List of geochemical analysis

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Ser.No.	Sample No.	. Locatio X	n(m) Y	Au opb	Ag ppm	Cu ppm	РЬ ром	Zn ppm	Fo	As ppm	Sb ppm	Hg ppb
1441	C1501400	551955	8946295	7	0.2 >	20	37	11	4.77	2 >	2>	304
1442	G1501500		8946395	6	02>	14	31	8	4.02	2 >	2 >	. 131
1443	C1501600	551955	8946495	5	02>	14	46	11	4.23	2 >	2 >	243
1444	C1501700	551955	8946595	5	02>	· 14	47	33	3.95	2 >	2>	356 193
1445 1446	G1501800 G1501900	551955 551955	8946695 8946795	6	02> 02>	12	46 35	19 19	3.53 1.80	.3 . 2>	2>	113
1447	C1502000	551955	8946895	ž	025	. 7	30	12	2.35	25	š	165
1448	C1502100	551955	8946995	. 4	0.2 >	1.7	14	1>	1.31	2 >	2>	103
1449	G1502200	551955	8947095	6	0.2 >	9	29	16	2.32	2 >	2>	117
1450		551955	8947195	- 6	0.2 >	: 10	49	18	2.58	2>	2>	277
1451	G1502400	551955	8947295 8947395	i:6 ∙6	0.2 >	- 12 - 8	39 39	24 19	3.05 3.39	2 > 2 >	2>	119 117
1452 1453	C1502500 C1502600	551955 551955	8947495	6	02>	8	38	12	2.93	źź	25	119
1454	C1502700	551955	8947595	. ř	0.2 >	- 6	36	ii	2.41	2 >	2>	123
1455	01502800	551955	8947695	7	0.2 >	7	48	12	3.41	2 >	2>	297
1455		551955	8947795	- 6	0.2 >	6	57	11	4.55	2>	2>	129
1457 1458		 551955 551955 	8947895 8947995	8 10	02>	16 9	70 40	19 10	10.75 3.33	2>	2>	167 195
1459		551955	8948095	10	02>	· 14	72	15	9.22	2 >	25	243
1460		551955	8948195	9	0.2 >	5	42	16	1.56	2 >	4	145
1461	C1503400	551955	8948295	33	0.2 >	12	50	26	3.32	2>	3	297
1462		551955	8948395	6	0.2 >	E 8	48	21	6.80	2>	2>	171
1463		551955	8948495	6	0.2 >	13	44	16	6.79	2 > 2 >	2>	326
1464 1465		551955 551955	8948595 8948695	10 5	0.2 >	·: 6 : 5	32 48	10 15	3.81 2.17	2>	2>	344 135
1465		551955	8948795	8	0.2 >	7	36	17	1.79	2 >	25	98
1467		551955	8948895	6	0.2 >	. 9	43	33	3.28	2 >	2>	149
1468	C1504100	551955	8948995	6	0.2 >	14	55	33	3.75	2 >	5	235
1469		551955	8949095	6	0.2 >	23	59	36	3.46	2>	3	243
1470		551955	8949195 8949295	5 5	02> 02>	12 15	39 43	18 20	2.41 3.63	2 > 3	3 2 >	98 113
1471 1472		551955 551955	8949395	6	0.2 >	.9	31	17	1.66	2>	25	113
1473		551955	8949495	3	0.2 >	5	30	12	2.29	2 Ś	2 >	169
1474		551955	8949595	3	0.2 >	16	43	12	2.43	2 >	2>	131
1475		551955	8949695	3	0.2 >	6	40	23	2.69	2>	2 >	159
1476		551955	8949795	5	0.2 >	3 5	55 35	24 14	3.41 4.36	2 2 >	2 > 2 >	165 255
1477 1478		551955 551955	8949895	3	0.2 >	6	37	- 24	4.05	2>	2>	368
1479		551955	8950095	: 5	0.2 >	. 8	49	22	3.69	2 >	3	147
1480		551955	8950195	6	0.2 >	13	25	41	4.34	2 >	6	318
1481		551955	8950295	- 15	0.2 >	14	53	30	5.57	2 >	2 >	179
1482		551955	8950395	4	0.2 >	15 16	58 40	29 25	6.07 4.99	2 > 2 >	2> 3	96 129
1483 1484		551955 551955	8950495 8950595	- 5	02>	21	51	28	5.36	2 >	2>	217
1485		551955	8950695	5	02>	22	55	36	4.34	2 >	2 >	147
1486		551955	8950795	7	0.2 >	23	55	34	3.73	2 >	- 4	187
1487		551955	8950895	5	0.2 >	17	44	22	4.16	2 >	3	105
1488		551955	8950995	5	0.2 >	20	- 50 50	27 20	3,19 4.12	2>	2>	60 161
1489		551955 551955	8951095	4	0.2 >	19	45	17	4.19	2>	25	368
1491		551955	8951295	5	0.2 >	22	51	23	4 45	- 4	4	64
1492		551955	8951395	5	0.2 >	- 23	44	23	3.56	2>	2>	66
1493		551955	8951495	- 4	0.2 >	21	41	27	3.38	2>	2 >	70
1494		551955	8951595	. 4	0.2 >	20	. 42	28	3.37 4.40	2>	2>	90 86
1493	5 C1506800 5 C1506900	551955 551955	8951695 8951795	4	0.2 >	25	51 40	35 25	3.85	25	5	94
1497		551955	8951895	6	0.2 >	27	. 50	32	3.99	2>	6	147
1498		551955	8951995	4	0.2 >	43	43	27	4.04	2 >	2	193
1499		551955	8952095	3	0.2 >	45	39	24	3.73	2>	2>	265
1500		551955	8952195	3	0.2 >	61	. 44	20	4.15	2 >	3	247
1501		551955	8952295	4	0.2 >	54	51 49	19 17	4.07 4.57	2>	2>	115 275
	2 C1507500 3 C1507600	551955 551955	8952395	5	0.2 >	51	50	17	4.58	25	25	72
	4 C1507700	551955	8952595	- 4	02>	39	44	19	4.23	2 >	2 >	86
150		551955	8952695		0.2 >	39	59	24	4 45	11	2>	98
1500		551955	8952795		0.2 >	45	51	21	4.56	2 >	2 >	215
150.		551955	8952895	5	0.2 >	58	49	17	4.53	2>	2>	137
150		551955	8952995	6	0.2 >	58 63	47	17 17	3.94 4.22	2> 5	2 > 2 >	- 60 107
1509	9 C1508200 0 C1508300	551955 551955	8953095 8953195	. 8	0.2 >	- 03 68	55	19	4.24	2>	25	72
151		551955	8953295	5	02>	63	39	19	3.46	2>	25	84
151		551955	8953395	9	02>	69	51	20	3.54	2 >	2 >	153
	3 C1508600	551955	8953495	7	0.2 >	59	45	19	2.92	2 >	2>	115
151-	4 01508700	551955	8953595		0.3	52	42	16	2 29	2 >	3	113
	5 C1508800	551955	8953695		0.2 >	43	45	15	4.88	2>	2>	279
151		551955	8953795		0.3	35	39	20 25	1.71	3 2>	2>	92 695
151 151:	7 C1509000 8 C1509100	551955 551955	8953895 8953995		0.3 0.7	28 13	48 41	25 19	1.48 1.35	2>	2>	695 219
131												
151	9 C1509200	551955	8954095	5	0.7	8	22	3	1.50	3	2)	145

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		L.	IST OF	geochen					. <u></u>		<u></u>
Ser.No. Sample No.	Location(r X	m) Y	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn	Fe N	As ppm	Sb PPM	Hg ppb
			103	1.0	<u>. 19210</u> 5	17	1>	0.55	2 >	2 >	173
1521 C1509400 1522 C1509500)54295)54395	3	1.0	8	-14	i'	0.53	2>	2>	235
1523 01509600	551955 89	54495	5	0.7	5	50	38	1.31	2 >	2 >	212
1524 C1509700		954595	13	0.5	9	79	51 50	3.08 3.16	2>	2>	171
1525 C1509800 1526 C1509900		954695 954795	15	02>	10 20	90 70	50 64	2.84	2 >	2>	133
1527 G1510000		954895	8	0.2 >	4	66	115	3.87	2>	2>	187
1528 0160,200	553155 89	944695	3	0.2 >	26	60	24	6.86	2>	2 >	189
1529 0160 100		944795	5	02>	18 34	54 78	20 40	4.78 21.30	2>	2>	108 185
1530 C1600000 1531 C1600100		944895 944995	4	02>	31	111	41	20.15	2 >	25	239
1532 01600200		945095	2	02>	16	66	15	4.93	2>	2 >	103
1533 C1600300		945195	S 3	0.2 >	18	58	22	4.63	3	2>	99
1534 C1600400 1535 C1600500		945295 945395	1	0.2 >	20 11	41 57	18 18	4.15 5.11	11 2 >	2>	149 119
1536 01600600		945495	ž	0.6	4	23	5	1,11	2>	2 >	60
1537 C1600700		945595	5	0.3	9	39	15	2.61	2>	2 >	110
1538 01600800		945695	4	02>	11	45	21 13	3.59 5.69	2 > 2 >	2>	139 81
1539 C1600900 1540 C1601000		945795 945895	8	02> 02>	18 17	46 54	10	4.66	ź>	25	94
1541 C1601100		945995	8	02>	20	50	10	4.66	2 >	2 >	83
1542 G1601200	553155 8	946095	6	0.2 >	17	100	13	5.24	2	2>	87
1543 C1601300		946195	6 6	0.2 >	16 12	61 51	9 12	4.50 4.32	2 > 2 >	2 > 2 >	110 83
1544 C1601400 1545 C1601500		946295 946395	5	0.2 >	8	49	15	2.46	3	2	110
1546 01601600	553155 8	946495	6	0.2 >	1	43	10	2.90	2 >	2>	81
1547 C1601700	653155 8	946595	3	0.4	4	32	10 34	0.98	2>	2>	62 121
1548 C1601800 1549 C1601900		946695 946795	3	0.2 >	22	56 55	34 26	2.95 4.18	2>	2>	344
1550 01602000		946895	4	0.2 >	10	45	20	2.60	2>	2 >	171
1551 01602100	553155 8	946995	3	02>	14	50	42	3.60	2 >	2>	162
1552 01602200		947095	3	02>	13	40 50	20- 25	2.76 3.19	2 > 3	2>	176 • 176
1553 C1602300 1554 C1602400		947195 947295	10	0.2 >	16	58	19	3.51	ž>	źź	176
1555 C1602500	553155 8	947395	6	0.2 >	16	61	22	6.14	2 >	2 >	180
1556 C1602600		3947495	3	0.2 >	14	53	21	3.98	2 > 2 >	2 > 2 >	151 99
1557 C1602700 1558 C1602800		3947595 3 94 7695	2	0.2 >	10 44	55 93	18 37	4.26	2>	2>	214
1559 C1602900		8947795	. 2	0.2 >	31	78	21	11.77	2 >	2>	153
1560 C1603000	553155 8	8947895	· 1	0.2 >	- 17	56	12	6.79	2>	2 >	344
1561 0160310		8947995	2 32	0.3 0.2 >	14	43	18 17	1.70 3.80	2>	2>	350 294
1562 G160320 1563 G160330		8948095 8948195	52	0.2 >	28	49	23	3.65	25	. 2>	203
1564 C160340		8948295	2	0.2 >	- 31	54	22	3.34	2>	2 >	164
1565 0160350		8948395	3	. 0.2 >	17	46 51	20	3.10 4.76	2>	2>	164 110
1566 C160360 1567 C160370		8948495 8948595	10 4	0.2 >	33 34	54	17	4.78	źŚ	2 2 2	196
1568 C160380		8948695	: 2	0.2 >	. 29	58	17	4.72	2 >	2>	105
1569 C160390		8948795	1	0.2 >	35	62	21	5.09	2>	2>	128 153
1570 C160400 1571 C160410		8948895 8948995	32	0.2 >	38 32	50 44	19 18	4.70 4.47	9 5	2>	133
1571 C160410 1572 C160420		8949095	2	0.2 >	33	52	15	3.79	2>	2 >	99
1573 0160430	D 553155 8	8949195	. 2	0.2 >	31	56	16	6.69	2>	2>	160
1574 0160440		8949295	32	0.2 >	26 29	55 86	12 18	15.31 17.90	2>	2> 2>	142 226
1575 C160450 1576 C160460		8949395 8949495	· 2	0.2 >	- 21	58	16	8.83	- 3	25	158
1577 C160470	0 553155 0	8949595	2	0.2 >	28	41	17	2.37	2 >	2>	146
1578 G160480		8949695	2	0.2 >	43	43	18	4.21 3.73	10 3	2 > 2 >	178 149
1579 C160490 1580 C160500		8949795 8949895	2	0.2 >	44 68	36 44	18 26	3.73	2>	2>	183
1581 0160510	0 553155	8949995	2	0.2 >	ñ	42	31	2.85	2 >	2>	153
1582 0160520	0 553155	8950095	- 2	0.2 >	- 74	43	23	3.27	2>	2>	205
1583 C160530		8950195	2	0.2 >	47 60	4i 36	10 17	2.88 6.39	2 > 2	2>	105
1584 C160540 1585 C160550		8950295 8950395	2 3	0.2 >	12	42	13	6.69	2>	2>	150
1586 C160560	0 553155	8950495	2	0.2 >	27	32	9	2.84	4	2>	94
1587 C160570	0 553155	8950595	- 2	0.2 >	67	41	8	3.53	8	2>	87 130
1588 C160580 1589 C160590		8950695 8950795	- 4	0.2 >	23	38 47	12 19	3.30 5.30	2>	2>	130 121
1589 C160590 1590 C160600		8950895	3	0.2 >	13	26	8	2.30	2>	2>	74
1591 0160610	0 553155	8950995	2	0.2 >	20	44	25	4.65	2>	2 >	96
1592 0160620	0 553155	8951095	84	0.2 >	19	56	27	4.67	2>	2>	119 133
1593 C160630 1594 C160640		8951195 8951295	2 2	0.2 >	19 16	52 46	27	2.94 2.78	2 > 2 >	2>	126
1595 C160650		8951395	2	0.2 >	19	49	35	3.23	2>	2 >	133
1596 G160660	0 553155	8951495	2	0.2 >	10	50	20	2.49	5	2>	130
1597 0160670		8951595	2	0.2 >	17	57	16	6.63 2.79	6 4	2>	151 87
1598 C160680 1599 C160690		8951695 8951795	3 2	0.2 >	18 32	36 48	15 22	2.79 3.23	2>	2>	103
1600 C160700		8951895	4	0.2 >		44	30	3.81	2 >	2 >	223

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			1	List of	geocher	nical a	nalysis					(21/22)
Ser.No.	Sample No.	Locati X	on(m) Y	Au ppb	Ag pom	Cu ppm	Pb ppm	Za ppm	Fe	As	Sb ppm	Hg ppb
1601	G1607100	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 1605	C1607400 C1607500	553155 553155	8952295 8952395	3 3	0.2 >	17 16	58 45	9 10	4.61	2>	2>	99 67
1606	C1607600	553155	8952495	3	0.2 >	13	40 58	10	4.58 4.62	2>	2>	406
1607	01607700	553155	8952595	Ĵ	0.2 >	13	42	13	4.49	2 >	2>	181
1608	01607800	553155	8952695	5	0.2 >	17	59	14	4.43	11	2>	105
1609 1610	C1607900 C1608000	553155 553155	8952795	2 3	0.2 >	17	44 49	14 14	4.54	2 >	2>	117 91
.1611	C1508100	553155	8952895 8952995	š	0.2 >	15 13	54	13	4.38 4.36	2 > 2 >	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 1615	C1608400 C1608500	553155	8953295	- 7 5	0.2 >	16 15	48 49	12 12	4.23 4.35	2>	2 > 2 >	89 75
1616	C1608500	553155 553155	8953395 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 1621	G1609000 G1609100	553155	8953895	· 11 · 14	0.2 >	17 15	61 - 63	31 30	3.89 3.89	2>	2>	87 67
1622	C1609200	553155 553155	8953995 8954095	14	0.2 >	14	53	33	3.88	2 >	2>	73
1623	G1609300	553155	8954195	8	025	14	57	33	4.05	2 >	25	69
1624	C1609400	553155	8954295	- 1 1	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 1627	C1609600 C1609700	553155 553155	8954495 8954595	64 17	0.2 >	· 5 3	65 61	61 65	3.88 2.51	6 2 >	2>	97 89
1628	C1609800	553155	8954695	8	0.2 >	5	60	135	3.39	3	2>	107
1629	01609900	553155	8954795	. 9	0.2 >	4	73	175	4.74	2>	2 >	258
1630		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 >	
1632 1633		554355 554355	8944795 8944895	3	0.2 >	11 11	. 41 54	6 4	5.45 4.75	2>	2 > 2 >	147 93
1634		554355	8944995	6	0.2 >	16	45	4	4.27	2>	25	376
1635	C1700200	554355	8945095	5	0.2 >	13	48	4	4.94	2 >	2 >	99
1636		554355	8945195	7	0.2 >	16	44	5	4.04	2>	2 >	81
1637	C1700400 C1700500	554355 554355	8945295 8945395	· 9	0.2 >	14	46 45	7 9	3.92 3.76	3	2 > 2 >	91 79
1639		554355	8945495	4	0.2 >	13	45	6	3.26	2>	2>	79
1640		554355	8945595	- 4	0.2 >	17	39	8	3.27	δ	2 >	85
1641	C1700800	554355	8945695	4	0.2 >	14	53	16	2.86	2 >	2>	210
1642 1643		554355	8945795	2	0.3	4	10 43	1>	0.54 1.78	2>	2 > 2 >	33 79
1644		554355 554355	8945995	5	0.2 >	14	45	15	3.90	25	2>	107
1645		554355	8946095	6	0.2 >	22	47	14	3.80	2 >	2 >	125
1646		554355	8946195	4	0.2 >	17	43	10	3.78	2)	2 >	87
1647		554355		5	0.2 >	17	40	10	4.22	2 >	3	73
1648 1649		554355 554355	8946395 8946495	4	0.2 >	14	60 52	13 16	4.28	2 > 2 >	2 > 3	. 85 87
1650		554355	8946595	3	0.2 >	16	59	ii	11.20	2 2 2	2>	268
1651		554355	8948695	4	0.2 >	14	49	10	3.75	7	2 >	99
1652		. 554355	8946795	45	0.2 >	15	34	15	3.04	2 >	2 >	119
1653	G1702000 G1702100	554355 554355		6 4	0.2 > 0.2 >	12 33	31 44	17 17	2.39 3.01	2>	2 > 2 >	157 123
1655	G1702200	554355		3	0.2 >	34	34	14	3.33	ğ	2>	137
	C1702300	554355	8947195	4	0.2 >	39	43	15	4.35	3	2>	81
	C1702400	554355		4	0.2 >	38	44	15	3.67	2 >	2>	83
	G1702500	554355	8947395 8947495	3	0.2 >	31 26	53 67	13 17	13.01 16.12	2>	2 > 2 >	151 145
	G1702700	554355		3	0.2 >	25	41	10	4.38	4	2>	129
	C1702800	554355		5	0.2 >	29	64	17	18.30	2>	2 >	175
	C1702900	554355		1	0.2 >	30	33	11	3.14	3	2 >	109
	C1703000	554355			0.2 >	26	35	14	3.15	5	2>	105
	C1703100	554355 554355		11 7	0.2 >	23 32	51 45	16 14	8.43 3.14	2 > 6	2 > 2 >	167 93
	5 C1703300	554355		8	0.2 >	31	37	18	2.31	2>	25	103
	C1703400	554355		6	0.4	19	23	11	1.23	2	2 >	89
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	B C1703600	554355		8	0.3	13	43	13	1.84	2>	2>	97 72
	C1703700 C1703800	554355 554355		3 3	02>	16 18	50 47	13 20	2.57 2.44	2 5	2 > 2 >	73 93
	2 C1703900	554355		3	0.3	13	31	13	2.02	2>	2>	115
1673	G1704000	554355	8948895	3	0.2 >	15	45	30	1.89	2>	2>	105
	4 C1704100	554355	8948995	3	0.2 >	9	71	45	3.15	2 >	2>	107
	5 C1704200	554355		1	0.2 >		73	42	3.02	2 >	2>	157
	5 C1704300 7 C1704400	554355 554355		3 2	0.2 >	20 18	71 63	46 43	3.34 2.81	3 2 >	2>	137 123
	61704400 B C1704500	554355		2	0.2 >		0.J 61	43 25	2.61	3	2>	105
167	9 C1704600	554355		2	0.2 >		53	23	6.24	2>	2 >	151
	C1704700	554355		3	0.2 >		45	22	7.88	2 >	2>	324

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List of geochemical analysis

