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### GEOLOGICAL AND ROCK GEOCHEMICAL SAMPLING PROGRAM

## ALEXIS GROUP

Claims: Alexis 1 #884 Alexis 2 #885 Alexis 4 #887 Mining Division: Clinton NTS Location: 92N/8E 51° 22′ N 124° 13′ W Latitude and Longitude: Owner of Claims:

Author of Report: Date:

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Eastfield Resources

J. W. Morton

December, 1988



# GEOLOGICAL BRANCH ASSESSMENT REPORT

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## Location & Physiographic Position

The Alexis Claim Group consists of three two post claims located west of Chilko Lake in Central British Columbia. The claims occupy a mountainous terrain with elevations varying between 1,525m (5,000 feet) and 2,275m (7,460 feet). The claims are located approximately 65 kilometers southeast of the village of Tatla Lake but are most easily accessed by helicopter from the Nemaiah-Chilko road. The Nemaiah-Chilko roads occurs directly across the Lake approximately 4 kilometers east of the Claim Group and connects with Highway 20 near the village of Lees Corner.

### Property Definition

The Alexis Claims occur in an area dominated by Upper Cretaceous volcanic and sedimentary rocks belonging to the Kingsvale Group. Most units strike northwest and dip steeply to the northeast. Numerous faults evidenced by well developed slickensides and with several orientations occur on the claims. These faults are believed to be subsidiary to the Tchaikazan Fault which is a major regional tectonic structure thought to bisect the claim group in a northwesterly direction.

Carbonate alteration is widespread and occurs in veins and pervasively. Other more restricted forms of alteration include silicification and argillic alteration.

Visible mineralization occurs in patchy zones with cinnebar and copper carbonates accompanied with vein or pervasive calcite flooding. Barite and quartz occur in varying concentrations within carbonate alteration zones.

#### Scope of Work

A northwesterly trending carbonate alteration zone was identified, examined and sampled on a ridge and where it occurs in an incised creek bed. This alteration zone had been sampled by the B.C. Ministry of Mines and Petroleum Resources during their 1987 geochemical survey in the area\* during which values up to 138 ppb gold and 4,500,000 ppb mercury had been obtained. The September 1988 program traced this intense alteration zone for a projected distance of 470m and established its width to be at least 150m. This zone is open to the north and south and has an average trend of 340 - 160 . A summary of sampling is included in the table of results Table 1 and the sample location map Figure 2.

\*McLaren G.P., Geochemistry west of Chilko Lake, B.C. Ministry of Mines and Petroleum Resources open file 1987-14, 1987.

#### Conclusions and Recommendations

significant gold values were obtained from this Although no sampling an impressive open ended alteration zone and mercury anomaly has been identified. Additional prospecting and sampling should be completed in both directions along the trend of this zone which is approximately  $340^\circ$  -  $160^\circ$  from its exposure in the creek bed. Additional prospecting and hand digging at the original 'knob' showing (vicinity drill hole DDH-81-3) resulted in the discovery of a mineralized carbonate rich vein breccia approximately 1 m thick trending east-west and dipping approximately 30° to the south. Drill hole DDH-81-3, completed by the Alexis Joint Venture syndicate in 1981, is a vertical hole that would not have intersected this structure.

Future work on the Alexis hdrothermal systems should be directed at deeper levels of the systems that trend northerly and southerly from the creek bottom near the northern boundary of the Alexis 2 claim and from the system that trends east-west from the south-west corner of the Alexis 1 claim.

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## TABLE 1

## ROCK DESCRIPTIONS & SUMMARIZED GEOCHEMICAL RESULTS

Sample #	Description	<u>(Ca + Mg)%</u>	Au ppb	Hg dqq	As ppm	Cu ppm	Ag ppm	Sb ppm
BXR-1	Carbonate rich vein breccia pervasive carbonate flooding, copper carbonate stain and visible cinnibar attitude 087° dip 30° S	18	3	2,222,000	469	3,156	9.8	954
BXR-2	Similar to BXR-1	12	1	183,500	56	320	0.7	116
BXR-3	Banded carbonate vein (0.3m), copper carbonate and visible cinnebar, more siliceous than BXR-1	11	1	717,700	52	1,036	2.2	95
BXR-4	Weakly silicified and carbonate altered argillite cut by micro quartz veinlets	31	2	4,200	6	8	0.4	2
BXR~5	Maroon lithic tuff, moderately silicified and carbonate altered, jointing of 010 060 W	9	2	780	42	11	0.2	2
BXR-6	Lithic tuff, sugary pinkish domains, intense silica and carbonate alteration	19	4	440	17	8	0.3	2

Sample #	Description	<u>(Ca + Mg)%</u>	Au ppb	Hg ppb	As ppm	Cu ppm	Ag ppm	Sb ppm
BXR-7	Lithic tuff with carbonate vein stockwork, strong silicification	21	6	854	9	9	0.3	2
BXR-8	Lithic tuff, intense carbonate-silica alteration slickensides at 340°77°E	15	3	3,200	13	14	0.3	2
BXR-9	Lithic tuff breccia, intense silica carbonate alteration, carbonate veinlets trending 356°86°E	20	6	11,000	109	347	0.7	18
BXR-10	Lithic tuff with intense silica-carbonate alteration conjugate vein stockwork with attitudes at 240° and 150° (sampled from 240° trend)	24	4	7,600	21	23	0.3	2
BXR-11	Lithic tuff, moderate silica carbonate alteration	10	6	270	16	25	0.4	7

## Itemized Statement of Costs

TOTAL	\$1,865.75
Report Prep and Drafting	350.00
Four - multi element ICP plus Au, Hg by AA @ \$19.25	77.00
Soil Samples1	
Eleven - multi element ICP plus Au, Hg by AA @ \$21.25	233.75
Rock Samples:	
Helicopter:	625.00
Room and Board: 2 days @ \$40.00	80.00
T. MacKenzie Sept 11, 1988 - 1 day @ \$200.00	200.00
	\$300.00

Manpower:

#### STATEMENT OF QUALIFICATIONS

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I, James William Morton, of 2750 Alma Street, Vancouver, British Columbia, do hereby certify:

- 1. I graduated from Carleton University, Ottawa, in 1971 with a Bachelor of Science on Geology.
- 2. I graduated from the University of British Columbia, Vancouver, in 1976 with a Master of Science in Soil Science.
- 3. I am a fellow of the Geological Association of Canada.
- 4. I supervised the work described in this report.

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J. W. Morton M. Sc., F.G.A.C.

Dated at Vancouver, British Columbia, this 15th day of December, 1988.

#### References

Rock Geochemistry MORTON, J.W. Assessment Report 1981 Soil Survey MORTON, J.W. Assessment Report 1982 RONNING, P.A. Homestake Mineral Development Company Geological & Geochemical Investigation Assessment Report 1983 CARTWRIGHT, P.A. Homestake Mineral Development Company Induced Polarization & Resistivity Survey 1984 MORTON, J.W. Assessment Report 1986 MCLAREN, G.P. B.C. Ministry of Mines Geochemistry West of Chilko Lake Open file 1987-14, 1987

#### GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 ECL-HMO3-B2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MH FE SE CA P LA CE NG BA TI B W AND LIMITED FOR XA E AND AL. AU DETECTION LIMIT BE ICP IS 3 PPM. - SAMPLE TYPE: P1 ROCK P2 SOIL AD\* AMALTSIS BE ACID LEACE/AA FROM 10 GM SAMPLE. DEG AWALTSIS BE FLAMLESS AA.

DATE RECEIVED: SIP 15 1988 DATE REPORT MAILED: Sept 20/82 ASSAYER. C. LEONG, CERTIFIED B.C. ASSAYERS

EASTFIELD RESOURCES LTD. PROJECT ALEXIS File # 88-4488 Page 1

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SANPLE	NO PPN	Cu PPK	Pb PPN	ZA PPN	lg PPX	NÍ PPN	Co PPK	ND 1999	?e t	λs PPK	U PPM	Au PPK	th PPN	Sr PPH	Cđ PPK	Sb PPN	Bi PPM	V ??X	Ca ł	P 1	La PPN	CT PPK	Ng L	Ba PPX	71 1	B PPN	41 3	Ha t	1 1	W PPK	Å0* PP3	Ag PP3	
BIR-1 BIR-2	1	3156 320	11	154 80	9.8 .7	18 11	21 15	1286 978	4.89 3.68	469 56	5	ND ND	1 1	217 122	2 1	954 116	4	91 1 71 1	15.29	.046	3 1	8 10	2.58	92 124	.01 .01	11 13	.11	.01 .01	.02 .03	1	32	222000	
BIR-3	1	1036	10	85	2.2	13	13	736	2.98	52	5	ND	1	150	1	95	2	65	9.29	.019	2	10	1.96	36	.01	21	.21	.01	. 02	1	i	717700	
BIR-4	1	8	2	9 76	.1	1	10	3301	.99	6	1	ND ND	1	178	1	2	2	11 3	30.91	.010	3	3	.57	42	.01	5	.47	.01	.01	1	2	4200	
DAA-J	•	11	15	13	.1	14	10		2.75	14	1		1	141	•	4	2	/1	1.81			,	1.44	34	. 01	13	.41	.91	. 05	1	2	/80	
BIR-6	1	8	13	139	.1	10	20	1548	4.38	17	5	XD	1	208	1	2	2	71 1	15.13	.012	(	2	3.77	19	.01	11	.18	.01	.03	1	- 1	440	
BIR-7	1	9	15	170	.3	20	20	961	4.20	9	5	ND	1	548	1	2	2	107 1	16.66	.014	2	7	1.80	9	.01	10	.15	.01	.02	1	5	850	
BIR-8	1	H	13	99	.1	11	15	\$38	3.54	13	5	ND	1	125	1	2	2	80 1	12.54	.013	2	4	2.94	16	.01	12	.14	.01	.01	1	3	3200	
HIR-9	1	347	1	102		12	19	1058	1.55	109	2	ND	1	244	2	18	2	101 1	17.64	.025	3	11	2.39	41	, 01	- 17	.26	.01	.01	1	6	11000	
BI8-10	1	23	16	121	.3	9	19	1291	4.73	21	1	ND	1	483	2	2	2	72 1	9.24	,014	Z	4	4.47	23	.01	15	. 16	.01	.02	1	4	7500	
812-11	1	25	9	94	.1	12	22	867	5.06	16	5	ND	1	269	1	7	2	105	7.88	.024	2	28	1.86	27	. 02	19	.34	.01	.05	1	6	270	
STD C/AU-R	18	60	43	133	7.0	69	31	1020	4.04	43	17	7	39	48	19	19	20	60	. 48	.094	40	58	.91	177	.06	33	1.97	. 05	.15	13	190	1300	

