

Batch\_No 6.3/0909591 Genalysis Intertek  
 CLIENT GEOSENSOR EXPLORATION PTY LTD  
 No of SAMPLES 45  
 DATE RECEIVED 160909  
 DATE COMPLETE 161009  
 PROJECT  
 CERTIFICATE COMMENTS  
 PO NUMBER Geo Exploration Genoz

			FA25/AAS	A/MS	A/OES	A/MS	A/MS	A/MS	A/MS	A/OES	A/MS	A/MS	A/MS
SAMPLE			Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION				0.2	50	2	0.1	0.1	0.01	50	0.1	0.01	0.1
U1	0404760	7674077	X	X	67881	X	857.6	3.3	0.2	1430	X	106.01	6
U2	0404684	7674357	X	X	67418	12	637.7	1.9	0.06	503	X	60.9	1.6
U3	0404832	7674290	X	X	70720	9	417.2	2.9	0.07	749	X	121.43	8.9
U4	0403715	7674483	X	X	28459	7	471.9	2	0.17	1516	X	363.87	7.8
U5	0403721	7674494	X	X	47848	8	304.6	2.3	0.19	2088	X	154.54	12.1
U6	0403734	7674506	X	X	38682	3	489.7	2.5	0.14	1872	X	136.85	14
U7	0403734	7674510	0.01	X	53589	2	645.5	3.5	0.14	2862	X	228.19	8.2
U10	0401902	7672917	X	2	11588	30	1316.4	1	4.93	11182	0.1	17040.8	28.8
U11	0401902	7672902	X	X	69184	7	485.3	1.5	0.24	40280	X	604.25	45
U12	0401892	7672893	X	X	76059	4	400.6	1.3	0.19	39291	X	292.83	38
U13	0401888	7672892	0.01	X	63998	8	569.1	1.2	0.18	30884	X	291.18	28.3
U13a	0401889	7672893	X	X	79062	X	416.9	1.2	0.44	41992	X	238.57	33.8
U14	0401884	7672883	X	X	66794	X	380.8	1.4	0.28	36281	0.1	1035.25	51.6
U15	0401895	7672890	0.55	X	78338	5	574.8	1.9	0.33	37709	X	769.25	31.4
U16	0401871	7672859	X	0.3	68993	X	550.3	1.1	0.72	33396	X	1459.94	43.1
U17	0401864	7672841	X	0.7	52705	22	667.3	1.2	2.07	26387	0.1	6003.73	35.2
U18	0401855	7672880	X	X	80318	3	499	1.3	0.21	31033	X	325.96	48.3
U19	0399954	7673948	X	0.3	7265	31	2888.9	12.1	0.89	10893	X	2228.7	2.8
U20	0399947	7673923	X	0.4	7659	38	4214.8	9.3	1.18	12852	X	4048.4	2.6
U21	0399933	7673918	X	X	47749	13	1024.2	3.8	0.3	6045	X	1331.95	3.5
U22	0401560	7673641	X	0.3	47052	24	683.1	2.7	1.5	5836	X	5182.08	26.8



Batch\_No 6.3/0909591 Genalysis Int  
 CLIENT GEOSENSOR EXPLORATION  
 No of SAMPLES 45  
 DATE RECEIVED 160909  
 DATE COMPLETE 161009  
 PROJECT  
 CERTIFICATE COMMENTS  
 PO NUMBER Geo Exploration Genoz

			A/OES	A/MS	A/OES	A/MS	A/MS	A/MS	A/OES	A/MS	A/MS	A/MS	A/MS
SAMPLE			Cr	Cs	Cu	Dy	Er	Eu	Fe	Ga	Gd	Ge	Hf
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
DETECTION			5	0.05	1	0.01	0.01	0.01	0.01	0.1	0.01	0.1	0.01
U1	0404760	7674077	18	1.33	41	5.04	3.28	0.79	3.39	22.5	4.64	1.5	6.95
U2	0404684	7674357	10	0.81	17	2.43	1.87	0.35	1.11	20.5	2.15	1.2	3.61
U3	0404832	7674290	6	1.2	30	4.48	3.54	0.53	1.23	20.6	3.78	1.5	6.03
U4	0403715	7674483	27	0.52	62	73.54	38.61	14.02	3.44	11.1	71.96	1.5	4.67
U5	0403721	7674494	22	0.55	216	8.59	5.02	1.57	3.22	16	6.95	1.3	8.05
U6	0403734	7674506	25	0.64	100	10.67	6.78	1.75	4.44	13.1	8.67	1.2	6.91
U7	0403734	7674510	20	0.9	66	63.68	46.63	5.42	4.31	17.1	35.97	1.8	8.25
U10	0401902	7672917	5943	0.39	80	814.6	1071.8	26	18.09	76	204	2.1	3.72
U11	0401902	7672902	361	2.82	84	29.97	31.99	2.68	11.03	21.6	11.87	1.5	2.37
U12	0401892	7672893	220	2.26	85	8.62	7.63	1.45	10.82	20	6.06	1.5	2.21
U13	0401888	7672892	159	0.99	63	11.56	10.83	1.25	7.12	15.5	5.98	1.3	1.93
U13a	0401889	7672893	238	1.46	52	11.18	10.23	1.55	10.67	18.6	6.22	1.3	2.36
U14	0401884	7672883	310	1.42	76	21.68	21.98	2.98	10.04	21.7	13.16	1.7	1.95
U15	0401895	7672890	305	2.16	140	30.21	29.95	2.31	9.61	20.8	11.71	1.5	1.83
U16	0401871	7672859	605	1.53	96	60.49	70.83	3.83	11.32	24	20.18	1.8	2.61
U17	0401864	7672841	3039	0.97	53	390.53	457.31	14.02	15.52	39	98.82	2.2	3.76
U18	0401855	7672880	375	1.03	38	17.61	19.11	1.51	10.29	20.4	7.31	1.5	2.59
U19	0399954	7673948	180	0.18	298	1743.3	1359.8	122.02	8.95	15.5	971.1	5.4	X
U20	0399947	7673923	187	0.18	302	1221.5	832.29	153.3	11.81	24.7	807.41	6.8	X
U21	0399933	7673918	59	0.75	106	353.54	246.9	44.33	5.11	18.1	253.2	3	7.19
U22	0401560	7673641	1411	0.83	58	493.92	602.12	12.29	8.69	35.4	112.59	1.7	1.88



Batch\_No 6.3/0909591 Genalysis Int  
 CLIENT GEOSENSOR EXPLORATION  
 No of SAMPLES 45  
 DATE RECEIVED 160909  
 DATE COMPLETE 161009  
 PROJECT  
 CERTIFICATE COMMENTS  
 PO NUMBER Geo Exploration Genoz

			A/MS	A/MS	A/OES	A/MS	A/MS	A/MS	A/OES	A/OES	A/MS	A/OES	A/MS
SAMPLE			Ho	In	K	La	Li	Lu	Mg	Mn	Mo	Na	Nb
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION			0.01	0.01	20	0.01	0.1	0.005	20	1	0.1	20	0.05
U1	0404760	7674077	1.04	0.02	44065	45.51	5.7	0.845	1912	192	5.8	18776	13.69
U2	0404684	7674357	0.57	0.02	52935	39.07	3.3	0.283	1130	105	3.9	13431	11.58
U3	0404832	7674290	1.04	0.02	40275	75.12	3.2	0.731	928	590	2.4	21008	38.99
U4	0403715	7674483	14.39	0.59	14682	55.12	3.1	4.116	1172	254	1.4	5789	31.94
U5	0403721	7674494	1.77	0.07	12098	35.8	4.9	0.815	1639	260	1.8	18710	38.24
U6	0403734	7674506	2.35	0.08	19166	35.89	4.9	0.915	1654	274	1.3	7748	25.51
U7	0403734	7674510	14.76	0.14	22441	68.38	6.3	5.33	2049	304	1.1	13485	46.79
U10	0401902	7672917	230.74	0.75	6116	26606.2	4.3	236.096	3942	1705	0.8	1613	1697
U11	0401902	7672902	8.37	0.13	19455	813.6	22.7	7.07	33852	991	0.8	12714	57.09
U12	0401892	7672893	2.05	0.16	21796	253.6	16.1	1.467	23387	1019	0.8	12697	16.2
U13	0401888	7672892	2.98	0.11	32798	272.32	11.7	2.031	12293	631	0.9	8926	21.9
U13a	0401889	7672893	2.81	0.1	27454	259.17	14.8	2.725	21590	848	0.9	15970	19.91
U14	0401884	7672883	5.75	0.15	19913	967.66	13.6	4.633	18503	974	1.4	11618	39.25
U15	0401895	7672890	8.2	0.18	31522	791.54	17.7	5.46	17616	805	0.8	11236	30.25
U16	0401871	7672859	17.34	0.17	25111	2018.45	13.8	17.822	17827	1029	1.6	11796	140.19
U17	0401864	7672841	114.08	0.42	19646	8863.11	13.3	100.991	12243	2519	0.5	7305	409.16
U18	0401855	7672880	4.81	0.16	17668	446.04	25.9	4.423	31850	1165	0.7	15489	36.11
U19	0399954	7673948	373.58	0.24	1061	494.59	0.8	169.563	2745	1661	0.2	1028	1343
U20	0399947	7673923	269.02	0.24	1748	861.62	0.6	109.516	4041	1682	0.5	1159	205.31
U21	0399933	7673918	76.51	0.04	11993	298.39	7.4	32.933	4605	395	0.3	19978	208
U22	0401560	7673641	148.97	0.33	14681	8019.27	10.1	119.311	3865	1240	0.7	10373	114.06