Hg Āg Fe Cu Pb Zn As ŞЬ Au Location(m) Ser.No. Sample No. S, ppm ppm ppb Х ppm ppm ppm mqq C1704800 02> 3.83 2> 02> 5.28 C1704900 554355 C1705000 0.2 > > 15 21 1 > 554355 554355 554355 554355 554355 411 288 2 > 7 C1705100 0.2 > ンシン 5 5 0.2 > 0.7 C1705200 C1705300 2 3 0.74 0.7 0.4 0.2 > 0.7 0.2 > 0.2 > 0.2 > 1> 0.81 Ž > > 2> C1705500 1> 0.72 554355 554355 554355 554355 C1705600 1.07 3 25 1.97 2> 8950695 8950795 C1705700 ñ 4.41 C1705800 C1705900 2.47 02> 02> 02> 02> 02> 02> 02> 02> 02> 45 50 25 32 C1706000 4.72 7 2> 8.99 554355 554355 17 C1706100 2> 8951195 6.38 C1706200 27 30 C1706300 4.58 40 6.99 11.24 230 C1706400 554355 554355 2> 3.14 C1706600 2 > 3 0.2 > 5 23 81 73 G1706800 0.3 0.69 0.7 0.6 0.2 > 554355 554355 > 0.66 C1706900 0.58 ž 8951995 C1707000 ğ 2.92 85 65 73 C1707100 C1707200 0.2 > 3.80 8 0.2 > 0.2 > 0.2 > 0.2 > 0.2 > 0.2 > 0.2 > 0.2 > 0.2 > 0.2 > 554355 554355 46 10 4 67 C1707300 2> 2> 7 2> 4 27 C1707400 ğ iõ 4.14 > C1707500 77 C1707600 3.84 > 554355 554355 G1707700 2 2 6 4.15 4.01 2> 8952795 C1707800 2 > 2 > 2 > ž 3.96 C1707900 0.2 > 0.2 > 0.2 > 0.2 > 0.2 > 0.2 > 0.2 > 0.2 > 0.2 > 0.2 > C1708000 3.76 2> 554355 554355 554355 554355 43 3 62 G1708100 1Ť 2> 3.38 8953195 C1708200 2> 2> 2> 2> C1708300 ž 3,43 3.17 3.97 > 61 C1708400 17 554355 554355 8953495 39 C1708500 7 3.92 > > C1708600 0.2 > 0 2 > 2 > 3 C1708700 3.80 > 554355 554355 41 33 3.41 C1708800 3.02 5 3 G1708900 2> 1.62 C1709000 554355 554355 554355 554355 2> 2> 2> 2 > 6 C1709100 0.5 0.74 0.2 > 7.02 3.00 C1709200 ž> 44 7 > G1709300 2>2>2>2>2>2> 2>2 **δ**5 2.82 C1709400 71 79 C1709500 > 10.79 0.3 0.3 554355 554355 8954595 39 C1709600 13 > 0.93 1.09 2> C1709700 ī> 2 > 2 > 0.81 C1709800 2> 2> C1709900 0.9 0.78

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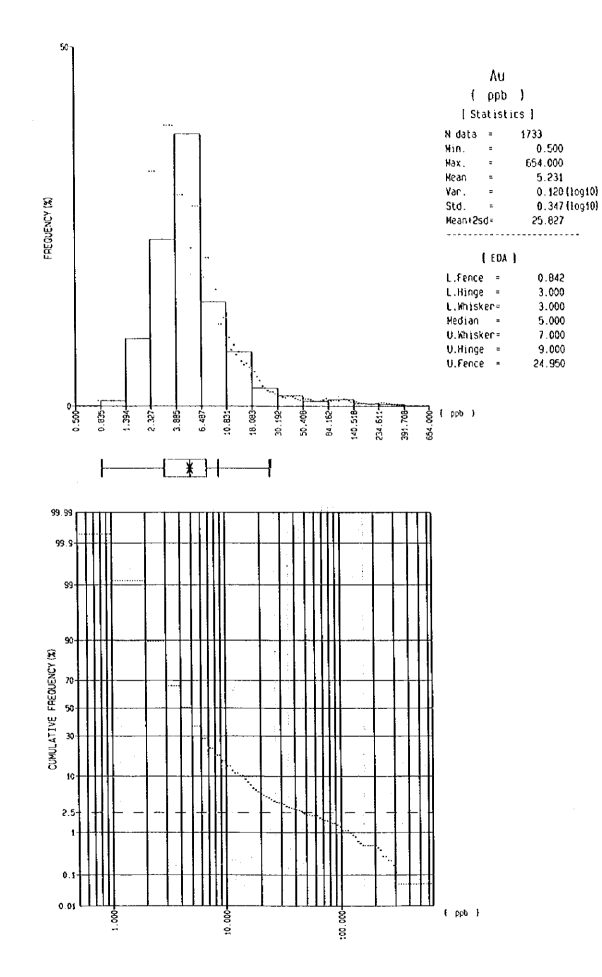
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Appendix 10 Histogram, EDA and Cumulative frequency of each elements in Block C

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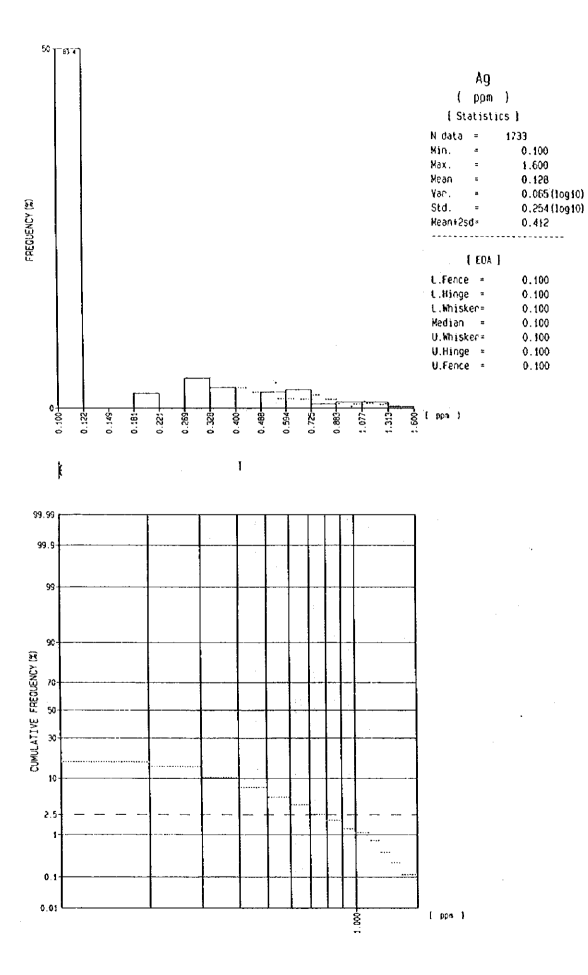


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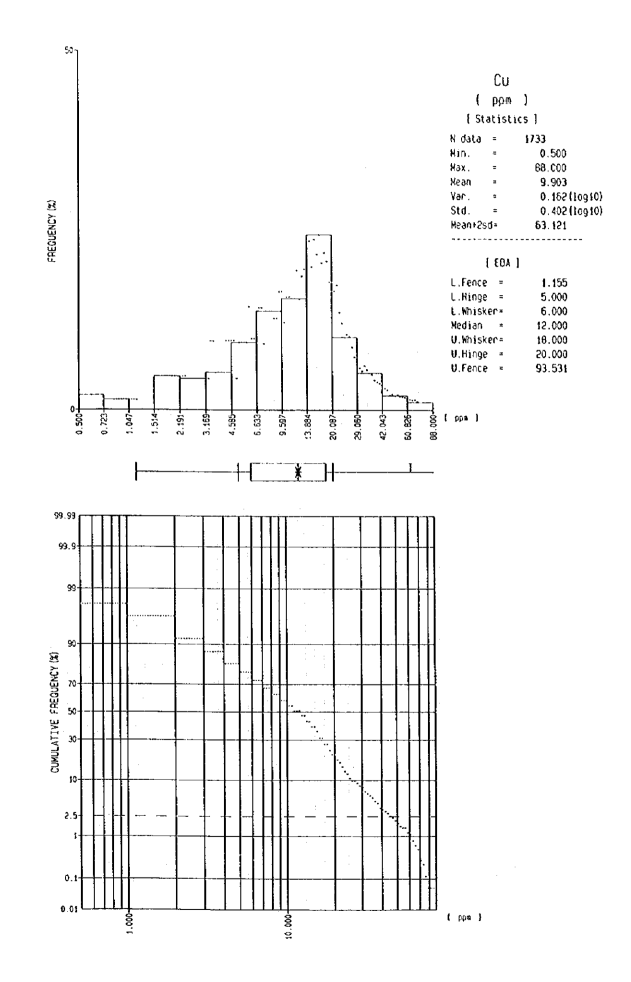
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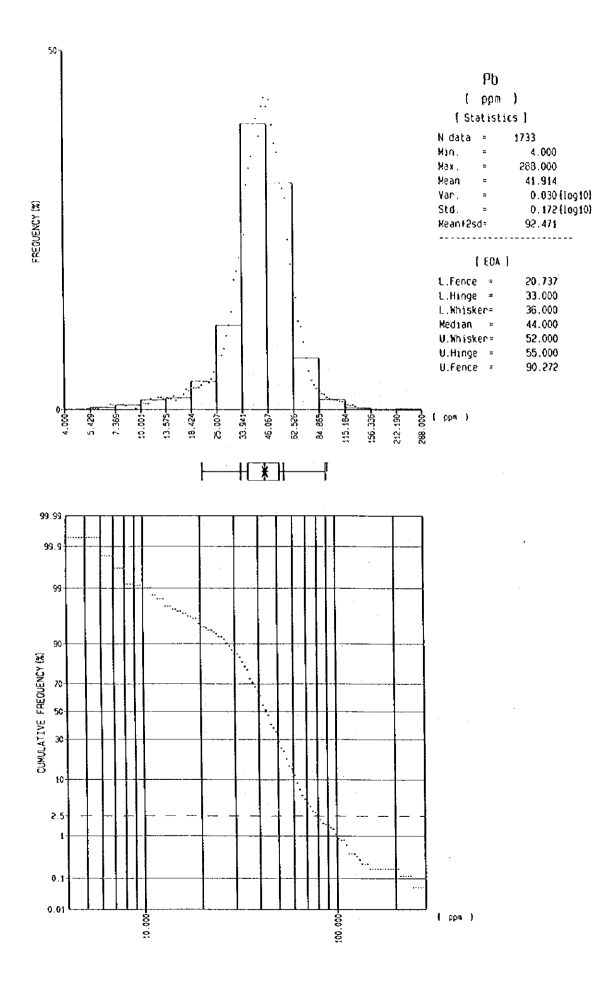


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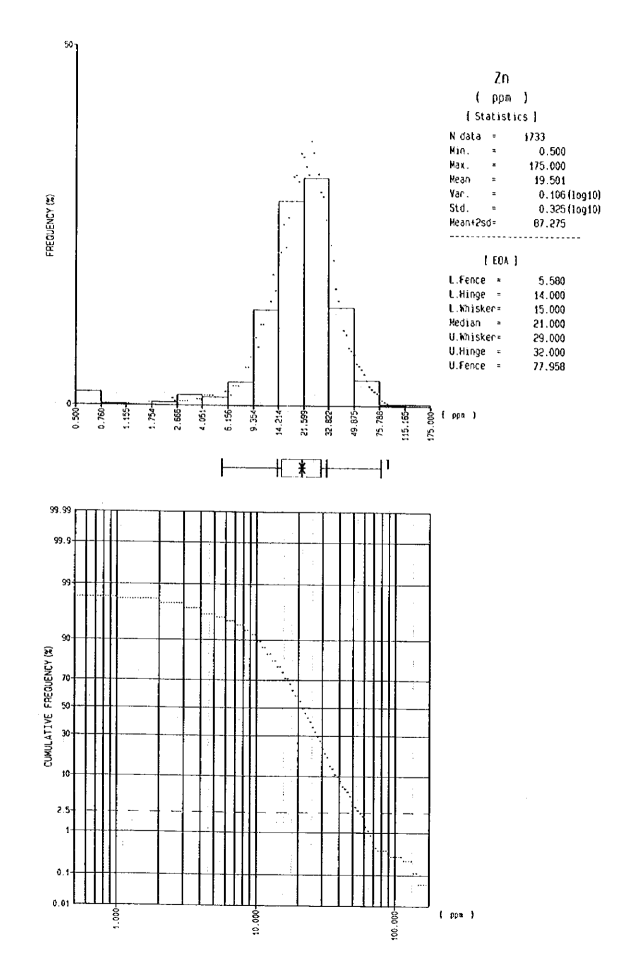
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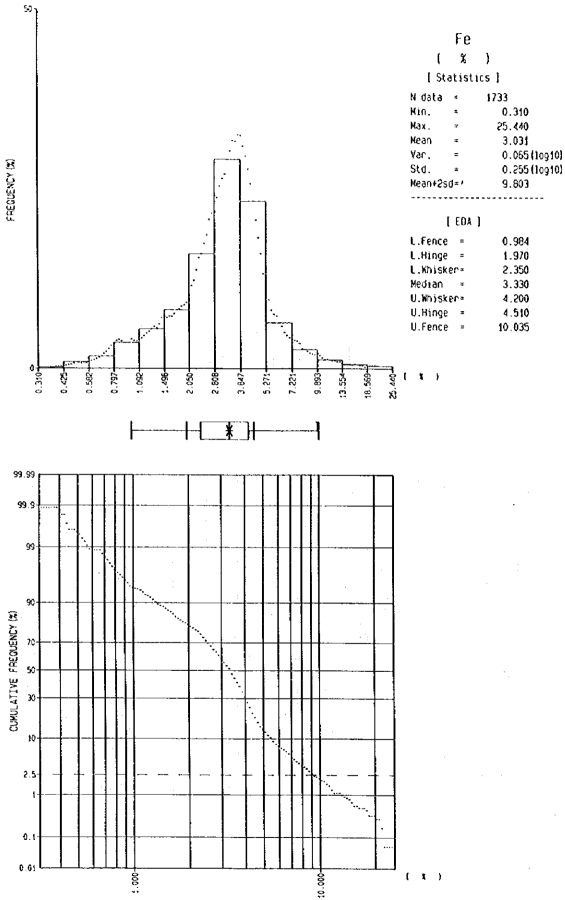
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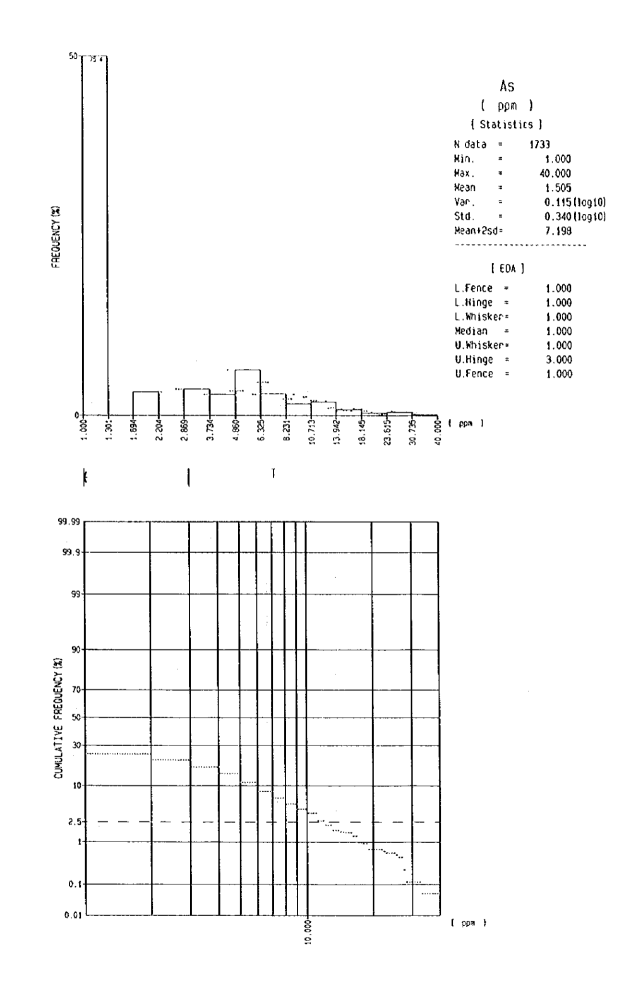
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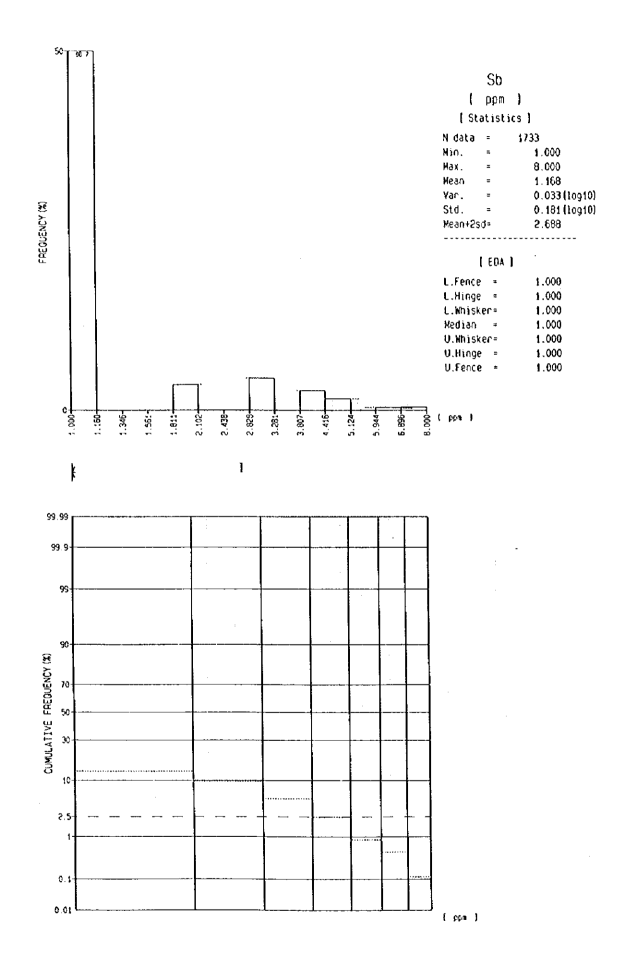


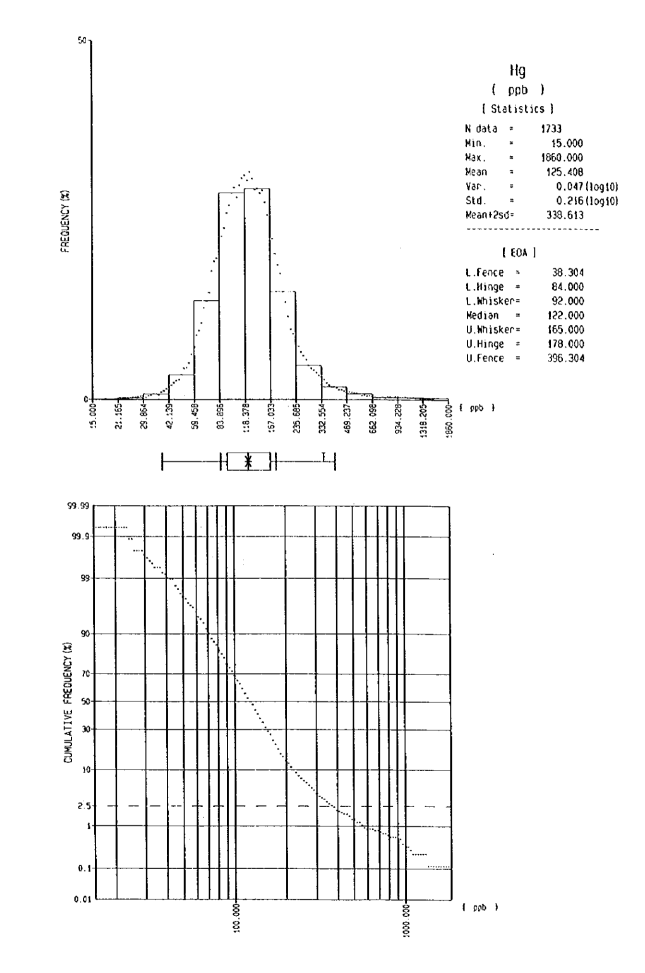
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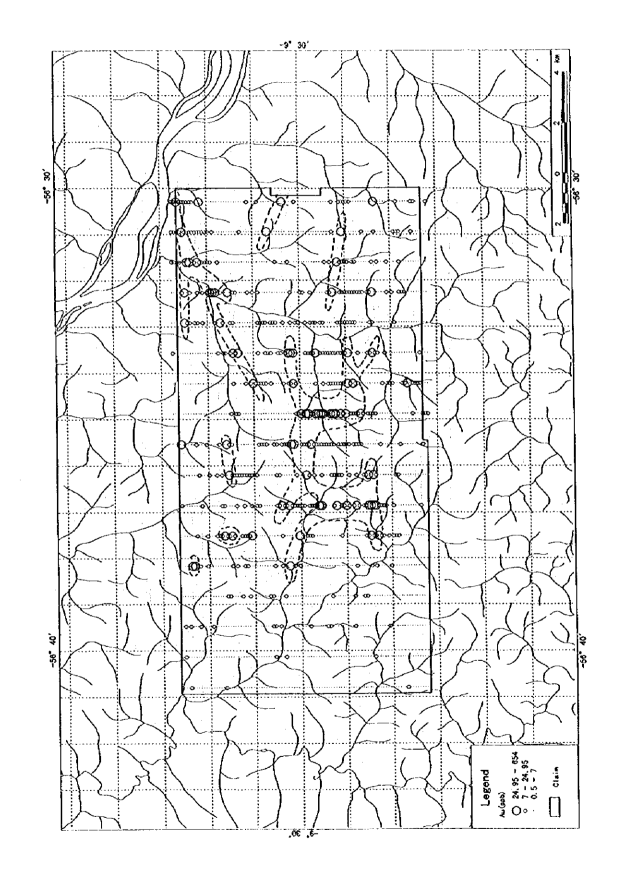
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Appendix 11 Distribution map of elements in Block C

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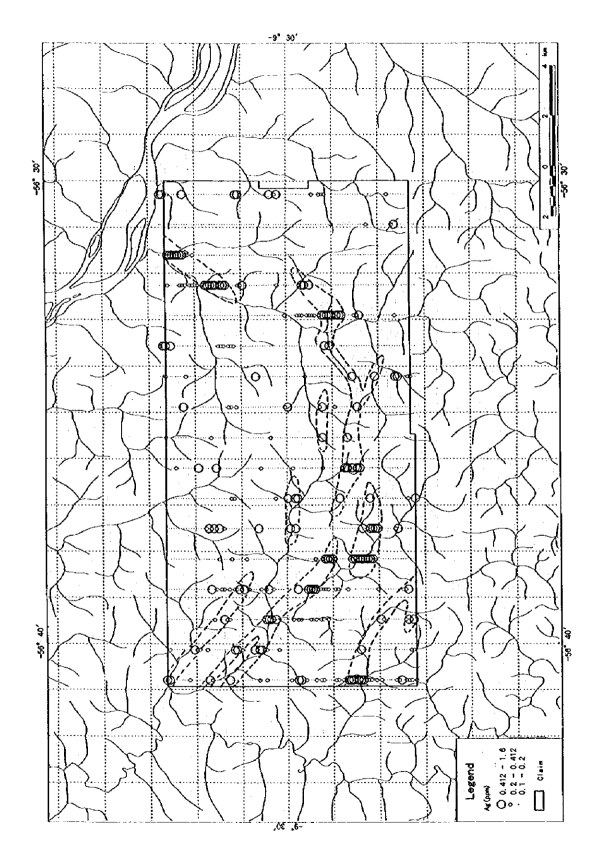


