

ASSESSMENT REPORT

PROSPECTING AND SAMPLING

ON THE

MARLOW - 506018 MARLOW 2 - 506019 MALONES - 507966 CLAIMS

MERRITT MINING DIVISION

MAP SHEET 92I 043

CENTERED AT 50°25'N LATITUDE 121°27'W LONGITUDE

FOR
JEREMY MARLOW
BY
L.C. MARLOW

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1.0 SUMMARY OF WORK DESCRIBED IN THIS REPORT

On April 29th, 2006, Jeremy Marlow, Trevor Fulcher and the author attempted to gain access to the Marlow and Malones property via Skoonka creek logging road but we were unable to do so due to deep snow in the shady areas. Most of April 29th was spent digging out the trucks. The claim was accessed by foot on April 30th, 2006 and ten rock samples, one soil sample and nine silts were taken on the north-east of the Malones claim (see property map). Please note on March 18th Colin Russell, Trevor Fulcher, Jeremy Marlow and the author attempted to walk into the north boundary of the Malones claim but did not accomplish enough to credit anything significant to this report although all wages and expenses were sponsored.

2.0 LOCATION, ACCESS AND TOPOGRAPHY

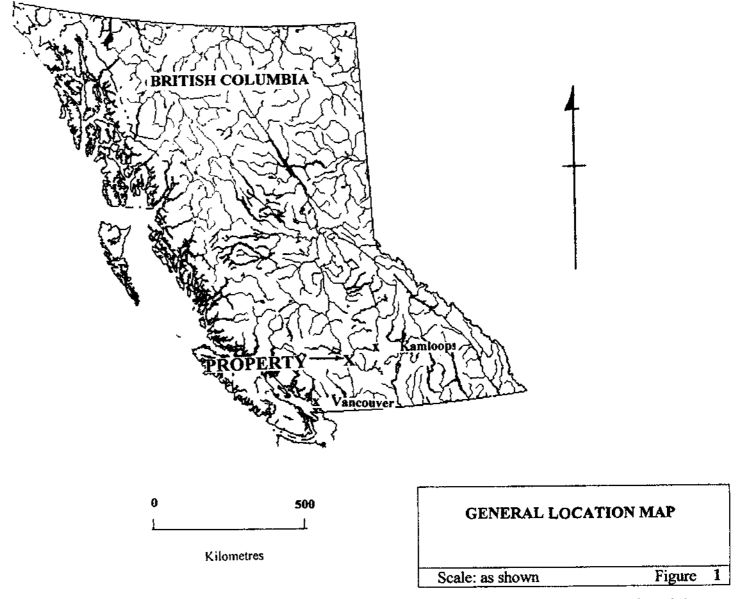
The claims are located in the Merritt mining division approximately four kilometers bearing approximately 272° from Spences Bridge, to the eastern boundary of the claims (Figures 1&2). The center of the claims is at approximately 50°25'N, 121°27'W. Access is gained from Spences Bridge north up the Murray creek logging road for 18 kilometers then south on the North Latawissin road for approximately five kilometers, then east on the Skoonka creek road for approximately 14 kilometers to the property boundary. The topography consists of steep ridges and ravines with elevation varying from 745 to 1690 meters. The vegetation consists of fir and pine on the lower part of the property to scrub spruce and alpine balsam on the higher ridges. Several creeks drain the property. Bear and deer tracks are plentiful.

