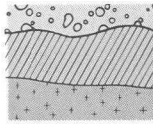


020140

Bondar-Clegg & Company Ltd.

130 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-0681
Telex: 04-352667



BONDAR-CLEGG

Certificate
of Analysis

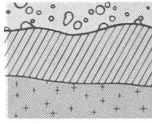
GRUM 1987 Drilling - Au + S.G. Assays

CURRAGH RESOURCES CORP.
MR. CAM REED
117 INDUSTRIAL RD.
WHITEHORSE, YUKON
Y1A 2T8

+ + + + +

RECEIVED DEC 2 1988

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



Certificate
 of Analysis

REPORT: V88-08117.4 (COMPLETE)

REFERENCE INFO:

CLIENT: CURRAGH RESOURCES CORP.
 PROJECT: NONE GIVEN

SUBMITTED BY: CAM REED
 DATE PRINTED: 15-NOV-88

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au Gold	603	0.07 GMT		Fire Assay
2	SG Specific Gravity	595	0.1		

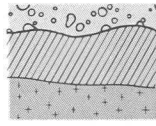
SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
P PREPARED PULP	603	2 -150	603	PULVERIZING	603
				FAX CHARGE	1

NOTES: ‡ indicates ERRATIC RESULTS

REMARKS: Please note: Pulps required further pulverizing

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

INVOICE TO: ATTN: ACCOUNTS PAYABLE

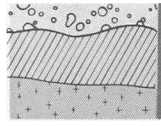


REPORT: V88-08117.4

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au GMT	SG	SAMPLE NUMBER	ELEMENT UNITS	Au GMT	SG
P2 87G01 11001		0.41	2.9	P2 87G02 11123		1.27	4.1
P2 87G01 11002		0.72	3.4	P2 87G02 11124		0.93	3.2
P2 87G01 11003		0.55	3.0	P2 87G02 11125		1.37	3.0
P2 87G01 11004		0.55	3.0	P2 87G02 11126		0.89	3.0
P2 87G01 11005		0.21	3.1	P2 87G02 11127		0.55	3.0
P2 87G01 11006		0.21	3.0	P2 87G02 11128		0.41	3.0
P2 87G01 11007		0.48	3.1	P2 87G02 11129		0.41	3.1
P2 87G01 11008		0.55	3.6	P2 87G02 11130		0.55	2.9
P2 87G01 11009		1.30	4.4	P2 87G02 11131		0.62	3.4
P2 87G01 11010		0.55	4.1	P2 87G02 11132		0.62	3.1
P2 87G01 11011		0.48	3.1	P2 87G02 11133		0.27	3.0
P2 87G01 11012		0.07	2.8	P2 87G02 11134		1.10	3.0
P2 87G01 11013		0.48	3.0	P2 87G02 11135		0.82	3.6
P2 87G02 11095		0.62	3.5	P2 87G02 11136		0.10	2.7
P2 87G02 11096		0.62	3.5	P2 87G02 11137		0.07	2.8
P2 87G02 11097		1.10	4.1	P2 87G02 11138		0.89	4.2
P2 87G02 11098		0.21	2.9	P2 87G02 11139		0.27	2.7
P2 87G02 11099		0.14	2.7	P2 87G02 11140		0.34	2.9
P2 87G02 11100		0.34	3.1	P2 87G02 11141		0.27	2.6
P2 87G02 11101		0.75	3.0	P2 87G03 30420		1.37	4.2
P2 87G02 11102		0.82	3.3	P2 87G03 30421		<0.07	2.6
P2 87G02 11103		0.89	3.3	P2 87G03 30422		<0.07	2.9
P2 87G02 11104		0.75	4.0	P2 87G03 30423		<0.07	2.7
P2 87G02 11105		1.10	3.8	P2 87G03 30424		0.07	2.4
P2 87G02 11106		0.48	2.9	P2 87G03 30425		0.07	2.7
P2 87G02 11107		0.58	3.3	P2 87G03 30426		0.82	3.4
P2 87G02 11108		0.89	3.2	P2 87G03 30427		0.55	2.7
P2 87G02 11109		1.78	4.5	P2 87G03 30428		1.58	4.1
P2 87G02 11110		1.03	4.0	P2 87G03 30429		1.92	4.0
P2 87G02 11111		0.45	3.9	P2 87G03 30430		1.10	4.0
P2 87G02 11112		0.14	4.0	P2 87G03 30431		1.44	4.4
P2 87G02 11113		0.14	3.3	P2 87G03 30432		0.89	4.4
P2 87G02 11114		0.07	2.8	P2 87G03 30433		0.96	4.5
P2 87G02 11115		<0.07	2.8	P2 87G03 30434		1.13	4.3
P2 87G02 11116		<0.07	2.7	P2 87G03 30435		0.96	4.5
P2 87G02 11117		0.27	3.0	P2 87G03 30436		1.37	4.4
P2 87G02 11118		0.41	3.1	P2 87G03 30437		1.30	4.5
P2 87G02 11120		0.21	2.9	P2 87G03 30438		1.10	3.9
P2 87G02 11121		0.21	2.8	P2 87G03 30439		0.14	2.8
P2 87G02 11122		0.86	4.1	P2 87G03 30440		0.96	4.2

