100	2.5		7.84	60	70
8358898	212402B	845.020	460.610	10	700			72		1.10	100	3.3		8.96	70	79
8358899	212402B	845.020	460.630	10	529			90		0.97	100	2.7		5.93	0	10
8358900	212402B	845.020	460.630	10	1133			151		0.77	100	3.6		10.59	10	20
8358901	212402B	845.020	460.630	11	756			144		0.80	100	2.7		9.34	20	30
8358902	212402B	845.020	460.630	11	757			240		0.59	200	2.8		9.78	30	40
8358903	212402B	845.020	460.630	11	678			71		1.38	100	2.7		9.60	40	50
8358904	212402B	845.020	460.630	11	1459			68		2.09	100	4.5		12.39	50	60
8358905	212402B	845.020	460.630	11	796			58		1.50	100	3.2		9.77	60	70
8358906	212402B	845.020	460.630	11	583			69		0.85	100	2.7		6.33	70	80
8358907	212402B	845.010	460.700	09	425			71		0.55	100	2.4		5.12	0	10
8358908	212402B	845.010	460.700	09	696			148		0.62	100	2.8		8.31	10	20
8358909	212402B	845.010	460.700	09	528			116		0.52	100	3.6		7.71	20	30
8358910	212402B	845.010	460.700	09	484			170		0.60	100	3.3		9.59	30	40
8358911	212402B	845.010	460.700	09	571			124		0.76	100	2.9		10.24	40	50
8358912	212402B	845.010	460.700	09	716			62		1.13	100	4.0		9.97	50	60
8358913	212402B	845.010	460.700	09	444			58		0.68	100	3.0		8.06	60	70
8358914	212402B	845.010	460.660	09	485			74		0.85	100	3.5		6.21	0	10
8358915	212402B	845.010	460.660	09	797			130		0.51	100	3.3		9.03	10	20
8358916	212402B	845.010	460.660	09	901			160		0.65	100	3.7		10.45	20	30
8358917	212402B	845.010	460.660	09	787			203		0.61	200	3.5		10.04	30	40
8358918	212402B	845.010	460.660	09	681			91		0.79	100	2.9		9.55	40	50
8358919	212402B	845.010	460.660	09	1026			71		1.67	100	4.2		10.20	50	60
8358920	212402B	845.010	460.660	09	555			60		1.08	100	3.4		8.46	60	70
8358921	212402B	845.010	460.660	09	971			63		0.75	100	4.0		6.96	70	78
8358922	212402B	845.010	460.640	09	583			100		0.71	200	3.2		5.52	0	10
8358923	212402B	845.010	460.640	09	934			134		0.55	100	3.8		9.26	10	20
8358924	212402B	845.010	460.640	09	748			149		0.59	100	3.6		9.30	20	30
8358925	212402B	845.010	460.640	09	1011			227		0.82	200	4.1		10.85	30	40
8358926	212402B	845.010	460.640	09	628			80		1.29	100	3.2		10.28	40	50
8358927	212402B	845.010	460.640	09	1110			68		1.94	100	4.6		13.30	50	60
8358928	212402B	845.010	460.640	09	631			54		1.39	100	3.9		9.96	60	70
8358929	212402B	845.010	460.640	09	710			74		0.81	100	3.5		6.98	70	80

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LISTA/KAMU (HAVERI/JÄTE)

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ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYS DM
8358930	2124028	845.010	460.620	09	899			237	0.86	400	2.8		6.55	0	10
8358931	2124028	845.010	460.620	09	1021			158	0.66	100	3.2		10.27	10	20
8358932	2124028	845.010	460.620	09	659			151	0.54	200	2.6		9.38	20	30
8358933	2124028	845.010	460.620	09	543			143	0.57	200	3.0		10.39	30	40
8358934	2124028	845.010	460.620	09	562			83	1.56	200	2.5		10.14	40	50
8358935	2124028	845.010	460.620	09	1150			63	1.68	200	4.0		12.07	50	60
8358936	2124028	845.010	460.620	09	586			71	1.16	300	2.6		9.17	60	70
8358937	2124028	845.010	460.620	09	628			59	0.87	400	3.1		7.70	70	79
8358938	2124028	845.010	460.600	09	586			29	1.05	600	2.8		5.85	0	10
8358939	2124028	845.010	460.600	09	1236			162	0.78	300	3.5		9.49	10	20
8358940	2124028	845.010	460.600	09	679			234	0.52	300	3.0		9.91	20	30
8358941	2124028	845.010	460.600	09	565			117	0.47	300	2.9		9.43	30	40
8358942	2124028	845.010	460.600	09	621			250	0.70	500	2.6		9.40	40	50
8358943	2124028	845.010	460.600	09	891			65	1.60	300	3.5		10.03	50	60
8358944	2124028	845.010	460.600	09	592			64	0.95	400	3.0		8.53	60	70
8358945	2124028	845.010	460.600	09	617			64	0.92	400	2.9		7.21	70	80
8358946	2124028	845.010	460.580	09	872			60	1.18	600	3.1		7.00	0	10
8358947	2124028	845.010	460.580	09	1223			191	0.70	400	3.6		9.39	10	20
8358948	2124028	845.010	460.580	09	981			252	0.76	400	3.0		9.82	20	30
8358949	2124028	845.010	460.580	09	463			143	0.54	400	2.7		10.15	30	40
8358950	2124028	845.010	460.580	09	496			242	0.56	500	2.8		9.11	40	50
8358951	2124028	845.010	460.580	09	510			75	1.09	300	2.7		8.85	50	60
8358952	2124028	845.010	460.580	09	792			65	1.02	300	3.4		9.82	60	70
8358953	2124028	845.010	460.580	09	832			77	1.13	300	3.9		9.22	70	80
8358954	2124028	845.010	460.580	09	1062			98	1.01	300	2.8		9.71	80	81
8358955	2124028	845.010	460.560	09	873			84	1.16	900	3.2		6.24	0	10
8358956	2124028	845.010	460.560	09	1422			193	0.89	400	3.9		10.11	10	20
8358957	2124028	845.010	460.560	09	853			237	0.78	100	3.7		11.03	20	30
8358958	2124028	845.010	460.560	09	509			212	0.67	100	2.7		10.04	30	40
8358959	2124028	845.010	460.560	09	783			348	0.89	300	2.7		10.45	40	50
8358960	2124028	845.010	460.560	09	833			175	0.97	100	2.6		9.98	50	60
8358961	2124028	845.010	460.560	09	909			82	1.62	100	3.7		12.43	60	70
8358962	2124028	845.010	460.560	09	866			87	1.23	100	3.6		9.56	70	80

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 36

ANRO	KTL	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM	
8358963	2124028	845.010	460.520	09	842			128		0.94	100	3.3		6.84	0	10
8358964	2124028	845.010	460.520	09	1466			173		0.91	100	3.9		10.46	10	20
8358965	2124028	845.010	460.520	09	669			148		0.57	100	2.8		8.96	20	30
8358966	2124028	845.010	460.520	09	537			157		1.13	100	3.1		12.30	30	40
8358967	2124028	845.010	460.520	09	809			233		0.97	200	3.3		11.12	40	50
8358968	2124028	845.010	460.520	09	1348			206		1.11	200	3.0		10.34	50	60
8358969	2124028	845.010	460.520	09	780			82		1.48	100	3.6		11.22	60	70
8358970	2124028	845.010	460.520	09	999			86		1.82	100	4.0		10.04	70	77
8358971	2124028	845.010	460.480	09	672			105		0.74	100	3.2		7.06	0	10
8358972	2124028	845.010	460.480	09	1111			133		0.61	100	3.8		9.84	10	20
8358973	2124028	845.010	460.480	09	608			133		0.64	100	3.1		9.27	20	30
8358974	2124028	845.010	460.480	09	548			143		0.78	100	3.1		10.90	30	40
8358975	2124028	845.010	460.480	09	515			143		0.87	100	2.9		9.66	40	50
8358976	2124028	845.010	460.480	09	1064			97		0.82	100	3.0		8.62	50	60
8358977	2124028	845.010	460.480	09										6.0	63	
8358978	2124028	845.000	460.540	01	1019			262		1.10	300	3.3		8.92	0	10
8358979	2124028	845.000	460.540	01	1139			142		0.82	100	3.4		10.05	10	20
8358980	2124028	845.000	460.540	01	697			144		0.37	100	2.9		10.62	20	30
8358981	2124028	845.000	460.540	01	488			137		0.86	100	2.7		11.01	30	40
8358982	2124028	845.000	460.540	01	805			326		1.01	300	3.0		12.33	40	50
8358983	2124028	845.000	460.540	01	755			121		0.73	100	1.9		6.93	50	60
8358984	2124028	845.000	460.540	01	675			52		1.16	100	3.4		11.75	60	70
8358985	2124028	845.000	460.540	01	749			78		1.08	100	3.6		10.04	70	80
8358986	2124028	845.000	460.570	01	796			234		0.96	300	2.9		6.10	0	10
8358987	2124028	845.000	460.570	01	1347			152		0.86	100	3.6		9.31	10	20
8358988	2124028	845.000	460.570	01	645			192		0.66	100	2.9		8.90	20	30
8358989	2124028	845.000	460.570	01	498			171		0.61	100	2.9		10.71	30	40
8358990	2124028	845.000	460.570	01	541			310		0.66	300	2.9		11.19	40	50
8358991	2124028	845.000	460.570	01	664			153		0.80	100	2.7		9.74	50	60
8358992	2124028	845.000	460.570	01	800			58		1.11	100	3.7		9.75	60	70
8358993	2124028	845.000	460.570	01	796			72		0.99	100	3.6		9.78	70	80
8358994	2124028	845.000	460.592	01	524			9		1.05	200	3.3		5.71	0	10
8358995	2124028	845.000	460.592	01	1027			141		0.59	100	3.3		8.17	10	20

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LISTA/KAMU (HAVERI/JÄTE)

