

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1441	G1501400	551955	8946295	7	0.2 >	20	37	11	4.77	2 >	2 >	304
1442	G1501500	551955	8946395	6	0.2 >	14	34	8	4.02	2 >	2 >	131
1443	G1501600	551955	8946495	5	0.2 >	14	46	11	4.23	2 >	2 >	243
1444	G1501700	551955	8946595	5	0.2 >	14	47	33	3.95	2 >	2 >	356
1445	G1501800	551955	8946695	7	0.2 >	12	46	19	3.53	3	2 >	193
1446	G1501900	551955	8946795	6	0.2 >	14	35	19	1.80	2 >	5	113
1447	G1502000	551955	8946895	7	0.2 >	7	30	12	2.35	2 >	3	165
1448	G1502100	551955	8946995	4	0.2 >	7	14	1 >	1.31	2 >	2 >	103
1449	G1502200	551955	8947095	6	0.2 >	9	29	16	2.32	2 >	2 >	117
1450	G1502300	551955	8947195	6	0.2 >	10	49	18	2.58	2 >	2 >	277
1451	G1502400	551955	8947295	6	0.2 >	12	39	24	3.05	2 >	2 >	119
1452	G1502500	551955	8947395	6	0.2 >	8	39	19	3.39	2 >	2 >	117
1453	G1502600	551955	8947495	6	0.2 >	8	38	12	2.93	2 >	2 >	119
1454	G1502700	551955	8947595	7	0.2 >	6	36	11	2.41	2 >	2 >	123
1455	G1502800	551955	8947695	7	0.2 >	7	48	12	3.41	2 >	2 >	297
1456	G1502900	551955	8947795	6	0.2 >	6	57	11	4.55	2 >	2 >	129
1457	G1503000	551955	8947895	8	0.2 >	16	70	19	10.75	2 >	2 >	167
1458	G1503100	551955	8947995	10	0.2 >	9	40	10	3.33	2 >	2 >	195
1459	G1503200	551955	8948095	10	0.2 >	14	72	15	9.22	2 >	2 >	243
1460	G1503300	551955	8948195	9	0.2 >	5	42	16	1.56	2 >	4	145
1461	G1503400	551955	8948295	33	0.2 >	12	50	26	3.32	2 >	3	297
1462	G1503500	551955	8948395	6	0.2 >	8	48	21	6.60	2 >	2 >	171
1463	G1503600	551955	8948495	6	0.2 >	13	44	16	6.79	2 >	2 >	326
1464	G1503700	551955	8948595	10	0.2 >	6	32	10	3.81	2 >	2 >	344
1465	G1503800	551955	8948695	5	0.2 >	5	48	15	2.17	2 >	2 >	135
1466	G1503900	551955	8948795	8	0.2 >	7	36	17	1.79	2 >	2 >	98
1467	G1504000	551955	8948895	6	0.2 >	9	43	33	3.28	2 >	2 >	149
1468	G1504100	551955	8948995	6	0.2 >	14	55	33	3.75	2 >	5	235
1469	G1504200	551955	8949095	6	0.2 >	23	59	36	3.46	2 >	3	243
1470	G1504300	551955	8949195	5	0.2 >	12	39	18	2.41	2 >	3	98
1471	G1504400	551955	8949295	5	0.2 >	15	43	20	3.63	3	2 >	113
1472	G1504500	551955	8949395	6	0.2 >	9	31	17	1.66	2 >	2 >	113
1473	G1504600	551955	8949495	3	0.2 >	5	30	12	2.29	2 >	2 >	169
1474	G1504700	551955	8949595	3	0.2 >	16	43	12	2.43	2 >	2 >	131
1475	G1504800	551955	8949695	3	0.2 >	6	40	23	2.69	2 >	2 >	159
1476	G1504900	551955	8949795	4	0.2 >	3	55	24	3.41	2	2 >	165
1477	G1505000	551955	8949895	5	0.2 >	5	35	14	4.36	2 >	2 >	255
1478	G1505100	551955	8949995	3	0.2 >	6	37	24	4.05	2 >	2 >	368
1479	G1505200	551955	8950095	5	0.2 >	8	49	22	3.69	2 >	3	147
1480	G1505300	551955	8950195	6	0.2 >	13	75	41	4.34	2 >	6	318
1481	G1505400	551955	8950295	15	0.2 >	14	53	30	5.57	2 >	2 >	179
1482	G1505500	551955	8950395	4	0.2 >	15	58	29	6.07	2 >	2 >	96
1483	G1505600	551955	8950495	4	0.2 >	16	40	25	4.99	2 >	3	129
1484	G1505700	551955	8950595	5	0.2 >	21	51	28	5.36	2 >	2 >	217
1485	G1505800	551955	8950695	5	0.2 >	22	55	36	4.34	2 >	2 >	147
1486	G1505900	551955	8950795	7	0.2 >	23	55	34	3.73	2 >	4	187
1487	G1506000	551955	8950895	5	0.2 >	17	44	22	4.16	2 >	3	105
1488	G1506100	551955	8950995	5	0.2 >	20	50	27	3.19	2 >	2 >	60
1489	G1506200	551955	8951095	3	0.2 >	19	50	20	4.12	2 >	2 >	161
1490	G1506300	551955	8951195	4	0.2 >	19	45	17	4.19	2 >	2 >	368
1491	G1506400	551955	8951295	5	0.2 >	22	51	23	4.45	4	4	64
1492	G1506500	551955	8951395	5	0.2 >	23	44	23	3.56	2 >	2 >	66
1493	G1506600	551955	8951495	4	0.2 >	21	41	27	3.38	2 >	2 >	70
1494	G1506700	551955	8951595	4	0.2 >	20	42	28	3.37	2 >	2 >	90
1495	G1506800	551955	8951695	4	0.2 >	25	51	35	4.40	2 >	2 >	86
1496	G1506900	551955	8951795	3	0.2 >	31	40	25	3.85	2 >	5	94
1497	G1507000	551955	8951895	6	0.2 >	27	50	32	3.99	2 >	6	147
1498	G1507100	551955	8951995	4	0.2 >	43	43	27	4.04	2 >	2	193
1499	G1507200	551955	8952095	3	0.2 >	45	39	24	3.73	2 >	2 >	265
1500	G1507300	551955	8952195	3	0.2 >	61	44	20	4.15	2 >	3	247
1501	G1507400	551955	8952295	4	0.2 >	54	51	19	4.07	2 >	2 >	115
1502	G1507500	551955	8952395	4	0.2 >	57	49	17	4.57	2 >	2 >	275
1503	G1507600	551955	8952495	5	0.2 >	51	50	17	4.58	2 >	2 >	72
1504	G1507700	551955	8952595	4	0.2 >	39	44	19	4.23	2 >	2 >	86
1505	G1507800	551955	8952695	4	0.2 >	39	59	24	4.45	11	2 >	98
1506	G1507900	551955	8952795	5	0.2 >	45	51	21	4.56	2 >	2 >	215
1507	G1508000	551955	8952895	5	0.2 >	58	49	17	4.53	2 >	2 >	137
1508	G1508100	551955	8952995	6	0.2 >	58	47	17	3.94	2 >	2 >	60
1509	G1508200	551955	8953095	8	0.2 >	63	41	17	4.22	5	2 >	107
1510	G1508300	551955	8953195	5	0.2 >	68	55	19	4.24	2 >	2 >	72
1511	G1508400	551955	8953295	5	0.2 >	63	39	19	3.46	2 >	2 >	84
1512	G1508500	551955	8953395	9	0.2 >	69	51	20	3.54	2 >	2 >	153
1513	G1508600	551955	8953495	7	0.2 >	59	45	19	2.92	2 >	2 >	115
1514	G1508700	551955	8953595	10	0.3	52	42	16	2.29	2 >	3	113
1515	G1508800	551955	8953695	17	0.2 >	43	45	15	4.88	2 >	2 >	279
1516	G1508900	551955	8953795	8	0.3	35	39	20	1.71	3	2 >	92
1517	G1509000	551955	8953895	249	0.3	28	48	25	1.48	2 >	2 >	695
1518	G1509100	551955	8953995	11	0.7	13	41	19	1.35	2 >	2 >	219
1519	G1509200	551955	8954095	5	0.7	8	22	3	1.50	3	2 >	145
1520	G1509300	551955	8954195	76	1.4	6	19	1 >	0.61	2 >	2 >	191

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Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
1521	C1509400	551955	8954295	103	1.0	5	17	1 >	0.55	2 >	2 >	173
1522	C1509500	551955	8954395	3	1.3	8	14	1	0.51	2 >	2 >	235
1523	C1509600	551955	8954495	5	0.7	5	50	38	1.31	2 >	2 >	212
1524	C1509700	551955	8954595	13	0.5	9	79	51	3.08	2 >	2 >	171
1525	C1509800	551955	8954695	15	0.2 >	10	90	50	3.16	4	2 >	160
1526	C1509900	551955	8954795	7	0.2 >	20	70	64	2.84	2 >	2 >	133
1527	G1510000	551955	8954895	8	0.2 >	4	66	115	3.87	2 >	2 >	187
1528	C160200	553155	8944695	3	0.2 >	26	60	24	6.86	2 >	2 >	189
1529	C160100	553155	8944795	5	0.2 >	18	54	20	4.78	2 >	2 >	108
1530	C1600000	553155	8944895	3	0.2 >	34	78	40	21.30	2 >	2 >	185
1531	C1600100	553155	8944995	4	0.2 >	31	111	41	20.15	2 >	2 >	239
1532	C1600200	553155	8945095	2	0.2 >	16	66	15	4.93	2 >	2 >	103
1533	C1600300	553155	8945195	3	0.2 >	18	58	22	4.63	3	2 >	99
1534	C1600400	553155	8945295	7	0.2 >	20	41	18	4.15	11	2 >	149
1535	C1600500	553155	8945395	6	0.2 >	11	57	18	5.11	2 >	2 >	119
1536	C1600600	553155	8945495	3	0.6	4	23	5	1.11	2 >	2 >	60
1537	C1600700	553155	8945595	5	0.3	9	39	15	2.61	2 >	2 >	110
1538	C1600800	553155	8945695	4	0.2 >	11	45	21	3.59	2 >	2 >	139
1539	C1600900	553155	8945795	8	0.2 >	18	46	13	5.69	2 >	2 >	81
1540	C1601000	553155	8945895	19	0.2 >	17	54	10	4.66	2 >	2 >	94
1541	C1601100	553155	8945995	8	0.2 >	20	50	10	4.66	2 >	2 >	83
1542	C1601200	553155	8946095	6	0.2 >	17	100	13	5.24	2	2 >	87
1543	C1601300	553155	8946195	6	0.2 >	16	61	9	4.50	2 >	2 >	110
1544	C1601400	553155	8946295	6	0.2 >	12	51	12	4.32	2 >	2 >	83
1545	C1601500	553155	8946395	5	0.2 >	8	49	15	2.46	3	2 >	110
1546	C1601600	553155	8946495	6	0.2 >	7	43	10	2.90	2 >	2 >	81
1547	C1601700	553155	8946595	3	0.4	4	32	10	0.98	2 >	2 >	62
1548	C1601800	553155	8946695	3	0.2 >	9	56	34	2.95	2 >	2 >	121
1549	C1601900	553155	8946795	8	0.2 >	22	56	26	4.18	2 >	2 >	344
1550	C1602000	553155	8946895	4	0.2 >	10	45	20	2.60	2 >	2 >	171
1551	C1602100	553155	8946995	3	0.2 >	14	60	42	3.60	2 >	2 >	162
1552	C1602200	553155	8947095	3	0.2 >	13	40	20	2.76	2 >	2 >	176
1553	C1602300	553155	8947195	2	0.2 >	16	50	25	3.19	3	2 >	176
1554	C1602400	553155	8947295	10	0.2 >	16	58	19	3.51	2 >	2 >	176
1555	C1602500	553155	8947395	6	0.2 >	16	61	22	6.14	2 >	2 >	180
1556	C1602600	553155	8947495	3	0.2 >	14	53	21	3.98	2 >	2 >	151
1557	C1602700	553155	8947595	3	0.2 >	10	55	18	4.26	2 >	2 >	99
1558	C1602800	553155	8947695	2	0.2 >	44	93	37	22.36	2 >	2 >	214
1559	C1602900	553155	8947795	2	0.2 >	31	78	21	11.77	2 >	2 >	153
1560	C1603000	553155	8947895	1	0.2 >	17	56	12	6.79	2 >	2 >	344
1561	C1603100	553155	8947995	2	0.3	14	43	18	1.70	2 >	2 >	350
1562	C1603200	553155	8948095	32	0.2 >	18	49	17	3.80	2 >	2 >	294
1563	C1603300	553155	8948195	6	0.2 >	28	49	23	3.65	2 >	2 >	203
1564	C1603400	553155	8948295	2	0.2 >	31	54	22	3.34	2 >	2 >	164
1565	C1603500	553155	8948395	3	0.2 >	17	46	20	3.10	2 >	2 >	164
1566	C1603600	553155	8948495	10	0.2 >	33	51	16	4.76	2 >	2 >	110
1567	C1603700	553155	8948595	4	0.2 >	34	54	17	4.78	2 >	2 >	196
1568	C1603800	553155	8948695	2	0.2 >	29	58	17	4.72	2 >	2 >	105
1569	C1603900	553155	8948795	1	0.2 >	35	62	21	5.09	2 >	2 >	128
1570	C1604000	553155	8948895	3	0.2 >	38	50	19	4.70	9	2 >	153
1571	C1604100	553155	8948995	2	0.2 >	32	44	18	4.47	5	2 >	144
1572	C1604200	553155	8949095	2	0.2 >	33	52	15	3.79	2 >	2 >	99
1573	C1604300	553155	8949195	2	0.2 >	31	56	16	6.69	2 >	2 >	160
1574	C1604400	553155	8949295	3	0.2 >	26	55	12	15.31	2 >	2 >	142
1575	C1604500	553155	8949395	2	0.2 >	29	86	18	17.90	2 >	2 >	226
1576	C1604600	553155	8949495	2	0.2 >	21	58	16	8.83	3	2 >	158
1577	C1604700	553155	8949595	2	0.2 >	28	41	17	2.37	2 >	2 >	146
1578	C1604800	553155	8949695	2	0.2 >	43	43	18	4.21	10	2 >	178
1579	C1604900	553155	8949795	2	0.2 >	44	36	18	3.73	3	2 >	149
1580	C1605000	553155	8949895	2	0.2 >	68	44	26	3.64	2 >	2 >	183
1581	C1605100	553155	8949995	2	0.2 >	77	42	31	2.85	2 >	2 >	153
1582	C1605200	553155	8950095	2	0.2 >	74	43	23	3.27	2 >	2 >	205
1583	C1605300	553155	8950195	2	0.2 >	47	41	10	2.88	2 >	2 >	105
1584	C1605400	553155	8950295	2	0.2 >	60	36	17	6.39	2	2 >	169
1585	C1605500	553155	8950395	3	0.2 >	72	42	13	6.69	2 >	2 >	150
1586	C1605600	553155	8950495	2	0.2 >	27	32	9	2.84	4	2 >	94
1587	C1605700	553155	8950595	2	0.2 >	67	41	8	3.53	8	2 >	87
1588	C1605800	553155	8950695	4	0.2 >	23	38	12	3.30	2 >	2 >	130
1589	C1605900	553155	8950795	3	0.2 >	31	47	19	5.30	2 >	2 >	121
1590	C1606000	553155	8950895	3	0.2 >	13	26	8	2.30	2 >	2 >	74
1591	C1606100	553155	8950995	2	0.2 >	20	44	25	4.65	2 >	2 >	96
1592	C1606200	553155	8951095	84	0.2 >	19	56	27	4.67	2 >	2 >	119
1593	C1606300	553155	8951195	2	0.2 >	19	52	27	2.94	2 >	2 >	133
1594	C1606400	553155	8951295	2	0.2 >	16	46	26	2.78	2 >	2 >	126
1595	C1606500	553155	8951395	2	0.2 >	19	49	35	3.23	2 >	2 >	133
1596	C1606600	553155	8951495	2	0.2 >	10	50	20	2.49	5	2 >	130
1597	C1606700	553155	8951595	2	0.2 >	17	57	16	6.63	6	2 >	151
1598	C1606800	553155	8951695	3	0.2 >	18	36	15	2.79	4	2 >	87
1599	C1606900	553155	8951795	2	0.2 >	32	46	22	3.23	2 >	2 >	103
1600	C1607000	553155	8951895	4	0.2 >	38	44	30	3.81	2 >	2 >	223