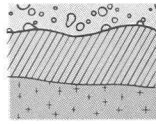


REPORT: V88-08117.4

PROJECT: NONE GIVEN

PAGE 2

SAMPLE NUMBER	ELEMENT UNITS	Au GMT	SG	SAMPLE NUMBER	ELEMENT UNITS	Au GMT	SG
P2 87G03 30441		0.89	4.5	P2 87G05 30879		1.78	4.0
P2 87G04 30492		0.07	2.7	P2 87G05 30880		1.27	4.5
P2 87G04 30493		0.27	2.8	P2 87G05 30881		3.84*	3.4
P2 87G04 30494		0.07	2.8	P2 87G05 30882		1.17	3.5
P2 87G04 30495		0.21	2.7	P2 87G05 30883		0.75	3.1
P2 87G04 30496		1.10	2.9	P2 87G05 30884		0.86	3.0
P2 87G04 30497		0.62	3.0	P2 87G05 30886		1.17	4.0
P2 87G04 30498		0.41	2.8	P2 87G05 30887		0.62	3.3
P2 87G04 30499		0.27	3.0	P2 87G05 30888		1.03	4.2
P2 87G04 30500		0.27	2.8	P2 87G05 30889		0.62	4.2
P2 87G04 30501		0.21	3.0	P2 87G05 30890		0.14	2.9
P2 87G04 30502		1.99	3.1	P2 87G05 30891		1.30	3.9
P2 87G04 30503		1.44	2.9	P2 87G05 30892		1.30	4.3
P2 87G04 30504		0.48	3.0	P2 87G05 30893		1.65	3.5
P2 87G04 30505		1.03	2.8	P2 87G05 30894		1.23	3.5
P2 87G04 30506		1.37	3.0	P2 87G05 30895		1.23	4.0
P2 87G04 30507		0.96	2.8	P2 87G05 30896		0.34	2.8
P2 87G04 30508		1.13	3.0	P2 87G05 30897		0.27	2.7
P2 87G04 30509		1.03	2.9	P2 87G05 30898		0.34	3.0
P2 87G04 30510		0.72	3.0	P2 87G05 30899		0.14	2.9
P2 87G04 30511		0.34	2.8	P2 87G05 30900		0.89	2.9
P2 87G04 30512		0.17	2.8	P2 87G05 30901		0.07	2.6
P2 87G04 30513		0.55	3.4	P2 87G06 30456		0.14	2.8
P2 87G04 30514		0.07	2.8	P2 87G06 30457		0.21	2.7
P2 87G04 30515		0.14	2.8	P2 87G06 30458		0.14	3.0
P2 87G04 30516		0.10	2.7	P2 87G06 30459		0.21	2.8
P2 87G04 30517		0.14	2.9	P2 87G06 30460		0.41	3.3
P2 87G04 30518		0.14	2.7	P2 87G06 30461		0.96	3.3
P2 87G05 30867		1.03	3.8	P2 87G06 30462		0.55	2.9
P2 87G05 30868		1.10	3.9	P2 87G06 30463		0.21	2.8
P2 87G05 30869		1.30	4.3	P2 87G06 30464		0.55	2.8
P2 87G05 30870		0.55	IS	P2 87G06 30465		0.34	2.9
P2 87G05 30871		1.23	4.3	P2 87G06 30466		0.34	3.0
P2 87G05 30872		0.79	4.5	P2 87G06 30467		0.34	2.0
P2 87G05 30873		0.69	4.6	P2 87G06 30468		0.21	2.8
P2 87G05 30874		0.89	4.4	P2 87G06 30469		0.21	2.9
P2 87G05 30875		0.96	4.7	P2 87G07 30701		0.27	2.7
P2 87G05 30876		0.48	4.6	P2 87G07 30702		1.30	3.2
P2 87G05 30877		0.75	4.4	P2 87G07 30703		0.89	3.4
P2 87G05 30878		1.03	4.5	P2 87G07 30704		0.34	3.2

