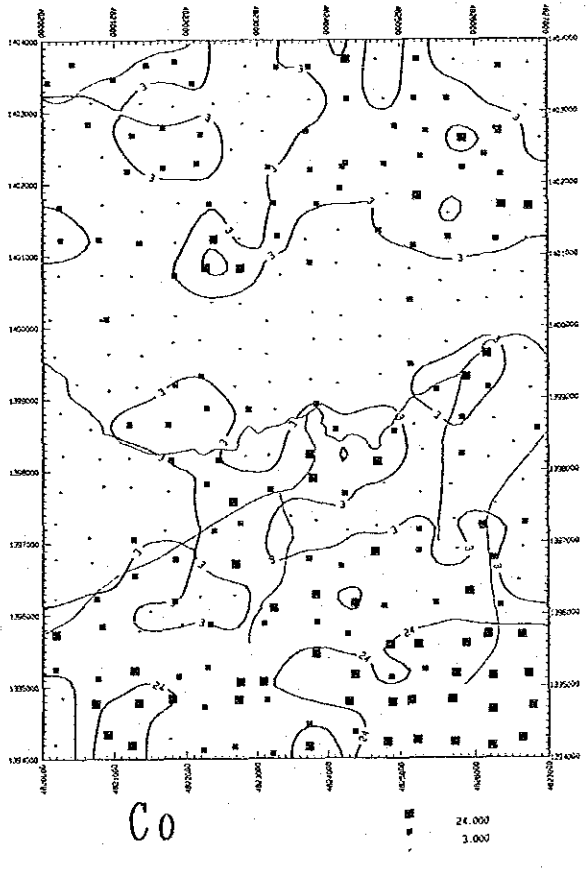
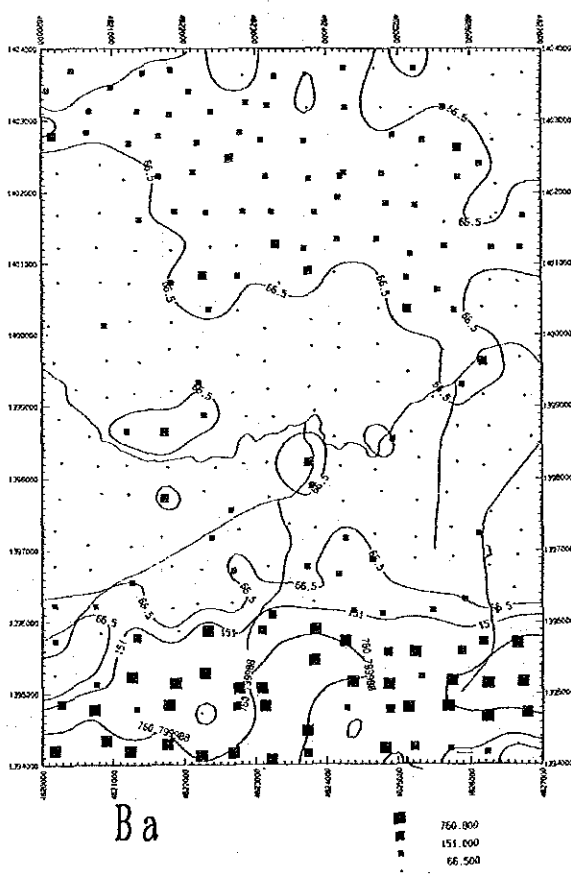
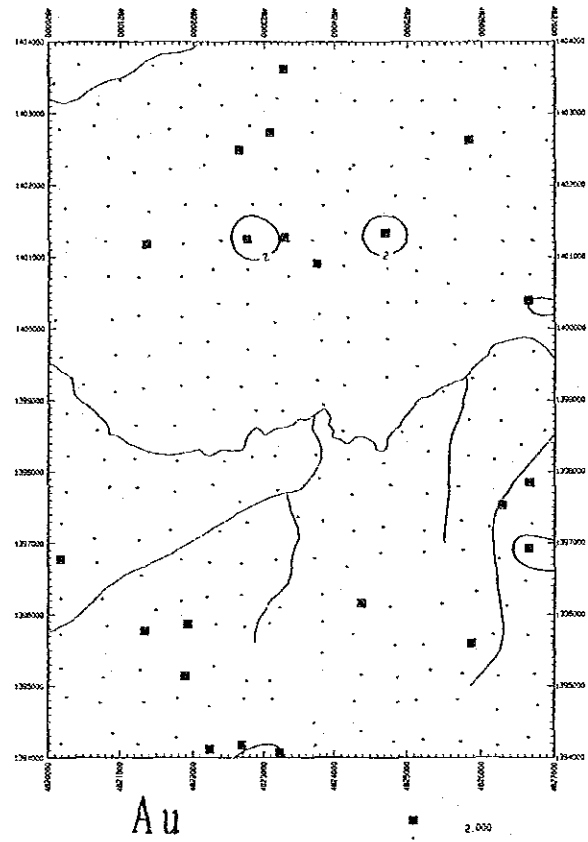
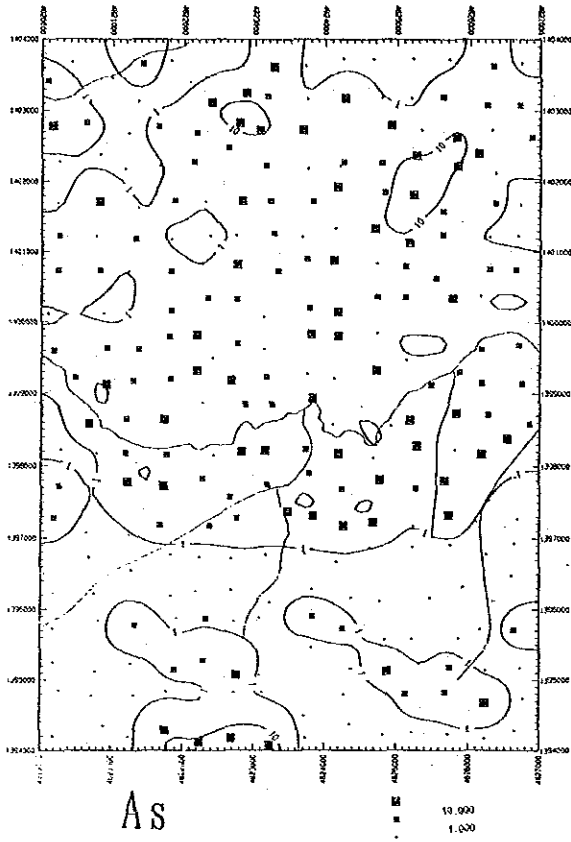


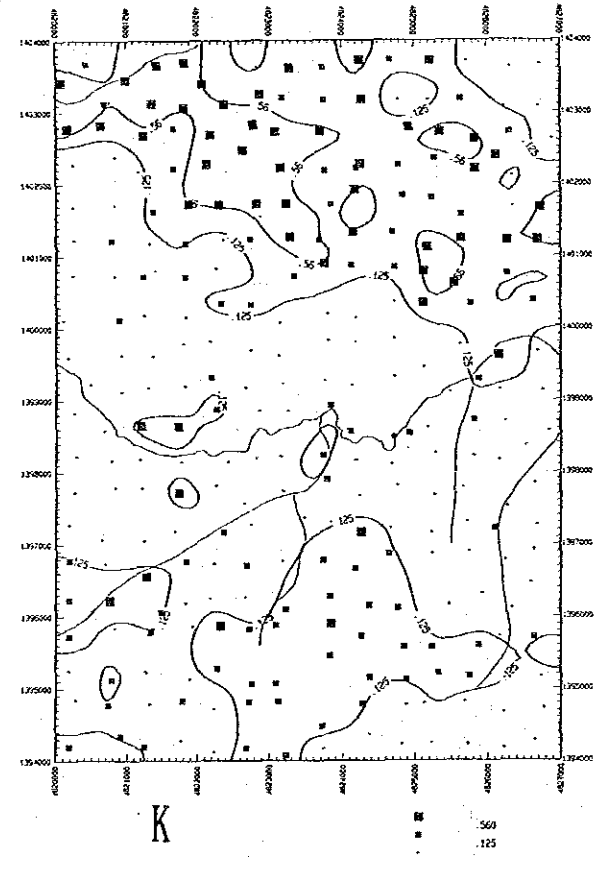
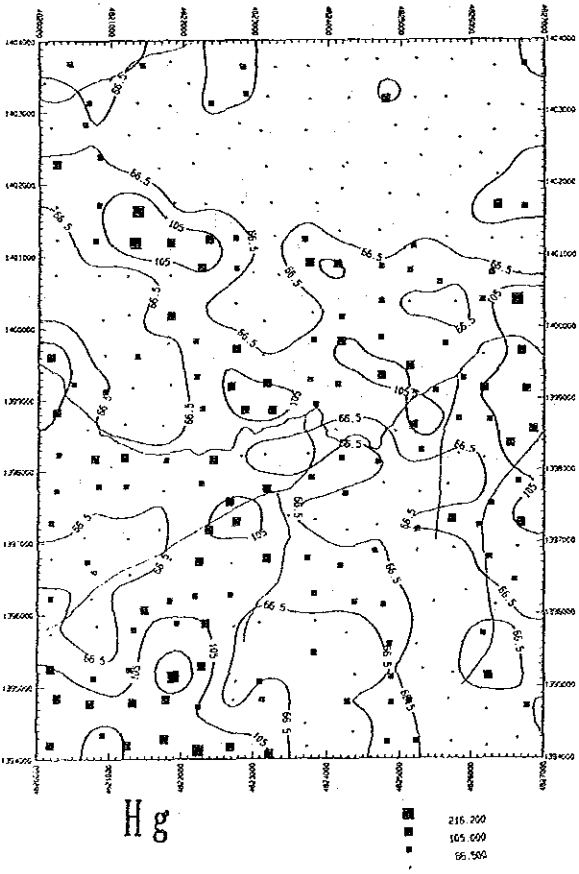
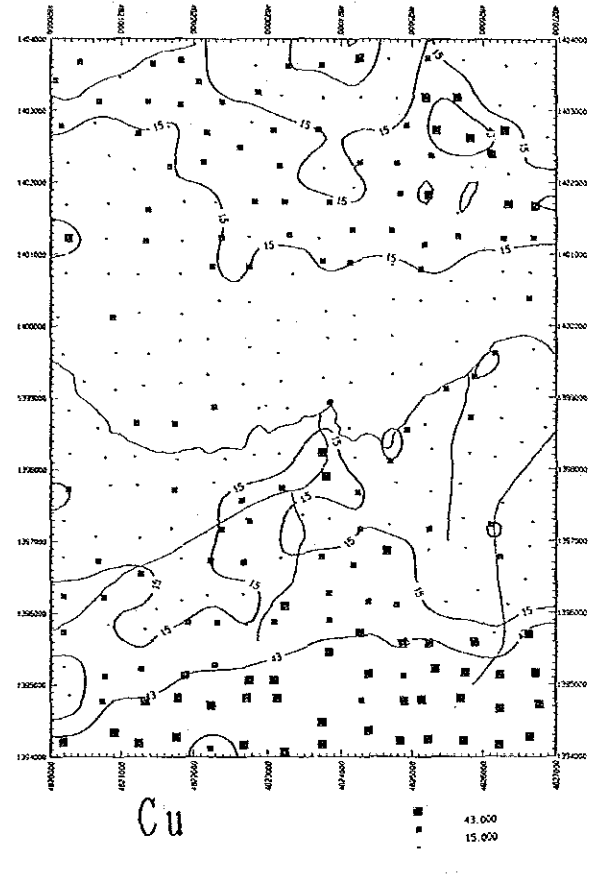
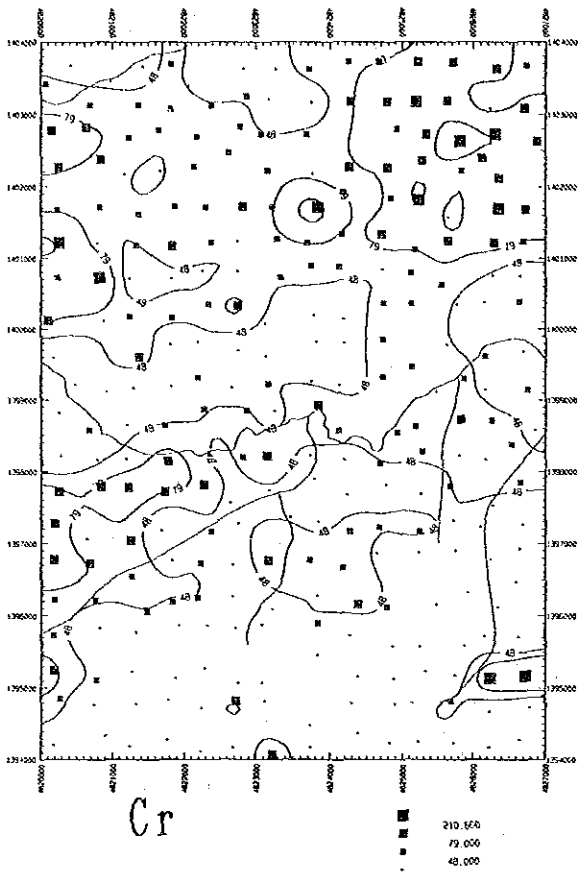
List of Geochemical Analysis (6)