List of geochemical analysis

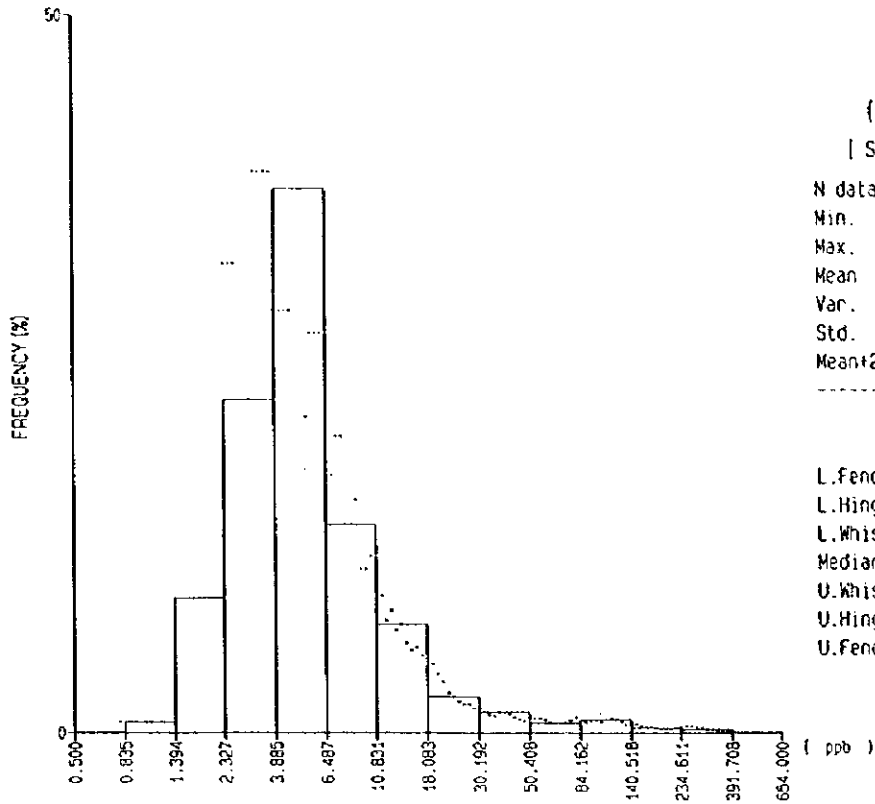
(21/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1601	C1607100	553155	8951995	2	0.2 >	33	55	29	4.31	2 >	2 >	103
1602	C1607200	553155	8952095	3	0.2 >	27	51	17	4.23	4	3	83
1603	C1607300	553155	8952195	15	0.2 >	24	58	13	4.45	2 >	2 >	89
1604	C1607400	553155	8952295	3	0.2 >	17	58	9	4.61	2 >	2 >	99
1605	C1607500	553155	8952395	3	0.2 >	16	45	10	4.58	2 >	2 >	67
1606	C1607600	553155	8952495	3	0.2 >	13	58	10	4.62	2 >	2 >	406
1607	C1607700	553155	8952595	3	0.2 >	13	42	13	4.48	2 >	2 >	181
1608	C1607800	553155	8952695	5	0.2 >	17	59	14	4.43	11	2 >	105
1609	C1607900	553155	8952795	2	0.2 >	17	44	14	4.54	2 >	2 >	117
1610	C1608000	553155	8952895	3	0.2 >	15	49	14	4.38	2 >	2 >	91
1611	C1608100	553155	8952995	3	0.2 >	13	54	13	4.36	2 >	2 >	75
1612	C1608200	553155	8953095	3	0.2 >	13	54	11	4.31	2 >	2 >	79
1613	C1608300	553155	8953195	5	0.2 >	14	52	11	4.20	2 >	2 >	83
1614	C1608400	553155	8953295	7	0.2 >	16	48	12	4.23	2 >	2 >	89
1615	C1608500	553155	8953395	5	0.2 >	15	49	12	4.35	2 >	2 >	75
1616	C1608600	553155	8953495	22	0.2 >	17	56	13	4.51	2 >	2 >	99
1617	C1608700	553155	8953595	9	0.2 >	16	49	14	4.22	2	2 >	139
1618	C1608800	553155	8953695	10	0.2 >	16	49	21	3.84	2 >	2 >	83
1619	C1608900	553155	8953795	13	0.2 >	16	56	26	3.64	2	2 >	77
1620	C1609000	553155	8953895	11	0.2 >	17	61	31	3.89	2 >	2 >	87
1621	C1609100	553155	8953995	14	0.2 >	15	63	30	3.89	7	2 >	67
1622	C1609200	553155	8954095	14	0.2 >	14	53	33	3.88	2 >	2 >	73
1623	C1609300	553155	8954195	8	0.2 >	14	57	33	4.05	2 >	2 >	69
1624	C1609400	553155	8954295	11	0.2 >	15	62	44	4.08	2 >	2 >	75
1625	C1609500	553155	8954395	9	0.2 >	14	63	37	3.50	2 >	2 >	101
1626	C1609600	553155	8954495	64	0.2 >	5	65	61	3.88	6	2 >	97
1627	C1609700	553155	8954595	17	0.2 >	3	61	65	2.51	2 >	2 >	89
1628	C1609800	553155	8954695	8	0.2 >	5	60	135	3.39	3	2 >	107
1629	C1609900	553155	8954795	9	0.2 >	4	73	175	4.74	2 >	2 >	258
1630	C1610000	553155	8954895	16	0.2 >	5	96	134	4.22	2 >	2 >	131
1631	C170_200	554355	8944695	7	0.2 >	8	67	3	3.84	2 >	2 >	71
1632	C170_100	554355	8944795	3	0.2 >	11	41	6	5.45	2 >	2 >	147
1633	C1700000	554355	8944895	4	0.2 >	11	54	4	4.75	7	2 >	93
1634	C1700100	554355	8944995	6	0.2 >	16	45	4	4.27	2 >	2 >	376
1635	C1700200	554355	8945095	5	0.2 >	13	48	4	4.94	2 >	2 >	99
1636	C1700300	554355	8945195	7	0.2 >	16	44	5	4.04	2 >	2 >	81
1637	C1700400	554355	8945295	9	0.2 >	14	46	7	3.92	3	2 >	91
1638	C1700500	554355	8945395	3	0.2 >	14	45	9	3.76	9	2 >	79
1639	C1700600	554355	8945495	4	0.2 >	13	45	6	3.26	2 >	2 >	79
1640	C1700700	554355	8945595	4	0.2 >	17	39	8	3.27	6	2 >	85
1641	C1700800	554355	8945695	4	0.2 >	14	53	16	2.86	2 >	2 >	210
1642	C1700900	554355	8945795	2	0.3	4	10	1	0.54	2 >	2 >	33
1643	C1701000	554355	8945895	9	0.2 >	9	43	17	1.78	2 >	2 >	79
1644	C1701100	554355	8945995	5	0.2 >	14	45	15	3.90	2 >	2 >	107
1645	C1701200	554355	8946095	6	0.2 >	22	47	14	3.80	2 >	2 >	125
1646	C1701300	554355	8946195	4	0.2 >	17	43	10	3.78	2 >	2 >	87
1647	C1701400	554355	8946295	5	0.2 >	17	40	10	4.22	2 >	3	73
1648	C1701500	554355	8946395	4	0.2 >	14	60	13	4.28	2 >	2 >	85
1649	C1701600	554355	8946495	4	0.2 >	14	52	16	4.85	2 >	3	87
1650	C1701700	554355	8946595	3	0.2 >	16	59	11	11.20	2 >	2 >	268
1651	C1701800	554355	8946695	4	0.2 >	14	49	10	3.75	7	2 >	99
1652	C1701900	554355	8946795	45	0.2 >	15	34	15	3.04	2 >	2 >	119
1653	C1702000	554355	8946895	6	0.2 >	12	31	17	2.39	2 >	2 >	157
1654	C1702100	554355	8946995	4	0.2 >	33	44	17	3.01	5	2 >	123
1655	C1702200	554355	8947095	3	0.2 >	34	34	14	3.33	9	2 >	137
1656	C1702300	554355	8947195	4	0.2 >	39	43	16	4.35	3	2 >	81
1657	C1702400	554355	8947295	4	0.2 >	38	44	15	3.67	2 >	2 >	83
1658	C1702500	554355	8947395	3	0.2 >	31	53	13	13.01	2 >	2 >	151
1659	C1702600	554355	8947495	3	0.2 >	26	67	17	16.12	2 >	2 >	145
1660	C1702700	554355	8947595	3	0.2 >	25	41	10	4.38	4	2 >	129
1661	C1702800	554355	8947695	5	0.2 >	29	64	17	18.30	2 >	2 >	175
1662	C1702900	554355	8947795	7	0.2 >	30	33	11	3.14	3	2 >	109
1663	C1703000	554355	8947895	7	0.2 >	26	35	14	3.15	5	2 >	105
1664	C1703100	554355	8947995	11	0.2 >	23	51	16	8.43	2 >	2 >	167
1665	C1703200	554355	8948095	7	0.2 >	32	45	14	3.14	6	2 >	93
1666	C1703300	554355	8948195	8	0.2 >	31	37	18	2.31	2 >	2 >	103
1667	C1703400	554355	8948295	6	0.4	19	23	11	1.23	2	2 >	89
1668	C1703500	554355	8948395	4	0.3	13	20	9	2.03	5	2 >	89
1669	C1703600	554355	8948495	8	0.3	13	43	13	1.84	2 >	2 >	97
1670	C1703700	554355	8948595	3	0.2 >	16	50	13	2.57	2	2 >	73
1671	C1703800	554355	8948695	3	0.2 >	18	47	20	2.44	5	2 >	93
1672	C1703900	554355	8948795	3	0.3	13	31	13	2.02	2 >	2 >	115
1673	C1704000	554355	8948895	3	0.2 >	15	45	30	1.89	2 >	2 >	105
1674	C1704100	554355	8948995	3	0.2 >	9	71	45	3.15	2 >	2 >	107
1675	C1704200	554355	8949095	1	0.2 >	17	73	42	3.02	2 >	2 >	157
1676	C1704300	554355	8949195	3	0.2 >	20	71	46	3.34	3	2 >	137
1677	C1704400	554355	8949295	2	0.2 >	18	63	43	2.81	2 >	2 >	123
1678	C1704500	554355	8949395	3	0.2 >	16	61	25	2.62	3	2 >	105
1679	C1704600	554355	8949495	2	0.2 >	15	53	23	6.24	2 >	2 >	151
1680	C1704700	554355	8949595	3	0.2 >	13	45	22	7.88	2 >	2 >	324

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
1681	C1704800	554355	8949695	2	0.2 >	14	47	31	3.83	13	2 >	83
1682	C1704900	554355	8949795	2	0.2 >	11	44	20	5.28	9	2	113
1683	C1705000	554355	8949895	3	0.2 >	14	44	20	6.86	7	2 >	147
1684	C1705100	554355	8949995	22	0.2 >	10	34	15	4.11	2 >	2 >	127
1685	C1705200	554355	8950095	4	0.2 >	10	33	21	2.88	7	2 >	129
1686	C1705300	554355	8950195	2	0.7	5	13	1 >	0.74	5	2 >	87
1687	C1705400	554355	8950295	3	0.4	5	18	1 >	0.81	2 >	2 >	55
1688	C1705500	554355	8950395	2	0.2 >	3	14	1 >	0.72	2 >	2 >	89
1689	C1705600	554355	8950495	654	0.7	6	19	5	1.07	6	2	83
1690	C1705700	554355	8950595	2	0.2 >	10	31	15	1.97	3	2 >	115
1691	C1705800	554355	8950695	2	0.2 >	11	33	25	4.41	5	2	113
1692	C1705900	554355	8950795	3	0.2 >	12	29	28	2.47	6	5	161
1693	C1706000	554355	8950895	2	0.2 >	13	41	30	4.72	8	5	169
1694	C1706100	554355	8950995	2	0.2 >	13	45	25	6.99	7	2 >	262
1695	C1706200	554355	8951095	2	0.2 >	17	50	32	6.38	16	2 >	155
1696	C1706300	554355	8951195	2	0.2 >	16	44	25	4.58	8	2 >	133
1697	C1706400	554355	8951295	3	0.2 >	16	53	27	6.99	8	2 >	113
1698	C1706500	554355	8951395	3	0.2 >	17	40	30	11.24	2 >	2 >	230
1699	C1706600	554355	8951495	7	0.2 >	10	50	38	3.14	17	5	129
1700	C1706700	554355	8951595	3	0.2 >	7	42	24	5.23	2	2 >	173
1701	C1706800	554355	8951695	2	0.3	4	11	1	0.69	2 >	2 >	71
1702	C1706900	554355	8951795	2	0.7	5	7	1 >	0.66	3	2 >	81
1703	C1707000	554355	8951895	12	0.6	3	7	1 >	0.58	3	2 >	73
1704	C1707100	554355	8951995	3	0.2 >	9	42	21	2.92	9	2 >	95
1705	C1707200	554355	8952095	2	0.2 >	13	46	18	3.80	6	3	85
1706	C1707300	554355	8952195	2	0.2 >	13	83	13	4.67	4	8	65
1707	C1707400	554355	8952295	2	0.2 >	10	46	10	4.27	2 >	2 >	73
1708	C1707500	554355	8952395	3	0.2 >	9	52	10	4.14	2 >	2 >	61
1709	C1707600	554355	8952495	3	0.2 >	6	45	8	3.84	7	2 >	91
1710	C1707700	554355	8952595	3	0.2 >	6	40	8	4.15	6	2 >	77
1711	C1707800	554355	8952695	2	0.2 >	6	33	8	4.01	2 >	3	79
1712	C1707900	554355	8952795	2	0.2 >	7	48	9	3.96	2 >	6	79
1713	C1708000	554355	8952895	5	0.2 >	5	42	9	3.76	2	2 >	87
1714	C1708100	554355	8952995	4	0.2 >	4	38	9	3.62	2 >	2 >	39
1715	C1708200	554355	8953095	3	0.2 >	4	43	11	3.38	2 >	2 >	95
1716	C1708300	554355	8953195	3	0.2 >	4	45	11	3.43	2	2 >	61
1717	C1708400	554355	8953295	3	0.2 >	5	40	13	3.77	2 >	2 >	107
1718	C1708500	554355	8953395	3	0.2 >	6	43	17	3.97	3	2 >	61
1719	C1708600	554355	8953495	3	0.2 >	7	39	19	3.92	2 >	2 >	99
1720	C1708700	554355	8953595	3	0.2 >	8	54	21	3.80	2 >	2 >	99
1721	C1708800	554355	8953695	6	0.2 >	7	50	19	3.41	4	2 >	95
1722	C1708900	554355	8953795	46	0.2 >	5	41	15	3.02	4	3	137
1723	C1709000	554355	8953895	5	0.2 >	3	33	26	1.62	17	2 >	135
1724	C1709100	554355	8953995	5	0.5	4	34	8	0.74	2 >	2 >	57
1725	C1709200	554355	8954095	10	0.2 >	4	56	21	7.02	6	2 >	200
1726	C1709300	554355	8954195	12	0.2 >	4	51	29	3.00	2 >	2 >	103
1727	C1709400	554355	8954295	7	0.2 >	3	44	26	2.82	2 >	2 >	65
1728	C1709500	554355	8954395	7	0.2 >	6	66	26	10.79	2	2 >	302
1729	C1709600	554355	8954495	15	0.2 >	1	41	37	0.93	8	2 >	71
1730	C1709700	554355	8954595	13	0.3	2	39	64	1.09	2 >	2 >	79
1731	C1709800	554355	8954695	38	0.3	1 >	28	52	0.81	2 >	2 >	300
1732	C1709900	554355	8954795	15	0.9	2	40	61	0.78	2 >	2 >	103
1733	C1710000	554355	8954895	14	0.5	5	47	48	1.13	7	2 >	51

Appendix 10 Histogram, EDA and Cumulative frequency of
each elements in Block C

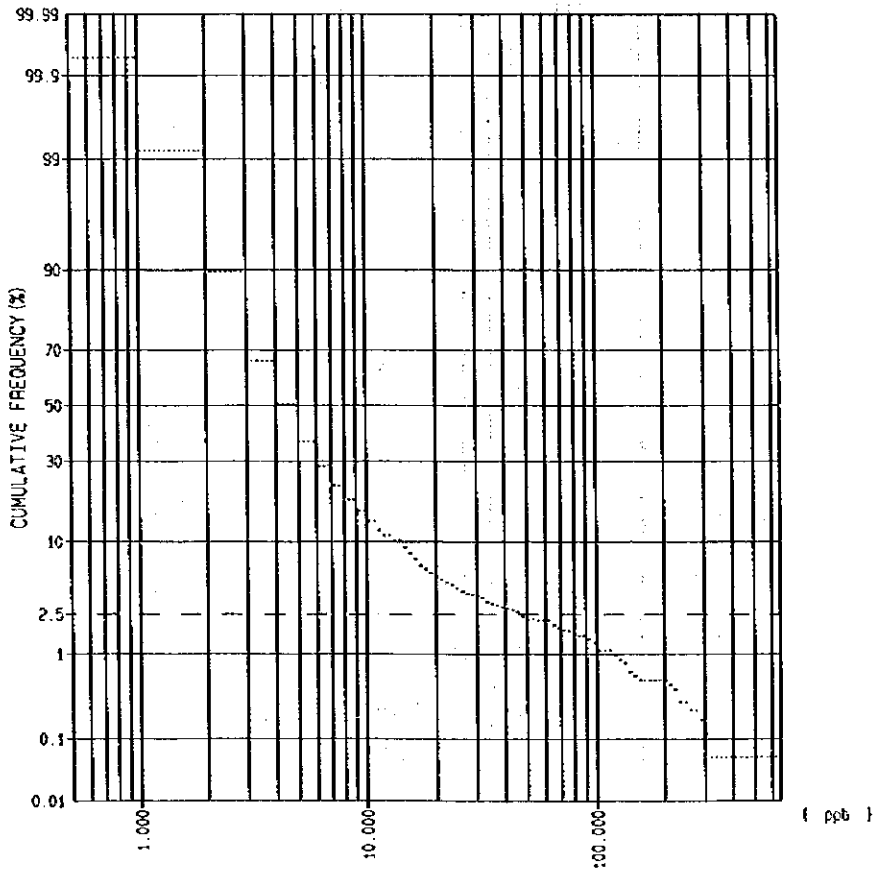


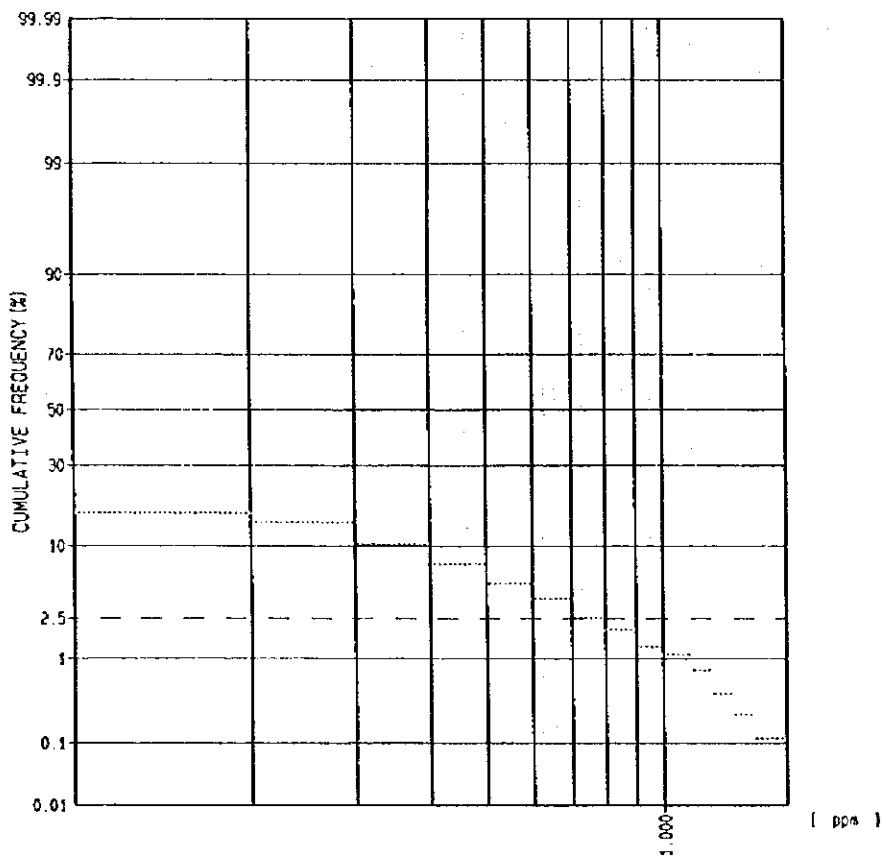
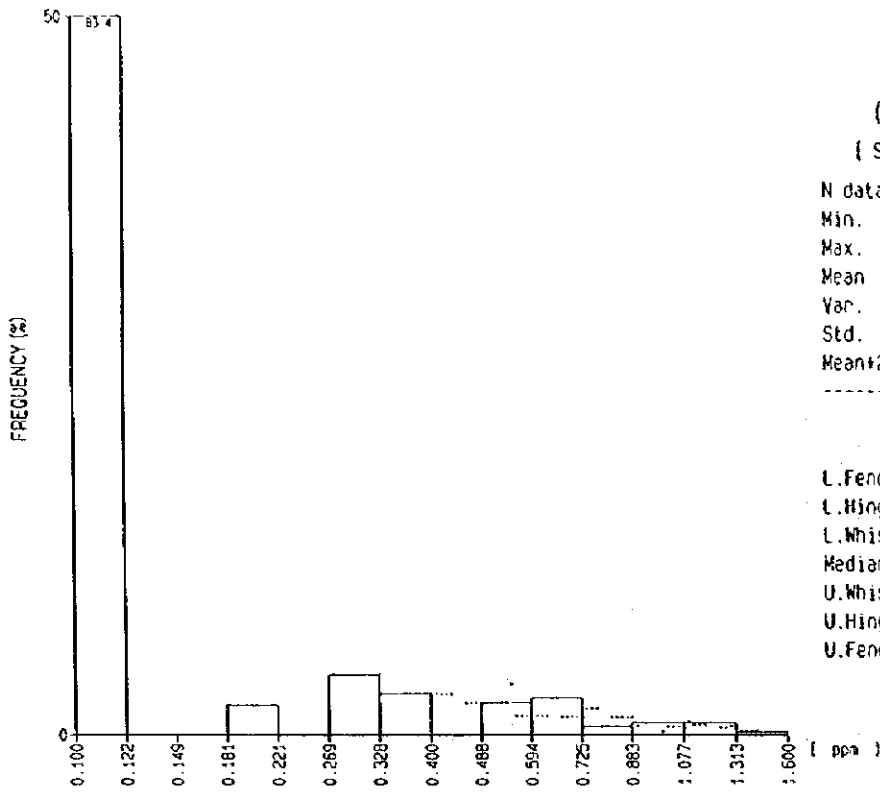
Au
{ ppb }
[Statistics]