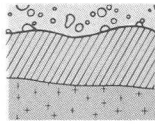


REPORT: V88-08117.4

PROJECT: NONE GIVEN

PAGE 3

SAMPLE NUMBER	ELEMENT UNITS	Au GMT	SG	SAMPLE NUMBER	ELEMENT UNITS	Au GMT	SG
P2 87G07 30705		0.07	2.9	P2 87G07 30745		0.69	3.1
P2 87G07 30706		0.69	3.3	P2 87G07 30746		0.34	2.8
P2 87G07 30707		0.96	3.2	P2 87G07 30747		0.07	3.1
P2 87G07 30708		0.48	3.2	P2 87G07 30748		1.58	IS
P2 87G07 30709		0.55	3.0	P2 87G07 30749		0.41	3.1
P2 87G07 30710		0.48	2.8	P2 87G08 30470		0.27	2.8
P2 87G07 30711		0.27	2.9	P2 87G08 30471		0.17	2.7
P2 87G07 30712		0.62	2.9	P2 87G08 30472		0.72	2.9
P2 87G07 30713		0.21	2.7	P2 87G08 30474		0.34	3.2
P2 87G07 30714		0.14	3.9	P2 87G08 30475		0.07	IS
P2 87G07 30715		0.27	2.8	P2 87G08 30476		<0.07	IS
P2 87G07 30716		0.27	2.7	P2 87G08 30477		<0.07	2.8
P2 87G07 30717		0.34	2.7	P2 87G08 30478		0.99	3.6
P2 87G07 30718		0.34	2.8	P2 87G08 30479		0.89	3.2
P2 87G07 30719		0.27	2.8	P2 87G08 30480		0.34	3.1
P2 87G07 30720		0.34	2.9	P2 87G08 30481		0.31	2.6
P2 87G07 30721		0.34	2.7	P2 87G08 30482		0.10	3.4
P2 87G07 30722		0.41	2.9	P2 87G08 30483		0.79	3.2
P2 87G07 30723		0.75	3.0	P2 87G08 30484		0.79	3.2
P2 87G07 30724		0.34	3.2	P2 87G08 30485		1.20	3.2
P2 87G07 30725		0.48	3.2	P2 87G08 30486		0.45	IS
P2 87G07 30726		0.69	3.2	P2 87G08 30487		0.89	3.4
P2 87G07 30727		0.62	3.2	P2 87G08 30488		1.51	3.3
P2 87G07 30728		0.75	3.0	P2 87G08 30489		0.48	3.0
P2 87G07 30729		1.23	3.3	P2 87G08 30490		0.58	3.0
P2 87G07 30730		2.23	3.8	P2 87G08 30491		0.07	3.0
P2 87G07 30731		1.37	3.5	P2 87G09 30750		0.24	2.8
P2 87G07 30732		1.17	3.4	P2 87G09 30751		0.34	3.0
P2 87G07 30733		1.65	3.3	P2 87G09 30752		0.41	2.9
P2 87G07 30734		1.85	3.7	P2 87G09 30753		0.24	2.8
P2 87G07 30735		1.65	3.8	P2 87G09 30754		0.58	2.8
P2 87G07 30736		2.02	3.9	P2 87G09 30755		0.41	2.9
P2 87G07 30737		1.17#	3.5	P2 87G09 30756		0.07	2.8
P2 87G07 30738		2.06	3.4	P2 87G09 30757		0.45	2.8
P2 87G07 30739		1.78	4.1	P2 87G09 30758		0.24	2.8
P2 87G07 30740		0.45	3.0	P2 87G09 30759		0.07	2.9
P2 87G07 30741		0.14	2.8	P2 87G09 30760		0.31	2.8
P2 87G07 30742		0.41	3.2	P2 87G09 30761		0.45	2.7
P2 87G07 30743		0.41	2.8	P2 87G09 30762		0.34	2.6
P2 87G07 30744		0.41	3.3	P2 87G09 30763		0.45	2.8