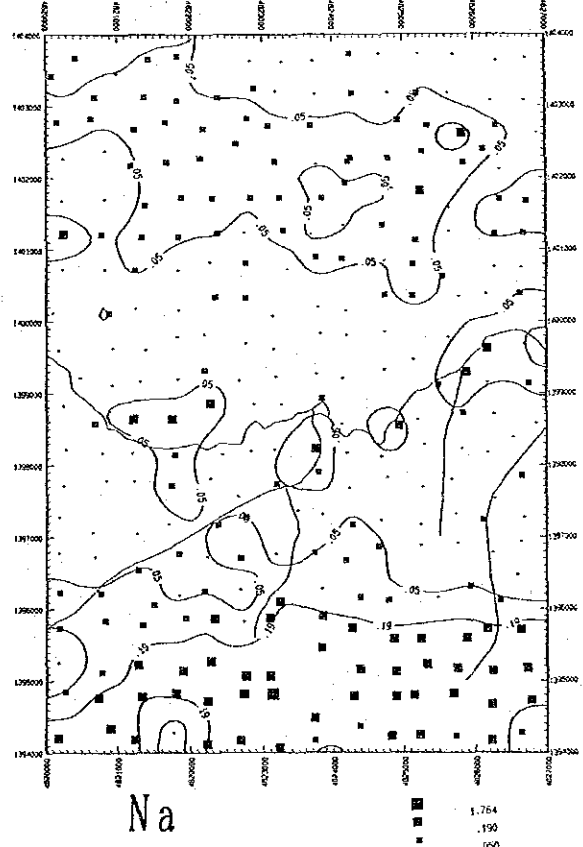
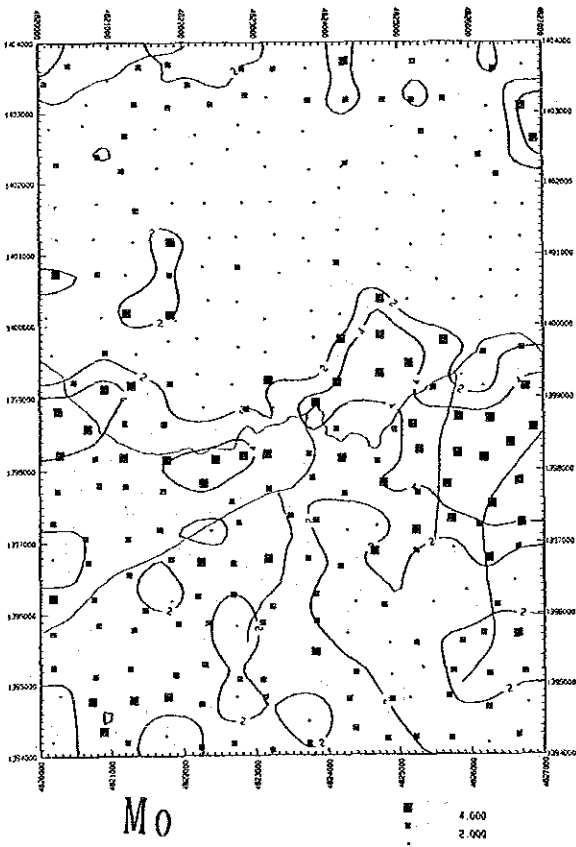
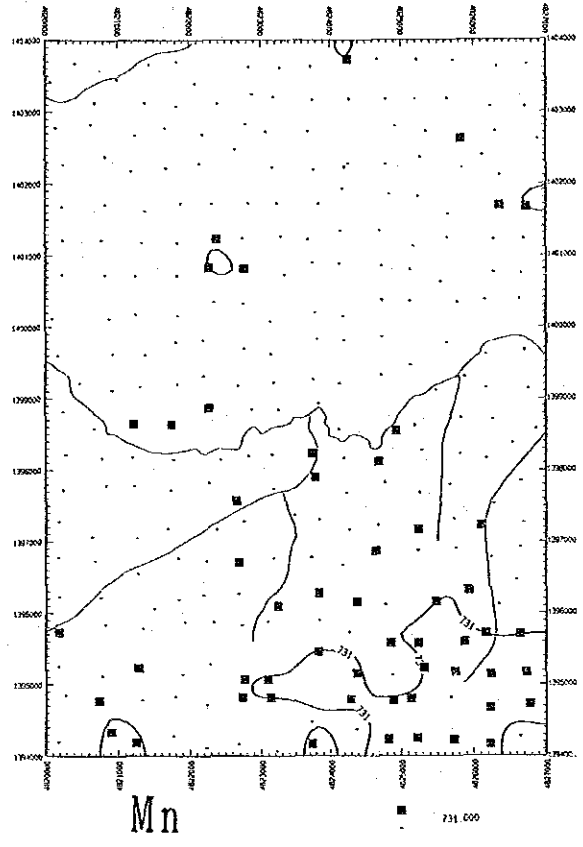
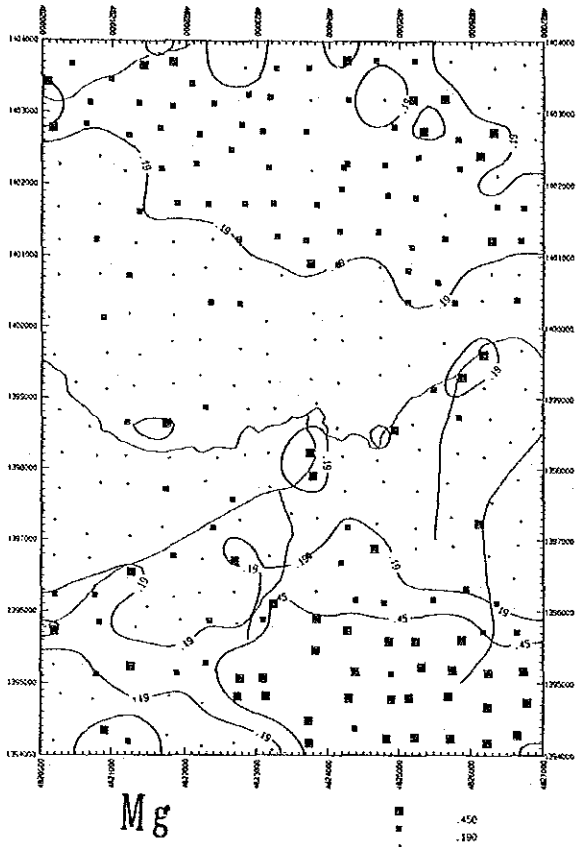
Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
251	PH251	4826.230 1395.140	1	1	1213	89	282	75	116	.12	.66	2198	3	.25	95	2	.022	13.6	45	.84	.2	2	88
252	PH252	4826.160 1395.720	1	1	795	54	22	12	103	.04	.34	1200	3	.22	5	2	.029	7.2	21	1.09	1.0	2	84
253	PH253	4820.270 1394.850	1	1	285	1	63	5	127	.04	.04	21	1	.07	7	2	.038	4.6	16	.93	1.8	2	17
254	PH254	4820.730 1394.770	1	1	1349	36	11	41	164	.17	.03	1817	5	.33	4	2	.068	7.2	19	1.05	.8	2	108
255	PH255	4820.180 1394.200	1	1	1270	36	34	60	182	.19	.11	5	1	.38	11	2	.129	13.8	22	.98	.6	2	43
256	PH256	4820.900 1394.340	1	1	1284	85	14	88	73	.14	.52	2402	5	.31	10	2	.021	9.1	102	1.06	.6	2	112
257	PH257	4821.320 1394.780	1	1	74	36	19	48	120	.01	.15	103	4	.20	6	2	.035	3.0	6	.96	.8	2	63
258	PH258	4821.780 1394.830	1	1	1304	52	15	121	121	.16	.12	62	4	.33	9	2	.034	14.5	24	.89	.6	2	82
259	PH259	4821.240 1394.190	1	1	1447	81	16	86	107	.18	.33	3603	3	.32	7	2	.030	4.5	124	1.08	.8	2	116
260	PH260	4821.760 1394.280	21	1	1258	2	13	68	126	.01	.17	5	1	.01	8	2	.060	4.3	25	1.01	.8	2	73
261	PH261	4822.230 1394.720	1	1	25	11	24	72	89	.03	.18	5	3	.25	12	2	.046	1.6	7	1.01	.4	2	63
262	PH262	4822.720 1394.820	1	1	243	34	145	86	43	.23	.62	1424	1	.45	236	2	.142	12.4	73	.75	.2	2	146
263	PH263	4822.230 1394.120	14	2	878	3	18	27	228	.12	.12	5	2	.24	3	2	.030	16.3	16	1.16	.6	2	98
264	PH264	4822.680 1394.170	36	2	995	5	14	48	130	.14	.08	5	3	.28	5	2	.035	12.7	17	1.07	.6	2	74
265	PH265	4823.120 1394.820	1	1	1150	22	20	47	99	.20	1.24	1283	2	1.78	28	2	.049	11.0	217	.32	.2	2	78
266	PH266	4823.720 1394.480	1	1	1240	17	9	58	39	.37	1.40	524	1	.72	4	2	.030	10.5	102	.56	.2	2	100
267	PH267	4823.220 1394.070	55	3	1066	6	123	75	120	.29	.11	5	3	.45	94	2	.144	6.1	35	.78	.2	2	146
268	PH268	4823.730 1394.170	1	1	713	69	23	55	47	.04	.53	2811	2	.18	13	2	.020	8.4	32	1.10	.6	2	98
269	PH269	4824.280 1394.790	1	1	134	39	25	38	89	.15	.83	1923	3	.43	13	2	.030	9.9	60	1.01	.6	2	78
270	PH270	4824.880 1394.780	1	1	156	53	45	100	76	.01	1.58	2256	2	.19	33	2	.037	7.3	46	.71	.2	2	96
271	PH271	4824.370 1394.370	1	1	55	10	17	47	45	.08	.41	132	3	.15	7	2	.023	8.2	12	.79	.4	2	47
272	PH272	4824.820 1394.230	1	1	870	52	42	84	80	.10	1.01	1919	3	.54	19	2	.028	6.4	49	.71	.2	2	101
273	PH273	4825.130 1394.800	3	1	955	61	41	91	68	.12	1.06	2593	1	.35	18	2	.025	9.4	48	.74	.2	2	102
274	PH274	4825.680 1394.820	3	1	852	54	74	119	53	.06	.92	348	2	.23	36	2	.021	8.5	26	.87	.4	2	102
275	PH275	4825.220 1394.250	1	1	725	41	31	86	83	.10	1.71	1779	2	.30	15	2	.024	17.1	134	.63	.2	2	96
276	PH276	4825.720 1394.230	1	1	105	64	42	88	29	.04	.99	3569	2	.18	12	2	.013	8.4	19	.65	.2	2	80
277	PH277	4826.770 1394.730	1	1	818	69	19	66	68	.08	.87	1526	1	.20	18	2	.016	7.6	25	.79	.2	2	84
278	PH278	4826.640 1394.280	1	1	37	31	16	48	62	.01	.45	265	2	.11	13	2	.018	5.2	8	.77	.4	2	62
279	PH279	4826.220 1394.170	1	1	124	40	17	54	41	.03	1.70	1852	1	.53	13	2	.030	3.5	86	.42	.2	2	87
280	PH280	4826.220 1394.670	17	1	964	50	16	58	34	.09	2.10	1587	2	.29	12	2	.015	9.0	49	.60	.4	2	110
281	PH281	4824.690 1393.420	4	4	44	17	13	49	57	.01	.19	145	2	.07	7	2	.022	9.5	4	1.04	.6	2	61
282	PH282	4824.570 1393.500	13	4	60	9	17	42	41	.05	.47	5	3	.18	7	2	.030	3.6	13	.54	.4	2	56