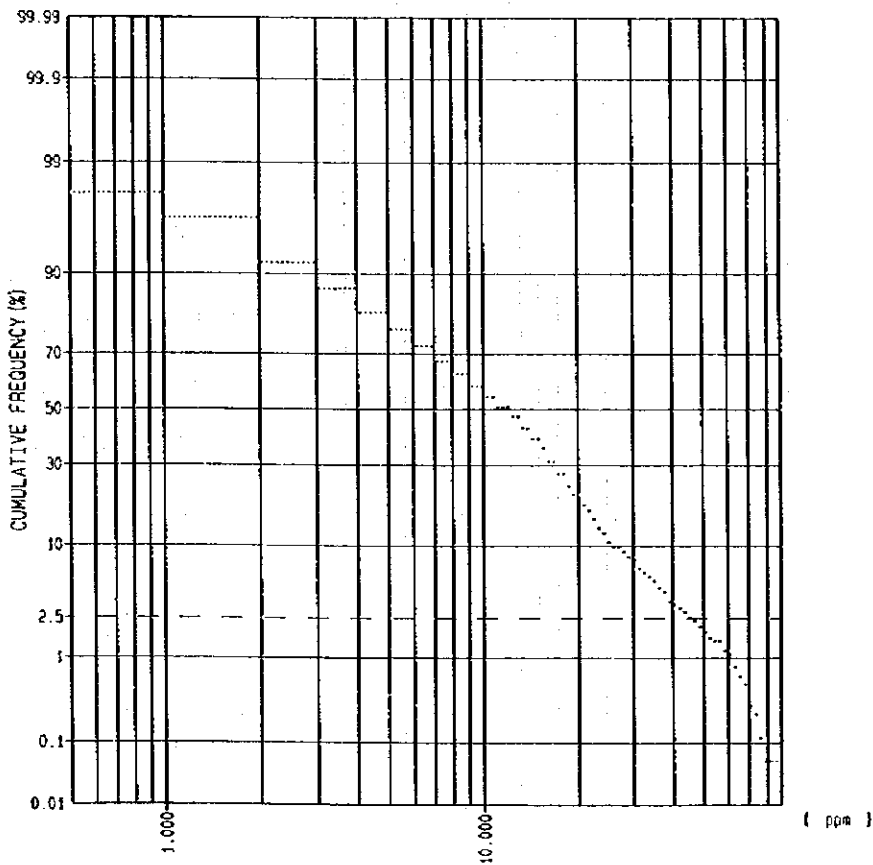
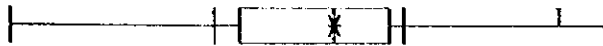
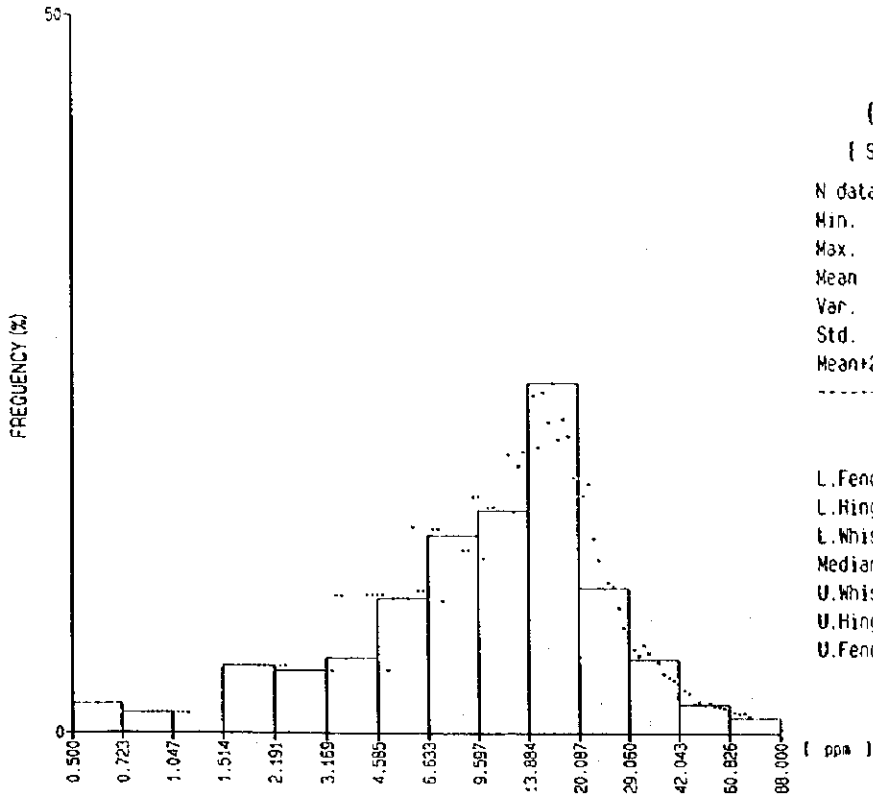
N data = 1733
 Min. = 0.500
 Max. = 654.000
 Mean = 5.231
 Var. = 0.120 (log10)
 Std. = 0.347 (log10)
 Mean+2sd = 25.827

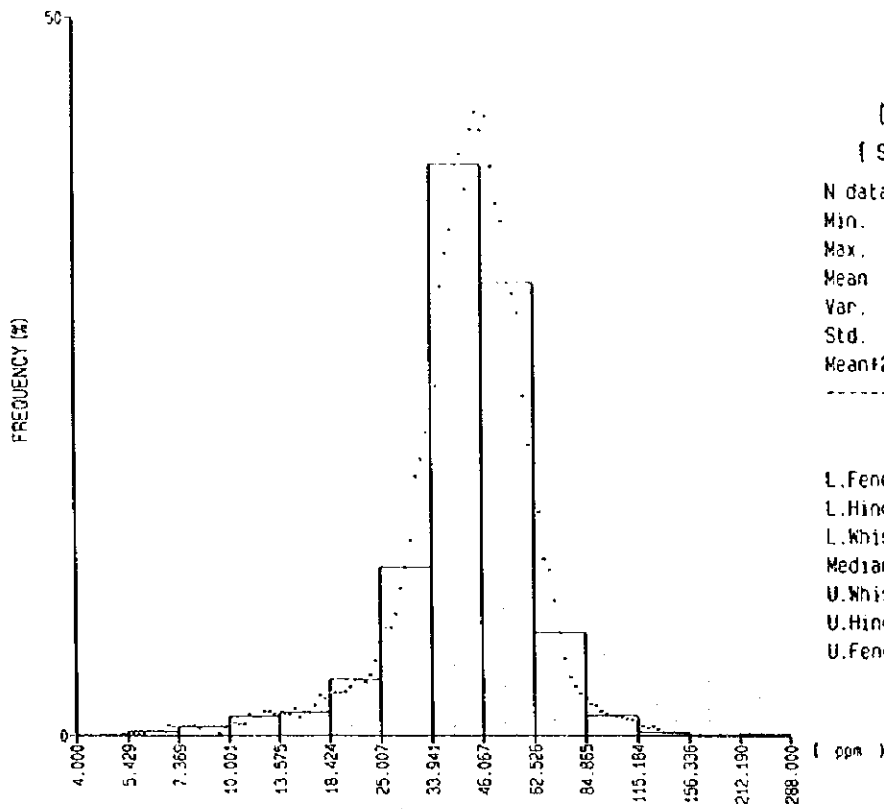
[EDA]

L.Fence = 0.842
 L.Hinge = 3.000
 L.Whisker = 3.000
 Median = 5.000
 U.Whisker = 7.000
 U.Hinge = 9.000
 U.Fence = 24.950







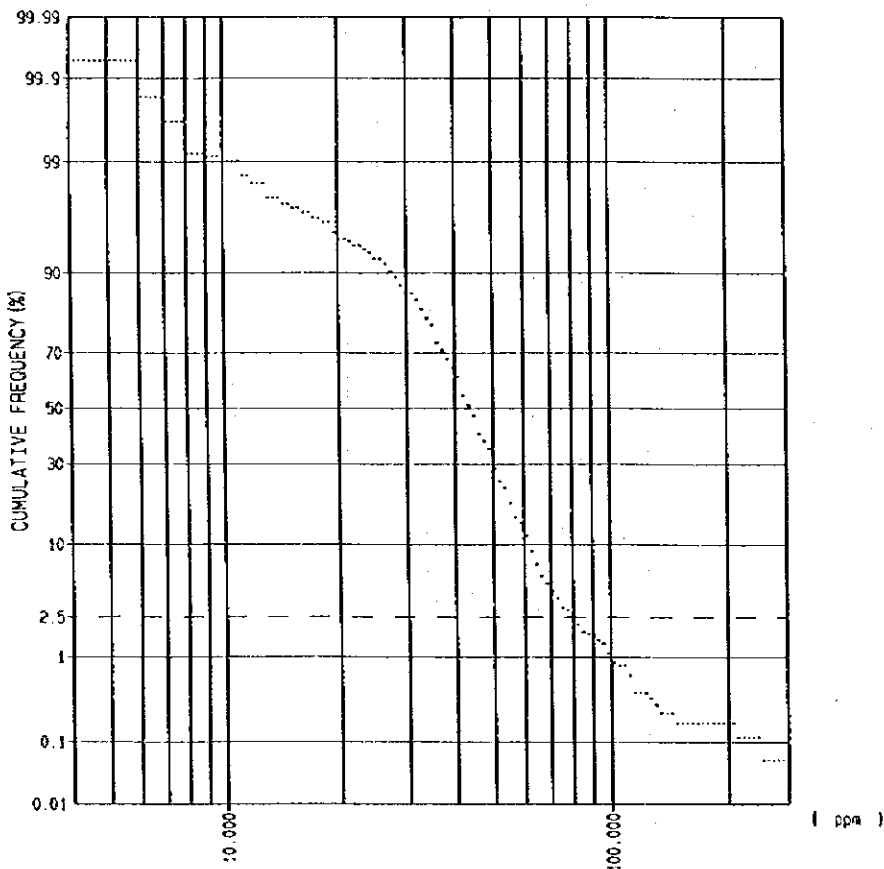


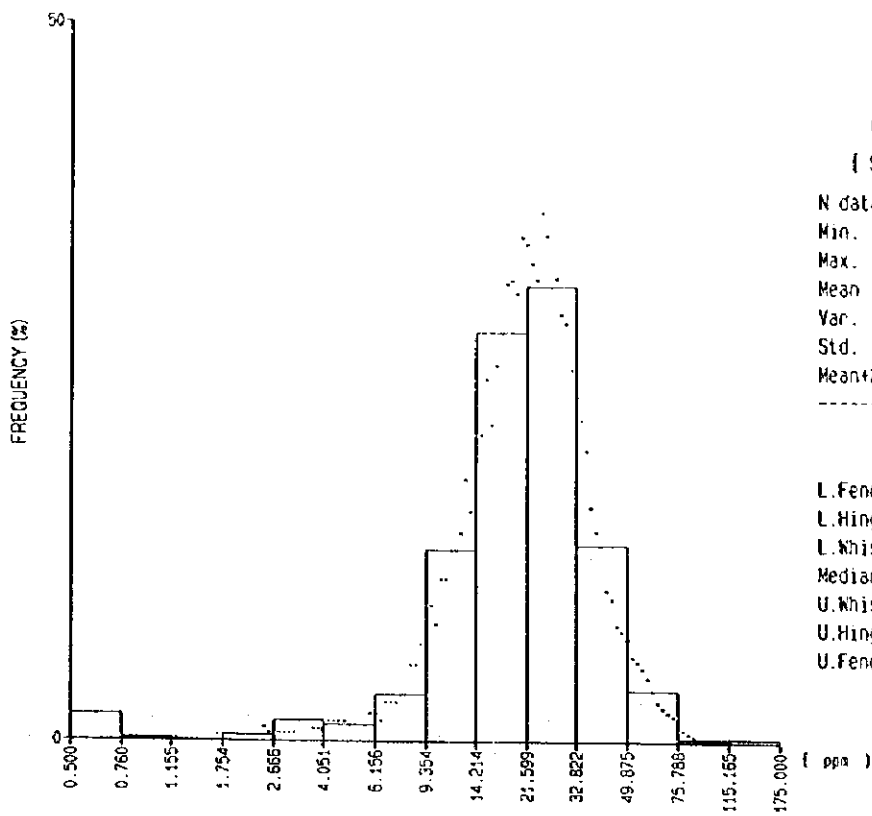
Pb
 (ppm)
 { Statistics }

N data	=	1733
Min.	=	4.000
Max.	=	288.000
Mean	=	41.914
Var.	=	0.030 (log10)
Std.	=	0.172 (log10)
Meant2sd	=	92.471

{ EDA }

L.Fence	=	20.737
L.Hinge	=	33.000
L.Whisker	=	36.000
Median	=	44.000
U.Whisker	=	52.000
U.Hinge	=	55.000
U.Fence	=	90.272



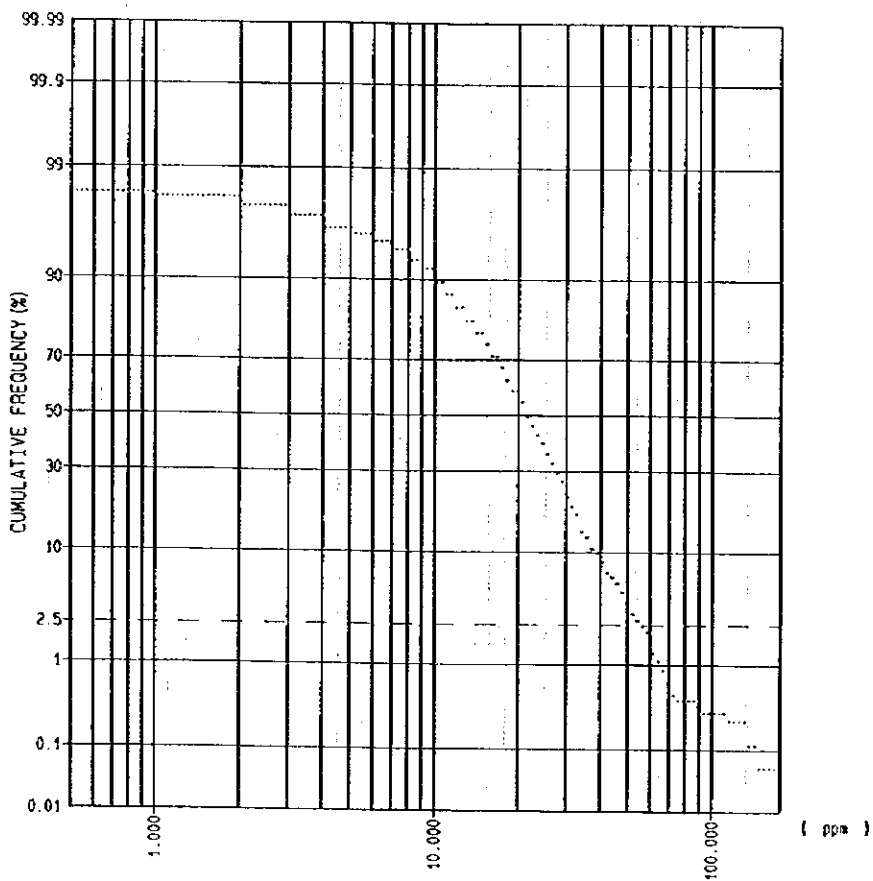
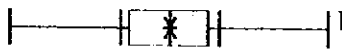


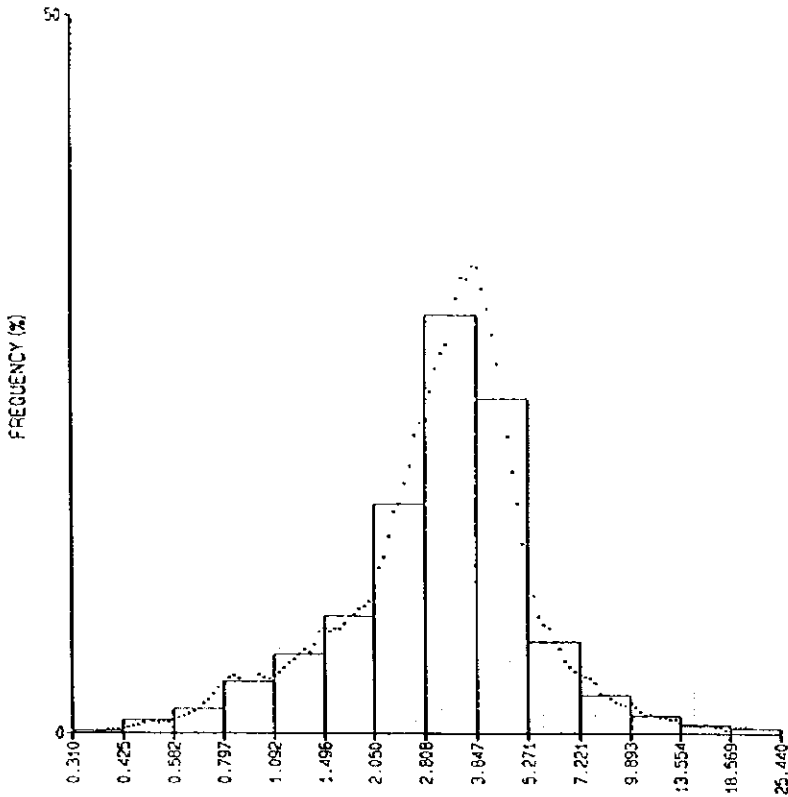
Zn
 (ppm)
 [Statistics]

N data	=	1733
Min.	=	0.500
Max.	=	175.000
Mean	=	19.501
Var.	=	0.106(log10)
Std.	=	0.325(log10)
Mean+2sd	=	67.275

[EOA]

L.Fence	=	5.580
L.Hinge	=	14.000
L.Whisker	=	15.000
Median	=	21.000
U.Whisker	=	29.000
U.Hinge	=	32.000
U.Fence	=	77.958





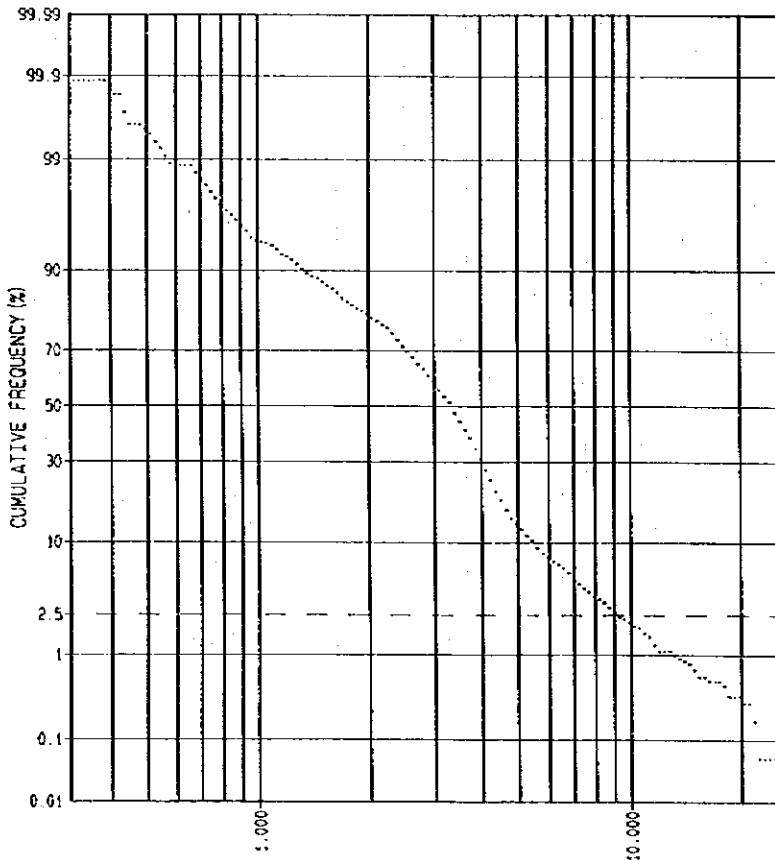
Fe
(%)