Batch\_No 6.3/0909591 Genalysis Int  
 CLIENT GEOSENSOR EXPLORATION  
 No of SAMPLES 45  
 DATE RECEIVED 160909  
 DATE COMPLETE 161009  
 PROJECT  
 CERTIFICATE COMMENTS  
 PO NUMBER Geo Exploration Genoz

			A/MS	A/OES	A/OES	A/MS	A/MS	A/MS	A/MS	A/OES	A/MS	A/OES	DX/OES	
SAMPLE			Nd	Ni	P	Pb	Pr	Rb	Re	S	Sb	Sc	Si	
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
DETECTION			0.01	1	50	2	0.005	0.05	0.01	50	0.05	1	0.1	
U1	0404760	7674077	25.27	5	403	18	7.853	262.06	X		82	0.35	4	
U2	0404684	7674357	17.49	4	168	8	5.878	320.16	X		51	0.15	1	
U3	0404832	7674290	28.95	5	87	13	10.214	242.4	X	X		0.24	3	
U4	0403715	7674483	187.55	6	96	278	42.282	63.6	X	X		1.36	7	
U5	0403721	7674494	32.8	7	88	10	8.907	57.62	X	X		0.16	5	
U6	0403734	7674506	34.72	7	80	30	9.384	79.75	X	X		0.27	5	
U7	0403734	7674510	96.5	7	100	321	22.855	103.05	X	X		0.98	9	
U10	0401902	7672917	812.81	18	X	11444	592.658	58.28	X	X		0.76	657	3.5
U11	0401902	7672902	59.77	87	180	386	28.426	254.69	X	X		0.51	53	
U12	0401892	7672893	49.4	79	240	66	18.451	239.36	X		55	0.29	32	
U13	0401888	7672892	40.96	47	318	98	16.072	333.37	X	X		0.37	25	
U13a	0401889	7672893	37.46	70	265	108	14.16	283.73	X		72	0.43	28	
U14	0401884	7672883	168.01	62	257	217	66.473	207.29	X		68	0.48	39	
U15	0401895	7672890	99.66	66	247	158	42.939	335.28	X		53	0.41	43	
U16	0401871	7672859	114.12	61	316	845	60.276	261.02	X	X		1.06	75	
U17	0401864	7672841	343.4	57	113	4340	224.186	200.07	X	X		2.35	299	
U18	0401855	7672880	31.93	112	203	196	14.387	169.9	X	X		0.36	44	
U19	0399954	7673948	1867.74	10	311	25915	376.951	6.69	X		219	2.33	81	9.5
U20	0399947	7673923	2752.9	4	574	29701	625.396	7.69	X		187	2.82	110	
U21	0399933	7673918	915.72	12	496	7716	206.047	64.99	X		83	0.7	40	27.5
U22	0401560	7673641	269.8	21	89	2560	183.762	113.62	X	X		1.44	246	





Batch\_No 6.3/0909591 Genalysis Int  
 CLIENT GEOSENSOR EXPLORATION  
 No of SAMPLES 45  
 DATE RECEIVED 160909  
 DATE COMPLETE 161009  
 PROJECT  
 CERTIFICATE COMMENTS  
 PO NUMBER Geo Exploration Genoz

			A/MS	A/MS	A/MS	A/MS	A/MS	A/MS	A/MS	A/OES	A/MS	A/MS	A/MS
SAMPLE			Sm	Sn	Sr	Ta	Tb	Te	Th	Ti	Tl	Tm	U
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION			0.01	0.1	0.05	0.01	0.005	0.1	0.01	5	0.02	0.01	0.01
U1	0404760	7674077	5.13	1.6	44.04	2.51	0.816	X	85.48	720	0.58	0.52	34.41
U2	0404684	7674357	2.74	1.5	30.78	2	0.392	X	42.5	312	0.67	0.33	14.19
U3	0404832	7674290	4.38	1.7	19.35	5.23	0.737	X	69.16	471	0.56	0.61	25.56
U4	0403715	7674483	59.03	2.7	23.89	1.76	11.964	X	926.26	5540	0.2	5.12	2952.43
U5	0403721	7674494	7.66	3.1	27.29	2.58	1.225	0.2	29.19	2610	0.18	0.81	19.89
U6	0403734	7674506	7.99	2.9	25.5	1.77	1.608	X	67.01	2756	0.22	1.05	255.14
U7	0403734	7674510	28.71	3.8	50.09	2.88	8.14	X	868.97	6246	0.32	7.05	3976.03
U10	0401902	7672917	90.32	85	779.73	66.8	71.046	X	289.25	163612	0.91	189.8	48513.3
U11	0401902	7672902	9.15	4.3	156.89	2.49	3.192	X	30.38	14227	1.03	6.29	1312.77
U12	0401892	7672893	6.86	1.7	243.49	0.98	1.163	X	9.33	7779	0.84	1.4	219.23
U13	0401888	7672892	5.97	1.8	268.27	1.04	1.373	X	15.05	7518	1.07	2	347.49
U13a	0401889	7672893	6.04	2.1	238.35	1.13	1.356	X	37.08	7334	0.93	1.95	469.53
U14	0401884	7672883	17.83	2.9	232.24	1.8	2.702	X	32.75	11778	0.7	4.17	816.36
U15	0401895	7672890	11.22	3	279.25	1.53	3.206	0.1	13.2	9405	1.2	5.37	610.97
U16	0401871	7672859	14.62	6.9	307.39	5.59	6.082	X	14.97	24544	0.87	14.19	3300.26
U17	0401864	7672841	50.02	23.5	510.59	11.35	36.606	0.1	524.22	80333	0.83	86.9	17554.56
U18	0401855	7672880	5.3	2.3	193.35	1.67	1.881	X	8.82	9487	0.72	3.72	759.55
U19	0399954	7673948	695.03	12	419.11	223.4	207.583	0.3	32107.8	>45257	1.31	191.95	260500.2
U20	0399947	7673923	769.55	4.5	546.18	1.87	168.901	0.3	16263.27	72139	2.17	129.87	267903.4
U21	0399933	7673918	246.47	13	115.99	42.3	49.512	0.1	10497.8	>38738	0.54	38.11	68342
U22	0401560	7673641	47.52	27.2	362.37	2.54	45.354	X	450.86	62169	0.42	113.53	10694.16



Batch\_No 6.3/0909591 Genalysis Int  
 CLIENT GEOSENSOR EXPLORATION  
 No of SAMPLES 45  
 DATE RECEIVED 160909  
 DATE COMPLETE 161009  
 PROJECT  
 CERTIFICATE COMMENTS  
 PO NUMBER Geo Exploration Genoz

			A/OES	A/MS	A/MS	A/MS	A/OES	A/MS
SAMPLE			V	W	Y	Yb	Zn	Zr
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION			2	0.1	0.05	0.01	1	0.1
U1	0404760	7674077	34	1.5	30.19	3.59	22	244.7
U2	0404684	7674357	8	1.4	13.67	2.05	7	97.8
U3	0404832	7674290	9	1.4	24.26	4.58	6	164.1
U4	0403715	7674483	24	6.2	400.59	30.05	16	186
U5	0403721	7674494	24	1.8	42.82	5.39	8	295.8
U6	0403734	7674506	29	1.3	54.06	6.43	10	269.8
U7	0403734	7674510	33	4.5	379.51	42.12	12	309.8
U10	0401902	7672917	4574	27	5807.7	1686.7	123	682
U11	0401902	7672902	439	3.1	185.17	48.37	37	105.6
U12	0401892	7672893	343	0.6	48.49	10.04	21	91.1
U13	0401888	7672892	276	0.6	64.04	14.69	17	83.5
U13a	0401889	7672893	342	2.3	65.62	14.11	23	95.8
U14	0401884	7672883	399	1.4	126.89	31.39	24	89.1
U15	0401895	7672890	420	0.8	181.22	38.88	27	86.7
U16	0401871	7672859	655	2.3	394.45	113.44	32	133
U17	0401864	7672841	2115	3.2	2476.25	669.33	66	286.2
U18	0401855	7672880	364	0.9	110.39	28.2	29	111.2
U19	0399954	7673948	X	21	10308.9	1434	1	259
U20	0399947	7673923	X	3	5629.3	832.35	2	128.4
U21	0399933	7673918	45	1.2	1889.7	246.7	5	471
U22	0401560	7673641	955	1.5	3238.9	834.7	69	233.2



MI09119495 - Finalized

CLIENT : "GEOSENEXP - Geosensor Exploration Pty Ltd"

# of SAMPLES : 68

DATE RECEIVED : 2009-11-19 DATE FINALIZED : 2010-01-15

PROJECT : "BC"