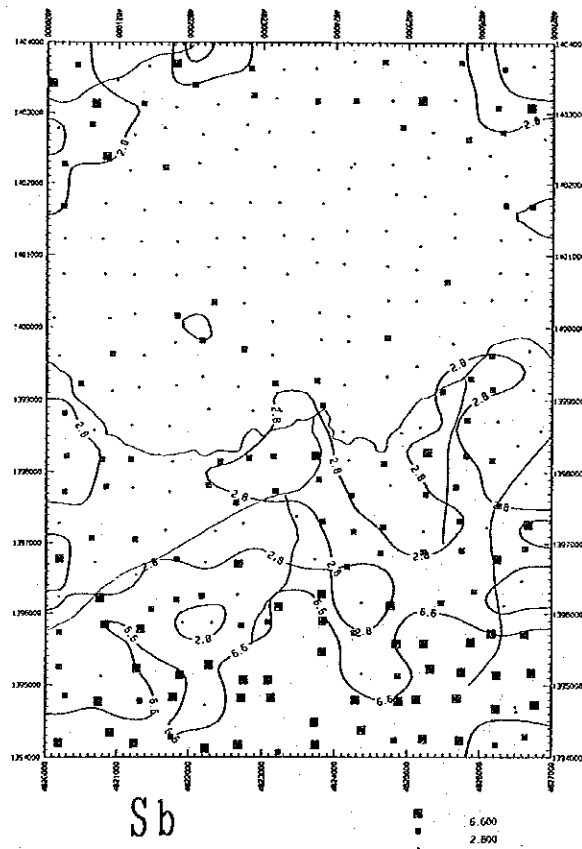
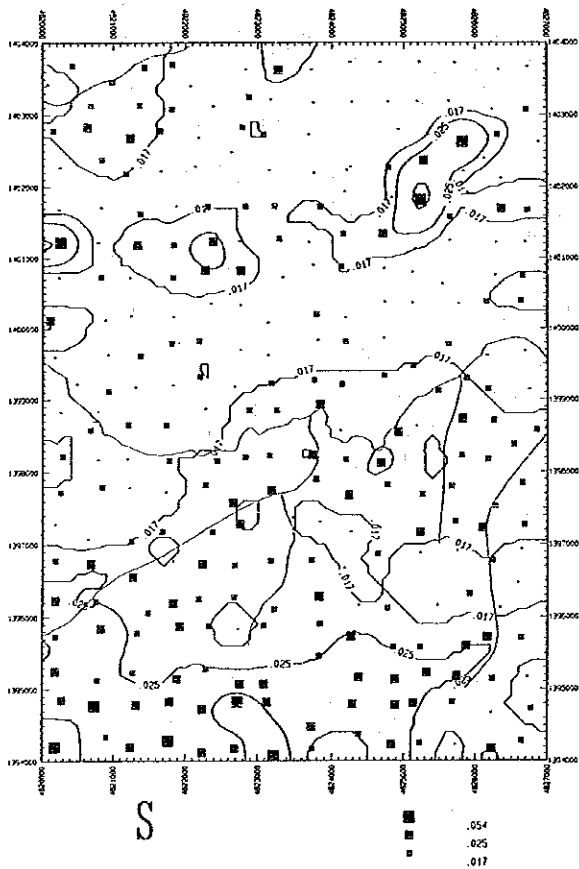
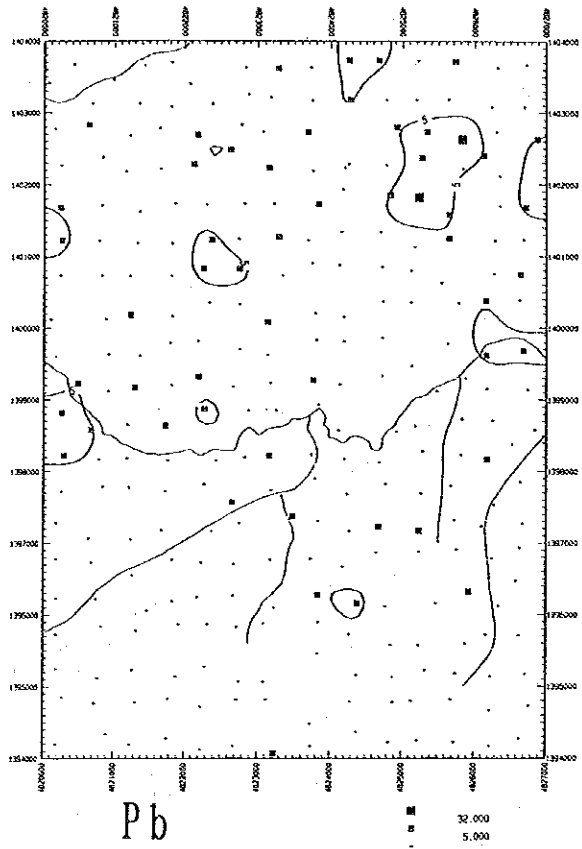
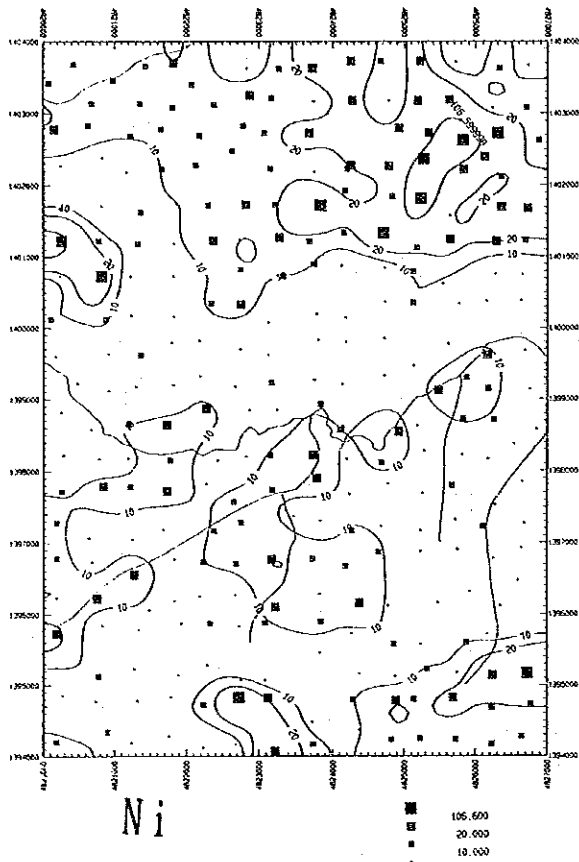
Appendix 44