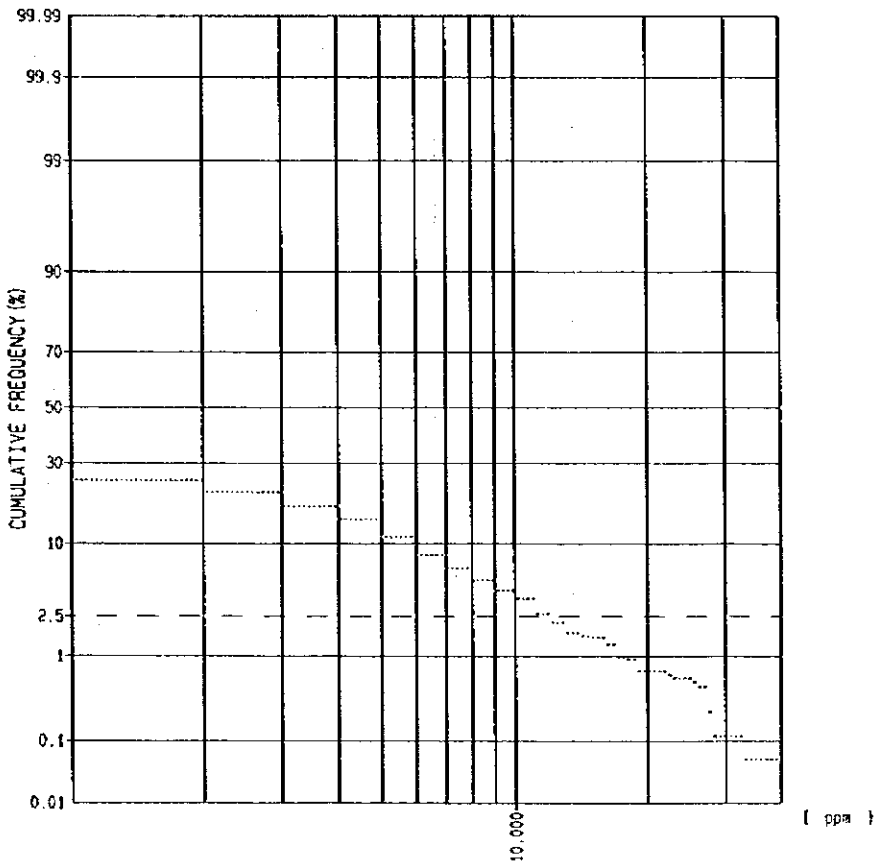
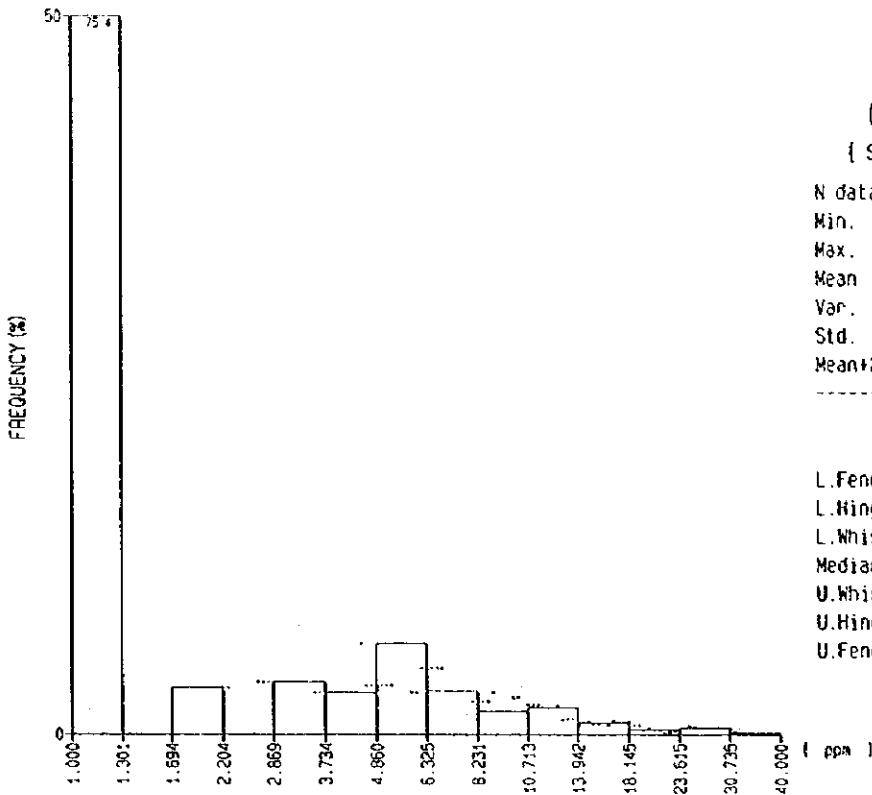
[Statistics]

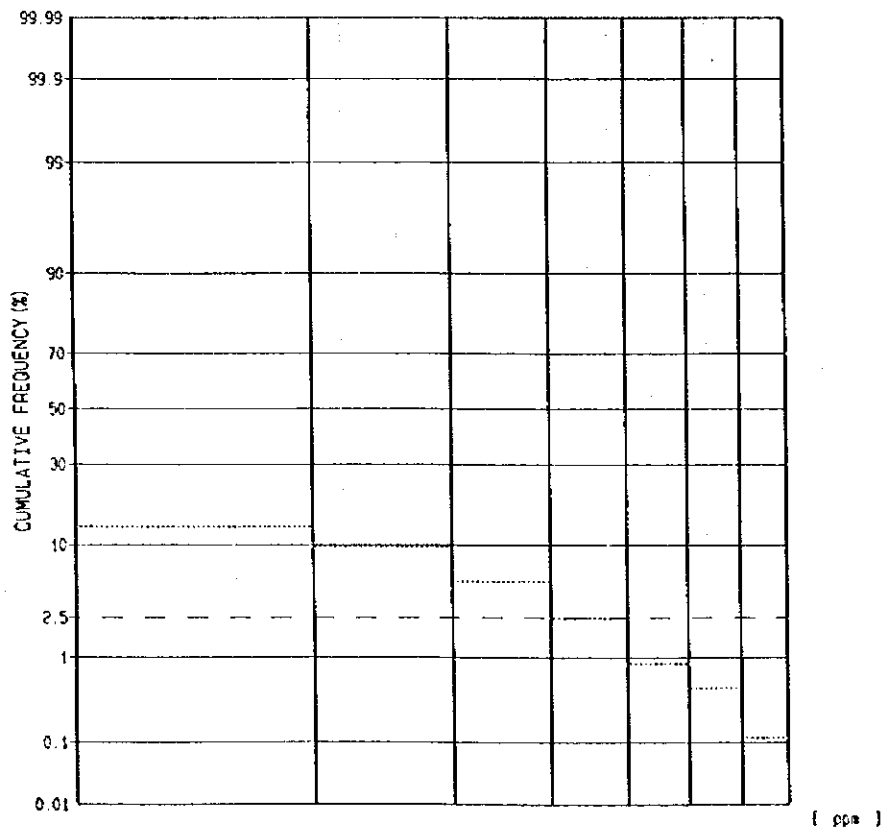
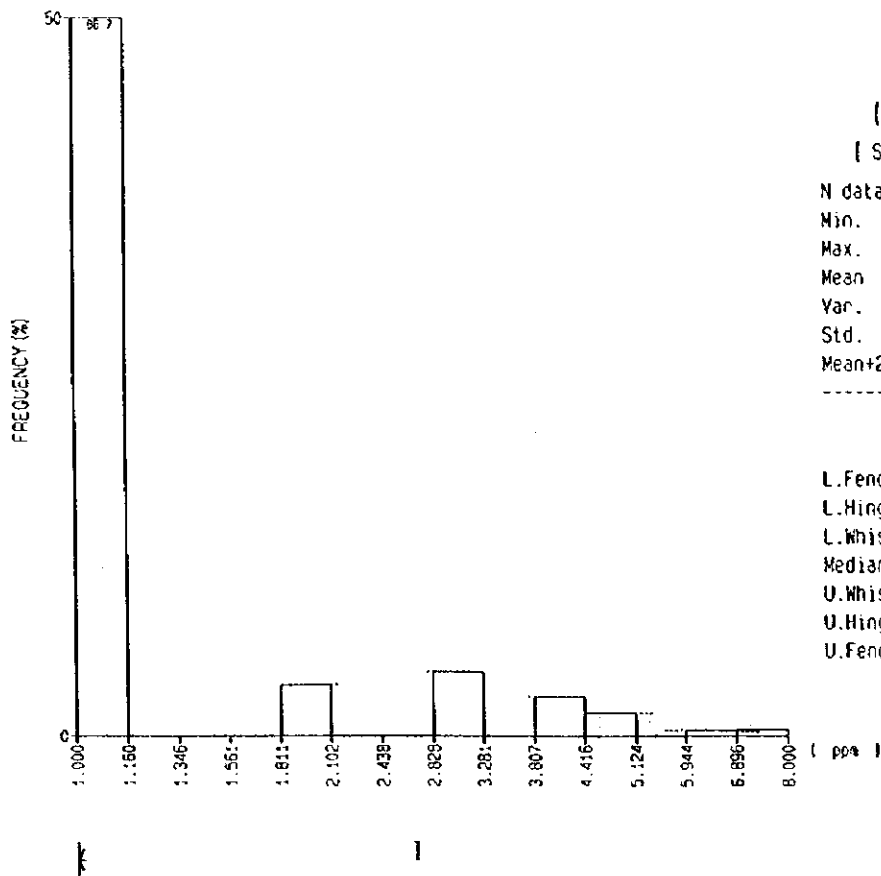
N data = 1733
 Min. = 0.310
 Max. = 25.440
 Mean = 3.031
 Var. = 0.065 (log10)
 Std. = 0.255 (log10)
 Mean+2sd = 9.803

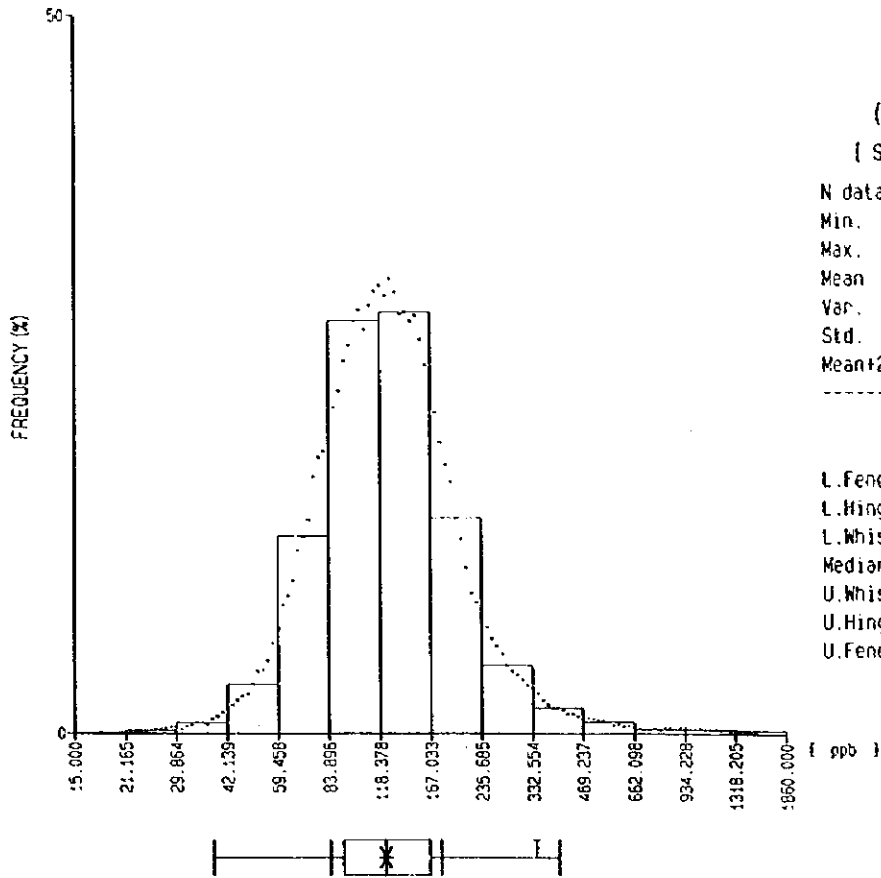
[EDA]

L.Fence = 0.984
 L.Hinge = 1.970
 L.Whisker = 2.350
 Median = 3.330
 U.Whisker = 4.200
 U.Hinge = 4.510
 U.Fence = 10.035







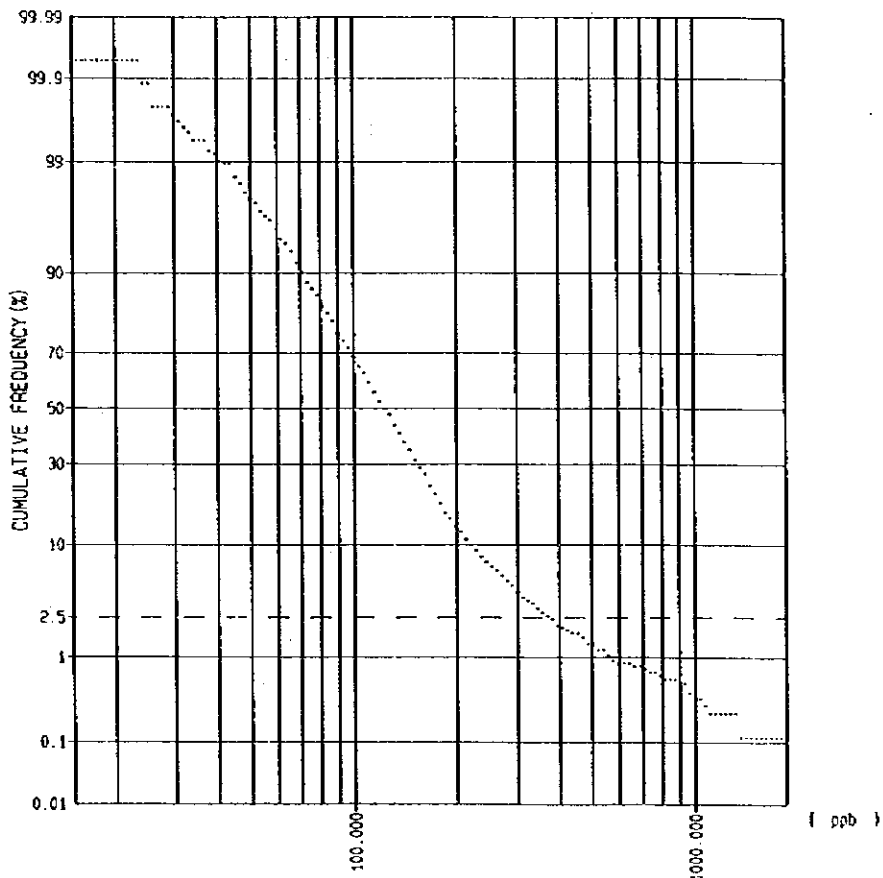


Hg
(ppb)
[Statistics]

N data	=	1733
Min.	=	15.000
Max.	=	1860.000
Mean	=	125.408
Var.	=	0.047 (log10)
Std.	=	0.216 (log10)
Mean+2sd	=	338.613

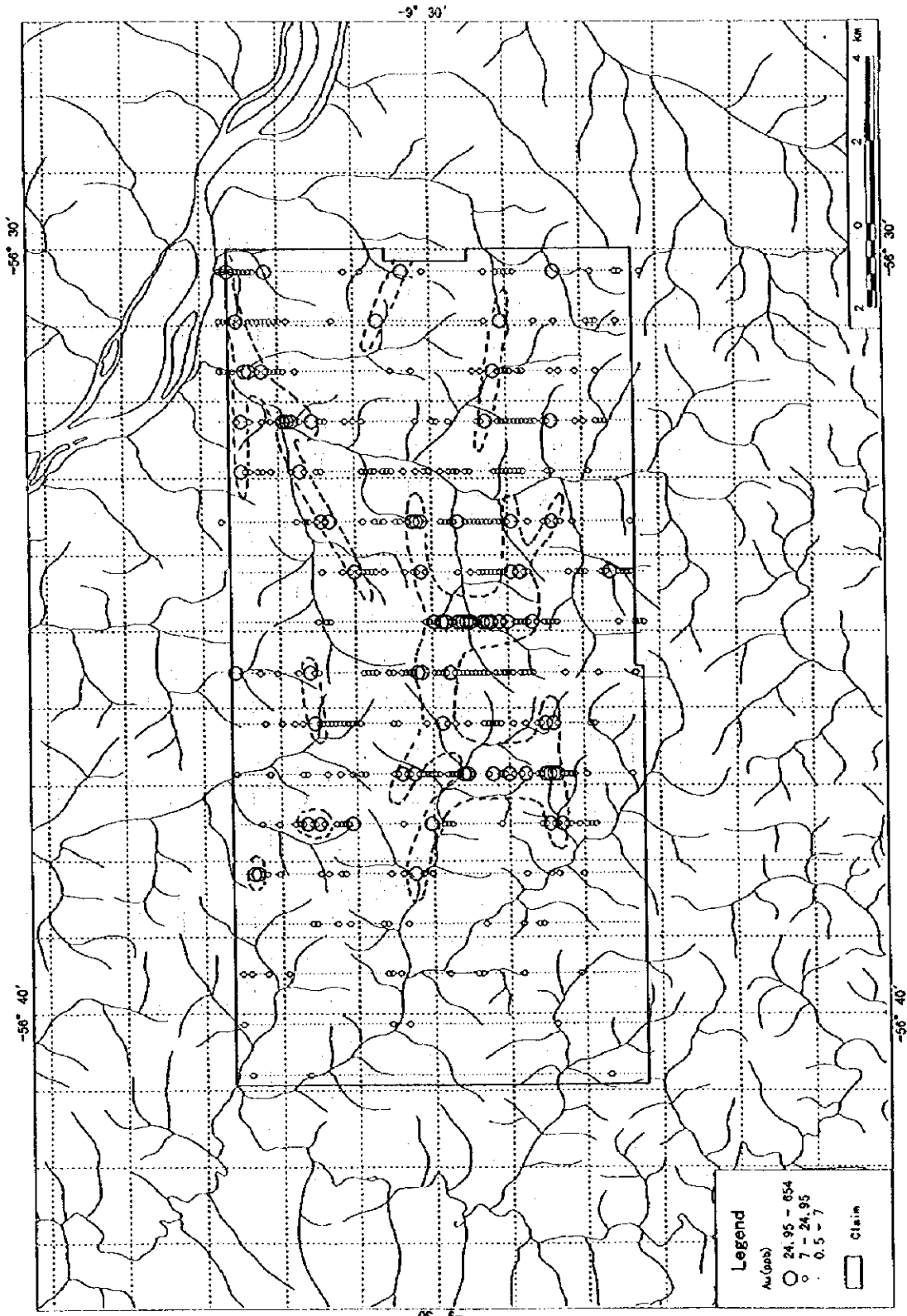
[EOA]

