GEOPHYSICAL - GEOCHEMICAL - TRENCHING

REPORT

BLACK FOX 1-38 CLAIMS

YC30519 - YC30528 YC35176 - YC35203

NTS # 115 O \ 3

LAT: 63° 03 N

LONG: 139° 05 W

DAWSON MINING DISTRICT

AUTHOR OF REPORT SHAWN RYAN

WORK PERFORMED SEPTEMBER 30 to OCTOBER 06, 2005

DATE OF REPORT APRIL 02, 2006

TABLE OF CONTENT

1.0	Summary	p.3
2.0	INTRODUCTION	p.3
3.0	PROJECT LOCATION	p.3
4.0	ACCESS	p.4
5.0	GEOLOGY	p.4
5.1	REGIONAL GEOLOGY	p.4
5.2	PROPERTY GEOLOGY	p.5
6.0	WORK PERFORMED / METHODS	p.5
6.1	Grid Work	p.5
6.2	Magnetic Survey	p.5
6.3	Soil Survey	p.5
6.4	Trenching	p.6
7.0	INTERPRETATION	p.6
7.1	Magnetic Survey	p.6
7.2	Soil Survey	p.6
7.3	Trenching	p.7
8.0	RECOMMENDATION	p.7
9.0	REFERENCES CITED	p.7
10.0	Cost	p.7
11.0	Qualification	p.8
Gold	Soil geochemistry map	Figure 1
Merc	cury Soil geochemistry map	Figure 2
Copp	per Soil geochemistry map	Figure 3
Mag	netic Map	Figure 4
Assa	y Data	Appendix
GPS	Soil Location Data	Appendix
Mag	netic data	Appendix

1.0 SUMMARY

The Black Fox project had a crew of six men work the claim block. The crew consists of Jim Skailes, Tyson Foxcroft, Issac Fage, Kyle MacDougall, Scott Fleming and Shawn Ryan. The exploration program was successful in extending the 2004 gold soil anomaly and uncovered for 25 feet a new quartz vein that average 50-80 centimeters wide with values of 7-10 g/t gold.

2.0 INTRODUCTION

The Black Fox project had 22.7 Kl of grid work established with 22.7 Kl of magnetic survey conducted. A total of 717 soil where collected on 25 meters soil spacing. Trenching was conducted and uncovered a new quartz vein. More prospecting around the quartz vein revealed the vein is running in float over a length of 185 meters. We staked an additional 10 units to cover the ground between the Black Fox new showing and the Kit Claims.

3.0 LOCATION

The Black Fox project is located at the headwaters of Thistle Creek; it's in Dawson Mining Division, on NTS # 115 0/3. The latitude 63°03'N and longitude 139°05'W.

4.0 ACCESS

The Black Fox claim group can be reached via helicopter from Dawson City or one can boat 100 miles up the Yukon River then take a four wheeler 25 kilometers up the Kirkman Creek road system to the headwaters of Kirkman and Thistle Creek.

5.0 REGIONAL AND PROPERTY GEOLOGY

5.1 REGIONAL GEOLOGY

Regional Geology GSC Description

Regional Geology

The Regional Soil Program covered six different rock units according to the new GSC geology map called the Southern Stewart River Area, Open File # 4641 by Jim Ryan and Steve Gordey.

Jurassic? Or Cretaceous

Unit 16

Granite: pink to grey, locally porphyritic, syenogranite to monzogranite plutons and dykes.

Mid? To Late Paleozoic

Orthogneissic Rocks

Unit 9

Comprise of Grey Gneiss: intermediate to mafic orthogneiss; generally grey; banded to layered; commonly veined; derived from intermediate granitoid (tonalite to diorite) sheets; usually interlayered with amphibolite schist and gneiss.

Unit 6 / 9

Comprise of undivided amphibolite and grey gneiss units.

Unit 10

Comprise of Felsic Gneiss: pink to orange felsic orthogneiss; banded to layered; veined and/or segregated; derived from felsic granitoid sheets

Metavolcanic? Volcaniclastic? Rocks

Unit 6

Comprise of an Amphibolite schist and gneiss; metabasite; possibly derived from mafic to intermediate volcanic or Volcaniclastic rocks.

Metasedimentary Rocks

Unit 3 /4

Comprise of a Quartz-Mica schist and Mica-Quartz schist.