28.11.84 SIVU 37

ANRO	KTL.	X	Y	LINJA	CU PPM	ZN PPM	NI PPM	CO PPM	PB PPM	AU PPM	AS PPM	AG PPM	S %	FE %	SYVYYS DM
8358996	2124028	845.000	460.592	01	684			216		0.49	100	3.2		8.95	20 30
8358997	2124028	845.000	460.592	01	556			173		0.55	100	3.2		10.33	30 40
8358998	2124028	845.000	460.592	01	504			264		0.55	200	3.0		9.72	40 50
8358999	2124028	845.000	460.592	01	582			72		1.09	100	3.0		10.34	50 60
8359000	2124028	845.000	460.592	01	586			51		0.90	100	3.4		9.91	60 70
8359001	2124028	845.000	460.592	01	798			62		0.99	100	3.8		8.90	70 79
8359002	2124028	845.000	460.610	01	429			9		1.03	200	3.1		5.78	0 10
8359003	2124028	845.000	460.610	01	1107			152		0.57	100	3.4		9.02	10 20
8359004	2124023	845.000	460.610	01	643			220		0.50	100	3.2		8.78	20 30
8359005	2124028	845.000	460.610	01	876			164		0.61	100	3.2		10.24	30 40
8359006	2124023	845.000	460.610	01	703			233		0.76	300	3.0		8.13	40 50
8359007	2124023	845.000	460.610	01	679			66		1.19	100	2.9		9.73	50 60
8359008	2124028	845.000	460.610	01	551			67		0.91	100	2.9		8.29	60 70
8359009	2124028	845.000	460.610	01	668			64		0.94	100	3.2		7.25	70 79

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	MÄÄRÄPISTE
3358001	2124028	844.960	450.580	07	0.94	0	10	
3358002	2124028	844.960	450.560	07	0.51	10	20	
3358003	2124028	844.950	450.580	07	0.51	20	30	
3358004	2124028	844.950	450.580	07	0.45	30	40	
3358005	2124028	844.950	450.580	07	0.45	40	50	
3358006	2124028	844.950	450.580	07	0.49	50	60	
3358007	2124028	844.950	450.580	07	0.72	60	70	
3358008	2124028	844.950	450.580	07	0.60	70	77	
3358009	2124028	844.950	450.530	07	0.73	0	10	
3358010	2124028	844.960	450.530	07	0.44	10	20	
3358011	2124028	844.950	450.630	07	0.53	20	30	
3358012	2124028	844.950	450.630	07	0.46	30	40	
3358013	2124028	844.950	450.630	07	0.41	40	50	
3358014	2124028	844.950	450.630	07	0.89	50	60	
3358015	2124028	844.950	450.630	07	0.69	60	70	
3358016	2124028	844.950	450.690	07	0.69	0	10	
3358017	2124028	844.960	450.690	07	0.48	10	20	
3358018	2124028	844.960	450.690	07	0.43	20	30	
3358019	2124028	844.950	450.690	07	0.45	30	40	
3358020	2124028	844.950	450.690	07	0.47	40	50	
3358021	2124028	844.960	450.690	07	0.88	50	60	
3358022	2124028	844.950	450.690	07	0.78	60	67	
3358023	2124028	844.950	450.720	08	0.58	0	10	
3358024	2124028	844.990	450.720	08	0.50	10	20	
3358025	2124028	844.990	450.720	08	0.39	20	30	
3358026	2124028	844.990	450.720	08	0.41	30	40	
3358027	2124028	844.990	450.720	08	0.55	40	50	
3358028	2124028	844.990	450.720	08	0.84	50	60	
3358029	2124028	844.990	450.720	08	0.95	60	70	
3358030	2124028	844.990	450.720	08	0.69	70	73	
3358031	2124028	844.990	450.680	08	0.55	0	10	
3358032	2124028	844.990	450.680	08	0.63	10	20	
3358033	2124028	844.990	450.680	08	0.52	20	30	

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358024	212402B	844.990	460.680	08	0.45	30	40	
8358035	212402B	844.990	460.680	08	0.67	40	50	
8358036	212402B	844.990	460.680	08	1.20	50	60	
8358037	212402B	844.990	460.680	08	0.73	60	66	
8358038	212402B	844.990	450.640	08	0.65	0	10	
8358039	212402B	844.990	450.640	08	0.33	10	20	
8358040	212402B	844.990	450.640	08	0.33	20	30	
8358041	212402B	844.990	450.640	08	0.41	30	40	
8358042	212402B	844.990	450.640	08	0.43	40	50	
8358043	212402B	844.990	450.640	08	1.02	50	60	
8358044	212402B	844.990	450.640	08	1.05	60	70	
8358045	212402B	844.990	450.640	08	0.68	70	78	
8358046	212402B	844.990	450.620	08	0.62	0	10	
8358047	212402B	844.990	450.620	08	0.49	10	20	
8358048	212402B	844.990	450.620	08	0.46	20	30	
8358049	212402B	844.990	450.620	08	0.37	30	40	
8358050	212402B	844.990	450.620	08	0.56	40	50	
8358051	212402B	844.990	450.620	08	1.06	50	60	
8358052	212402B	844.990	450.620	08	0.61	60	70	
8358053	212402B	844.990	450.620	08	0.77	70	75	
8358054	212402B	844.990	450.600	08	1.08	0	10	
8358055	212402B	844.990	450.600	08	0.56	10	20	
8358056	212402B	844.990	450.600	08	0.48	20	30	
8358057	212402B	844.990	450.600	08	0.28	30	40	
8358058	212402B	844.990	450.600	08	0.53	40	50	
8358059	212402B	844.990	450.600	08	0.91	50	60	
8358060	212402B	844.990	450.600	08	0.86	60	70	
8358061	212402B	844.990	450.600	08	0.77	70	76	
8358062	212402B	844.990	460.580	08	0.74	0	10	
8358063	212402B	844.990	460.580	08	0.61	10	20	
8358064	212402B	844.990	460.580	08	0.38	20	30	
8358065	212402B	844.990	460.580	08	0.51	30	40	
8358066	212402B	844.990	460.580	08	0.51	40	50	

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358067	212402B	844.990	450.580	08	0.75	50	60	
8358068	212402B	844.990	450.580	08	0.85	60	70	38
8358069	212402B	844.990	450.580	08	0.69	70	80	
8358070	212402B	844.990	450.558	08	0.68	0	10	
8358071	212402B	844.990	450.558	08	0.73	10	20	
8358072	212402B	844.990	450.558	08	0.51	20	30	
8358073	212402B	844.990	450.558	08	0.59	30	40	
8358074	212402B	844.990	450.558	08	0.69	40	50	
8358075	212402B	844.990	450.558	08	0.67	50	60	
8358076	212402B	844.990	450.558	08	0.96	60	70	
8358077	212402B	844.990	450.558	08	0.94	70	80	
8358078	212402B	845.150	450.650	22	0.96	0	10	
8358079	212402B	845.150	450.650	22	0.88	10	20	
8358080	212402B	845.150	450.650	22	1.05	20	30	
8358081	212402B	845.150	450.650	22	1.21	30	40	
8358082	212402B	845.150	450.650	22	1.19	40	50	
8358083	212402B	845.150	450.650	22	1.10	50	60	
8358084	212402B	845.150	450.590	22	1.17	0	10	
8358085	212402B	845.150	450.590	22	0.87	10	20	
8358086	212402B	845.150	450.590	22	0.87	20	30	
8358087	212402B	845.150	450.590	22	1.56	30	40	
8358088	212402B	845.150	450.590	22	1.11	40	50	
8358089	212402B	845.150	450.590	22	1.10	50	60	
8358090	212402B	845.150	450.590	22	0.67	60	70	
8358091	212402B	845.150	450.590	22	0.57	70	72	
8358092	212402B	845.150	450.680	05	0.55	0	10	
8358093	212402B	845.150	450.680	05	0.61	10	20	
8358094	212402B	845.150	450.680	05	1.11	20	30	
8358095	212402B	845.150	450.680	05	1.15	30	40	
8358096	212402B	845.150	450.680	05	1.50	40	50	
8358097	212402B	845.150	450.680	05	1.09	50	60	
8358098	212402B	845.150	450.680	05	0.70	60	70	
8358099	212402B	845.150	450.680	05	0.55	70	72	

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTEPISTE DM
8358100	2124028	845.150	450.660	05	1.25	0	10
8358101	2124028	845.150	450.660	05	1.26	10	20
8358102	2124028	845.150	450.660	05	1.67	20	30
8358103	2124028	845.150	450.660	05	2.45	30	40
8358104	2124028	845.150	450.660	05	1.84	40	50
8358105	2124028	845.150	450.660	05	1.35	50	60
8358106	2124028	845.150	450.660	05	0.86	60	65
8358107	2124028	845.150	450.640	05	0.73	0	10
8358108	2124028	845.150	450.640	05	1.08	10	20
8358109	2124028	845.150	450.640	05	2.48	20	30
8358110	2124028	845.150	450.640	05	1.95	30	40
8358111	2124028	845.150	450.640	05	1.65	40	50
8358112	2124028	845.150	450.640	05	1.14	50	60
8358113	2124028	845.150	450.640	05	1.88	60	62
8358114	2124028	845.150	450.620	05	0.89	0	10
8358115	2124028	845.150	450.620	05	0.91	10	20
8358116	2124028	845.150	450.620	05	0.89	20	30
8358117	2124028	845.150	450.620	05	1.55	30	40
8358118	2124028	845.150	450.620	05	1.61	40	50
8358119	2124028	845.150	450.620	05	1.27	50	55
8358120	2124028	845.150	450.600	05	0.80	0	10
8358121	2124028	845.150	450.600	05	0.82	10	15
8358122	2124028	845.140	450.590	21	0.60	0	10
8358123	2124028	845.140	450.590	21	0.34	10	20
8358124	2124028	845.140	450.610	21	0.97	0	10
8358125	2124028	845.140	450.610	21	1.85	10	20
8358126	2124028	845.140	450.610	21	2.28	20	30
8358127	2124028	845.140	450.610	21	0.59	30	40
8358128	2124028	845.140	450.610	21	2.17	40	50
8358129	2124028	845.140	450.610	21	2.27	50	60
8358130	2124028	845.140	450.610	21	1.52	60	63
8358131	2124028	845.140	450.630	21	0.94	0	10
8358132	2124028	845.140	450.630	21	0.73	10	20