3.0 OWNERSHIP AND CLAIM STATUS

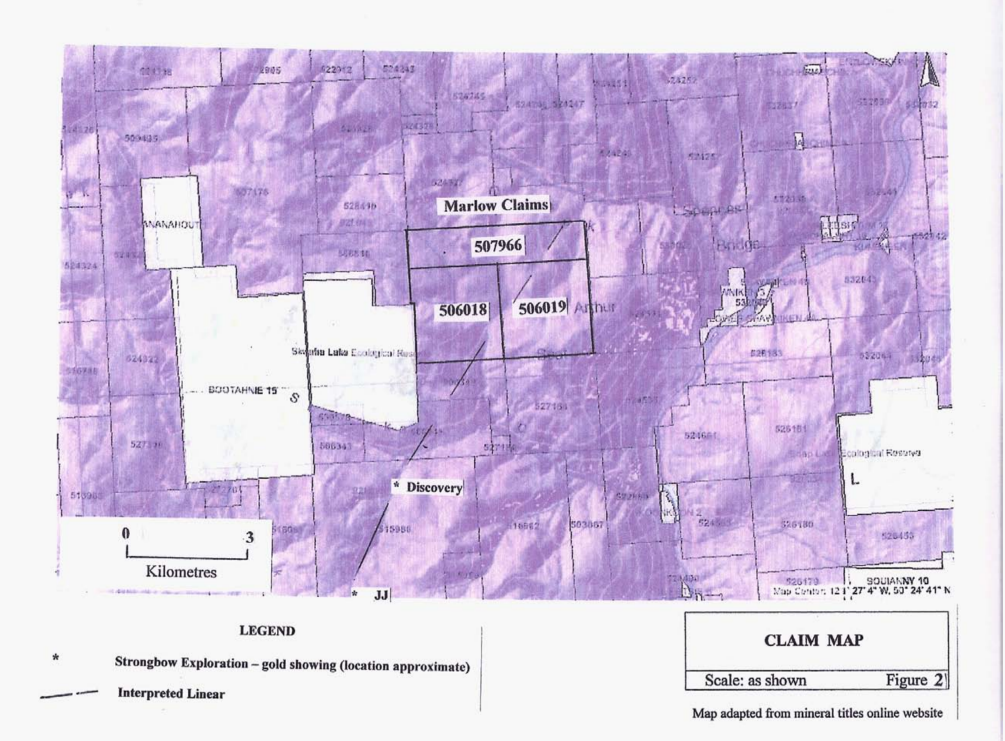
The claims are owned by Jeremy Marlow and, on acceptance of this report, are in good standing until September 28, 2006. See figure 2.

4.0 HISTORY AND PREVIOUS WORK

Although the general area has been known for placer gold in the Nicomen, Thompson, and Fraser rivers, the area has seen little surface exploration until 2004, when Ed Balone of Almaden Minerals researched the area and successfully prospected and discovered numerous epithermal gold showings to the south-southwest of the Marlow claims. As far as can be ascertained, no work has been done on the area now covered by the Marlow



Map adapted from mineral titles online website



claims. Minfile has no records, and no sample sites or diggings (rock or placer) have been found to date. Several companies are active in the immediate area, particularly Strongbow Exploration, which now holds the Almaden ground, including the Discovery and J.J. showings which are located approximately four kilometers south-southwest of the Marlow claims.

5.0 REGIONAL GEOLOGY

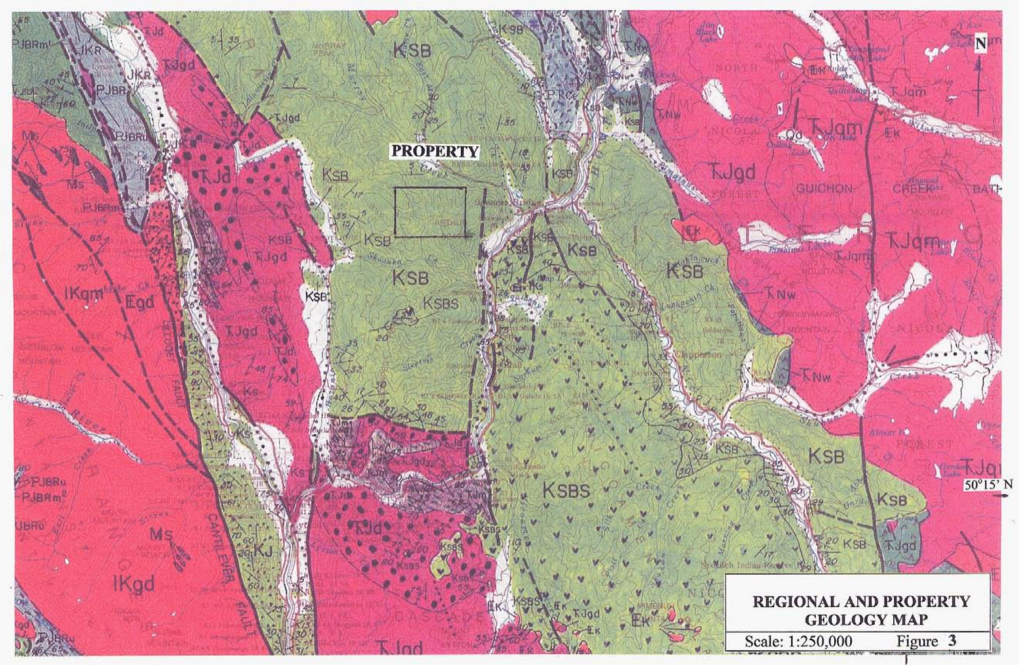
The Marlow claims lie within the middle to late Cretaceous Spences Bridge Group, a northwest-trending sequence of volcanic, volcaniclastic and sedimentary rocks (Figure 3). The Spences Bridge Group is flanked to the east and west by granodiorites of the Triassic to Jurassic Guichon Batholith and Mount Lytton Complex, respectively. The contacts of the Spences Bridge Group and the older intrusives appear to be fault controlled, in the vicinity of the Marlow claims.