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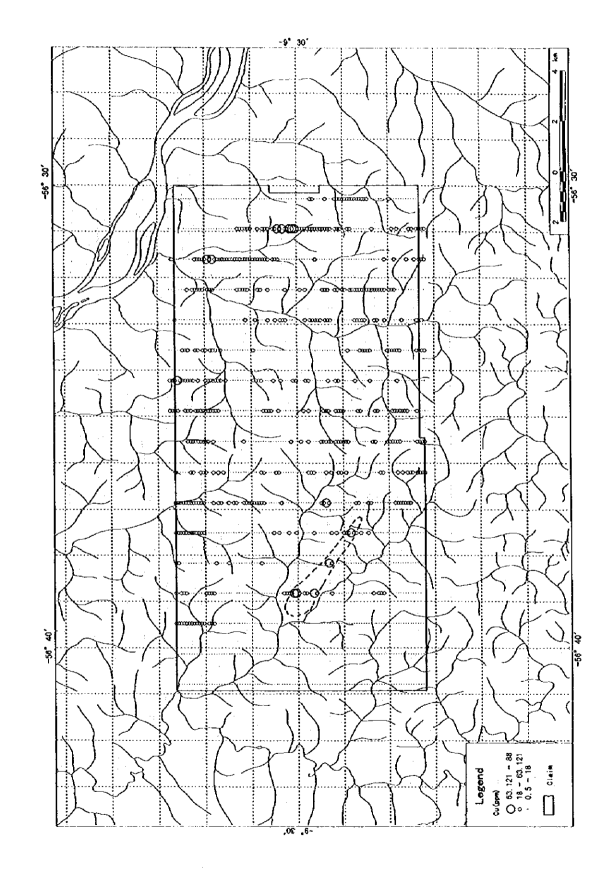
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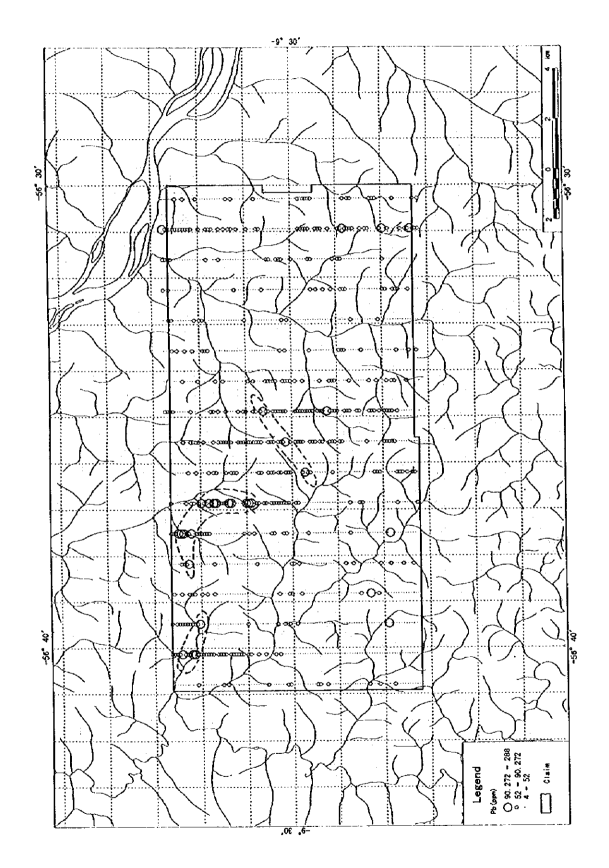


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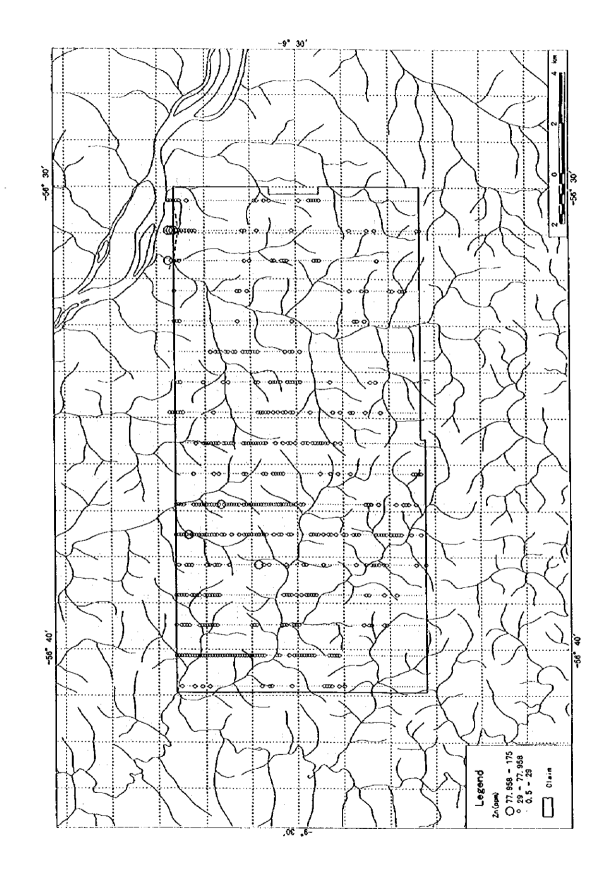
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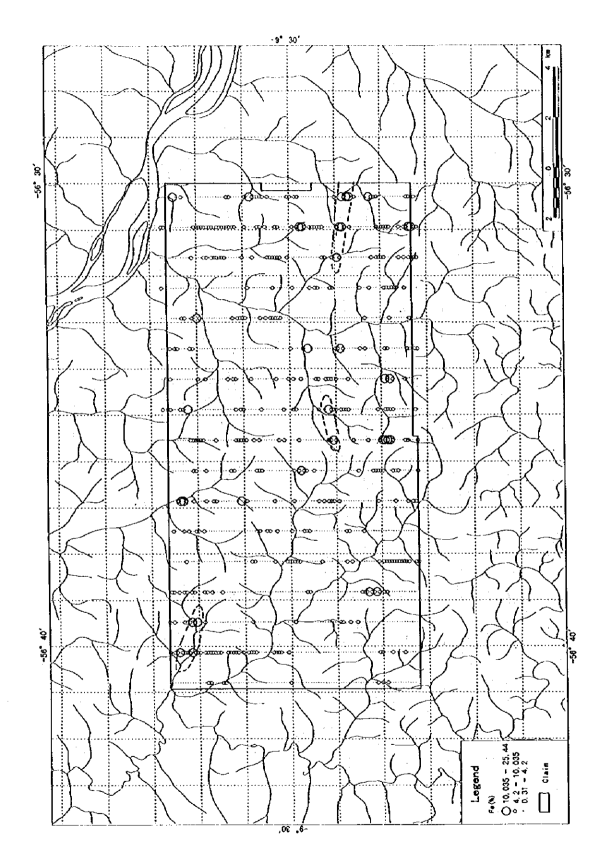


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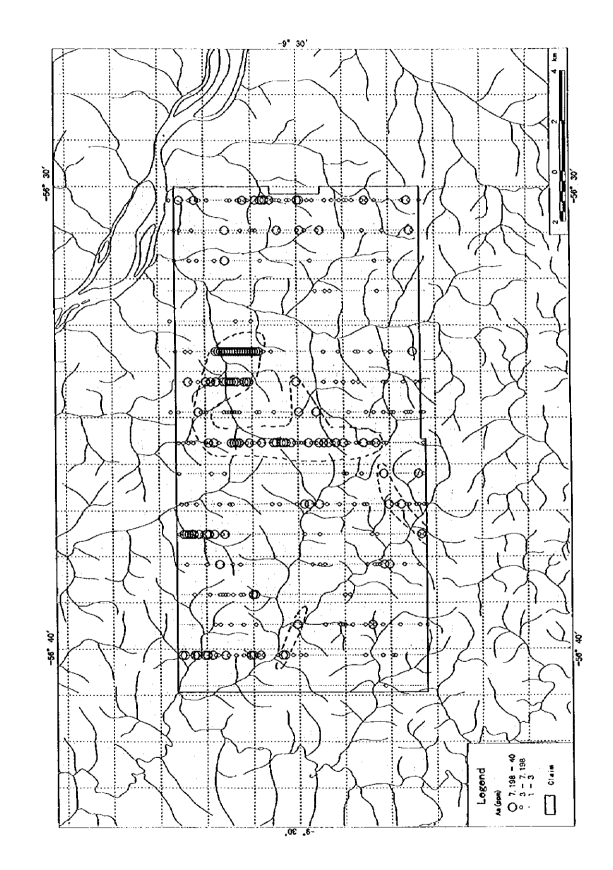
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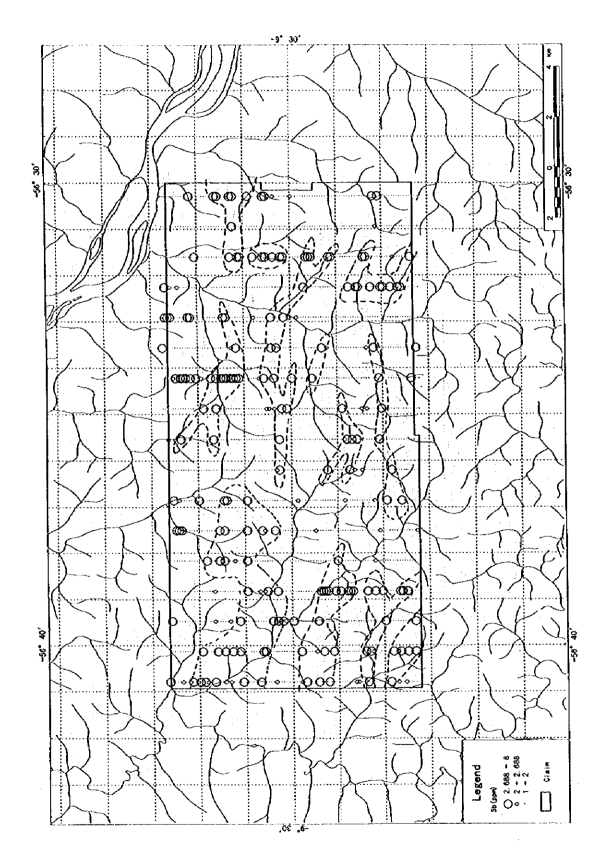
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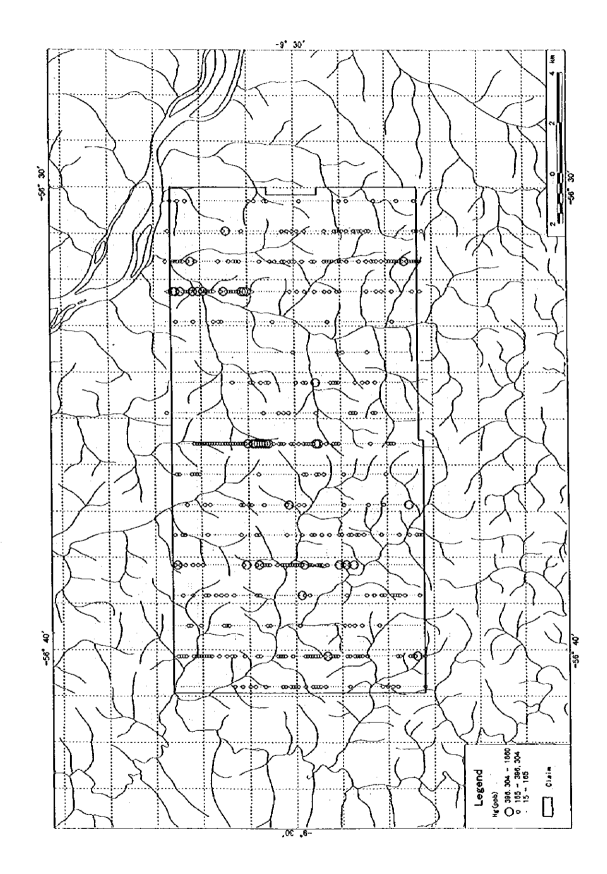
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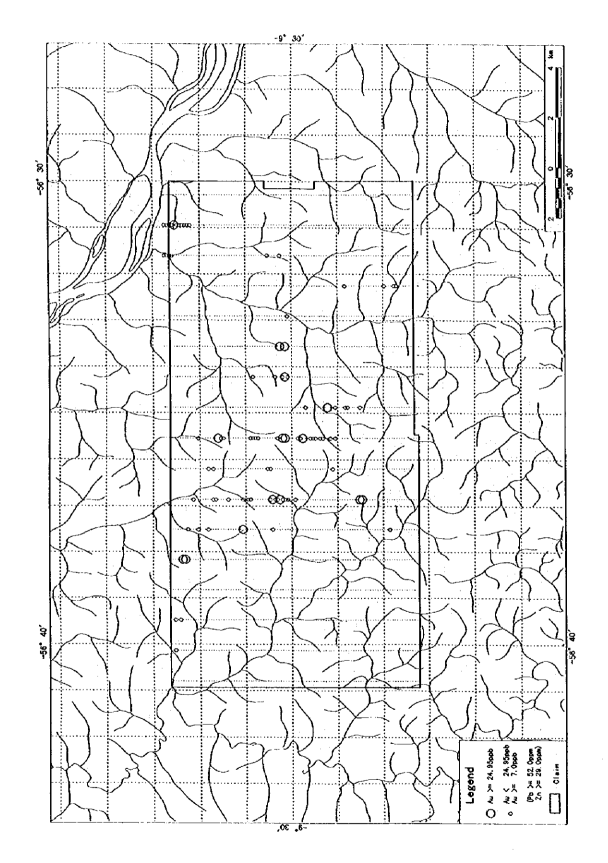
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Appendix 12 Factor scores of soil geochemical samples in Block C