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358133	2124028	845.140	450.630	21	1.53	20	30	
8358134	2124028	845.140	450.630	21	1.67	30	40	
8358135	2124028	845.140	450.630	21	1.51	40	50	49
8358136	2124028	845.140	460.630	21	1.57	50	60	
8358137	2124028	845.140	460.630	21	1.47	60	66	
8358138	2124028	845.140	460.650	21	1.20	0	10	
8358139	2124028	845.140	450.650	21	1.48	10	20	
8358140	2124028	845.140	450.650	21	2.79	20	30	
8358141	2124028	845.140	460.650	21	2.09	30	40	50
8358142	2124028	845.140	460.650	21	2.97	40	50	
8358143	2124028	845.140	460.650	21	1.58	50	60	
8358144	2124028	845.140	460.650	21	3.18	60	68	
8358145	2124028	845.140	460.670	21	0.67	0	10	
8358146	2124028	845.140	460.670	21	0.92	10	20	
8358147	2124028	845.140	450.670	21	1.47	20	30	
8358148	2124028	845.140	460.670	21	2.35	30	40	51
8358149	2124028	845.140	460.670	21	1.87	40	50	
8358150	2124028	845.140	460.670	21	1.31	50	60	
8358151	2124028	845.140	460.670	21	0.83	60	70	
8358152	2124028	845.140	460.670	21	0.65	70	72	
8358153	2124028	845.140	460.670	21	0.78	0	10	
8358154	2124028	845.140	450.670	21	0.74	10	20	
8358155	2124028	845.140	450.670	21	0.81	20	30	
8358156	2124028	845.140	450.670	21	1.31	30	40	52
8358157	2124028	845.140	460.670	21	1.43	40	50	
8358158	2124028	845.140	460.670	21	1.41	50	60	
8358159	2124028	845.140	460.670	21	1.12	60	70	
8358160	2124028	845.140	460.670	21	0.61	70	79	
8358161	2124028	845.130	450.770	20	0.94	0	10	
8358162	2124028	845.130	460.770	20	1.39	10	20	
8358163	2124028	845.130	450.770	20	1.22	20	30	
8358164	2124028	845.130	450.770	20	0.92	30	40	
8358165	2124028	845.130	460.770	20	1.37	40	50	53

ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358166	212402B	845.130	450.770	20	1.36	50	60	
8358167	212402B	845.130	450.770	20	1.17	60	70	
8358168	212402B	845.130	450.770	20	0.79	70	76	
8358169	212402B	845.130	450.720	20	0.56	0	10	
8358170	212402B	845.130	450.720	20	0.82	10	20	
8358171	212402B	845.130	450.720	20	0.37	20	30	
8358172	212402B	845.130	450.720	20	0.91	30	40	
8358173	212402B	845.130	450.720	20	1.48	40	50	53
8358174	212402B	845.130	450.720	20	1.54	50	60	
8358175	212402B	845.130	450.720	20	1.24	60	70	
8358176	212402B	845.130	450.720	20	0.67	70	80	
8358177	212402B	845.130	450.720	20	0.44	80	82	
8358178	212402B	845.130	+50.680	20	0.82	0	10	
8358179	212402B	845.130	+50.680	20	0.70	10	20	
8358180	212402B	845.130	+50.680	20	1.32	20	30	
8358181	212402B	845.130	+50.680	20	1.42	30	40	54
8358182	212402B	845.130	+50.680	20	1.43	40	50	
8358183	212402B	845.130	+50.680	20	1.16	50	60	
8358184	212402B	845.130	+50.680	20	0.97	60	70	
8358185	212402B	845.130	+50.680	20	0.71	70	79	
8358186	212402B	845.130	450.660	20	0.76	0	10	
8358187	212402B	845.130	450.660	20	1.75	10	20	
8358188	212402B	845.130	450.660	20	1.26	20	30	
8358189	212402B	845.130	450.660	20	1.65	30	40	55
8358190	212402B	845.130	450.660	20	2.28	40	50	
8358191	212402B	845.130	450.660	20	1.39	50	60	
8358192	212402B	845.130	450.660	20	0.93	60	70	
8358193	212402B	845.130	450.660	20	0.67	70	72	
8358194	212402B	845.130	450.640	20	0.88	0	10	
8358195	212402B	45.130	450.640	20	1.12	10	20	
8358196	212402B	45.130	460.640	20	1.97	20	30	
8358197	212402B	45.130	+60.640	20	2.36	30	40	
8358198	212402B	45.130	460.640	20	2.42	40	50	57

ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358199	2124028	545.130	460.640	20	1.82	50	60	
8358200	2124028	545.130	450.640	20	1.34	60	70	
8358201	2124028	845.130	450.640	20	1.36	70	74	
8358202	2124028	845.130	450.620	20	1.90	0	10	
8358203	2124028	845.130	450.620	20	0.80	10	20	
8358204	2124028	845.130	450.620	20	0.77	20	30	
8358205	2124028	845.130	450.620	20	0.98	30	40	
8358206	2124028	845.130	450.620	20	1.85	40	50	
8358207	2124028	845.130	450.620	20	1.98	50	60	
8358208	2124028	845.130	450.620	20	1.58	60	70	
8358209	2124028	845.130	450.620	20	0.57	70	74	
8358210	2124028	845.130	450.600	20	0.94	0	10	
8358211	2124028	845.130	450.600	20	1.20	10	20	
8358212	2124028	845.130	450.600	20	0.72	20	30	
8358213	2124028	845.130	450.600	20	1.53	30	40	
8358214	2124028	845.130	450.600	20	3.40	40	50	
8358215	2124028	845.130	450.600	20	1.34	50	54	
8358216	2124028	845.120	450.550	19	1.10	0	10	
8358217	2124028	845.120	450.550	19	0.83	10	20	60
8358218	2124028	845.120	450.570	19	1.14	0	10	
8358219	2124028	845.120	450.570	19	0.69	10	20	
8358220	2124028	845.120	450.570	19	0.74	20	27	
8358221	2124028	845.120	450.590	19	0.57	0	10	
8358222	2124028	845.120	450.590	19	0.99	10	20	
8358223	2124028	845.120	450.590	19	1.87	20	30	
8358224	2124028	845.120	450.590	19	2.12	30	40	
8358225	2124028	845.120	450.590	19	1.70	40	47	
8358226	2124028	845.120	450.610	19	0.79	0	10	
8358227	2124028	845.120	450.610	19	0.77	10	20	
8358228	2124028	845.120	450.610	19	0.77	20	30	
8358229	2124028	845.120	450.610	19	1.08	30	40	
8358230	2124028	845.120	450.610	19	2.40	40	50	
8358231	2124028	845.120	450.610	19	1.94	50	60	

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ANRO	KTL	X	Y	LINJA	AU PPM.	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358232	212402B	845.120	450.010	19	2.46	60	70	63
8358233	212402B	845.120	450.010	19	0.77	70	73	
8358234	212402B	845.120	450.030	19	0.93	0	10	
8358235	212402B	845.120	450.030	19	0.71	10	20	
8358236	212402B	845.120	450.030	19	0.75	20	30	
8358237	212402B	845.120	450.030	19	1.32	30	40	
8358238	212402B	845.120	450.030	19	2.56	40	50	64
8358239	212402B	845.120	450.030	19	1.93	50	60	
8358240	212402B	845.120	450.030	19	1.80	60	70	
8358241	212402B	845.120	450.030	19	0.83	70	80	
8358242	212402B	845.120	450.030	19	0.93	80	81	
8358243	212402B	845.120	450.050	19	0.73	0	10	
8358244	212402B	845.120	450.050	19	1.04	10	20	
8358245	212402B	845.120	450.050	19	1.34	20	30	
8358246	212402B	845.120	450.050	19	1.84	30	40	65
8358247	212402B	845.120	450.050	19	2.04	40	50	
8358248	212402B	845.120	450.050	19	1.84	50	60	
8358249	212402B	845.120	450.050	19	1.02	60	70	
8358250	212402B	845.120	450.050	19	0.71	70	74	
8358251	212402B	845.120	450.070	19	0.94	0	10	
8358252	212402B	845.120	450.070	19	0.80	10	20	
8358253	212402B	845.120	450.070	19	1.57	20	30	
8358254	212402B	845.120	450.070	19	1.49	30	40	66
8358255	212402B	845.120	450.070	19	1.94	40	50	
8358256	212402B	845.120	450.070	19	1.77	50	60	
8358257	212402B	845.120	450.070	19	0.98	60	70	
8358258	212402B	845.120	450.070	19	0.81	70	77	
8358259	212402B	845.120	450.090	19	1.10	0	10	
8358260	212402B	845.120	450.090	19	0.57	10	20	
8358261	212402B	845.120	450.090	19	0.80	20	30	
8358262	212402B	845.120	450.090	19	1.26	30	40	
8358263	212402B	845.120	450.090	19	1.38	40	50	
8358264	212402B	845.120	450.090	19	1.37	50	60	

ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358265	212402B	845.120	450.690	19	1.27	60	70	67
8358266	212402B	845.120	450.690	19	0.60	70	78	
8358267	212402B	845.110	450.700	18	1.04	0	10	
8358268	212402B	845.110	450.700	18	0.92	10	20	
8358269	212402B	845.110	450.700	18	0.83	20	30	
8358270	212402B	845.110	450.700	18	1.25	30	40	
8358271	212402B	845.110	450.700	18	1.51	40	50	68
8358272	212402B	845.110	450.700	18	1.20	50	60	
8358273	212402B	845.110	450.700	18	0.91	60	70	
8358274	212402B	845.110	450.700	18	0.85	70	71	
8358275	212402B	845.110	450.580	18	1.02	0	10	
8358276	212402B	845.110	450.580	18	1.32	10	20	
8358277	2124C2B	845.110	450.580	18	1.38	20	30	
8358278	212402B	845.110	450.580	18	1.65	30	40	
8358279	212402B	845.110	450.580	18	1.89	40	50	67
8358280	212402B	845.110	450.580	18	1.19	50	60	
8358281	212402B	845.110	450.580	18	0.76	60	70	
8358282	212402B	845.110	450.580	18	0.68	70	72	
8358283	212402B	845.110	450.580	18	0.96	0	10	
8358284	212402B	845.110	450.580	18	0.53	10	20	
8358285	212402B	845.110	450.580	18	1.83	20	30	
8358286	212402B	845.110	450.580	18	1.28	30	40	
8358287	212402B	845.110	450.580	18	1.94	40	50	70
8358288	212402B	845.110	450.580	18	1.27	50	60	
8358289	212402B	845.110	450.580	18	0.96	60	70	
8358290	212402B	845.110	450.580	18	0.90	70	78	
8358291	212402B	845.110	450.540	18	0.67	0	10	
8358292	212402B	845.110	450.540	18	0.96	10	20	
8358293	212402B	845.110	450.540	18	0.94	20	30	
8358294	212402B	845.110	450.540	18	1.48	30	40	
8358295	212402B	845.110	450.540	18	2.86	40	50	
8358296	212402B	845.110	450.540	18	2.61	50	60	
8358297	212402B	845.110	450.540	18	1.66	60	70	

ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358298	2124028	845.110	450.640	18	1.05	70	80	71
8358299	2124028	845.110	460.640	18	1.13	80	81	
8358300	2124028	845.110	450.640	18	0.02	81	84	
8358301	2124028	845.110	450.620	18	0.89	0	10	
8358302	2124028	845.110	450.620	18	0.91	10	20	
8358303	2124028	845.110	450.620	18	0.62	20	30	
8358304	2124028	845.110	450.620	18	1.57	30	40	
8358305	2124028	845.110	460.620	18	1.69	40	50	72
8358306	2124028	845.110	460.620	18	1.83	50	60	
8358307	2124028	845.110	450.620	18	1.92	60	70	
8358308	2124028	845.110	450.620	18	1.48	70	80	
8358309	2124028	845.110	450.620	18	1.15	80	87	
8358310	2124028	845.110	450.600	18	0.47	0	10	
8358311	2124028	845.110	450.600	18	0.67	10	20	
8358312	2124028	845.110	450.600	18	1.34	20	30	
8358313	2124028	845.110	450.600	18	3.72	30	40	73
8358314	2124028	845.110	450.600	18	1.92	40	50	
8358315	2124028	845.110	450.600	18	2.44	50	60	
8358316	2124028	845.110	450.600	18	0.30	60	62	
8358317	2124028	845.110	460.580	18	0.93	0	10	
8358318	2124028	845.110	460.580	18	0.54	10	20	
8358319	2124028	845.110	460.580	18	0.65	20	30	74
8358320	2124028	845.110	460.580	18	0.69	30	40	
8358321	2124028	845.110	460.580	18	1.53	40	45	
8358322	2124028	845.110	450.560	18	1.09	0	10	
8358323	2124028	845.110	460.560	18	0.97	10	20	75
8358324	2124028	845.110	460.560	18	1.00	20	23	
8358325	2124028	845.100	460.550	04	1.17	0	10	
8358326	2124028	845.100	460.550	04	1.06	10	20	
8358327	2124028	845.100	460.550	04	0.93	20	30	76
8358328	2124028	845.100	450.550	04	1.22	30	37	
8358329	2124028	845.100	450.570	04	0.90	0	10	
8358330	2124028	845.100	460.570	04	0.73	10	20	77

ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358331	212402B	845.100	450.570	04	0.99	20	30	
8358332	212402B	845.100	450.570	04	1.58	30	40	
8358333	212402B	845.100	450.570	04	3.29	40	50	
8358334	212402B	845.100	450.590	04	0.71	0	10	
8358335	212402B	845.100	450.590	04	1.57	10	20	
8358336	212402B	845.100	450.590	04	2.47	20	30	
8358337	212402B	845.100	450.590	04	7.96	30	40	
8358338	212402B	845.100	450.590	04	4.08	40	50	
8358339	212402B	845.100	450.590	04	1.22	50	58	
8358340	212402B	845.100	450.610	04	0.69	0	10	
8358341	212402B	845.100	450.610	04	0.77	10	20	
8358342	212402B	845.100	450.610	04	1.15	20	30	
8358343	212402B	845.100	450.610	04	3.00	30	40	
8358344	212402B	845.100	450.610	04	2.99	40	50	
8358345	212402B	845.100	450.610	04	2.57	50	60	
8358346	212402B	845.100	450.610	04	1.15	60	70	
8358347	212402B	845.100	450.610	04	1.27	70	74	
8358348	212402B	845.100	450.630	04	0.80	0	10	
8358349	212402B	845.100	450.630	04	1.27	10	20	
8358350	212402B	845.100	450.630	04	1.36	20	30	
8358351	212402B	845.100	450.630	04	0.96	30	40	
8358352	212402B	845.100	450.630	04	1.74	40	50	
8358353	212402B	845.100	450.630	04	2.56	50	60	
8358354	212402B	845.100	450.630	04	1.87	60	70	
8358355	212402B	845.100	450.630	04	1.21	70	80	
8358356	212402B	845.100	450.630	04	0.88	80	86	
8358357	212402B	845.100	450.650	04	1.10	0	10	
8358358	212402B	845.100	450.650	04	1.10	10	20	
8358359	212402B	845.100	450.650	04	1.37	20	30	
8358360	212402B	845.100	450.650	04	1.51	30	40	
8358361	212402B	845.100	450.650	04	1.87	40	50	
8358362	212402B	845.100	450.650	04	1.54	50	60	
8358363	212402B	845.100	450.650	04	1.27	60	70	

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTEPISTE DM
8358364	2124028	845.100	450.650	04	0.98	70	80
8358365	2124028	845.100	450.650	04	0.75	80	83
8358366	2124028	845.100	450.670	04	1.24	0	10
8358367	2124028	845.100	450.670	04	0.78	10	20
8358368	2124028	845.100	460.670	04	1.17	20	30
8358369	2124028	845.100	460.670	04	1.33	30	40
8358370	2124028	845.100	460.670	04	1.75	40	50
8358371	2124028	845.100	460.670	04	1.50	50	60
8358372	2124028	845.100	450.670	04	0.78	60	70
8358373	2124028	845.100	450.670	04	0.69	70	73
8358374	2124028	845.100	450.690	04	0.87	0	10
8358375	2124028	845.100	450.690	04	0.63	10	20
8358376	2124028	845.100	450.690	04	0.92	20	30
8358377	2124028	845.100	460.690	04	1.05	30	40
8358378	2124028	845.100	450.690	04	1.39	40	50
8358379	2124028	845.100	450.690	04	1.43	50	60
8358380	2124028	845.100	450.690	04	0.61	60	64
8358381	2124028	845.090	450.720	17	0.81	0	10
8358382	2124028	845.090	450.720	17	0.48	10	20
8358383	2124028	845.090	450.720	17	0.71	20	30
8358384	2124028	845.090	450.720	17	0.81	30	40
8358385	2124028	845.090	460.720	17	0.96	40	50
8358386	2124028	845.090	450.720	17	1.10	50	60
8358387	2124028	845.090	460.720	17	0.67	60	70
8358388	2124028	845.090	450.720	17	0.86	70	72
8358389	2124028	845.090	460.700	17	1.13	0	10
8358390	2124028	845.090	460.700	17	0.64	10	20
8358391	2124028	845.090	460.700	17	0.63	20	30
8358392	2124028	845.090	460.700	17	0.93	30	40
8358393	2124028	845.090	450.700	17	1.66	40	50
8358394	2124028	845.090	450.700	17	0.98	50	60
8358395	2124028	845.090	450.680	17	0.95	0	10
8358396	2124028	845.090	460.660	17	0.61	10	20

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358397	212402B	845.090	460.680	17	0.93	20	30	
8358398	212402B	845.090	460.680	17	1.44	30	40	
8358399	212402B	845.090	460.680	17	1.67	40	50	
8358400	212402B	845.090	460.680	17	0.97	50	54	
8358401	212402B	845.090	+50.660	17	1.42	0	10	
8358402	212402B	845.090	460.660	17	0.90	10	20	
8358403	212402B	845.090	460.660	17	1.13	20	30	
8358404	212402B	845.090	460.660	17	1.50	30	40	
8358405	212402B	845.090	460.660	17	1.71	40	50	
8358406	212402B	845.090	460.660	17	1.50	50	60	
8358407	212402B	845.090	460.660	17	0.98	60	70	
8358408	212402B	845.090	460.660	17	0.83	70	73	
8358409	212402B	845.090	460.640	17	1.31	0	10	
8358410	212402B	845.090	460.640	17	1.36	10	20	
8358411	212402B	845.090	460.640	17	0.97	20	30	
8358412	212402B	845.090	460.640	17	1.11	30	40	
8358413	212402B	845.090	460.640	17	1.77	40	50	
8358414	212402B	845.090	460.640	17	2.21	50	60	
8358415	212402B	845.090	460.640	17	1.60	60	70	
8358416	212402B	845.090	460.640	17	0.86	70	80	
8358417	212402B	845.090	+50.640	17	0.96	80	85	
8358418	212402B	845.090	460.620	17	0.96	0	10	
8358419	212402B	845.090	460.620	17	0.96	10	20	
8358420	212402B	845.090	460.620	17	0.99	20	30	
8358421	212402B	845.090	+50.620	17	1.49	30	40	
8358422	212402B	845.090	460.620	17	3.41	40	50	
8358423	212402B	845.090	460.620	17	2.59	50	60	
8358424	212402B	845.090	460.620	17	1.43	60	70	
8358425	212402B	845.090	460.620	17	1.45	70	80	
8358426	212402B	845.090	460.620	17	1.10	80	83	
8358427	212402B	845.090	460.600	17	0.56	0	10	
8358428	212402B	845.090	460.600	17	0.58	10	20	
8358429	212402B	845.090	460.600	17	2.11	20	30	

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358430	212402B	845.090	430.600	17	3.75	30	40	70
8358431	212402B	845.090	400.600	17	2.09	40	50	
8358432	212402B	845.090	460.600	17	1.06	50	60	
8358433	212402B	845.090	420.600	17	1.60	60	68	
8358434	212402B	845.090	450.580	17	0.94	0	10	
8358435	212402B	845.090	460.580	17	0.77	10	20	
8358436	212402B	845.090	460.580	17	1.51	20	30	
8358437	212402B	845.090	460.580	17	3.82	30	40	
8358438	212402B	845.090	450.580	17	2.62	40	50	
8358439	212402B	845.090	460.580	17	1.52	50	60	
8358440	212402B	845.090	460.580	17	0.11	60	70	
8358441	212402B	845.090	450.560	17	1.07	0	10	
8358442	212402B	845.090	460.560	17	0.98	10	20	
8358443	212402B	845.090	450.560	17	1.18	20	30	
8358444	212402B	845.090	450.560	17	2.43	30	40	
8358445	212402B	845.090	450.560	17	2.09	40	50	
8358446	212402B	845.090	450.560	17	2.90	50	60	
8358447	212402B	845.090	460.560	17	1.46	60	62	
8358448	212402B	845.080	450.550	16	0.91	0	10	
8358449	212402B	845.080	460.550	16	1.25	10	20	
8358450	212402B	845.080	450.550	16	1.21	20	30	
8358451	212402B	845.080	460.550	16	1.42	30	40	
8358452	212402B	845.080	450.550	16	2.34	40	50	
8358453	212402B	845.080	450.550	16	1.97	50	60	
8358454	212402B	845.080	450.520	16	2.46	60	64	
8358455	212402B	845.080	450.570	16	1.57	0	10	
8358456	212402B	845.080	460.570	16	1.13	10	20	
8358457	212402B	845.080	460.570	16	1.00	20	30	
8358458	212402B	845.080	460.570	16	2.31	30	40	
8358459	212402B	845.080	450.570	16	1.61	40	50	
8358460	212402B	845.080	450.570	16	2.12	50	60	
8358461	212402B	845.080	450.570	16	1.63	60	63	
8358462	212402B	845.080	450.590	16	1.01	0	10	

ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTÉPISTE DM
8358463	212402B	845.080	450.590	16	1.50	10	20
8358464	212402B	845.080	450.590	16	1.77	20	30
8358465	212402B	845.080	450.590	16	1.79	30	40
8358466	212402B	845.080	450.590	16	2.18	40	50
8358467	212402B	845.080	450.590	16	1.54	50	60
8358468	212402B	845.080	450.590	16	1.44	60	66
8358469	212402B	845.080	450.610	16	0.62	0	10
8358470	212402B	845.080	450.610	16	0.69	10	20
8358471	212402B	845.080	450.610	16	1.13	20	30
8358472	212402B	845.080	450.610	16	2.91	30	40
8358473	212402B	845.080	450.610	16	1.83	40	50
8358474	212402B	845.080	450.610	16	1.56	50	60
8358475	212402B	845.080	450.610	16	1.30	60	70
8358476	212402B	845.080	450.610	16	1.14	70	80
8358477	212402B	845.080	450.610	16	1.29	80	82
8358478	212402B	845.080	450.630	16	1.86	0	10
8358479	212402B	845.080	450.630	16	1.35	10	20
8358480	212402B	845.080	450.630	16	1.09	20	30
8358481	212402B	845.080	450.630	16	1.53	30	40
8358482	212402B	845.080	450.630	16	2.11	40	50
8358483	212402B	845.080	450.630	16	2.08	50	60
8358484	212402B	845.080	450.630	16	1.36	60	70
8358485	212402B	845.080	450.630	16	1.01	70	80
8358486	212402B	845.080	450.630	16	1.04	80	90
8358487	212402B	845.080	450.630	16	0.12	90	95
8358488	212402B	845.080	450.650	16	1.67	0	10
8358489	212402B	845.080	450.650	16	0.91	10	20
8358490	212402B	845.080	450.650	16	0.90	20	30
8358491	212402B	845.080	450.650	16	1.41	30	40
8358492	212402B	845.080	450.650	16	2.19	40	50
8358493	212402B	845.080	450.650	16	1.97	50	60
8358494	212402B	845.080	450.650	16	0.86	60	70
8358495	212402B	845.080	450.650	16	0.79	70	80

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTEPISTE DM
8358496	212402B	845.080	450.670	16	0.85	0	10
8358497	212402B	845.080	450.670	16	0.76	10	20
8358498	212402B	845.080	450.670	16	1.07	20	30
8358499	212402B	845.080	450.670	16	1.26	30	40
8358500	212402B	845.080	450.670	16	1.57	40	50
8358501	212402B	845.080	450.670	16	1.43	50	60
8358502	212402B	845.080	450.670	16	0.84	60	65
8358503	212402B	845.080	450.690	16	0.92	0	10
8358504	212402B	845.080	450.690	16	1.01	10	20
8358505	212402B	845.080	450.690	16	0.73	20	30
8358506	212402B	845.080	450.690	16	0.87	30	40
8358507	212402B	845.080	450.690	16	1.32	40	50
8358508	212402B	845.080	450.690	16	1.06	50	57
8358509	212402B	845.080	450.710	16	1.11	0	10
8358510	212402B	845.080	450.710	16	0.71	10	20
8358511	212402B	845.080	450.710	16	0.93	20	30
8358512	212402B	845.080	450.710	16	1.33	30	40
8358513	212402B	845.080	450.710	16	1.08	40	50
8358514	212402B	845.080	450.710	16	1.53	50	60
8358515	212402B	845.080	450.710	16	0.77	60	66
8358516	212402B	845.070	450.720	15	1.15	0	10
8358517	212402B	845.070	450.720	15	0.75	10	20
8358518	212402B	845.070	450.720	15	0.70	20	30
8358519	212402B	845.070	450.720	15	0.80	30	40
8358520	212402B	845.070	450.720	15	1.03	40	50
8358521	212402B	845.070	450.720	15	1.36	50	60
8358522	212402B	845.070	450.720	15	0.79	60	70
8358523	212402B	845.070	450.720	15	0.89	70	72
8358524	212402B	845.070	450.700	15	1.16	0	10
8358525	212402B	845.070	450.700	15	0.70	10	20
8358526	212402B	845.070	450.700	15	0.99	20	30
8358527	212402B	845.070	450.700	15	0.75	30	40
8358528	212402B	845.070	450.700	15	1.18	40	50

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358529	212402B	845.070	450.700	15	1.39	50	60	103
8358530	212402B	845.070	450.700	15	0.66	60	66	
8358531	212402B	845.070	460.680	15	1.41	0	10	
8358532	212402B	845.070	460.680	15	0.74	10	20	
8358533	212402B	845.070	460.680	15	0.83	20	30	
8358534	212402B	845.070	460.680	15	1.27	30	40	104
8358535	212402B	845.070	460.680	15	1.29	40	50	
8358536	212402B	845.070	460.680	15	1.86	50	60	
8358537	212402B	845.070	450.580	15	1.04	60	62	
8358538	212402B	845.070	460.660	15	1.18	0	10	
8358539	212402B	845.070	450.660	15	1.01	10	20	
8358540	212402B	845.070	450.660	15	0.85	20	30	
8358541	212402B	845.070	450.660	15	1.42	30	40	105
8358542	212402B	845.070	450.660	15	1.57	40	50	
8358543	212402B	845.070	450.660	15	1.56	50	60	
8358544	212402B	845.070	450.660	15	0.92	60	70	
8358545	212402B	845.070	450.660	15	0.71	70	73	
8358546	212402B	845.070	450.640	15	1.34	0	10	
8358547	212402B	845.070	450.640	15	0.93	10	20	
8358548	212402B	845.070	450.640	15	0.89	20	30	
8358549	212402B	845.070	450.640	15	1.21	30	40	106
8358550	212402B	845.070	450.640	15	1.69	40	50	
8358551	212402B	845.070	460.640	15	1.83	50	60	
8358552	212402B	845.070	460.640	15	1.42	60	70	
8358553	212402B	845.070	460.640	15	1.14	70	80	
8358554	212402B	845.070	450.640	15	0.81	80	86	
8358555	212402B	845.070	450.620	15	1.00	0	10	
8358556	212402B	845.070	450.620	15	0.76	10	20	
8358557	212402B	845.070	450.620	15	1.09	20	30	107
8358558	212402B	845.070	460.620	15	1.82	30	40	
8358559	212402B	845.070	460.620	15	1.57	40	50	
8358560	212402B	845.070	460.620	15	1.80	50	60	
8358561	212402B	845.070	460.620	15	1.16	60	70	

ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358562	212402B	845.070	460.620	15	1.14	70	80	
8358563	212402B	845.070	450.520	15	0.87	80	86	107
8358564	212402B	845.070	450.500	15	0.70	0	10	
8358565	212402B	845.070	450.500	15	0.99	10	20	
8358566	212402B	845.070	450.500	15	1.26	20	30	
8358567	212402B	845.070	450.500	15	2.37	30	40	
8358568	212402B	845.070	450.500	15	1.94	40	50	
8358569	212402B	845.070	450.500	15	1.47	50	60	
8358570	212402B	845.070	460.600	15	1.52	60	70	
8358571	212402B	845.070	450.500	15	1.62	70	73	
8358572	212402B	845.070	450.580	15	0.84	0	10	
8358573	212402B	845.070	460.580	15	0.74	10	20	
8358574	212402B	845.070	460.580	15	0.73	20	30	
8358575	212402B	845.070	460.580	15	1.68	30	40	
8358576	212402B	845.070	460.580	15	1.75	40	50	
8358577	212402B	845.070	460.580	15	1.73	50	60	
8358578	212402B	845.070	460.580	15	2.18	60	67	
8358579	212402B	845.070	450.560	15	1.13	0	10	
8358580	212402B	845.070	450.560	15	0.77	10	20	
8358581	212402B	845.070	450.560	15	0.73	20	30	
8358582	212402B	845.070	460.560	15	1.55	30	40	
8358583	212402B	845.070	460.560	15	1.33	40	50	
8358584	212402B	845.070	460.560	15	1.84	50	60	
8358585	212402B	845.070	450.560	15	3.00	60	65	
8358586	212402B	845.080	450.500	16	1.09	0	10	
8358587	212402B	845.080	460.500	16	1.38	10	20	
8358588	212402B	845.080	460.500	16	1.25	20	30	
8358589	212402B	845.080	450.500	16	1.24	30	32	
8358590	212402B	845.060	460.480	14	1.10	0	10	
8358591	212402B	845.060	450.480	14	0.98	10	12	112
8358592	212402B	845.060	450.520	14	1.10	0	10	
8358593	212402B	845.060	450.520	14	0.99	10	20	
8358594	212402B	845.060	450.520	14	1.08	20	30	113

ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358595	212402B	845.060	460.520	14	1.99	30	40	
8358596	212402B	845.060	450.520	14	1.78	40	50	
8358597	212402B	845.060	450.520	14	1.39	50	60	
8358598	212402B	845.060	460.520	14	5.17	60	70	
8358599	212402B	845.060	460.550	14	1.38	0	10	114
8358600	212402B	845.060	460.553	14	1.02	0	10	
8358601	212402B	845.060	460.553	14	1.09	10	20	
8358602	212402B	845.060	460.553	14	1.04	20	30	
8358603	212402B	845.060	450.553	14	0.88	30	40	
8358604	212402B	845.060	450.553	14	1.49	40	50	
8358605	212402B	845.060	450.553	14	1.35	50	60	
8358606	212402B	845.060	460.553	14	5.00	60	69	
8358607	212402B	845.060	460.570	14	0.92	0	10	
8358608	212402B	845.060	460.570	14	0.77	10	20	
8358609	212402B	845.060	460.570	14	0.63	20	30	
8358610	212402B	845.060	460.570	14	1.17	30	40	
8358611	212402B	845.060	450.570	14	1.02	40	50	
8358612	212402B	845.060	460.570	14	1.34	50	60	
8358613	212402B	845.060	460.570	14	2.93	60	70	
8358614	212402B	845.060	460.570	14	1.20	70	72	
8358615	212402B	845.060	460.590	14	0.76	0	10	
8358616	212402B	845.060	460.590	14	1.10	10	20	
8358617	212402B	845.060	450.590	14	0.81	20	30	
8358618	212402B	845.060	460.590	14	1.95	30	40	
8358619	212402B	845.060	460.590	14	1.57	40	50	
8358620	212402B	845.060	460.590	14	1.22	50	60	
8358621	212402B	845.060	460.590	14	1.41	60	70	
8358622	212402B	845.060	460.590	14	2.49	70	74	
8358623	212402B	845.060	460.610	14	1.06	0	10	
8358624	212402B	845.060	460.610	14	1.02	10	20	
8358625	212402B	845.060	460.610	14	0.99	20	30	
8358626	212402B	845.060	480.610	14	1.31	30	40	
8358627	212402B	845.060	460.610	14	1.43	40	50	

