

REPORT: V88-08117.0 ( COMPLETE )

REFERENCE INFO:

CLIENT: CURRAGH RESOURCES CORP.  
 PROJECT: NONE GIVEN

SUBMITTED BY: CAM REED  
 DATE PRINTED: 29-NOV-88

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Ag Silver	108	0.2 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
2	As Arsenic	108	5 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
3	B Boron	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
4	Ba Barium	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
5	Be Beryllium	108	0.5 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
6	Bi Bismuth	108	2 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
7	Cd Cadmium	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
8	Ce Cerium	108	5 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
9	Co Cobalt	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
10	Cr Chromium	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
11	Cu Copper	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
12	Ga Gallium	108	2 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
13	La Lanthanum	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
14	Li Lithium	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
15	Mo Molybdenum	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
16	Nb Niobium	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
17	Ni Nickel	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
18	Pb Lead	108	2 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
19	Rb Rubidium	108	20 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
20	Sb Antimony	108	5 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
21	Sc Scandium	108	1.0 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
22	Sn Tin	108	20 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
23	Sr Strontium	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
24	Ta Tantalum	108	10 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
25	Te Tellurium	108	10 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
26	Tl Thallium	108	10 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
27	V Vanadium	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
28	W Tungsten	108	10 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
29	Y Yttrium	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
30	Zn Zinc	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC
31	Zr Zirconium	108	1 PPM	HNO3-HCL HOT EXTR	PLASMA EMISSION SPEC

Bondar-Clegg & Company Ltd.  
130 Pemberton Ave.  
North Vancouver, B.C.  
V7P 2R5  
(604) 985-0681 Telex 04-352667



# Geochemical Lab Report

REPORT: V88-08117.0 ( COMPLETE )

REFERENCE INFO:

CLIENT: CURRAGH RESOURCES CORP.  
PROJECT: NONE GIVEN

SUBMITTED BY: CAM REED  
DATE PRINTED: 29-NOV-88

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
P PREPARED PULP	108	2 -150	108	PULVERIZING	108
				FAX CHARGE	1

REMARKS: Please note: Pulps required further pulverizing

Results are Semi-Quantitative due to high level  
of Pb, Zn.

Please note: Resequencing in the 87615 series.  
The unprefix samples resequenced  
to the end of the report.

Please advise if you require Assay analyses on  
the Geochem overlimit values.

REPORT COPIES TO: MR. CAM REED  
FAX \*\*\*\*\* FAX \*\*\*\*\* FAX

INVOICE TO: ATTN: ACCOUNTS PAYABLE

REPORT: V88-08117.0

PROJECT: NONE GIVEN

PAGE 1A

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	As PPM	B PPM	Ba PPM	Be PPM	Bi PPM	Cd PPM	Ce PPM	Co PPM	Cr PPM	Cu PPM
P2 87G01 11006		11.4	405	<2	163	<4.0	17	12	6	202	318	1462
P2 87G01 11009		>50.0	1090	<2	483	<4.0	11	98	<5	143	136	4251
P2 87G01 11010		>50.0	603	<2	439	<4.0	<5	120	<5	29	99	1179
P2 87G01 11011		18.0	220	<2	169	<4.0	<5	27	5	250	209	1807
P2 87G02 11105		38.7	447	<2	101	<4.0	9	48	7	236	103	2420
P2 87G02 11109		>50.0	972	<2	202	<4.0	10	109	<5	182	84	3786
P2 87G02 11112		36.0	374	<2	264	<4.0	<5	56	<5	<2	81	325
P2 87G02 11130		9.2	1352	<2	137	<4.0	14	7	9	176	189	2949
P2 87G02 11131		>50.0	457	<2	295	<4.0	<5	70	<5	50	114	1582
P2 87G02 11138		35.0	992	<2	471	<4.0	6	54	<5	149	51	3075
P2 87G03 30430		>50.0	1514	<2	320	<4.0	<5	98	<5	9	65	1203
P2 87G03 30433		>50.0	1069	<2	275	<4.0	<5	92	<5	32	113	1361
P2 87G03 30436		>50.0	1142	<2	416	<4.0	<5	82	<5	102	88	1950
P2 87G03 30441		>50.0	1779	<2	269	<4.0	<5	102	<5	16	61	1169
P2 87G04 30495		4.6	>2000	<2	185	<4.0	<5	30	12	84	243	870
P2 87G04 30498		20.9	1873	<2	133	<4.0	<5	27	7	104	343	1881
P2 87G04 30506		34.5	>2000	<2	215	<4.0	<5	61	6	51	361	840
P2 87G04 30510		22.3	>2000	<2	172	<4.0	<5	21	24	43	150	665
P2 87G04 30511		33.3	>2000	<2	450	<4.0	<5	25	31	20	338	206
P2 87G04 30518		8.2	1135	<2	282	<4.0	<5	20	20	32	178	415
P2 87G05 30867		>50.0	>2000	<2	132	<4.0	<5	171	<5	38	125	691
P2 87G05 30869		>50.0	1673	<2	92	<4.0	<5	282	<5	33	80	1284
P2 87G05 30875		>50.0	1822	<2	44	<4.0	<5	204	<5	14	126	2005
P2 87G05 30879		>50.0	>2000	<2	117	<4.0	<5	240	<5	8	130	870
P2 87G05 30886		>50.0	>2000	<2	110	<4.0	<5	98	<5	62	117	1473
P2 87G05 30891		>50.0	>2000	<2	257	<4.0	<5	102	<5	52	142	988
P2 87G05 30897		21.3	694	<2	184	<4.0	<5	27	6	48	312	673
P2 87G06 30460		29.7	661	<2	166	<4.0	<5	18	6	63	218	596
P2 87G06 30463		26.7	1390	<2	293	<4.0	<5	37	10	11	281	115
P2 87G07 30701		23.0	1204	<2	233	<4.0	<5	34	5	46	385	459
P2 87G07 30702		>50.0	>2000	<2	173	<4.0	<5	138	5	59	223	877
P2 87G07 30709		26.5	1678	<2	194	<4.0	<5	34	<5	97	293	1514
P2 87G07 30717		26.1	>2000	<2	433	<4.0	<5	40	9	24	290	243
P2 87G07 30721		20.0	1650	<2	273	<4.0	<5	38	12	28	365	374
P2 87G07 30736		>50.0	>2000	<2	111	<4.0	<5	113	<5	114	191	1370
P2 87G07 30749		19.1	>2000	<2	167	<4.0	<5	16	10	89	342	1968
P2 87G08 30479		44.2	>2000	<2	114	<4.0	<5	50	<5	38	125	1093
P2 87G08 30481		35.0	>2000	<2	283	<4.0	<5	65	13	18	361	350
P2 87G09 30750		31.9	769	<2	324	<4.0	<5	41	<5	9	402	331
P2 87G09 30754		25.6	>2000	<2	175	<4.0	<5	47	5	6	117	152