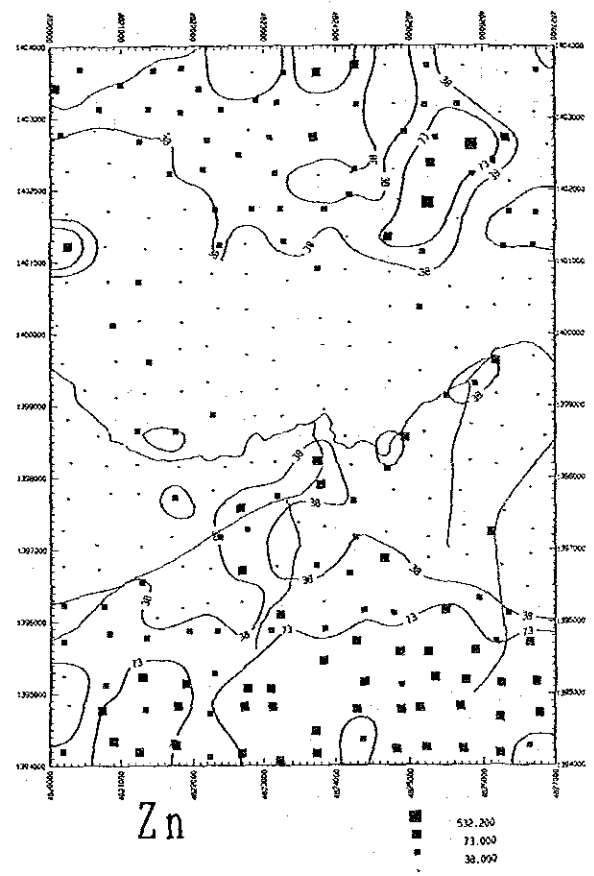
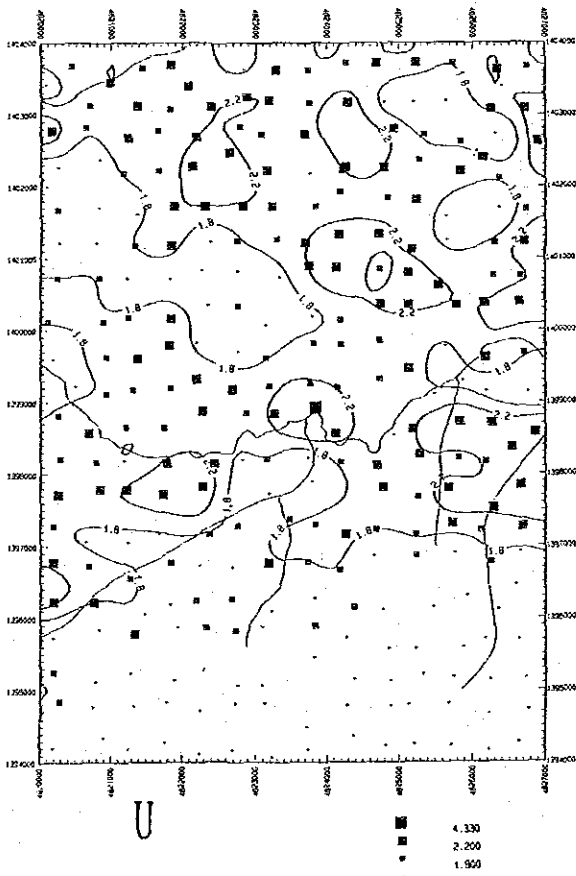
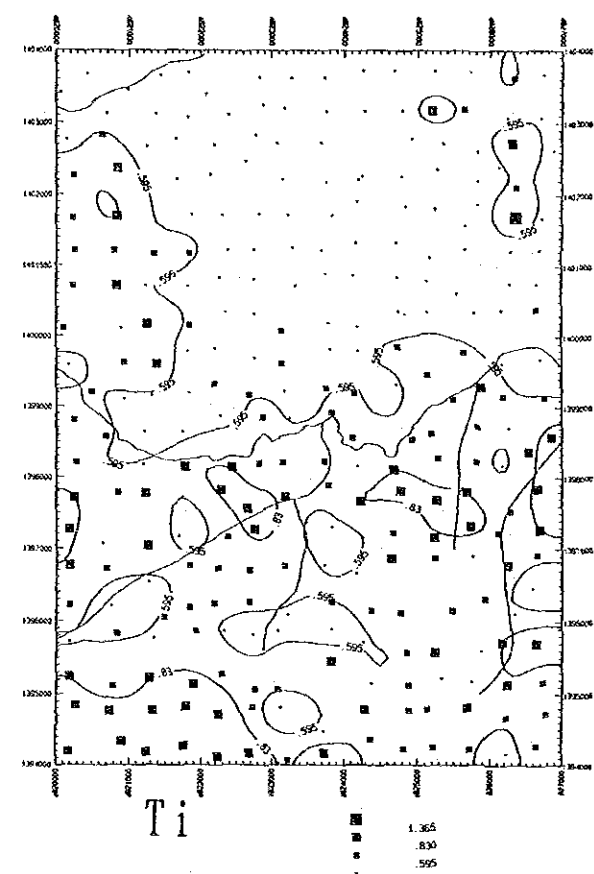
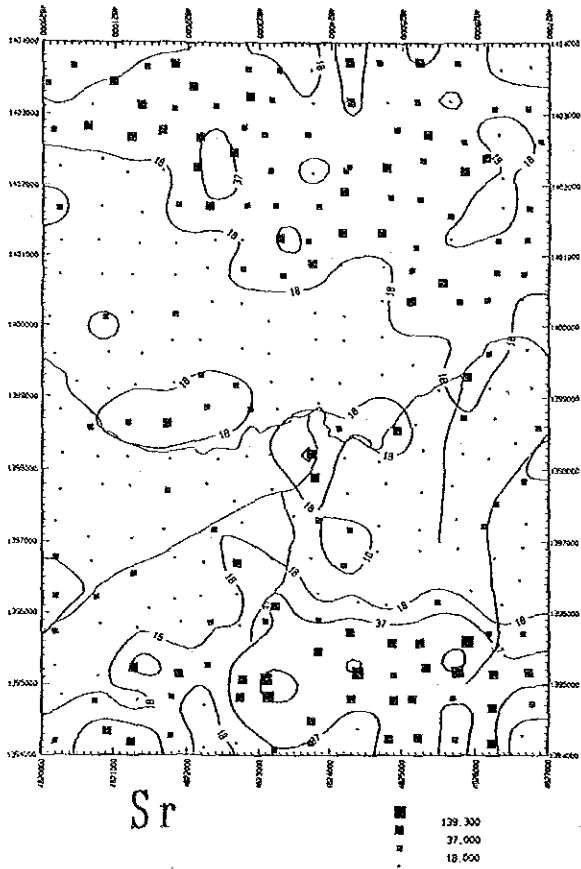
Distribution map of elements
in Area H











116° 45' E E4650
6° 45' N

E4660

N1640

N1630

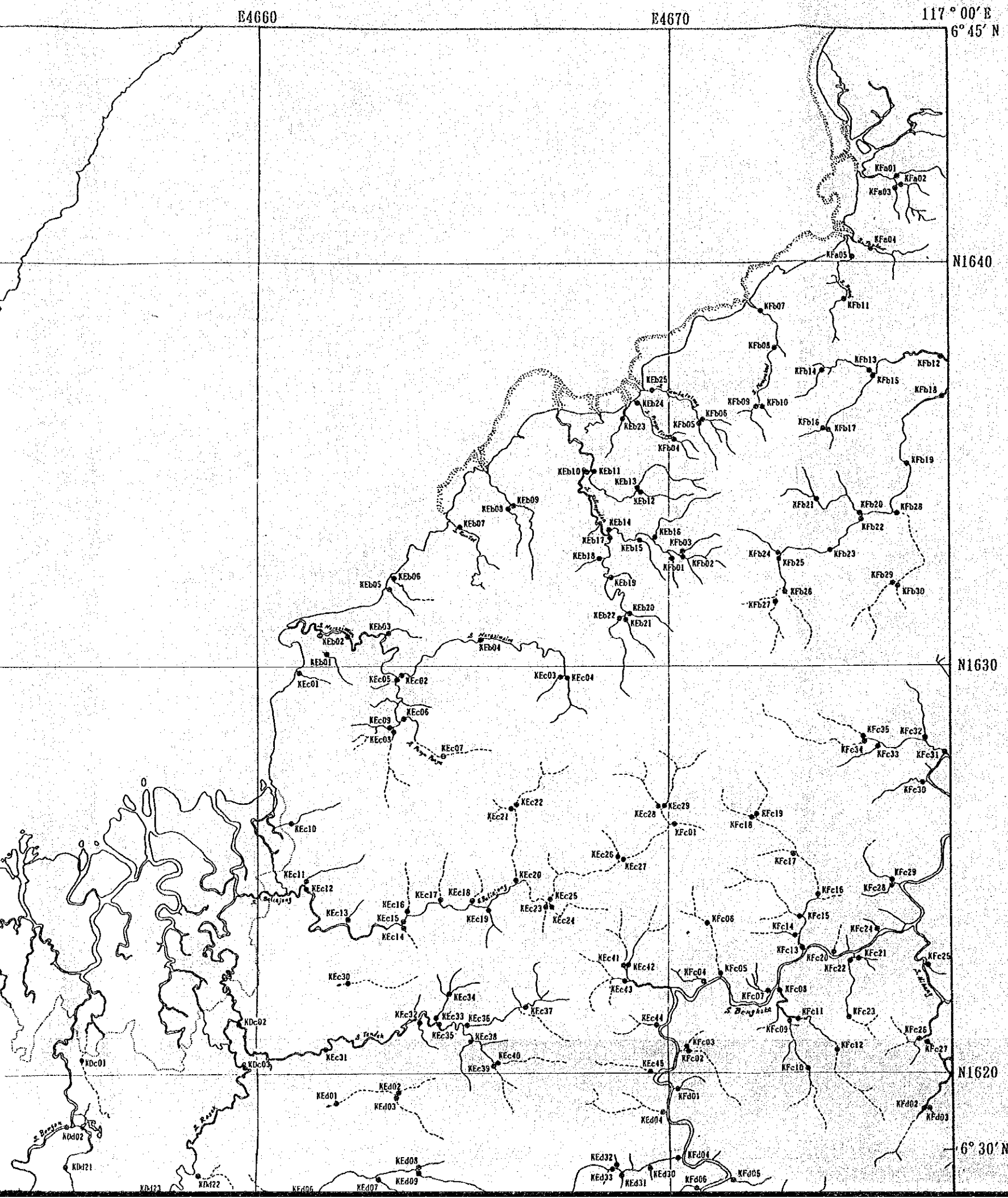
N1620

116° 30' E
6° 30' N

E4630

E4640

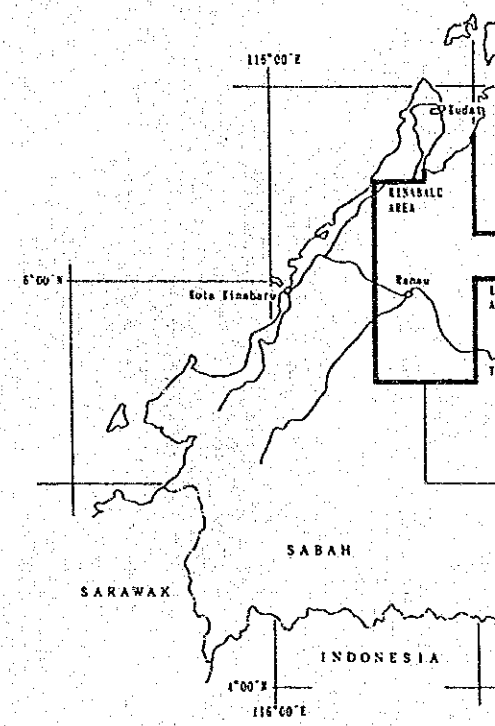




MINERAL EXP
 SUPRA-REGIONAL
 CENTRAL SABAH
 PHASE

LOCATION MAP OF
 GEOCHEMICAL
 KINABALU

Scale 1:



JAPAN INTERNATIONAL
 METAL MINING AG

FEBRUARY,

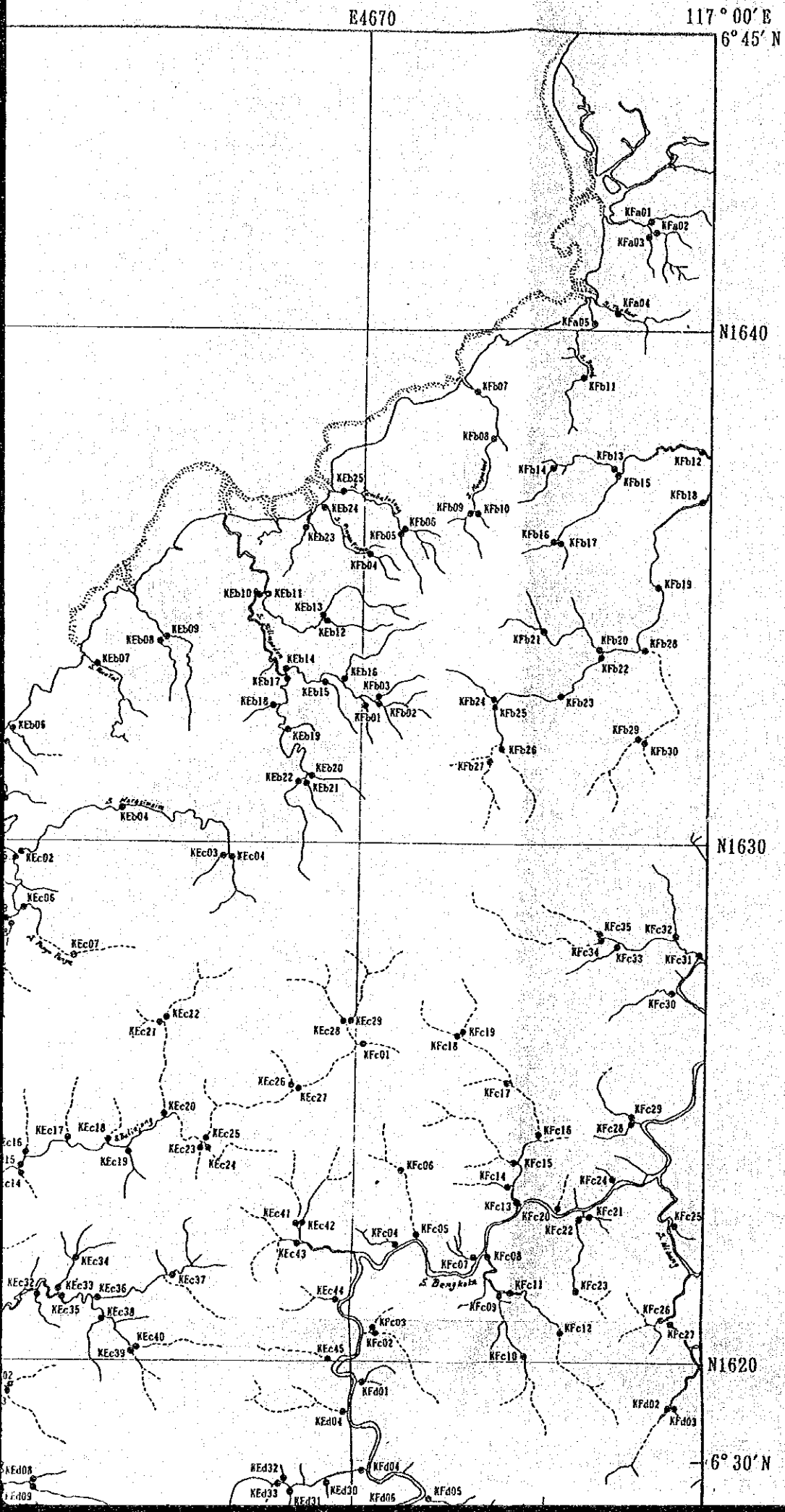
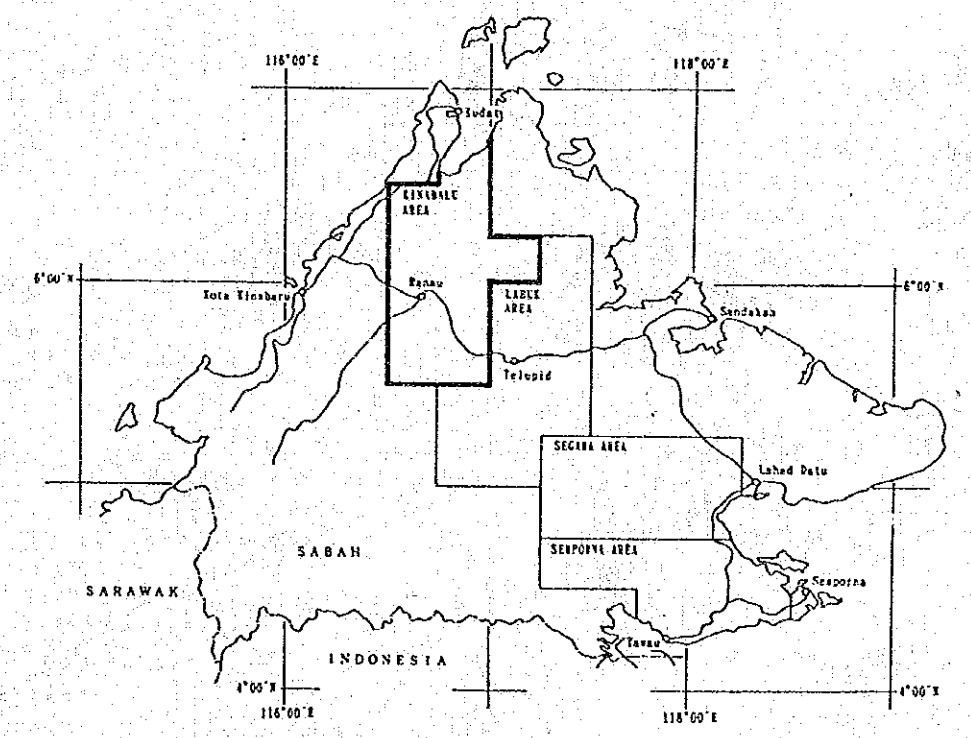