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. DM	NÄYTEPISTE
8358628	2124028	845.060	450.610	14	1.32	50	60	
8358629	2124028	845.060	450.610	14	1.38	60	70	
8358630	2124028	845.060	450.610	14	1.19	70	80	
8358631	2124028	845.060	450.610	14	1.32	80	84	
8358632	2124028	845.060	450.630	14	1.03	0	10	
8358633	2124028	845.060	450.630	14	0.87	10	20	
8358634	2124028	845.060	450.630	14	1.07	20	30	
8358635	2124028	845.060	450.630	14	1.33	30	40	
8358636	2124028	845.060	450.630	14	2.23	40	50	
8358637	2124028	845.060	450.630	14	2.16	50	60	
8358638	2124028	845.060	450.630	14	1.41	60	70	
8358639	2124028	845.060	450.630	14	1.09	70	80	
8358640	2124028	845.060	450.630	14	0.80	80	82	
8358641	2124028	845.060	450.650	14	1.21	0	10	
8358642	2124028	845.060	450.650	14	0.66	10	20	
8358643	2124028	845.060	450.650	14	0.77	20	30	
8358644	2124028	845.060	450.650	14	1.13	30	40	
8358645	2124028	845.060	450.650	14	1.99	40	50	
8358646	2124028	845.060	450.650	14	1.96	50	60	
8358647	2124028	845.060	450.650	14	1.11	60	70	
8358648	2124028	845.060	450.650	14	0.79	70	78	
8358649	2124028	845.060	450.670	14	0.82	0	10	
8358650	2124028	845.060	450.670	14	0.66	10	20	
8358651	2124028	845.060	450.670	14	0.65	20	30	
8358652	2124028	845.060	450.670	14	0.90	30	40	
8358653	2124028	845.060	450.670	14	1.59	40	50	
8358654	2124028	845.060	450.670	14	1.13	50	60	
8358655	2124028	845.060	450.670	14	0.67	60	66	
8358656	2124028	845.060	450.690	14	0.98	0	10	
8358657	2124028	845.060	450.690	14	0.77	10	20	
8358658	2124028	845.060	450.690	14	0.75	20	30	
8358659	2124028	845.060	450.690	14	0.99	30	40	
8358660	2124028	845.060	450.690	14	1.27	40	50	

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTEPISTE DM	
8358661	2124028	845.060	460.690	14	1.39	50	60	
8358662	2124028	845.060	460.690	14	0.82	60	62	122
8358663	2124028	845.050	460.680	03	0.85	0	10	
8358664	2124028	845.050	460.680	03	0.63	10	20	
8358665	2124028	845.050	460.680	03	0.41	20	30	
8358666	2124028	845.050	460.680	03	0.95	30	40	
8358667	2124028	845.050	460.680	03	1.27	40	50	
8358668	2124028	845.050	460.680	03	1.13	50	60	
8358669	2124028	845.050	460.680	03	0.59	63	63	
8358670	2124028	845.050	460.660	03	1.04	0	10	
8358671	2124028	845.050	460.660	03	0.81	10	20	
8358672	2124028	845.050	460.660	03	0.87	20	30	
8358673	2124028	845.050	460.660	03	0.89	30	40	
8358674	2124028	845.050	460.660	03	1.87	40	50	
8358675	2124028	845.050	460.660	03	1.70	50	60	
8358676	2124028	845.050	460.660	03	1.07	60	70	
8358677	2124028	845.050	460.660	03	1.20	70	72	
8358678	2124028	845.050	460.640	03	1.77	0	10	
8358679	2124028	845.050	460.640	03	0.96	10	20	
8358680	2124028	845.050	460.640	03	0.96	20	30	
8358681	2124028	845.050	460.640	03	1.11	30	40	
8358682	2124028	845.050	460.640	03	2.34	40	50	
8358683	2124028	845.050	460.640	03	2.31	50	60	
8358684	2124028	845.050	460.640	03	1.48	60	70	
8358685	2124028	845.050	460.640	03	1.00	70	80	
8358686	2124028	845.050	460.640	03	0.92	80	82	
8358687	2124028	845.050	460.620	03	1.03	0	10	
8358688	2124028	845.050	460.620	03	0.87	10	20	
8358689	2124028	845.050	460.620	03	0.85	20	30	
8358690	2124028	845.050	460.620	03	1.19	30	40	
8358691	2124028	845.050	460.620	03	2.76	40	50	
8358692	2124028	845.050	460.620	03	1.97	50	60	
8358693	2124028	845.050	460.620	03	2.18	60	70	

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTTEPISTE DM	
8358694	212402B	845.050	460.620	03	0.82	70	80	126
8358695	212402B	845.050	450.620	03	1.07	80	83	
8358696	212402B	845.050	450.600	03	0.91	0	10	
8358697	212402B	845.050	460.600	03	0.67	10	20	
8358698	212402B	845.050	460.600	03	0.62	20	30	
8358699	212402B	845.050	460.600	03	1.16	30	40	
8358700	212402B	845.050	460.600	03	2.73	40	50	
8358701	212402B	845.050	450.600	03	2.94	50	60	
8358702	212402B	845.050	450.600	03	1.74	60	70	
8358703	212402B	845.050	450.600	03	1.41	70	80	
8358704	212402B	845.050	460.600	03	0.92	80	83	
8358705	212402B	845.050	460.580	03	0.71	0	10	
8358706	212402B	845.050	460.580	03	0.85	10	20	
8358707	212402B	845.050	460.580	03	1.33	20	30	
8358708	212402B	845.050	460.580	03	2.82	30	40	
8358709	212402B	845.050	450.580	03	5.66	40	50	
8358710	212402B	845.050	460.580	03	1.50	50	60	
8358711	212402B	845.050	460.580	03	1.94	60	70	
8358712	212402B	845.050	460.580	03	1.92	70	74	
8358713	212402B	845.050	460.580	03	0.02	74	80	
8358714	212402B	845.050	450.560	03	0.77	0	10	
8358715	212402B	845.050	460.560	03	0.88	10	20	
8358716	212402B	845.050	450.560	03	0.73	20	30	
8358717	212402B	845.050	460.560	03	0.60	30	40	
8358718	212402B	845.050	450.560	03	2.06	40	50	
8358719	212402B	845.050	460.560	03	1.77	50	60	
8358720	212402B	845.050	460.560	03	2.65	60	70	
8358721	212402B	845.050	460.560	03	1.15	70	73	
8358722	212402B	845.035	460.480	12	1.08	0	10	
8358723	212402B	845.035	460.480	12	0.75	10	20	
8358724	212402B	845.035	450.480	12	0.79	20	30	
8358725	212402B	845.035	460.480	12	0.92	30	40	
8358726	212402B	845.035	460.480	12	0.67	40	41	

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTEPISTE DM
8358727	212402B	845.035	450.520	12	0.37	0	10
8358728	212402B	845.035	450.520	12	0.41	10	20
8358729	212402B	845.035	450.520	12	0.67	20	30
8358730	212402B	845.035	450.520	12	1.11	30	40
8358731	212402B	845.035	450.520	12	1.57	40	50
8358732	212402B	845.035	450.520	12	1.79	50	60
8358733	212402B	845.035	450.520	12	1.63	60	70
8358734	212402B	845.035	450.520	12	2.68	70	74
8358735	212402B	845.040	450.520	13	0.97	0	10
8358736	212402B	845.040	450.550	13	0.76	10	20
8358737	212402B	845.040	450.550	13	1.00	20	30
8358738	212402B	845.040	450.550	13	1.02	30	40
8358739	212402B	845.040	450.550	13	0.90	40	50
8358740	212402B	845.040	450.550	13	2.38	50	60
8358741	212402B	845.040	450.550	13	3.23	60	70
8358742	212402B	845.040	450.550	13	1.73	70	74
8358743	212402B	845.040	450.570	13	1.07	0	10
8358744	212402B	845.040	450.570	13	0.86	10	20
8358745	212402B	845.040	450.570	13	0.96	20	30
8358746	212402B	845.040	450.570	13	1.06	30	40
8358747	212402B	845.040	450.570	13	1.34	40	50
8358748	212402B	845.040	450.570	13	1.57	50	60
8358749	212402B	845.040	450.570	13	2.13	60	70
8358750	212402B	845.040	450.570	13	1.88	70	79
8358751	212402B	845.040	450.590	13	0.63	0	10
8358752	212402B	845.040	450.590	13	0.85	10	20
8358753	212402B	845.040	450.590	13	0.66	20	30
8358754	212402B	845.040	450.590	13	1.00	30	40
8358755	212402B	845.040	450.590	13	1.86	40	50
8358756	212402B	845.040	450.590	13	1.42	50	60
8358757	212402B	845.040	450.590	13	1.21	60	70
8358758	212402B	845.040	450.590	13	1.64	70	80
8358759	212402B	845.040	450.590	13	1.34	80	81

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTEPISTE DM
8358760	212402B	845.040	450.610	13	1.18	0	10
8358761	212402B	845.040	450.610	13	0.86	10	20
8358762	212402B	845.040	450.610	13	1.00	20	30
8358763	212402B	845.040	450.610	13	1.02	30	40
8358764	212402B	845.040	450.610	13	1.72	40	50
8358765	212402B	845.040	450.610	13	1.40	50	60
8358766	212402B	845.040	450.610	13	0.42	60	70
8358767	212402B	845.040	450.610	13	1.15	70	80
8358768	212402B	845.040	450.610	13	0.93	80	81
8358769	212402B	845.040	450.630	13	1.06	0	10
8358770	212402B	845.040	450.630	13	0.98	10	20
8358771	212402B	845.040	450.630	13	0.88	20	30
8358772	212402B	845.040	450.630	13	0.90	30	40
8358773	212402B	845.040	450.630	13	2.87	40	50
8358774	212402B	845.040	450.630	13	2.26	50	60
8358775	212402B	845.040	450.630	13	2.54	60	70
8358776	212402B	845.040	450.630	13	0.85	70	80
8358777	212402B	845.040	450.630	13	1.00	80	82
8358778	212402B	845.040	450.650	13	0.20	0	10
8358779	212402B	845.040	450.650	13	0.89	10	20
8358780	212402B	845.040	450.650	13	0.68	20	30
8358781	212402B	845.040	450.650	13	0.71	30	40
8358782	212402B	845.040	450.650	13	2.69	40	50
8358783	212402B	845.040	450.650	13	1.98	50	60
8358784	212402B	845.040	450.650	13	1.35	60	70
8358785	212402B	845.040	450.650	13	0.84	70	79
8358786	212402B	845.040	450.670	13	1.03	0	10
8358787	212402B	845.040	450.670	13	0.86	10	20
8358788	212402B	845.040	450.670	13	0.70	20	30
8358789	212402B	845.040	450.670	13	0.74	30	40
8358790	212402B	845.040	450.670	13	1.72	40	50
8358791	212402B	845.040	450.670	13	1.37	50	60
8358792	212402B	845.040	450.670	13	0.55	60	68