6.0 PROPERTY GEOLOGY

The limited amount of time spent on the property to date has not allowed for detailed geological mapping; however some observations have been made of both rock float and outcrop material. Rocks observed on the property consist of fine grained, pyritic rhyolitic tuffs and possible welded tuffs, andesites and intermediate feldspar porphyries. Limestone was also observed in float. The rocks generally show a north-northwest strike. Quartz veins observed on the property typically trended north-northeast.

7.0 SAMPLE RESULTS AND DISCUSSION

Figure 4 shows the location of the rock, silt and soil samples taken on the property. The program was focused within a deeply incised northeast trending valley in the eastern part of the property. Several other samples taken along a logging road in the central and western part of the property were taken at a later date and are not the subject of this report. Several rock and silt samples returned anomalous gold values. Sample CM-01 consists of float/subcrop material with qtz veins and breccia fillings in andesite and feldspar porphyry. It assayed 0.21 g/t gold, 5ppm molybdenum and 15ppm antimony. Sample JCTR-04, taken approximately 700 meters to the southwest of CM-01, assayed 0.18 g/t gold, 11ppm molybdenum and 15ppm antimony. The sampled material consisted of 3-4 centimeter quartz veins in felsic tuff float. Silt sample JCT-06-03, taken from the main northeast flowing creek within the valley of interest, returned values of 80ppb gold and 20ppm antimony. The results are encouraging, with a limited amount of sampling producing several anomalous gold results. The somewhat elevated molybdenum and antimony values associated with the anomalous gold values suggest that these might be good indicator elements for gold, which could be of use in future



From: Monger, J.W.H. and McMillan, W.J. 1989: Geology, Ashcroft British Columbia; Geological Survey of Canada, Map 42-1989, Sheet 1, Scale 1:250,000

Legend on following page

121°00' W

KNY

Volcanics, undifferentiated malic to felsic volca

argilite, sandstone, local carbonat

m volcanic facies of NICOLA GROUP; metic to felsic pyroclastics,

Central voicanic facies of NICOLA GROUP; intermediate, plagioclase, augle plagioclase porphyry pyroclastics, local pilloved and plagioclase

PERMIAN TO JURASSIC BIDGE BIVER COMPLEX Radiolarian chert, argilite, basalt, pillow basalt, local carbonate, gabbro P.len and serpentinite: typically disrupted with broken formation Lower greenschist facies part of BRIDGE RIVER COMPLEX, phyline, quartzose phylite, siliceous and chio Upper greenschist-lower amphibolite part of BRIDGE RIVER COMPLEX, siliceous schist, actinolite schist, local biolite-garnet schist, commonly containing concordant and cross-cutting Eocene felsic dyles; and silis **FUBRIN** PJBRu Ultramatic rock, local gabbio CARBONIFEROUS TO JURASSIC CACHE CREEK COMPLEX Ultramatic rock, local gabbro MIDDLE PERMIAN TO MIDDLE (?) JURASSIC Western beit of CACHE CREEK COMPLEX; argilite, sitistone, chert, minor PUCW carbonate: as well as volcaniciastic "Pavillon beds MIDDLE PERMIAN TO LATE TRIASSIC

Central belt of CACHE CREEK COMPLEX; massive carbonate of MARBLE
CANYON FORMATION, local thin bedded carbonate, argillite, tuff, minor basalt and chert MIDDLE PENNSYLVANIAN TO LATE TRIASSIC Eastern belt of CACHE CREEK COMPLEX: molange, with radiolarian chart and chert-argilite matrix, blocks of timestone, chert, basait, local ultramatics, and rare felsic volcanics, similar to those in western NICOLA GROUP, baselt, pillow baselt, gabbro CARBONIFEROUS TO TRIASSIC HOUS TO THIASSIC NICOLA AND/OR HARPER RANCH GROUPS Meta-augite porphysy, chlorite schint (v), argillite, phylite, volcanic sandstone, semischat; local carbonate of both Triassic and Carboniferous ages DEVONIAN TO PERMIAN HARPER BANCH GROUP Argillite, cherry argillite, sitistone, volcanic and chert grain sandstone, chart pabble conglomerate, volcaniclastics of malic to felial composition; PALEOZOIC minor carbonate Carbonate; where age is known, indicated (e.g. Pc)