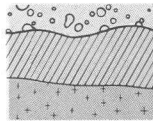


REPORT: V88-08117.4

PROJECT: NONE GIVEN

PAGE 4

SAMPLE NUMBER	ELEMENT UNITS	Au GMT	SG	SAMPLE NUMBER	ELEMENT UNITS	Au GMT	SG
P2 87G09 30764		0.51	3.0	P2 87G10 30108		0.58	3.0
P2 87G09 30765		0.34	2.7	P2 87G10 30109		0.07	2.7
P2 87G09 30766		0.58	2.8	P2 87G10 30110		0.86	3.1
P2 87G09 30767		0.14	2.8	P2 87G10 30111		0.21	2.9
P2 87G09 30768		0.21	3.0	P2 87G10 30112		<0.07	2.7
P2 87G09 30770		<0.07	2.9	P2 87G10 30113		0.10	3.0
P2 87G09 30771		0.07	2.8	P2 87G10 30114		<0.07	2.7
P2 87G09 30772		0.14	2.7	P2 87G10 30115		<0.07	2.9
P2 87G09 30773		0.14	1.5	P2 87G10 30116		0.48	3.1
P2 87G09 30774		0.27	2.9	P2 87G10 30117		0.24	IS
P2 87G09 30775		0.31	3.8	P2 87G10 30118		0.10	3.0
P2 87G09 30776		0.17	2.9	P2 87G10 30119		<0.07	2.7
P2 87G09 30777		2.13	4.1	P2 87G10 30120		<0.07	2.7
P2 87G09 30778		0.89	3.2	P2 87G10 30121		1.41	4.3
P2 87G09 30779		0.38	2.9	P2 87G10 30122		0.82	3.3
P2 87G09 30780		0.51	2.9	P2 87G10 30123		0.55	3.0
P2 87G09 30781		0.34	2.8	P2 87G10 30124		0.31	2.8
P2 87G09 30782		0.38	2.7	P2 87G10 30125		0.41	2.8
P2 87G09 30783		0.24	2.8	P2 87G10 30126		0.10	2.8
P2 87G09 30784		0.65	3.1	P2 87G10 30127		0.41	2.8
P2 87G09 30785		0.69	3.1	P2 87G10 30128		0.96	2.9
P2 87G09 30786		0.72	2.9	P2 87G10 30129		0.14	2.8
P2 87G09 30787		1.58	3.6	P2 87G10 30130		0.34	2.9
P2 87G09 30788		0.27	2.9	P2 87G10 30131		0.65	3.0
P2 87G09 30789		0.45	3.1	P2 87G10 30132		1.47	3.3
P2 87G09 30790		0.79	2.9	P2 87G10 30133		0.38	2.9
P2 87G09 30791		0.55	2.8	P2 87G10 30134		0.48	3.0
P2 87G09 30792		0.89	3.5	P2 87G10 30135		0.62	3.1
P2 87G09 30793		0.75	3.2	P2 87G10 30136		1.03	3.0
P2 87G09 30794		1.03	3.3	P2 87G10 30137		1.47	3.4
P2 87G09 30795		0.93	3.1	P2 87G10 30138		1.20	3.4
P2 87G09 30796		0.96	3.2	P2 87G10 30139		0.51	3.2
P2 87G09 30797		0.45	3.7	P2 87G10 30140		0.14	2.9
P2 87G10 30101		0.10	3.2	P2 87G10 30141		0.55	3.1
P2 87G10 30102		0.24	3.0	P2 87G10 30542		0.14	2.8
P2 87G10 30103		0.27	2.9	P2 87G10 30543		0.10	3.2
P2 87G10 30104		0.72	2.9	P2 87G10 30544		0.07	2.7
P2 87G10 30105		0.31	2.9	P2 87G10 30545		0.31	2.8
P2 87G10 30106		0.48	3.0	P2 87G10 30546		<0.07	2.9
P2 87G10 30107		0.55	2.9	P2 87G10 30547		<0.07	2.7