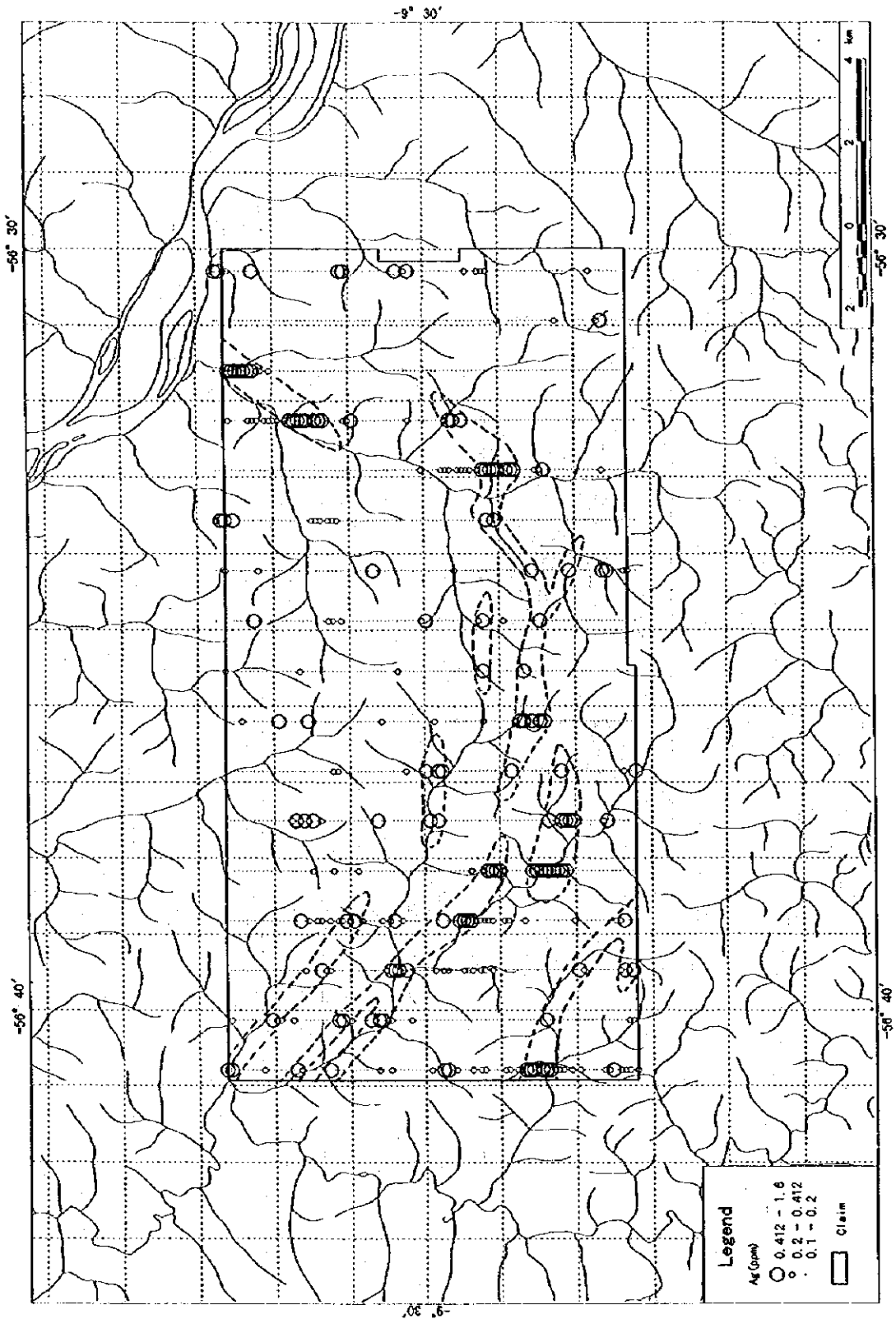
L.Fence	=	38.304
L.Hinge	=	84.000
L.Whisker	=	92.000
Median	=	122.000
U.Whisker	=	165.000
U.Hinge	=	178.000
U.Fence	=	396.304

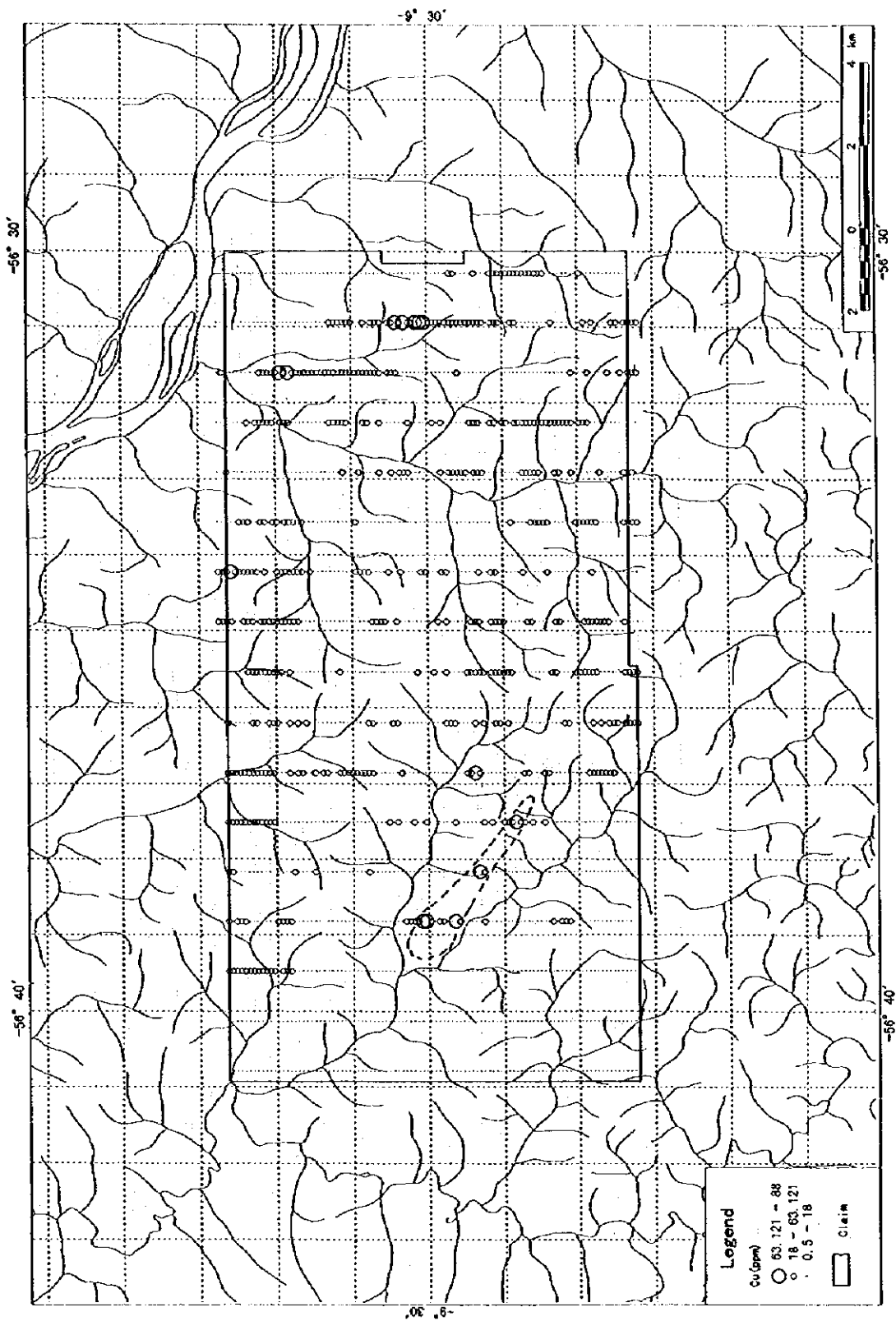


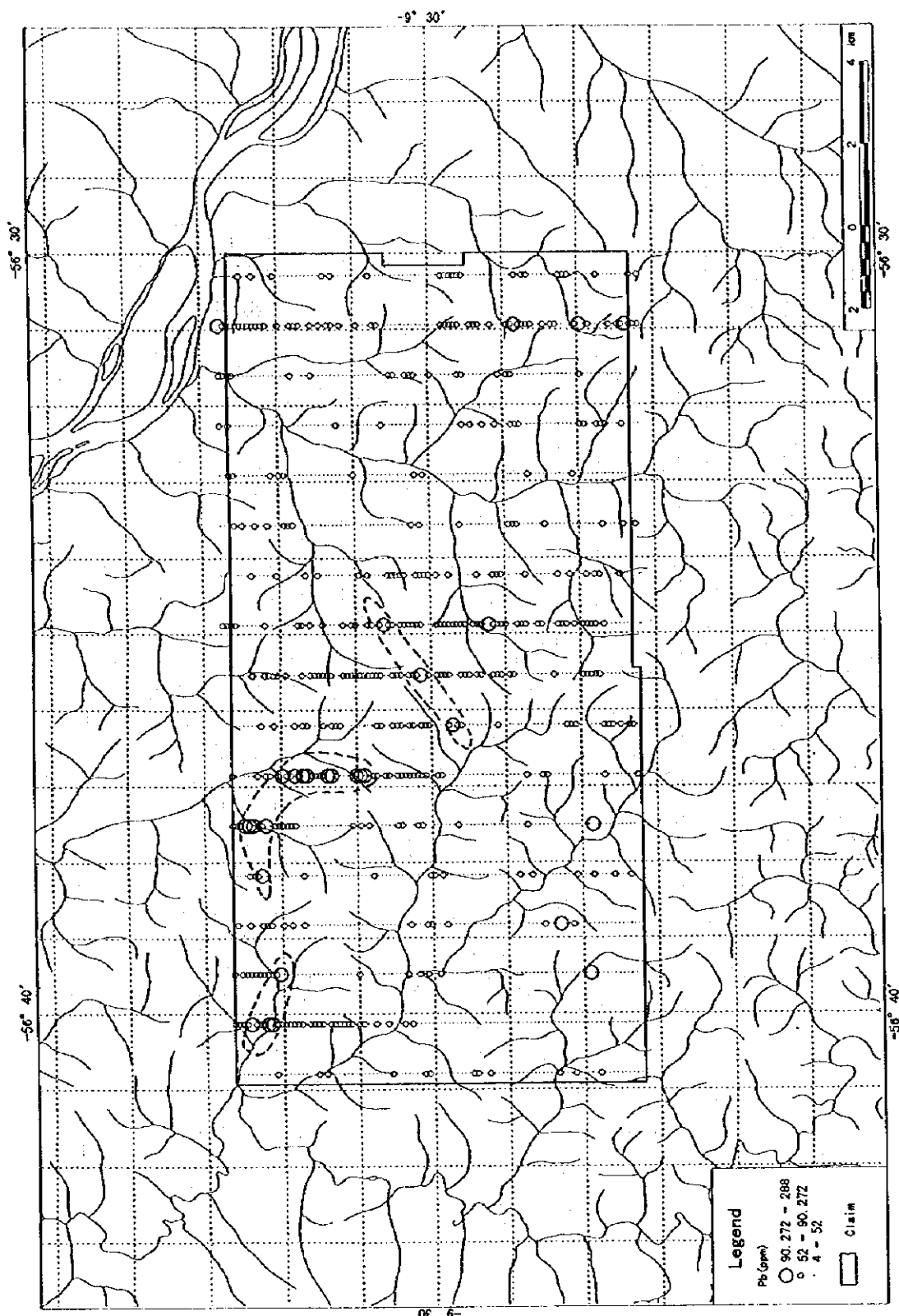
Appendix 11 Distribution map of elements in Block C