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			Location	0mg						[<u> </u>		Location	(UTM)	1.1				
Apple the state barrier is a state barrow i																			
										1 02	(0200	0000		8344698	-0.382	-0.36?	083	-0 513	0.531
	3																		
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																	1.094	0 399	0.414
$ \begin{array}{c} \hline \hline \hline \hline \hline \hline \hline $	13	C0101200	535145	8945898	0.107	0.638	1.6?2	0.391	0.042	113	0201	11:00	\$36345						
Internate Internate <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>6 C020</td><td>1400</td><td>536345</td><td>8946008</td><td>-0.011</td><td>0.065</td><td>56.0</td><td>0.154</td><td>0.204</td></t<>											6 C020	1400	536345	8946008	-0.011	0.065	56.0	0.154	0.204
Internal Billion <																			
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$\begin{array}{c} r_{1} (0.0012) \\ r_{1} (0.0012) \\ r_{2} (0.0012) \\$	20	0101900	\$35145	8046508	0.496	-1.154	0.536												
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$\begin{array}{c} 10, 0000000000000000000000000000000000$						-2.379		0.308	0.195	12	3 COSO	2100	536345	8946798	-0,413	0.749	0.454	0232	0.749
$ \begin{array}{c} 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 $																			
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10 00000000 00000000 00000000 000000000000000000000000000000000000	_ 27	C0102600	535145	8047298	0.635	-1.755	0.046	0.486	0.224	- 15	7 C020	9500	\$36345		-0.236	-0.28			0.748
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75 C0107400 535145 8952096 0.519 0.42 0.763 0.173 0.933 172 C0207300 536345 8951292 1.049 1.446 0.707 0.929 .711 77 C0107500 535145 8952298 0.533 -222 0.242 0.030 0.729 176 C0207400 536345 8952296 0.933 0.443 0.84 77 C0107500 535145 8952298 0.247 0.017 0.376 0.183 178 C0207500 536345 8952298 1.463 0.452 0.817 0.230 0.256 1773 C0207500 536345 8952298 1.463 0.452 0.817 0.230 0.656 1773 C0207500 536345 8952298 1.463 0.452 0.817 0.230 0.656 1.731 0.2027500 536345 8952298 1.463 0.452 0.617 0.230 0.231 1.12 0.923 0.650 0.731 1.231 0.432 0.650 0.731 0.721 0.650 0.731 1.231 0.442 1.810 0.20201600 </td <td>7</td> <td>3 001 07200</td> <td>53514</td> <td>5 895189</td> <td>8 -0.26</td> <td>4 0.31</td> <td>4 0.47</td> <td>1 -0.51</td> <td>4 0.38</td> <td>6 1</td> <td>73 602</td> <td>07100</td> <td>53634</td> <td>\$ \$95179</td> <td>8 1.1</td> <td>1 0.15</td> <td>9 1.40</td> <td>7 0.07</td> <td>6 0.268</td>	7	3 001 07200	53514	5 895189	8 -0.26	4 0.31	4 0.47	1 -0.51	4 0.38	6 1	73 602	07100	53634	\$ \$95179	8 1.1	1 0.15	9 1.40	7 0.07	6 0.268
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77 C0107600 385145 6952298 -0.56 -0.361 0.77 (C0107700 585315 6952298 -0.97 -0.191 1.725 0.052 0.02 79 C0107700 535143 6952298 -0.461 0.010 535145 6952298 -1.463 0.455 5.135 0.23 0.262 0.217 0.027 0.56345 8952298 -1.431 0.321 1.422 0.335 0.452 0.363 0.566 173 (C0207600 535145 8952298 -1.431 0.321 1.422 0.335 0.452 0.169 0.447 181 (G0207600 535145 8952698 0.223 1.412 0.933 0.752 0.56 0.333 0.452 0.169 0.447 181 (G0207600 535145 895298 -1.413 0.333 0.752 0.56 0.333 0.752 0.56 0.333 0.752 0.56 0.333 0.752 0.56 0.333 0.752 0.752 0.56 0.323 0.563 0.556 0.323 0.563 0.556 0.323 0.563 0.556 0.323										9 1	76 C02	07 400	53634	5 895209	8 1.00	0 25	8 0.95	3 0.44	3 0.872
73 C0107800 535145 852498 0.144 0.406 0.817 0.036 -0.556 1773 C0207200 536345 855298 1.231 0.231 1.262 0.332 0.036 0.056 80 C0107300 535145 852298 0.102 0.436 0.117 180 C0207300 536345 852298 -0.433 0.233 0.436 0.417 180 C0207300 536345 852298 -0.435 0.243 1.412 0.935 0.233 0.122 0.452 0.442 0.442 1.81 (b2020300 536345 8952798 -0.335 0.122 0.452 0.417 0.462 0.137 0.451 0.133 0.451 0.132 0.462 0.137 0.451 0.132 0.451 0.133 0.451 0.133 1.451 0.036 40323 0.738 0.145 0.881 1.122 0.452 1.81 (b202000 536345 8952933 -1.374 0.063 0.624 0.737 0.727	1	7 0010760	0 53514	5 895229	0.54	6 0.36	1 0.8	8 -0.0	2 0.54	ים נ	11 (02	<u>07 500</u>	53631	5 895219	8 0.8				
B0 C0107900 535145 B52293 0.102 0.426 0.392 0.105 0.171 180 C0207800 536345 B52293 0.663 0.233 1.12 0.936 0.02 81 C0108000 535145 B52653 0.012 0.339 0.662 0.161 0.347 181 (020200) 536345 B52293 0.133 0.752 0.55 0.02 82 C0108100 535145 B52293 0.133 0.151 0.315 0.171 181 (020200) 536345 B52273 0.722 0.55 0.052 0.175 0.722 0.56 0.272 0.56 0.272 0.56 0.221 0.55 0.273 0.164 6.88 1.173 0.462 0.352 1.374 0.052 0.475 0.722 0.55 0.221 0.55 0.241 0.171 0.252 0.252 0.52 0.55 0.261 0.35145 B532998 0.261 0.372 0.52 0.52 1.61 0.020																			
B2 C010B100 535145 B552798 0.833 0.101 0.612 0.315 0.307 (182 C0208000 536345 B952798 0.972 0.952 0.117 0.972 0.973 181 0.0208100 5535145 8952998 1.274 0.163 0.972 0.277 0.853 0.972 0.922 0.375 181 0.0208 0.073 0.074 0.028 0.074 <th0.028< th=""> <th0.074< th=""></th0.074<></th0.028<>	8	0 C01 0790	0 53514	5 895255	8 0.10	2 0.42	6 0.39	-0.4	-0.17	1 1	80 CO2	07800	53634	5 895249	8 0.65	3 0.24	3 1.41	2 0.93	6 0 01 2
63 C0108200 535145 852800 0.155 1.175 0.343 0.454 0.193 1.181 C0208100 536345 852273 0.788 0.144 0.68 1.173 0.44 84 C0108200 535145 852200 0.137 1.584 0.009 0.241 0.735 184 (00208200 535145 852200 0.137 0.566 0.337 0.55 0.221 0.55 0.237 0.63 0.65 0.07 0.072 0.322 0.53 0.536345 853333																			
85 C0108400 535145 8332008 -0.315 0.244 0.212 -0.638 0.224 115 C0108500 535145 8952928 -1.244 -0.165 3.417 0.257 -0.53 86 C0108500 535145 8953198 -0.461 0.219 1.11 -0.398 C007 116 C0208300 536345 8952928 -1.244 -0.165 3.417 0.227 -0.33 87 C0108500 535145 8953393 -0.712 -0.163 -0.862 0.071 -0.127 -0.38 0.075 0.072 0.028 -0.72 -0.862 0.053 485 1.023 0.075 0.071 0.075 0.071 0.075 0.071 0.075 0.071 0.075 0.071 0.927 0.887 1.082 0.026800 535145 8953393 0.071 0.927 0.887 1.995 0.923 0.927 0.887 1.935 0.927 0.887 1.995 0.923 0.927 0.887 1.935 <t< td=""><td></td><td>3 C010820</td><td>0 53514</td><td>5 89528</td><td>0.19</td><td>5 1.17</td><td>5 0.34</td><td>3 04</td><td>54 0.19</td><td>3</td><td>B3 CD2</td><td>206100</td><td>\$3634</td><td>15 835279</td><td>8 -0.7</td><td>8 0.14</td><td>\$ 0.8</td><td>1.17</td><td>3 0.467</td></t<>		3 C010820	0 53514	5 89528	0.19	5 1.17	5 0.34	3 04	54 0.19	3	B3 CD2	206100	\$3634	15 835279	8 -0.7	8 0.14	\$ 0.8	1.17	3 0.467
B6 C0106500 535145 B53193 0.461 0.213 1.11 0.395 0.007 116 C0208400 536345 B53098 0.883 1.074 0.284 4.3 B7 C0106500 535145 B53298 0.366 0.344 1.197 0.195 0.652 /187 C0208400 536345 B533098 0.085 0.075 0.027 0.322 0.3 B8 C0106500 535145 B533393 0.712 0.163 0.0562 0.071 0.227 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.027 0.183 0.023 0.027 0.183 0.027 0.133																			
87 00108600 535145 955298 0.266 0.344 1.157 0.196 0.652 1187 00208500 536345 9533186 -1.023 0.075 0.707 0.322 -0.32 88 0082700 535145 9533338 0.712 0.163 0.662 0.071 0.127 1.168 00208500 535145 9533338 0.217 0.801 0.712 1.168 00208500 535145 9535528 0.2937 0.801 0.610 0.71 0.121 0.166 0.71 0.122 0.822 0.613 1.926 00208500 535145 9535528 0.2937 0.810 0.662 1.5 90 00108000 535145 9535508 -0.811 0.222 0.832 0.613 1.92 002000 535145 9535398 1.043 0.628 0.559 0.071 0.322 0.833 0.071 132 0.026800 536345 953398 1.133 1.132 0.421 0.654 0.359 0.071			0 53514	5 895319	98 0.46			1 0 3	8 0.09	7	86 (02	208400	\$3634	15 895309	8 0.8	1.00	8 1.07	4 0.28	6 1.526
63 0008300 533145 853493 0.087 0.195 0.922 0.822 0.833 169 fo0208200 533345 923336 -1.33 -1.424 1.041 0.954 -1.5 90 0008200 535145 8953508 -0.071 0.327 0.892 0.19 0.583 190 00208200 535345 8953308 -1.133 -1.27 0.251 0.662 -1.5 91 0010000 533145 8953508 -0.671 0.422 0.421 0.334 0.071 191 (00208200 535345 8953398 -1.024 -1.43 0.022 0.662 -2.5 92 0109100 533145 8953398 0.010 0.633 0.671 0.302 0.662 -2.5 0.02 0.833 0.071 0.703 131 (0020900 353538 1.063 0.421 0.650 0.032 0.371 0.703 133 (0220200 536345 8953398 -1.18 0.468 0.112 2.		7 C01 C860	0 53514	5 895329	8 0.36	8 0.34	4).19	7 0.1	0.65	2 1			53634	15 825319	8 1.02				
90 0108900 535145 9535598 -0.071 0.322 0.897 0.19 0.583 190 00208800 536345 9533598 -1.127 0.251 0.662 -1.5 91 0.000000 535145 9533508 -0.811 0.229 0.432 0.334 0.074 191 (0020800 536345 8953898 -1.033 0.221 0.682 -2.5 92 0010100 533145 99538788 -0.611 0.229 0.432 0.337 0.070 192 (002000 3533398 -1.024 -1.43 0.622 0.628 -2.5 93 0010100 533145 89539788 -0.102 0.27 0.939 0.271 0.703 192 (002000 536345 89539788 -0.421 0.656 0.359 0.032 0.453 192 (0020200 536345 89539788 -1.118 0.421 0.658 0.921 0.225 0.924 -0.225 0.924 -0.225 0.924 -0.255 <																			
92 0100100 533145 8953798 0.061 0.663 0.656 0.352 0.373 192 002000 536345 8953598 -1.063 0.421 0.59 0.03 0.8 93 0009200 533145 8953398 0.109 0.27 0.939 0.371 0.703 193 002000 536345 8953598 0.468 0.112 2. 94 (0109200 535145 8953398 0.109 0.27 0.939 0.371 0.703 193 (00209200 536345 8953398 0.468 0.112 2. 94 (0109200 535145 8953998 0.49 0.28 0.559 0.032 0.433 194 (0209200 536345 8953998 -1.118 0.061 0.982 -2.3 95 (0109500 535145 8954938 0.111 0.175 0.821 0.021 0.557 195 (0209400 536345 8954998 -1.321 0.21 1.053 0.417 <t< td=""><td></td><td>0010890</td><td>0 53514</td><td>5 83535</td><td>0.07</td><td>1 0.32</td><td>7 0.89</td><td>7 0</td><td>0.58</td><td>3 1</td><td>90 602</td><td>268800</td><td>\$363</td><td>15 895340</td><td>8</td><td>112</td><td>7 0.25</td><td>51 0.66</td><td>7 -1.589</td></t<>		0010890	0 53514	5 83535	0.07	1 0.32	7 0.89	7 0	0.58	3 1	90 602	268800	\$363	15 895340	8	112	7 0.25	51 0.66	7 -1.589
33 0109200 535145 8553898 -0.102 0.27 0.939 0.371 0.703 193 0020100 536345 8953788 -0.942 1.128 0.458 0.112 2. 94 (0109200 535145 89539788 -0.49 0.038 0.559 0.032 0.453 194 (00200 536345 89539788 -0.112 2. 95 (0109200 535145 89539788 -0.119 0.807 0.275 0.982 -2.3 95 (0109500 535145 8954098 -0.119 0.021 0.225 0.924 0.021 0.255 9.944 0.132 0.413 195 (002900 536345 8954098 -1.143 0.021 0.225 0.924 0.255 9.94 0.112 2.5 9.94 0.125 0.294 0.557 1.95 0.02900 536345 8954098 -1.321 0.21 1.053 0.417 0.557 97 (0105600 533145 8954298		1 0010000	0 5351	5 89536	58 -O.81														
94 (0109300 535145 8533928 -0.48 0.032 0.453 194 (00200 536345 8533928 -1.119 0.802 0.275 0.982 2-3.3 95 (0109400 535145 8354958 -0.567 0.31 0.724 0.006 0.418 195 (0029400 536345 8953028 -1.143 0.021 0.725 0.904 0. 95 (0109500 535145 8354938 -0.117 0.021 0.725 0.904 0. 95 (0109500 535145 8354938 -0.117 0.175 0.904 0. 0.018 195 (00209400 536345 8954926 -1.321 0.021 0.725 0.904 0. 97 (0105000 533145 8354938 0.111 0.116 0.164 -0.256 0.241 0.144 197 (0029500 536345 8954938 -1.326 0.122 1.233 0.129 2.233 0.527 2.14 0.215 1.235										3	93 002	209100	5363						
96 C01(9500) 535145 8354198 0.111 0.175 0.821 0.021 0.537 196 C020900 536345 8954098 -1.321 0.21 1.053 0.412 -0.66 97 C0102500 535145 835428 0.161 0.164 -0.256 0.24 0.144 197 C0020500 536345 8954198 -1.366 0.152 1.233 -0.527 -1.1 98 C0109500 535145 8354398 0.162 0.057 -0.414 198 C020500 536345 8354198 -1.366 0.152 1.233 -0.527 -1.11 1.18 0.207 -1.41 198 C020500 536345 8954798 -1.236 1.171 1.318 0.96 -2.44 99 C0109800 533145 8954798 -0.352 -0.023 -0.062 192 C0207700 536345 8954738 -1.378 0.2 1.214 0.016 -1.225		04 (01/2030	0 \$3514	89539	9.8	0 .03	8 0.55	9 0.0	32 0.45	3	94 602	209200	53634	15 895389	8	9 0.80	7 02	75 0.96	2 2.34
97 00105200 535145 855428 0.181 0.184 0.256 0.24 0.144 197 0005200 536345 8354158 -1.545 0.152 1.233 0.557 -1.1 58 (0105200) 533145 8354398 0.722 0.015 0.207 0.423 0.011 198 (0020500) 536345 8354328 -1.236 1.178 0.318 0.262 0.23 0.012 1.235 1.178 0.318 0.262 0.24 0.042 1.021 1.236 1.178 0.318 0.262 0.242 1.021 2.24 0.218 2.438 0.262 0.262 1.021 1.236 1.178 0.21 1.238 0.218 1.238 1.238 1.178 0.21 1.214 0.016 -2.4 93 0.0010800 5.33415 8354378 -1.378 0.21 1.214 0.016 -1.2																			
99 C0109800 535145 8954498 -0.592 -0.038 0.745 -0.052 0.062 193 C0209700 536345 8954398 -1.378 0.2 1.214 0.016 -1.2	•	7 CO10950	0 53514	5 89542	38 -0.16	0.16	4 0.25	6 0.	24 0.14	4	97 607	209500	5363	15 895419	8 -1.5	96 <u>0.1</u>	2 1.2	93 -0.59	-1,10

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Sar No	Sample	Los dire X(m)	(UTM) Y(m)	facture	Fatur2	factor 3	Fator 4	fatu S	Sar. No	Sanyie	Location Y(in)	n (UTM) Y(m)	Factor 1	fate?	factor 3	Extar4	Failter 5
	(0210000)	536345 \$36345	8954598 8954698	-0.695	-1.022	0.172	0.7 42	-1.253 -0.683	301		537545 537545	8954408 8954508	0.367	0.852	-0.651	0.378	0.955
203	0000000	537545	6913893	0.355	0.373	0.830	0.037	0 575	303	C0310000	537545	8954698	0 403	0738	0.08	0105	0.707
204	C0300100 C0300200	537545 537545	8044798 6044898	0.09	- <u>2.276</u> -1.096	032	0.127	-0.771) -0.532	304	C0400100	\$38745 \$38745		-0.536	-0,423 -0.393	0.555	0.394	0.412
20C 207	C0300300 C0350400	537545 537545	8943398	0.154	2 345	0.032 0.608	0.319	-1 553 -0 195	306		538745	8944398 8944008	0.515	0.173	0.331	0147	1.045
208	00300500	- \$37545	894519B	0.213	-0 551	0.805	0.246	0.655	304	C6400400	\$ 38745	8345038	0 219	1,212	0.145	-007	0.348
200	C0300C00 C0300700	537545	8945298 8945398	0.078	-0.402	0.983	0.014	0.178	309			894519P 8945298	0.42	1.026	1.217	0.26	1.138
	60300500	\$37545	8945498 8945598	0,433	-0.653	1.111	0.363	0.722	311	C0400700	518745	8945398	0229	-0.425	0.919	0166	1.859
213	C0301000	537545 537545	6945698	0.306	-0.555 -0.555	0.928	0221	0.185	312	0100900	538745	8945598	0.072	-0.46 -0.465	0.998	0.07	1 (82
214		537545 537545	8945798 8945898	0.132	-0.527 -0.743	0751	0.555	0.557	314				0.536	0.399	0.317	0146	0.792
216	0301300	537345	8345938	0.0,8	-1.9	-0.276	1.438	2 256	316	00401200	538745	8945898	-0.92	0271	0.341	-0.296	0.333
	C0301500	537545 537545	8046098	0.185	-3.213 0.105	0.47	0.89	-1.322 0.338	311			8945998 8946098	0 401	0.476	0.878 0.875	-0.543	0.194
219	C0301600 C0301700	537545 537545	8345298 8345338	0.612	0.31	0.126	0 22	0.274	311				0.147	1.445	0.544	0.987	-0.094
221	CU301 BOO	537545	8946408	0.293	0.116	0.554	0213	0.882	321	0401700	538745	8046398	-0.983	1.402	9256	-0.758	-1.177
222	00050503	537545 537545	8346538 8346638	-0.389 -0.272	-0.05	0.586 D.C69	0.395	0.653	32				-0.043	0.857	0.542	0.053	0.192
22		537545 537545		-0.335	0.101	0.619	0.387	0.831	32				-0.254	2.031	0.596	-1.058	0.113
226	00650600	\$37545	\$946998	-0,186	0.083	0.751	0.323	0.422	32	0102500	\$38745	8545898	-0 291	0717	0.093	-0.477	-0.316
228		<u>537545</u> 537545	8347038 8947188	-0.206 -0.599	035	0.286	1110 550.0	0.247	32				-0.506	0.652	0.479	0.539	0.106
223		537545 537545	9347298 8347398	-0.342	0.269	0.428	0.312	0.28	32				-0.161	0.134	-0.148	0.276	0.892
231	00850500	537543	8247428	-0.506	0.396	0 203	0237	-0.148	33	040270	\$38745	8947398	-0.417 0.941	-1,443	0.593	0.718	1.853
232 233		<u>537543</u> 537545	8047598 8047698	0.134	0.368	0.314	0.126	0.023	33				0.771	0.783	0.724	0.83	1.667
23	0303100	537545	8247795	-0.403 -0.638	0.361	0.645	0.543	0.021	33	S C0403000	538745	8947698	0.044	0.595	0.015	0.425	1196
236	00610100	537545	8947998	-0.206	-0.486	0.257	0.395	0.773	. 33	6 C040320	\$3874	8947898	-0.063	0.877	0.545	. 0.69	-0.053
23/		\$37545 \$37545	8048098 8048198	0.18	-0.81	0.383	0.384		33				0241	0.017	: 0.427 0.809	0.729	0.547
23	00303600	537545 537545	8548235	0.006	0.223	0.67	-0111	1.044	33	040350	53874	\$ 8948198	0.213		0132	-0 Q1 B	-0.183 0.37
241	CQ303800	\$37545	8948438	0.43	1.79	0.105	0.626	0.079	34	1 0040370	53874	8948398	0.474	1.55	0.527	1.427	0.400
242		\$37545			-1.182	0.265			34								
24	00304100		8948798		2.25	-0.342	1,422	1.082	34	1 0010400	53874	5 8948698	0.55	2.223	0.213	0.47	1,458
24	6 (0304300	537545	8948996	0,218	-0.551	0,429	0.622	0.358	34	6 010420	53874	5 8948898	0.206	-5.35	0.48	1.155	0.489
24					-0.311	0.727		1.343	34	7 CO40430 8 CO40440					0.721		1.014
24		\$37545	\$949296	-0.09	-2.113	0.01	0.47	0.177	34	9 ca40450	53074	5 8949198	-0.425	1.422		0.731	-0.13
251	1 0304800	537545	8143438	0.115	-0.759	019	9.4	2 1.171	35	0 0010160	53874	5 8949398	-0.61	1.034	-0.38	0.095	-0.928
	2 CO304900 3 CO306000		8949598		0.245					2 0040480 3 0040490							0.285
25 25	4 C0305100 5 C0305200	537545	8949798	-0,461	-0.062	0.802	0.21	0.324	35	4 C040500 5 C040510	53874	5 8949698	0 2 4	0.202		0.313	-0.051
25	6 0305300	537545	8949938	0.704	0.262	0.58	0,14	0.308	35	6 0040520	53874	5 \$343898	0.12	0.661	0.45	2 - 0.354	0.059
25		537545								7 CC 10530 8 CO 10540					0.16		
25	9 60305600	537545	8950298	0.292	2 142	-0.45	6.71	5 1.117	35	9 6040550	53874	5 8950198	-0.15	0.50	0.34	0.162	0.122
26	0305800	537545	8350438	0.184	1.878	0.62	0.79	5 1.465	36	1 0040520	3 53874	5 8950398	011	-0.478	0.412	2 0.926	-1.126
26			8950598							2 CO405B0 3 CO40590							
26	4 0306100	537545		0,209	0.923	0.23	0.20	0.072	36	4 0040600	0 53874	5 8950698	1 44	1.5	0.411	6 0.32	1.096
26	6 (0206300								36								
26	7 C030C400 8 C0306500	537545	8951098	0.385	0.051	0.70			36	7 E040630 8 E040640							2,973
26	9 C030C600 0 C030C700	53/545	8951798 8951308	0.059	0.301	0.71	0.45	0.16	36	9 C040650 0 C040660	0 \$3874	5 8951198	0.55	0.13	0.82	0.60	5 1.043
27	1 C030C300	537545	8951 498	0.563	0.387	-0.00	3 0.11	5 0.055	1 1	1 0040670	0 \$3874	5 8951338	-0.00	9 1.30	-0.02	6 0.48	0 211
	2 00300900		8951598							2 <u>CO40680</u> 3 CO40690		5 8951400 5 8951590					
27	4 00307100	53754	8951798	0.212	0.269	0.20	0.10	1 -0.242) (_ J	4 C040700	0 53874	5 695169	8 06	5 1.3	0.21	5 D.59	-0.079
27	6 0307300	\$37545	895199	3 0.252	-0.01	0.54	0.23	2 0.421	37	5 C040710 6 C040720	0 53874	5 895189	0.00	8 1.66	0.60	5 0.01	0.098
	7 C0307400 8 C0307500		6952098 8952198							7 CO40730 8 CO40740		5 895199 5 895209					
27	3 00307600	\$3754	695229	8 0.433	1.46	0.02	0.86	3 0,789	37	9 C0 107 50	0 53874	5 895219	B 0.50	5 1.56	1 0.40	8 0.19	-0.008
28	0 00307700 1 00307800	53754	5 835239 5 895249	0.29	0.714	035	3 4.17	1. 1.974	. 38	0 0040760	Q \$3874	5 835223 5 835233	8 0.35		5 0.42	7 0.54	1 1 1 3 5
28	2 00307900	- 53754	895259 895269	8 0.12	-0.241	0.45	4 . 4.03	9 0.712	38	2 CD40780	0 53874	3 895243 5 895253	8 0.10	2 -1.49	0.18	8 0.56	0.163
28	4 00308100	53754	895279	8 0.64	5 1.73	6.0	6 0.0S	5 1,031] 30	4 0040800	0 53874	5 895269	8 0.15	6 -1.84	-0.64	3 0.69	0.032
28	5 (0308200 6 (0308300	53754	895289 895299	B G.02	3 0.1	0.00				5 C040810 6 C040820		5 895279 5 895289					
20		53754	5 895309 5 895313	8 0.63	9 0.35	5 0,2	9 0.03	3 0.318	3	37 C040830	0 53974	IS 895299	8 0.5	5 0.88	5 -0,13	7 9.15	5 0.991
28	3 00308600	53754	895329	0.71	0.46	4	0 0.03	4 / 0.1	3	0 0010850	0 53874	5 895319	8 -0.30	7 0.64	0.04	8 -0.12	6 0.134
29			5 895339. 5 895340							0 0040860		5 895329 5 895339					
29	2 00308900	\$3754	895359	8 -0.671	12	9 0.20	5 0.03	4 1.94	39	2 C040680	0 53874	5 835343	8 -0.57	1 0.12	9 -0.1	2 0.51	1 -0 282
	4 00309100	53754	5 895369 5 895379	8 0.20	3 1.38	0.04	5 0.62	3 0.92	3	3 (0409)(14 (0409)(0 \$3874	15 895359 13 895369	8 -0.21	9 0.47	0.38	6 0.57	9 0.205
	15 CO309200 16 CO309300		5 895383 5 895393						ų <u> </u>	5 C040910	0 53874	5 895379 5 895389	9 - 0.			3 0.39	2 0.361
29	17 CO309400	53754	\$ 895409	8 0.22	9 0.91	5 0.2	6 007	3 -0.51	3	¥ CO40930	0 53874	15 895399	8 -0.24	1 1.07	4 0.37	6 -0.12	1 -0 861
29	0 00309600	53754	5 895419 5 895429	9 -0.30	5 0 64	6 -1.01	5 0.18	1 0.21	3	08 C040940 09 C040950	0 53874	15 895409 15 895419	8 0.46	9 026	3 690	3 -0.51	4 0.542
30	0 (0303700	53754	5 895499	8 -0.30	6 03	6] -0.64	3 0.32	3 0.35		00 0040960		895429			2 0.00	4 -0.73	8 -0.004