Area of outcrop	
Geological boundary (defined, approximate, assumed)	-
Bedding, tops known (inclined, vertical)	Y X
Schistosity, gneissosity, cleavage foliation (inclined, vertical, unknown)	772
Lineation, axis of minor fold, mineral/clast elongation (horizontal, inclined)	27
Major fold axis (synctine, anticline, overturned fold; arrow indicates plunge)	
Lineament (from airphoto)	Δ.
Fault (defined and approximate, assumed and extension beneath drift)	
Normal fault (bar indicated downthrown side)	
Strike-slip fault (arrow indicates relative movement)	
Thrust fault and "layer parallel" fault (teeth on upper plate)	444

Geological mapping by J.W.H. Monger, Geological Survey of Canada (1980-82) and by W.J. McMillan, Brotah Columbia Ministry of Energy, Mines and Petroleum Resources (1968-75 and 1977-80). In addition, this compilation includes material from numerous acuroes fepulshead reports by G.S.C. and B.C. Geological Survey, thesia mainly at the University of Sotieth Columbia, and recent mapping by P.B. Read on Tertury rocks in the northwestern part of the area, and N. Mortimer on the Casche Creek Complex). Map first sessed as G.S.C. Open File 380 in 1984; additional data incorporated and scale changes made so as to be compatible with Hope (92.H) map area, to the south.

Geological cartography by the Geological Survey of Canada

Thematic information on this map is reproduced directly from author's copy

Colour separations were obtained by camera from author's hand coloured manuscript map; colours of some units may appear similar.

Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada

Base map at the same scale published by the Surveys and Mapping Branch in 1987 Road modifications by the Geological Survey of Cenada

Copies of the topographical edition of this map may be obtained from the Canada Map Office, Department of Energy, Mines and Resources, Ottawa, Ontario, K1A 0E9

Mean magnetic decihation 1989, 21°12' East, decreasing 8.8' annually. Readings vary from 20°42'E in the SE corner to 21°42'E in the NW corner of the map

Elevations in feet above mean sea level

exploration programs on the property, particularly soil and silt sampling. The fact that much of the rock material in the subject valley is float suggests that the ridges which flank the valley, particularly to the west could also be prospective areas for future exploration work.

8.0 CONCLUSIONS AND RECOMMENDATIONS

The results to date are encouraging, producing several anomalous gold results in rock and silt samples with values up to 0.21 g/t Au. Future work will include more prospecting, geological mapping, silt sampling and both reconnaissance and detailed soil sampling. The Marlow claims lie approximately four kilometers north-northeast of Strongbow Exploration's J.J. (22.8 g/t/2.0meters) and Discovery showings. The air photo linear on which these showings lie appears to continue through the Marlow claims (Figure 2) suggesting that the anomalous samples collected on the Marlow claim may lie along the same northeast trend as the Strongbow showings. Land-stat and infra-red photo interpretation of the area with follow-up geological mapping should help to further delineate these structural trends.

9.0 STATEMENT OF COSTS

STATEMENT OF COSTS:

Employee/Vehicle:	Date: (2006)	Rate:	Km's/Days:	Total:
Chuck Marlow	April 29 2006	9hrsx\$20		\$180.00
Jeremy Marlow	April 29 2006	9hrsx\$20	•	\$180.00
Trevor Fulcher	April 29 2006	9hrsx\$20	1	\$180.00
2 Trucks	April 29 2006	.42/km	400km	\$168.00
Chuck Marlow	April 30 2006	12hrsx\$20		\$240.00
Jeremy Marlow	April 30 2006	12hrsx\$20		\$240.00
Trevor Fulcher	April 30 2006	12hrsx\$20		\$240.00
2 Trucks	April 30 2006	.42/km	400km	\$168.00
ANALYSIS				\$475.00
REPORT PREPARATION			<u> </u>	\$200.00
SUPPLIES				\$200.00
TOTAL		<u> </u>	1	\$2.471.00

10.0 STATEMENT OF QUALIFICATIONS:

I, Chuck Marlow, have been involved in mining exploration for over 30 years, industrial minerals for over 12 years, and successfully completed the mineral exploration course for prospectors in 1986 at Mesachic Lake, the petrology for prospectors course held in Kamloops in 1992, as well as several short courses including geo-chemistry and world-class deposits.