REPORT: V88-08117.0

PROJECT: NONE GIVEN

PAGE: 1B

SAMPLE NUMBER	ELEMENT UNITS	Ga PPM	La PPM	Li PPM	Mo PPM	Nb PPM	Ni PPM	Pb PPM	Rb PPM	Sb PPM	Sc PPM	Sn PPM
P2 87G01 11006		<2	<1	4	16	<1	32	2997	<50	12	4.0	<30
P2 87G01 11009		<2	<1	<1	13	<1	2	>10000	95	114	2.0	<30
P2 87G01 11010		<2	<1	<1	10	<1	6	>10000	<50	107	1.0	<30
P2 87G01 11011		5	<1	17	8	2	24	8057	<50	<5	5.0	<30
P2 87G02 11105		<2	<1	9	9	2	16	>10000	82	<5	4.0	37
P2 87G02 11109		<2	<1	<1	10	<1	12	>10000	<50	65	2.0	39
P2 87G02 11112		3	<1	<1	10	<1	1	>10000	69	161	<1.0	<30
P2 87G02 11130		<2	<1	2	9	1	20	3797	66	8	2.0	<30
P2 87G02 11131		15	<1	21	7	4	19	>10000	<50	25	5.0	36
P2 87G02 11138		<2	<1	<1	6	1	1	>10000	<50	20	1.0	34
P2 87G03 30430		<2	<1	<1	6	<1	5	>10000	<50	118	<1.0	<30
P2 87G03 30433		<2	<1	<1	6	<1	2	>10000	<50	221	<1.0	<30
P2 87G03 30436		<2	<1	<1	6	1	43	>10000	104	297	2.0	<30
P2 87G03 30441		<2	<1	<1	6	1	6	>10000	77	172	1.0	<30
P2 87G04 30495		2	1	3	<5	1	30	2347	<50	<5	2.0	<30
P2 87G04 30498		2	<1	4	6	1	41	>10000	<50	<5	3.0	<30
P2 87G04 30506		<2	<1	3	7	<1	40	>10000	74	<5	2.0	<30
P2 87G04 30510		<2	5	2	<5	2	28	>10000	76	<5	2.0	<30
P2 87G04 30511		3	13	3	5	1	31	>10000	<50	<5	2.0	<30
P2 87G04 30518		<2	6	4	<5	<1	26	6414	95	<5	2.0	<30
P2 87G05 30867		<2	<1	3	10	<1	130	>10000	<50	25	3.0	<30
P2 87G05 30869		<2	<1	2	14	<1	55	>10000	100	59	4.0	<30
P2 87G05 30875		<2	<1	<1	8	<1	7	>10000	57	142	1.0	<30
P2 87G05 30879		<2	<1	<1	9	<1	10	>10000	88	225	<1.0	<30
P2 87G05 30886		<2	<1	<1	9	<1	34	>10000	80	102	2.0	<30
P2 87G05 30891		<2	<1	1	7	<1	38	>10000	103	87	2.0	<30
P2 87G05 30897		<2	<1	<1	14	<1	27	>10000	78	<5	<1.0	<30
P2 87G06 30460		3	<1	12	8	2	272	>10000	<50	<5	11.0	<30
P2 87G06 30463		3	3	1	16	<1	37	>10000	<50	<5	<1.0	<30
P2 87G07 30701		<2	<1	1	11	1	27	>10000	<50	<5	1.0	<30
P2 87G07 30702		<2	<1	<1	11	<1	23	>10000	82	34	1.0	<30
P2 87G07 30709		<2	<1	3	5	<1	41	>10000	<50	<5	1.0	<30
P2 87G07 30717		3	4	3	7	<1	30	>10000	<50	<5	2.0	<30
P2 87G07 30721		4	4	4	6	<1	30	>10000	51	<5	2.0	<30
P2 87G07 30736		<2	<1	<1	10	<1	23	>10000	<50	173	2.0	<30
P2 87G07 30749		<2	<1	2	12	1	64	6300	74	27	2.0	<30
P2 87G08 30479		<2	<1	<1	11	<1	17	>10000	77	12	1.0	<30
P2 87G08 30481		6	4	12	12	2	39	>10000	65	<5	3.0	<30
P2 87G09 30750		3	<1	1	13	<1	35	>10000	66	<5	1.0	<30
P2 87G09 30754		<2	<1	2	10	1	29	>10000	<50	<5	<1.0	<30