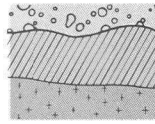


REPORT: V88-08117.4

PROJECT: NONE GIVEN

PAGE 5

SAMPLE NUMBER	ELEMENT UNITS	Au GMT	SG	SAMPLE NUMBER	ELEMENT UNITS	Au GMT	SG
P2 87G10 30548		0.07	3.1	P2 87G11 30835		1.17	3.3
P2 87G10 30549		0.38	2.9	P2 87G11 30836		2.26	3.6
P2 87G10 30550		0.24	2.8	P2 87G11 30837		0.27	2.8
P2 87G11 30798		0.41	2.8	P2 87G11 30838		0.34	2.9
P2 87G11 30799		0.58	2.8	P2 87G11 30839		0.55	3.0
P2 87G11 30800		0.31	2.7	P2 87G11 30840		0.62	3.2
P2 87G11 30801		0.27	2.8	P2 87G11 30841		0.31	2.9
P2 87G11 30802		0.24	2.9	P2 87G12 30902		0.24	2.9
P2 87G11 30803		1.13	3.1	P2 87G12 30903		0.27	2.8
P2 87G11 30804		0.75	2.9	P2 87G12 30904		0.17	2.8
P2 87G11 30805		0.21	2.6	P2 87G12 30905		0.48	2.8
P2 87G11 30806		0.34	2.8	P2 87G12 30906		0.21	2.8
P2 87G11 30807		0.27	2.9	P2 87G12 30907		0.21	2.7
P2 87G11 30808		0.72	3.1	P2 87G12 30908		0.41	2.9
P2 87G11 30809		<0.07	3.0	P2 87G12 30909		0.48	2.8
P2 87G11 30810		<0.07	2.8	P2 87G12 30910		0.48	3.1
P2 87G11 30811		0.07	2.7	P2 87G12 30911		0.55	2.8
P2 87G11 30812		0.07	2.9	P2 87G12 30912		0.38	2.8
P2 87G11 30813		0.96	4.1	P2 87G12 30913		0.34	2.7
P2 87G11 30814		1.58	4.4	P2 87G12 30914		0.58	2.8
P2 87G11 30815		0.10	2.9	P2 87G12 30915		0.41	2.6
P2 87G11 30816		1.34	3.7	P2 87G12 30916		0.62	2.7
P2 87G11 30817		0.89	3.4	P2 87G12 30917		0.69	2.7
P2 87G11 30818		0.34	3.0	P2 87G12 30918		1.23	2.8
P2 87G11 30819		0.93#	3.1	P2 87G12 30919		0.82	2.9
P2 87G11 30820		0.31	2.8	P2 87G12 30920		1.03	2.7
P2 87G11 30821		0.27	2.8	P2 87G12 30921		0.38	2.9
P2 87G11 30822		0.48	2.8	P2 87G12 30922		0.62	2.9
P2 87G11 30823		0.51	3.0	P2 87G12 30923		0.55	3.1
P2 87G11 30824		0.62	2.8	P2 87G12 30924		0.58	2.9
P2 87G11 30825		0.55	3.0	P2 87G12 30925		0.58	2.9
P2 87G11 30826		0.99	3.0	P2 87G12 30926		0.45	2.9
P2 87G11 30827		0.62	2.8	P2 87G12 30927		0.69	2.7
P2 87G11 30828		0.75	2.9	P2 87G12 30928		0.75	2.7
P2 87G11 30829		0.62	2.8	P2 87G12 30929		0.72	2.8
P2 87G11 30830		0.17	2.7	P2 87G12 30930		1.10	3.1
P2 87G11 30831		0.75	3.0	P2 87G12 30931		0.45	2.7
P2 87G11 30832		1.47	3.7	P2 87G12 30932		0.65	2.7
P2 87G11 30833		1.06	3.4	P2 87G12 30933		0.72	2.8
P2 87G11 30834		0.17	2.9	P2 87G12 30934		0.62	2.8