		Fact a Cra	re in Block C	463									(1)			
[]]]]] []] []] []]]]]]]	Losiatia					<u>-</u>	·····]			Lorates	Fact a Srie 1 (UDA)	in Sha'a C	(6)]
Sar, No Sangle 401 C0409700	<u>X(m)</u> 538745	Y(m) 8954398	783.91 0.417	<u>13102</u> 0724	Fa-1 a 3 0.058	Fa10 4	Faiter S	Ser. No	Sangla	X(m)	Y(m)	Fa.1:r 1	Factor 2	Fatra	Factor 4	fatas
402 00409800	538745	8354498	-0.086	0 921	0 237	0.373	0.008		C0509600 C0509700	530245	8054208	0.377	0.225	-0.113 -0.018	1.768	0.476
403 (0409900	538745	B954508	0.045	0.632	0194	0.527	-0.609	\$03	00503800	\$393.45	8054408	1.018	-0.157	0.1	-0.38	0.557
404 00410000	538745 539945	8954698 8914698	0.083	0.315	0.058	0.595	0.071		C0510000	\$30045	8354598	0.701	0.006	0.13	-0.03 0.375	0294
400 00500100	539345	8944798	0.047	0.616	0.447	-0.034	-0.189		00000303		8944698	0 2 5 1	-0.768	0.057	0 661	0.889
402 00500200	533345	8944998 8944998	-0.071	0.05	0 \$91	0.04	0.709		C0600100	541845		0.615	0.769	0.234	1.147	0.427
409 (0500400		8945098		0.485	0.434	0.034	-0.37		C0600200 C0600300	541145 541145	8044898 8044998	0.755	0.12 0.292	0.022	-0.014 -0.217	0257
410 00500500	539945	8945198	-0.306	0.557	0.386	0.501	0.082	510	006000400	541145	8945098	0.267	0.11	0141	0.209	0712
411 00500600	539945 539945	8315238 8315338	0.058	0711 0793	0.215	0.006	0.113	512	00000000	541145 540145		0.474 0.76E	0.383	0.1	0.003	0.921
413 C0500800	539945	8945498	-0.001	0.831	0.202	-0.238	-0.416	513	00000700	\$411.45		015	-7.604	0.859	0.335	-1.083
414 C0500900 413 C0501000		8945598 8945698	0.07	0.655	0.249	-0.19 -0.207	-0.171		C0600300	<u>541145</u> 541145		0.021	-0.861 520.0-	0.463	0.788	-0.14
416 00501100	539245	8345798		0.603	0.552	-0.471	-0.005		00001000	541145	8345698	0.738	0.017	-0.173	0131	0,234
417 C0501200 418 C0501300	530945 539945		0.321	0.553	0.45	0.238	-0 628	517	C0601100	\$411.45	8943798	0.545	-0.153	-0.008	0.316	0.306
113 (0501400	539345	8946098	0173	0.419	0.45	0.357	0.363		C0601200 C0601300	541145 541145	8945898 8945998	0.326	0.075	0.534	1.367	1.25
420 00501 500	539343			0.088	0.409	0.131	0.25	\$20	00601400	\$41145	8946098	-0.423	0.043	-0.128	-0.05	0.976
421 00501 000		8946298 8946338		0.673	0.429	-0.291	0.823	521	C0C01500 C0C01600	541145 541145	8946198 8946298	0.908	-2.098 -2.165	-0.361 -0.353	0.012	1.395
423 (0501800	533345	8246498	0.429	-2.208	-0.415	11127	-1.037	· 523	00601700	541145	8946398	0.635	1.897	0.421	0.4	0.982
424 00501900	\$39945 \$39945	8946598 8946698	-0.425	-1.547 -1.857	0.09	0.605	-0.997	524	C0601900 C0601900	<u>541145</u> 541145	8546438 8346558	-0.344 0.302	-1.423	-0.786 0.982	-0.29	0.919
426 00502100	5 399 15	8546798		-1 239	0.542	0.300	1 168	526	0002000	\$41145		-0.255	0.134		0.602	1.088
427 C0502200 428 C0502300	\$39045 \$39045	8946898 8946998		-7.890 -2.547	-0.564	0.649	0.394	- 527	00150500	541145		1.173	-7.226		0.134	0.314
429 00502400	539945	8947098			1.053	0.921	-0.506 -1.248	528	C0602200 C0602300	545145 541145		0.015	0.616	<u>:0.215</u> 1.11	0.037	0.016
430 C0502590 431 C0502600	\$39945		0.1	115.5	-0.731	0.258	-1.071	530	00602400	541145	8947098	-0.226	0.347	0.531	-0.386	0.36
431 C0502600 432 C0502700	539945 539945			0,071 0,516	0.488 0.478	0.130	-0.094	531	C0602500 C0602600	541145 \$41145		0.014	0.157	0.502	0.443	1.05
433 00502800	\$39245	8947498	-7.296	-0.229	0.325	0.739	0.618	\$33	00602700	541145	8347398	-0.89	0.294	0.11	0.387	0.342
434 C0502900 435 C0503000	539945 539945	8047598		0.355	0.296	0.461	0.109	534	C0602500 C0602900	541145 541145	8947498 8947598	-0.5	0.618	0.095	0213	0.424
436 (0503100	539945	8947798	-1.107	0.188	0.17	0.433	0.364	536	00000000	541145	8947698	-0.156	0.531	0.516	0311	0.525
437 C0503200 438 C0503300	539345 539345	8347898 8947998		-1.65 -2.213	0.13	0.287	0.856	537	C0603100 C0603200	\$4\$145 545145		-0.009 -0.36	0.5	-0.302	-0,136	; 0.567 0.221
433 (0503400	533945	8948098	0.313	2 533	0.32	1.389	0 544	539	00603300	541145	8347938	0.625	0.408	-0.461	0.017	0.217
440 00503500 441 00503500	539545 539945	8548198 8548298			0.468	-0.541 -0.849	-0 192	540	C0603400 C0603500	541145		0.437	0.265	0.085	-0.263	0.363
442 00503700	\$33945	8948398	0.156	-0.972	0.316	-0259	0.002	5 42	00360300	541145	8948298	0.466	0278	0.004	0.15	0.1 18
443 00503800 444 00503900	539945 539945	8948498 8948538			0.388	-1.243	2.704		C0603700 C0603900	541145		-0.13	0.339	0.222	-0.127 -0.138	0.389
445 C0504000	539945	8918698	0.059	1.004	0.501	0.264	550.0	5 45					0.087	0211	0.259	0.336
446 00504100 447 00504200		8943798 8943898			0.221	0.058	1 102	546 547	C0604000	541145 541145				0.176	0106	0.064
448 00504300	539945	8948998	-0.58	-0.195	0.193		1 098	548		541145			0.057	0.449	-0.088	0.602
449 (00504400 450 (00504500					0.224		0.9	549	C0604300 C0604400	541145			0.296		0187	0.081
451 (0504600	\$79945	8949298	-0,435	0.074	0.119	-0.15	0.379	\$51	C0604500	- 541145	8943198	0.432	0.983	-0 224	0.344	-0, +96
452 (0504200					0.474		0.075	552 553	C0604600 C0604700	541145 541145			0.57		0.256	10.01
454 60504900	539945				0.057		40 632		00604800	541145			-1.807		0.366	1.122
455 00505000		8949696 8949796			0.185		0.208	555	C0604900 C0605000	541145			0.201		0 81 6	
457 00505200					0238		-0.703		C0605100						0 21 4	0.225
458 C0505300 459 C0505400				_	0.13		0 225		C0605200 C0605300	541845					0.137	0.383
460 00505500					0.056	0.113	-0.061 -0.051	559	C0605400	541345					0.015	
461 00505600					1.198		0.574		60605500	\$41145					D 305	
463 C0505800					0.04	0.985	0.478	563	C0605600 C0605700	541145			0.00		0.038	0.136
161 00505900					0.308		0.032	564	00605800	\$41145	8950498	-0.252	0.064	0.343	0.659	0245
465 C0506000 466 C0506100					0.169		0.831	565	C0605900 C0606000	541145 541143					0.363	0.082
467 00506200								567	00606100	\$45145	8950798	-0.46	0.771	0.154	-0 293	-0.143
468 C0506300 469 C0506400					0.402		0.023	568							0.2	2.56
470 COSO6 500	539945	8951198	0.801	-0.018	0.002	0.045	0.295	570	C0606400	541145	8951098	-0.36	0.56	0.324	-0.094	-0.211
471 C0506600 472 C0506700					-0.038 (0.693		0.919	571					0.412		0.033	-0.276
473 00506800	539945	8951498	0.0	-1.514	0.388	-0.197	0,43	573	06666700	541145	8951398	0.923	0.007	0,471	0,408	0148
474 (0506500					1.02	0.125	1,088	574							0.444	
476 00507100	539945	8951798	1 561	-1 273	0.393	1.11	1 6 8 3	576	C0607000	541145	8951698	0.567	0.107	0.069	0 373	0.135
477 C0507200 478 C0507300					0.553		558.1 58.1	577							0.627	
479 C0507400	539945	8952098	0.3	-1.567	0.03				C0607200						0.468	
480 C0507500 481 C0507600					0.484		1.452	580	006 07 400	541145	8352098				0 1 5 5	0.451
482 (0507700					0.423		2 2 36	587							0 195	1.412
483 C0507800	539245	895249	-0.121	0.606	0.138	1.324	1.118	583	C0C07700	541145	8352398	02	0.762	-0 286	0.767	0288
484 C0507900 485 C0506000		8952598 8952698			<u>-0.93</u> 0.305				C0007800 C0007900						0.007	
435 00508100	539945	8952798	0.003	0.013	0.182	0.333	900.0	586	0008000	541145	8352695	1.12	1.798	0.067	0.428	1.83
487 00508200					0.209		0.215	587 588					1.565		2.28	0.565
492 (0508400	539945	8953098	0,78	0 032	0.151	0.455	0.453	589	00608300	541145	8352998	0.621	2.76	0.583	0.377	0.97
430 (0508500					0.352			590					0.062			
492 (.0508700	\$39945	8353398	0.23	0.037	0.068			<u>591</u> 592								
493 C0508800 434 C0508300	537945	8953498	0.48		0.101	0.372	0.563	533	CD508700	541145	8953396	0.411	0.282	0.16	1.082	0.296
435 (050)000					0.385			504 555								0.318
436 (0509100	530245	8953738	-0.327	-0.083	0.061	0.046	0,454	526	000003000	541145	8353698	0.79	0.357	-0.26	9.836	0.266
497 C0509200 498 C0509300					-0.155			<u>597</u> 598								
439 00503400		895409			0.953	0.603	-0.089	599	00009300	541145	8953998	-0.67	0,43	-0.68	1.031	0.029
001c0001300		1 0 1 3 4 1 9	er (1.104	<u>. 0.058</u>	-1.043	0.768	-0.128	600	100509400	345145	8354096	-0.782	0.5	-0.51	1.007	-0.13

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			Fastor Scor	ein Bhatt C	(7)								<u>FetorSor</u>	in Host C	(8)			n
SNF. NU	Surgia	Locatin X(m)	(<u>()))</u> ())	Factor 1	F3-108 2	Faitg 3	Factor 4	Fa.1.# 5	Ser. N	6	Sariale	Locatio X(m)	((LITM)) Y(m)	Factor 1	Factor 2	Factor 3	Extern.	Factur 5
601	COE 09500	\$1)145	8954198	1.138	0.304	0.400	2.355	0.969	1	01 (0	705100	542315	8954008 8954108	-0.581	1.54	0.063	-1.237	-1.35
<u>- 602</u> 603	0609500	\$41145 \$41145	6354298 8954398	-0 555 -0 2 3 4	0.409	-0.224 -0.324	2.008	0.948			709500		8954298	-0.003	0.852	-0.076	0.257	-0.642
	COE09800 COE09500	541145 541145	8354426 8954598	0.677	0.506	-0.369	0.193	0.115			709700	542345 542345	8954308 8954498	-0.085	0 485	-0.366 -0.16	0 272	0.007
605 606	60610000	541145	8954098	-0.474	0.517	0.27	D.134	0 223	7	06 (00	709300	542345	8954538	222.0-	-0.102	-0.562	0.808	0.468
	C0700100	\$42345 \$42345		-0.058 0.203	1.343	0.45	0258	0.979			800000	\$42345 \$43545	8954698 8944698	0.505	0.333	0.537	0.097	0.261
603	00200200	542345	834 1898	0.101	Q.548	D.113	0.305	0.031	1	00 00	001008	\$43545	8044798	0.184	0.708	-0.176	0.057	0.235
610	C0700300 C0700400	542345 542345	8944998 8945098	0.157	0.913	0.986	0.406	0.544			800200 800300	543545 543545	8944998 8944998	0.232	0.441	0.351	0.345	0.113
612	0700500	542345	8945198	0 005	0235	0.44B	0.521	0.838			800400	543545 543545	8345098 8345198	-0.368	0.134	0.109	0.207	0 269
613	C0700700		8945298 8945396	-1.79 -0.139	-0.122 0.313	0.124	- <u>1.355</u> 0.97	0.903			1800500	543545	8245298	0.037	0.575	0.134	0.007	0.014
615			8345438 8345598	0.083	0.513	-0.132 -0.019	0.377	0.049			800700	543545 543545	8945398 8945498	0.427	0.675	0.026	0.145	0.15
616	C6700200 C6701000	\$42345 \$42345		0.098	0.384	0.032	0.526	650.0-	7	117 (0	0000080	543545	8945598	0,468	0.79	0.055	-0.233	-0.518
618		5 123 15		0.095	0.12	0.012	0.039	0.024			0801100	<u>543545</u> 543545	8945698 8945798	0 123	0.425	0.115	0.151	0.114
520	002101300	542345	8945998	-0,033	0.178	0.372	0.41+	0.225		200	0801200	543545	8945898	0.314	0.148	0.585	0.275	0.1
621		542345 542345		0.123	0.064	-0.363	0.105	0.514			0801300 0801400	543545 543545		0.008	0.00		0 276	-0.315
627	0701600	542345	8346238	-0.262	0.966	0.413	-0 833	-0.311	1	223 0	0801 500 6801 600	<u>543545</u> \$43545	8346198 8346298	0.179			0.517	
624 623		542345 542345				-0.662	0 849	0.153		725 C	005100	543545	8946398	0.686	0.600	-0.302	0.656	-1.191
626					0.094	-0.17	0.213	0.106			0801800	<u>54354</u> 5 543545		0.007	0.711		-0.314	
62	0702000			-0.194	0143	0 934	0.027	0.656		728 0	0802000	543545	8046698	0.19	0,474	0.076	0.10	0.168
62		54234				-1.933 -2.137	0.827	0.413			0802100	<u>\$4354</u> \$4354		· 0.016	2.32	-1.33	0.2	0215
63	0702400	\$4234	5 8347091	0.336	65.0	1,103	0.68	-0.131		731 0	0802300	54354 54354	8546998	1.563	-2,838	0 093		
<u>63</u>					0.461	0.011	0.271	0.058		733 0	0802500	54354	8247138	2.134	-1.52	-0.67	0.66	0.551
63	10202200	54234	5 80 1733	0.18	0.742	0.451	0.243	0.03			0802500 0802700	\$4354 54354						
63	5 CO 702 900	54234	5 824759	8 037	2 0 0 1 3	-0.92	0.174	1.208		736 (0802800	\$43\$4	8947498	1.45	-2.41	0.29	0.26	7 1.322
63						0.846	0.00				00005080	54354 54354						
63	2 CO70320	54234	5 804780	8 0 38	5 0.74	0.228	0.62	0.361		733	0803100	54354						
64						0.434					0803200	54354 54354		0.12	0,42	5 0.08	0.08	5 0.272
5	2 070350	54234	5 834819	8 0.08							0803400							
64				8 0.22	5 0.46	1.668	-0.61	0.25		744	0803600	\$4354	5 854829	0.10	2 0.49	4 -0.34	3 0.07	4 0,147
64 64											0803700 0803800							
64	7 070400	0 \$4234	3 894869	8 057	3 0.99	0.45	0.40	6 0.03		747	00000000	54334	\$ 854959	0.0				
6	10 COZO410										COB04000 COB04100	\$4354	\$ 894879	8 0.15	8 0.03	5 0.17	4 0.0	8 0.307
6	0 0070-30	0 54234	13 804899								C0804200 C0804300							
5	1 C070440 2 C070450		15 034515	8 0.15	7 0.13	4 0.21	0.2	4 0.19	2	252	0081400	54354	5 894303	8 0 11	2 0.33	7 0.03	3 0.18	9 0,415
6	3 C070460										C0804500 C0804600							
6	S C070480	0 54234	15 894945	0.64	6 . 1.52	9 0 62	8 0.13	9 0.57	<u>a C</u>	755	0804200	5435	5 894939	8 0 18				
6	56 C070490										C0804800 C0804900					6 -1.83	2 1,4	0.406
6	8 (070510	0 \$423-								758	C0805000 C0805100							
	59 C070520 50 C070530	0 5423-	45 894929	8 -0.70	0.1	1 -0.54	2 0.6	1 0.06	<u>د</u>	760	0805200	5435	5 894999	8 -0.03	6 0.19	5 0.36	4 04	8
61			15 89500 15 895011								<u>C0805300</u> C0805400							
6	63 C070560	0 5423	45 89502)B 0.4.	8 -0.95	2 -1.23	2 069	1 1.21	2 🗆	763	C0805500	5435	5 895019	8 0	1 0.00			
	64 C070570 55 C070580										C0805600 C0805700		15 895039	8 03	6 01	8 0.3	3 0.7	23 0.452
6	66 C070590 67 C070600	0 5423	45 89505 45 83506							765	C0805800 C0805300							
6	68 (070610	0 5423	45 89507) 8 0.6	78 0.07	6 0.08	9 0.26	3 025	- L	768	00806000	5435	13 835065	8 03	5 0.3	15 0.9	0.6	28 0.321
	63 C070620 70 C070630		45 89508 45 89509								COBO6100					68 -0.0	53 .0.4	53 0.109
6	71 0070640	0 5423	43 89510	0.9	72 0.01	4 0,23	3 0.0	15 0.03	2 C	771	C080630	5435	15 895,095	0.1	0.7	05 0.5		
6	72 C070650 73 C070660	0 \$423	43 89512	98 0.6	62 0.2	-0.06	9 0.8	35 -D. #6	2	713	C090650	0 . 5435	45 89511	8 -0.3	38 1.1	0.7 0.8	51 0	51 -0.985
6	74 0070670	0 5423		38 0.6							C080660 C080670							
6	76 007069	0 5423	45 89515	98 0.7	GG 0.72	-0.65	3 2.0	3.0	2	116	C080C80	0 5435	45 83514	50-86	15 0.3	02 01	33 -0.1	58 0.035
	77 C07070 78 C07071		45 89516 45 89517		47 0.21 29 1.3						C080630 C080700						38 0.0	96 02
	79 007072	00 5423	45 89518	98 -0.5	32 0.1	26 02	7 0.0	79 0.66	6	779	0080710	0 5435	45 89517	0.0 80	16 -0.0	13 0.2		37 0.533 25 0.913
	80 CD2073 81 C07074		145 89519 145 89520		03 0.9 01 1.1					780	C080720 C080730	0 595	45 89519	38 0.4	SS 0.1	73 -0.	32 0	59 0.662
	82 (07075	00 1423	45 89521	38 0.1	36 01	53 0.11	3 0,7	50 70	53 L	702	C080740 C080750	0 505	45 89520	8 00	11 07			
	83 (07076 84 (07077	00 5423	145 89522 145 89523	0.5	32 01	03 -0.0	52 2.2	05 0.9		744	CO80760	0 5435	45 89522	98 0.6	59 0.5	19 0.2	17 0	15 0.721
	85 CO. 078	00 5423	45 89524	128 0.							COB07 70							
	87 007060	00 5423	89526	39 0.4	29 0.1	32 -0.1	15 05	33 0.4	1	767	0080790	0 543	45 83525	98 0.0	41 01	78 - 0	13 0.4	81 0.543
	83 C07081									788 783	COBOBOO COBOD10						31 0.0 32 0.5	
	90 007083	00 \$423	345 89521	na 0.6	69 02	05 08	04 13	02 -O 9	25	790	COBOR20	0 5435	45 85528	38 -0.0	27 0.4	31 -0.1	34 0.4	194 -0.371
	91 C07084				87 01 98 0.	74 0. 33 0.0					C080830 C080840			98 0.1	41 03		26 0.1	18) -0.073
	33 60/086	00 5423	343 \$353	98 -0.1	28 0.0	34 0.0	87 0.7	22 0.1	59	793	0080850	0 543	45 89531	98 -0.0	23 07	56 -0.8	79 0.4	136 -0.574 144 0.827
	94 COZCE7										C080860 C080870		45 89532 45 89533	98 1.	23 1.7	24 0.	36 0	786 0.379
	96 (0708)	CO 542	345 8053	03 03	92 0.1	53 02	22 0.4	47 0.1	य ।	79	0880800	0 542	45 89534	38 0.0	(0.7 Tek			0.29
	597 C07090 598 C07093										C080870	x) 543	45 89535 45 89536	98 -0.3	177 07	134 0	08 0	281 -0.769
	692 002092	00 542	345 8953	878 -0.1	82 0.5		47 0.6	46 0.1	55	79	C080910	0 543	145 89537 145 89538					637 0223 0.08 0.482
L	700 (07093	W1 342	345 8953		0.8		1 - 10.0		-9 L		1.000029			<u>.</u>			``	