#### EASTFIELD RESOURCES LTD. PROJECT ALEXIS FILE # 88-4488

SAMPLE	No	Cu	PD	Zo	λg	Ti	Co	Ko	le	λs	Q	Au	Th	sr	Cđ	Sb	Bi	Y	Ca	P	La	Ĉr	Ъġ	34	71	B	A1	¥a	I	f	32*	Bg
	PPK	PPK	PPN	PPN	PPN	PPE	PPK	55K	1	56M	PPR	PPK	PPN	PPN	PPN	PPE	PPN	PPE	1	1	2 P N	PPK	\$	PPN	\$	PPX	1	1	\$	PPN	PP8	PPB
							•-						_																			
BI-7	1	62	12	134	.1	39	25	1349	6.62	58	5	ND	1	- 49	1	2	2	59	.73	.059	13	27	.17	228	.02	12	2.17	.01	.14	1	- 4	880
BI-S	1	£1	1	106	.1	34	20	970	5.45	56	5	ND	1	62	1	2	2	85	1.11	.058	12	26	1,01	192	.04	16	2.55	,01	.12	1	.4	1500
BI-9	1	93	14	117	.1	39	21	1265	6.33	78	5	ND	1	50	1	3	2	95	.94	, 859	12	26	.85	204	. 02	14	2.33	. 02	.13	2	3	2200
BI-10	1	56	1	108	.1	33	19	972	5.46	51	5	ĦD.	1	59	1	2	2	86	1.11	.068	11	25	1.04	189	.04	17	2.69	.03	.12	2	1	560
STD C/AU-S	18	57	36	132	1.1	67	30	1021	4.15	38	19	7	36	<b>{</b> B	18	18	18	55	. 19	. 082	36	55	.90	172	.06	32	1.94	.08	.13	12	19	1300

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SAMPLE NO	. AU PPB	AG PPN	HG PP8	AS PPM	SB PFM	CU PPN	PB PFM	ZN FPN	CO PPN	NI PPN	FE 1	NO PPN	MN PPM	
08147	/ 20	/A 7	76	/46	(20	15	/10	(10	40	/10				
RA1140 RK147	20	(0.3	33 (20	240	<20 <20	13 40	10	57	91 97 -	11	2.3	(10	19	
RNIAR	(20	(0.3	(70	(40	(20	43	15	179	23 28	94	4.5	(10	455	
RNIAQ	(20	(0.3	(20	(10	(20	58	11	174	18	49	7.6	210	755	
RM150	(70	(0.3	145	(40	(20	32	12	19	23	15	6.6	(10	555	
RM151	(20	(0.3	506	(40	(70	33	107	126	15	19	3.4	(10	573	
R6152	(20	(0.3	72	(40	(20	51	14	108	21	(10	4.3	(10	1200	
RN153	(20	(0.3	41	(40	(20	<u>61</u>	12	62	20	12	4.2	(10	735	
RK154	(20	(0.3	20	(40	<20	57	Ħ	53	20	12	5.0	<10	1100	
RM155	<20	(0.3	29	<b>K4</b> 0	<20	188	(10	49	20	(10	0.6	<10	463	
RM156	(20	(0.3	870	(40	<20	1100	(10	52	68	13	11.2	(10	1200	
RM157	(20	(0.3	27	(40	<20	130	(10	105	24	(10	6.6	(10	1500	
RM158	(20	(0.3	36	<b>(40</b>	< 20	282	12	50	29	(10	6.9	<10	1000	
R#159	(20	(0.3	44	(40	<20	47	(10	52	10	26	4.5	<10	87	
RN160	<20	(0.3	29	(40	<20	49	13	43	23	<10	3.1	(10	707	
RM161	<20	0.7	195	86	<20	43	40	87	28	29	4.6	<10	1200	
RM162	< 20	(0.3	80	789	<20	25	20	70	18	26	4.0	(10	810 -	
RM163	< 20	0.6	727	(40	24	26	11	71	10	12	5.1	<10	1600	
RM164	(20	(0,3	113	(40	<20	14	16	25	9	<10	1.3	<10	755	
RM165	<20	(0.3	600	(40	(20	26	<10	55	31	12	1.7	<10	1300	
RH166	<20	(0.3	1560	<b>(4</b> 0	<20	26	26	93	13	13	4.5	<10	1300	
RM167	< 20	0.9	57	(40	<20	2200	10	26	8	<10	1.5	K10	647	
RM168	(20	2.0	560	<b>&lt;40</b>	<20	6500	14	65	39	<10	5.0	<10	785	
RH169	<20	(0.3	42	<b>(4</b> 0	{20	2900	11	73	25	25	13.0	<10	715	
RH170	129	5.0	107	40	<20	3000	13	75	35	<10	20.6	<b>&lt;10</b>	655	
RM171	<20	1.0	755	69	<20	1700	13	770	39	13	20.5	<10	3600	
RM172	<20	(0.3	133	343	50	52	144	168	- 16	<10	2.7	<10	1000	
RM173	298	14.0	135	(40	<20	18400	(10	404	104	<10	4.4	1700	141	
RN174	<20	<0.3	28	(40	<b>(</b> 20	61	(10	57	43 -	(10	4.8	(10	268	
RN175	<20	(0.3	640	(40	<20	64	(10	82	21	(10	5.2	<10	584	
R#176	(20	(0.3	250	<b>&lt;4</b> 0	<20	28	30	222	10	32	4.6	<10	1500	
RN177	<20	<0.3	300	<b>&lt;4</b> 0	<20	11	(10	44	21	11	1.6	<10	260	AL
R#178	<20	(0.3	2100	<b>40</b>	(20	50	20	152	23	(10	5.3	(10	2300	HLexis
RK179	<20	<0.3	1350	(40	<20	18	19	160	24	17	5.2	<10	2200	ALEXIS
RM180	138	<0.3	2080	393	38	11	(10	143	33	(10	8.1	(10	2200	ALexis
R#181	<20	(0.3	169	<b>&lt;40</b>	<20	41	17	115	21	27	2.9	(10	620	Alexis
R#182	<20	(0.3	- 41	(40	<20	11	21	156	25	23	5.0	(10	1700	Alerte
RM183	<20	<0.3	64	<b>K40</b>	41	15	11	62	17	12	2.2	(10	1000	HICX/S
RM184	(20	2.0	634000	34	60	300	35	179	24	21	6.1	(10	1300	ALEXIS
RM185	(20	6.0	2240000	255	804	2800	13	184	23	29	6.7	(10	1/00	ALEXIS
KA186	(20	27.0	4500000	890	2600	8000	21	400	73 26	36	5.5	(10	2100	ALexis
KA16/	(20	(0.5	120	(4U) 740	120	11	21	130	23 94	23	1.∜ # /	114	2000	
KD186	(20	(0.3	2500	(40	120	11	23	107 30	17	\1V /1A	7:0	110	2000	
DM400	(20	(0.)	807 595000	140	02 65	1	12	17	10	10	1.1 5 5	\1V /1A	800 100	
NA17V DW(24	120	10.7	323000 307	7V 780	70	107	12	127 20	17	01 210	J.J A 2	\ I V /1A	117	
RG171	120	10.3	203	140	χv	10	110	27	10	110	v.a	110	\$11	

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Open file 1987-14

Geochemistry West of Chilko Lake G.P. McLaren, B.C. Ministry of Energy, Mines and Petroleum Resources 1987