5.2 PROPERTY GEOLOGY

I did not have much time to evaluate the geology but I did bring Mike Burky and Chris Ash visited the property during the 2004 field season. Chris Ash noted meta gabro, ultra mafic and mafic volcanic. All are good potential host for mesothermal gold quartz vein.

6.0 WORK PERFORMED / METHODS

6.1 Grid Work

A total of 22.7 kilometers of grid was established using Garmin GPS 76 instruments. The beauty of Garmin 76 GPS are that they have a left right function and can keep you right on track within a \pm 5 meters error. Station where flagged using Artic orange flagging tape and marked with black permanent markers as to the line and station co-ordinates. In total 908 station where established. The grid lines ran in a northeast direction with the intension to cross the quartz vein float and the 2004 gold soil anomaly at a 90-degree angle.

6.2 Magnetic Survey

The magnetic survey was conducted across the entire grid. The survey uses two Envi-Mag, Scintrex magnetometers. One is the portable field unit and the second is a base station magnetometer that records reading every 10 seconds at a stationary position for the entire survey. The base station monitors the earth daily magnetic drift. At the end of each daily survey both the field and base station magnetometers are plugged in together and the daily drift is corrected out of the field mag.

Only the corrected data is used to plot the survey results. The field survey took reading every 12.5 meters for a total of 1816 readings.

6.3 Soil Survey

The Black Fox Project had 20 man days of soil work collecting 717 soils.

All soil sample where taken with one meter soil probes and sometime with a prospector pick. We carried both on rocky talus slope. Soil sample location where marked on the ground with orange flagging and recorded in Garmin GPS. About 400-500 grams of soil was collected and place in well mark kraft soil bags.

All sample where brought out to Dawson and air dried repacked in rice bags and sent to Acme Labs in Vancouver. Sample where process with Aqua Regia ICP-MS for 36 elements.

The GPS where downloaded every night and store in a personal computer.

6.4 Trenching

5

The Black Fox project had 5 man days of hoe work. The hoe work was done with a Can Dig mini excavator. The excavator was mobilized up the Yukon River via river boat in two pieces then put together and transported by four wheeler up the Kirkman Creek road to the work site. Trenching was successful in uncovering 15 meters of quartz vein.

7.0 INTERPRETATION

7.1 Magnetic Survey

The magnetic survey was very helpful in delineating a regional structure pattern. From what we see is that the magnetic high is sitting over mapped Amphibolite and that the magnetic highs are trending on a general east west trend. A magnetic low trends right threw the middle of the grid on a north south trend. This distinct kind of magnetic low on a north south trend has being seen in other location in the district and they turn out to be felsic dikes.

7.2 Soil Survey

The soil survey was very useful in demonstrating a nice gold, mercury and copper anomaly. The gold anomaly indicates that there should be more gold bearing rocks found east of the high grade quartz vein. The anomalous gold quartz vein found in the trench also has mercury and copper associated with it. Using these elements from the soil survey one can see how the anomalies values are moving in an easterly pattern. All being equal more work is needed in this direction.

7.3 Trenching

The trench work uncovered a 50-80 cm wide quartz vein that moving in an east southeast direction. The hoe work help uncover about 10-15 meters of quartz vein. The vein had 2-3 % sulfides of copper and a dark material potentially lead or antimony. Quartz vein material was also found 160 meter on trend to the west northwest. The trench measure 25 feet long by 7 feet wide and was dug to a depth of 6 feet.

8.0 RECOMMENDATION

I would recommend more trenching on the quartz vein and extending the soil grid towards the Kit claims to the south and extending the soil and magnetic survey to the east.

9.0 REFERENCES CITED

Ryan, J.J. and Gordey, S.P. 2004: Geology, Stewart River Area, Yukon Territory; Geological Survey of Canada, Open File 4641

10.0 COST

Grid Work 20 KL @ \$150.00 per KL		\$3,000.00
Magnetic Survey 20 KL @ \$250.00 per KL		\$5,000.00
Wage 20 man days @ \$250.00 per day		\$5,000.00
Food Allowance 20 man days @ \$25.00		\$500.00
Assay Cost 717 soil @ \$17.00 per sample		\$12,189.00
Transportation Cost, boat and four wheeler		\$2,000.00
Report writing		\$300.00
	Total	\$27,989.00

11.0 QUALIFICATION

I Shawn Ryan located in Dawson City, Yukon work as a professional prospector. I run a small exploration company located in Dawson City.