Score

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			Factor Scor	s in Block C	(9)							Factor Score	in Bloch C ((10)			
	· · · ·	Location	(UTM)	•		Factor 3	Fata 4	Factor 5	Ser. No	Sample	Locutica X(m)		Fatura	Factor 2	Fater 3	Factor 4	faitin 5
Ser No BOU	816453	¥(m) \$43\$45	¥(m) 8953998	-0.475	5 x f 4 1 0 0 0 4	0.196	0.835	0.001	201	0000000	\$41745	9353858	02/3	0.469	-0.365	0.351	0111
605	001 20803	543545	8954098	0.067	0.255	0.145	0.413	0.14	506	C0909300 C0909400	<u>\$41245</u> \$44745	8953998 8954098	0142	0 281	-0.448	0.454	0.421
803 804	C0809500 C0809500	<u>543545</u> \$43545	8954198 8954298	0 282	-0.366	0.0107	0.152	0.246	<u>903</u> 904	(0101500	544745	8954198	0.424	0.485	0.193	1.004	0.191
	C0809700	\$43\$45	\$954398	-0.453	0.466	0.474	0.273	0.718	905	00005600	\$11715	8954298	0.021	0.541	0107	0.42	0.036
	00809300	<u>543545</u> 543545	8954498 8954598	0.222	0.281 0.102	0.475	0.173	0.83	906 907	00909800	<u>541745</u> 544745	8954398	0.101	0.162	0.101	0.004	0.402
808	00010000	543545	8954628	0.105	0.44	0.198	-0.251	0 247	908	00000000	\$44745	B954539	0358	9.328	1 047	0.361	0.005
609	0000000	5 1 17 15	8944698	0.841	1.036 0.758	<u>\$00.0</u> 657.0	-0.926 -0.389	0.46	909	C100_200	541245 545955	8954638	0.604	0.218	60.023 6000-	-0.169	0.262
<u>910</u> 811	C0900100 C0900200	544745 544745	8344738 8344838	0.652	0.9	0.339	0 839	0 0 59	\$11	C100_100	545955	6911795	0.729	0.753	0.25	0 294	0.146
612	00000300	544745	8044998		0.552	0.045	0.807	0.565		C1000000 C1000100	545955 545955	8941595 8944095	1.175	0.721	0 105	0.313	0.085
813	C0060400 C0000500	<u>544745</u> 544745	8945093		0.64	0.003	0.134	-0.315		C1000200	545935		0.201	0.324	0.05	0 352	0.29
815	00000000	544745	8945298	-0.261	0.189	0.359	0.036	0.151		C1000300	545955	8045195	0 934	0.393	0.062	0.697	0.625
<u>816</u> 617	C0500700 C0500800	<u>\$44745</u> 544745	8245398 8945498		0.153	0.303	0.254	0.116		C1 000 400	\$45955 \$45955		0.61	0 372		0.303	0.1)
	00000000	541745	8945598		0.537	0.434	0 579	0.184	918	C1000600	\$45955	8945495	0.562	0.663	0.285	-0.487	0.065
	60901000	544745	8345698			0.079	-0 586	1.202		CL000700 CL000500	545955		0.18	0.584	0.05		
	C0901100 C0901200	<u>544745</u> 544745			1 604	0,151	1.584	-1 291	921	C1000300	\$15955	8245793	0.457	1,497	0.224	-0.562	1.472
822	C0901300	544745	8345938	0.017		0.028	0.97 4	1.434	<u>922</u> 923		54595		0.813	0.991	0.272		
823	C0901400 C0901500	544745 544745				0.103	-1.151 -1.055	<u>1 633</u> 0.511	924		54595		0.24	0.053	0.074	0.84	-0.299
825		544745	834529	0.950	0.494	1.06	0.077	0.024	. 92		54595		0.332	0.914			
826		544745			0 011	0.635	0.028	0.193		C1001400	54595		0.07	020			
827		54474		0.074	0.312	-0.23)	-0.06	0.028	921	1001600	54595	8946495	-0.538	0.21		0.54	0.545
829	0002000		894669	0.28		0.148	0.102		92				0.396	0.27			
830	1	<u>54474</u> 54474				0.333	0.163	0162	93	CL001900	\$1595	\$ 8946795	2 08 5	0.23	6 0.08	0.75	4 0.89
832	00502300	\$4474	894699	8 0.16	0.133	0.173	0.08			the second second second			0.283	0.07 -1.90			
B33	C0502400 C0502500	54474				0.12	0 28		93	4 01002200	54595	\$ \$947095	0 316	0.00	6 0.14	6 0.74	4 -0.201
835	C0302600	54474	894729	8 0.19	B 0.559	0.639	0.13	0.395	93	5 C1002300		5 8947195 5 8947295	0.26				
830						0.33	0.5			7 61002500		5 8947295					9 0.001
83				0.84	3 0.175	0.077	0.38	0.221	93	8 0100260		5 8947495 5 8947595					
83							024										
84					6 0.737	-1.000	0.34	9 -0.225	91	1 €100290	54595						
61	and the second second second						0.26										
84						-0 63	0.01	2 -0.57	94	4 C1 00320	5459	5 8918095	-0.42				
84	5 00903600	54474	5 894929				0.12 1.2										1.21
84			5 894839 5 894549							7 C1 003 50	0 \$459	5 894839	5 0.10	8 -1.º	2 -2 :	7 1.1	6 -2.711
84	5 00003900	54474	3 8948 5	8 -0.36													
85			5 894869 5 894879											9 0.91	0.71	-0.5	55 -0 53
85	1 00904200	54474	5 85428	8 -1.71	4 0.10	2 -0.86	-0.03										
85															51 0.8	34	80.0- 1.0
8		54474	5 89491	38 0.9	2 0.0	6 -0.54	+ 0.21			54 <u>C100420</u>							
85										55 C100430 56 C100440							
8				38 0.8	19 0.36	1 0.11	• 0.3	3 -0.54	9 9	57 (100450							
			15 89495 15 89496							58 C100460 59 C100470				29 . 0.6	66 1.0		
85						9 -0.52	8 -0.0	4 0.02	1 9	60 (100480	0 5459	55 804969					
80	0550602 (1	0 5447								61 C100490 62 C100500							
8										63 (100510	x 5459	55 894999	5 0.3	38 0.	0 0	19 0.5	97 0.0
	4 0090550	0 \$442	15 89501	98 03						64 C1 00520 65 C1 00530						32 0.1 49 0.9	
	65 C090560		65 89502 65 89503					_		66 C1 005 40	0 5459	55 895029	15 0.9	13 0.1	33 0.3	31 0.1	71 0.46
6	67 0090580	Q 5447	15 89504	08 01					2 2	67 C100550		55 895033 55 895041					
	68 0030590 69 0090600		45 85505 45 85505						5] 💽 🤊	69 0100574	0 5459	55 895059	15 0.5	5 0	08 0.2	97 07	75 0.20
	70 0090610	0 5447	45 89507	5.0 86	53 0.25	2 01	8 0.4	79 0.4	9 – 9	70 C10058					06 0.0 82 0.0		18 0.27
	71 0090620							31 0.4.)3 0.		21 C10050	20 5459	55 895083	0.1	14 0.1	5 0.	67 0	71 0.34
	72 0090630	0 5442	45 89510	98 1.3	29 0.4	0.0	6 0	63 0.51	3 9	73 010061	00 5459	55 89509	0.4			14 0.0 65 0.3	
8	74 0090650	0 5447	45 89511	98 1.4					33	174 C10062		55 83510					
	75 0090660		45 89512 45 89513		95 0.1	2 0.3	4 0.0	64 0.2	2	76 (10004	00 5455	55 03512	95 0.4	85 0	11 01	26 0.4	64 0.25
	77 (090680	0 5447	45 8951	138	64 0.16	54 0.4				77 0065					07 01 36 0.2		
	78 C090690 79 C090700		45 8951				3 0.1	87 0.9	56	79 (10057	00 545	355 89515	93 0.2	35 0.	17 0.0	82 0.2	0.0
	80 (090710	Q 5447	45 8951	798 0	64 0.5	58 0.0	0.0			80 C1 00G8			95 -0.2 95 0.0		98 0.0		783 -0.76 37 -1.31
	81 C09072C		45 8951 45 8951						22	82 (10070	00 545	555 83 <u>518</u>	25 1.6	06 0.5	144 0	13 0.	05 0.0
	83 0000740	xi 5442	45 8952	<u>, 0-</u> 8-0	0.0	53 02	8 0.3	61 0.0	ल 🛄	83 (1007)					65 0.0		603 0.20
	84 0000750		45 8952		015 -0.0 663 -0.0			134 0.1 101 -0.		84 C10072		955 89520 955 89521		<u>n o</u>	726 -0.1	16 1.	309 O S
	85 C020750			98 -0.	62 0.1	26 0.1	96 O.I	23 -0.0	<u>5</u>	086 C1 007 4	<u>50 545</u>	955 89527	95 0.0	.0 88	225 0		575 0.1
	87 00078	20 144	45 8952	438 0.1	00 60			71 0.1		988 C10075		<u>955 89523</u> 955 8 <u>9524</u>			037 00 526		675 0.1 108 -0.3
	BB C00079				76 02 577 01			21 -0.	42	989 010027	00 \$45	955 89525	95 0.3	32 6	935 -D.	\$36 0.	112 0.4
	20 000081	0 544	45 8952	798 0.	786 0.6	25 0.9	29 -0.	29 0.3	11	920 010075	00 \$45	955 89526	95 0.4				411 0.4 204 0.1
	91 009082	0 544	45 8952		083 <u>-1</u> 901 <u>-0.3</u>			558 0.4 52+ 0.1		901 010079 992 0100 <u>80</u>		955 89527 955 89528					201 01
	92 CU9083 93 C09084		745 8952 745 8953		978 -0.1	85 0.3	01 -0.0	071 0.5	97	993 610081	00 545	955 89529	05 0.0	03 0.	413 -0.	168 D	274 0.1
	324 (09085	00 544	45 8953	198 0.	835 -0.0	13 03	71 0.	406 0.4		\$34 C10082 \$35 C10083	00 545	955 89530 955 8953)					355 -0.3
	895 CODOBE				906 <u>0.3</u> 876 0.7			036 -0.0 051 -0.6		936 C1008-	00 545	955 89532	33 0.5	95 0.	631 6	015 0.	467 00
		00 544										955 83533	A	189 0			243 -0 2
	836 C09087 837 C09088	00 544	745 8953	438 0	0.69 0.5			217		937 (1608)							
	836 C03087	00 <u>544</u> 00 544		438 (558 ()	1.69 0.5 623 0.8 661 0.4	77 0.2	51 -0	375 0.7 257 0.1	33	937 CT008 938 C1008 937 C1008	545	955 89535 955 89535	0.4	134 0 179 0	713 -0. 603	268 0 0,1 0	526 0.1 458 0.1 315 0.1

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				Fait # Sice	e in Sichi C	(II)		_				_	Factor Scor	e in Block C	(12)				
Internet Interne Internet Internet	Ser. No	Saneža			64.1 6 3	1.1.1.2	fate1	Factor 4	Fator 5	Sar. No	Sanda			Factor 1	Faster 2	Fata 3	Factor 4	Factors	
Implementation Impleme	1001	0008000	545955	B353735	0.764	0.651	0.107	0.204	0.257	1101	(1108600	547155	6953475	0311	0 874	0.252	0.074	0.215	
Supersole Long	1004	C1009200	545355	8954005	0.23	0.785	0283	-0.589	0.154	1101	C1108000	547155	8353795	0.583	0.296	0.535		0.467	
$ \begin{array}{c} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$																			
Label Constr. Long Long <thlong< th=""> Long <thlong< th=""> Long <thlong< th=""></thlong<></thlong<></thlong<>	1007	(1009500	\$45955	6954395	-0.205	0.271	0.201	0.143	0.21	1107	00560110	\$47155		0.28	0.005	0.334			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$																			
$ \begin{array}{ $	1010	C1009800		8954695	0.314	1.041													
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100 1000												+							
Instructure										1118	C1200000	548335	8944895	-0.04	0.556	-0.132	0.134	0.043	
$ \begin{array}{ $	1021	61100600	547135	8945435	3.398	1.661	-2.194	2.256	0.107	1121	C1200300	54835	8245193	0.01	0.282	0.303	0.907	0.6	
Instructure																			
	102-1	C1100900	54715	6345795	0.03	1.799	0.118	1.099	-1 306	1)24	1 (1200600	\$48355	8245435	0.457	0.439	0.199	-D 225	0.211	
$ \begin{array}{ $																			
Inter Terristical Terristical <thterristical< th=""> <tht< td=""><td>1027</td><td>(1101200</td><td>\$4715</td><td>8946095</td><td>-0.077</td><td>0.165</td><td>0.186</td><td>0.123</td><td>0.18</td><td>112</td><td>C1200900</td><td>\$4835</td><td>8945795</td><td>0.934</td><td>0.705</td><td>0.264</td><td>0.564</td><td>0.005</td><td></td></tht<></thterristical<>	1027	(1101200	\$4715	8946095	-0.077	0.165	0.186	0.123	0.18	112	C1200900	\$4835	8945795	0.934	0.705	0.264	0.564	0.005	
100 1100 100 10000 1000 1000													8345335						
1002 1002 <td< td=""><td>1030</td><td>C1101500</td><td>\$4715</td><td>8946391</td><td>0.416</td><td>0.447</td><td>0.101</td><td>0.334</td><td>0.637</td><td>1130</td><td>0 01 201 200</td><td>54835</td><td>8546095</td><td>0.729</td><td>0.743</td><td>0.001</td><td>0.091</td><td>0.296</td><td></td></td<>	1030	C1101500	\$4715	8946391	0.416	0.447	0.101	0.334	0.637	1130	0 01 201 200	54835	8546095	0.729	0.743	0.001	0.091	0.296	
100 1000 3470.8 640.00 640.0										113	2 (1 201 400	54635	8546295	0.097	0.228	-0.19	0.456	0.076	
100) 1012/002 1012/012400 94331 94432 94431 94433 94433 94434 94434 94434 94434 9433 94334 94434 9433 94334 94344 94334 94334 94344 94344 94344 94344 94344 94344 94344 94344 94344 94344 94344 94344	1033	C1101800	54715	894669	0.354					113	3 C1 201 500	54835							
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1098 (1108300 547155 8953195 0232 0.64 0.252 0.541 0.287 1198 (1208000 548355 8752895 0.206 0.457 0.378 0.409 0.696 1099 (1108400 547155 8953295 0.058 0.512 0.084 0.148 0.623 1192 (1208100 548355 8952995 0.241 0.694 0.326 1.056 0.07																			
	109	98 C11C830	0 5 171	55 89531	95 0.23	12 0.6	4 0.2	52 0.5	0.28	2 1	98 (12080	0 5483	55 835285	5 0.20	6 0.4	037	8 0.4	0.630	6
1100(0108500 547155 8953355 0.472 0.633 0.563 0.348 0.175 1200(0208200 548355 8953095 0.019 0.63 0.608 0.677 0.371																			

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(<u> </u>	r		Faitin Sco	<u>e in 840-2 C</u>	(13)			·	c		·	Factor Sco	a in Black C	0.9		·····	
SHLND S	11110 L	X(m)	n (UIM) Y(m)	factori	157.82	Factor 3	fata 4	Factor 5	Sar, No	Saryle	tocation N(an)	n <u>(LAM)</u> Y(m)	fatel	Factor 2	Factor 3	Eastor 4	Factor 5
1201 (120	08300	548355		0.101		0.004	058B	0.627	1301	C1 308000	\$49555	8052805	0 031	0.253	0 545	0.077	0.347
1203 (120			8953295 8953395	0139	0.435	0.014	0.608	0.173	1302	C1308100 C1308200	\$ 49555 \$ 49555	8952995	0.306	0.251	-1.25 0.306	-0.497 -0.278	0.357
1201 (120			8953495	0.453	0 631	0.016	0.311	0271	1304	C1308300	542555	8953195	0 543	0.042	0.024	-0131	037
1205 (120		\$48355 \$48355		0.263	0.457	0.634	0235	0.073		C1308400 C1308500	549555	8953235	0.53	0.3.52	0.195	0154	0 296
1207 (170	008900	\$46355	8953795	0.034	0.589	0 271	0.128	0.551	1306 1307	01308600	549555 \$49555		0.506	0.577	0.173	0.364	-0,754 -1,421
	<u>09000</u> 09100	546355	8953895 8953995	0.43	0.351	0.657	0.143	0.112		C1 308 700	\$49555	8953595	0.515	0.357	0.422	0.542	0.017
1210 0120	09200		8954095	0.703	0.567	0.659	0.081	-0.116 -0.864		C1308900 C1308900	\$49553 \$40555	8953695 8953795	0.0	0.606	0.076	0.814	-1 333
1211 (12)			8954195	0.47	0 606	0.71	0216	0.321	1311	C1300000	\$ 195 55	8953895	0.221	0.237	0.155	0.186	0.003
1213 (12)	09500		8954295 8954395	0.743	0.774	1.025	0.335	0.468		C1309100 C1309200	\$49555 549555	8953095	0.056	0.88	0.191	-0.518 -0.890	-0.54
1214 (12)			8954495	0.83	1 213	50.0	0.035	1.135	1314	C1309300	549555	8954195	0.639	0.166	0.217	0.743	0.303
1216 (020		\$48355 \$48355		0.503 2.08	1.12	0.467	0.036	1,405		C1309400 C1309500	549355 549555	8954295 8954395	0.063	-0.23 -0.241	0.202	0131	0.061
1207 (02		548355	8954795	. 3.209	0.545	0.292	2.014	0.775		C1302600	\$42555		0 663	0.051	0215	0.032	0.707
1218 (121		548355 543555		0.281	0.396	0.702	0939	0.402	1318	C1309700 C1309800	543555 543555	8954595	0.02	0379	0.322	0 994	0.226
1220 (130		\$43555	8944795	0212	0225	0.555	0.495	0.161		(1303300	\$43555		0.186	0.368	0.026	0.945 0.428	0.245
1222 (0130	00000	\$49555 \$49555	8044995 8044995	0.636	024	0.338	· 0.626 0.093	0.008		C1310000	\$43555		0.456	0.512	0.091	0.275	0.000
1223 (0.30	00500	\$43555		0.867	5250	0.425	0.056	0.38		C1 40_200 C1 40_100	\$50755 \$50755		0.062	-0.351 -0.217	0.040 592.0	0.14	0.978
1224 (130			8945195 8945295	0.809	0.145	0.366	0.003	0.313		C1 400000	\$50755	8944835	0.328	0.165	0.245	0.136	0.224
1226 (0.30	00500	543555		1.018		0.585	-0.36	0.404		C1400100 C1400200	\$507\$5 \$507\$5	8944095	0 245	0.007	0.703	0.423	0.173
1227 (130		\$49555 \$49555	8945495 8945595	1,971	-0.65	0 215	0.606	0.892		C1400300	550755	8945195	0.475	0.471	0.767	0.553	0.072
1229 (130	00800	\$40555	8345695	0.57	0.52	0.476	0.018	0.38		C1400400 C1400500	\$50755 \$50755		0.139	0283	0.512	0.276	0163
		\$40555 \$49555		0.391	0.724	0.284	0211	-0.18	1330	C1400G00	\$50755	8945435	-0.23	0.427	0.413	1.308	0.781
1232 (13)	01100		8945995	0.053	0.215	0.225	0.437	0.281		C1400200 C1400800	\$50755	8945595	-0.418	0.683	0.18	0.233	- 0.411
1233 (134		\$49555	8946095	0.772	0.398	0.455	0.601	-0.164	1333	C1400900	\$\$0755	8945795	-0.063	0.669	0.1 9B	-0.082	0.151
	01400		8946195 8946295	0 365		0.113	0.06	0.892		C1401000 C1401100	\$50755		0.91	0.586	0.115	0.686	0.178
	01500	549555	8946395	0.337	\$223	-0115	0.18	0.314	1336	C1 401 200	\$50755	8946005	0.028	0.5	-0.126	0.973	0.308
1238 (13)			8946435 8946535	0.095		0.032	0.058	0.434 0.04		C1 401 300 C1 401 400	\$50755	8946195 8946295	0.233		0.26	0254	0.018
1239 (13	01800	549555	8946695	0.044	0,401	-0.121	0.413	9,492	1339	£1401500		8946305	0151	0.521	0.011	0.28	0.194
1240(013)	02000	549535 549555	8946895	0,451 2,191	0.826	0.245	0.713	0.055		C1 101 500 C1 401 700		8946405 8246595	-0.140	0.537	0.032	0.58	-0.026
1242 (13)	00150	\$49555	8246995	0.613	-0.806	-0.936	-0.743	1.009	1342	C1 401 800	\$50755			0.45	0.058	0.503	0.153
1243 C134 1244 C134			8947095 8947195	0.024	0.503	0.288	0.526	-0.341 0.41		C1 401 500 C1 402000	\$50755		-0.174 -0.506	0.158	0.016	0.023	0.271
1245 (13	02400	549555	8947295	0.155	0206	0.087	0.129	0.491		C1402100	550755		0.493	0.378	1.599 -0.588	0.035	0.38
1246 C13			8947395	0.238	0.368	0.201	0.505	0.22		C1 402200 C1 402300	\$\$0735		0.357	0.657	0.042	0.555	0.319
\$248 C134	02700	543555	8947595	0.772	1.085	0915	0 254	0.346		C1 402 400	550755 550755		0.11	0.521	0.195	0.723	0.024
1249 (13)		\$49555 \$49555		1,296	-7.218 -7.129	0.781	1.492	0.813		C1 102500	550755		-0.164	0.600	-0.498	0.298	0.405
1251 C13	03000	549555		1 94	1,189	0.223	1.876	2.357		Ct 402500 Ct 402700	\$\$0755 \$\$0755		0.207	0.845	-0.604	0.045	0.199
	03100	543555 549\$55		3.297	2.12	-0.583 -0.541	2.783	1.432		C1402800	550755		0.43	0.328	-0.465	0.204	0.03
1254 C13	03300	549555	8945195	2 8 9 3	2.567	1,036	1 942	1,805		C1402900 C1403000	550755 550755	8347795	0.044		0.482	0.387	0.093
1255 C130	03,400	549555	8948295 8948395		-1.85	-0.972	0.289	0.327	1355	C14033Q0	550755	8347995	0.281	0.397	0.42	0.151	0.101
1257 (13	03600	549555	8948495	9.514 0.173	-0.918	-0.619 -0.832	0.795	-0.163	1356	C1403200 C1403300	550755 550755	8948095		0.458	0,42	0.412	0.025
1258 C130 1259 C130		549555 549555	8345595 8348695	0.908		0.173	-0.71	0.531		<u>C1403400</u>	550755	8948295	0.038	0.317	0.157	0.138	0.24
1260 (13		540555		3.194	-0.747	-0.433 -0.305	0 229	0.821		C1403500 C1403600	550755 550755		-0.145	0.387	-0.151	0.803	0.169
1261 C13	01000 01)00	543555		0.55	-1.168	1.078	0.131	0.15	1361	C1403700	550755	8348595	0.313	0.43	0.416	-0.34	0.031
1263 (13		549555 549555		0.547	0.523	-0.667	0.056	0.625		<u>C1403800</u> C1403900	550755	8948695	0.009	0.585	0.316	-0.195	-0.236
	64300	549555		0.519	0.682	1.088	0.348	0,196	1364	C1404000	550755	8948835	0.533	1 253	0.489	-0.176	1.106
1265 (13)		549555 549555		0.71	-1.459	1 364 -0.173	-0.003	0.598 2.665	1365	C1404100 C1404200	550755	8948995	0.203	0.969	0.083	-0.465	-1.319 1.534
1267 (13		549555	8949495	0.637	0.286		0.211	0.221		C1404300	550755				0.392	2.061	G.BZ3
1268 C130 1269 C130	04700	543555 \$49555	8949595	0.288	0.101	-0.249	0.188	0.361		C1404400 C1404500		8949295	0.372	1.316 0.248	0.092	0.411	0 266
1270 (13)	04900	540555	8949793	-0,43	-0.063	0.002	0.062	0,304	1370	C1404500	550755	8949495	-0.245	0.176	-0.269 -0.352	-0 304 0 168	0,308
1271 C13 1272 C13			8949895	0.088 -0.12		0.503		0.626		C1404700 C1404900		8949595 8949695		0107	0.244	0.133	0.251
1273 (13)	05200	542355	8350085	0.357	0,219	0.247	0,795	- 0.086	1373	C1404900	550755	8949795	0.209	0.133	-0.23	-0.472	0.778
1274 C13 1275 C13			8950193	0.371		0.187	0.258	0,291		E1405000 E1405100		8949895			0.017		
1276 613	05500	\$49355	8950395	0.011	1.0	0.22	0.673	-0.581		C1405200	> 550755	8950035	0,454		0.152	-0.592	0.436
1277 C130 1278 C130			8050405 8050595	0.48		0.179	-0.733 -0.074			C1405300 C1405400		8950195			-0.496	0.684	0.93
1279 613	05800	545555	8050695				0.825	: 0.252		C1405500		8950295		0.439	0.109	0.287	0.413
1280 €13			8950795	0.577		-0.324		0.551		C1405500	- 550755	8950433	-0.085	0.624	0.004	-0.579	-0.061
1282 (13			8950995	0.585		-0.264	0.32	0.052		C1405200 C1405800		8950595 8950695	0.097	0.262	0.093	0.332	0.255
1283 (13)			8951095	0.465	0.526	0.03	-0.184	0.134	1383	C1405000	\$\$0735	8950795	-0.165	0.19	C 0 58	-0.063	0.064
1284 C13 1285 C13		\$43555 \$43555	8951195 8051295	0.308		0.007	0.139	0.026		£1406000 £1406100		8350335		0.012	0.248	-0.332 0.866	0.986
1286 (13)	06500	543555	8951305	0.592	0.668	-0.569	-0.644	0.415	1386	C1406200	550755	8951095	0.089	0.145	0.134	-0.038	0.383
1287 C130 1288 C130			8951495 8951595	0.88	0.787	0.152				C1406300 C1406400	550755	8951195	0.001	0.141 0.401	0.027	0.127	0.456
1289 613	06800	\$49555	8951695	0.539	1,302	0.068	0.679	0.977		C1406500		8951295	0.088	0.395	0.038	0.01	0.051
1290 (13)		-549555 549555	8351795 8351895	1.103	0.03	0.305	-0.829	-0.477	1390	C1406500	550755	8951495	-0.339	0.666	0,309	-1.275	0.259
1292 (13)	07100	543555	8951995	0.642		0.237	0.965	0.092		C1406700 C1406800		8053505 8951695		-1.688 -1.197	0.276	-1.679 -1.521	0.553
1233 (13)	07200	543555	8952095	0.408	0.631	0.147	0.634	-0.235	. 1393	C1406000	550755	8951795	-1,179	0.808	0.616	0.377	-0.045
1294 (13)			8952195 8952295	0.357		0.109	0.128	0.051		E1407000 E1407100		8951895	0.832 -0.707	0.252	0.564	-0.865 -0.762	0 667
1236 (13)	07500	549555	8952395	0.182	-0.209	0.27	0.781	0.80	1396	C1407200	\$50755	8952095	-0.740	0.243	0.341	0.143	
1297 C13			8952405	0.204		-0.257	0.213	0.912		C1 407300 C1 407 400	\$507\$\$ \$50755		0.921	0.278	-0.136	-0.088	0.184
1295 (13)	07800	549555	8052695	-0.507	-0.193	0.144	-0.72	1.033	1399	C1407500	\$50755	8952335	0.850		-0.621 -0.873	-0.765 -1.802	
<u>1300[CF3</u>	07900	543555	8352795	-0.295	-0.028	-0.145	0.024	0.057	1 400	C1402600	550755	8952435	1.168	-2.319		-1.772	