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV.NÄYTEPISTE DM
8358793	212402B	845.040	460.690	13	0.59	0	10
8358794	212402B	845.040	460.690	13	0.77	10	20
8358795	212402B	845.040	460.690	13	0.27	20	30
8358796	212402B	845.040	460.690	13	0.85	30	40
8358797	212402B	845.040	460.690	13	1.33	40	50
8358798	212402B	845.040	460.690	13	1.02	50	60
8358799	212402B	845.040	460.690	13	0.44	60	63
8358800	212402B	845.040	460.720	13	0.81	0	10
8358801	212402B	845.040	460.720	13	0.72	10	20
8358802	212402B	845.040	460.720	13	0.29	20	30
8358803	212402B	845.040	460.720	13	0.71	30	40
8358804	212402B	845.040	460.720	13	0.78	40	50
8358805	212402B	845.040	460.720	13	1.22	50	60
8358806	212402B	845.040	460.720	13	0.76	60	70
8358807	212402B	845.040	460.720	13	0.69	70	74
8358808	212402B	845.030	460.680	11	0.89	0	10
8358809	212402B	845.030	460.680	11	1.05	10	20
8358810	212402B	845.030	460.680	11	0.67	20	30
8358811	212402B	845.030	460.680	11	0.92	30	40
8358812	212402B	845.030	460.680	11	1.55	40	50
8358813	212402B	845.030	460.680	11	1.18	50	60
8358814	212402B	845.030	460.680	11	0.70	60	63
8358815	212402B	845.030	460.660	11	1.05	0	10
8358816	212402B	845.030	460.660	11	1.15	10	20
8358817	212402B	845.030	460.660	11	0.53	20	30
8358818	212402B	845.030	460.660	11	0.76	30	40
8358819	212402B	845.030	460.660	11	1.57	40	50
8358820	212402B	845.030	460.660	11	1.59	50	60
8358821	212402B	845.030	460.660	11	1.00	60	70
8358822	212402B	845.030	460.660	11	1.00	70	72
8358823	212402B	845.030	460.640	11	0.86	0	10
8358824	212402B	845.030	460.640	11	0.92	10	20
8358825	212402B	845.030	460.640	11	0.92	20	30

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTEPISTE DM
3358826	212402B	845.030	460.640	11	0.95	30	40
3358827	212402B	845.030	460.640	11	2.04	40	50
3358828	212402B	845.030	460.640	11	2.26	50	60
3358829	212402B	845.030	460.640	11	2.04	60	70
3358830	212402B	845.030	460.640	11	0.81	70	80
3358831	212402B	845.030	460.640	11	1.41	80	81
3358832	212402B	845.030	460.620	11	0.96	0	10
3358833	212402B	845.030	460.620	11	0.92	10	20
3358834	212402B	845.030	460.620	11	0.73	20	30
3358835	212402B	845.030	460.620	11	0.90	30	40
3358836	212402B	845.030	460.620	11	2.06	40	50
3358837	212402B	845.030	460.620	11	2.31	50	60
3358838	212402B	845.030	460.620	11	1.24	60	70
3358839	212402B	845.030	460.620	11	0.92	70	80
3358840	212402B	845.030	460.620	11	0.74	80	81
3358841	212402B	845.030	460.600	11	0.69	0	10
3358842	212402B	845.030	460.600	11	0.87	10	20
3358843	212402B	845.030	460.600	11	0.87	20	30
3358844	212402B	845.030	460.600	11	0.81	30	40
3358845	212402B	845.030	460.600	11	1.22	40	50
3358846	212402B	845.030	460.600	11	1.88	50	60
3358847	212402B	845.030	460.600	11	1.06	60	70
3358848	212402B	845.030	460.600	11	1.13	70	80
3358849	212402B	845.030	460.600	11	0.85	80	81
3358850	212402B	845.030	460.580	11	0.90	0	10
3358851	212402B	845.030	460.580	11	1.06	10	20
3358852	212402B	845.030	460.580	11	0.71	20	30
3358853	212402B	845.030	460.580	11	0.63	30	40
3358854	212402B	845.030	460.580	11	0.83	40	50
3358855	212402B	845.030	460.580	11	1.48	50	60
3358856	212402B	845.030	460.580	11	1.30	60	70
3358857	212402B	845.030	460.580	11	2.03	70	80
3358858	212402B	845.030	460.560	11	0.93	0	10

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTEPISTE DM
8358859	212402B	845.030	450.560	11	1.00	10	20
8358860	212402B	845.030	450.560	11	0.73	20	30
8358861	212402B	845.030	460.560	11	0.76	30	40
8358862	212402B	845.030	460.560	11	0.86	40	50
8358863	212402B	845.030	460.560	11	1.70	50	60
8358864	212402B	845.030	460.560	11	1.75	60	70
8358865	212402B	845.030	450.560	11	2.60	70	79
8358866	212402B	845.020	450.550	10	1.15	0	10
8358867	212402B	845.020	450.550	10	0.95	10	20
8358868	212402B	845.020	460.550	10	0.68	20	30
8358869	212402B	845.020	450.550	10	0.75	30	40
8358870	212402B	845.020	460.550	10	1.19	40	50
8358871	212402B	845.020	460.550	10	1.47	50	60
8358872	212402B	845.020	460.550	10	1.82	60	70
8358873	212402B	845.020	460.550	10	2.37	70	78
8358874	212402B	845.020	450.570	10	1.24	0	10
8358875	212402B	845.020	460.570	10	0.71	10	20
8358876	212402B	845.020	450.570	10	0.70	20	30
8358877	212402B	845.020	460.570	10	0.53	30	40
8358878	212402B	845.020	450.570	10	0.91	40	50
8358879	212402B	845.020	450.570	10	1.13	50	60
8358880	212402B	845.020	460.570	10	1.51	60	70
8358881	212402B	845.020	450.570	10	3.04	70	80
8358882	212402B	845.020	460.570	10	1.37	80	83
8358883	212402B	845.020	450.590	10	0.91	0	10
8358884	212402B	845.020	450.590	10	0.75	10	20
8358885	212402B	845.020	460.590	10	0.74	20	30
8358886	212402B	845.020	460.590	10	0.62	30	40
8358887	212402B	845.020	450.590	10	0.89	40	50
8358888	212402B	845.020	460.590	10	1.27	50	60
8358889	212402B	845.020	460.590	10	1.20	60	70
8358890	212402B	845.020	460.590	10	1.13	70	80
8358891	212402B	845.020	450.610	10	0.79	0	10

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTEPISTE DM
8358892	212402B	845.020	460.610	10	0.87	10	20
8358893	212402B	845.020	460.610	10	0.65	20	30
8358894	212402B	845.020	460.610	10	0.79	30	40
8358895	212402B	845.020	460.610	10	1.30	40	50
8358896	212402B	845.020	460.610	10	1.76	50	60
8358897	212402B	845.020	460.610	10	0.84	60	70
8358898	212402B	845.020	460.610	10	1.10	70	79
8358899	212402B	845.020	460.630	10	0.97	0	10
8358900	212402B	845.020	460.630	10	0.77	10	20
8358901	212402B	845.020	460.630	11	0.80	20	30
8358902	212402B	845.020	460.630	11	0.59	30	40
8358903	212402B	845.020	460.630	11	1.38	40	50
8358904	212402B	845.020	460.630	11	2.09	50	60
8358905	212402B	845.020	460.630	11	1.50	60	70
8358906	212402B	845.020	460.630	11	0.85	70	80
8358907	212402B	845.010	460.700	09	0.55	0	10
8358908	212402B	845.010	460.700	09	0.62	10	20
8358909	212402B	845.010	460.700	09	0.52	20	30
8358910	212402B	845.010	460.700	09	0.60	30	40
8358911	212402B	845.010	460.700	09	0.76	40	50
8358912	212402B	845.010	460.700	09	1.13	50	60
8358913	212402B	845.010	460.700	09	0.68	60	70
8358914	212402B	845.010	460.660	09	0.85	0	10
8358915	212402B	845.010	460.660	09	0.51	10	20
8358916	212402B	845.010	460.660	09	0.65	20	30
8358917	212402B	845.010	460.660	09	0.61	30	40
8358918	212402B	845.010	460.660	09	0.79	40	50
8358919	212402B	845.010	460.660	09	1.67	50	60
8358920	212402B	845.010	460.660	09	1.08	60	70
8358921	212402B	845.010	460.660	09	0.75	70	78
8358922	212402B	845.010	460.640	09	0.71	0	10
8358923	212402B	845.010	460.640	09	0.55	10	20
8358924	212402B	845.010	460.640	09	0.59	20	30