CERTIFICATE COMMENTS : "Please Note:This is an amended report.Note addition of overrange U by ME-CON02.Repeat assays for U42 U50 U62 U109 reported

PO NUMBER : "261059"

			Au-AA25	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Au	Ag	Ba	Ce	Co	Cr	Cs	Cu	Dy	Er
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
U41	401927	7672904	<0.01	1	1285	15400	35	4440	0.2	120	552	730
U42 CR	401864	7672839	<0.01	1	504	70	42	270	0.5	80	5	4
U43	401902	7672900	0.03	1	42	66	137	380	0.1	2810	6	4
U44	401689	7673389	<0.01	1	1385	435	9	100	0.5	70	17	17
U45	401554	7673644	<0.01	1	397	741	38	380	0.9	50	66	87
U46	401558	7673655	<0.01	1	682	2050	27	910	1.4	80	153	200
U47	401558	7673636	<0.01	1	658	897	37	370	1.3	70	39	53
U48	401571	7673648	<0.01	1	1780	18850	17	5910	0.2	130	>1000	>1000
U50 CR	401604	7673775	<0.01	1	55	43	3	50	0.3	20	2	2
U51	401604	7673773		1	1505	19550	25	5890	0.2	<10	892	>1000
U52	401622	7673739	<0.01	1	1670	17350	24	840	0.2	20	>1000	>1000
U53 CR	401629	7673717	<0.01	1	367	290	7	130	0.3	20	27	18
U54 CR	401439	7673187	<0.01	1	1095	242	10	60	0.4	20	15	15
U55	401429	7673161	<0.01	1	7460	5330	4	50	0.3	<10	910	973
U56	401412	7673153	<0.01	1	535	714	14	40	0.7	30	47	53
U57 CR	400370	7675721	0.01	1	295	75	18	50	0.7	560	8	6
U58	400541	7674072	0.01	1	201	315	219	100	0.6	330	55	50
U59 CR	400534	7674080	<0.01	1	63	228	8	10	1.2	10	14	8
U60 CR	401115	7673997	<0.01	1	836	117	4	20	0.4	10	12	7
U61	401105	7673995	<0.01	2	464	941	12	20	0.7	30	117	76
U62 CR	400288	7673817	<0.01	1	1220	198	9	20	0.8	30	20	14
U63	399938	7673920	<0.01	1	3060	1790	1	10	0.2	<10	>1000	>1000
U64	401251	7675467	0.23	2	25	322	56	40	0.4	6060	185	138
U65 CR	400954	7675291	<0.01	2	1260	151	6	20	0.8	80	13	9
U66	401333	7673857	<0.01	1	396	16100	30	60	0.3	800	185	206

			Au-AA25	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Au	Ag	Ba	Ce	Co	Cr	Cs	Cu	Dy	Er
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
U67	400541	7678810	<0.01	1	411	641	66	220	1	50	741	444
U68	400538	7678795	<0.01	1	157	113	26	40	0.7	20	100	77
U69	400608	7678893	<0.01	2	150	119	99	30	0.7	40	52	35
U70	402010	7673612	<0.01	2	580	3400	34	2190	1.4	50	259	286
U71	401999	7673579	<0.01	1	1895	1960	25	1580	1.1	60	165	188
U72 soil	401999	7673539	<0.01	2	466	432	37	510	0.6	60	28	27
U73	401995	7673521	<0.01	2	473	902	79	510	0.8	130	52	64
U74 soil	401996	7673485	<0.01	2	1060	89	41	210	1.2	110	5	3
U75	401946	7673446		1	1195	21600	27	>10000	0.3	<10	>1000	>1000
U76	401743	7673653		2	2430	3880	11	50	0.6	280	662	523
U77	401738	7673674										
U78	401753	7673775	<0.01	1	256	331	19	90	0.3	80	19	16
U79	401860	7673819	0.04	1	722	213	77	170	1.1	300	10	11
U80	401844	7673805	<0.01	1	1845	1570	48	360	1	410	17	19
U81	401868	7673841										
U82	401888	7673874	0.02	1	1515	767	73	250	1.2	220	41	52
U83	401862	7673914	<0.01	1	1440	18850	34	5890	0.2	340	>1000	>1000
U84	401749	7674014	<0.01	1	777	968	11	500	0.8	40	54	66
U85	401720	7673970	<0.01	1	506	432	5	90	0.7	20	33	30
U86	401882	7673914	<0.01	1	670	710	48	310	1.8	80	17	19
U87	401965	7674218	<0.01	1	1090	925	32	360	1.2	80	50	56
U88	401806	7674079	<0.01	1	1475	21500	44	5630	0.4	20	>1000	>1000
U89	401879	7674081	<0.01	1	813	241	46	320	1.3	100	12	13
U90 soil	401883	7674112	<0.01	1	554	326	44	270	1.3	90	14	15
U91	401929	7674142		1	953	3460	389	80	0.7	600	376	270
U92	401933	7674164		1	2350	17250	17	4730	0.3	50	784	979
U93	401951	7674187	<0.01	1	316	148	18	70	0.8	30	8	7
U94	401346	7673370		1	3210	4680	2	310	0.3	<10	760	511
U95	401247	7673426	<0.01	1	825	290	9	20	0.8	240	21	15
U96	401263	7673435	<0.01	1	1410	293	5	30	0.6	20	72	46
U97	401324	7673397		1	4990	4880	3	30	0.2	10	>1000	942
U98	401338	7673402	<0.01	1	340	193	15	30	0.8	60	21	13

			Au-AA25	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Au	Ag	Ba	Ce	Co	Cr	Cs	Cu	Dy	Er
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
U99	401398	7673397	<0.01	1	441	239	4	20	0.6	40	49	27
U100	401523	7674405	<0.01	1	493	1460	16	310	1	50	110	133
U101	401520	7674376		1	1220	21800	25	5650	0.4	120	>1000	>1000
U102	401610	7674481	<0.01	1	661	2820	31	680	0.9	190	191	235
U103	401557	7674410	0.15	1	1415	2600	35	720	1.4	500	170	215
U104	401545	7674389	1.1	1	1545	4860	62	1240	1.4	1910	299	379
U105	401520	7674349	<0.01	<1	39	200	2	40	0.1	40	13	14
U106	400612	7675887	0.03	1	376	93	32	100	1.4	240	10	7
U107	400661	7675992	0.09	1	429	474	6	20	0.8	490	63	36
U108	400652	7675827	0.05	3	694	1550	11	20	0.3	2590	219	147
U109 CR	401021	7674284	<0.01	1	1055	344	8	40	0.8	70	28	24

MI09119495 - Finalized

CLIENT : "GEOSENEXP - Geosensor Explora

# of SAMPLES : 68

DATE RECEIVED : 2009-11-19 DATE FINALI

PROJECT : "BC"

CERTIFICATE COMMENTS : "Please Note:Th. Indicative assays - U75 Cr 1.095% U53 Zr 1.03%. Y for U63 U83 and U101 1.31% 1.06% and 1.225% respectively "

PO NUMBER : "261059"

			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Eu	Ga	Gd	Hf	Ho	La	Lu	Mo	Nb	Nd
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
U41	401927	7672904	24	47	247	12.8	177	>10000	184	<2	475	839
U42 CR	401864	7672839	1	20	5	3	1	70	1	3	12.6	18
U43	401902	7672900	2	38	7	3.6	1	35	1	4	9.6	33
U44	401689	7673389	2	13	14	16.8	4	439	4	3	78.4	79
U45	401554	7673644	2	13	21	7.5	22	1155	18	3	38.2	43
U46	401558	7673655	5	21	48	8.7	50	2990	42	5	270	120
U47	401558	7673636	2	16	16	6.2	13	1310	13	4	156.5	53
U48	401571	7673648	39	64	363	20.4	352	>10000	350	<2	441	901
U50 CR	401604	7673775	<1	2	1	0.5	1	42	1	3	7.3	5
U51	401604	7673773	32	71	320	16.4	297	>10000	293	<2	620	878
U52	401622	7673739	31	53	383	25.5	334	>10000	295	<2	35.5	746
U53 CR	401629	7673717	5	15	23	271	6	92	3	3	69.3	76
U54 CR	401439	7673187	2	17	11	21.4	4	239	3	2	76.6	53
U55	401429	7673161	115	13	573	6.6	262	1840	177	4	1220	2540
U56	401412	7673153	3	22	22	19.5	14	539	11	3	135.5	62
U57 CR	400370	7675721	2	14	7	8.2	2	38	1	6	25.4	30
U58	400541	7674072	5	19	33	5	15	194	6	16	54.5	134
U59 CR	400534	7674080	3	20	16	16.7	3	117	1	2	44.2	97
U60 CR	401115	7673997	2	19	11	17.6	3	57	1	3	46.6	50
U61	401105	7673995	22	17	108	15.1	26	167	9	3	87.2	324
U62 CR	400288	7673817	4	21	21	22.3	5	108	2	3	55.1	101
U63	399938	7673920	163	8	>1000	10.3	561	342	271	2	771	2140
U64	401251	7675467	15	21	111	2.6	46	160	19	100	23.2	153
U65 CR	400954	7675291	3	20	14	22.7	3	83	1	3	55.8	71
U66	401333	7673857	17	68	219	10.1	55	>10000	36	7	44.1	1940