Factor Score in Block C (13)

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Sar. No	Sample	Lo <u>cation</u> X(m)	<u>(UTM)</u> Y(m)	Factor 1	· Entir 2	Factor 3	Factor 4	Fator S	Ser. No S	20 620	Lincution (2017)	n (UTM) Yén)	Fastor 1	Factoriz	Factor 3	fate 4	Factor 5
	CL 407 700 CL 407 800	\$50755 \$50755	0352595 8952695	0 814 2.461	1 51	0.247	2.571	2.584	1501 C15	07400	551955 551955	8952295 8952395	0753	0805	0.35	0.089	0.188
1.493	C1 107 900	\$50755	8952795	2 8 4 3	-2 056	0.132	50.6-	1858	1503 (15	07600	\$51955	8952495	0.615	0.997	-0.347 -0.377	0 085	0.302
	C1 108000 C1 108100	<u>_\$\$0755</u> \$50755	8952895	2729	2.653	0.339	-2 056 -0.678	1.913 -0.201	1504 (15		551355 \$51955	8952595 8952695	0.358	0 51 2	-0.16 -0.343	-0.155 0.561	0.026
1405	C1409200	550755	8953095	0.943	-2.219	-0.654	-1.189	-0.034	1506 (15	07900	\$51955	8952795	0.236	0.756	0.35	0.422	-0155
1 407 1 408	C1 408 300	\$50753 \$50755	8953195 8953295	0275	0.805	-2.003 1.412	-0.)76 -1.065	0.263	1507 C15		<u>551955</u> 551955	8952895 8952995	0.238	0.917	-0.439 -0.524	0.371	0.161
1 40 9	C1 106 500	\$50755	8953335	0.692	0.932	2 235	0.665	1.19	1509 015			8953095	0.437	0.943	-0.685	0.103	0.161
	C1408590 C1409700	550755	8953495 8953595	2 6 5 6	-1.518	0.819	-1.939 -0.83	1.693	1510 C15			8953195 8953295	0.568	0.97	-0 536	0.155	0.377
	C1406900	\$50755	8953695	0.342	0.733	0.975	-0.686	0 833	1512 (15	06 500		8953395	0.041	0.705	0.45	0.063	0.016
	C1408900 C1409000	550755 550755	8953795 8953895	-D.448	0.255	-0.313	-0 91	0.864	1513 (15			8953495	0.237	0.547	-0.708	0.089	0.233
	(1405100	550755		0.055	0.811	-0.933 -0.674	-0.675 -0.402	0.702	1515 (15		551955 551955		0.18	0.384	-0.985 0.911	0.388	0.031
1416	C1409200 C1409300	\$\$0755 \$\$0755	8954095	2.17	1.599	0.326	2.438	2.887	1516 (15			8953795	0.435	0.749	-1.105	0.588	-0.163
	C1409400	550755	8354193 8954293	-0.383	0.042	-0,488 0.047	0.512	0 437	1517 C15			8953695 8953995	-1,193 -0.193	1.193	-2.903	-0.098 0.101	-0.037
	C1409500 C1409600	550755	8954395 8954405	0.402	0.044	1 604	0.03	0 3 4 8	1519 (15			8954005	1,491	1.476	0.479	1 301	0.216
1421	C1409700	550755		-1.156 -0.877	-0.227	-0.273 -0.165	-0.454		1520 (15			8954195 8954295	2.528 2.513	-2,432 -2,31	-2.139	-2.106	0.261
1422	C1405800	\$50755	8954695	0.658	0.034	0.272	0.301	0.046	1522 (15	509300	551955	8954395	1.996	2.737	-0.563	-1 841	0.436
1423	C1409300 C1410000	550755 \$50755	8954795 8954895	0.351	0.033	0.201	0.266	0.082	1523 C19		551955 551955		-0.819 -0.862	-2.271	-0.714 -1.177	0.723	-1.07B -1.953
1425	(159_200	\$51955	8944693	0.209	0.719	0.333	-0.681	0.363	1525 (13	509800	\$\$1955	8951695	0.877	0.023	-0.827	1279	0.014
1426	<u>C150,100</u> C1500000	\$51955 \$51955	8011795 6011895	-0.605	0 264	0.073	-1.11	-0.437	1526 (1)		551955 551955		-0.93 -1.803	0.023	0.563	0.93	0.413
1428	<u>c1500100</u>	\$51955	8944995	0177	0.65	0.324	-0.374	0.085	1528 010	0,200	553155	8044695	0.305	0.975	0.107	-0.517	0.713
	C1 500200 C1 500300	<u>551955</u> <u>\$51955</u>	8745095 8745195	-0.03	0.569	0.07	-0.833	0.285	1529 C16		\$53155 \$53155	8344795 8344835	0.097	0.711	0.072	<u>-0.167</u> -1.009	-0.463 -1.668
101	C1500400	551955	8945295	-0.061	0.455	0.434	. 0.775	0.16	1531 (1)	600100	\$53755	8944995	-0.801	1.833	-0.02	-0.712	2,198
	C1500500	\$51955 \$51955	8345395	0.92	0.457	0.258	-1.503 -0.585		1532 (10		553155 553155	8945095 8945195	0.354	0,749	035	0.123	<u>-0.919</u> -0.57
1434	C1500700	551 955	8945595	-0.223	0 269	0.384	-0.585	0.147	: 1534 cit	600400	553155	8545295	0.146	0.619	0.286	-0.097	0.145
	C1500900	<u>\$51955</u> \$51955		0.028	0 109	0.395	0.457		1535 CT		553155 553155		0.044	0.672	0.005	0 299	0.635
	C1501000	551955		0.255	0 61 4	0.04	-1.102	156.0	1537 C1	600700	\$53155	8945595	0.306	0.671	-0.268	0.276	-0.563
	C1501100	\$51955 \$51955		0.651		0.122	1.022		1538 Ct 1539 Ct		553155 553155		0.169	0.294	0.173		4.001
	C1501300	551955		0.769	0.925	0.034	-1.006	-0.389	-1540 CI	601000	\$53155	8945895	0.66	0.872	-0.707	-0.51	0.557
1442	C1501400	551955 551955		0.08		0.057	1.338			601100 601200	<u>553155</u> 553155		0.785	0.902	-0.297	0.508	-0.456
1443		55195		0.012	0.541	0.013	0.91		1543 CI	601 300	\$53155		0.666				-0,784
1445		\$51955 \$5195		-1.059			0.369		1544 Ct 1545 Cf		553155		0.58	0.678			-0.465
	C1501900	\$5193		0.261		0.185	0.84		1546 C1		553155	8346435	0.542				0.043
	C1502000 C1502100	55195 55195		0.217 2.753			0.20		1517 C1 1548 C1		533155 553155		0.861	0.005	0.049		
	C1 \$02200	551953		0.088	0.04	0.091	0.23	0.903	1549 01	601900	\$53155	8946795		0.421	0.473		0.211
	C1 502 400	55195 55195				0.159	0.02		1550 CI		553153 553155		0 285	0.034	0.09		0.187
	C1 502 500	55195							1552 (1		\$53155			0.064	0.21		0.373
	CI 502700	\$5195	894743						1553 CL 1554 CL		553155			0.195	0.265		-0.03
	C1502800 C1502900	\$51953 \$51953							1555 CS		553155			0814	0.11	-0.457	0.72
	C1 503 000	551955							1556 C) 1557 C)		553155			0.418			0.53
	C1 503100	551955 551955					-0.81		1358 C1		. \$\$315			2.019			
	C1 503 300	55195					-1.03 0.82		155 <u>5 C1</u>		553155			1.536 0.885			1.50 -0.70
1461		55195								603100	55315			-1.193			
1453		55195	894849	-0.4					1562 C1 1563 C1	603300	\$5315			0.451	0.37		
	C1 503700	55195						8 0.514		603400	55315 55315						
	C1503900	55195	894379	0.092					1565 C1 1566 C1	603500 603600	55315						
	C1504000		894889				0.07	8 0.212	- 1567 C1	603700 603800	55315			0.78	0.19		
146	C1504200	35195	894909	0.61	025	0.146	0.61	0,134	1569 CI	603200	\$\$315	\$ 894879	0.098	0.831	0.45	9 0.077	-0.69
	C1504300		894919 894929						1570 CI	604000 604100							
147	2 01504500	55195	894939	5 0.051	0.34	0.041	0.13	2 0.985	1 1 57 Z Cł	604200	\$5315	5 894909	0.47	0.68	3 0.1	3 0.073	0.31
	3 C1504600 4 C1504700		5 894949 5 894959							604300		5 894919: 5 894929:					
147	5 (1504300	55195	\$ 894969	5 0.40	8 0.14	0.45	0.0	4 0.33	1575 CI	604500	55315	5 894939	0.13	1.86	50.0	1 1.268	-1.86
	6 (1504300 7 (150 <u>5000</u>		5 894979 5 894989						1576 CI 1577 CI			5 894949 5 894959					
147	B C) 505100	55195	5 894099	5 0.94	1 0.08	0.59.	0.84	3 0,363	1 978 C1	604800	55315	\$ 894969	5 0.17	0.73	5 0.0 C	3 - 0.104	0.10
	9 C1 505200 0 C1 505300		5 895009 5 895019						1579 C			5 834979 5 834383					
148	1 01505400	55195	5 835029	5 0.58	3 0.66	5 -0.49	0.35	1 0.351	1581 C	605100	55315	5 894993	5 0.236	5 0,40	8 -0.17	3 023	5 0.47
	2 C1505500 3 C1505600		5 895039 5 895049									5 895009 5 895019					
148	4 C1 505700	551 95	5 835059	5 -0.56	1 0.67	3 -0.09	3 -0.43	8 0.257	1584 C1	605400	55315	5 895029	5 0.203	3 . 1,17	8 0.20	8 -0.951	018
	5 C1 505800 6 C1 505900		5 935069 5 895079							605500 605600		5 895039 5 895040					
148	7 61 506660	55195	\$ \$95089	5 0.1	9 0.57	4 0.25	8 022	• 0.021	1587 (1	605700	55315	5 895059	5 1 27	0.94	5 0.07	6 -0.16	0.07
	9 C1 5061 00 9 C1 506 200		5 895099 5 895109					6 0.128	1588 C	605800	\$5315	5 895069					
140	CI 506300	55195	5 805119	\$ 0.52	4 0.44	4 0.00	9 -0.84	0.05		605300		5 895079 5 895089					
	1 CI 50E 400	55195	5 895129	5 0.63	6 0.77	2 0.18	2 0.90	3 0.27	1591 0	606100	55315	5 895099	5 0.04	0.65	7 0.42	2 -0.14	3 -0.09
	2 C1 506500 3 C1 506500		5 895139 5 895149							1606200							
140				5 0.03	1 0.3	8 . 40 00	1 0.1	9 0.19	1594 C	1606400	55315	5 895129	5 -0.20	7 0.10	4 0.30	4 028	1 0.13
14) 149 149	4 C1 506700		< And			8 -0.0	7 0.28	9 -0.220	1 1595 C	1606500		5 095133					
14) 149 149 149		\$5195	5 895169 5 805179				7j 0.:	4 0.30	1 536 C	1606600	55315	5 895149	51 0.01:	3 -0.03	1 0.34	3 0.56	ð -0.01
149 149 149 149 149 149 149	4 <u>C1506700</u> 5 <u>C1506800</u> 6 <u>C1506900</u> 7 <u>C1507000</u>	\$5195 \$5195 \$5195	5 805179 5 805189	5 0.33 5 -0.14	4 0.62	1 0.45 7 0.10	5 0.7	0.02	1597 C	1606600	\$5315	5 895149 5 895159	5 021	\$ 0.97	5 0.41	5 0.36	4 -0.74
149 149 149 149 149 149 149 149	4 C1 506700 5 C1 506800 6 C1 506900	\$5195 \$5195 \$5195 \$5195 \$5195	5 805179	5 0.33 5 0.14 5 0.26	4 0.62 1 0.52 2 0.60	1 0.45 7 0.10 6 0.06	5 0.7	1 0.029	1597 C		55315		5 021 5 0.5	\$ 0.97 4 0.32	5 0.41 7 0.14	5 -0.36 IS 0.11	4 -0.74 6 0.43

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-0.591 -0.742 -0.346 -0.553

-0.02

-0.172

-0.369 -0.585 -0.602

0.474

0.542

0.246

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-0.443

-0.5

0.456

-025 99,199 0.572 -1.08

-1,173

0.3

0.214 0.512 0.312 0.291 0.231

0.239 0.101 0.127 1.737

0.352 0.115 0.121 0.113

-0.011

0.722

1.089

-0.317

0.588 0.856 0.186

0.548

0.575

-1.468 -0.024 -1.408

0.563

0.491

0.617

0.51 0.628 -0.535

-0.145 0.117 -0.035

0.394

-0.532 -0.594 -0.548

4.30

0.323

-0.301

0.094

0293

0.643

0.385

1.994 0.402 0.853

0.44

0.18

0.24 0.369 0.015 0.51

0262 0101 0.079

0.167

0.31

0.33

-0.3

-0.357 0.064 0.517 0.472

0.97

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0.70

0.63

1.22 1.49 0.93 1.45 0.681

1.391

1.20

0.83

0.05

0.5

-0.2 -0.12

1.578

-0.32 0.35

-0.47

-0.17

0.10

1.60

0.0

-0.466

0.218

-0.18

-0.087

-1,488

-1.291 -0.57 -1.545 -0.409

0.116

0.10

-0.082 0.601 0.124

0.391 0.681 -0.342 0.771

0.95

0.85

1.0

0.88

0.857

0.72

0.0

-0.77

0.03

-1.63

-1.79

0.34

0.11

0.06

0.746

0.026

-1.357 1.49 -0.503

	1001100				
X(m)	¥(m)	Factor	Factor 2	Fadur 3	Factor 4
553155	8351935	0.045	0.661	0.139	0721
553155	8352095	0.707	0.779	0274	0.578
\$\$3155	8952195	0.549	0857	0747	-0 206
\$53155	8952295	0.761	\$58.0	0.169	0.47
\$\$3155	8952335	0.913	0.842	0.304	0.469
\$53155	8952495	-0 552	0.527	0.203	-1.036
\$\$3155	8952595	0.073	0.573	0.353	0 827
553155	8952695	0.539	0.735	-0.18	0.215
553155	8952795	0.336	0684	0.466	0.43
553155	8952695	0.459	0.675	0.261	0.306

0.61

0.67

0.67

0.42

0.27

0.17

0.14

0.11

0 3.33 0.394 0.823 0.823 0.993

1.478

2.31

1.6

0.77

1.481 0.525 1.327

1.293 1.013 1.018 1.149

1.049 0.192 3.484 0.26

0.278 0.292 0.746 1.013

0.53

0.02

0.1 -0.09 0.32 0.46

0.532

015

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0.52

0.0.12

0.52

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9.2 0.44

-0.239

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-0.55

-0.004

-0.20

0.087

0.08

0.006

2,7. 1.40. 0.26

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0.10

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-0.04

-0.63

-0.176

0.68

0.69

071

0.78

0.63

0.542

0.48

0.53 0.46 0.49

0.45

0.28

-0.421

-0.72

-0.172 -0.052 0.78

0.89

0.95

0.998

0.86

059

0.13

-0.21

0.53

0.65

0.67

0.60

0.376

0.572

0.893

1.831

0.81

0.52

1,266

0.229

-1.26 -0.566 -0.838

0.27

0.144

0.01

0.04

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0.801

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0.693

0.52

0.11

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Ø.79

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124

0.139

Т

0261

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-0.80

-0.395 -0.616 -0.553

0.69

-0.28

0.50

-0.348

-0.09

-0.5

-0.09

0 49

0.11

-0.29

0.12

0.036

0.33

0.02

0.32

0.05

0.42

0.03

-0.033

0.022 -0.17 -0.193 -0.316

0.314

-0.362

-0.354

-0.353 -0.527

-0.552

-0.728 -0.118 -0.764

0.053

-0.01 -0.12

0.018

0.15

0.44

-0.1

0.13

0.05

0.47

0.37

0.7

-0.47

0.207

0.36

2.66

0.83

0.68

0.4

0.27

0.153

-1.04

Factor Score in Block C (17)

895299

895309 895315

895329

895333

895349

895359

895365

895379 895389

895399

895409 895419

895479

895430

8944995 8944995 8945095

834519

894749

894799 894809

894829

894939

894949 894959

8950195 8950295 8950395

8050433 8050593 8950693

895079

8050305

995119 995129 895139

\$53155 8954793 \$53155 8954893 \$53155 8954893 \$54355 8944695

554355 894479

Ser No

1604 (150740)

1612

1623 1623 1624

1629

163

1631

1632

1633 1634 1635

1637 1638

1639

1640

Sample

553155

553155 553155

\$53155

553155 553155

\$\$215

\$\$3155 \$53155

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55315 55315

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554355 8948095 554355 8948395