I have worked in the exploration business for the last 22 years. I worked the first 12 years as a contractor working on numerous projects in the NWT, Ontario, Quebec and the Yukon. I have worked the last 8 years as a local prospector for myself.

I have being trained to run various geophysical instruments and surveys such as magnetic surveys, max-min surveys, induce polarity surveys and VLF surveys.

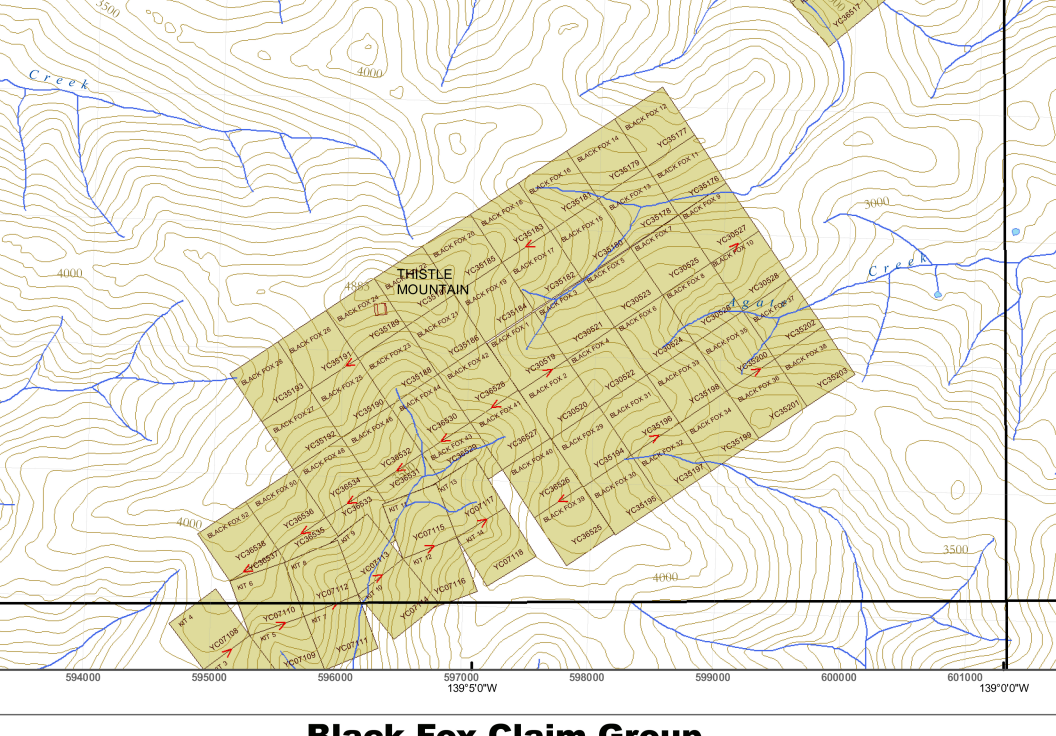
I have overseen the entire Black Fox Project and was party chief in charge.

I own 100% of the Black Fox claims.

Dated this 02 of April 2005 in Dawson City, Yukon.