## LITHOGEOCHENISTRY WEST OF CHILKO LAKE

PFB         PFB         PFH         PFH <th>56</th> <th>AMFLE NO.</th> <th>AU</th> <th>AG</th> <th>HG</th> <th>A5</th> <th>SB</th> <th>CU</th> <th>PB</th> <th>IN</th> <th>CO</th> <th>NI</th> <th>FE</th> <th>NQ</th> <th>MH</th> <th></th>	56	AMFLE NO.	AU	AG	HG	A5	SB	CU	PB	IN	CO	NI	FE	NQ	MH	
NH72         C20         C0.3         950         C40         47         9         10         32         22         10         1.7         (10         695           ND1         C20         0.6         46         C40         72         24         110         51         43         113.2         18         1161           ND2         C0.3         333         3750         C20         337         137         144         01         13.6         41         1365         11.4         410         3803           R04         C20         (0.3         74         (40         (20         32         (10         42         (10         2.0         (10         547           PD5         C20         (0.3         37         (40         (20         22         (10         2.0         (10         547           PD5         C20         (0.3         384         (40         51         45         (10         171         22         18         5.3         (10         55         57           PD6         C20         C33         327         (40         (20         756         60         32         117         12			ff8	FPN	PF8	PPM	PFN	рри	PPH	PPN	PPM	PPN	ž	FPN	pri	
B01         C20         Q.8         48         C40         C20         3717         1343         110         51         43         112, 2         B8         114           B02         C20         470, 6         51         (40)         C20         33         3750         C20         33         3750         C20         33         3750         C20         33         3750         C20         C30         32         C10         L4         C10         5303           B04         C20         C0.3         374         C40         C20         C20         C10         44         25         C10         2.0         C10         547           B05         C20         C0.3         371         C40         C20         C41         17         L1         C10         L4         L6         C10         576           B07         C20         C0.3         381         C40         51         45         C10         171         22         18         5.3         C10         177         C40         C40         C20         C10         321         C10         7.6         C40         C40         C40         C40         C40         C40 <t< td=""><td>R</td><td>M192</td><td>(20</td><td>(0.3</td><td><b>9</b>50</td><td>&lt;40</td><td>47</td><td>9</td><td>10</td><td>32</td><td>22</td><td>10</td><td>1.7</td><td>(10</td><td>695</td><td></td></t<>	R	M192	(20	(0.3	<b>9</b> 50	<40	47	9	10	32	22	10	1.7	(10	695	
6D2         C20         4F1.0         6S1         C40         C20         3717         1343         1135         40         C10         13.6         44         B265           RB3         C20         C0.3         333         3550         C20         235         73         197         15         C10         1.4         C10         3803           RD4         C20         C0.3         314         C40         C20         52         C10         B0         32         C10         1.4         C10         577           RD5         C20         C0.3         314         C40         C20         32         C10         B0         32         C10         A.0         C10         576           RD7         C20         C0.3         314         C40         C20         S21         C10         74         17         C10         A.0         C10         576           RD10         C20         C0.3         321         C40         C20         S31         C10         74         17         C40         C40         756           RD11         C20         C0.3         322         C40         C40         780         C40	R	DI	<b>(</b> 29	0.6	48	(40	<20	99	24	110	51	43	13.2	18	1161	
683       C20       G0.3       233       3750       C20       355       73       197       15       (10       1.4       (10       3903         804       C20       G0.3       134       C40       C20       32       C10       44       25       C10       2.0       C10       547         805       C20       G0.3       37       C40       C20       32       C10       44       25       C10       2.0       C10       547         805       C20       G0.3       37       C40       C20       42       C10       44       25       C10       2.0       C10       557         807       C20       G0.3       318       C40       C20       453       C10       72       C10       7.0       C10       7.6	61	D2	<20	47.0	651	( <b>4</b> 0	<b>{20</b> -	3717	1343	1135	40	<10	13.6	461	B265	
B04       C20       G0.3       74       G40       C20       S22       G10       B0.3       C10       2.2       C10       577         B05       C20       G0.3       S37       C40       C20       S2       C10       A4       Z5       C10       2.0       C10       547         B05       C20       G0.3       B1       C40       C20       C20       C10       A4       L25       C10       A.0       C10       576         B07       C20       G0.3       B1       C40       C20       C20       C10       A21       C10       A4       L25       C10       L3       C10       L576         B01       C20       G0.3       S11       C40       C20       C40       C20       C40       C20       C40       C21       C10       C10 <thc10< th=""> <thc10< th=""> <thc10< t<="" td=""><td>£[</td><td>03</td><td>&lt;20</td><td>&lt;0.3</td><td>233</td><td>3750</td><td><b>&lt;</b>20</td><td>35</td><td>73</td><td>197</td><td>15</td><td>(10</td><td>1.4</td><td>(10</td><td>3803</td><td></td></thc10<></thc10<></thc10<>	£[	03	<20	<0.3	233	3750	<b>&lt;</b> 20	35	73	197	15	(10	1.4	(10	3803	
RD5       C20       G03       134       C40       C20       S2       C10       44       25       C10       2.0       C10       547         RD7       C20       G03       84       C40       C20       22       C10       40       27       C10       2.0       C10       564         RD7       C20       G03       S84       C40       C20       20       C10       74       17       C10       2.0       C10       564         RD7       C20       G0.3       S84       C40       C20       20       C40       756       C10       7.0       C10       7.6       C10       756         RD10       C20       C0.3       S32       C40       C20       756       C10       7.2       C10       7.8       C10       7.6       C10	RE	04	<20	(0.3	74	(40	<20	52	(10	80	32	<b>(10</b> )	2.2	K10	577	
FD5         C20         60.3         37         C40         C20         42         C10         40         27         C10         2.0         C10         524           B7         C20         60.3         84         C40         C20         204         C10         74         19         C10         4.0         C10         556           B7         C20         60.3         211         C40         C20         613         C10         72         C10         7.5         C10         7.5           B70         C20         60.3         318         C40         51         455         C10         71         72         C10         7.8         C10         455           B011         C20         60.3         32         C40         C20         758         C10         32         C10         7.4         C10         461         411         22         C10         7.4         C10         463           B013         C20         0.5         G7         C40         C20         170         C10         63         C11         18         C10         4.6         C10         76           B014         C20         0.5	RE	05	<20	<0.3	134	<40	(20	32	(10	44	25	<10	2.0	<10	54?	
FB7       C20       C00       38       C40       C20       204       C10       74       19       C10       4.0       C10       576         REE       C20       (0.3)       31       C40       C20       63       C10       76       23       C10       1.9       C10       756         RD1       C20       (0.3)       318       C40       51       45       C10       71       22       C10       5.4       C10       112         RD11       C20       (0.3)       32       C40       C20       758       C10       52       24       C10       4.4       C10       1123         RD12       C20       (0.3)       32       C40       C20       35       C10       103       21       17       4.4       C10       1048         RD14       C20       0.4       24       C40       C20       15       C10       111       18       C10       4.4       C10       1048         RD14       C20       0.3       56       C40       C20       C10       111       18       C10       4.7       C10       4.6       C10       140       C10       17	Ē	05	(20	(9.3	37	<b>&lt;40</b>	<20	42	(10	40	27	<10	2.0	<10	624	
REE         (20)         (0.3)         21         (40)         (20)         63         (10)         76         23         (10)         77         78 <th78< th=""> <th78< th=""> <th78< th=""></th78<></th78<></th78<>	RE	97	(20	(0.3	84	<40	<20	204	<10	74	19	<10	4.0	(10	596	
BB9       C20       C0.3       389       C40       51       45       C10       171       22       16       5.3       C10       1950         RE10       C20       C0.3       1318       C40       60       25       C10       421       27       C10       5.4       C10       1123         RD11       C20       C0.3       32       C40       C20       7658       C10       32       22       C10       5.4       C10       1123         RD12       C20       C0.3       32       C40       C20       548       C10       52       24       C10       4.4       C10       1048         RD14       C20       C4.3       77       C40       C20       756       C10       113       12       C10       4.6       C10       1048         RD17       C20       C0.3       55       C40       C20       65       C10       118       27       C10       4.7       C10       643         RD17       C20       C0.3       640       C20       52       C10       177       C10       4.7       C10       643         RD20       C20       C0.3 <t< td=""><td>RI</td><td>68</td><td>(29</td><td>(0.3</td><td>21</td><td><b>&lt;4</b>0</td><td>&lt;20</td><td>63</td><td>(10</td><td>78</td><td>23</td><td>&lt;10</td><td>1.9</td><td>(10</td><td>756</td><td></td></t<>	RI	68	(29	(0.3	21	<b>&lt;4</b> 0	<20	63	(10	78	23	<10	1.9	(10	756	