			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Eu	Ga	Gd	Hf	Ho	La	Lu	Mo	Nb	Nd
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
U67	400541	7678810	59	42	391	8.5	160	157	35	2	35.4	631
U68	400538	7678795	5	8	46	4	25	46	7	3	18	80
U69	400608	7678893	5	9	31	2.9	12	61	3	3	13.3	70
U70	402010	7673612	10	33	92	14.6	77	4070	48	3	169.5	228
U71	401999	7673579	7	25	58	7.7	49	2420	32	3	108.5	131
U72 soil	401999	7673539	3	21	16	10.9	7	387	5	3	49.4	53
U73	401995	7673521	3	19	22	4.9	16	1295	14	4	108	66
U74 soil	401996	7673485	1	18	5	6.7	1	60	1	3	10.6	21
U75	401946	7673446	45	77	474	33.5	443	>10000	353	<2	350	1070
U76	401743	7673653	118	17	541	8.3	161	952	76	8	822	2510
U77	401738	7673674										
U78	401753	7673775	2	6	14	2.7	5	261	3	8	33.2	58
U79	401860	7673819	1	15	7	4	3	254	2	9	29	27
U80	401844	7673805	2	27	22	4	5	1565	4	5	43.4	153
U81	401868	7673841										
U82	401888	7673874	2	15	17	5.6	13	1315	9	4	29.8	42
U83	401862	7673914	31	49	460	26.3	427	>10000	368	<2	90.5	815
U84	401749	7674014	2	13	21	6.8	16	1370	15	4	126	58
U85	401720	7673970	4	11	25	8.6	8	314	5	4	79.3	102
U86	401882	7673914	2	15	14	5.1	5	663	5	4	48.3	83
U87	401965	7674218	4	20	24	8.2	14	912	12	4	141.5	75
U88	401806	7674079	39	69	412	9.2	361	>10000	354	<2	151.5	1020
U89	401879	7674081	1	21	7	5.6	3	230	3	4	31.4	29
U90 soil	401883	7674112	2	16	10	6.8	4	335	3	3	25.5	57
U91	401929	7674142	56	16	333	4	83	1105	37	8	310	1465
U92	401933	7674164	28	50	309	17.4	237	>10000	236	2	412	996
U93	401951	7674187	1	7	6	5.1	2	146	1	3	16.4	27
U94	401346	7673370	134	14	593	8.1	162	1860	58	6	287	2370
U95	401247	7673426	3	22	17	19.4	5	51	2	49	59.9	54
U96	401263	7673435	10	15	51	15.1	15	73	5	3	59.1	148
U97	401324	7673397	233	16	>1000	10.3	327	933	76	4	289	3440
U98	401338	7673402	4	20	18	11.7	4	50	2	3	53.8	68

			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Eu	Ga	Gd	Hf	Ho	La	Lu	Mo	Nb	Nd
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
U99	401398	7673397	8	11	41	11.2	9	65	3	4	59.8	130
U100	401523	7674405	4	17	36	10.1	33	1990	27	4	111	100
U101	401520	7674376	41	76	488	23.6	503	>10000	451	<2	221	1065
U102	401610	7674481	7	28	62	8.3	58	3910	51	5	253	157
U103	401557	7674410	6	28	57	6.8	52	3650	47	3	259	151
U104	401545	7674389	10	34	100	8.1	89	6800	90	10	510	283
U105	401520	7674349	<1	2	4	0.8	4	219	3	<2	8.3	11
U106	400612	7675887	2	18	8	10.5	2	51	1	5	25.3	34
U107	400661	7675992	12	22	52	15.8	12	70	4	3	35.6	128
U108	400652	7675827	48	9	193	2.4	48	328	17	5	246	937
U109 CR	401021	7674284	4	21	25	24.4	7	345	4	4	73.8	137

MI09119495 - Finalized

CLIENT : "GEOSENEXP - Geosensor Explora

# of SAMPLES : 68

DATE RECEIVED : 2009-11-19 DATE FINALI

PROJECT : "BC"

CERTIFICATE COMMENTS : "Please Note:Tt

PO NUMBER : "261059"

			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Ni	Pb	Pr	Rb	Sm	Sn	Sr	Ta	Tb	Th
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
U41	401927	7672904	30	>10000	542	3.6	92	68	692	30	57	93
U42 CR	401864	7672839	110	80	5	195.5	4	5	269	0.6	1	8
U43	401902	7672900	100	70	9	19.5	7	4	688	0.6	1	<5
U44	401689	7673389	10	240	27	412	13	6	28	4.2	2	30
U45	401554	7673644	20	360	25	112.5	8	9	81	2.7	7	26
U46	401558	7673655	30	1110	75	176	17	20	192	15.7	15	38
U47	401558	7673636	30	680	32	141	7	10	86	10.6	4	15
U48	401571	7673648	10	>10000	613	7	128	130	1055	54.3	107	240
U50 CR	401604	7673775	10	150	2	19.3	1	2	7	0.6	<1	<5
U51	401604	7673773	10	>10000	662	3.1	100	112	1065	53.3	88	184
U52	401622	7673739	<10	9530	522	3.3	132	117	941	3	104	>1000
U53 CR	401629	7673717	20	100	20	58.4	18	15	31	5.8	4	236
U54 CR	401439	7673187	10	270	17	491	10	9	19	4.7	2	59
U55	401429	7673161	10	>10000	643	5.6	543	58	546	30.4	124	>1000
U56	401412	7673153	10	380	23	103.5	13	13	72	7.8	5	158
U57 CR	400370	7675721	10	100	8	103.5	7	5	56	1.4	1	17
U58	400541	7674072	330	220	36	67.7	26	5	34	2.9	7	100
U59 CR	400534	7674080	10	220	26	16.9	17	6	28	2.7	2	26
U60 CR	401115	7673997	<10	180	14	130	11	6	25	3	2	30
U61	401105	7673995	10	1020	79	96.9	96	7	41	5.9	20	>1000
U62 CR	400288	7673817	10	100	26	542	20	10	15	3.7	3	50
U63	399938	7673920	<10	>10000	370	3.2	939	15	389	43.9	307	>1000
U64	401251	7675467	30	310	40	27.7	49	6	5	1.3	26	59
U65 CR	400954	7675291	20	70	19	518	14	8	23	3.7	2	35
U66	401333	7673857	20	1110	913	165	124	31	400	2.4	25	588

			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Ni	Pb	Pr	Rb	Sm	Sn	Sr	Ta	Tb	Th
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
U67	400541	7678810	70	5330	115	68.5	317	20	217	2.3	107	>1000
U68	400538	7678795	20	1280	16	59.4	34	4	51	1.2	13	719
U69	400608	7678893	10	680	15	37.5	28	3	45	0.8	8	426
U70	402010	7673612	60	1240	131	163	38	29	135	9.8	28	79
U71	401999	7673579	60	820	77	663	23	17	296	5.6	18	36
U72 soil	401999	7673539	80	290	19	131	12	7	41	2.3	4	14
U73	401995	7673521	80	630	39	146.5	10	7	150	4.7	5	13
U74 soil	401996	7673485	90	90	7	371	4	3	213	0.6	1	7
U75	401946	7673446	10	8660	788	7.9	146	121	834	24.7	141	215
U76	401743	7673653	10	>10000	581	149	592	30	415	63.5	106	>1000
U77	401738	7673674										
U78	401753	7673775	10	220	17	61.6	12	4	22	1.8	2	400
U79	401860	7673819	160	140	10	200	5	4	88	1.4	1	44
U80	401844	7673805	70	180	68	347	13	6	141	2	2	51
U81	401868	7673841										
U82	401888	7673874	40	440	23	215	7	8	93	1.3	4	16
U83	401862	7673914	10	9470	558	8.4	138	101	1375	5	133	125
U84	401749	7674014	30	550	33	148.5	8	7	128	7.9	5	26
U85	401720	7673970	20	1050	26	63.5	23	5	50	4.9	5	>1000
U86	401882	7673914	120	250	33	330	10	3	141	2	2	15
U87	401965	7674218	30	410	33	269	12	16	112	6.1	5	24
U88	401806	7674079	10	>10000	704	5.9	123	102	998	8.7	113	127
U89	401879	7674081	70	130	11	331	5	4	105	1.6	1	11
U90 soil	401883	7674112	50	140	19	195	9	2	79	1.2	2	10
U91	401929	7674142	100	>10000	341	71.7	348	9	307	20.8	59	>1000
U92	401933	7674164	10	9500	585	6.3	122	97	800	28.5	76	178
U93	401951	7674187	10	230	9	70.5	5	1	25	0.9	1	37
U94	401346	7673370	10	>10000	533	8.8	627	25	300	15.1	114	>1000
U95	401247	7673426	20	330	13	160.5	14	6	20	3.5	3	340
U96	401263	7673435	10	1090	32	202	48	4	41	3.6	11	>1000
U97	401324	7673397	10	>10000	706	8.9	>1000	40	765	13.1	240	>1000
U98	401338	7673402	10	500	16	72.3	17	4	38	2.8	3	628