Companies I have worked for include: Placer Dome, LaCanna Exploration, Teck Explorations

Ltd., as well as several small mining companies. Duties include: claim staking, prospecting, line cutting, soil sampling, regional stream sediments, heavy metal concentration samples, lake bottom samples, magnetometer self potential and EM-16. Also, I have optioned and sold several properties and I am in the process of developing two industrial mineral properties near Ashcroft

B.C.

Chuck Mallow-

11.0 REFERENCES

-MONGER, J.W.H. and McMILLAN, W.J.

1989: GEOLOGY, ASHCROFT, BRITISH COLUMBIA, GSC MAP 42-1989, SHEET 1,

SCALE 1:250,000

-STRONGBOW EXPLORATION INC – website (www.strongbowexploration.com)

12.0 PROSPECTORS SIGNATURES

We the undersigned state this report is an accurate representation of the work program which we conducted on the Marlow and Malones Claims on April 29th and 30th of 2006.

Trevor Fulcher April 20/07

Chuck Marlow. April 20/07.

Jesemy Marlow
April 20/07
Jesemy Marlow

APPENDIX I

From: <MT.online@gov.bc.ca> To: MARZ5 5@YAHOO.COM

Subject: SOW-M (4082347) 2006/MAY/03 23:28:48 Mineral Titles Online, Transaction event, Email confirmation

Sent: May 3, 2006 11:28:48 PM

Event Number: 4082347

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 2200.23

Total Work Amount: 2210.00

Total Amount Paid: 220.02

PAC Name: marlow

PAC Debit: 0.00 .

Tenure Number: 506018

Tenure Type: M Tenure Subtype: C Claim Name: Marlow

Old Good To Date: 2006/MAY/06 New Good To Date: 2006/sep/28 Tenure Required Work Amount: 818.10

Tenure Submission Fee: 81.81

Tenure Number: 506019

Tenure Type: M Tenure Subtype: C Claim Name: Marlow 2

Old Good To Date: 2006/MAY/06 New Good To Date: 2006/sep/28 Tenure Required Work Amount: 818.09 Tenure Submission Fee: 81.81

Tenure Number: 507966

Tenure Type: M Tenure Subtype: C Claim Name: malones

Old Good To Date: 2006/MAY/26 New Good To Date: 2006/sep/28 Tenure Required Work Amount: 564.04 Tenure Submission Fee: 56.40

Your technical work report is due in 90 days as per Section 33 of the Mineral Tenure Act and Section 16 and Schedule A of the Mineral Tenure Act Regulation. Please attach a copy of your confirmation page to the front of your report.

Server Name: PRODUCTION

APPENDIX II	

CERTIFICATE OF ASSAY AK 2006-358

Abacus Mining 615-800 W Pender Street Vancouver, BC V6C 2V6 10-May-06

No. of samples received: 10

Sample type: Rock
Project #: SB

Samples submitted by: J. Marlow

		Au	Au
ET#.	Tag #	(g/t)	(oz/t)
1	JCTR-01	<0.03	<0.001
2	JCTR-02	< 0.03	<0.001
3	JCTR-03	0.04	0.001
4	JCTR-04	0.18	0.005
5	CT-001	0.08	0.002
6	CT-002	0.03	0.001
7	CT-003	< 0.03	< 0.001
8	CM01	0.21	0.006
9	CM02	<0.03	< 0.001
10	CM03	<0.03	< 0.001
QC DATA	: =		
Resplit:			
1	JCTR-01	<0.03	<0.001
Repeat:			
1	JCTR-01	<0.03	< 0.001
4	JCTR-04	0.19	0.006
8	CM01	0.18	0.005
10	CM03	<0.03	< 0.001
		40.00	-0.001
Standard	:		
OX140		1.86	0.054