RE10         (20)         (0.3)         1318         (40)         (20)         7498         (10)         32         22         (10)         7.8         (10)         113           B011         (20)         (0.3)         32         (40)         (20)         7498         (10)         52         24         (10)         5.4         (10)         1123           B012         (20)         (0.3)         32         (40)         (20)         35         (10)         103         21         17         4.4         (10)         1048           R014         (20)         0.4         24         (40)         (20)         75         (10)         38         22         (10)         3.7         (10)         766           F015         (20)         0.5         67         (10)         1170         (10)         63         21         (10)         6.0         10         562           F016         (20)         0.3         562         (40)         (20)         421         118         3.5         (10)         564           R017         (20)         (0.3         455         (40)         (20)         11         10         37         12 <td>RE</td> <td>39</td> <td>&lt;20</td> <td>(0.3</td> <td>380</td> <td>(40</td> <td>51</td> <td>45</td> <td><b>&lt;10</b></td> <td>171</td> <td>22</td> <td>18</td> <td>5.3</td> <td>(10</td> <td>1950</td> <td></td>	RE	39	<20	(0.3	380	(40	51	45	<b>&lt;10</b>	171	22	18	5.3	(10	1950	
R011         C20         4.3         999         C40         C20         7878         C10         32         22         C10         5.4         C10         1123           R012         C20         C0.3         32         C40         C20         55         C10         103         21         110         4.4         C10         1048           R013         C20         C0.5         87         C40         C20         117         4.4         C10         1048           R014         C20         0.4         24         C40         C20         1170         C10         63         21         C10         4.6         C10         962           R017         C20         0.4         350         C40         C20         42         C10         411         18         C10         4.6         C10         962           R017         C20         C0.3         152         C40         C20         43         10         61         12         5.5         C10         14         3.5         C10         143         5.5         C10         14         3.5         C10         144         3.5         C10         144         4.7 <td< td=""><td>RE</td><td>C10</td><td>(20</td><td>&lt;0.3</td><td>1318</td><td>&lt;40</td><td>60</td><td>29</td><td>(10</td><td>421</td><td>27</td><td>&lt;10</td><td>7.8</td><td>&lt;10</td><td>4811</td><td></td></td<>	RE	C10	(20	<0.3	1318	<40	60	29	(10	421	27	<10	7.8	<10	4811	
ND12         C20         C0.3         32         C40         C20         S48         C10         S2         24         C10         4.3         C10         E50           RD13         C20         C0.3         27         C40         C20         35         C10         103         21         17         4.4         C10         1048           RD14         C20         0.4         24         C40         C20         1170         C10         63         21         C10         4.6         C10         766           F015         C20         0.4         350         C40         C20         65         C10         111         18         C10         4.6         C10         766           F017         C20         0.3         56         C40         C20         42         C10         42         C10         47         C10         645           F021         C30         6.3         40         C20         55         C10         717         C10         4.7         C10         645           F021         153         0.3         545         10         55         C10         1.2         C10         4.7         C10 <td>RU</td> <td>Ш</td> <td>(20</td> <td>4.3</td> <td>999</td> <td><b>K40</b></td> <td>&lt;20</td> <td>7698</td> <td>(10</td> <td>32</td> <td>22</td> <td>&lt;10</td> <td>5.4</td> <td>(10</td> <td>1123</td> <td></td>	RU	Ш	(20	4.3	999	<b>K40</b>	<20	7698	(10	32	22	<10	5.4	(10	1123	
RD13       C20       60.3       27       C40       C20       35       C10       103       21       17       4.4       C10       1048         RD14       C20       0.4       24       C40       C20       75       13       38       22       C10       3.7       C10       766         PD15       C20       0.5       67       C40       C20       65       C10       111       18       C10       4.6       C10       766         PD16       C20       0.3       56       C40       C20       42       C10       65       C10       111       18       C10       4.6       C10       56       760       760       760       760       760       760       760       760       760       760       760       760       760       760       760       760       770	RI	012	(20	<0.3	32	(49)	(20	548	(10	52	24	(10	4.3	<10	850	
NB14C200.424C40C2078133822C403.7C40766F015C200.567C40C201170C106321C104.6C10962RD16C200.4350C40C2065C1011118C106.010662RD17C20C0.355C40C2040C2040C1011827143.5C101178RD17C20C0.355C40C2040C2052C10117C104.7C10643RD17C20C0.3655C40C2052C1077C104.7C10740RD21139C0.3453102C2035C105629235.2C10427RD22C20C0.3453102C201310575C101.2C10408RD23C20C0.3137C40C2017C1010822C102.4C10408RD24C2060.3137C40C2017C1010822C102.4C10133ALexRD24C2060.3137C40C201371463.0C10137ALexRD2529C0.3488C40C2014<	RE	113	<20	(0.3	27	<b>&lt;40</b>	(20	35	K10 .	103	21	17	4.4	(10	1048	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	RL	014	(20	0.4	24	(40	(20	76	13	38	22	<10	3.7	<10	766	
PB16       C20       0.4       359       C40       C20       65       C10       111       18       C10       6.0       10       662         RB17       C29       (0.3       56       C40       C20       40       C10       118       27       14       3.5       C10       1178         RD17       C29       (0.3       121       C40       C20       63       10       66       12       5.3       C10       540         RD17       C29       (0.3       262       C40       C20       63       10       66       13       C40       4.7       C10       643         RD20       C20       (0.3       453       102       C20       63       C10       56       29       23       5.2       C10       4.7       C10       643         RD21       C33       6.3       440       C20       17       C10       108       22       C10       0.7       C10       248         RD23       C20       (0.3       27       C40       C20       17       C10       108       22       C10       2.4       C10       433       44.2       44.5       44.5	E	315	<20	0.5	87	(40	(20	1170	(10	63	21	<10	4.6	<10	982	
RED7       C29       C0.3       56       C40       C20       40       C10       118       27       14       3.5       C10       1178         KD18       C20       C0.3       121       C40       C20       42       C10       44       C10       643         RD17       C20       C0.3       562       C40       C20       53       C10       77       C10       47.7       C10       643         RD21       138       C0.3       453       102       C20       35       C10       56       29       23       5.2       C10       427         RD22       C20       (0.3       44       C20       17       C10       108       57       5       C10       1.2       C10       446       A1ex         RD23       C20       (0.3       43       C40       C20       14       17       45       27       C10       0.8       C10       444       44       44       420	FI	016	<20	0.4	390	(40	(20	65	(10	111	18	(10	6.0	10	562	
KD18 $(20)$ $(0,3)$ $121$ $(40)$ $(20)$ $42$ $(10)$ $46$ $16$ $12$ $5.3$ $(10)$ $540$ RD17 $(20)$ $(0,3)$ $262$ $(40)$ $(20)$ $633$ $100$ $666$ $13$ $(10)$ $4.7$ $(10)$ $643$ RD20 $(20)$ $(0,3)$ $453$ $102$ $(20)$ $52$ $(10)$ $76$ $17$ $(10)$ $4.7$ $(10)$ $643$ RD21 $1138$ $(0,3)$ $453$ $102$ $(20)$ $35$ $(10)$ $56$ $29$ $23$ $5.2$ $(10)$ $4.7$ $(10)$ $4.$	RE	017	(20	(9.3	56	(40	<20	40	(10	118	27	14	3.5	(10	1178	
RD17 $(22)$ $(0,3)$ $262$ $(40)$ $(20)$ $63$ $10$ $66$ $13$ $(10)$ $4.7$ $(10)$ $643$ RD20 $(20)$ $(0,3)$ $453$ $(10)$ $52$ $(10)$ $97$ $17$ $(10)$ $4.7$ $(10)$ $719$ RD21 $139$ $(0,3)$ $453$ $102$ $(20)$ $35$ $(10)$ $56$ $29$ $23$ $5.2$ $(10)$ $427$ RD22 $(20)$ $(0,3)$ $24$ $(40)$ $(20)$ $17$ $(10)$ $108$ $22$ $(10)$ $1.7$ $(10)$ $446$ RD25 $29$ $(0,3)$ $24$ $(40)$ $(20)$ $17$ $(10)$ $108$ $22$ $(10)$ $2.4$ $(10)$ $446$ RD12 $(20)$ $(0,3)$ $422$ $51$ $(20)$ $145$ $10$ $60$ $47$ $50$ $6.9$ $(10)$ $446$ RD25 $29$ $(0,3)$ $422$ $51$ $20$ $145$ $10$ $60$ $47$ $50$ $6.9$ $(10)$ $446$ RC1 $(20)$ $0.3$ $422$ $51$ $20$ $145$ $10$ $60$ $47$ $710$ $6.9$ $6.9$ $(10)$ $446$ RC2 $(20)$ $0.3$ $427$ $(40)$ $(20)$ $22$ $(10)$ $45$ $10$ $49$ $46$ RC2 $(20)$ $0.3$ $47$ $(20)$ $23$ $51$ $14$ $70$ $50$ $13$ $3.2$ $(10)$ $653$ RC4 $21$	RI	DIB	<b>{20</b>	(0.3	121	(40	< 20	42	- {10 - `	48	16	12	5.3	(10	540	
RD20 $(20)$ $(0.3)$ $6.36$ $(40)$ $(20)$ $52$ $(10)$ $97$ $17$ $(10)$ $4.7$ $(10)$ $719$ RD21 $133$ $(0.3)$ $453$ $102$ $(20)$ $35$ $(10)$ $56$ $29$ $23$ $5.2$ $(10)$ $427$ RD22 $(20)$ $(0.3)$ $95$ $(40)$ $(20)$ $11$ $10$ $37$ $12$ $(10)$ $0.7$ $(10)$ $427$ RD23 $(20)$ $(0.3)$ $197$ $(40)$ $(20)$ $17$ $(10)$ $198$ $22$ $(10)$ $2.4$ $(10)$ $439$ RD25 $29$ $(0.3)$ $197$ $(40)$ $(20)$ $17$ $(10)$ $198$ $22$ $(10)$ $0.8$ $(10)$ $446$ RC1 $(20)$ $(0.3)$ $2192$ $210$ $(20)$ $14$ $17$ $45$ $27$ $(10)$ $0.8$ $(10)$ $435$ RC2 $(20)$ $(0.3)$ $2192$ $2010$ $(20)$ $22$ $(10)$ $4.9$ $(10)$ $639$ RC3 $(20)$ $(0.3)$ $2192$ $2010$ $(20)$ $22$ $(10)$ $30$ $4.9$ $(10)$ $693$ RC4 $21$ $(0.3)$ $27$ $(40)$ $(20)$ $23$ $38$ $26$ $(10)$ $3.0$ $(10)$ $659$ RC4 $21$ $(0.3)$ $37$ $440$ $(20)$ $35$ $14$ $70$ $50$ $13$ $3.2$ $10$ $860$ RC5 $(20)$ $(0.3)$ $30$	R	017	(29	(0.3	262	(40	< 20	63	10	66	13	<£0	4.7	(10	643	
ED21138 $(0,3)$ 453102 $(20)$ 35 $(10)$ 5629235.2 $(10)$ 427ED22 $(20)$ $(0,3)$ 75 $(40)$ $(20)$ 11103712 $(10)$ 0.7 $(10)$ 248ED23 $(20)$ $(0,3)$ 24 $(40)$ $(20)$ 17 $(10)$ 595 $(10)$ 1.2 $(10)$ $408$ <b>Alex</b> BD24 $(20)$ $(0,3)$ 197 $(40)$ $(20)$ 17 $(10)$ 10822 $(10)$ 2.4 $(10)$ $1.339$ <b>Alex</b> BD2529 $(0,3)$ 21922010 $(20)$ 14174527 $(10)$ 0.8 $(10)$ 446RC1 $(20)$ $(0,3)$ 21922010 $(20)$ 22 $(10)$ 4.7 $(10)$ 479 $(10)$ 479RC3 $(20)$ $(0,3)$ 21922010 $(20)$ 22 $(10)$ 4.7 $(10)$ 4.7 $(10)$ <td>80</td> <td>920</td> <td>&lt;20</td> <td>(0.3</td> <td>636</td> <td>&lt;40</td> <td>(20</td> <td>52</td> <td>(10</td> <td>97</td> <td>17</td> <td>&lt;10</td> <td>4.7</td> <td>(10</td> <td>719</td> <td></td>	80	920	<20	(0.3	636	<40	(20	52	(10	97	17	<10	4.7	(10	719	