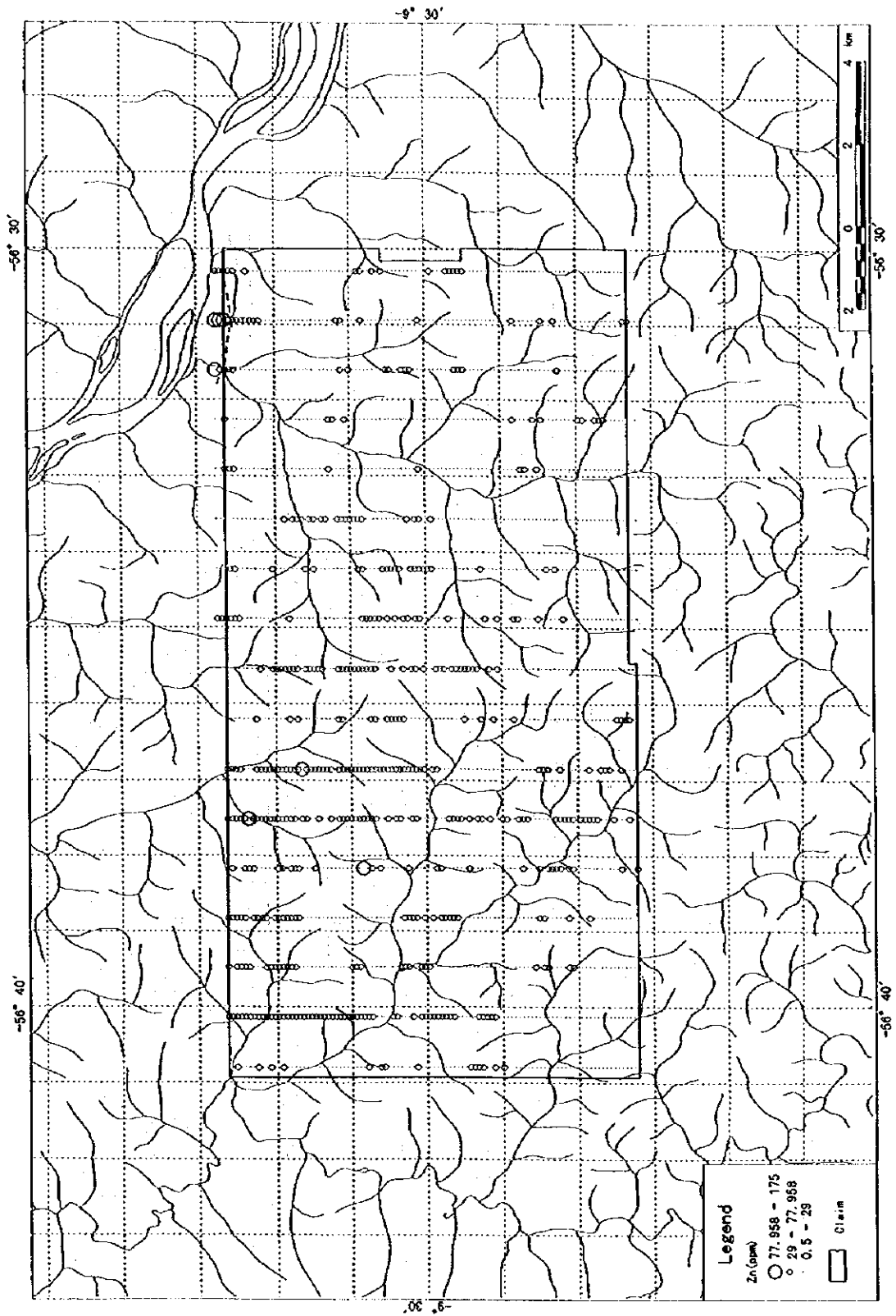


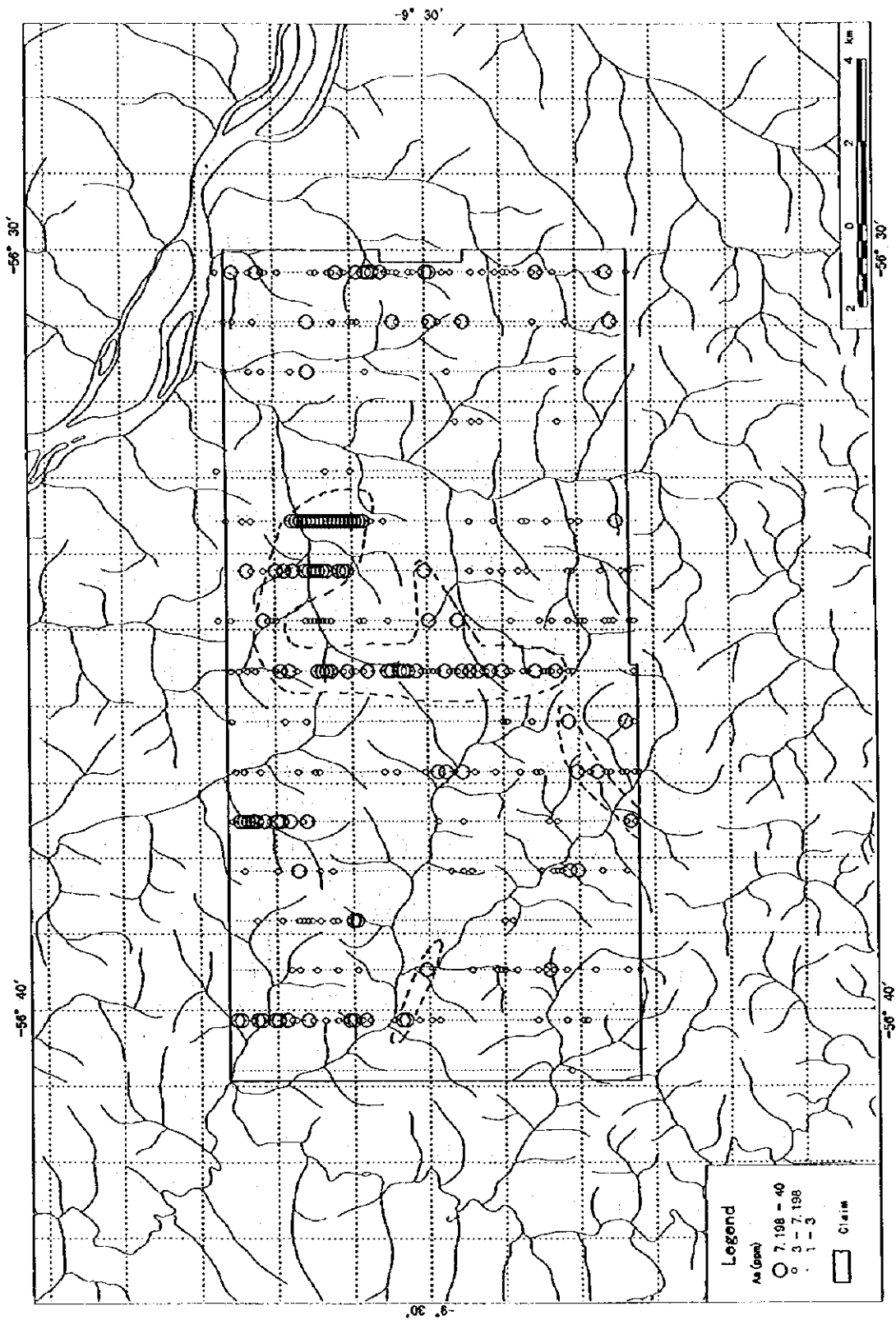


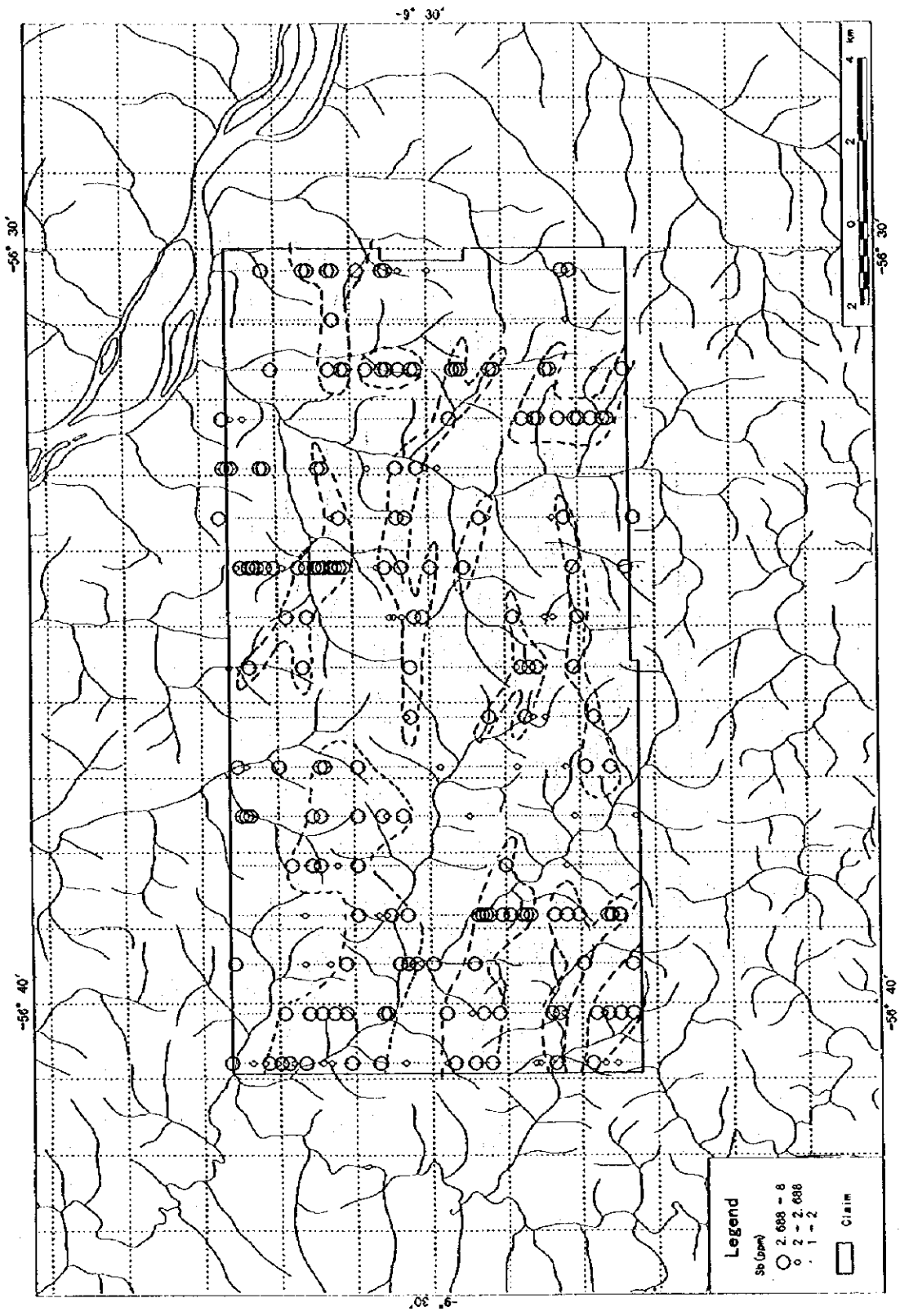


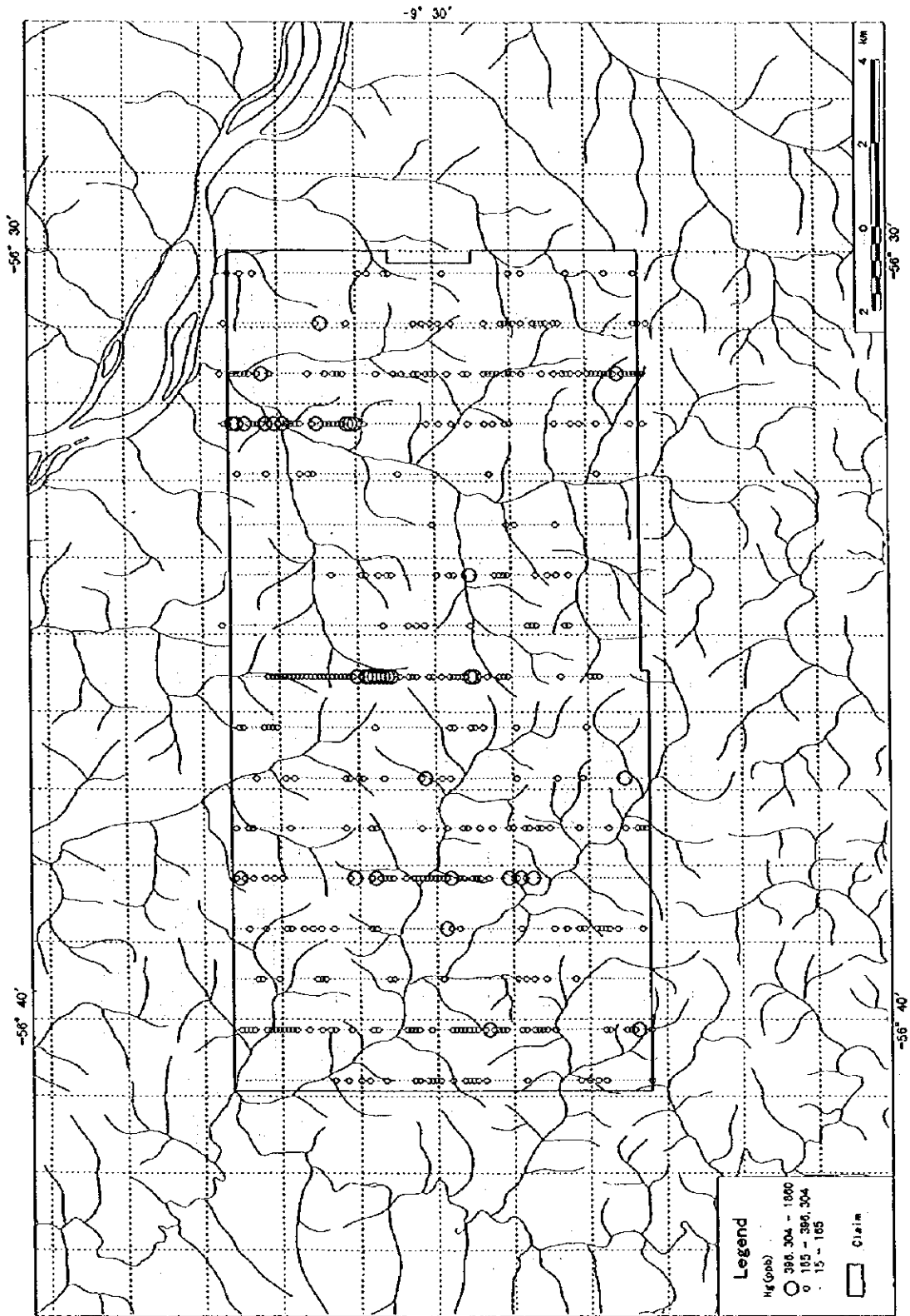




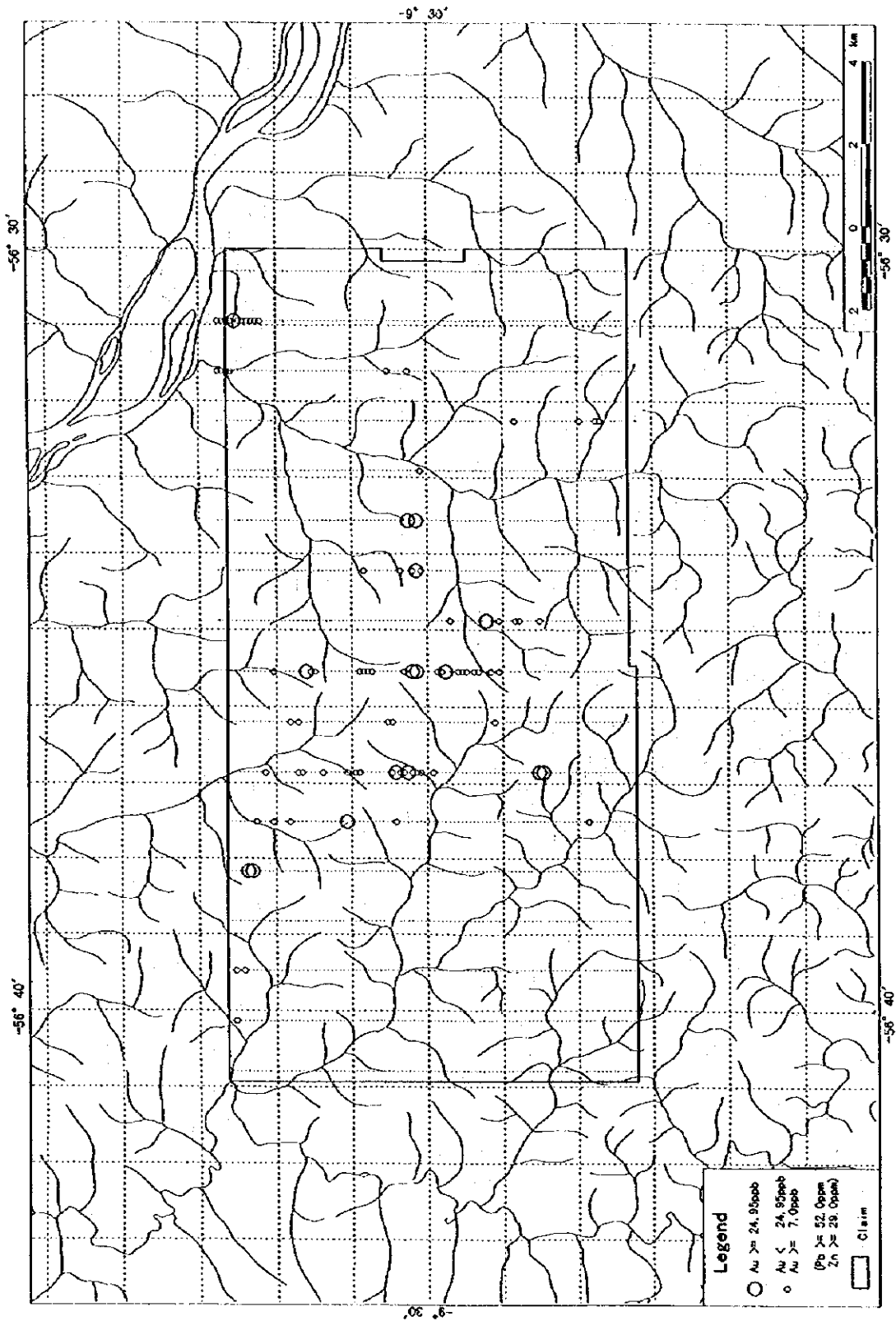








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Appendix 12 Factor scores of soil geochemical samples in Block C

Factor Score in Block C (1)

Factor Score in Block C (2)

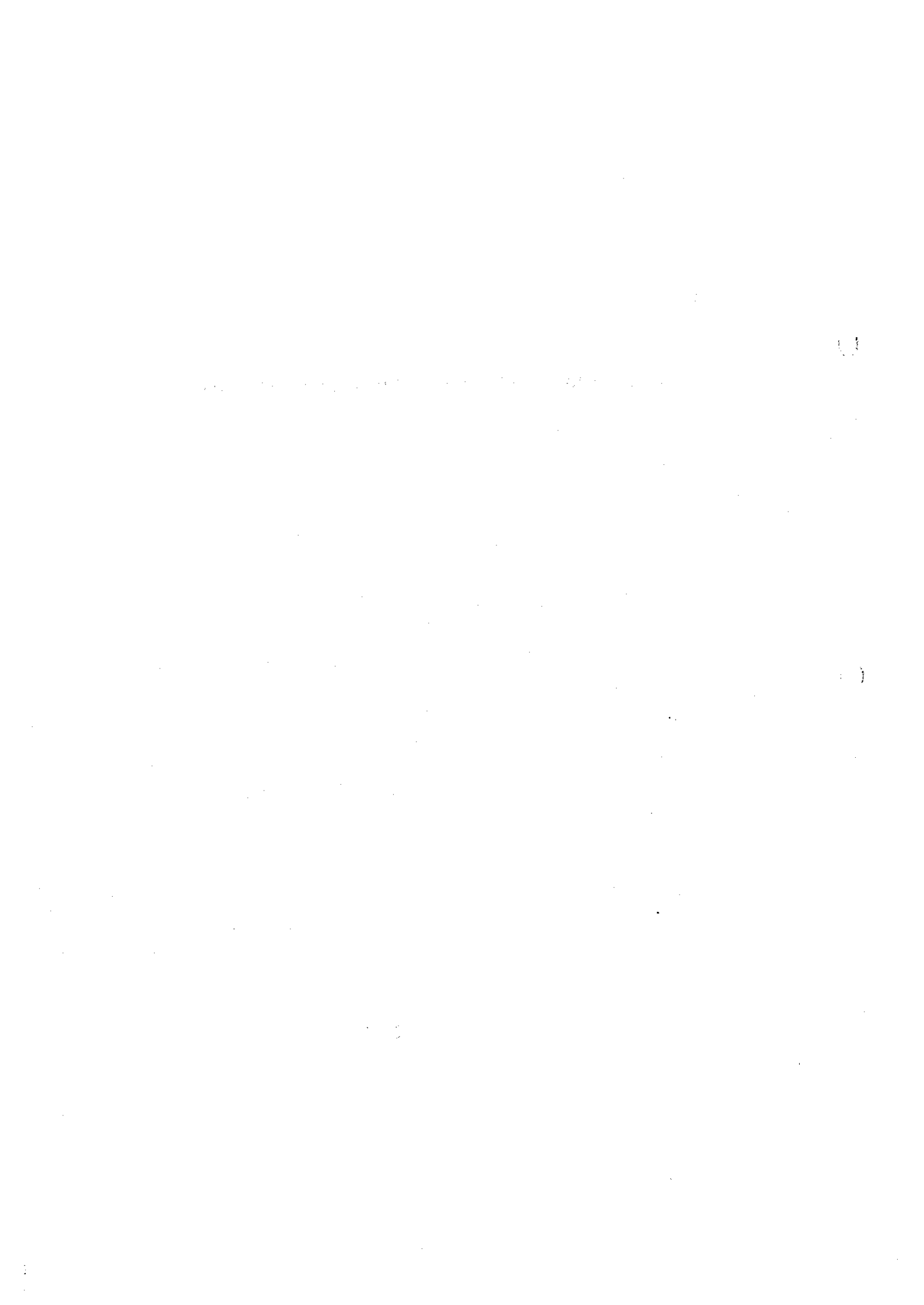
Table with columns: Ser. No., Sample, Location (UTM) X(m), Y(m), Factor 1, Factor 2, Factor 3, Factor 4, Factor 5. It contains two main sections of data, each with 100 rows of site-specific factor scores.

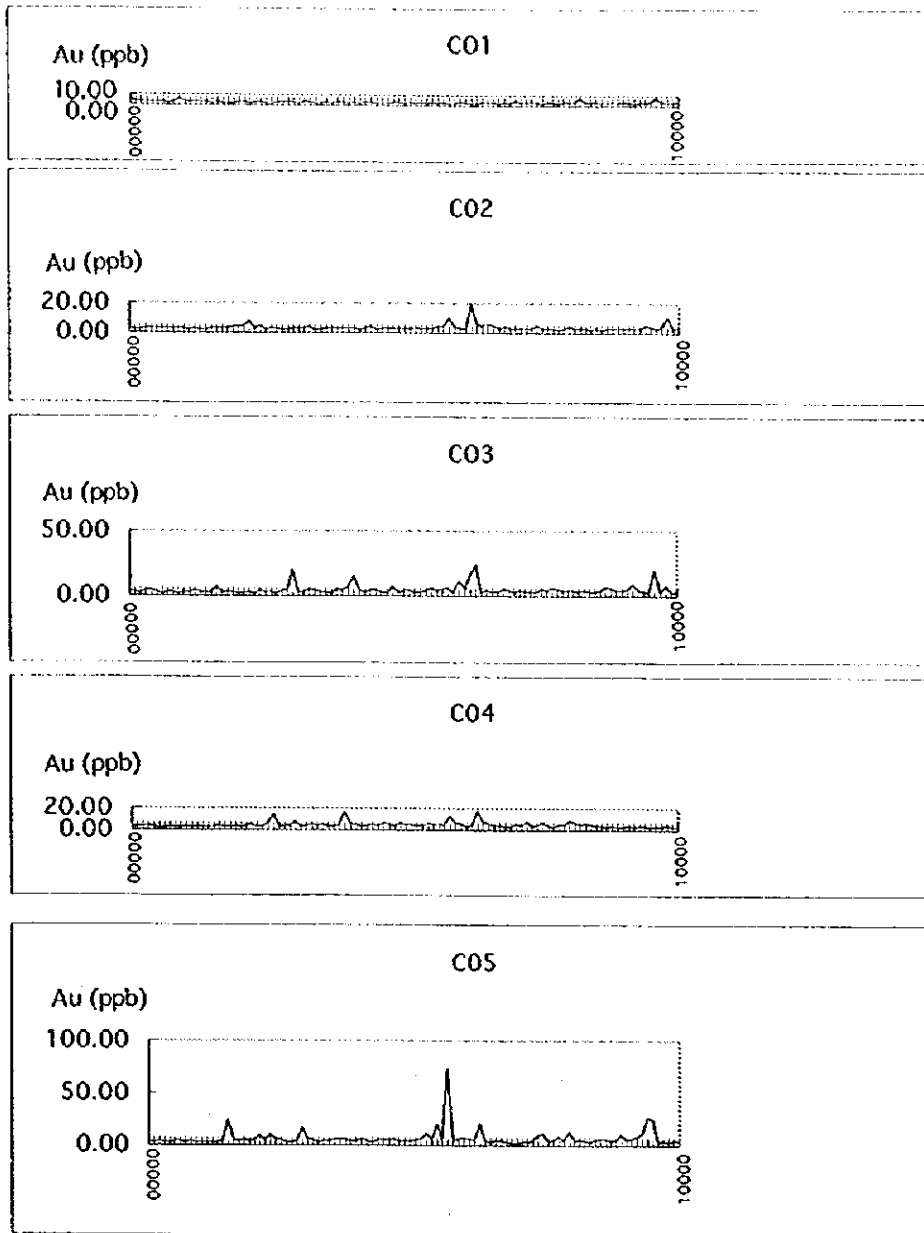
Factor Scores in Block C (11)