JJ/kk XLS/06 ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2006-358

Abacus Mining 615-800 W Pender Street Vancouver, BC V6C 2V6

KAMLOOPS, B.C. V2C 6T4

10041 Dallas Drive

Phone: 250-573-5700

Fax : 250-573-4557

Values in ppm unless otherwise reported

No. of samples received: 10 Sample type: Core

Project #: SB Samples submitted by: J. Marlow

Et #.	Tag#	Ag Al %	As	<u>Ba</u>	Bi C	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	<u> P</u>	Pb	Sb	Sn	Sr Ti %	บ	<u> v</u>	W	Y	Zn
1	JCTR-01	<0.2 0.34	<5	50	5	0.17	<1	2	121	3	2.24	20	0.03	597	4	0.05	<1	140	22	<5	<20	12 0.05	<10	3	<10	16	43
2	JCTR-02	<0.2 0.27	<5	28	<5	0.11	<1	2	158	5	1.49	20	0.01	465	4	0.03	1	160	12	<5	<20	5<0.01	<10	5	<10	17	25
3	JCTR-03	<0.2 0.34	<5	32	<5	0.09	<1	2	125	7	1.91	20	0.02	493	4	0.04	6	170	10	<5	<20	8<0.01	<10	11	<10	22	32
4	JCTR-04	<0.2 0.54	<5	64	<5	0.46	<1	2	120	3	2.19	30	0.16	514	11	0.04	12	370	14	15	<20	8 < 0.01	<10	10	<10	14	51
5	CT-001	<0.2 0.46	<5	38	<5	0.20	<1	3	162	7	2.13	20	0.13	461	<1	0.04	4	190	10	<5	<20	8 0.04	<10	11	<10	14	43
6	CT-002	<0.2 1.24	<5	50	<5	1.29	<1	8	103	13	2.84	20	0.33	739	<1	0.07	2	470	18	<5	<20	26 0.12	<10	43	<10	26	41
7	CT-003	<0.2 0.02	10	36	<5	>10	<1	<1	55	2	0.17	<10	0.09	275	2	<0.01	3	400	<2	10	<20	113<0.01	<10	5	<10	<1	6
8	CM01	<0.2 0.05	<5	34	<5	>10	<1	<1	173	5	0.24	<10	0.46	145	5	0.01	6	60	<2	15	<20	162 < 0.01	<10	11	<10	2	5
9	CM02	<0.2 0.82	<5	44	<5	3.48	<1	6	190	5	1.28	<10	0.11	595	<1	0.01	5 1	1310	18	<5	<20	82 0.11	<10	55	<10	19	34
10	CM03	<0.2 0.26	<5	62	<5	0.70	<1	<1	135	2	1.02	30	0.02	614	2	0.04	<1	230	10	<5	<20	7 < 0.01	<10	<1	<10	15	36
QC DAT Resplit	•																										
1	JCTR-01	<0.2 0.34	<5	42	<5	0.13	<1	3	120	3	2.22	20	0.02	584	2	0.05	2	130	16	< 5	<20	9 0.05	<10	3	<10	14	43
Standar GEO '06		1.6 1.70	60	112	<5	1.71	<1	21	57	86	3.95	<10	0.83	894	<1	0.03	32	660	24	<5	<20	55 0.11	<10	72	<10	11	74

ECO TECH LABORATORY LTD.

Jutta Jealouse B.C. Certified Assayer

JJ/ga df/322b XLS/06 **ICP CERTIFICATE OF ANALYSIS AK 2006-359**

Abacus Mining 615-800 W Pender Street Vancouver, BC V6C 2V6

No. of samples received: 10 Sample type: Soil

Project #: SB

Samples submitted by: J. Martow

ECO TECH LABORATORY LTD.