Plate II-1-1

MINERAL EXPLORATION:
 SUPRA-REGIONAL SURVEY IN
 CENTRAL SABAH, MALAYSIA
 PHASE III

LOCATION MAP OF STREAM SEDIMENT
 GEOCHEMICAL SAMPLES IN
 KINABALU AREA

Scale 1:100,000



JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN

FEBRUARY, 1993

116° 30' E
6° 30' N

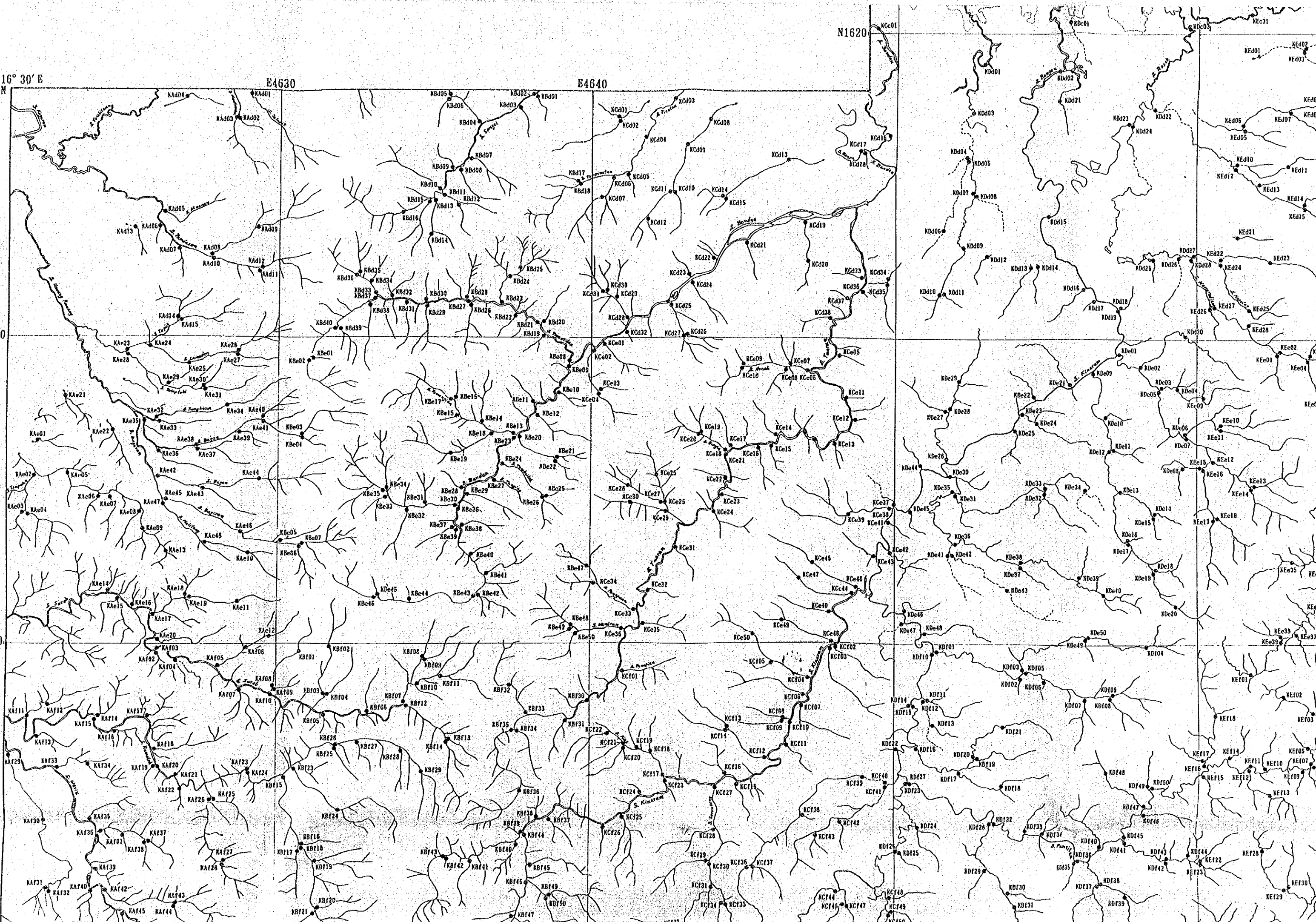
E4630

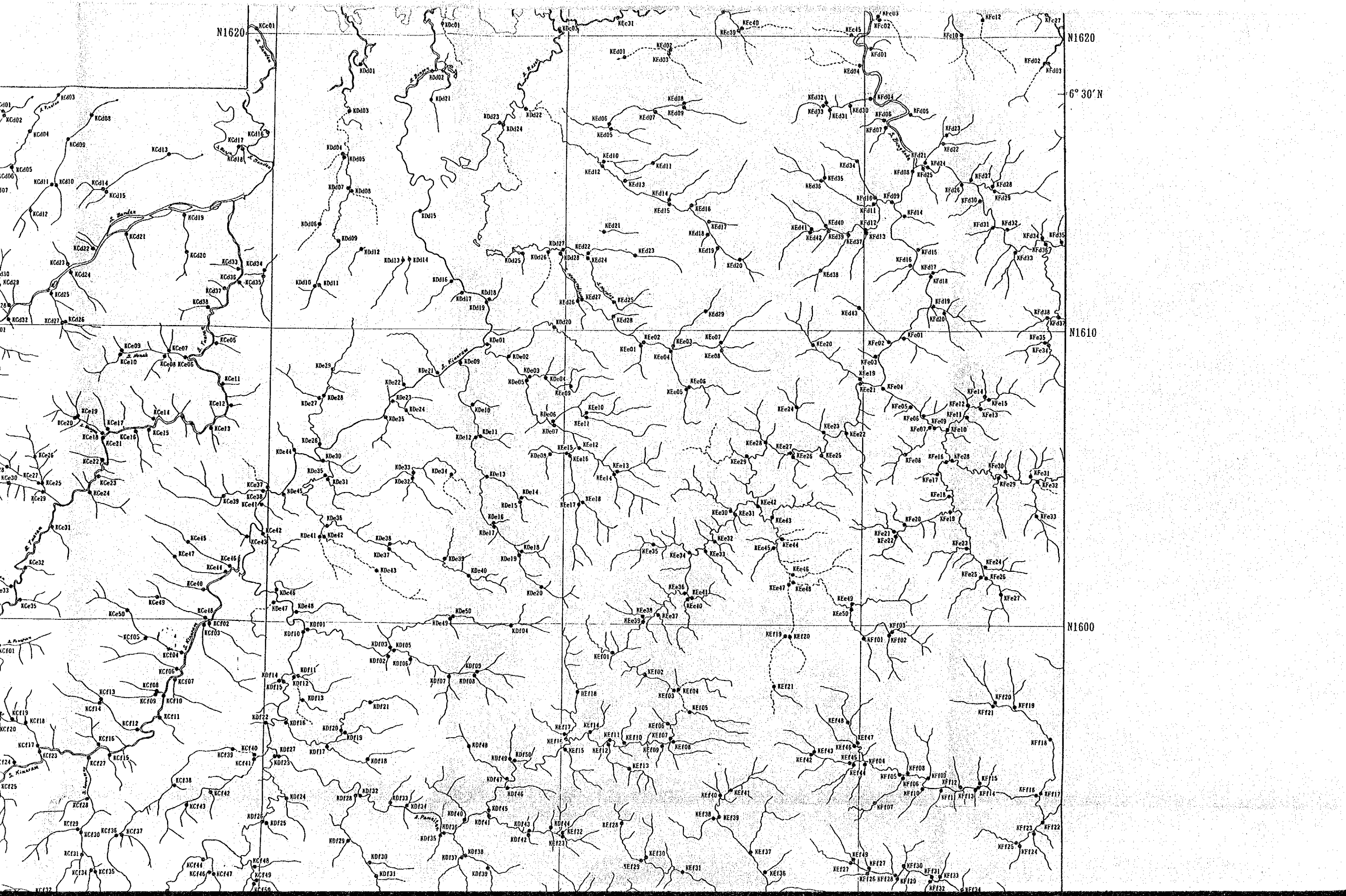
E4640

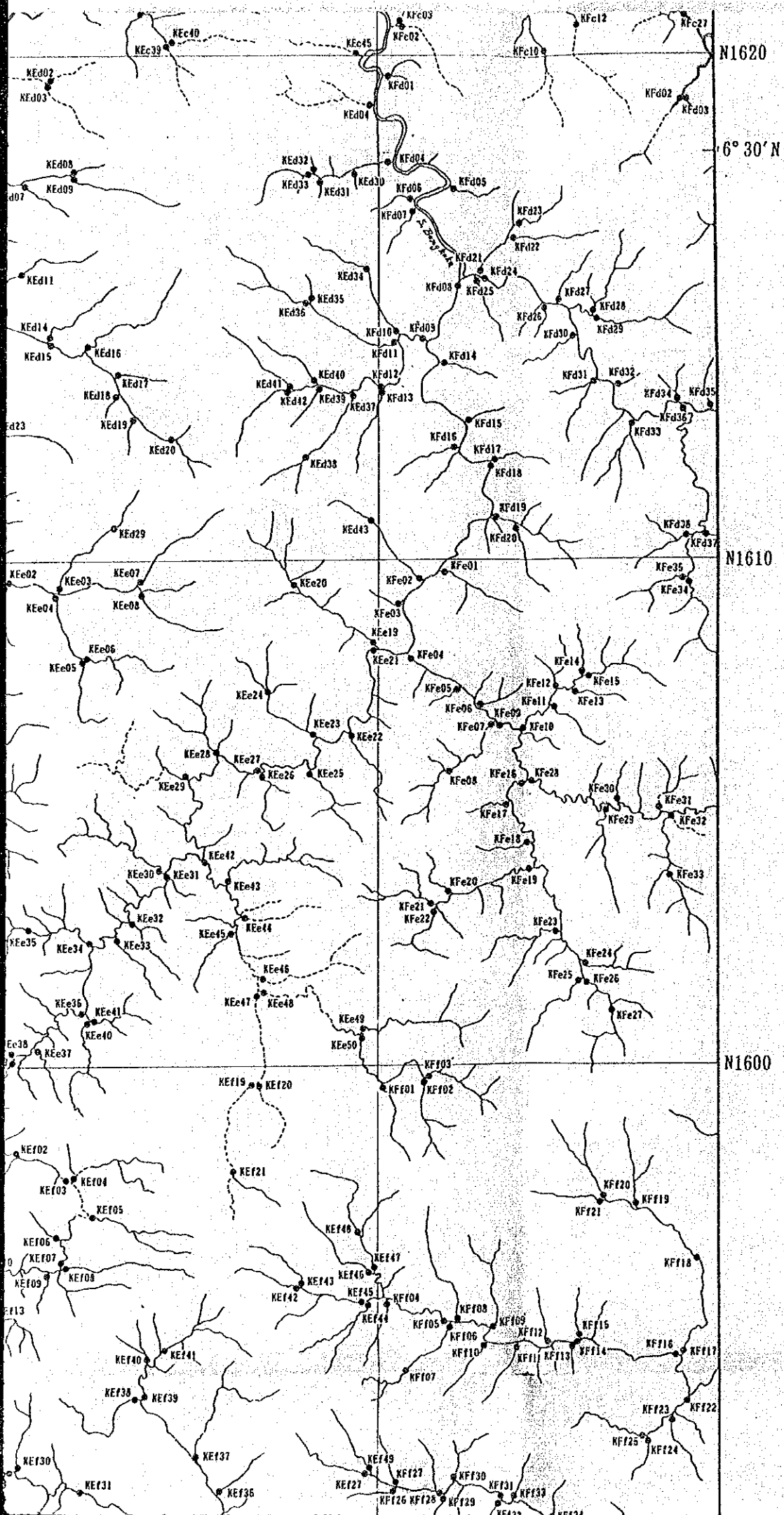
N1620

N1610

N1600

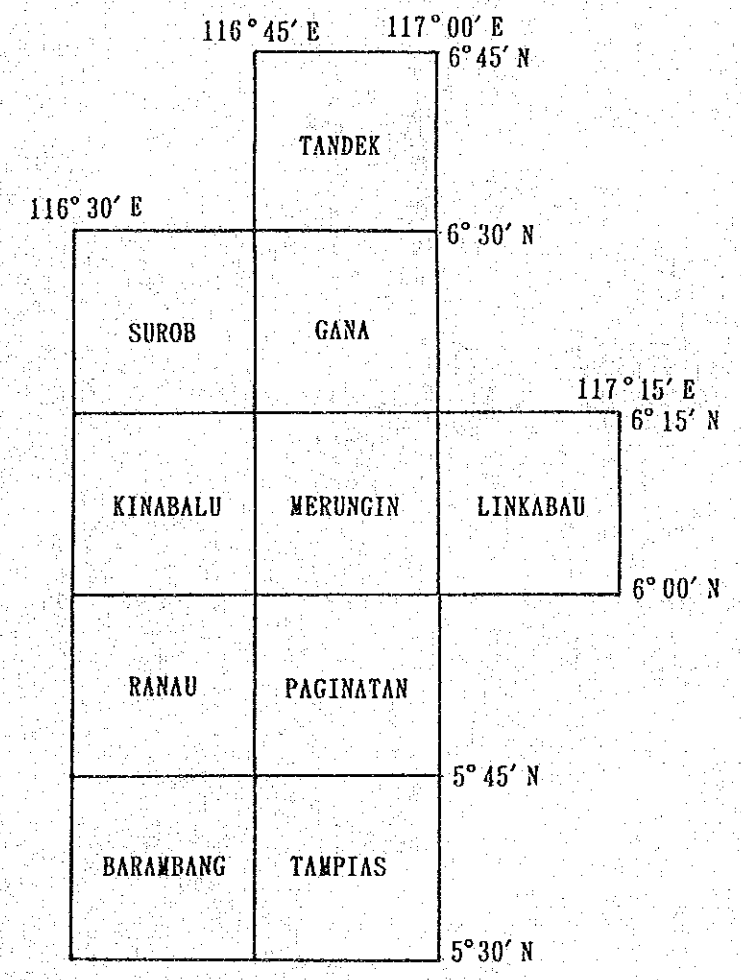






L E G E N D

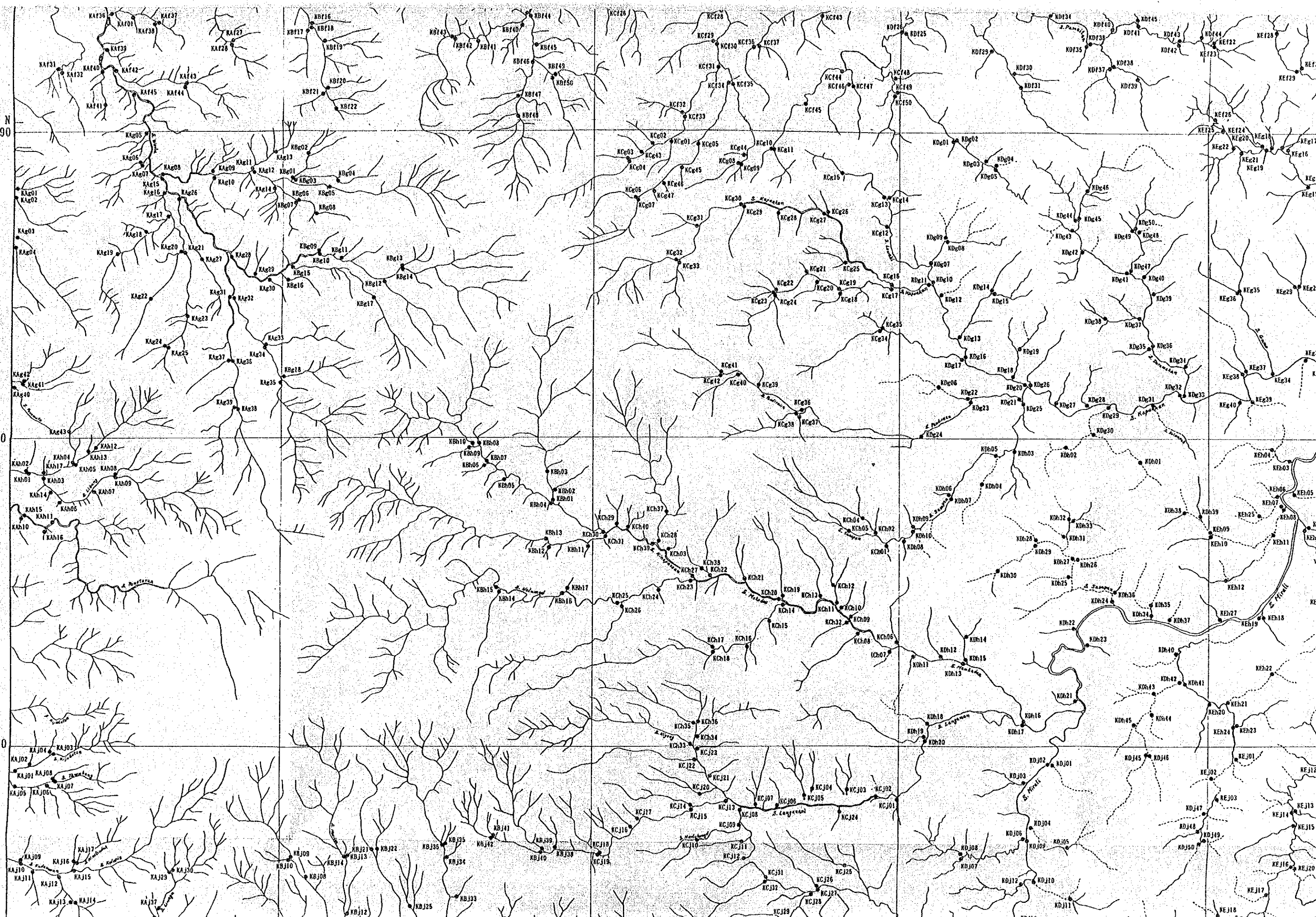
- Location of stream sediment sample
- KEe37 Sample number