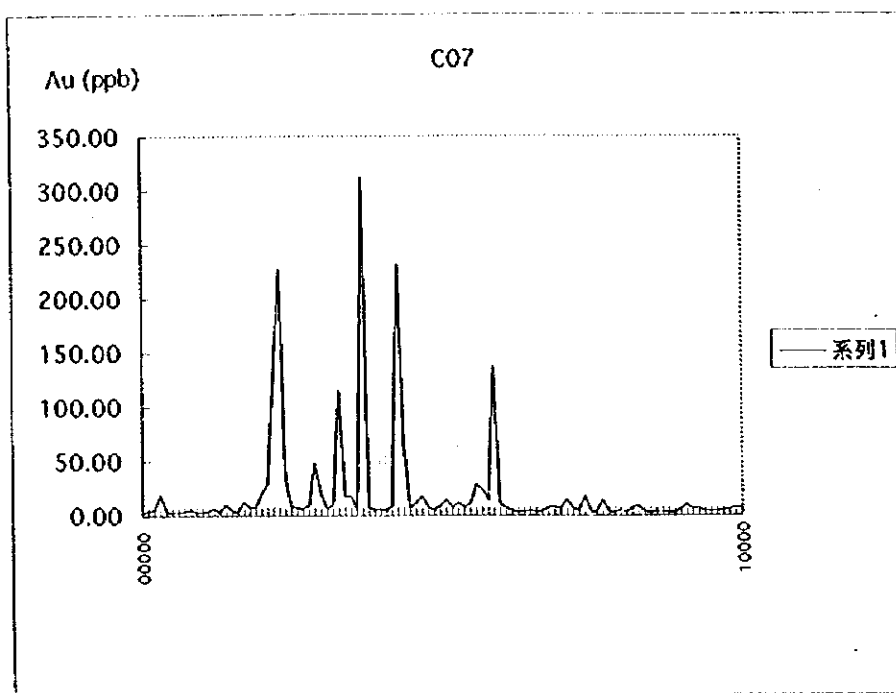
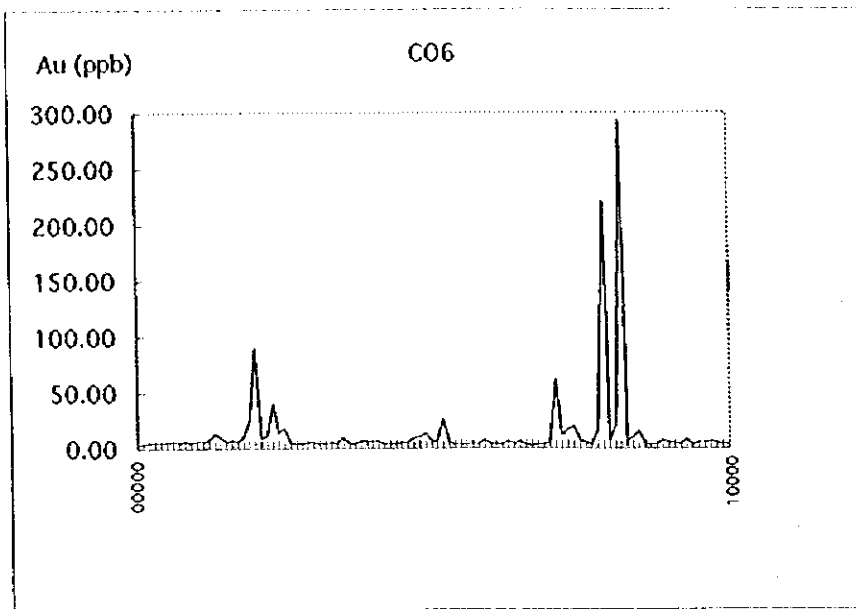
Factor Scores in Block C (12)

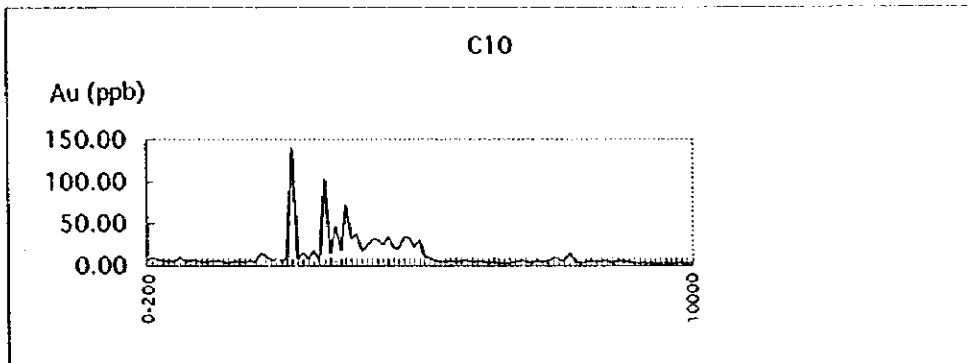
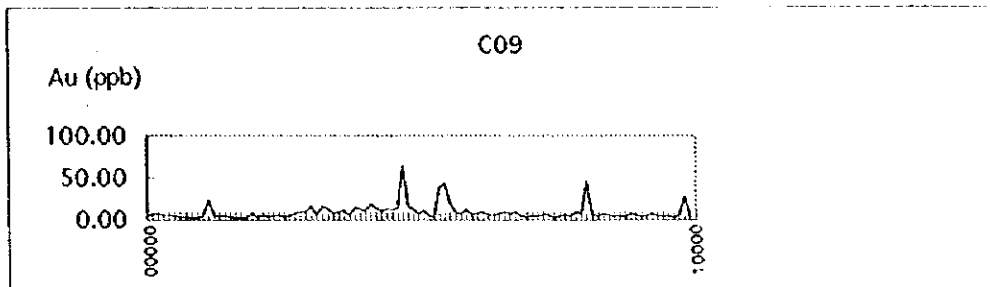
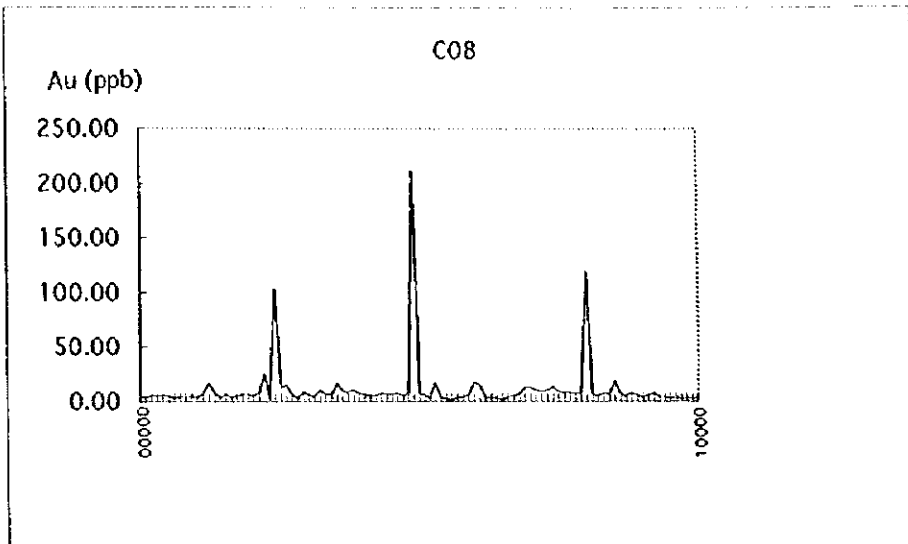
Case No.	Sample	Location (UTM)					Factor 1	Factor 2	Factor 3	Factor 4	Factor 5	Case No.	Sample	Location (UTM)					Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
		X(m)	Y(m)	Factor 1	Factor 2	Factor 3								X(m)	Y(m)	Factor 1	Factor 2	Factor 3					
1001	C1008900	545955	8953795	0.764	0.651	0.102	0.204	0.257			1101	C1108000	547155	8953475	0.311	0.874	0.252	0.074	-0.215				
1002	C1009000	545955	8953895	0.185	1.512	0.055	-0.52	-1.606			1102	C1108200	547155	8953575	-0.358	0.205	0.542	0.773	-0.139				
1003	C1009100	545955	8953995	0.706	-1.984	-0.22	0.94	0.688			1103	C1108400	547155	8953675	0.338	0.449	0.412	-0.17	0.096				
1004	C1009200	545955	8954095	0.23	0.785	0.283	-0.589	0.191			1104	C1108600	547155	8953775	0.583	0.296	0.553	1.057	0.462				
1005	C1009300	545955	8954195	0.063	0.691	0.357	-0.22	0.074			1105	C1108800	547155	8953875	0.644	-0.901	0.292	0.005	-0.614				
1006	C1009400	545955	8954295	0.074	0.39	0.164	0.033	0.108			1106	C1109000	547155	8953975	0.557	-0.092	0.555	1.174	0.853				
1007	C1009500	545955	8954395	-0.205	0.271	0.201	0.143	0.21			1107	C1109200	547155	8954075	0.28	0.065	0.334	1.613	0.35				
1008	C1009600	545955	8954495	-0.49	-0.108	0.333	0.765	0.423			1108	C1109400	547155	8954175	0.443	0.38	0.320	1.599	-0.22				
1009	C1009700	545955	8954595	-0.179	0.264	-0.125	0.501	-0.555			1109	C1109600	547155	8954275	0.139	-0.161	-0.16	0.435	0.553				
1010	C1009800	545955	8954695	-0.114	1.041	-0.025	0.17	-0.919			1110	C1109800	547155	8954375	0.302	-0.238	0.613	1.283	0.427				
1011	C1009900	545955	8954795	-0.845	0.348	0.127	0.738	-0.501			1111	C1110000	547155	8954475	0.056	0.184	-0.064	0.965	0.309				
1012	C1100000	545955	8954895	-0.892	0.53	0.067	0.445	-0.32			1112	C1109700	547155	8954555	-0.056	0.842	0.473	0.27	0.03				
1013	C1100200	547155	8944955	0.183	-0.047	0.603	-0.422	0.219			1113	C1109800	547155	8954655	0.565	-1.11	-0.689	1.695	0.189				
1014	C1100400	547155	8944795	0.364	0.445	0.599	-1.009	0.551			1114	C1109900	547155	8954755	0.229	0.573	-0.007	0.889	0.007				
1015	C1100600	547155	8944695	1.294	-1.509	0.331	-0.716	1.504			1115	C1110000	547155	8954855	0.374	-0.028	-0.205	0.503	1.093				
1016	C1100800	547155	8944595	3.819	-1.055	-0.145	-1.277	0.969			1116	C1200200	548355	8944655	0.557	1.051	-0.147	0.011	-0.446				
1017	C1101000	547155	8945095	2.754	0.779	0.892	-3.087	1.004			1117	C1200400	548355	8944755	0.476	0.917	-0.034	0.696	-0.308				
1018	C1101200	547155	8945195	0.446	1.026	-0.176	-0.603	1.034			1118	C1200600	548355	8944855	-0.04	0.566	0.182	0.134	-0.049				
1019	C1101400	547155	8945295	0.36	0.627	-0.794	0.078	-0.297			1119	C1200800	548355	8944955	-0.208	0.551	0.367	-0.077	-0.117				
1020	C1101600	547155	8945395	3.823	-1.148	-0.134	-3.177	0.373			1120	C1201000	548355	8945055	0.088	1.049	0.431	-0.541	-0.801				
1021	C1101800	547155	8945495	3.588	-1.661	-0.234	2.256	0.107			1121	C1201200	548355	8945155	0.04	0.282	0.303	0.907	0.6				
1022	C1102000	547155	8945595	0.19	0.098	-0.714	0.262	0.474			1122	C1201400	548355	8945255	0.335	0.101	0.267	0.342	0.045				
1023	C1102200	547155	8945695	0.291	0.98	-0.17	-0.463	-0.617			1123	C1201600	548355	8945355	1.072	0.423	0.321	-0.631	-0.028				
1024	C1102400	547155	8945795	0.03	1.799	-0.118	-1.099	-1.306			1124	C1201800	548355	8945455	0.457	0.439	0.139	-0.226	-0.241				
1025	C1102600	547155	8945895	0.832	0.574	-0.068	-0.369	-0.229			1125	C1202000	548355	8945555	0.488	0.633	-0.149	-0.277	-0.48				
1026	C1102800	547155	8945995	0.358	2.059	0.183	-1.449	-2.163			1126	C1202200	548355	8945655	0.842	0.746	0.115	-0.291	-0.123				
1027	C1103000	547155	8946095	-0.272	0.165	-0.386	0.123	-0.18			1127	C1202400	548355	8945755	0.834	0.708	0.264	0.564	0.005				
1028	C1103200	547155	8946195	0.259	0.265	-0.212	0.1	-0.114			1128	C1202600	548355	8945855	0.890	0.885	0.104	-0.279	-0.453				
1029	C1103400	547155	8946295	1.206	-1.538	-0.3	0.842	0.05			1129	C1202800	548355	8945955	1.021	0.893	0.119	-0.658	-0.346				
1030	C1103600	547155	8946395	0.416	0.447	0.101	0.334	-0.637			1130	C1203000	548355	8946055	0.729	0.743	-0.004	0.099	-0.296				
1031	C1103800	547155	8946495	0.433	0.458	-0.013	-0.024	-0.242			1131	C1203200	548355	8946155	0.187	0.512	-0.13	-0.006	-0.169				
1032	C1104000	547155	8946595	-0.171	-0.19	0.197	0.097	0.253			1132	C1203400	548355	8946255	0.097	0.228	-0.19	0.455	0.076				
1033	C1104200	547155	8946695	-0.354	-0.01	0.149	0.533	0.208			1133	C1203600	548355	8946355	0.351	0.184	-0.07	-0.11	0.505				
1034	C1104400	547155	8946795	-0.307	0.037	0.526	0.112	-0.14			1134	C1203800	548355	8946455	0.776	0.104	0.757	0.306	0.179				
1035	C1104600	547155	8946895	0.594	0.357	0.06	0.027	0.034			1135	C1204000	548355	8946555	0.459	0.467	0.648	-0.857	0.506				
1036	C1104800	547155	8946995	-0.144	0.098	0.206	-0.043	0.261			1136	C1204200	548355	8946655	-0.056	-0.014	-0.37	0.545	0.145				
1037	C1105000	547155	8947095	-0.47	0.248	0.464	-0.427	-0.18			1137	C1204400	548355	8946755	0.497	0.814	0.333	-0.37	-0.2				
1038	C1105200	547155	8947195	2.349	-1.965	0.267	-1.076	0.566			1138	C1204600	548355	8946855	-0.109	0.563	1.257	-0.294	0.228				
1039	C1105400	547155	8947295	0.324	0.132	0.68	-0.488	0.603			1139	C1204800	548355	8946955	0.017	1.167	-0.862	-0.393	-0.731				
1040	C1105600	547155	8947395	-0.267	0.06	0.161	-0.037	0.064			1140	C1205000	548355	8947055	0.41	0.623	0.465	-0.119	0.318				
1041	C1105800	547155	8947495	0.038	1.113	-0.584	-0.123	-0.768			1141	C1205200	548355	8947155	0.434	0.55	-0.219	-0.15	0.239				
1042	C1106000	547155	8947595	0.42	0.128	-0.191	-0.037	0.534			1142	C1205400	548355	8947255	0.179	0.529	0.211	0.126	-0.042				
1043	C1106200	547155	8947695	-0.41	0.324	-1.501	0.013	-0.029			1143	C1205600	548355	8947355	0.267	0.386	-0.177	-0.076	0.248				
1044	C1106400	547155	8947795	0.013	0.113	-0.292	0.16	0.236			1144	C1205800	548355	8947455	0.828	0.529	-0.178	0.106	0.199				
1045	C1106600	547155	8947895	0.008	0.29	-0.935	0.034	-0.071			1145	C1206000	548355	8947555	0.53	0.604	-0.056	-0.114	-0.073				
1046	C1106800	547155	8947995	0.076	0.507	0.124	-0.254	-0.143			1146	C1206200	548355	8947655	0.164	0.731	-0.097	-0.337	-0.782				
1047	C1107000	547155	8948095	-0.489	0.91	-0.483	-0.619	-0.813			1147	C1206400	548355	8947755	0.347	1.728	0.279	-1.237	-1.45				
1048	C1107200	547155	8948195	0.353	0.991	-0.215	-0.744	-0.672			1148	C1206600	548355	8947855	0.018	0.743	-1.237	-0.743	-0.974				
1049	C1107400	547155	8948295	0.286	0.679	-0.742	0.126	-0.475			1149	C1206800	548355	8947955	0.701	1.209	-0.555	-1.29	-0.151				
1050	C1107600	547155	8948395	-0.617	0.3	-0.471	-0.708	0.271			1150	C1207000	548355	8948055	2.252	-1.514	-0.467	-2.38	1.276				
1051	C1107800	547155	8948495	-0.719	0.307	0.57	0.02	0.431			1151	C1207200	548355	8948155	-0.008	0.207	-0.432	-0.496	0.358				
1052	C1108000	547155	8948595	0.138	0.442	-0.702	-0.252	0.209			1152	C1207400	548355	8948255	1.632	-1.67	-0.469	-0.388	-0.069				
1053	C1108200	547155	8948695	0.083	0.832	-0.301	-0.508	-0.576			1153	C1207600	548355	8948355	0.83	-0.329	0.215	0.584	0.222				
1054	C1108400	547155	8948795	0.651	0.885	0.513	-0.491	-0.653			1154	C1207800	548355	8948455	0.723	-0.007	-0.404	0.051	-0.001				
1055	C1108600	547155	8948895	1.267	0.185	0.186	-0.648	0.879			1155	C1208000	548355	8948555	1.059	0.115	0.2	-0.298	0.441				
1056	C1108800	547155	8948995	0.433	-0.333	0.577	-1.499	1.346			1156	C1208200	548355	8948655	0.55	0.327	-0.345	-0.153	0.074				
1057	C1109000	547155	8949095	1.297	-1.438	-0.009	-0.477	0.797			1157	C1208400	548355	8948755	0.253	0.429	-0.256	0.164	-0.152				
1058	C1109200	547155	8949195	-0.139	0.302	-0.105	-0.295	0.313			1158	C1208600	548355	8948855	0.035	0.471	-0.213	0.281	0				
1059	C1109400	547155	8949295	-0.251	0.397	-0.175	-0.156	0.004			1159	C1208800	548355	8948955	-0.042	0.451	-0.183	-0.212	-0.009				
1060	C1109600	547155	8949395	-0.098	0.849	-0.046	-0.665	-0.647			1160	C1209000	548355	8949055	0.27	1.903	0.177	-1.27	-1.847				
1061	C1109800	547155	8																				