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557

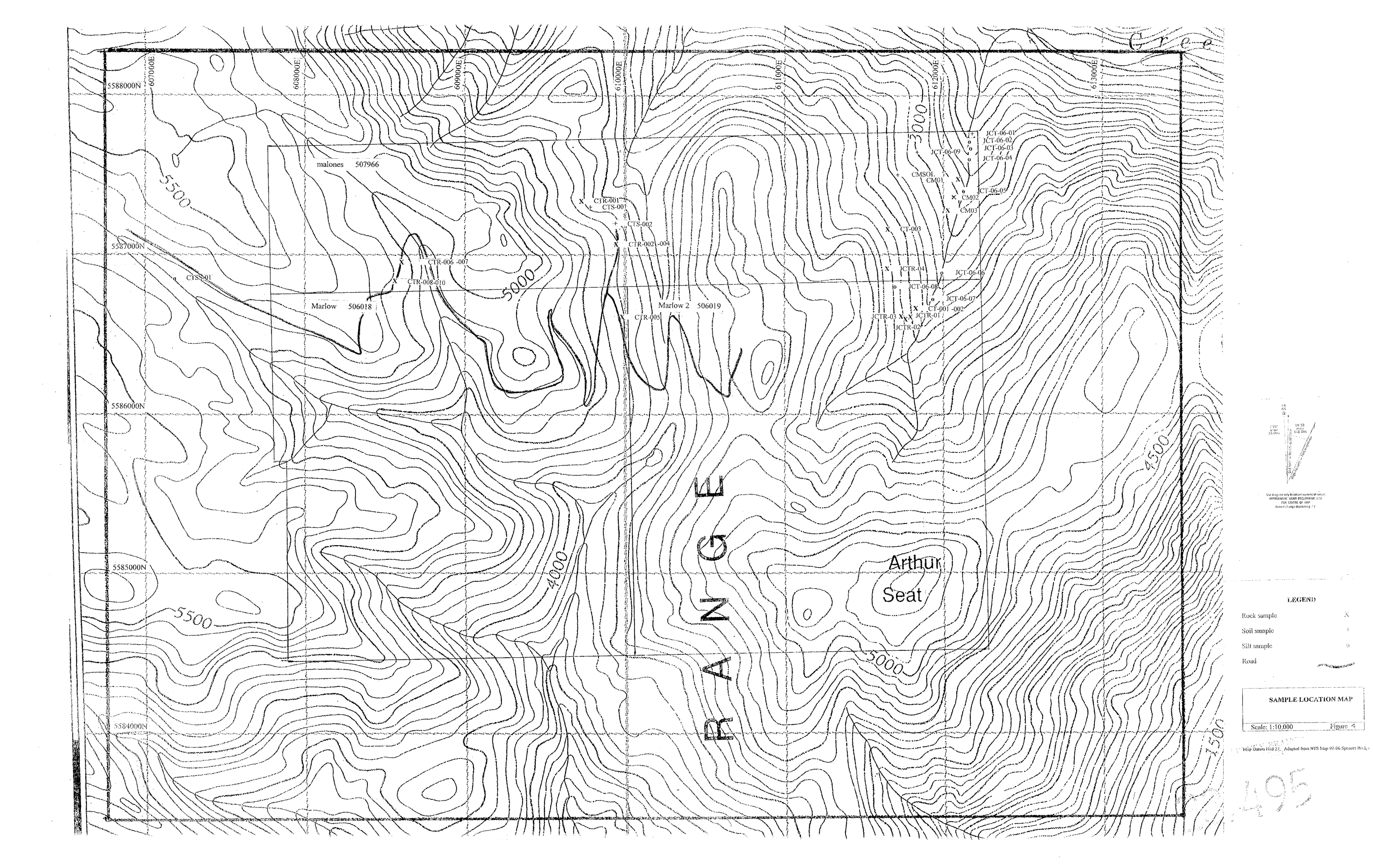
Values in ppm unless otherwise reported

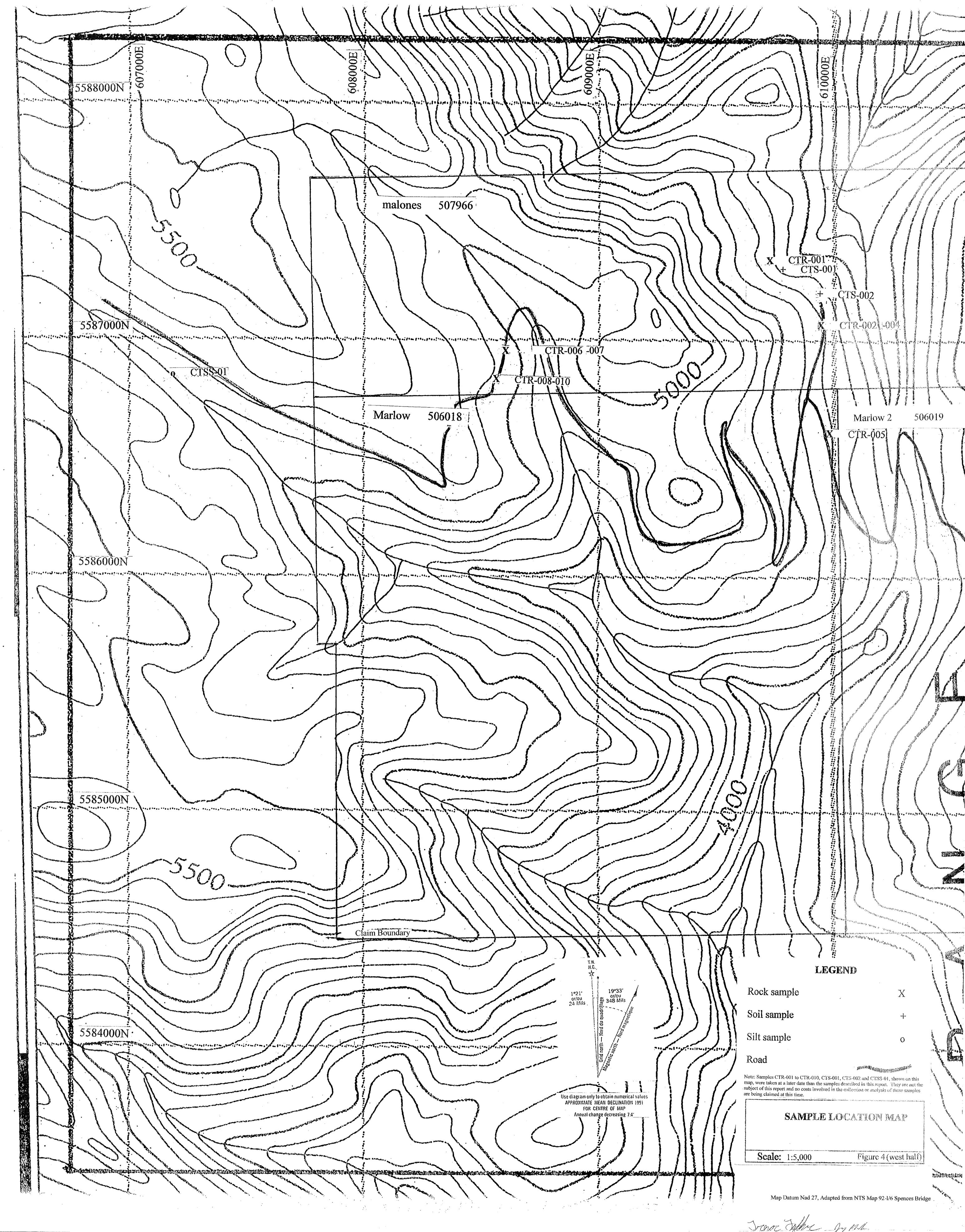
Et #.	Tag#	Au(ppb)	Ag	A! %	As	Ba	Bi	Ca %	Cđ	Co	Сг	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	٧	W	Υ	Zn
1	JCT-06-01	<5	<0.2	1.58	10	114	<5	0.87	3	5	23	10	2.81	<10	0.27	658	29	0.02	34	490	<2	65	<20	33	<0.01	<10	63	<10	<1	109
2	JCT-06-02	5 i	nsuffi	cient sa	mple																									
3	JCT-06-03	80	<0.2	0.29	5	74	<5	>10	<1	3	10	8	0.98	<10	0.38	163	4	0.02	13	300	<2	20	<20	373	0.02	<10	30	<10	<1	11
4	JCT-06-04	5	<0.2	0.50	5	74	<5	>10	<1	5	15	15	1.44	<10	0.41	269	<1	0.02	7	380	2	<5	<20	317	0.05	<10	35	<10	7	16
5	JCT-06-05	5	<0.2	0.37	5	72	<5	>10	<1	4	12	12	1.16	<10	0.37	199	<1	0.02	5	340	<2	<5	<20	352	0.04	<10	27	<10	<1	13
6	JCT-06-06	<5	<0.2	0.44	5	120	<5	>10	<1	4	13	25	0.88	<10	0.38	198	<1	0.04	5	570	20	<5	<20	276	0.02	<10	21	<10	36	14