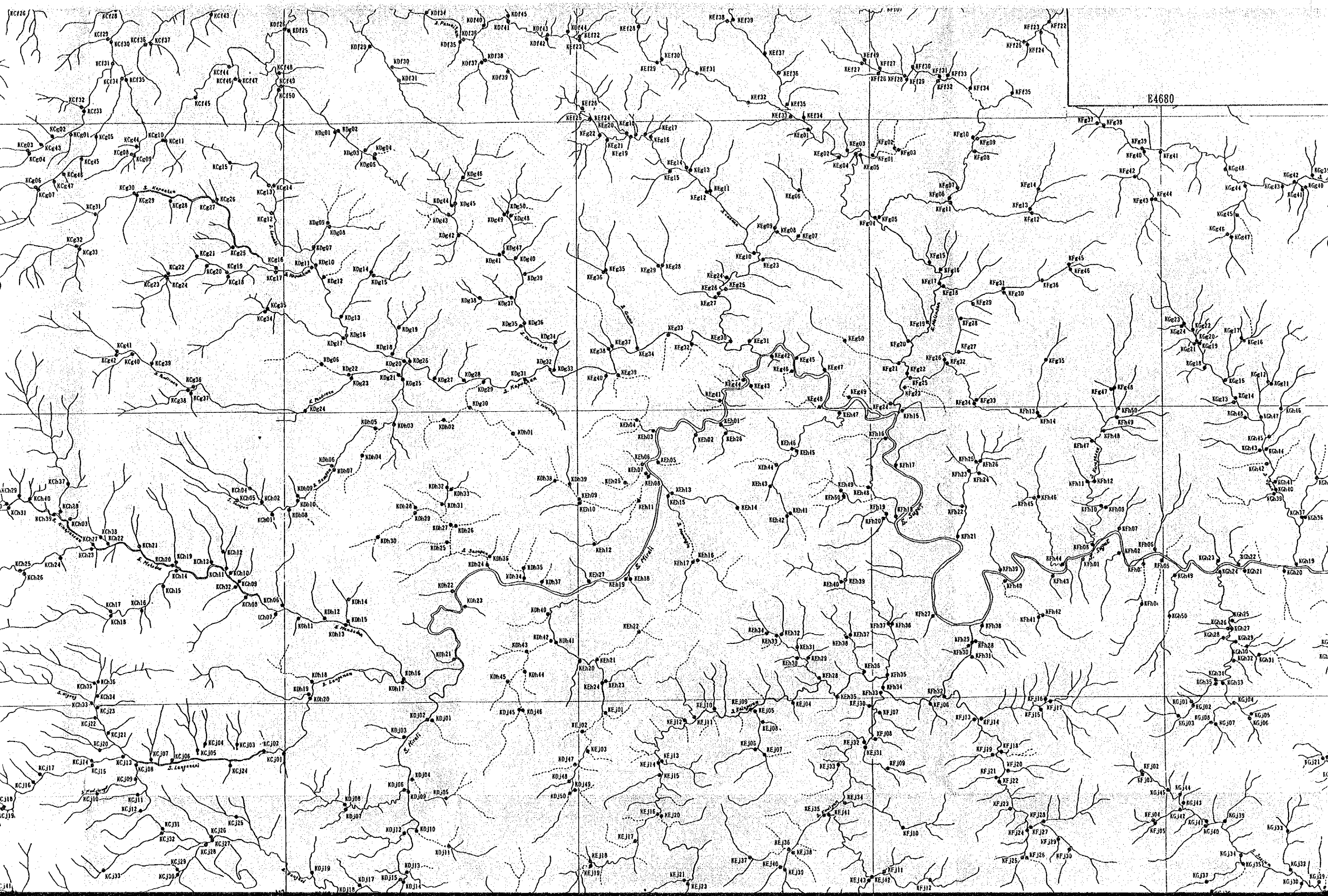


6° 15' N
N1590

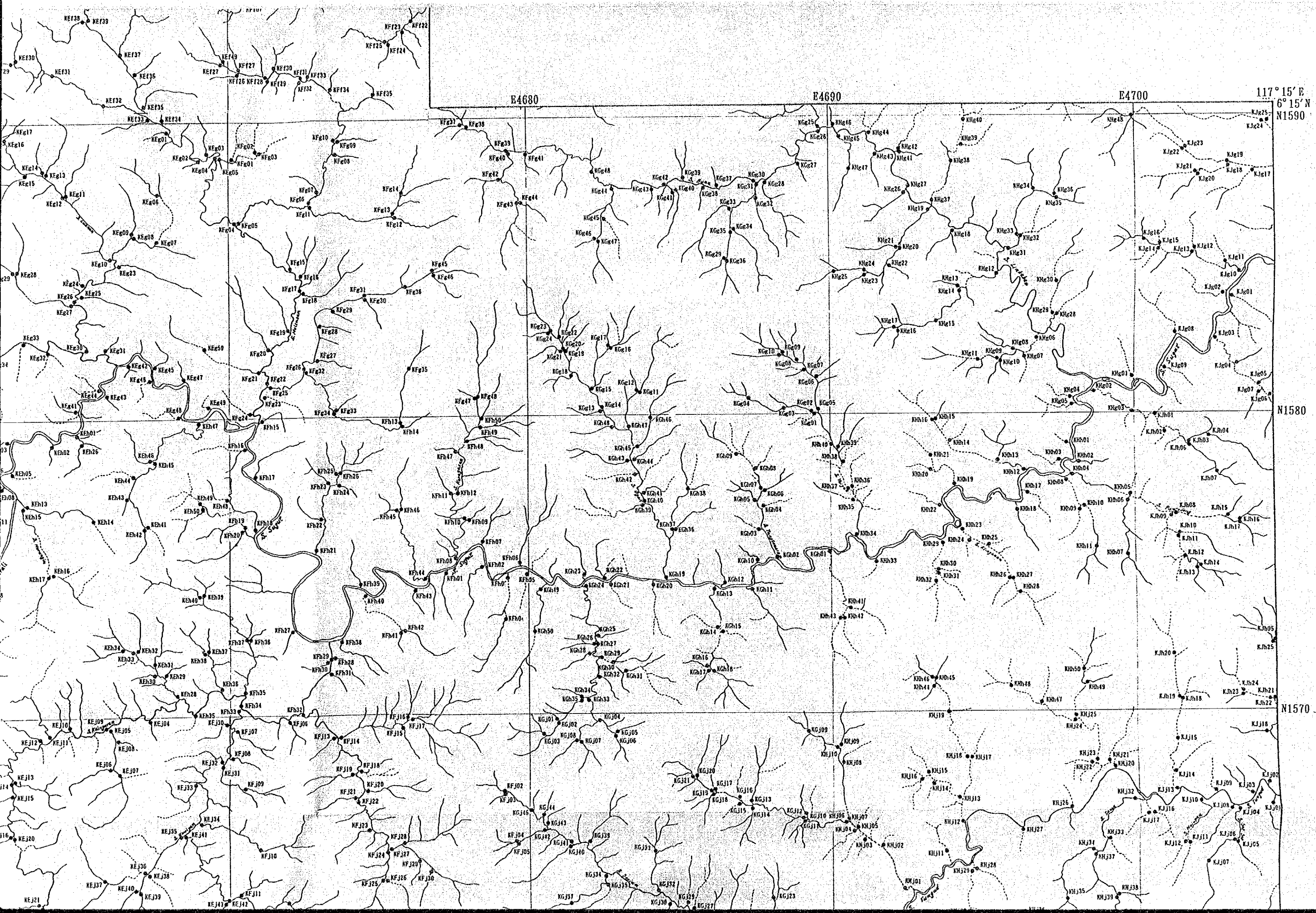
N1580

N1570





B4680



117° 15' E
6° 15' N
N1590

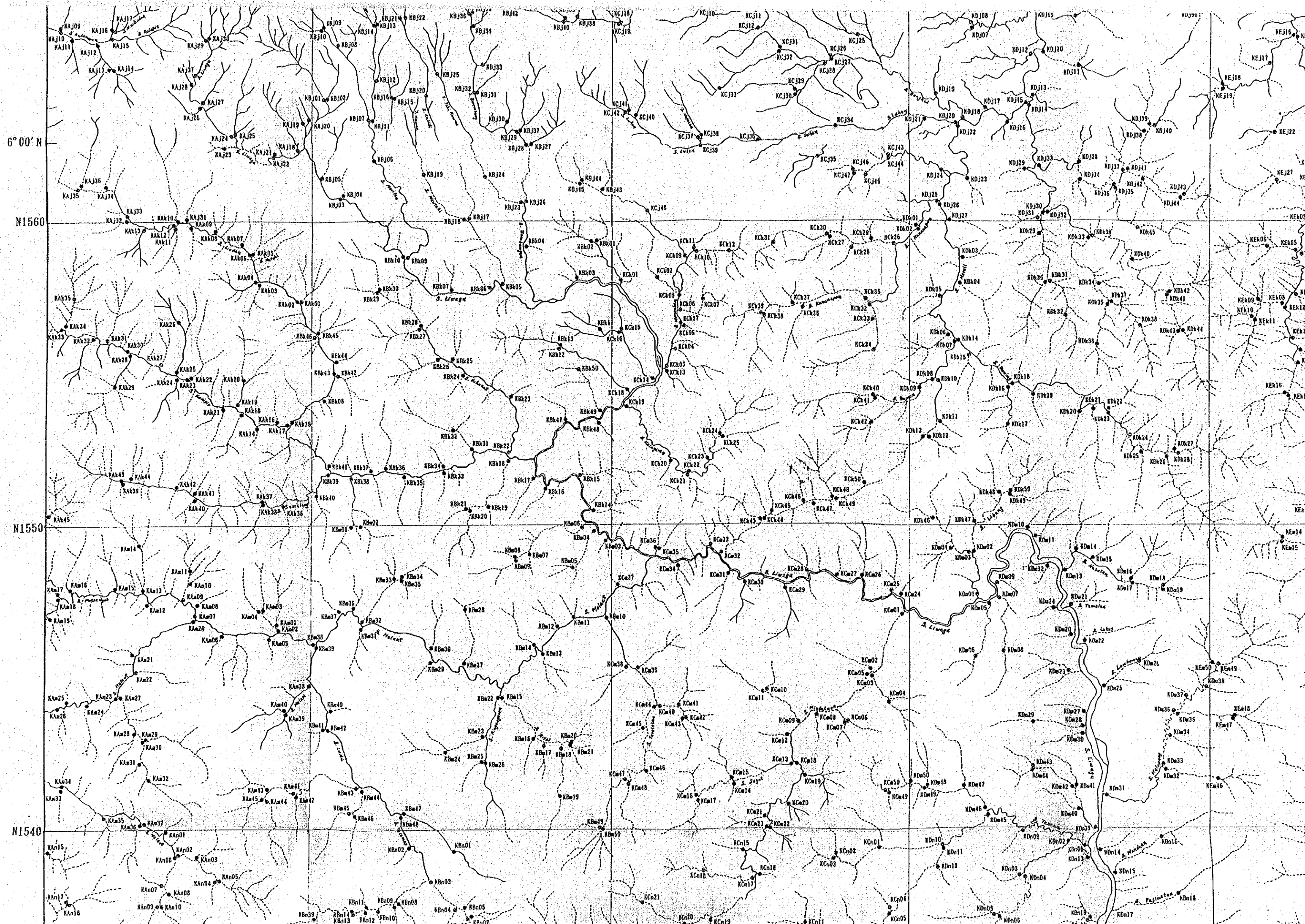
E4680

E4690

E4700

N1580

N1570

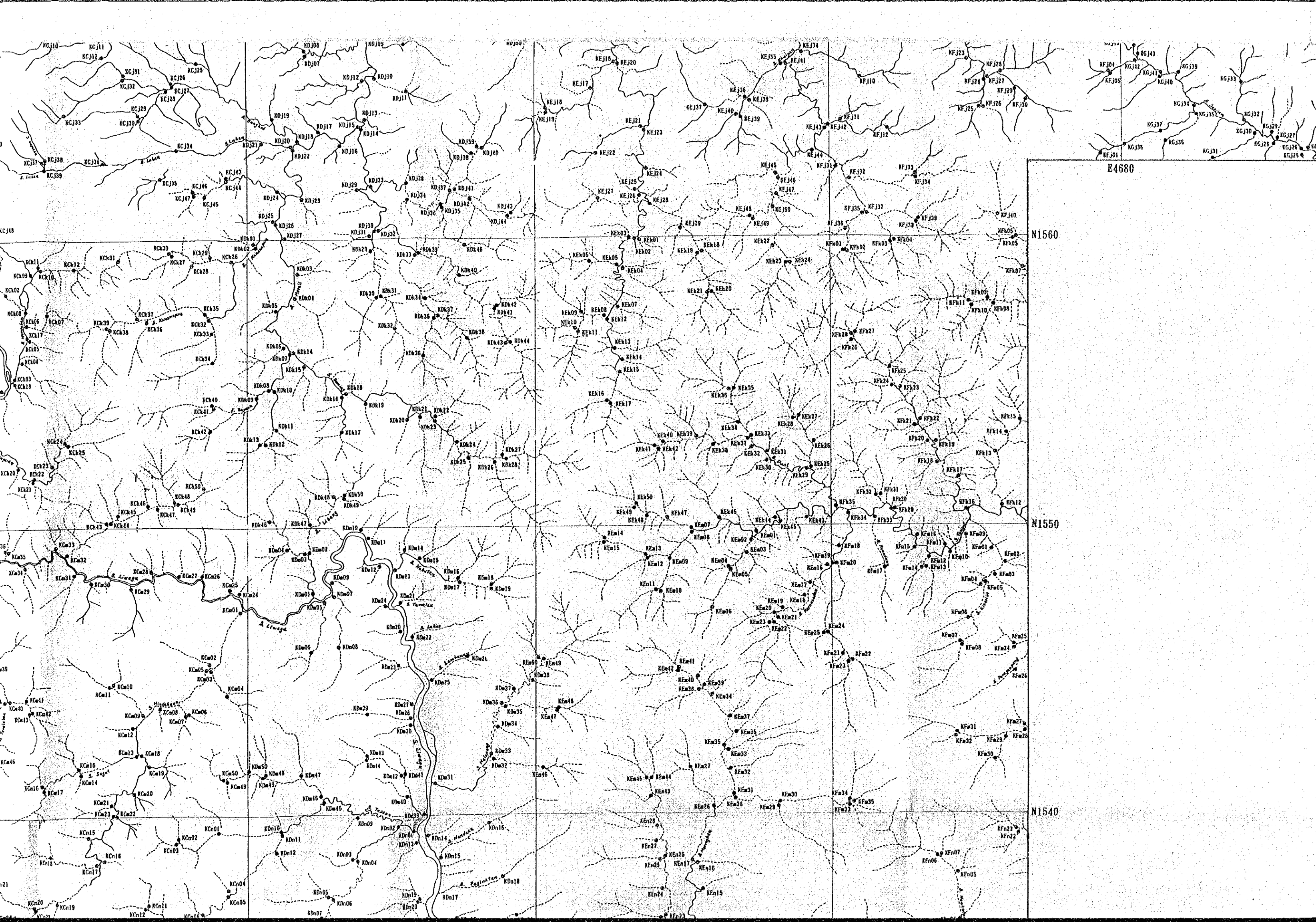


6°00' N

N1560

N1550

N1540



E4680

N1560

N1550

N1540

KCJ10
KCJ11
KCJ12
KCJ26
KCJ25
KCJ27
KCJ28
KCJ29
KCJ30
KCJ31
KCJ32
KCJ33
KCJ34
KCJ35
KCJ36
KCJ37
KCJ38
KCJ39
KCJ40
KCJ41
KCJ42
KCJ43
KCJ44
KCJ45
KCJ46
KCJ47
KCJ48

KDJ08
KDJ07
KDJ12
KDJ10
KDJ11
KDJ13
KDJ14
KDJ15
KDJ16
KDJ17
KDJ18
KDJ19
KDJ20
KDJ21
KDJ22
KDJ23
KDJ24
KDJ25
KDJ26
KDJ27
KDJ28
KDJ29
KDJ30
KDJ31
KDJ32
KDJ33
KDJ34
KDJ35
KDJ36
KDJ37
KDJ38
KDJ39
KDJ40
KDJ41
KDJ42
KDJ43
KDJ44

KEJ16
KEJ20
KEJ17
KEJ18
KEJ19
KEJ21
KEJ22
KEJ23
KEJ24
KEJ25
KEJ26
KEJ27
KEJ28
KEJ29
KEJ30
KEJ31
KEJ32
KEJ33
KEJ34
KEJ35
KEJ36
KEJ37
KEJ38
KEJ39
KEJ40
KEJ41
KEJ42
KEJ43
KEJ44
KEJ45
KEJ46
KEJ47
KEJ48
KEJ49
KEJ50

KFJ23
KFJ25
KFJ26
KFJ27
KFJ28
KFJ29
KFJ30
KFJ31
KFJ32
KFJ33
KFJ34
KFJ35
KFJ36
KFJ37
KFJ38
KFJ39
KFJ40
KFJ41
KFJ42
KFJ43
KFJ44
KFJ45
KFJ46
KFJ47
KFJ48
KFJ49
KFJ50

KGJ43
KGJ44
KGJ45
KGJ46
KGJ47
KGJ48
KGJ49
KGJ50
KGJ51
KGJ52
KGJ53
KGJ54
KGJ55
KGJ56
KGJ57
KGJ58
KGJ59
KGJ60

KCK01
KCK02
KCK03
KCK04
KCK05
KCK06
KCK07
KCK08
KCK09
KCK10
KCK11
KCK12
KCK13
KCK14
KCK15
KCK16
KCK17
KCK18
KCK19
KCK20
KCK21
KCK22
KCK23
KCK24
KCK25
KCK26
KCK27
KCK28
KCK29
KCK30
KCK31
KCK32
KCK33
KCK34
KCK35
KCK36
KCK37
KCK38
KCK39
KCK40
KCK41
KCK42
KCK43
KCK44
KCK45
KCK46
KCK47
KCK48
KCK49
KCK50

KDK01
KDK02
KDK03
KDK04
KDK05
KDK06
KDK07
KDK08
KDK09
KDK10
KDK11
KDK12
KDK13
KDK14
KDK15
KDK16
KDK17
KDK18
KDK19
KDK20
KDK21
KDK22
KDK23
KDK24
KDK25
KDK26
KDK27
KDK28
KDK29
KDK30
KDK31
KDK32
KDK33
KDK34
KDK35
KDK36
KDK37
KDK38
KDK39
KDK40
KDK41
KDK42
KDK43
KDK44
KDK45

KEK01
KEK02
KEK03
KEK04
KEK05
KEK06
KEK07
KEK08
KEK09
KEK10
KEK11
KEK12
KEK13
KEK14
KEK15
KEK16
KEK17
KEK18
KEK19
KEK20
KEK21
KEK22
KEK23
KEK24
KEK25
KEK26
KEK27
KEK28
KEK29
KEK30
KEK31
KEK32
KEK33
KEK34
KEK35
KEK36
KEK37
KEK38
KEK39
KEK40
KEK41
KEK42
KEK43
KEK44
KEK45
KEK46
KEK47
KEK48
KEK49
KEK50

KFK01
KFK02
KFK03
KFK04
KFK05
KFK06
KFK07
KFK08
KFK09
KFK10
KFK11
KFK12
KFK13
KFK14
KFK15
KFK16
KFK17
KFK18
KFK19
KFK20
KFK21
KFK22
KFK23
KFK24
KFK25