			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Ni	Pb	Pr	Rb	Sm	Sn	Sr	Ta	Tb	Th
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
U99	401398	7673397	<10	650	29	64.3	39	4	26	3.4	8	>1000
U100	401523	7674405	10	680	56	121.5	14	12	97	4.8	10	49
U101	401520	7674376	10	9200	729	11.4	141	123	939	11	150	371
U102	401610	7674481	40	1420	99	179	22	22	212	9.3	18	38
U103	401557	7674410	30	1350	92	438	21	24	292	11.6	16	30
U104	401545	7674389	30	2340	177	299	35	39	279	24.1	29	42
U105	401520	7674349	<10	80	6	9.8	2	2	9	0.5	1	5
U106	400612	7675887	40	200	9	232	8	3	88	1.6	1	89
U107	400661	7675992	10	7720	27	199	49	4	37	2.4	10	>1000
U108	400652	7675827	10	>10000	212	15.3	220	6	232	11.9	34	>1000
U109 CR	401021	7674284	10	170	39	541	23	9	14	4.7	4	57

MI09119495 - Finalized

CLIENT : "GEOSENEXP - Geosensor Explora

# of SAMPLES : 68

DATE RECEIVED : 2009-11-19 DATE FINALI

PROJECT : "BC"

CERTIFICATE COMMENTS : "Please Note:Tt

PO NUMBER : "261059"

			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	Pb-OG62
SAMPLE			Fl	Im	U	V	W	Y	Yb	Zn	Zr	Pb
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
U41	401927	7672904	<0.5	148	>10000	4970	5	3840	>1000	354	361	1.185
U42 CR	401864	7672839	<0.5	1	70	300	2	32	5	53	98	
U43	401902	7672900	<0.5	1	<10	1020	1	38	4	23	127	
U44	401689	7673389	0.5	3	650	150	2	107	25	24	579	
U45	401554	7673644	<0.5	16	1110	330	3	515	123	41	262	
U46	401558	7673655	<0.5	39	4580	840	6	1060	295	97	302	
U47	401558	7673636	<0.5	11	2430	410	3	287	81	50	216	
U48	401571	7673648	<0.5	296	>10000	4990	8	7550	>1000	575	632	1.12
U50 CR	401604	7673775	<0.5	<1	50	30	2	13	4	14	16	
U51	401604	7673773	<0.5	247	>10000	5120	7	6590	>1000	438	513	1.44
U52	401622	7673739	<0.5	268	>10000	4000	7	8140	>1000	469	828	
U53 CR	401629	7673717	<0.5	3	50	190	4	150	20	45	>10000	
U54 CR	401439	7673187	0.5	3	540	80	2	104	21	45	771	
U55	401429	7673161	<0.5	174	>10000	480	46	6120	>1000	163	359	2.85
U56	401412	7673153	<0.5	10	1240	210	4	307	74	44	683	
U57 CR	400370	7675721	<0.5	1	60	110	1	49	6	30	280	
U58	400541	7674072	<0.5	7	450	560	4	432	48	51	173	
U59 CR	400534	7674080	<0.5	1	<10	40	1	80	8	21	607	
U60 CR	401115	7673997	<0.5	1	10	20	2	68	7	21	648	
U61	401105	7673995	<0.5	11	6940	100	56	655	71	31	531	
U62 CR	400288	7673817	0.6	2	90	50	2	117	12	49	798	
U63	399938	7673920	<0.5	289	>10000	130	19	>10000	>1000	143	278	2.93
U64	401251	7675467	<0.5	20	300	180	2	1380	125	45	71	
U65 CR	400954	7675291	0.6	1	20	40	1	85	9	56	799	
U66	401333	7673857	<0.5	36	4660	1180	4	1240	263	144	322	

			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	Pb-OG62
SAMPLE			II	Im	U	V	W	Y	Yb	Zn	Zr	Pb
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
U67	400541	7678810	<0.5	64	>10000	1640	109	3180	358	73	234	
U68	400538	7678795	<0.5	12	7840	160	24	608	67	30	132	
U69	400608	7678893	<0.5	5	5030	190	12	270	30	37	102	
U70	402010	7673612	<0.5	52	3600	2050	13	1505	366	113	479	
U71	401999	7673579	0.8	34	3220	1480	5	1025	241	109	255	
U72 soil	401999	7673539	<0.5	5	440	540	3	118	37	94	386	
U73	401995	7673521	<0.5	12	2280	790	3	339	94	62	158	
U74 soil	401996	7673485	0.6	1	50	330	1	27	4	46	239	
U75	401946	7673446	<0.5	334	>10000	8130	9	9670	>1000	369	1065	
U76	401743	7673653	0.7	84	>10000	720	18	3510	560	172	319	4.12
U77	401738	7673674										
U78	401753	7673775	<0.5	3	2100	130	3	114	20	17	92	
U79	401860	7673819	<0.5	2	590	400	1	67	15	28	132	
U80	401844	7673805	<0.5	3	660	490	2	115	27	47	132	
U81	401868	7673841										
U82	401888	7673874	<0.5	10	1800	490	3	320	69	42	179	
U83	401862	7673914	<0.5	341	>10000	5710	12	>10000	>1000	743	739	
U84	401749	7674014	<0.5	13	2270	350	14	379	100	38	220	
U85	401720	7673970	<0.5	5	9000	140	4	204	38	24	274	
U86	401882	7673914	0.5	4	880	380	2	111	30	29	172	
U87	401965	7674218	0.5	11	2170	690	7	312	84	76	262	
U88	401806	7674079	<0.5	300	>10000	5400	8	8950	>1000	328	201	1.23
U89	401879	7674081	0.6	2	330	450	7	77	18	47	180	
U90 soil	401883	7674112	<0.5	3	410	410	2	92	21	43	223	
U91	401929	7674142	0.5	43	>10000	590	10	2120	282	109	177	2.95
U92	401933	7674164	<0.5	196	>10000	4490	7	5460	>1000	581	507	
U93	401951	7674187	<0.5	1	850	110	2	46	10	15	168	
U94	401346	7673370	<0.5	77	>10000	760	7	3830	491	197	297	3.91
U95	401247	7673426	<0.5	2	1270	100	3	125	15	30	636	
U96	401263	7673435	<0.5	7	10000	70	5	365	43	18	504	
U97	401324	7673397	<0.5	134	>10000	470	27	7930	762	171	295	2.75
U98	401338	7673402	<0.5	2	3720	150	5	110	13	19	387	

			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	Pb-OG62
SAMPLE			II	Im	U	V	W	Y	Yb	Zn	Zr	Pb
DESCRIPTION	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
U99	401398	7673397	<0.5	4	4290	70	11	201	23	18	391	
U100	401523	7674405	<0.5	25	2640	580	5	743	186	38	331	
U101	401520	7674376	<0.5	403	>10000	7030	12	>10000	>1000	438	722	
U102	401610	7674481	<0.5	45	5640	1400	5	1335	344	80	261	
U103	401557	7674410	0.5	42	5500	1280	5	1215	320	75	223	
U104	401545	7674389	<0.5	75	9450	1740	18	2140	596	98	257	
U105	401520	7674349	<0.5	3	240	70	1	73	20	7	27	
U106	400612	7675887	<0.5	1	590	290	2	53	7	38	357	
U107	400661	7675992	<0.5	5	>10000	50	4	235	35	16	540	
U108	400652	7675827	<0.5	21	>10000	260	4	1115	133	81	97	1.81
U109 CR	401021	7674284	0.7	4	360	80	2	176	29	20	819	



MI09119495 - Finalized

CLIENT : "GEOSENEXP - Geosensor Explora

# of SAMPLES : 68

DATE RECEIVED : 2009-11-19 DATE FINALI

PROJECT : "BC"

CERTIFICATE COMMENTS : "Please Note:Tr

PO NUMBER : "261059"

			ME-XRF150	ME-MS82	ME-MS82	ME-MS82	ME-MS82	ME-MS82	ME-MS82	ME-MS82	ME-CON02
SAMPLE			U	Dy	Er	Gd	La	Sm	Th	Yb	U
DESCRIPTION	Easting	Northing	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
U41	401927	7672904	4.21				22700			1165	
U42 CR	401864	7672839									
U43	401902	7672900									
U44	401689	7673389									
U45	401554	7673644									
U46	401558	7673655									
U47	401558	7673636									
U48	401571	7673648	4.99	1085	1480		23500			2330	
U50 CR	401604	7673775									
U51	401604	7673773	>5.0		1225		27800			1925	5.51
U52	401622	7673739	4.36	1010	1380		30800		1250	2000	
U53 CR	401629	7673717									
U54 CR	401439	7673187									
U55	401429	7673161	>5.0						34500	1245	27.7
U56	401412	7673153									
U57 CR	400370	7675721									
U58	400541	7674072									
U59 CR	400534	7674080									
U60 CR	401115	7673997									
U61	401105	7673995							3350		
U62 CR	400288	7673817									
U63	399938	7673920	>5.0	2210	1805	1190			33100	1915	30.9
U64	401251	7675467									
U65 CR	400954	7675291									
U66	401333	7673857					17250				