R022 $(20)$ $(0,3)$ $95$ $(40)$ $(20)$ $11$ $10$ $37$ $12$ $(10)$ $0.7$ $(10)$ $248$ R023 $(20)$ $(0,3)$ $24$ $(40)$ $(20)$ $17$ $10$ $59$ $5$ $(10)$ $1.2$ $(10)$ $408$ $ALex$ R025 $29$ $(0,3)$ $197$ $(40)$ $(20)$ $17$ $(10)$ $108$ $22$ $(10)$ $2.4$ $(10)$ $439$ $ALex$ R025 $29$ $(0,3)$ $48$ $(40)$ $(20)$ $145$ $10$ $60$ $40$ $5$ $6.9$ $(10)$ $735$ RC1 $(20)$ $0.3$ $2192$ $2019$ $(20)$ $22$ $(10)$ $45$ $17$ $30)$ $4.9$ $(10)$ $496$ RC2 $(29)$ $(0.3)$ $413$ $(40)$ $(20)$ $24$ $25$ $38$ $26$ $(10)$ $3.0$ $(10)$ $763$ RC4 $21$ $(0.3)$ $277$ $(40)$ $(20)$ $35$ $14$ $70$ $50$ $13$ $3.2$ $(10)$ $860$ RC5 $(20)$ $(0.3)$ $124$ $(40)$ $(20)$ $98$ $(10)$ $60$ $37$ $14$ $6.3$ $(10)$ $547$ RC6 $(20)$ $(0.3)$ $324$ $47$ $(20)$ $98$ $(10)$ $30$ $47$ $(10)$ $4.2$ $14$ $521$ RC7 $(20)$ $(0.3)$ $30$ $47$ $(20)$ $81$ $(10)$ $30$ $47$ $(10)$	60	021	139	<0.3	453	102	(20	35	(10	56	29	23	5.2	(10	427	
ED23 $(20$ $(9.3)$ $24$ $(40$ $(20$ $19$ $10$ $59$ $5$ $(10$ $1.2$ $(10$ $408$ $HLex$ RD24 $(20$ $(0.3)$ $197$ $(40$ $(20$ $17$ $(10$ $108$ $22$ $(10$ $2.4$ $(10$ $1337$ $ALex$ RD25 $27$ $(0.3)$ $48$ $(40$ $(20)$ $14$ $17$ $45$ $27$ $(10$ $0.8$ $(10$ $446$ RC1 $(20$ $(0.3)$ $22$ $51$ $(20)$ $145$ $10$ $60$ $40$ $5$ $6.0$ $(10$ $935$ RC2 $(29)$ $(0.3)$ $212$ $2010$ $(20)$ $22$ $(10)$ $45$ $17$ $30$ $4.7$ $(10)$ $690$ RC3 $(20)$ $(0.3)$ $217$ $(40)$ $(20)$ $214$ $25$ $38$ $26$ $(10$ $3.0$ $4.10$ $545$ RC4 $21$ $(0.3)$ $27$ $(40)$ $(20)$ $35$ $14$ $70$ $50$ $13$ $3.2$ $(10)$ $653$ RC4 $21$ $(0.3)$ $37$ $440$ $(20)$ $88$ $(10)$ $30$ $47$ $(10)$ $4.2$ $14$ $521$ RC5 $(20)$ $(0.3)$ $34$ $47$ $(20)$ $77$ $410$ $5.8$ $34$ $1170$ RC6 $(20)$ $(0.3)$ $24$ $47$ $(20)$ $77$ $(10)$ $853$ $13$ $4.7$ $17$ $944$ RC6 $(20)$	R	022	(20	(0.3	95	<40	<20	11	10	37	12	<10	0.7	(10	248	
RB24       (20       (0.3       197       (40       (20       17       (10       108       22       (10       2.4       (10       1339       ALex         RD25       29       (0.3       48       (40       (20       14       17       45       27       (10       0.8       (10       446         RC1       (20       (0.3       212       51       (20       145       10       60       40       5       6.0       (10       935         RC2       (20       (0.3       2192       2010       (20       22       (10       45       17       30       4.7       (10       603         RC3       (20       (0.3       217       (40       (20       23       14       70       50       13       3.2       (10       663         RC4       21       (0.3       27       (40       (20       98       (10       30       47       (10       545         RC6       (20       (0.3       44       47       (20       97       (10       85       34       10       5.8       34       1170         RC7       (20       (0.3       24	13	023	<20	(0.3	24	<b>&lt;40</b>	<20	17	10	59	5	(19	1.2	(10	408	ALex
R02529 $(0,3)$ 48 $(40)$ $(20)$ 14174527 $(10)$ $0.8$ $(10)$ 446RC1 $(20)$ $(0,3)$ 2251 $(20)$ 14510 $60$ 4096.0 $(10)$ 935RC2 $(20)$ $(0,3)$ 2193 $2010$ $(20)$ 22 $(10)$ 4517304.9 $(10)$ $670$ RC3 $(20)$ $(0,3)$ 43 $(40)$ $(20)$ 24253826 $(10)$ 3.0 $(10)$ $663$ RC421 $(0,3)$ 27 $(40)$ $(20)$ 35147050133.2 $(10)$ $860$ RC5 $(20)$ $(0,3)$ 124 $(40)$ $(20)$ 88 $(10)$ $60$ $37$ 14 $6.3$ $(10)$ 549RC6 $(20)$ $(0,3)$ $35$ $47$ $(20)$ $78$ $(10)$ $30$ $47$ $(10)$ $4.2$ $14$ $521$ RC6 $(20)$ $(0,3)$ $36$ $47$ $(20)$ $79$ $(10)$ $85$ $34$ $1170$ RC7 $(20)$ $(0,3)$ $24$ $47$ $(20)$ $97$ $(10)$ $85$ $34$ $1170$ RC8 $(20)$ $(0,3)$ $24$ $47$ $(20)$ $97$ $(10)$ $85$ $34$ $1170$ RC10 $(20)$ $(20)$ $20$ $97$ $(10)$ $85$ $34$ $10$ $5.7$ $21$ $1726$ RC10 $(20)$ <	RI	024	<29	<0.3	199	<b>&lt;4</b> 0	<20	17	(10	108	22	(10	2.4	(10	1339	ALex
RC1 $(20$ $(0.3)$ $22$ $51$ $(20$ $145$ $10$ $60$ $40$ $5$ $6.0$ $(10$ $935$ RC2 $(20$ $(0.3)$ $2193$ $2010$ $(20$ $22$ $(10$ $45$ $19$ $30$ $4.7$ $(10$ $690$ RC3 $(20$ $(0.3)$ $43$ $(40$ $(20)$ $24$ $25$ $38$ $26$ $(10$ $3.0$ $(10)$ $563$ RC4 $21$ $(0.3)$ $27$ $(40)$ $(20)$ $23$ $14$ $70$ $50$ $13$ $3.2$ $(10)$ $860$ RC5 $(20)$ $(0.3)$ $124$ $(40)$ $(20)$ $35$ $14$ $70$ $50$ $13$ $3.2$ $(10)$ $860$ RC6 $(20)$ $(0.3)$ $35$ $47$ $(20)$ $78$ $(10)$ $30$ $47$ $(10)$ $4.2$ $14$ $521$ RC6 $(20)$ $(0.3)$ $30$ $47$ $(20)$ $78$ $(10)$ $30$ $47$ $(10)$ $4.2$ $14$ $521$ RC6 $(20)$ $(0.3)$ $46$ $47$ $(20)$ $79$ $(10)$ $85$ $34$ $1070$ RC7 $(20)$ $(0.3)$ $47$ $(20)$ $81$ $(10)$ $26$ $53$ $13$ $4.7$ $17$ $744$ RC7 $(20)$ $(0.3)$ $214$ $47$ $(20)$ $82$ $(10)$ $75$ $21$ $1726$ RC10 $(20)$ $(30)$ $214$ $47$ $(20)$ $82$ $(10$	R	025	29	(0.3	48	(40	<20	14	17	45	27	<10	0.8	<10	445	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R	C1	<20	(0.3	22	51	(20	145	10	60	40	9	6.0	<u>(10</u>	935	
RC3       (20       (0.3       43       (40       (20       24       25       38       26       (10       3.0       (10       963         RC4       21       (0.3       27       (40       (20       35       14       70       50       13       3.2       (10       860         RC5       (20       (0.3       124       (40       (20       88       (10       60       37       14       6.3       (10       549         RC6       (20       (0.3       35       47       (20       78       (10       30       49       (10       4.2       14       521         RC7       (20       (0.3       48       47       (20       97       (10       85       34       10       5.8       34       1170         RC9       46       (0.3       24       47       (20       88       (10       70       43       17       5.7       21       1726         RC10       (20       (0.3       218       47       (20       5383       (10       11       17       (10       2.1       1726         RC11       21       3.4       665	R	62	(29	<0.3	2193	2010	<20	22	(10	45	17	30	4.9	<10	670	
RE421 $(0,3)$ 27 $(40)$ $(20)$ 35147050133.2 $(10)$ 860RC5 $(20)$ $(0,3)$ 124 $(40)$ $(20)$ 98 $(10)$ 6037146.3 $(10)$ 549RC6 $(20)$ $(0,3)$ 3547 $(20)$ 78 $(10)$ 3049 $(10)$ 4.214521RC7 $(20)$ $(0,3)$ 4E47 $(20)$ 97 $(10)$ B534105.8341170RC8 $(20)$ $(0,3)$ 2447 $(20)$ 81 $(10)$ 2653134.717944RC946 $(0.3)$ 2447 $(20)$ 88 $(10)$ 7043175.7211726RC10 $(20)$ $(0,3)$ 21847 $(20)$ 47 $(10)$ 7522185.727418RC11213.4 $665$ 121 $(20)$ 5383 $(10)$ 1117 $(10)$ 2.1 $(10)$ 436RC12 $(20)$ 7.52122 $67$ $(20)$ 14900101722 $(10)$ 5.3 $(10)$ 1094RC13 $(20)$ $(0,3)$ $37$ $(40)$ $(20)$ 19 $(40)$ 9722133.7 $(10)$ 1189RC14 $67$ $(0,3)$ $(20)$ $(40)$ $(20)$ 14 $(10)$ 27 $(10)$ 2.5 $(10)$ <	R	C3	<b>(20</b>	(0.3	43	<b>(4</b> 0	<20	24	25	38	26	<10	- 3.0	(10	963	
RC5 $(20$ $(0.3)$ $124$ $(40$ $(20$ $BB$ $(10$ $60$ $37$ $14$ $6.3$ $(10$ $549$ $RC6$ $(20$ $(0.3)$ $35$ $47$ $(20$ $7B$ $(10$ $30$ $49$ $(10$ $4.2$ $14$ $521$ $RC7$ $(20$ $(0.3)$ $4E$ $47$ $(20$ $97$ $(10$ $B5$ $34$ $10$ $5.8$ $34$ $1170$ $RC9$ $(20$ $(0.3)$ $24$ $47$ $(20$ $81$ $(10$ $26$ $53$ $13$ $4.7$ $17$ $944$ $RC9$ $46$ $(0.3)$ $24$ $47$ $(20$ $81$ $(10$ $26$ $53$ $13$ $4.7$ $17$ $944$ $RC9$ $46$ $(0.3)$ $214$ $47$ $(20$ $81$ $(10$ $70$ $43$ $17$ $5.7$ $21$ $1726$ $RC10$ $(20$ $(0.3)$ $218$ $47$ $(20$ $85$ $(10)$ $70$ $43$ $17$ $5.7$ $21$ $1726$ $RC11$ $21$ $3.4$ $665$ $121$ $(20$ $5383$ $(10)$ $11$ $17$ $(10$ $2.1$ $(10)$ $436$ $RC12$ $(20$ $7.5$ $2122$ $67$ $(20)$ $14900$ $10$ $17$ $22$ $(10$ $5.3$ $(10)$ $1971$ $RC13$ $(20$ $(0.3)$ $37$ $(40)$ $(20)$ $17$ $(10)$ $97$ $22$ $13$ $3.7$ $(10)$ $1971$ <t< td=""><td>- FI</td><td>C.4</td><td><b>Z</b>1</td><td>(0.3</td><td>27</td><td>(40</td><td><b>(2</b>0</td><td>35</td><td>14</td><td>70</td><td>50</td><td>13</td><td>3.2</td><td>(10</td><td>870</td><td></td></t<>	- FI	C.4	<b>Z</b> 1	(0.3	27	(40	<b>(2</b> 0	35	14	70	50	13	3.2	(10	870	
RC6 $\langle 20 \rangle$ $\langle 0.3 \rangle$ $35$ $47$ $\langle 20 \rangle$ $78$ $\langle 10 \rangle$ $30$ $47$ $\langle 10 \rangle$ $4.2$ $14$ $521$ RC7 $\langle 20 \rangle$ $\langle 0.3 \rangle$ $48$ $47$ $\langle 20 \rangle$ $97$ $\langle 10 \rangle$ $85$ $34$ $10$ $5.8$ $34$ $1170$ RC9 $46$ $\langle 0.3 \rangle$ $24$ $47$ $\langle 20 \rangle$ $81$ $\langle 10 \rangle$ $26$ $53$ $13$ $4.7$ $17$ $944$ RC9 $46$ $\langle 0.3 \rangle$ $24$ $47$ $\langle 20 \rangle$ $81$ $\langle 10 \rangle$ $75$ $22$ $18$ $5.7$ $27$ $418$ RC10 $\langle 20 \rangle$ $\langle 0.3 \rangle$ $218$ $47$ $\langle 20 \rangle$ $47$ $\langle 10 \rangle$ $75$ $22$ $18$ $5.7$ $27$ $418$ RC11 $21$ $3.4$ $665$ $121$ $\langle 20 \rangle$ $5383$ $\langle 10 \rangle$ $11$ $17$ $(10 \rangle$ $2.1$ $\langle 10 \rangle$ $436$ RC12 $\langle 20 \rangle$ $7.5$ $2122$ $67$ $\langle 20 \rangle$ $14990$ $10$ $17$ $22$ $\langle 10 \rangle$ $5.3$ $\langle 10 \rangle$ $1974$ RC13 $\langle 20 \rangle$ $\langle 0.3 \rangle$ $37$ $\langle 40 \rangle$ $\langle 20 \rangle$ $35$ $\langle 10 \rangle$ $140$ $29$ $15$ $4.7$ $\langle 10 \rangle$ $1897$ RC14 $\delta7$ $\langle 0.3 \rangle$ $\langle 20 \rangle$ $\langle 40 \rangle$ $\langle 20 \rangle$ $14$ $\langle 10 \rangle$ $2.5$ $\langle 10 \rangle$ $3.7$ $\langle 10 \rangle$ $1897$ RC14 $\delta7$ $\langle 0.3 \rangle$ $32$ $\langle 40 \rangle$ $\langle 20 \rangle$ $245$ $\langle 19 \rangle$ $81$	- El	C5	<20	(0.3	124	<b>{40</b>	<20	86	(10	60	37	14	6.3	(10	549	
807 $(20)$ $(0,3)$ $4E$ $47$ $(20)$ $97$ $(10)$ $85$ $34$ $10$ $5.8$ $34$ $1170$ $RCB$ $(20)$ $(0,3)$ $30$ $47$ $(20)$ $81$ $(10)$ $26$ $53$ $13$ $4.7$ $17$ $944$ $RC9$ $46$ $(0.3)$ $24$ $47$ $(20)$ $81$ $(10)$ $26$ $53$ $13$ $4.7$ $17$ $944$ $RC10$ $(20)$ $(0.3)$ $218$ $47$ $(20)$ $68$ $(10)$ $70$ $43$ $17$ $5.7$ $21$ $1726$ $RC11$ $21$ $3.4$ $665$ $121$ $(20)$ $5383$ $(10)$ $11$ $17$ $(10)$ $2.1$ $(10)$ $436$ $RC12$ $(20)$ $7.5$ $2122$ $67$ $(20)$ $14900$ $10$ $17$ $22$ $(10)$ $5.3$ $(10)$ $1094$ $RC13$ $(20)$ $(0.3)$ $37$ $(40)$ $(20)$ $14900$ $10$ $17$ $22$ $(10)$ $5.3$ $(10)$ $1791$ $RC14$ $67$ $(0.3)$ $(20)$ $(40)$ $(20)$ $197$ $22$ $13$ $3.7$ $(10)$ $1189$ $RC14$ $67$ $(0.3)$ $(20)$ $(40)$ $(20)$ $14$ $(10)$ $27$ $(10)$ $2.5$ $(10)$ $RC14$ $67$ $(0.3)$ $220$ $(40)$ $(20)$ $245$ $(10)$ $27$ $(10)$ $4.8$ $(10)$ $953$ $RC16$ $(20)$ </td <td>R</td> <td>66</td> <td>&lt;20</td> <td>(0.3</td> <td>35</td> <td>47</td> <td>&lt;20</td> <td>78</td> <td>(10</td> <td>30</td> <td>49</td> <td>(10</td> <td>4.2</td> <td>14</td> <td>521</td> <td></td>	R	66	<20	(0.3	35	47	<20	78	(10	30	49	(10	4.2	14	521	
RCB       (20       (0.3       30       47       (20       81       (10       26       53       13       4.7       17       944         RC9       46       (0.3       24       47       (20       68       (10       70       43       17       5.7       21       1726         RC10       (20       (0.3       218       47       (20       47       (10       75       22       18       5.7       27       418         RC11       21       3.4       665       121       (20       5383       (10       11       17       (10       2.1       (10       436         RC12       (20       7.5       2122       67       (20       14900       10       19       22       (10       5.3       (10       1094         RC13       (20       (0.3       37       (40       (20       35       (10       140       29       15       4.7       (10       1791         KC14       67       (0.3       (20       (40       (20       19       (10       97       22       13       3.7       (10       1189         FC15       (20	<b>S</b> [	67	<b>(2</b> 0	(0.3	48	47	<20	99	(10	B5	34	10	5.8	34	1170	