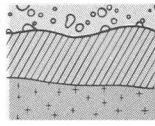


REPORT: V88-08117.4

PROJECT: NONE GIVEN

PAGE 6

SAMPLE NUMBER	ELEMENT UNITS	AU GMT	SG	SAMPLE NUMBER	ELEMENT UNITS	AU GMT	SG
P2 87G12 30935		0.45	2.9	P2 87G13 30029		0.27	2.8
P2 87G12 30936		0.69	2.7	P2 87G13 30030		0.07	2.9
P2 87G12 30937		1.20	2.9	P2 87G13 30031		0.14	2.9
P2 87G12 30938		0.38	2.9	P2 87G13 30032		0.14	2.8
P2 87G12 30939		0.41	2.7	P2 87G13 30033		0.34	2.8
P2 87G12 30940		0.51	2.8	P2 87G13 30034		0.62	3.0
P2 87G12 30941		0.21	2.9	P2 87G13 30035		0.48	2.8
P2 87G12 30942		0.07	2.9	P2 87G13 30036		0.27	2.8
P2 87G12 30943		<0.07	2.9	P2 87G13 30037		0.34	2.8
P2 87G12 30944		0.27	2.6	P2 87G13 30038		<0.07	2.8
P2 87G12 30945		0.27	3.3	P2 87G13 30039		0.34	2.9
P2 87G12 30946		0.41	3.6	P2 87G13 30040		0.41	2.8
P2 87G13 30001		0.21	2.7	P2 87G13 30041		0.41	2.9
P2 87G13 30002		0.07	2.7	P2 87G13 30042		0.82	3.4
P2 87G13 30003		<0.07	2.6	P2 87G13 30043		0.55	3.0
P2 87G13 30004		<0.07	2.7	P2 87G13 30044		0.07	2.7
P2 87G13 30005		<0.07	2.8	P2 87G13 30045		0.27	2.8
P2 87G13 30006		<0.07	2.9	P2 87G13 30046		0.07	2.9
P2 87G13 30007		0.21	2.9	P2 87G13 30047		0.21	2.9
P2 87G13 30008		0.14	2.7	P2 87G13 30049		1.71	4.6
P2 87G13 30009		<0.07	2.7	P2 87G13 30050		0.75	3.3
P2 87G13 30010		<0.07	2.7	P2 87G14 30519		1.71	4.2
P2 87G13 30011		<0.07	2.7	P2 87G14 30520		0.69	3.2
P2 87G13 30012		<0.07	2.6	P2 87G14 30521		1.30	3.9
P2 87G13 30013		0.41	2.9	P2 87G14 30522		0.14	2.9
P2 87G13 30014		3.29*	3.0	P2 87G14 30523		0.07	2.8
P2 87G13 30015		0.14	18	P2 87G14 30524		1.17	3.3
P2 87G13 30016		0.27	2.9	P2 87G14 30525		0.07	2.9
P2 87G13 30017		0.07	2.9	P2 87G14 30526		0.21	2.7
P2 87G13 30018		0.27	2.9	P2 87G14 30527		0.07	2.7
P2 87G13 30019		0.21	2.9	P2 87G14 30528		0.07	2.8
P2 87G13 30020		0.07	2.8	P2 87G14 30529		0.27	2.9
P2 87G13 30021		0.07	2.9	P2 87G14 30530		0.96	4.3
P2 87G13 30022		0.07	2.9	P2 87G14 30531		0.55	3.2
P2 87G13 30023		0.07	2.9	P2 87G14 30532		0.07	2.8
P2 87G13 30024		0.14	2.7	P2 87G14 30533		0.21	2.8
P2 87G13 30025		0.07	2.9	P2 87G14 30534		0.96	3.1
P2 87G13 30026		0.14	2.8	P2 87G14 30535		1.92	3.7
P2 87G13 30027		0.34	3.1	P2 87G14 30536		0.96	3.4
P2 87G13 30028		0.34	2.7	P2 87G14 30538		0.07	2.9