BR10002609 - Finalized												
CLIENT : "GEOSEXP - Geosensor Exploration Pty Ltd"												
# of SAMPLES : 58												
DATE RECEIVED : 2010-01-11 DATE FINALIZED : 2010-02-02												
PROJECT : "Email to Kieran 8-01-10"												
CERTIFICATE COMMENTS : "Please Note: Indicative results for sample "22C"- Cr 11700ppm V 10950ppm Y 10750ppm. "												
PO NUMBER : ""												
			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Ag	Ba	Ce	Co	Cr	Cs	Cu	Dy	Er	Eu
DESCRIPTION			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
2	401705	7673632	<1	1920	97	5.5	260	0.79	18	10.95	6.36	1.72
3	401556	7673632	<1	155	30.3	42.4	240	0.39	72	4.6	2.73	1.1
4	401436	7673186	<1	1155	259	4.8	10	0.51	27	6.57	4.61	2.9
8	400534	7674080	<1	12.4	18.8	2.1	<10	0.01	48	7.92	9.26	0.74
9	400741	7674242	<1	1025	164	2.7	10	0.4	5	16.7	10.9	3.05
10	401063	7674035	<1	825	105	3.6	10	0.2	8	11.5	7.07	1.87
11	400293	7673888	<1	1760	187.5	13.5	10	0.46	15	12.65	8.52	2.91
11A	400385	7673780	<1	240	198	10.1	<10	0.06	19	14.2	8.03	3.01
12	400290	7673823	<1	1145	199	4.7	10	0.71	44	14.35	9.1	3.18
13	399952	7673941	<1	122.5	336	4	10	0.1	<5	11.2	6.26	3.95
13A	399952	7673941	<1	22.3	17.4	1.7	10	0.24	<5	14.35	9.57	3.29
15	401597	7675497	<1	479	174	8.6	10	0.04	36	10.8	6.71	2.11
15A	401579	7675497	<1	52.8	53	21	120	0.04	34	9.81	6.52	1.45
15B	401579	7675479	<1	80.8	5	2.7	10	<0.01	41	0.87	0.56	0.14
16	401332	7675485	<1	1015	359	4.9	40	0.42	9	17.55	10.75	4
16A	401332	7675485		1	33.9	112	20.4	0.18	9460	156.5	108	10.3
17	400970	7675343	<1	1165	159.5	3.8	30	0.38	76	9.47	6.82	2.41
17A	400970	7675343	<1	1170	200	6.9	10	0.45	170	17.7	11.4	3.2
18	401041	7674755	<1	967	140.5	3.9	80	0.23	29	12.55	7.71	2.16
18A	401041	7674755	<1	210	84.1	5.6	10	0.13	8800	21.2	13.8	2.95
20	401283	7673872	<1	338	129.5	3.8	170	0.09	92	9.63	6.34	1.56
20A	401283	7673872	<1	105.5	327	12.2	20	0.06	357	24.8	16.9	5.39
20B	401283	7673872		1	447	122	310	0.41	>10000	19.75	13	4.3

			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Ag	Ba	Ce	Co	Cr	Cs	Cu	Dy	Er	Eu
DESCRIPTION			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
21	400537	7678801	<1	946	50.2	46.9	60	0.18	148	6.38	3.81	1.86
22	401982	7673450	1	828	246	27.2	240	0.55	1720	4.96	3.5	1.57
22A	401982	7673450	<1	140.5	22.6	7.3	110	0.04	211	3.7	2.66	0.51
22B	402011	7673613	<1	115.5	103	68.5	190	2.82	55	13.6	15.15	1.18
22C	402011	7673613	<1	1800	21500	37.9	>10000	0.31	96	>1000	>1000	55.8
23	401739	7673649	1	333	118.5	35.3	90	0.36	6130	13.95	9.24	1.93
23A	401717	7673624	<1	125	165	136.5	130	0.02	3820	13.5	12.1	1.48
23B	401700	7673650	<1	1530	42.5	3.8	10	0.12	142	7.86	5.23	0.95
24	401848	7673830	1	2610	213	19.1	110	0.69	350	23.4	14.25	5.39
24A	401840	7673804	1	4140	40.6	7.8	30	1.39	117	3.5	2.9	0.69
24B	401820	7673800	<1	136	34.3	33.9	350	0.12	16	4.08	2.38	1.38
25	401746	7674015	<1	225	38.4	29.2	350	2.26	9	3.81	2.17	1.19
25A	401740	7674010	<1	117.5	34.5	2.2	10	0.13	12	10.35	6.62	1.3
26	401873	7673920	<1	178	64.8	17.2	220	0.63	12	5.32	2.44	2.17
27	401964	7674207	<1	345	76.9	24.6	80	0.53	105	16.75	8.76	5.1
27A	401967	7674223	<1	1450	102.5	17.9	70	0.61	19	9.37	6.47	1.62
28	401934	7674123	<1	911	85.9	19.5	110	0.52	108	9.17	5.35	2.52
29	401902	7674098	<1	2140	46.5	16.3	140	1.63	99	3.64	3.82	0.62
30	401796	7674070	<1	194	13.9	7.6	40	0.61	62	0.71	0.36	0.22
31	401892	7674097	<1	3840	35.8	11.6	150	1.08	26	2.93	2.78	0.65
32	402125	7674252	1	178	652	65.2	90	0.17	9480	16.05	19.05	1.98
32A	402125	767425	<1	3620	43.7	76.4	50	1.09	>10000	4.32	2.79	0.89
33	401350	7673374	<1	688	130.5	5.3	10	0.22	340	11.3	6.98	2.08
33A	401350	7673374	<1	573	153	10.1	10	0.08	72	13	8.14	2.91
33B	401350	7673374	1	307	146.5	225	70	0.23	733	7.32	5.12	1.14
34	401526	7674369	<1	216	66.3	44	90	0.31	312	7.32	4.16	2.11
34A	401526	7674380	<1	1460	956	28.8	40	1.14	156	13.8	8.31	3.57
34B	401526	7674380	<1	55.7	48.4	15.2	10	<0.01	454	1	0.62	0.21
35	401612	7674479	<1	290	120	22	120	0.33	4780	10.05	6.31	1.9
36	400621	7675918	1	17.1	27.1	19.9	20	0.08	>10000	3.24	1.8	0.64



BR10002609 - Finalized												
CLIENT : "GEOSEXP - Geosensor Exploration												
# of SAMPLES : 58												
DATE RECEIVED : 2010-01-11 DATE FINALIZED												
PROJECT : "Email to Kieran 8-01-10"												
CERTIFICATE COMMENTS : "Please Note: Indic												
PO NUMBER : ""												
			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Ga	Gd	Hf	Ho	La	Lu	Mo	Nb	Nd	Ni
DESCRIPTION			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
2	401705	7673632	8.9	10.9	13.3	2.22	49.4	0.85	5	32.7	40.3	19
3	401556	7673632	18.4	4.5	3.5	0.9	12.4	0.4	2	7.9	15.3	89
4	401436	7673186	11.2	13.9	19.6	1.36	129	0.96	<2	53.6	110.5	8
8	400534	7674080	0.8	4.51	<0.2	2.34	9.8	2.09	3	0.3	9.2	<5
9	400741	7674242	21.1	16.05	18.5	3.53	74	1.6	<2	50.8	69.3	7
10	401063	7674035	18.2	10.85	17.8	2.33	48.6	1.12	2	42.9	43.1	5
11	400293	7673888	17.2	15.4	20.2	2.71	96.5	1.42	2	51.3	80.3	18
11A	400385	7673780	20.6	16.3	16.2	2.8	80.5	1.11	2	41.5	69.9	7
12	400290	7673823	17.8	16.65	20.7	2.98	97.9	1.45	2	51.3	83.7	9
13	399952	7673941	18.8	20.5	15.5	2.07	165.5	1.03	<2	36.1	132.5	6
13A	399952	7673941	3.4	9.67	0.3	3.13	5.9	1.17	<2	79.7	16.4	5
15	401597	7675497	16.8	12.7	12.5	2.2	93.7	0.95	<2	31	69.4	9
15A	401579	7675497	22.6	7.89	3	2.1	26	0.93	2	8.2	23.2	29
15B	401579	7675479	0.8	0.87	0.2	0.15	6.2	0.07	<2	0.4	3.7	<5
16	401332	7675485	15.8	23.3	21	3.59	192	1.61	<2	58.4	132.5	12
16A	401332	7675485	9.5	89.4	0.8	36.1	58.3	14.7	267	1.4	52.7	26
17	400970	7675343	17.5	12.35	21.5	2.1	84.6	1.25	3	53	68.9	7
17A	400970	7675343	16.4	17.3	19.9	3.7	104	1.71	6	49.8	79.4	10
18	401041	7674755	17.8	12.5	17	2.58	67.4	1.15	5	43.7	54	8
18A	401041	7674755	25.3	16.25	35	4.58	28.3	1.96	3	122	46.6	7
20	401283	7673872	16.4	10.65	17.2	2.05	84.4	1.05	2	42.1	53.3	7
20A	401283	7673872	15.2	28.5	12.5	5.37	102	2.77	5	37.7	144.5	10
20B	401283	7673872	11.7	19.9	5.3	4.18	43.1	2.42	40	17.3	74.3	97