554355 894839 554355 894849 554355 894859

554355 894869 554355 804879 554355 804889 554355 804889 554355 894839

\$54355 8040695

554355 8949795 554355 8049895 554355 8049895 554355 8049995 554355 8950095

1601 C160/100 1602 C1607200 1603 C1607300

1605 C1507 500 1606 C1507 500 1607 C1507 500

1608 C1607800 1609 C1607900

1610 C1 C08000 1611 C1 508100

1613 C1608300 1614 C1608400 1615 C1608500 1616 C1608600 1617 C1668700

1618 C1 000 100 1618 C1 008 300 1619 C1 008 300 1620 C1 009 000 1621 C1 009 100

1625 C1609500 1626 C1609500 1627 C1609700 1628 C1609800

C1 608200 C1 608300

C1 609200 C1 609300

00120310

C1605900 C1610900 C170_200

C170_100

C1700000 C1700100 C1700200

1700400 1700500 1700600

C1700700 C1700800 C1700900

1636 C1700300

1641) C1700900 1642 C1700900 1643 C1701000

1644 C1701100 1645 C1701200 1646 C1701300 1647 C1701400

1648 C1701500 1649 C1701500 1650 C1701500 1650 C1701700 1651 C1701800

1652 C1701900 1653 C1702000 1654 C1702100 1655 C1702200

1657 C1762400 1658 C1762400 1658 C1762500 1659 C1762600

1663 01703000

1654 C1703100 1665 C1703200 1666 C1703200 1666 C1703300 1667 C1703400

1668 C1703500 1669 C1703600 1670 C1703700

1671 (1703800 1672 C1703900 1673 C1704000

1674 C1764100 1675 C1764200 1676 C1764300 1677 C1764400

1680 C1704200 1681 C1704200

1684 01705100

1685 C1765200 1686 C1705300 1687 C1705400 1688 C1705500

1691 01705800

1693 C1706000 1694 C1706100

1695 01706200

1678

1679

1682 1683

1689

2692

1696 1697

1698

C1704500 C1704500 C1704700

C1704900 C1705000

C1705600 C1705700

C1705900

C1 706 300 C1 706 400 C1 706 500

1693 C1706500 554355 895143 1700 C1706700 554355 835155

C1702300

C1702700 C1702800 C1702900

1656

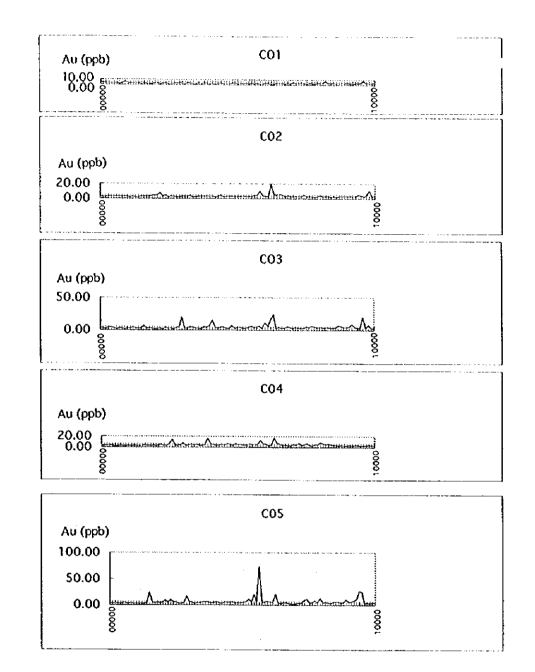
165 1651 1662

			Factur Scor	e in Block C	(18)			
		Locatio	(UTM)					
Ser. No	Samula	X(m)	Y(m)	Faster 1	Factor 2	Faster 3	Factor 4	Factor 5
	C1706800	\$\$4355	B951695	2.496). 153	0.593	1.651	1.672
1702	C1700900	554355	8351795	3.142	1.80	0.378	2.436	1 7 11
1703	C1707000	554355	8951835	3.06	1.914	0.323	2.305	1 901
1704	C1707100	554355	6951925	0.19	0.144	0 2 3 3	0.438	0.165
	C1707200	\$\$4355	8952095	0.582	0.502	0.707	0.653	0.104
	<u>c1707300</u>	354355	8952195	1.115	0.795	0,793	1.266	1 273
1707	C1707400	\$\$4355	8952295	0.803	0.651	0 623	-0.445	-0.388
1708	C1707500	\$54355	8952395	0 885	0.64	0.405	-0.228	-0.601
	C1 707 600	\$\$4355	8052495	0.684	0.15	0.503	0279	0.321
1/19	C1707700	554355	8952595	0.979	0.583	0.586	-0.423	-0.186
1711	C1707800	554355	8952695	1.012	0.528	1.377	-0.436	0.155
1712	C1707900	554355	8052795	1.044	0.535	1.139		0.367
1713	C1208000	554335	8952895	0.694	0.415	0.37	-0.476	-0.185
1714	C1706100	\$54355	8952995	1.113	0.41	0.632	-0.314	0.136
1715	C1708200	\$\$4355	8353095	0.419	0.195	0.666	-0.393	0.159
1716	C1708300	554355	8353195	0.74	0.285	0.548		0.301
1717	C1708400	554355	8953295	0.255	0.25	0.651	-0.517	0.029
1719	C1708500	554355	8953395	0.501	0.423	0.564	0.102	0.185
1769	C1708600	\$54355	0353495	0.004	0.336	0.562	-0.317	0.081
1720	C1708700	554355	8953595	0.005		0.375	0.099	-0.427
1721	C1708800	554355	0953695	0.159	0.256	0.036	0.305	-0 241
1722	C1708590	554355	0953795	0.164	0.136	0.554	0.27	0.262
1723	C1700000	\$\$4355	8953895	0.336	-0.692	0.28	0.842	0.911
	C1709100	\$51355	0953995	1.081	-2.088	-0.483	0.598	-0.323
1725	C1709200	554355	8354095	-0.413	0.657	0.107	-0,436	-0.739
1726	C1709300	\$51355	8354595	-0.412	-0.073	0,138	0.376	0.154
	<u>C1709400</u>	554355	8954295	0.073	-0.115	0.281	0.429	0.006
	C1709500	\$\$4355	8954395	-0.822	0.997	0.233	-0.953	-1.142
	C1703600	554355	8354435	-0.47	-1.373		1.869	0,752
	C1709700	554355	8954595	0.865	-1.982	0.526	1.444	0.03
	C1700800	\$\$4355		-1.765	-2.683	0.607	0.523	0.916
	61709900	554355		-0 807		-1.089		0.674
1733	Ç1710000	554355	8954895	0.058	1.946	-1.135	1.916	0.732

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Appendix 13 Gold distribution map on each line in Block C

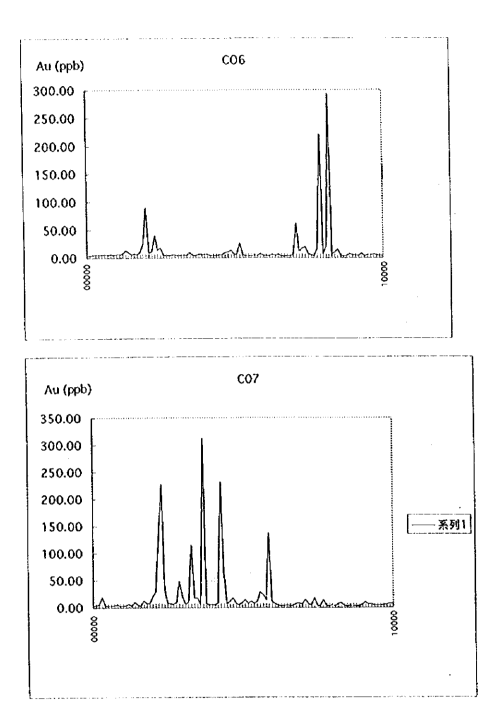
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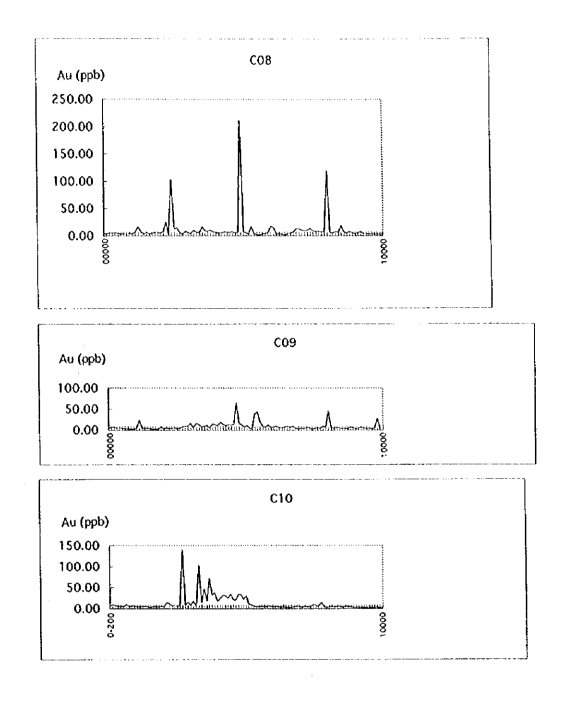
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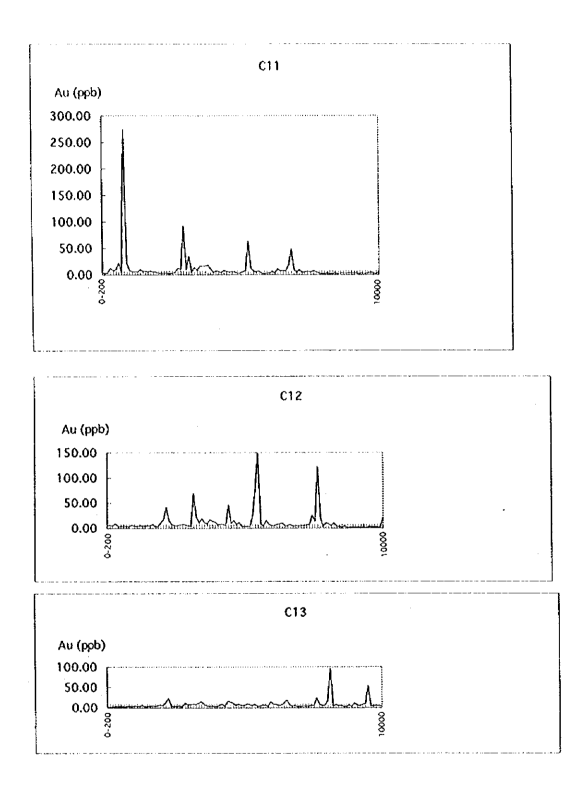
- A216-



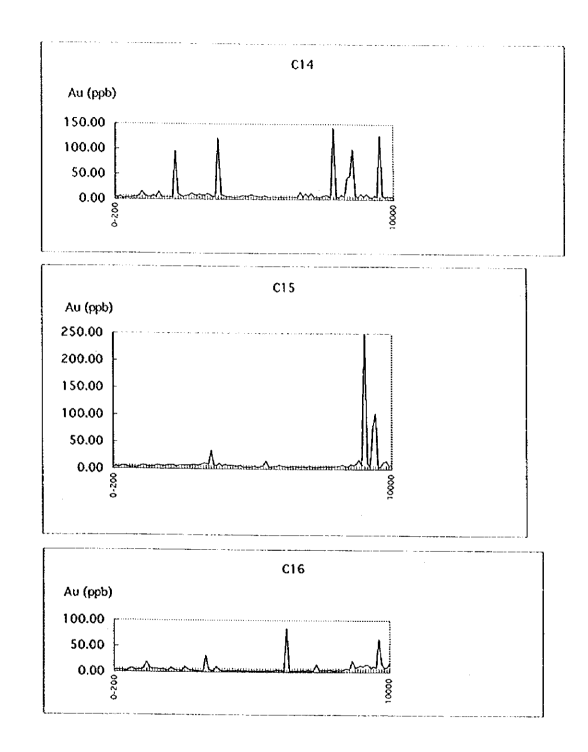
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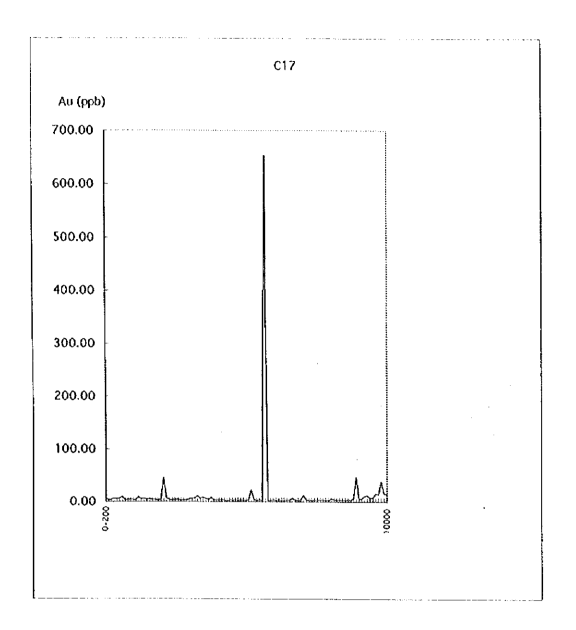


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Appendix 14 Collected data

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List of the collected data

1) Antonio Joao Paes de Barros (1994): Contribucao a Geologia e Controle das Mineralicacoes Auriferas Da Regiao De Peixoto De Azevedo - MT. Universidade De Sao Paulo, Instituto De Geociencias, pp145.

2) Antonio João Paés De Barros (1996): Contribução Ao Conhecimento Geologico Das Provincias Auriferas Do Estado De Mato Grosso.

3) Antonio Joao Paes De Barros e Salatiel Alves De Araujo (1996); Contribucao Ao Conhecimento Geologico Das Provincias Auriferas Do Estado De Mato Grosso.

4) Auberto Jose Barros Siqueira (1997): Geologia da Mina de Ouro Filao do Paraiba, Regiao de Peixoto de Azevedo, Norte de Mato Grosso. Dissertação de Mestrado. Universidade Federal Do Rio De Janeiro, Instituto De Geociencias. pp98.

5) Auberto Jose Barros Siqueira et al (1997): A Mina "Filao Do Paraiba": Um Sistema De Veios De Quartzo Auriferos Associados A Zonas De Ciasalhamento Do Precambriano No Norte De Mato Grosso. Anais Do VI Simposio De Geologia Do Centro-Oeste, Cuiaba - MT, Outubro De 1997.

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6) Botelho, N.F. et al (1997): Petrogia E Potencial Metalogenetico De Granitos Da Regiao De Peixoto De Azevedo - Alta Floresta Mato Grosso. Anais Do VI Simposio de Centro-Oeste, Cuiaba - MT, Outubro de 1997.

7) Colombo Celso Gaeta Tassinari and Katia Maria Mellito (1994): Epocas Metalogeneticas De Yacimientos Auriferos De Brasil Ysus Relaciones Con La Tectonica: The time-bound characterristics of gold deposits in brazil and their tectonic implications. Comunicaciones No. 45, p45-54.

8) Colombo Celso Gaeta Tassinari (1996): Mapa Geocr.onologico Do Craton, Amazonico No Brasil.

9) Colombo Celso Gaeta Tassinari (1996): O Mapa Geocr.onologico Do Craton, Amazonico No Brasi1: Revisao Dos Dados Isotopicos. Universidade De Sao Paulo Instituto De Geoziecias. 10) CPRM (1992): Projeto Ouro e Gemas - Mato Grosso, "Area Piloto na Reserva Garimpeira de Peixoto.

11) CPRM (1992): Projeto Ouro e Gemas - MatoGrosso, "Area da Reserva Garimpeira do Ze Vermelho" em Alta Floresta - MT Relatorio Anua1.

12) CPRM (1994): Projeto Provincia Mineral Alta Floresta - Promin, Mapa Fotogeologico.

13) CPRM (1997): Programa Nacional de Prospeccao de Ouro - PNPO -, AREA MT-01 Peixoto de Azevedo / Vila Guarita, Mato Grosso.

14) CPRM (1997): Programa Nacional de Prospeccao de Ouro - PNPO -, AREA MT-06 Ilha 24 de Maio, Mato Grosso.

15) CPRM (1997): ProgramaNacional de Prospeccao de Ouro - PNPO -, AREA MT-08 Sao Joao da Barra, Mato Grosso.

16) CPRM (1998): Programa Nacional de Prospeccao de Ouro - PNPO -, AREA MT-02 Alta Floresta, Mato Grosso/Para.

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Appendix 15 Basic data and histogram of fluid inclusion.

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	Salinity(%)	(NaCi eq.)	6.6	11.2	19.3	8.4	11.2				>21.0	23.8	4.0	5.3	9.1	Ī	- 3er taker		g	
								- <u>-</u>	Tm: Dryice	Num. Range Ave.	5 -58.3~-57.3 -57.7	6 -57.3~-56.6 -57.0		5 -58.3~-56.6 -57.6	5 -58.7~-58.6 -58.7					
nclusions	-								Tm: CO2 Clathrate	Num. Range Ave.	5 -43.0~-33.8 -36.8	6 -11.8~-8.3 -11.1	5 4.2~6.6 5.4	5 6.3~7.8 7.0	5 4.2~5.9 5.0		Tm: Halite	Num. Rønge Ave.	10 195.3~241.2 218.8	
Temperatures and Salinities of Fluid Inclusions	Tm: Ice	Num. Range Ave.	5 -5.3~-3.1 -4.1	5 -9.8~-4.5 -7.6	5 -23.3~-8.1 -15.8	5 -8.6~-4.1 -5.4	5 -9.9~-5.9 -7.6	T I I	Th: CO2(L)+CO2(V)	Ve.	5 -15.0~7.7 0.4	6 19.8~26.0 23.5	5 17.0~28.6 22.5	5 22.8~26.3 24.9	5 29.0~30.2 29.6		Th: CO2(L)+CO2(V) 7	Num, Range Ave. N	ί~ι	
Temperature	Th: L+V	Num. Range Ave.*	30 102.4~>400 218.4	34 101.6~>400 160.6	40 151.5~335.3 237.3	32 185.8~>400 276.7	30 103.2~244.3 168.9	A NAME AND A DESCRIPTION OF A DESCRIPTIO	Тh: CO2+H2O	Num. Range Ave.*	20 251.0~>400 334.5	22 245.7~>400 356.2		20 194.6~>400 314.7	25 272.3~>400 320.2		Тh: CO2+H2O	Num. Range Ave.*	98.2~>400 195.5	
			8		E,F,G,H	F98038 E.F.G.H	G98015 E.F.G.H				æ		0	o	F98002 E.F.G.H				ပ ပ	
	Sample Block	No.	A1061	A1153	F98026	F98038	G98015				A1021	A1054	D1068	D1071	F98002			•	D1048	
	Type of	fluid inclusions	H2O	H20	H20	H2O	H20				H20-C02	H20-C02	H20-C02	H20-C02	H20-C02				H20-C02-Hal, D1048	

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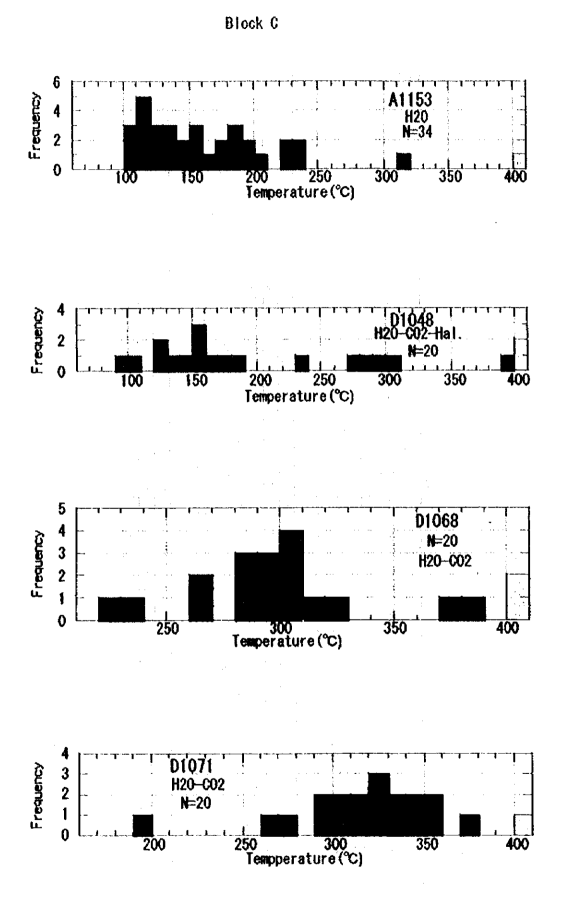
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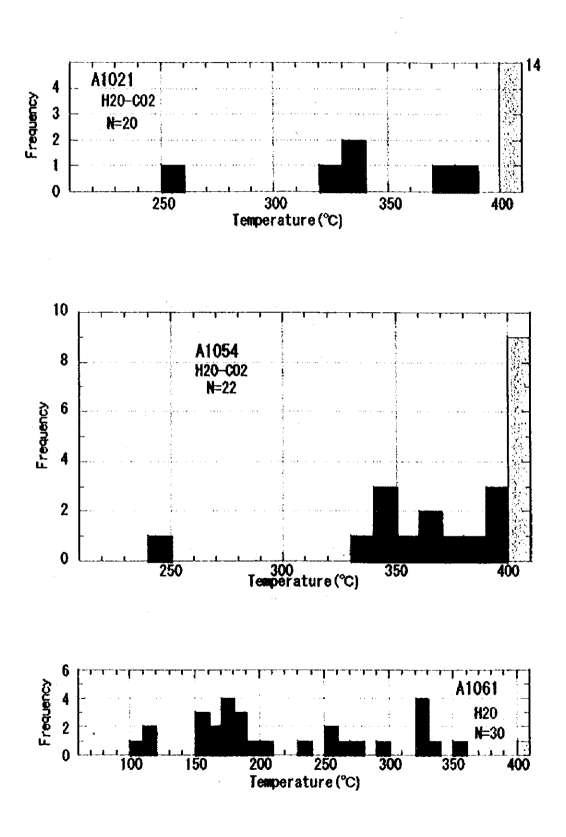
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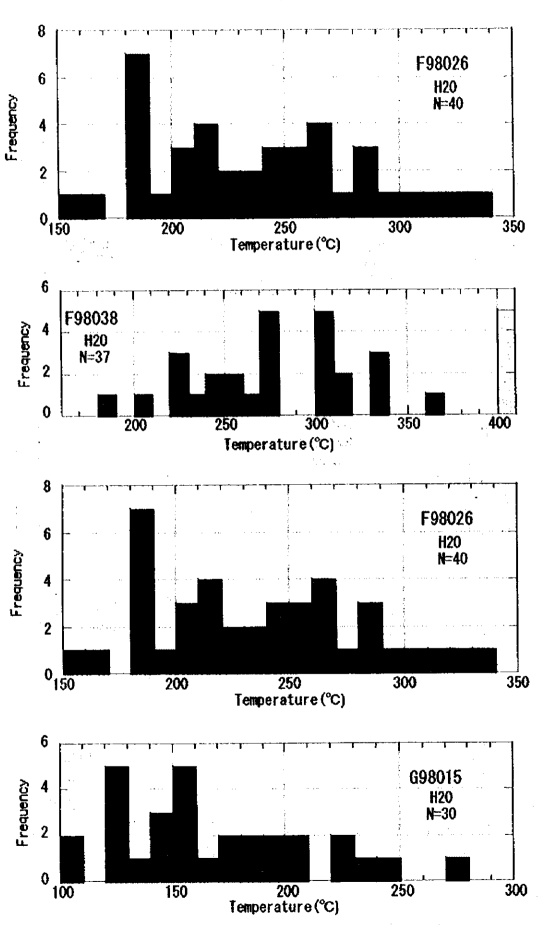
Histograms of Homogenization Temperatures

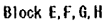


Block B

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