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTEPISTE DM
8358925	212402B	845.010	450.640	09	0.82	30	40
8358926	212402B	845.010	450.640	09	1.29	40	50
8358927	212402B	845.010	450.640	09	1.94	50	60
8358928	212402B	845.010	450.640	09	1.39	60	70
8358929	212402B	845.010	450.640	09	0.81	70	80
8358930	212402B	845.010	450.620	09	0.86	0	10
8358931	212402B	845.010	450.620	09	0.66	10	20
8358932	212402B	845.010	450.620	09	0.54	20	30
8358933	212402B	845.010	450.620	09	0.57	30	40
8358934	212402B	845.010	450.620	09	1.56	40	50
8358935	212402B	845.010	450.620	09	1.68	50	60
8358936	212402B	845.010	450.620	09	1.16	60	70
8358937	212402B	845.010	450.620	09	0.87	70	79
8358938	212402B	845.010	450.600	09	1.05	0	10
8358939	212402B	845.010	450.600	09	0.78	10	20
8358940	212402B	845.010	450.600	09	0.52	20	30
8358941	212402B	845.010	450.600	09	0.47	30	40
8358942	212402B	845.010	450.600	09	0.70	40	50
8358943	212402B	845.010	450.600	09	1.60	50	60
8358944	212402B	845.010	450.600	09	0.95	60	70
8358945	212402B	845.010	450.600	09	0.92	70	80
8358946	212402B	845.010	450.580	09	1.18	0	10
8358947	212402B	845.010	450.580	09	0.70	10	20
8358948	212402B	845.010	450.580	09	0.76	20	30
8358949	212402B	845.010	450.580	09	0.54	30	40
8358950	212402B	845.010	450.580	09	0.56	40	50
8358951	212402B	845.010	450.580	09	1.09	50	60
8358952	212402B	845.010	450.580	09	1.02	60	70
8358953	212402B	845.010	450.580	09	1.13	70	80
8358954	212402B	845.010	450.580	09	1.01	80	81
8358955	212402B	845.010	450.560	09	1.16	0	10
8358956	212402B	845.010	450.560	09	0.89	10	20
8358957	212402B	845.010	450.560	09	0.78	20	30

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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTEPISTE DM
8358958	212402B	845.010	460.560	09	0.67	30	40
8358959	212402B	845.010	460.560	09	0.89	40	50
8358960	212402B	845.010	460.560	09	0.97	50	60
8358961	212402B	845.010	460.560	09	1.62	60	70
8358962	212402B	845.010	460.560	09	1.23	70	80
8358963	212402B	845.010	450.520	09	0.94	0	10
8358964	212402B	845.010	450.520	09	0.91	10	20
8358965	212402B	845.010	460.520	09	0.57	20	30
8358966	212402B	845.010	460.520	09	1.13	30	40
8358967	212402B	845.010	450.520	09	0.97	40	50
8358968	212402B	845.010	460.520	09	1.11	50	60
8358969	212402B	845.010	460.520	09	1.48	60	70
8358970	212402B	845.010	460.520	09	1.82	70	77
8358971	212402B	845.010	450.480	09	0.74	0	10
8358972	212402B	845.010	460.480	09	0.61	10	20
8358973	212402B	845.010	460.480	09	0.64	20	30
8358974	212402B	845.010	460.480	09	0.78	30	40
8358975	212402B	845.010	450.480	09	0.87	40	50
8358976	212402B	845.010	460.480	09	0.82	50	60
8358977	212402B	845.010	460.480	09		60	63
8358978	212402B	845.000	450.540	01	1.10	0	10
8358979	212402B	845.000	460.540	01	0.82	10	20
8358980	212402B	845.000	460.540	01	0.37	20	30
8358981	212402B	845.000	450.540	01	0.86	30	40
8358982	212402B	845.000	460.540	01	1.01	40	50
8358983	212402B	845.000	450.540	01	0.73	50	60
8358984	212402B	845.000	460.540	01	1.16	60	70
8358985	212402B	845.000	450.540	01	1.08	70	80
8358986	212402B	845.000	460.570	01	0.96	0	10
8358987	212402B	845.000	460.570	01	0.86	10	20
8358988	212402B	845.000	460.570	01	0.66	20	30
8358989	212402B	845.000	460.570	01	0.61	30	40
8358990	212402B	845.000	460.570	01	0.66	40	50

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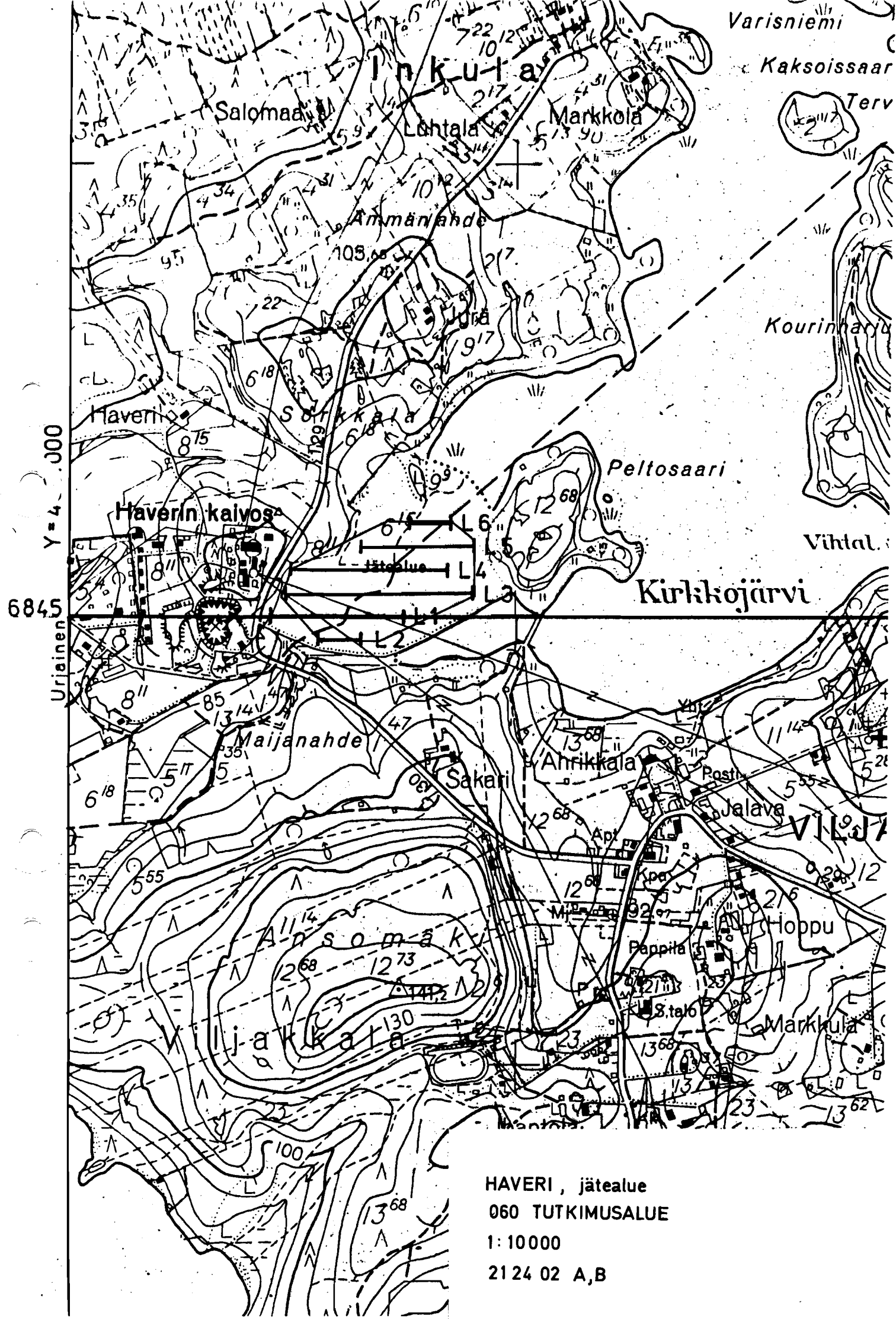
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ANRO	KTL	X	Y	LINJA	AU PPM	ALKUSY. DM	LOPPUSYV. NÄYTEPISTE DM
8358991	212402B	845.000	460.570	01	0.80	50	60
8358992	212402B	845.000	460.570	01	1.11	60	70
8358993	212402B	845.000	460.570	01	0.99	70	80
8358994	212402B	845.000	460.592	01	1.05	0	10
8358995	212402B	845.000	460.592	01	0.59	10	20
8358996	212402B	845.000	460.592	01	0.49	20	30
8358997	212402B	845.000	460.592	01	0.55	30	40
8358998	212402B	845.000	460.592	01	0.55	40	50
8358999	212402B	845.000	460.592	01	1.09	50	60
8359000	212402B	845.000	460.592	01	0.90	60	70
8359001	212402B	845.000	460.592	01	0.99	70	79
8359002	212402B	845.000	460.610	01	1.03	0	10
8359003	212402B	845.000	460.610	01	0.57	10	20
8359004	212402B	845.000	460.610	01	0.50	20	30
8359005	212402B	845.000	460.610	01	0.61	30	40
8359006	212402B	845.000	460.610	01	0.76	40	50
8359007	212402B	845.000	460.610	01	1.19	50	60
8359008	212402B	845.000	460.610	01	0.91	60	70
8359009	212402B	845.000	460.610	01	0.94	70	79

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**HAVERI , jätealue
060 TUTKIMUSALUE
1: 10000
2124 02 A,B**

ARITMEETTiset KESKiarvot ja Hajonnat/Kahaj/Kamu (HaVERI/JÄTE)

Cu (ppm)	Zn (ppm)	Ni (ppm)	Co (ppm)	Pb (ppm)	Au (ppm)	As (ppm)	S (%)	Fe (%)
ka haj	ka haj	ka haj						
lukm	lukm	lukm						
934	402	170	72	131	56	142	102	18
						1.13	0.69	18
						157	140	1.13
						3.14	1.13	10.0
						193		2.16
								1201

GEOMETRISET KESKiarvot ja Hajonnat/Kahaj/Kamu (HaVERI/JÄTE)

Cu (ppm)	Zn (ppm)	Ni (ppm)	Co (ppm)	Pb (ppm)	Au (ppm)	As (ppm)	S (%)	Fe (%)
ka haj	ka haj	ka haj						
lukm	lukm	lukm						
858	1.5	155	1.6	119	1.6	116	1.9	16
						0.97	1.79	1.4
						128	1.8	2.93
						1.46	1.46	9.75
1201		193		193		1201		1.26
						1201		1201
						193		

MAKSIMI- JA MINIMIARVOT/KAHAJ/KAMU (HAVERI/JÄTE)

Cu (ppm)	Zn (ppm)	Ni (ppm)	Co (ppm)	Pb (ppm)	Au (ppm)	As (ppm)	S (%)	Fe (%)
min max	min max	min max						
lukm	lukm	lukm						
64	3560	38	491	25	331	3	1222	9
						0.0	7.96	249
						22	1063	0.93
1201		193		193		1201		6.13
						1201		2.62
						193		17.01
								1201

ARITMEETTiset KESKiarvot ja Hajonnat/Kahaj/Kamu (HaVERI/JÄTE)

Alkusyv. (dm)	Loppusyv. (dm)	Alkusyv. (dm)	Loppusyv. (dm)
ka haj	ka haj	min max	min max
lukm	lukm	lukm	lukm
33	23	43	22
1201		1201	
		0.0 90	
			10 95
		1201	
			1201