			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Ga	Gd	Hf	Ho	La	Lu	Mo	Nb	Nd	Ni
DESCRIPTION			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
21	400537	7678801	21.4	7.06	4	1.27	20.5	0.52	2	15.4	26.7	38
22	401982	7673450	19.1	8.39	3.3	1.12	189.5	0.63	6	7.1	55.9	70
22A	401982	7673450	10.8	3.17	18.7	0.81	18.3	0.44	<2	9.6	10.3	9
22B	402011	7673613	41.3	6.87	10.9	3.77	60.8	3.04	2	11.4	25.9	132
22C	402011	7673613	65.8	585	58.8	525	>10000	331	<2	118	1010	27
23	401739	7673649	14	11.9	4.8	2.97	64.8	1.3	77	23.5	43.3	63
23A	401717	7673624	44.4	9.51	1.6	3.33	141	1.93	218	6.3	34.5	56
23B	401700	7673650	15.3	5.96	12.3	1.7	20.1	0.84	4	28.7	16.8	5
24	401848	7673830	22.4	26.8	5.7	4.84	86.8	1.79	6	22.4	114	38
24A	401840	7673804	16.2	2.58	13.6	0.8	11.7	0.62	5	25.4	8.7	18
24B	401820	7673800	17.5	4.1	2.9	0.8	13.1	0.35	<2	3.5	15.8	88
25	401746	7674015	16.6	4.06	2.6	0.75	18.8	0.3	<2	3.6	16.4	102
25A	401740	7674010	15	8.35	14.5	2.22	16.3	0.95	<2	30.2	20.3	<5
26	401873	7673920	19.1	7.24	2.5	0.96	33.9	0.27	<2	4.8	31.7	54
27	401964	7674207	24.6	16.3	7	3.19	32.8	1	2	24.9	49.5	28
27A	401967	7674223	18.4	9.81	7.6	2.04	47.7	0.92	2	17.5	42.8	26
28	401934	7674123	21.9	9.98	7.1	1.89	40.2	0.81	2	16.2	40.1	41
29	401902	7674098	20.4	2.55	2.5	1	35.4	0.78	<2	5.9	11.4	35
30	401796	7674070	6.2	1.04	<0.2	0.12	7.5	0.03	<2	0.3	5.7	7
31	401892	7674097	18.4	2.31	4.6	0.71	26.2	0.67	2	5.4	9.8	28
32	402125	7674252	19.4	15.65	0.6	4.57	676	5.37	230	1.1	102.5	173
32A	402125	767425	21	3.8	10.8	0.9	30.6	0.45	10	7.6	15	24
33	401350	7673374	18.1	11.8	19.3	2.29	63	1.11	2	42.7	55.3	5
33A	401350	7673374	17.7	14	19.7	2.75	71.7	1.21	<2	43.4	65.3	8
33B	401350	7673374	22.6	6.49	2.6	1.59	62.1	0.87	48	277	27.7	106
34	401526	7674369	17.1	7.85	5.8	1.5	37.3	0.62	3	13.9	30	49
34A	401526	7674380	25.2	26.1	5	2.78	774	1.01	2	13.7	189.5	40
34B	401526	7674380	29.6	1.42	<0.2	0.2	24.5	0.08	2	0.4	8.5	<5
35	401612	7674479	15.4	10.45	5.8	2.17	54.8	0.83	48	15.3	49	53
36	400621	7675918	4.5	3.37	0.5	0.64	15.7	0.22	41	1.6	13.3	71





BR10002609 - Finalized												
CLIENT : "GEOSEXP - Geosensor Exploration												
# of SAMPLES : 58												
DATE RECEIVED : 2010-01-11 DATE FINALIZED												
PROJECT : "Email to Kieran 8-01-10"												
CERTIFICATE COMMENTS : "Please Note: Indid												
PO NUMBER : ""												
			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Pb	Pr	Rb	Sm	Sn	Sr	Ta	Tb	Th	Tl
DESCRIPTION			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
2	401705	7673632	<5	10.75	396	8.68	22	26.1	2.1	1.85	25.9	0.7
3	401556	7673632	10	3.53	78.6	3.78	5	151.5	0.5	0.73	4.33	<0.5
4	401436	7673186	5	28.4	561	18.4	8	15.5	3.6	1.33	30.7	1.1
8	400534	7674080	<5	2.24	4.1	2.77	1	21.2	<0.1	0.94	0.28	<0.5
9	400741	7674242	<5	17.6	119.5	14.75	9	38.9	3	2.65	26.9	<0.5
10	401063	7674035	<5	11.1	114	9.51	7	22	3	1.81	29	<0.5
11	400293	7673888	<5	20.7	398	15.45	9	30.3	3.4	2.2	32.7	1
11A	400385	7673780	<5	18.45	27.4	15.1	6	69.9	2.7	2.49	25.8	<0.5
12	400290	7673823	<5	22.2	544	16.6	9	12.7	3.4	2.5	32.9	1.4
13	399952	7673941	5	35	41.9	22.8	5	36.6	2.3	2.36	32.8	<0.5
13A	399952	7673941	<5	2.85	2.5	6.85	36	5	4.8	2.07	0.89	<0.5
15	401597	7675497	<5	18.65	141.5	12.95	6	11.6	2.1	1.83	27.8	<0.5
15A	401579	7675497	<5	5.62	164.5	5.91	5	950	0.5	1.45	3.12	<0.5
15B	401579	7675479	<5	0.91	5.6	0.63	1	364	<0.1	0.1	0.31	<0.5
16	401332	7675485	<5	35.9	517	24.5	18	12.2	3.7	3.13	35.1	1.2
16A	401332	7675485	39	11.95	6.6	30.7	2	11.6	0.2	21.8	14	<0.5
17	400970	7675343	<5	17.7	528	12.95	12	9.7	3.5	1.66	35.2	1.4
17A	400970	7675343	<5	20.9	444	16.35	8	21.9	3.4	2.84	31.3	1.1
18	401041	7674755	5	13.95	109	11.5	17	35.9	2.9	2.04	26.7	<0.5
18A	401041	7674755	<5	10.15	64.4	13.35	12	67.9	6.6	3.22	26.2	<0.5
20	401283	7673872	<5	14.9	55.1	9.43	28	22.4	2.7	1.62	28.1	<0.5
20A	401283	7673872	12	35.9	113	28.7	17	50.3	2.3	4.27	8.18	<0.5
20B	401283	7673872	<5	16.7	373	17.55	12	21.5	1.2	3.33	6.49	0.6

			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U
SAMPLE			Pb	Pr	Rb	Sm	Sn	Sr	Ta	Tb	Th	Tl
DESCRIPTION			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
21	400537	7678801	7	6.07	148.5	6.59	2	72	0.9	1.14	4.38	<0.5
22	401982	7673450	7	18.4	532	7.33	4	319	0.3	0.92	7.73	1.3
22A	401982	7673450	<5	2.73	38.6	2.37	14	18.4	0.6	0.56	8.79	<0.5
22B	402011	7673613	11	7.42	222	5.48	6	10.2	0.6	1.58	2.18	<0.5
22C	402011	7673613	4870	667	21.8	184	167	711	6.1	179.5	366	<0.5
23	401739	7673649	12	11.25	322	9.84	13	53.5	0.9	2.1	5.3	<0.5
23A	401717	7673624	32	10.5	24.4	7.2	9	665	0.3	1.76	2.8	<0.5
23B	401700	7673650	<5	4.17	112	4.8	6	34.9	1.9	1.18	24.9	<0.5
24	401848	7673830	7	26.6	261	26	24	75	1	4.05	4.83	<0.5
24A	401840	7673804	7	2.25	479	2.18	3	85.6	2	0.51	4.29	<0.5
24B	401820	7673800	<5	3.7	24.5	3.7	4	117.5	0.2	0.66	3.62	<0.5
25	401746	7674015	<5	4.08	35.4	3.46	6	147.5	0.1	0.59	3.85	<0.5
25A	401740	7674010	<5	4.28	23.3	6.79	5	25.7	1.9	1.57	27.1	<0.5
26	401873	7673920	<5	7.8	296	6.9	1	410	0.2	0.97	3.41	0.6
27	401964	7674207	<5	10.3	295	14.7	5	218	2.2	2.78	6.44	0.6
27A	401967	7674223	<5	11.4	316	8.28	8	53.1	1.1	1.55	5.98	0.5
28	401934	7674123	<5	9.79	310	8.91	7	110	1	1.53	7.66	0.6
29	401902	7674098	28	3.48	995	2.01	3	150	0.5	0.49	1.89	1.6
30	401796	7674070	40	1.39	963	1.18	4	7	<0.1	0.13	0.15	1.9
31	401892	7674097	7	2.92	530	1.94	8	61.3	0.4	0.37	1.48	0.7
32	402125	7674252	86	40.8	25	11.3	4	96.7	0.1	2.08	21.1	<0.5
32A	402125	767425	<5	4.06	413	3.36	3	66.6	0.8	0.63	1.2	0.5
33	401350	7673374	<5	14.6	116.5	11.3	6	33	2.8	1.84	25.6	<0.5
33A	401350	7673374	6	16.7	53.6	13.75	8	28.1	2.8	2.14	27.8	<0.5
33B	401350	7673374	31	7.88	82	5.74	42	12.4	21.5	1.07	13.25	<0.5
34	401526	7674369	<5	7.48	404	6.73	4	330	0.9	1.21	4.96	0.8
34A	401526	7674380	5	66.3	653	22.2	9	192.5	0.8	2.74	15.3	1
34B	401526	7674380	<5	2.65	14.9	1.19	1	5.5	<0.1	0.17	0.54	<0.5
35	401612	7674479	5	13.1	234	9.47	8	48.5	0.9	1.61	4.76	0.5
36	400621	7675918	7	3.37	9.7	2.96	3	5.2	0.1	0.53	0.45	<0.5