RC9       46       (0.3)       24       47       (20)       68       (10)       70       43       17       5.7       21       1726         RC10       (20)       (0.3)       218       47       (20)       47       (10)       75       22       18       5.7       27       418         RC11       21       3.4       665       121       (20)       5383       (10)       11       17       (10)       2.1       (10)       436         RC12       (20)       7.5       2122       67       (20)       14900       10       19       22       (10)       5.3       (10)       1094         RC13       (20)       (0.3       37       (40)       (20)       35       (10)       140       29       15       4.7       (10)       1791         RC14       67       (0.3       (20)       (40)       (20)       114       (10)       27       (10)       2.5       (10)       1697         RC14       67       (0.3       (20)       (40)       (20)       114       (10)       27       (10)       2.5       (10)       361         RC15       (20)	RC	C8	<20	<b>K0.</b> 3	30	47	(20	81	(10	26	53	13	4.7	17	944	
RC10       (20       (0.3)       218       47       (20)       47       (10)       75       22       18       5.7       27       418         RC11       21       3.4       665       121       (20)       5383       (10)       11       17       (10)       2.1       (10)       436         RC12       (20)       7.5       2122       67       (20)       14900       10       17       22       (10)       5.3       (10)       1094         RC13       (20)       (0.3)       37       (40)       (20)       35       (10)       140       29       15       4.7       (10)       1189         RC14       67       (0.3)       (20)       (40)       (20)       17       (10)       27       (10)       2.5       (10)       1189         RC15       (20)       (0.3)       (20)       (40)       (20)       114       (10)       27       (10)       2.5       (10)       361         RC16       (20)       (0.3)       32       (40)       (20)       24       (10)       4.8       (10)       953         RC17       (20)       (0.3)       320       4	R	69	46	(0.3	24	47	(20	88	<b>(1</b> 0	70	43	17	5.7	21	1726	
RC11       21       3.4       665       121       (20       5383       (10       11       17       (10       2.1       (10       436         RC12       (20       7.5       2122       67       (20       14900       10       17       22       (10       5.3       (10       1094         RC13       (20       (0.3       37       (40       (20       35       (10       140       29       15       4.7       (10       1791         RC14       67       (0.3       (20       (40       (20       19       (10       97       22       13       3.7       (10       1189         RC14       67       (0.3       (20       (40       (20       19       (10       27       (10       2.5       (10       361         RC15       (20       (0.3       32       (40       (20       24       (10       27       (10       2.5       (10       361         RC16       (20       (0.3       32       (40       (20       24       (10       4.8       (10       953         RC17       (20       (0.3       320       44       (20       37 <td>R(</td> <td>C10</td> <td>(20</td> <td>(0.3</td> <td>218</td> <td>47</td> <td>(2)</td> <td>47</td> <td><b>(10</b></td> <td>75</td> <td>22</td> <td>19</td> <td>5.7</td> <td>27</td> <td>418</td> <td></td>	R(	C10	(20	(0.3	218	47	(2)	47	<b>(10</b>	75	22	19	5.7	27	418	
RC12       (20       7.5       2122       67       (20       14900       10       17       22       (10       5.3       (10       1094         RC13       (20       (0.3       37       (40       (20       35       (10       140       29       15       4.7       (10       1791         RC14       67       (0.3       (20       (40       (20       17       (10       97       22       13       3.7       (10       1189         RC15       (20       (0.3       (20       (40       (20       17       (10       27       (10       2.5       (10       361         RC15       (20       (0.3       32       (40       (20       245       (19       B1       24       (10       4.8       (10       953         RC17       (20       (0.3       320       (40       (20       24       (10       123       27       11       4.5       (10       1557         RC18       (20       (0.3       320       44       (20       37       (10       48       18       (10       3.7       21       380         RC18       (20       0.7 <td>60</td> <td>C11</td> <td>21</td> <td>3.4</td> <td>665</td> <td>121</td> <td>&lt;20</td> <td>5383</td> <td>(10</td> <td>11</td> <td>17</td> <td>(10</td> <td>2.1</td> <td>(10</td> <td>436</td> <td></td>	60	C11	21	3.4	665	121	<20	5383	(10	11	17	(10	2.1	(10	436	
RC13       (20       (0.3       37       (40       (20       35       (10       140       29       15       4.7       (10       1791         RC14       67       (0.3       (20       (40)       (20)       19       (10)       97       22       13       3.7       (10)       1189         RC15       (20       (0.3)       (20)       (40)       (20)       114       (10)       27       (10)       2.5       (10)       361         RC16       (20)       (0.3)       32       (40)       (20)       245       (19)       B1       24       (10)       4.8       (10)       953         RC17       (20)       (0.3)       320       44       (20)       37       (10)       123       27       11       4.5       (10)       1537         RC18       (20)       (0.3)       320       44       (20)       37       (10)       48       18       (10)       3.7       21       380         RC19       (20)       0.7       146000       50       202       585       11       54       10)       34       4.4       (10)       700         RC20	Ri	C12	(20	7.5	2122	67	<20	14900	10	17	22	(10	5.3	<10	1074	
RC14       87       (0.3       (20       (40       (20       17       (10       97       22       13       3.7       (10       1189         RC15       (20       (0.3       (20       (40       (20       114       (10       27       (10       2.5       (10       361         RC16       (20       (0.3       32       (40       (20       245       (19       81       24       (10       4.8       (10       953         RC17       (20       (0.3       324       (40       (20       24       (10       123       27       11       4.5       (10       1557         RC18       (20       (0.3       320       44       (20       37       (10       48       18       (10       3.7       21       380         RC18       (20       0.7       14600       50       202       585       11       54       10       34       4.4       (10       700         RC19       (20       0.4       34000       50       203       590       (10       49       5       26       2.9       (10       400	ĥ	613	<20	<0.3	37	<b>(4</b> 0	<20	35	(10	140	29	15	4.7	<10	1771	
RC15       (20       (0,3       (20       (40       (20       114       (10       (10       27       (10       2.5       (10       361         RC16       (20       (0,3       32       (40       (20       245       (19)       B1       24       (10       4.8       (10       953         RC17       (20       (0,3       24       (40       (20)       24       (10       123       27       11       4.5       (10       1537         RC18       (20       (0,3       320       44       (20       37       (10       48       18       (10       3.7       21       380         RC19       (20       0.7       14600       50       202       585       11       54       10       34       4.4       (10       700         RC20       (20       0.4       34000       50       203       590       (10       49       5       26       2.9       (10       400	- 61	C14	67	(0.3	(20	(40	<b>(2</b> 0	17	(10	97	22	13	3.7	(10	1169	
RC16       (20       (0.3)       32       (40       (20)       245       (10)       B1       24       (10)       4.8       (10)       953         RC17       (20)       (0.3)       24       (40)       (20)       24       (10)       123       27       11       4.5       (10)       1537         RC18       (20)       (0.3)       320       44       (20)       37       (10)       48       18       (10)       3.7       21       380         RC19       (20)       0.7       146000       50       202       585       11       54       10       34       4.4       (10)       700         RC20       (20)       0.4       34000       50       203       590       (10)       49       5       26       2.9       (10)       400	F	C15	<20	(0,3	<20	(40	<b>(2</b> 0	114	<10	(10	27	(10	2.5	<10	361	
RC17       (20       (0.3       24       (40       (20       24       (10       123       27       11       4.5       (10       1577         RC18       (20       (0.3       320       44       (20       37       (10       48       18       (10       3.7       21       380         RC17       (20       0.7       14600       50       202       585       11       54       10       34       4.4       (10       700         RC19       (20       0.4       (3400)       50       202       585       11       54       10       34       4.4       (10       700         RC20       (20       0.4       (3400)       50       203       590       (10       49       5       26       2.9       (10       400	RI	616	<20	(0.3	32	<40	<b>(</b> 20	245	(19	B1	24	<10	4.8	<10	953	
RC18         < 20         < 0.3         320         44         < 20         37         < 10         48         18         < 10         3.7         21         380           RC19         < 20         0.7         146000         50         202         585         11         54         10         34         4.4         < 10         700           RC20         < 20         0.4         · 34000         50         203         590         < 10         49         5         26         2.9         < 10         400	R	C17	(20)	(9.3	24	(40	<29	24	(10	123	27	11	4.5	(10	1577	
RC19 <20 0.7 146000 50 202 585 11 54 10 34 4.4 <10 700 RC20 <20 0.4 34000 50 203 590 <10 49 5 26 2.9 <10 400	R	C18	< 20	(0.3	320	44	<20	37	(10	48	18	<10	3.7	21	380	
RC20 (20 0.4 34000 50 203 500 (10 49 5 26 2.9 (10 400	R	C17	<b>(2</b> 0	0.7	146000	50	202	585	11	54	10	34	4.4	<10	700	
	R	C20	<20	0.4	34000	50	203	590	(10	49	5	26	2.9	<10	400	