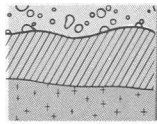


REPORT: V88-08117.4

PROJECT: NONE GIVEN

PAGE 7

SAMPLE NUMBER	ELEMENT UNITS	Au GMT	SG	SAMPLE NUMBER	ELEMENT UNITS	Au GMT	SG
P2 87G14 30539		0.96	3.4	P2 87G15 30067		0.07	2.8
P2 87G14 30540		0.21	2.9	P2 87G15 30068		<0.07	3.1
P2 87G14 30541		0.62	2.8	P2 87G15 30069		0.07	2.8
P2 87G14 30579		0.21	2.6	P2 87G15 30070		0.21	2.7
P2 87G14 30580		0.48	3.0	P2 87G15 30071		0.27	2.9
P2 87G14 30581		0.14	2.8	P2 87G15 30072		0.34	2.9
P2 87G14 30582		0.14	3.0	P2 87G15 30073		0.34	2.8
P2 87G14 30583		0.34	2.9	P2 87G15 30074		0.41	3.1
P2 87G14 30584		0.21	2.8	P2 87G15 30075		0.55	3.0
P2 87G14 30585		0.27	2.9	P2 87G15 30076		0.55	3.9
P2 87G14 30586		0.41	2.9	P2 87G15 30077		0.27	3.6
P2 87G14 30587		0.48	2.8	P2 87G15 30078		0.34	2.8
P2 87G14 30588		0.55	2.8	P2 87G15 30079		0.21	3.0
P2 87G14 30589		0.62	2.9	P2 87G15 30080		<0.07	2.7
P2 87G14 30590		0.55	3.0	P2 87G15 30081		0.55	2.9
P2 87G14 30591		0.62	3.0	P2 87G15 30082		0.07	2.8
P2 87G14 30592		0.48	2.9	P2 87G15 30083		0.41	2.8
P2 87G14 30593		0.07	3.4	P2 87G15 30142		0.27	3.0
P2 87G14 30594		0.07	2.8	P2 87G15 30143		0.14	2.7
P2 87G14 30595		<0.07	2.7	P2 87G15 30144		<0.07	2.7
P2 87G14 30596		<0.07	2.7	P2 87G15 30145		0.07	2.6
P2 87G14 30597		0.21	2.8	P2 87G15 30146		0.27	2.9
P2 87G14 30598		0.14	2.8	P2 87G15 30147		0.07	2.8
P2 87G14 30599		0.14	2.6	P2 87G15 30148		0.27	2.7
P2 87G14 30600		0.34	2.8	P2 87G15 30149		0.07	2.8
P2 87G15 30051		0.41	3.0	P2 87G15 30150		0.34	2.9
P2 87G15 30052		0.21	2.9	P2 87G16 30442		0.62	3.0
P2 87G15 30053		<0.07	2.6	P2 87G16 30443		1.30	3.0
P2 87G15 30054		0.27	2.9	P2 87G16 30444		0.21	2.9
P2 87G15 30056		<0.07	2.6	P2 87G16 30445		1.30	3.4
P2 87G15 30057		0.69	2.8	P2 87G16 30446		1.89*	2.8
P2 87G15 30058		0.34	2.8	P2 87G16 30447		0.07	2.8
P2 87G15 30059		0.41	2.9	P2 87G16 30448		<0.07	2.7
P2 87G15 30060		<0.07	2.7	P2 87G16 30449		0.14	2.7
P2 87G15 30061		1.30	2.9	P2 87G16 30450		0.14	2.8
P2 87G15 30062		0.21	2.7	P2 87G16 30451		0.21	2.9
P2 87G15 30063		<0.07	IS	P2 87G16 30452		0.14	2.8
P2 87G15 30064		0.27	2.6	P2 87G16 30453		0.55	2.8
P2 87G15 30065		0.34	2.9	P2 87G16 30454		0.55	2.8
P2 87G15 30066		0.27	2.9	P2 87G16 30455		1.37	3.0