REPORT: V88-08117.0

PROJECT: NONE GIVEN

PAGE 1C

SAMPLE NUMBER	ELEMENT UNITS	Sr PPM	Ta PPM	Te PPM	Tl PPM	V PPM	W PPM	Y PPM	Zn PPM	Zr PPM
P2 87G01 11006		24	<10	<20	<20	27	48	4	4603	1
P2 87G01 11009		40	<10	<20	<20	<1	<665	2	>20000	<1
P2 87G01 11010		30	<10	<20	<20	2	<666	1	>20000	<1
P2 87G01 11011		38	<10	<20	<20	18	114	4	13254	5
P2 87G02 11105		31	<10	<20	<20	25	300	7	>20000	<1
P2 87G02 11109		22	<10	<20	<20	3	<904	4	>20000	<1
P2 87G02 11112		25	<10	<20	<20	<1	<455	<1	>20000	<1
P2 87G02 11130		9	<10	<20	<20	25	48	2	4742	<1
P2 87G02 11131		50	<10	<20	<20	41	<425	4	>20000	2
P2 87G02 11138		24	17	<20	<20	2	372	2	>20000	<1
P2 87G03 30430		25	<10	<20	<20	<1	>1000	<1	>20000	<1
P2 87G03 30433		36	<10	<20	<20	<1	<934	1	>20000	<1
P2 87G03 30436		30	<10	<20	<20	<1	<715	2	>20000	<1
P2 87G03 30441		33	<10	<20	<20	<1	<983	2	>20000	<1
P2 87G04 30495		9	<10	<20	<20	6	53	3	8079	7
P2 87G04 30498		13	<10	<20	<20	10	138	4	16055	6
P2 87G04 30506		32	<10	<20	<20	8	353	4	>20000	7
P2 87G04 30510		6	<10	<20	<20	1	67	4	9326	6
P2 87G04 30511		7	<10	<20	<20	8	87	5	11186	8
P2 87G04 30518		11	<10	<20	<20	5	91	4	10978	8
P2 87G05 30867		31	<10	<20	<20	13	>1000	5	>20000	<1
P2 87G05 30869		44	<10	<20	<20	19	>1000	6	>20000	<1
P2 87G05 30875		4	<10	<20	<20	<1	>1000	1	>20000	<1
P2 87G05 30879		4	<10	<20	<20	<1	>1000	1	>20000	<1
P2 87G05 30886		3	14	<20	<20	<1	>1000	3	>20000	<1
P2 87G05 30891		10	<10	<20	<20	2	>1000	3	>20000	<1
P2 87G05 30897		10	<10	<20	<20	6	204	1	>20000	<1
P2 87G06 30460		80	<10	<20	<20	67	<432	12	>20000	7
P2 87G06 30463		14	<10	<20	<20	12	349	2	>20000	4
P2 87G07 30701		18	<10	<20	<20	18	280	2	>20000	5
P2 87G07 30702		4	<10	<20	<20	8	>1000	1	>20000	2
P2 87G07 30709		6	<10	<20	<20	3	269	2	>20000	4
P2 87G07 30717		39	<10	<20	<20	9	303	2	>20000	7
P2 87G07 30721		12	<10	<20	<20	11	324	2	>20000	8
P2 87G07 30736		11	<10	<20	<20	1	>1000	3	>20000	<1
P2 87G07 30749		10	<10	<20	<20	14	100	3	10831	2
P2 87G08 30479		3	<10	<20	<20	1	341	1	>20000	<1
P2 87G08 30481		21	<10	<20	<20	27	<512	4	>20000	4
P2 87G09 30750		9	<10	<20	<20	19	<372	2	>20000	2
P2 87G09 30754		5	<10	<20	<20	23	329	1	>20000	1