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SAMPLE NO.	AU	AG	HG	AS	58	CU	PB	IN	00	HI	FE	MB	<b>1</b> 1N	
	PP8	PPN	PFB	PPM	PFN	PPN	PPN	PPN	PPN	PPN	2	PPN	PPN	
8021	(20	0.4	\$2000	<b>6</b> 6	120	ሰአፓ	12	57	5	29	र द	(10	ንሰስ	
RC22	(20	(0.3	4485	(40	(20	248	(10	172	45	77	R 2	(10	1532	
RE23	(20	(0.3	1400	300	(20	49	13	70	12	12	£ 1	210	1500	DIOVIE
RE24	(20	(0.3	1044	(40	< 20	58	(10	16	19	(10	19	(10	1214	14000
RC25	(20	3.4	1044000	97	308	1200	11	112	16	26	6.7	(10	1300	
RC26	(20	(0.3	4767	(40	{20	105	(10	84	39	61	7.5	(10	1000	
RC27	445	(0.3	10000	66	90	135	11	87	20	58	6.8	(10	1400	
RVI	69	(0.3	(20	(40	(20	97	(10	R4	31	31	1.9	(10	1332	
RV2	<20	(0.3	33	(40	(20	72	(10	101	79	28	5.9	(10	1149	
RV4	(20	(0.3	84	(40	<20	105	(10	118	24	45	5.1	(10	457	
RVA	k7	(0.3	22	(40	(20	10	(10	20	21	(10	11	(10	281	
RV7	(20	(0.3	29	240	(20	14	(10	74	32	14	15	710	107#	
RVR	(20	(0.3	24	(40	(20	47	10	123	34	77	5 6	(10	1572	
RV9	24	(0.3	31	(40	(20	14	13	(10	16	(10	1.1	10	555E 66	
RVID	(20	9.6	54	(40	(20	12300	(10	99	34	11	7 4	(10	1478	
RVII	20	(0.3	(76	(10	(20	40	10	91	32	12	7.1	(10	1774	
RU12	(20	(0.3	(20	(40	(70	35	16	179	77	25	3.0	210	101	
RV13	(70	(0.3	39	(40	(20	RR .	(10	94	- 79	17	1.1	(10	1113	
RV14	(76	(0.3	(20	(40	(20	\$7	(10	99	7#	(10	1 2	210	1744	
RUIS	C/ii	6.3	70	240	(20	20	(10	105	17	22	7 4	/10	501	
RV1A	(20	(0.3	(20	(10	(20	44	(10	70	32	(10	1.5	710	1757	
RU17	(20	(0.3	(70	(20	(20	17	(10	50	रु	/10	4.4	210	1414	
RUIR	(20	(0.3	(20	780	(20	50	(10	11	74	12	1 7	10	1410	
DU10	(20	/0 3	540	746	/20	20	/10	50	10	17	747 7 4	210	277	
6717 DUDA	(20	1 6	157	710	120	11500	710	70	27	10	3.4	110	373 87£	
N720 D951	/20	753	tur Ki	/#0	120	11100	710	114	27	10	7.0	110	720	
6921	120	10.3	UT 7054	110	(20	121	110	117	23	14	J. I 10 1	110	101	
RY22 D1107	29 756	(0.3	JUJ9 707	140	(20	121	110	00 /7	10	10	10.0	(10	575	
R¥23 RU24	120	(0.3	323	140	(20	10	(10	65	13	(10	4.3	(10	102	
RY29 DHOS	(20	(0.3	71	(40	(20	98	(10	41	20	(10	4./	(10	176	
NYZƏ DUDA	40	(0.3	0/1	140	(20	78	(10	00	29	26	3.0	(10	1110	
KY26	47	(0.3	01Z	100	<20	26	II (II	54	14	(10	2.5	(10	810	
RVZ/	(20	(0.3	323	<b>{4</b> 0	<20	76	(10	90	16	(10	5.1	(10	169/	
RYZB	(20	(0.3	3/	(40	(20	(5)	(10	51	2	(10	1.1	(10	743	
KVZY	<20 100	(0.3	85	(40	(20	20	(10	27	14	10	3.5	(10	3020	
RV30	(20	(0.3	Z5/	(4D	(20	72	(10	49	21	50	3.1	35	556	
RVJI	<20	(0.3	265	(40	(20	32	(10	117	31	16	4.9	(10	2121	
RVJZ	(20	(0.3	55	<b>(40</b>	(20	18	(10	172	20	18	5.Z	(10	1617	
RV33	<b>(20</b>	(0.3	160	<b>{4</b> 0	<b>{</b> 20	(5	<b>{10</b>	34	17	(10	1.0	(10	485	