7	JCT-06-07	5	<0.2	0.37	10	150	<5	>10	<1	3	10	25	0.61	<10	0.31	178	<1	0.03	4	530	20	10	<20	294	< 0.01	<10	14	<10	28	10
8	JCT-06-08	20	<0.2	1.90	5	195	5	1.44	<1	11	26	26	3.75	<10	0.41	456	<1	0.02	17	610	36	<5	<20	43	0.16	<10	75	<10	<1	84
9	JCT-06-09	<5	<0.2	0.23	10	315	<5	>10	<1	<1	5	9	0.37	<10	0.40	114	<1	0.03	2	320	10	10	<20	893	0.01	<10	10	<10	18	7
10	CMSOL	<5	<0.2	0.16	5	135	<5	>10	<1	1	5	9	0.28	<10	0.29	77	<1	0.03	2	340	8	10	<20	425	<0.01	<10	9	<10	10	7
QC DAT																														
1	JCT-06-01	<5 ⋅	<0.2	1.58	10	114	<5	0.87	3	5	23	10	2.81	<10	0.27	658	29	0.02	34	490	<2	65	<20	33	<0.01	<10	63	<10	<1	109
Standar PG113	rd:	460																												
Geo'08			1.6	1.70	60	132	<5	1.71	<1	19	57	86	3.95	<10	0.83	894	<1	0.03	32	660	24	<5	<20	55	0.11	<10	72	<10	11	79

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JJ/kk/ga df/322b/hot XLS/06





L'Enoc Mahre Jy Mila.