REPORT: V88-08117.0

PROJECT: NONF GIVEN

PAGE 2A

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	As PPM	B PPM	Ba PPM	Be PPM	Bi PPM	Cd PPM	Ce PPM	Co PPM	Cr PPM	Cu PPM
P2 87G09 30758		23.1	1331	<2	109	<4.0	<5	39	<5	12	140	184
P2 87G09 30763		24.0	>20000	<2	78	<4.0	<5	34	9	57	264	838
P2 87G09 30778		>50.0	>20000	<2	208	<4.0	<5	112	11	10	263	465
P2 87G09 30779		>50.0	>20000	<2	264	<4.0	<5	92	12	18	269	763
P2 87G09 30790		38.8	>20000	<2	156	<4.0	<5	47	<5	7	185	269
P2 87G10 30102		>50.0	933	<2	192	<4.0	<5	72	<5	13	178	236
P2 87G10 30106		>50.0	>20000	<2	265	<4.0	<5	69	<5	4	241	511
P2 87G10 30112		4.7	683	<2	308	<4.0	<5	7	5	62	709	117
P2 87G10 30121		>50.0	>20000	<2	68	<4.0	<5	201	<5	73	82	1633
P2 87G10 30122		36.2	>20000	<2	130	<4.0	<5	59	7	41	175	1687
P2 87G10 30136		>50.0	>20000	<2	80	<4.0	<5	145	<5	49	207	659
P2 87G10 30546		2.9	1012	<2	132	<4.0	<5	7	<5	84	793	109
P2 87G10 30550		>50.0	1369	<2	302	<4.0	<5	66	<5	14	466	135
P2 87G11 30802		38.5	1672	<2	183	<4.0	<5	75	6	14	523	309
P2 87G11 30806		23.2	1822	<2	181	<4.0	<5	71	5	12	333	274
P2 87G11 30808		20.5	>20000	<2	154	<4.0	<5	17	6	145	479	1490
P2 87G11 30821		33.4	1372	<2	321	<4.0	<5	58	7	21	317	308
P2 87G11 30831		25.0	>20000	<2	188	<4.0	<5	20	9	29	218	2532
P2 87G11 30832		>50.0	>20000	<2	132	<4.0	<5	262	<5	7	140	301
P2 87G11 30835		>50.0	>20000	<2	135	<4.0	<5	85	7	62	198	669
P2 87G11 30841		29.1	1112	<2	142	<4.0	<5	49	6	24	200	189
P2 87G12 30906		17.0	1267	<2	117	<4.0	<5	29	13	78	290	452
P2 87G12 30908		21.7	1859	<2	81	<4.0	<5	32	6	68	235	1087
P2 87G12 30913		17.9	1827	<2	185	<4.0	<5	38	9	7	323	137
P2 87G12 30921		34.5	1673	<2	121	<4.0	<5	58	5	6	395	271
P2 87G12 30927		37.8	>20000	<2	77	<4.0	<5	57	6	30	191	604
P2 87G12 30930		>50.0	>20000	<2	131	<4.0	5	125	<5	15	235	969
P2 87G12 30931		45.4	>20000	<2	125	<4.0	<5	68	<5	9	320	378
P2 87G12 30938		31.5	>20000	<2	121	<4.0	<5	57	6	12	310	357
P2 87G12 30941		24.1	>20000	<2	145	<4.0	<5	41	8	40	376	270
P2 87G12 30944		34.3	1537	<2	180	<4.0	<5	66	7	10	210	153
P2 87G12 30945		>50.0	1117	<2	209	<4.0	<5	89	<5	14	164	264
P2 87G13 30003		1.8	142	<2	617	<4.0	<5	3	<5	70	743	116
P2 87G13 30015		3.4	497	<2	334	<4.0	<5	8	5	71	409	89
P2 87G13 30018		25.0	382	<2	227	<4.0	<5	47	6	9	227	182
P2 87G13 30020		42.1	345	<2	262	<4.0	<5	94	10	17	264	233
P2 87G13 30034		>50.0	>20000	<2	91	<4.0	<5	162	6	36	205	1618
P2 87G13 30038		1.3	927	<2	302	<4.0	<5	3	<5	75	375	97
P2 87G13 30040		31.9	>20000	<2	216	<4.0	<5	44	9	4	248	242
P2 87G13 30043		>50.0	1888	<2	273	<4.0	<5	129	6	10	265	496