After Open file 1987-14 Geochemistry West of Chilko Lake G.P. McLaren, B.C. Misistry of Energy, Mines and Petroleum Resources 1987 Province of British Columbia Ministry of Energy, Mines and Petroleum Resources

Parliament Buildings Victoria British Columbia V8V 1X4



Date: 1989 February 13

File No. 24500-03-AME

Direct inquiries to T. Kalnins (356-2286)

CERTIFIED MAIL

Eastfield Res. 110 - 325 Howe Street Vancouver BC V6C 127

Dear Sir/Madam:

Re: Alexis 1-2 Mineral Claim(s) Worked On Statement Number(s) 000056 Assessment Report Number 18162

We have received the above noted report(s); however, the report contravenes the Mineral Act Regulations and before it can be approved, we require the following amendments in duplicate:

Section 1(2) states that all work submitted under these regulations must be original studies and not compilations and interpretations of work previously done. Each report must be complete in its presentation, and not rely on references to previous history, location, or studies. Previous work should be referenced in a standard bibliographic format.

We are returning the report(s) for amendment within sixty days of the date of this letter. When you return the report(s), please attach one copy of this letter. No further extensions or reminders will be issued.

Yours truly,

alitani

T.E. Kalnins, P. Eng. for Chief Gold Commissioner Mineral Resources Division

- cc: Gold Commissioner, Clinton
- p.s. 89/02/02. There are already six assessment reports on the property. Please explain how your very brief report constitutes an original study.

EASTFIELD RESOURCES LTD.

110-325 Howe Street, Vancouver, B.C. Canada V6C 1Z7 Office: (604) 681-7913

February 23, 1989 The Ministry of Energy, Mines and Petroleum Resources Parliament Buildings Victoria, BC V8V 1X4

Attention: T. E. Kalnins, Mineral Resource Division (Your file 24500-03-AME

Dear Mr. Kalnins:

The work outlined in Eastfield Resources' recently submitted assessment report for the Alexis Claim Group (report # 18,162) is original new work. This work completed in September 1988 was the first new field work completed on this property subsequent to the release of the B.C. Ministry of Energy, Mines and Petroleum Resources open file 1987-14 (Geochemistry West of Chilko Lake, G.P. McLaren et al 1987). Open file 1987-14 indicated a significantly anomalous gold value from an outcrop in an area of the Alexis Claims never previously sampled (sample RM-180). This sample was from a deeply incised creek located near the northern boundary of the three unit Alexis Group beyond the limits of the earlier geochemical surveys. Although Eastfield's follow-up work failed to duplicate the gold values obtained in sample RM-180 it was successful in identifying and defining a major north-south silica-carbonate alteration zone. This zone which is believed to trend 340° and 160° from its occurrence in the creek gives new insight to the structural control that may be focusing hydrothermal processes that are evident on the property. Additionally the 1988 field program took a fresh look at the original 1980 'knob' showing (vicinity drill hole DDH-81-3). At the 'knob showing' an impressive mercury occurrence had been outlined in soils and talus in 1981 and drill tested that same Drill hole DDH-81-3 had failed to explain the mineralized year. talus or the soil anomaly occurring at this showing. Our more recent investigation was successful in locating an outcrop of an approximately one meter wide mineralized vein breccia buried under talus approximately 25 meters from this drill hole. The attitude of this structure approximately east-west and dipping to the south, is such that it would not project through drill hole DDH-81-3 and therefore offers new insight as to the correct orientation of the structure that may be responsible for mercury, arsenic and antimony anomalies occurring at the 'knob showing'.

I have expanded the conclusion section of this report to more clearly explain these new insights and have included excerpts of open file 1987-14 in the appendix for comparative purposes.

Please give me a call if my letter and report modifications do not satisfy you concerns.

Yours truly,

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Bill Morton.

J. W. Morton, President EASTFIELD RESOURCES LTD.

JWM:klt Encl.



Legend Gapland

Legend Geology 2a Volcanic conglomerate (clasts dacític)

2b Greywacke

2c Argillite (siltstone)

la Lithic tuff., maroon

3 Hornblende porphyry Contact Shear zone Sample location Golnting Carbonate vein

GEOLOGICAL BRANCH ASSESSMENT REPORT

meters

<u>. . . . . .</u>

18,162

Knob 10 BXA 2 2 3 DDN-81-3

Fig. 2