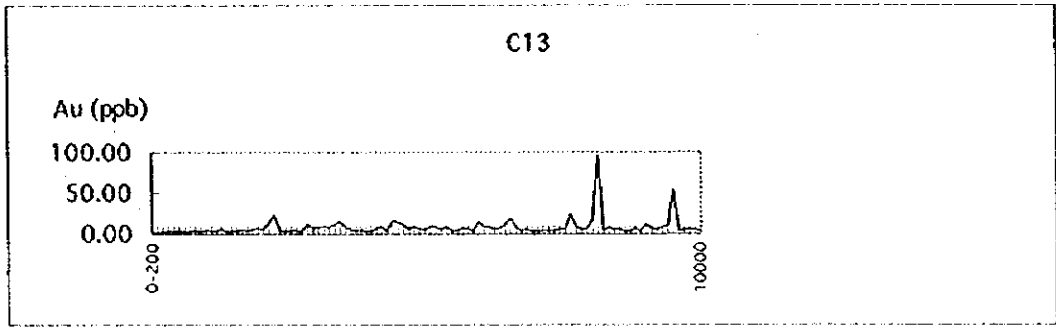
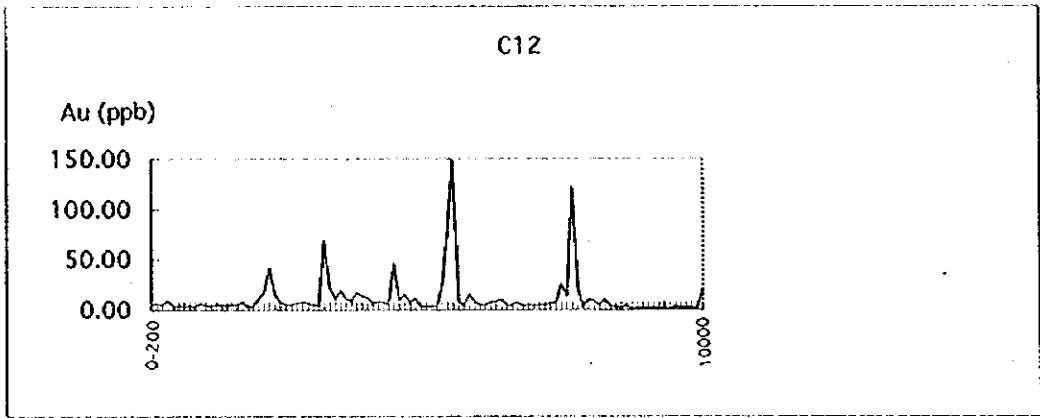
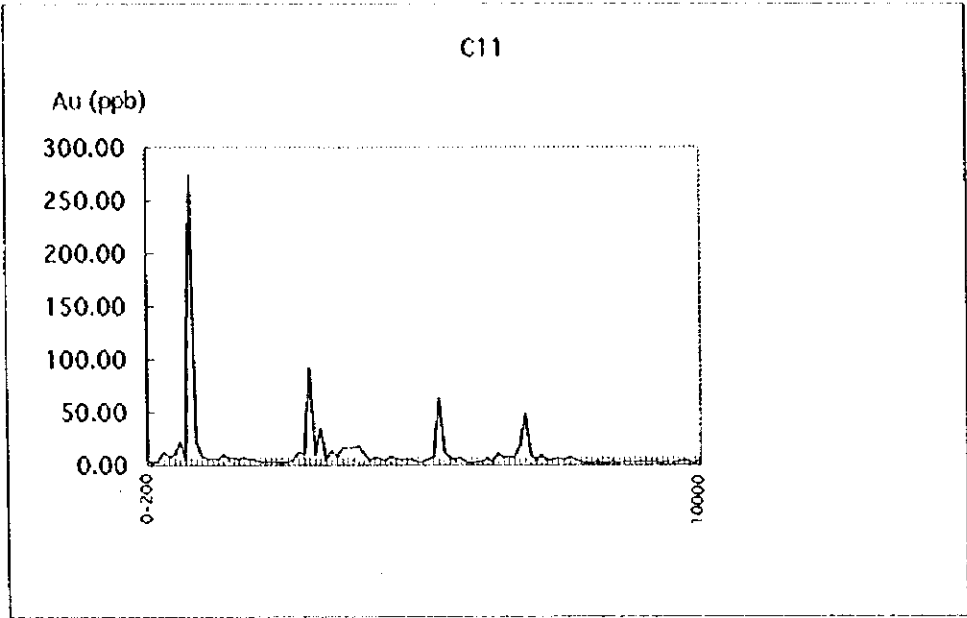
Appendix 13 Gold distribution map on each line in Block C

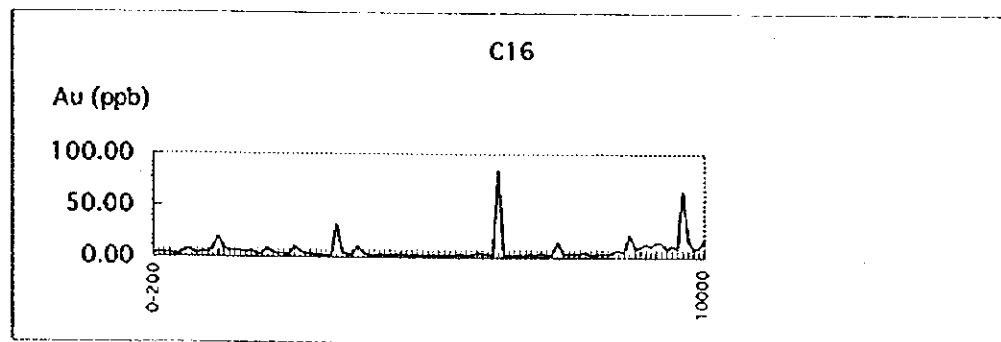
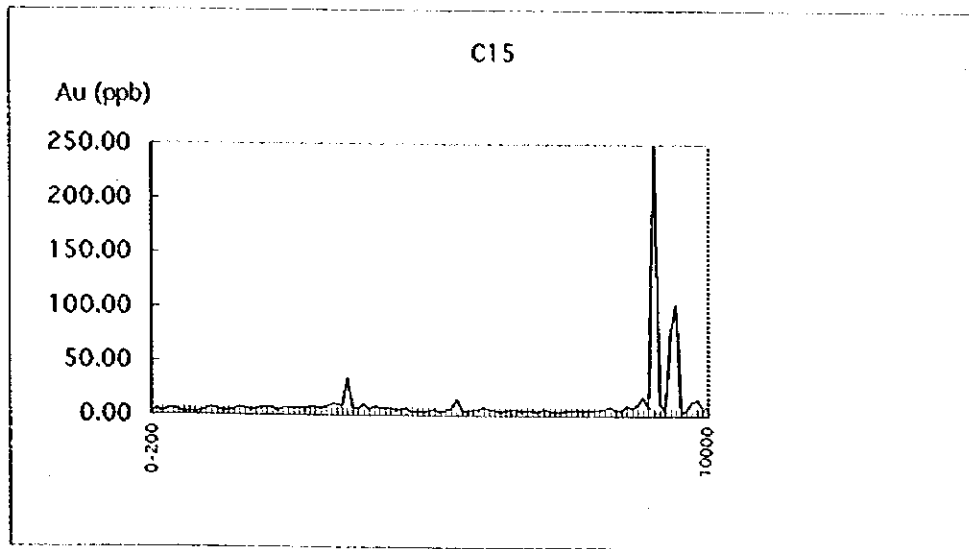
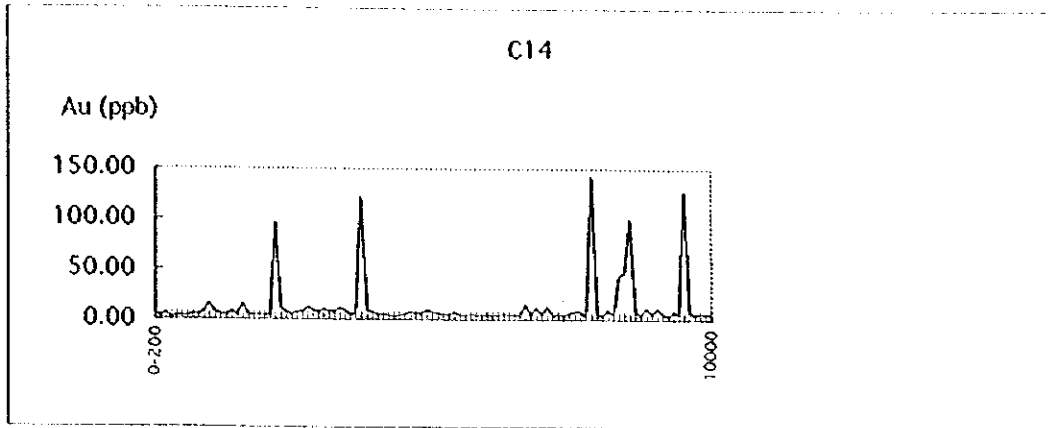




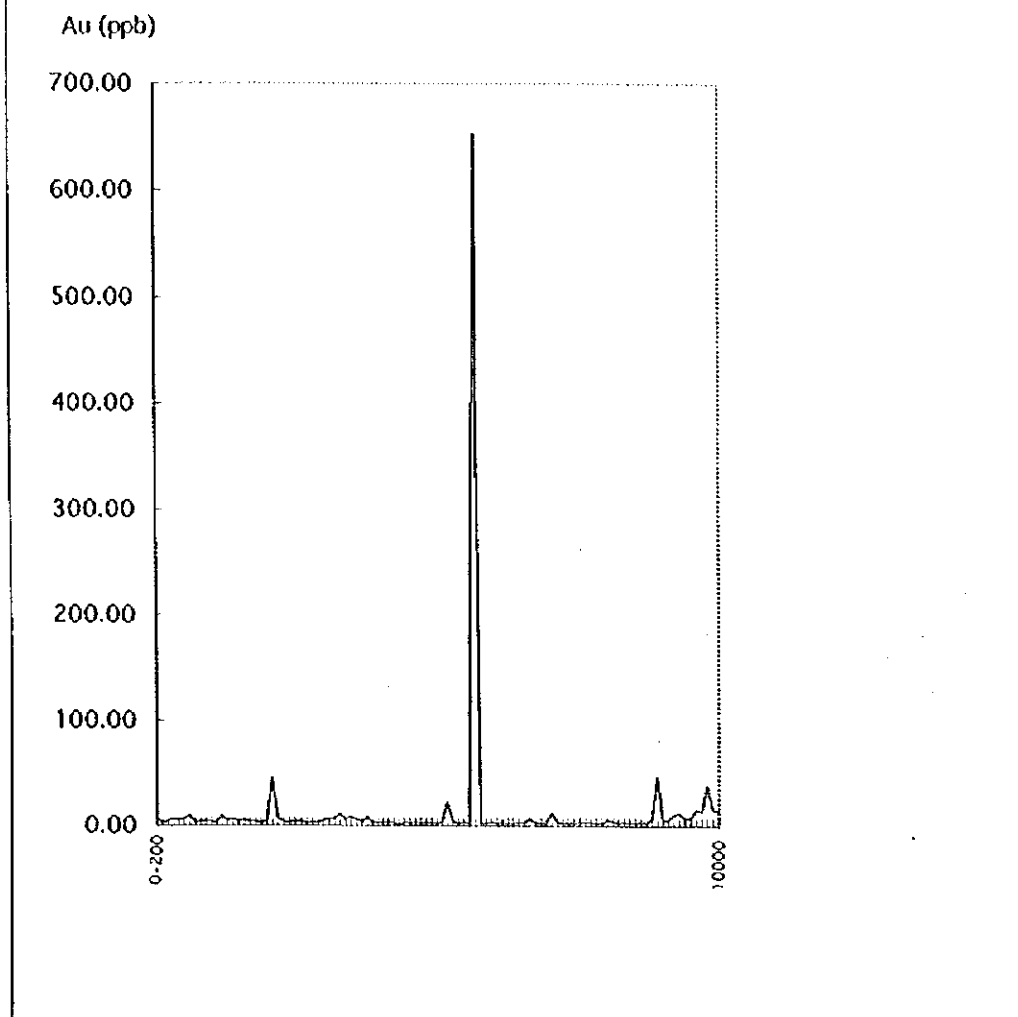








C17



Appendix 14 Collected data

List of the collected data

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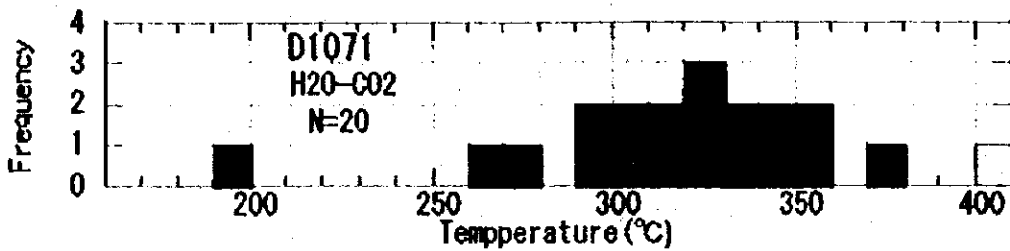
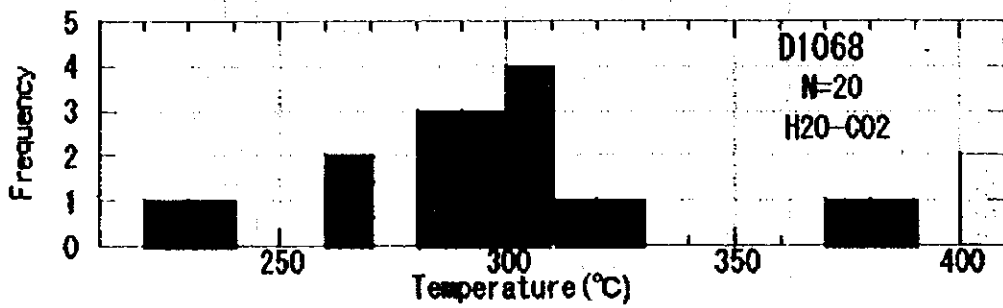
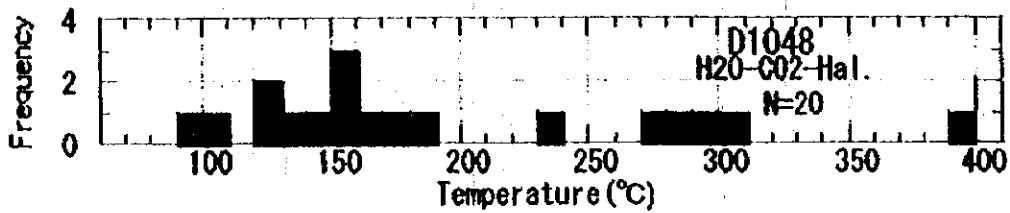
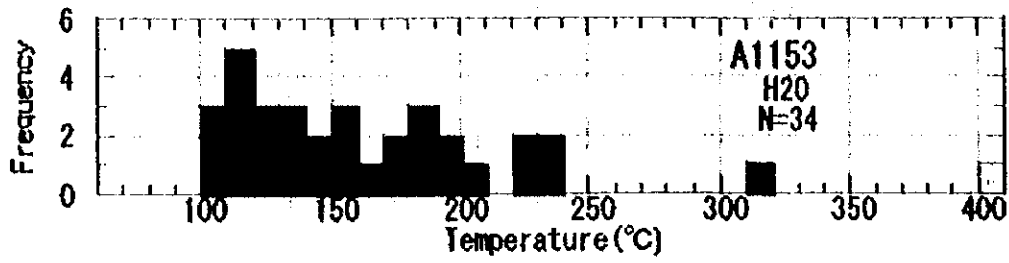
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Appendix 15 Basic data and histogram of fluid inclusion.

Temperatures and Salinities of Fluid Inclusions

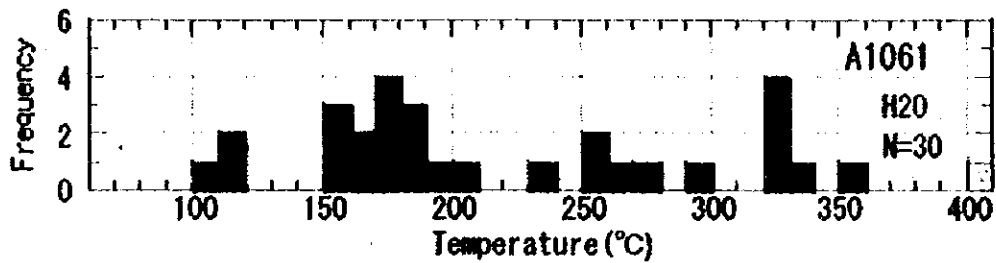
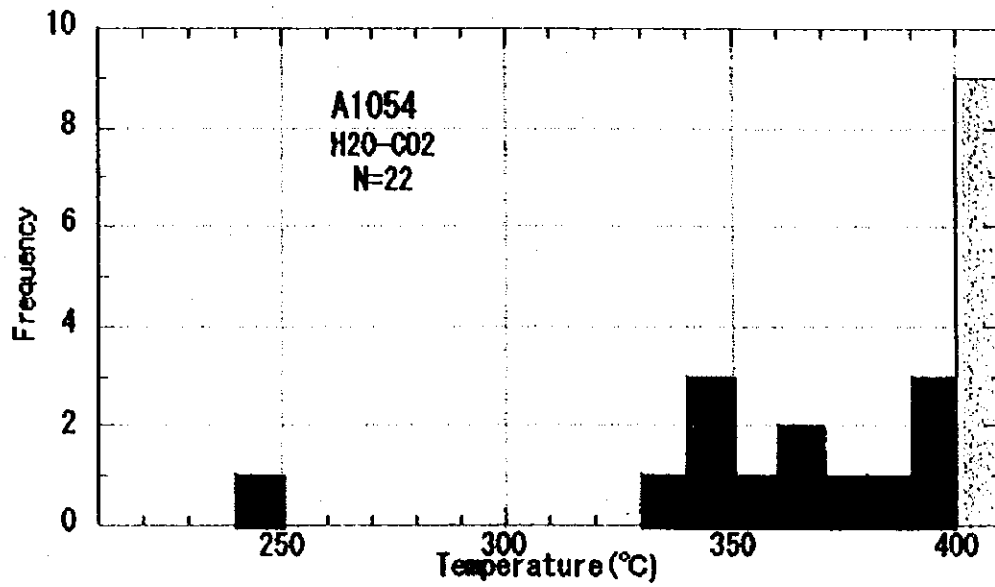
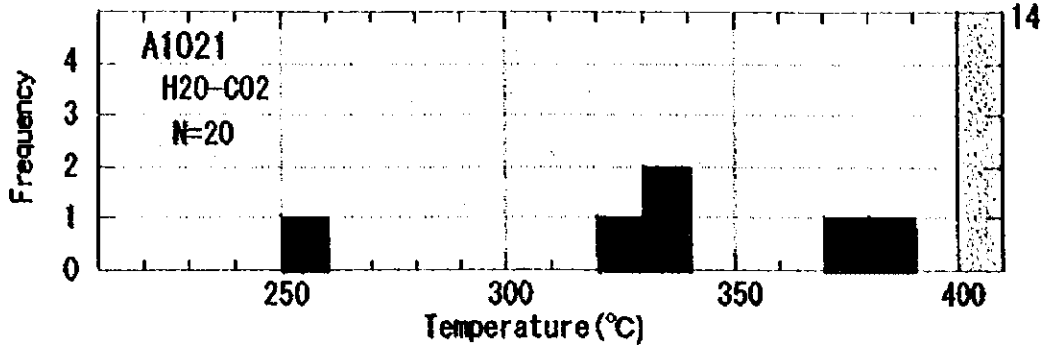
Type of fluid inclusions	Sample No.	Block	Th: L+V			Tm: Ice			Salinity (%) (NaCl eq.)		
			Num.	Range	Ave.*	Num.	Range	Ave.			
H2O	A1061	B	30	102.4~>400	218.4	5	-5.3~-3.1	-4.1	6.6		
H2O	A1153	C	34	101.6~>400	160.6	5	-9.8~-4.5	-7.6	11.2		
H2O	F98026	E,F,G,H	40	151.5~>335.3	237.3	5	-23.3~-8.1	-15.8	19.3		
H2O	F98038	E,F,G,H	32	185.8~>400	276.7	5	-6.6~-4.1	-5.4	8.4		
H2O	G98015	E,F,G,H	30	103.2~>244.3	168.9	5	-9.9~-5.9	-7.6	11.2		
			Th: CO2+H2O			Th: CO2(L)+CO2(V)			Tm: CO2 Clathrate		
			Num.	Range	Ave.*	Num.	Range	Ave.	Num.	Range	Ave.
H2O-CO2	A1021	B	20	251.0~>400	334.5	5	-15.0~-7.7	0.4	5	-43.0~-33.8	-36.8
H2O-CO2	A1054	B	22	245.7~>400	356.2	6	19.8~>26.0	23.5	6	-11.8~-8.3	-11.1
H2O-CO2	D1068	C	20	228.2~>400	297.4	5	17.0~>28.6	22.5	5	4.2~>6.6	5.4
H2O-CO2	D1071	C	20	194.6~>400	314.7	5	22.8~>26.3	24.9	5	6.3~>7.8	7.0
H2O-CO2	F98002	E,F,G,H	25	272.3~>400	320.2	5	29.0~>30.2	29.6	5	4.2~>5.9	5.0
			Th: CO2+H2O			Th: CO2(L)+CO2(V)			Tm: Halite		
			Num.	Range	Ave.*	Num.	Range	Ave.	Num.	Range	Ave.
H2O-CO2-Hal	D1048	C	20	98.2~>400	195.5	5	27.3~>30.4	29.0	10	195.3~>241.2	218.8
											33

Block C



Histograms of Homogenization Temperatures

Block B



□ Above 400°C

Block E, F, G, H