REPORT: V88-08117.0

PROJECT: NONE GIVEN

PAGE 28

SAMPLF NUMBER	ELEMENT UNITS	Ga PPM	La PPM	Li PPM	Mo PPM	Nb PPM	Ni PPM	Pb PPM	Rb PPM	Sb PPM	Sc PPM	Sn PPM
P2 87G09 30758		<2	<1	1	14	<1	30	>10000	<50	<5	<1.0	<30
P2 87G09 30763		<2	<1	1	11	<1	27	>10000	<50	<5	<1.0	<30
P2 87G09 30778		<2	<1	1	9	<1	51	>10000	55	6	1.0	<30
P2 87G09 30779		<2	<1	2	12	<1	23	>10000	<50	<5	1.0	<30
P2 87G09 30790		<2	<1	<1	19	<1	36	>10000	66	<5	1.0	<30
P2 87G10 30102		3	<1	<1	8	1	40	>10000	<50	<5	2.0	<30
P2 87G10 30106		<2	<1	1	13	1	23	>10000	68	11	1.0	<30
P2 87G10 30112		5	<1	29	<5	5	547	2900	62	<5	18.0	67
P2 87G10 30121		<2	<1	<1	7	<1	20	>10000	99	157	2.0	<30
P2 87G10 30122		<2	<1	2	9	<1	75	>10000	52	9	3.0	<30
P2 87G10 30136		<2	<1	<1	8	<1	16	>10000	66	14	<1.0	<30
P2 87G10 30546		3	<1	14	<5	5	869	1239	<50	<5	14.0	35
P2 87G10 30550		7	<1	8	11	2	90	>10000	88	<5	3.0	<30
P2 87G11 30802		3	<1	2	13	<1	24	>10000	<50	<5	1.0	<30
P2 87G11 30806		<2	<1	2	14	<1	34	>10000	<50	<5	<1.0	<30
P2 87G11 30808		<2	<1	1	11	<1	20	4725	55	36	1.0	<30
P2 87G11 30821		6	<1	13	11	2	54	>10000	<50	<5	7.0	<30
P2 87G11 30831		3	<1	3	8	3	55	>10000	<50	42	2.0	<30
P2 87G11 30832		7	<1	<1	7	2	9	>10000	<50	222	<1.0	<30
P2 87G11 30835		4	<1	2	9	2	14	>10000	68	39	2.0	<30
P2 87G11 30841		8	<1	20	8	4	68	>10000	82	<5	6.0	<30
P2 87G12 30906		<2	2	2	5	<1	21	9344	95	<5	1.0	<30
P2 87G12 30908		<2	<1	2	13	1	41	>10000	<50	31	2.0	<30
P2 87G12 30913		<2	2	<1	13	<1	34	>10000	74	<5	<1.0	<30
P2 87G12 30921		<2	<1	<1	16	<1	27	>10000	78	<5	<1.0	<30
P2 87G12 30927		<2	<1	<1	14	3	29	>10000	<50	19	<1.0	<30
P2 87G12 30930		<2	<1	1	16	3	24	>10000	<50	<5	<1.0	<30
P2 87G12 30931		<2	<1	<1	18	1	32	>10000	78	<5	<1.0	<30
P2 87G12 30938		3	<1	2	18	2	32	>10000	<50	<5	<1.0	<30
P2 87G12 30941		3	<1	2	7	2	30	>10000	74	<5	2.0	<30
P2 87G12 30944		2	3	<1	5	<1	20	>10000	<50	<5	<1.0	<30
P2 87G12 30945		3	<1	3	7	2	62	>10000	84	<5	3.0	<30
P2 87G13 30003		<2	<1	11	<5	5	765	1173	64	<5	15.0	54
P2 87G13 30015		5	<1	12	<5	4	580	1608	<50	<5	21.0	46
P2 87G13 30018		3	<1	6	13	1	45	>10000	87	<5	2.0	<30
P2 87G13 30020		5	<1	3	15	2	118	>10000	<50	<5	3.0	<30
P2 87G13 30034		5	<1	5	11	2	111	>10000	<50	<5	4.0	<30
P2 87G13 30038		4	<1	8	<5	4	646	727	58	<5	25.0	35
P2 87G13 30040		4	1	2	15	2	37	>10000	<50	<5	1.0	<30
P2 87G13 30043		5	<1	2	11	1	28	>10000	<50	<5	2.0	<30

REPORT: V88-08117.0

PROJECT: NONE GIVEN

PAGE 2C

SAMPLE NUMBER	ELEMENT UNITS	Sr PPM	Ta PPM	Te PPM	Tl PPM	V PPM	W PPM	Y PPM	Zn PPM	Zr PPM
P2 87609 30758		6	<10	<20	<20	16	295	<1	>20000	2
P2 87609 30763		4	<10	<20	<20	11	256	1	>20000	4
P2 87609 30778		13	<10	<20	<20	13	>1000	1	>20000	1
P2 87609 30779		8	<10	<20	<20	24	<791	2	>20000	2
P2 87609 30790		14	<10	<20	<20	19	<538	3	>20000	4
P2 87610 30102		13	<10	<20	<20	19	<748	3	>20000	2
P2 87610 30106		22	<10	<20	<20	12	<507	2	>20000	<1
P2 87610 30112		118	<10	<20	<20	91	89	7	10954	<1
P2 87610 30121		4	<10	<20	<20	<1	>1000	2	>20000	<1
P2 87610 30122		11	<10	<20	<20	17	<378	2	>20000	1
P2 87610 30136		7	<10	<20	<20	6	>1000	<1	>20000	1
P2 87610 30546		229	<10	<20	<20	62	124	6	14590	<1
P2 87610 30550		21	<10	<20	<20	43	<802	3	>20000	1
P2 87611 30802		7	<10	<20	<20	20	<683	1	>20000	3
P2 87611 30806		12	<10	<20	<20	19	<412	2	>20000	6
P2 87611 30808		11	<10	<20	<20	11	70	2	8518	<1
P2 87611 30821		28	<10	<20	<20	51	<394	4	>20000	3
P2 87611 30831		49	<10	<20	<20	4	100	3	10630	4
P2 87611 30832		15	<10	<20	<20	2	>1000	2	>20000	<1
P2 87611 30835		20	<10	<20	<20	11	<794	5	>20000	1
P2 87611 30841		64	<10	<20	<20	51	<385	5	>20000	2
P2 87612 30906		7	<10	<20	<20	6	216	2	>20000	7
P2 87612 30908		14	<10	<20	<20	10	215	2	>20000	3
P2 87612 30913		5	<10	<20	<20	22	259	1	>20000	8
P2 87612 30921		3	<10	<20	<20	13	<485	1	>20000	3
P2 87612 30927		12	<10	<20	<20	43	<374	3	>20000	66
P2 87612 30930		7	<10	<20	<20	11	>1000	1	>20000	2
P2 87612 30931		6	<10	<20	<20	40	<514	2	>20000	4
P2 87612 30938		11	<10	<20	<20	47	<385	3	>20000	11
P2 87612 30941		12	<10	<20	<20	7	279	3	>20000	5
P2 87612 30944		4	<10	<20	<20	5	<493	1	>20000	6
P2 87612 30945		25	<10	<20	<20	15	<780	4	>20000	3
P2 87613 30003		175	<10	<20	<20	68	27	5	3963	<1
P2 87613 30015		321	<10	<20	<20	84	154	6	17092	<1
P2 87613 30018		10	<10	<20	<20	47	<409	2	>20000	3
P2 87613 30020		60	<10	<20	<20	50	<757	5	>20000	5
P2 87613 30034		19	<10	<20	<20	30	>1000	4	>20000	6
P2 87613 30038		123	<10	<20	<20	91	28	7	4216	<1
P2 87613 30040		5	<10	<20	<20	25	290	1	>20000	2
P2 87613 30043		12	<10	<20	<20	28	>1000	1	>20000	2