KFK26
KFK27
KFK28
KFK29
KFK30
KFK31
KFK32
KFK33
KFK34
KFK35
KFK36
KFK37
KFK38
KFK39
KFK40

KGK01
KGK02
KGK03
KGK04
KGK05
KGK06
KGK07
KGK08
KGK09
KGK10
KGK11
KGK12
KGK13
KGK14
KGK15
KGK16
KGK17
KGK18
KGK19
KGK20
KGK21
KGK22
KGK23
KGK24
KGK25
KGK26
KGK27
KGK28
KGK29
KGK30
KGK31
KGK32
KGK33
KGK34
KGK35
KGK36
KGK37
KGK38
KGK39
KGK40

KCa01
KCa02
KCa03
KCa04
KCa05
KCa06
KCa07
KCa08
KCa09
KCa10
KCa11
KCa12
KCa13
KCa14
KCa15
KCa16
KCa17
KCa18
KCa19
KCa20
KCa21
KCa22
KCa23
KCa24
KCa25
KCa26
KCa27
KCa28
KCa29
KCa30
KCa31
KCa32
KCa33
KCa34
KCa35
KCa36
KCa37
KCa38
KCa39
KCa40

KDw01
KDw02
KDw03
KDw04
KDw05
KDw06
KDw07
KDw08
KDw09
KDw10
KDw11
KDw12
KDw13
KDw14
KDw15
KDw16
KDw17
KDw18
KDw19
KDw20
KDw21
KDw22
KDw23
KDw24
KDw25
KDw26
KDw27
KDw28
KDw29
KDw30
KDw31
KDw32
KDw33
KDw34
KDw35
KDw36
KDw37
KDw38
KDw39
KDw40

KEw01
KEw02
KEw03
KEw04
KEw05
KEw06
KEw07
KEw08
KEw09
KEw10
KEw11
KEw12
KEw13
KEw14
KEw15
KEw16
KEw17
KEw18
KEw19
KEw20
KEw21
KEw22
KEw23
KEw24
KEw25
KEw26
KEw27
KEw28
KEw29
KEw30
KEw31
KEw32
KEw33
KEw34
KEw35
KEw36
KEw37
KEw38
KEw39
KEw40

KFa01
KFa02
KFa03
KFa04
KFa05
KFa06
KFa07
KFa08
KFa09
KFa10
KFa11
KFa12
KFa13
KFa14
KFa15
KFa16
KFa17
KFa18
KFa19
KFa20
KFa21
KFa22
KFa23
KFa24
KFa25
KFa26
KFa27
KFa28
KFa29
KFa30
KFa31
KFa32
KFa33
KFa34
KFa35

KGa01
KGa02
KGa03
KGa04
KGa05
KGa06
KGa07
KGa08
KGa09
KGa10
KGa11
KGa12
KGa13
KGa14
KGa15
KGa16
KGa17
KGa18
KGa19
KGa20
KGa21
KGa22
KGa23
KGa24
KGa25
KGa26
KGa27
KGa28
KGa29
KGa30
KGa31
KGa32
KGa33
KGa34
KGa35

KDn01
KDn02
KDn03
KDn04
KDn05
KDn06
KDn07
KDn08
KDn09
KDn10
KDn11
KDn12
KDn13
KDn14
KDn15
KDn16
KDn17
KDn18
KDn19
KDn20

KEa01
KEa02
KEa03
KEa04
KEa05
KEa06
KEa07
KEa08
KEa09
KEa10
KEa11
KEa12
KEa13
KEa14
KEa15
KEa16
KEa17
KEa18
KEa19
KEa20
KEa21
KEa22
KEa23
KEa24
KEa25
KEa26
KEa27
KEa28
KEa29
KEa30
KEa31
KEa32
KEa33
KEa34
KEa35

KFn01
KFn02
KFn03
KFn04
KFn05
KFn06
KFn07
KFn08
KFn09
KFn10
KFn11
KFn12
KFn13
KFn14
KFn15
KFn16
KFn17
KFn18
KFn19
KFn20
KFn21
KFn22
KFn23
KFn24
KFn25
KFn26
KFn27
KFn28
KFn29
KFn30
KFn31
KFn32
KFn33
KFn34
KFn35

KGn01
KGn02
KGn03
KGn04
KGn05
KGn06
KGn07
KGn08
KGn09
KGn10
KGn11
KGn12
KGn13
KGn14
KGn15
KGn16
KGn17
KGn18
KGn19
KGn20
KGn21
KGn22
KGn23
KGn24
KGn25
KGn26
KGn27
KGn28
KGn29
KGn30
KGn31
KGn32
KGn33
KGn34
KGn35