BR10002609 - Finalized												
CLIENT : "GEOSEXP - Geosensor Exploration"												
# of SAMPLES : 58												
DATE RECEIVED : 2010-01-11 DATE FINALIZED												
PROJECT : "Email to Kieran 8-01-10"												
CERTIFICATE COMMENTS : "Please Note: Indic"												
PO NUMBER : ""												
			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	Au-AA23	ME-OG62
SAMPLE			Tm	U	V	W	Y	Yb	Zn	Zr	Au	Cu
DESCRIPTION			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
2	401705	7673632	0.88	7.2	10	2	65.1	5.75	17	460	<0.005	
3	401556	7673632	0.38	1.14	313	<1	26.6	2.7	211	117	<0.005	
4	401436	7673186	0.72	5.89	29	3	43.5	5.5	64	684	<0.005	
8	400534	7674080	1.58	0.25	<5	<1	94.5	11.85	27	5	<0.005	
9	400741	7674242	1.61	5.07	26	2	101	10.75	25	673	<0.005	
10	401063	7674035	1.04	6.52	19	1	65.9	7.14	27	589	<0.005	
11	400293	7673888	1.28	8.08	40	1	80.9	9.02	30	688	<0.005	
11A	400385	7673780	1.12	9.02	25	<1	75.7	7.67	28	568	<0.005	
12	400290	7673823	1.34	8.92	52	2	82.3	9.47	28	686	<0.005	
13	399952	7673941	0.87	8.2	29	1	61.9	6.36	17	544	<0.005	
13A	399952	7673941	1.34	2.95	167	64	78.1	8.61	46	9	<0.005	
15	401597	7675497	0.92	6.82	26	1	66.3	6.33	22	420	<0.005	
15A	401579	7675497	0.98	3.52	349	1	63.9	6.45	24	103	<0.005	
15B	401579	7675479	0.06	2.91	18	1	8.5	0.48	9	8	0.006	
16	401332	7675485	1.55	8.59	45	5	110.5	10.6	19	725	<0.005	
16A	401332	7675485	15.55	97.7	78	2	1275	98.6	15	14	1.16	
17	400970	7675343	1.04	9.99	36	6	65.7	7.73	22	715	<0.005	
17A	400970	7675343	1.68	8.16	25	2	114.5	11.35	26	691	0.02	
18	401041	7674755	1.18	6.52	18	6	75.8	7.92	25	600	<0.005	
18A	401041	7674755	2.02	9.43	38	3	135.5	13.15	27	1220	<0.005	
20	401283	7673872	0.94	6.55	29	13	60	6.62	13	599	<0.005	
20A	401283	7673872	2.6	28.3	398	2	155	18.25	64	409	0.005	
20B	401283	7673872	1.96	16	272	6	133	14.15	53	179	0.007	1.68

SAMPLE			ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	ME-MS81U	Au-AA23	ME-OG62
DESCRIPTION			Tm	U	V	W	Y	Yb	Zn	Zr	Au	Cu
			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
21	400537	7678801	0.52	1.64	568	3	37.4	3.5	101	132	<0.005	
22	401982	7673450	0.52	11.75	294	3	33.6	3.82	44	110	0.051	
22A	401982	7673450	0.4	8.5	37	11	23.6	2.77	13	606	<0.005	
22B	402011	7673613	2.85	51.5	308	4	79.4	21.8	52	338	0.014	
22C	402011	7673613	368	>10000	>10000	12	>10000	>1000	449	1930	0.011	
23	401739	7673649	1.36	32.9	275	4	79.5	9.43	43	161	0.108	
23A	401717	7673624	2.05	98.5	475	3	77.9	14.35	29	48	0.239	
23B	401700	7673650	0.79	9.31	27	1	47.7	5.49	16	414	<0.005	
24	401848	7673830	2.07	16.95	357	2	143	13.15	56	185	0.005	
24A	401840	7673804	0.48	10.05	71	3	21.2	3.79	21	459	0.008	
24B	401820	7673800	0.33	3.07	289	1	23.7	2.44	40	93	<0.005	
25	401746	7674015	0.31	2.86	236	5	21.2	2.2	42	86	<0.005	
25A	401740	7674010	1	6.6	16	3	67.6	6.59	10	400	<0.005	
26	401873	7673920	0.31	4.47	287	1	26.6	1.98	25	71	<0.005	
27	401964	7674207	1.19	4.32	557	<1	89	7.34	47	203	0.005	
27A	401967	7674223	0.9	7.78	417	2	62.9	5.99	49	202	<0.005	
28	401934	7674123	0.77	6.57	526	2	53.6	5.18	56	198	<0.005	
29	401902	7674098	0.69	31.2	156	1	23.4	5.33	38	69	<0.005	
30	401796	7674070	0.04	0.84	31	4	3.5	0.32	7	6	<0.005	
31	401892	7674097	0.51	8.55	119	4	20.9	4	30	145	<0.005	
32	402125	7674252	3.69	366	271	1	109.5	29.7	90	17	0.33	
32A	402125	767425	0.43	8.05	128	1	25.8	2.92	35	298	0.006	1.465
33	401350	7673374	1.04	7.55	19	1	65	7.18	23	528	<0.005	
33A	401350	7673374	1.18	8.13	23	1	75.6	7.99	22	555	<0.005	
33B	401350	7673374	0.82	103	337	58	34.9	5.91	66	69	0.021	
34	401526	7674369	0.6	3.18	627	<1	42.1	3.94	40	158	<0.005	
34A	401526	7674380	1.14	6.68	359	2	86.1	7.08	69	135	<0.005	
34B	401526	7674380	0.08	3.51	1280	<1	5.5	0.56	13	5	0.008	
35	401612	7674479	0.9	12.35	465	1	69.2	5.87	44	166	0.473	
36	400621	7675918	0.23	7.11	116	<1	18.3	1.52	17	17	1.175	8.3



BR10002609 - Finalized								
CLIENT : "GEOSEXP - Geosensor Exploration								
# of SAMPLES : 58								
DATE RECEIVED : 2010-01-11 DATE FINALIZED								
PROJECT : "Email to Kieran 8-01-10"								
CERTIFICATE COMMENTS : "Please Note: Indic								
PO NUMBER : ""								
			ME-MS82	ME-MS82	ME-MS82	ME-MS82	ME-XRF15b	
SAMPLE			Dy	Er	La	Yb	U	
DESCRIPTION			ppm	ppm	ppm	ppm	%	
2	401705	7673632						
3	401556	7673632						
4	401436	7673186						
8	400534	7674080						
9	400741	7674242						
10	401063	7674035						
11	400293	7673888						
11A	400385	7673780						
12	400290	7673823						
13	399952	7673941						
13A	399952	7673941						
15	401597	7675497						
15A	401579	7675497						
15B	401579	7675479						
16	401332	7675485						
16A	401332	7675485						
17	400970	7675343						
17A	400970	7675343						
18	401041	7674755						
18A	401041	7674755						
20	401283	7673872						
20A	401283	7673872						
20B	401283	7673872						



			ME-MS82	ME-MS82	ME-MS82	ME-MS82	ME-XRF15b		
SAMPLE			Dy	Er	La	Yb	U		
DESCRIPTION			ppm	ppm	ppm	ppm	%		
21	400537	7678801							
22	401982	7673450							
22A	401982	7673450							
22B	402011	7673613							
22C	402011	7673613	1825	2040	25300	2530	2.15		
23	401739	7673649							
23A	401717	7673624							
23B	401700	7673650							
24	401848	7673830							
24A	401840	7673804							
24B	401820	7673800							
25	401746	7674015							
25A	401740	7674010							
26	401873	7673920							
27	401964	7674207							
27A	401967	7674223							
28	401934	7674123							
29	401902	7674098							
30	401796	7674070							
31	401892	7674097							
32	402125	7674252							
32A	402125	767425							
33	401350	7673374							
33A	401350	7673374							
33B	401350	7673374							
34	401526	7674369							
34A	401526	7674380							
34B	401526	7674380							
35	401612	7674479							
36	400621	7675918							