REPORT: V88-08117.0

PROJECT: NONE GIVEN

PAGE 3A

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	As PPM	B PPM	Ba PPM	Be PPM	Bi PPM	Cd PPM	Ce PPM	Co PPM	Cr PPM	Cu PPM
P2 87613 30044		3.6	71	<2	172	<4.0	<5	4	6	43	371	83
P2 87614 30520		>50.0	1667	<2	183	5.4	6	110	<5	12	176	434
P2 87614 30524		>50.0	>2000	<2	64	4.7	<5	154	<5	53	156	1108
P2 87614 30530		>50.0	1656	<2	59	<4.0	<5	94	<5	11	114	122
P2 87614 30535		>50.0	>2000	<2	70	<4.0	<5	203	<5	28	208	659
P2 87614 30539		>50.0	>2000	<2	77	<4.0	<5	222	7	8	264	1089
P2 87614 30581		19.1	737	<2	85	<4.0	<5	25	6	11	325	155
P2 87614 30587		42.3	>2000	<2	115	<4.0	<5	85	<5	21	310	611
P2 87614 30589		22.0	>2000	<2	83	<4.0	<5	32	<5	29	206	507
P2 87615 30052		26.9	1586	<2	128	4.6	<5	36	<5	9	308	665
P2 87615 30054		21.9	187	<2	75	<4.0	<5	41	<5	8	240	189
P2 87615 30059		27.1	>2000	<2	64	<4.0	<5	36	6	20	181	663
P2 87615 30060		1.2	892	<2	138	<4.0	<5	2	<5	77	546	86
P2 87615 30064		24.4	1444	<2	218	<4.0	<5	32	17	8	307	250
P2 87615 30067		11.3	667	<2	154	5.3	<5	12	8	42	386	262
P2 87615 30073		20.0	1623	<2	140	<4.0	<5	31	7	57	345	577
P2 87615 30079		21.2	955	<2	151	5.2	<5	18	8	29	520	493
P2 87615 30081		28.4	>2000	<2	141	8.0	<5	30	7	145	339	862
P2 87615 30150		36.2	>2000	<2	171	5.1	<5	54	<5	6	388	295
P2 87616 30445		>50.0	>2000	<2	107	9.3	<5	71	<5	63	97	1545
P2 87616 30453		21.4	1582	<2	134	8.6	<5	24	<5	95	190	1051
P2 87617 30860		41.2	446	<2	318	<4.0	<5	138	8	6	231	371
P2 87617 30863		>50.0	841	<2	143	8.4	<5	150	6	33	184	684
P2 30552		>50.0	1394	<2	186	<4.0	<5	101	<5	15	213	670
876-13 P2 30557		>50.0	281	<2	152	<4.0	<5	71	10	56	113	1308
P2 30563		>50.0	>2000	<2	132	<4.0	<5	89	9	21	144	860
P2 30571		45.4	>2000	<2	157	<4.0	<5	43	<5	41	262	567
P2 30574		>50.0	1508	<2	172	4.9	<5	80	<5	10	207	343