REPORT: V88-08117.4

PROJECT: NONE GIVEN

PAGE 8

SAMPLE NUMBER	ELEMENT UNITS	AU GMT	SG	SAMPLE NUMBER	ELEMENT UNITS	AU GMT	SG
P2 87617 30851		0.27	3.2	P2 30576		0.21	2.9
P2 87617 30852		0.89	3.8	P2 30577		<0.07	2.8
P2 87617 30853		0.69	3.2	P2 30578		0.48	2.9
P2 87617 30854		0.69	3.1				
P2 87617 30855		1.23	4.0				
P2 87617 30856		0.75	4.5				
P2 87617 30857		0.34	3.2				
P2 87617 30858		<0.07	2.8				
P2 87617 30859		0.21	2.8				
P2 87617 30860		0.38	3.1				
P2 87617 30861		0.41	2.5				
P2 87617 30862		0.34	2.4				
P2 87617 30863		0.96	3.0				
P2 87617 30864		0.55	2.9				
P2 87617 30865		0.21	3.1				
P2 30551		0.41	2.9				
P2 30552		0.41	2.9				
P2 30553		0.45	2.9				
P2 30554		0.41	2.7				
P2 30555		0.14	2.8				
P2 30556		0.14	2.9				
P2 30557		0.55	3.4				
P2 30558		0.34	2.9				
P2 30559		0.14	2.8				
P2 30560		1.82	3.4				
P2 30561		1.23*	3.8				
P2 30562		0.62	2.6				
P2 30563		0.82	2.9				
P2 30564		0.27	2.9				
P2 30565		0.34	2.6				
P2 30566		0.21	2.8				
P2 30567		0.62	3.1				
P2 30568		0.14	2.9				
P2 30569		1.68	3.5				
P2 30570		1.37	3.2				
P2 30571		0.55	3.1				
P2 30572		0.75	2.9				
P2 30573		0.34	2.7				
P2 30574		0.41	3.1				
P2 30575		0.75	3.1				