REPORT: V88-08117.0

PROJECT: NONE GIVEN

PAGE 38

SAMPLE NUMBER	ELEMENT UNITS	Ga PPM	La PPM	Li PPM	Mo PPM	Nb PPM	Ni PPM	Pb PPM	Rb PPM	Sb PPM	Sc PPM	Sn PPM
P2 87G13 30044		9	<1	16	<5	5	216	1351	<50	<5	27.0	<30
P2 87G14 30520		7	<1	4	13	3	26	>10000	<50	16	2.0	<30
P2 87G14 30524		7	<1	6	12	3	38	>10000	100	139	2.0	<30
P2 87G14 30530		<2	<1	<1	17	<1	23	>10000	61	6	2.0	<30
P2 87G14 30535		5	<1	<1	12	2	13	>10000	90	135	1.0	<30
P2 87G14 30539		8	<1	5	11	2	20	>10000	<50	50	2.0	<30
P2 87G14 30581		3	<1	<1	9	1	24	>10000	<50	<5	<1.0	<30
P2 87G14 30587		5	<1	4	9	2	58	>10000	64	<5	2.0	<30
P2 87G14 30589		2	<1	1	<5	<1	24	>10000	<50	<5	<1.0	<30
P2 87G15 30052		4	<1	8	16	2	36	>10000	75	<5	1.0	<30
P2 87G15 30054		5	<1	8	10	2	39	>10000	<50	<5	3.0	<30
P2 87G15 30059		4	<1	6	12	2	36	>10000	<50	<5	2.0	<30
P2 87G15 30060		<2	<1	9	<5	5	716	636	101	<5	10.0	67
P2 87G15 30064		5	5	2	14	2	41	>10000	<50	<5	2.0	<30
P2 87G15 30067		3	<1	6	<5	4	497	6203	53	<5	10.0	66
P2 87G15 30073		3	<1	4	9	1	48	>10000	105	<5	2.0	<30
P2 87G15 30079		4	<1	2	18	2	47	>10000	89	<5	1.0	<30
P2 87G15 30081		4	<1	3	8	1	55	>10000	64	<5	2.0	<30
P2 87G15 30150		4	<1	2	14	1	30	>10000	75	<5	<1.0	<30
P2 87G16 30445		<2	<1	5	7	1	77	>10000	<50	35	3.0	<30
P2 87G16 30453		<2	<1	1	8	1	33	9323	52	33	1.0	<30
P2 87G17 30860		7	2	1	12	1	22	>10000	<50	48	<1.0	<30
P2 87G17 30863		4	<1	3	8	1	17	>10000	66	96	1.0	<30
P2 30552		<2	<1	2	9	1	25	>10000	<50	<5	1.0	<30
P2 30557		5	<1	7	7	3	93	>10000	61	32	5.0	<30
P2 30563		<2	<1	<1	10	<1	25	>10000	<50	25	1.0	<30
P2 30571		2	<1	3	11	1	77	>10000	<50	<5	5.0	<30
P2 30574		3	<1	1	14	2	64	>10000	<50	<5	2.0	<30

REPORT: V88-08117.0

PROJECT: NONE GIVEN

PAGE 3C

SAMPLE NUMBER	ELEMENT UNITS	Sr PPM	Ta PPM	Te PPM	Tl PPM	V PPM	W PPM	Y PPM	Zn PPM	Zr PPM
P2 87G13 30044		71	<10	<20	<20	124	21	5	3385	<1
P2 87G14 30520		58	<10	<20	<20	19	<993	6	>20000	5
P2 87G14 30524		50	<10	<20	<20	29	>1000	5	>20000	2
P2 87G14 30530		10	<10	<20	<20	8	>1000	2	>20000	<1
P2 87G14 30535		37	<10	<20	<20	7	>1000	3	>20000	<1
P2 87G14 30539		43	<10	<20	<20	43	>1000	3	>20000	<1
P2 87G14 30581		8	<10	<20	<20	8	219	2	>20000	5
P2 87G14 30587		31	<10	<20	<20	12	<811	3	>20000	6
P2 87G14 30589		8	<10	<20	<20	2	194	2	19878	7
P2 87G15 30052		6	<10	<20	<20	44	264	1	>20000	2
P2 87G15 30054		7	<10	<20	<20	95	<406	2	>20000	2
P2 87G15 30059		6	<10	<20	<20	52	241	1	>20000	<1
P2 87G15 30060		194	<10	<20	<20	37	13	3	2032	<1
P2 87G15 30064		11	<10	<20	<20	29	264	2	>20000	4
P2 87G15 30067		263	<10	<20	<20	76	74	10	9457	<1
P2 87G15 30073		22	<10	<20	<20	11	241	2	>20000	6
P2 87G15 30079		31	<10	<20	<20	117	105	4	12452	5
P2 87G15 30081		29	<10	<20	<20	8	249	5	>20000	3
P2 87G15 30150		8	<10	<20	<20	10	<490	1	>20000	<1
P2 87G16 30445		9	<10	<20	<20	47	<545	6	>20000	3
P2 87G16 30453		15	<10	<20	<20	12	229	3	>20000	2
P2 87G17 30860		12	<10	<20	<20	17	<834	3	>20000	3
P2 87G17 30863		12	<10	<20	<20	10	>1000	2	>20000	1
P2 30552		5	<10	<20	<20	24	<899	1	>20000	<1
P2 30557		342	11	<20	<20	51	<705	12	>20000	3
P2 30563		6	<10	<20	<20	8	<671	1	>20000	<1
P2 30571		18	<10	<20	<20	31	<433	4	>20000	4
P2 30574		19	<10	<20	<20	31	<733	3	>20000	3

number of intervals:

108

Samples for Multi ~~AES~~ Determinations - Grum 87 DDH sa  
ICP

DDHID	SAMPLE #	ROCK TYPE	FROM (ft)	TO (ft)
87G-01	11006	4C0	163.0	166.5
87G-01	11009	4E4	175.6	179.7
87G-01	11010	4G4	179.7	182.0
87G-01	11011	4C0	182.0	183.6
87G-02	11105	4E4	211.0	216.3
87G-02	11109	4E4	228.6	234.0
87G-02	11112	4G0	242.6	245.0
87G-02	11130	4AC79	484.3	487.7
87G-02	11131	4E46	487.7	492.0
87G-02	11138	4E4	515.0	517.9
87G-03	30430	4G4	214.6	217.4
87G-03	30433	4G4	225.0	229.0
87G-03	30436	4E4	238.1	242.1
87G-03	30441	4EG	258.4	262.0
87G-04	30495	4C5	149.4	154.7
87G-04	30498	4C0	162.0	168.2
87G-04	30506	4D5	197.5	202.0
87G-04	30510	4C0	216.0	221.0
87G-04	30511	4D0	221.0	225.3
87G-04	30518	4C5	253.2	257.0
87G-05	30867	4E4	186.3	190.3
87G-05	30869	4E4	194.8	198.6
87G-05	30875	4E4	221.4	227.0
87G-05	30879	4E4	242.6	246.8
87G-05	30886	4E4	338.0	344.1
87G-05	30891	4E4	363.0	367.0
87G-05	30897	4A0	397.8	402.0
87G-06	30460	5C*9	206.3	210.0
87G-06	30463	4A4	217.0	221.5
87G-07	30701	4A0	157.0	162.0
87G-07	30702	4D4	162.0	165.5
87G-07	30709	4D5	187.6	191.7
87G-07	30717	4D5	217.0	219.4
87G-07	30721	4D0	231.4	235.8
87G-07	30736	4AD34	304.0	309.5
87G-07	30749	4A0	353.2	355.6
87G-08	30479	4A0	212.5	217.0
87G-08	30481	4A4	222.0	227.0
87G-09	30750	4D0	132.5	137.2
87G-09	30754	4D0	149.9	154.5
87G-09	30758	4D0	162.0	166.4
87G-09	30763	4A4	183.6	187.5
87G-09	30778	4D4	247.2	252.0
87G-09	30779	4A4	252.0	256.5
87G-09	30790	4A43	295.0	298.8
<del>87G-10</del>	30546	5C#	186.3	192.0
<del>87G-10</del>	30550	4D44	199.8	203.4
<del>87G-10</del>	30102	4D0	205.9	210.5
87G-10	30106	4D0	223.5	227.7

mine assays missing ←

cont.

87G-10	30112	5C#	247.8	252.0
87G-10	30121	4E4	293.2	298.6
87G-10	30122	4D0	298.6	303.1
87G-10	30136	4A44	373.3	378.1
87G-11	30802	4A4	149.0	152.0
87G-11	30806	4A4	164.1	167.6
87G-11	30808	5C4#	171.0	174.8
87G-11	30821	4D0	222.7	226.0
87G-11	30831	4C0	259.1	261.5
87G-11	30832	4EJ4	261.5	263.6
87G-11	30835	4A443	271.8	276.4
87G-11	30841	4A4	295.6	299.3
87G-12	30906	4C5	164.8	168.9
87G-12	30908	4A4	172.3	177.1
87G-12	30913	4A4	191.2	195.6
87G-12	30921	4A4	224.3	228.6
87G-12	30927	4A4	248.4	252.6
87G-12	30930	4D4	261.0	264.3
87G-12	30931	4A4	264.3	268.5
87G-12	30938	4A4	292.9	297.0
87G-12	30941	4D5	305.5	307.0
87G-12	30944	4A4	316.5	320.4
87G-12	30945	4E4	320.4	322.6
87G-13	30003	5C73	81.6	87.2
87G-13	30015	5C	151.6	155.9
87G-13	30018	4D0	163.3	167.0
87G-13	30020	4D0	172.0	177.0
87G-13	30034	4D4	226.5	231.5
87G-13	30038	5C	244.4	246.5
87G-13	30040	4D0	251.2	255.5
87G-13	30043	4D4	262.0	264.5
87G-13	30044	5C	264.5	267.5
87G-13	30552	4D4	288.4	291.2
87G-13	30557	4E4	308.5	311.2
87G-13	30563	4D4	337.5	342.2
87G-13	30571	4A4	370.2	374.4
87G-13	30574	4A4	382.0	386.0
87G-14	30581	4A0	185.7	190.0
87G-14	30587	4A4	213.4	217.6
87G-14	30589	4C	222.5	227.0
87G-14	30520	4E4	277.3	280.8
87G-14	30524	4A34	292.8	296.5
87G-14	30530	4E14	314.4	316.1
87G-14	30535	4D44	351.0	354.1
87G-14	30539	4D44	371.3	373.9
87G-15	30150	4D5	239.1	244.0
87G-15	30052	4C0	247.5	250.5
87G-15	30054	4D0	258.8	262.0
87G-15	30059	4D0	277.8	281.1
87G-15	30060	5C*	281.1	286.8
87G-15	30064	4A4	310.4	315.0
87G-15	30067	5C4#	324.0	328.0
87G-15	30073	4A0	351.5	355.0
87G-15	30079	4A0	374.0	378.0
87G-15	30081	4A0	380.7	382.2
87G-16	30445	4D0	137.0	142.0

con't.

87G-16	30453	4A0	234.0	237.0
87G-17	30860	4A4	244.0	248.5
87G-17	30863	4A34	257.9	262.0

\* Please Ship the rejects for these  
108 samples back to us at:

Curragh Resources Mine site

Faro Yukon

Att'n GEOLOGY

Thank-you.