Respectfully submitted

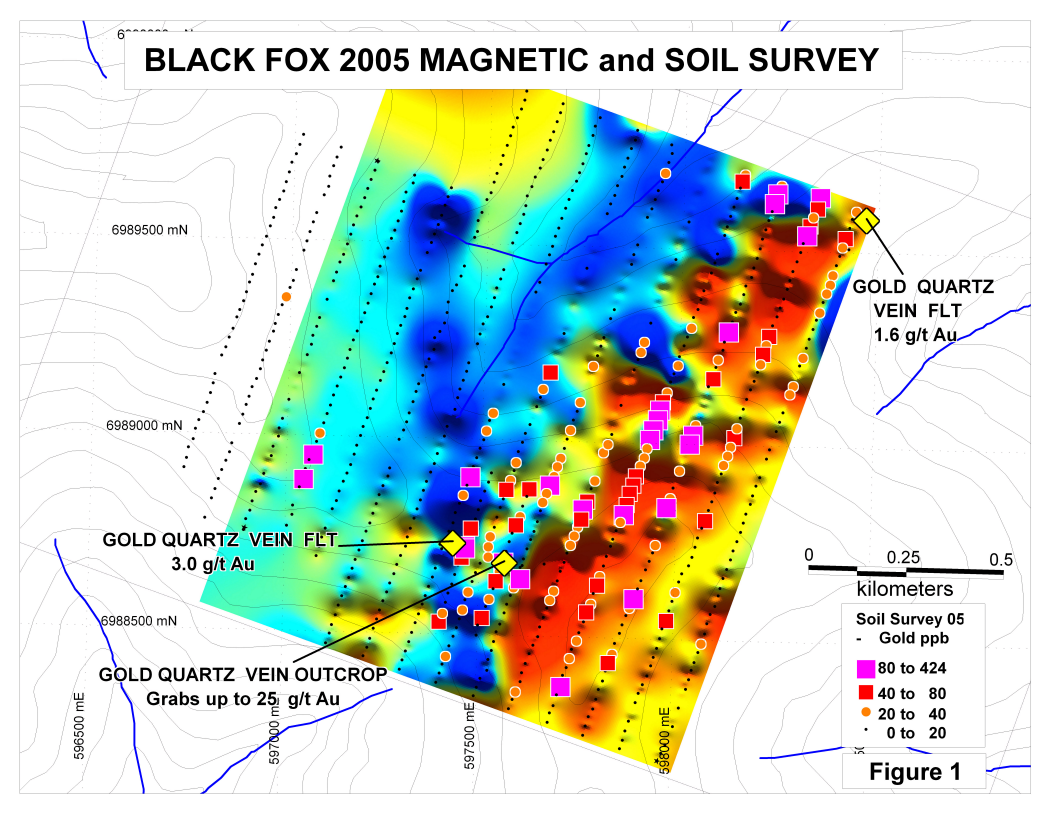
Shawn Ryan

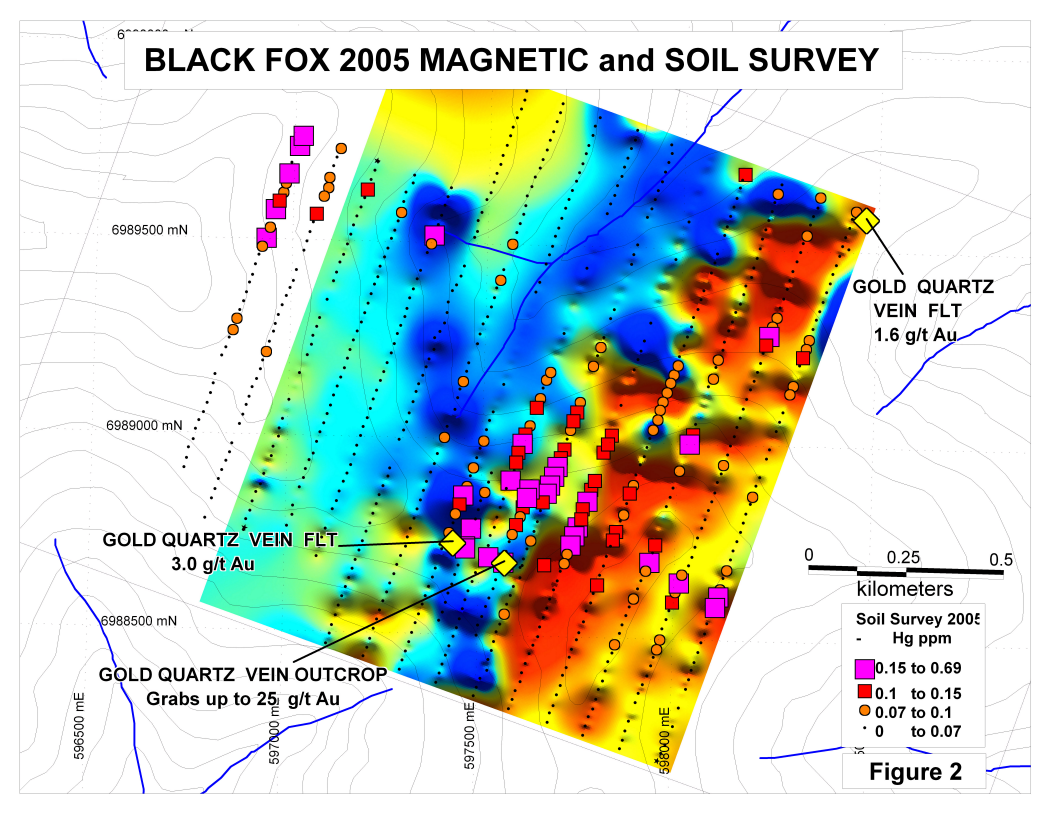


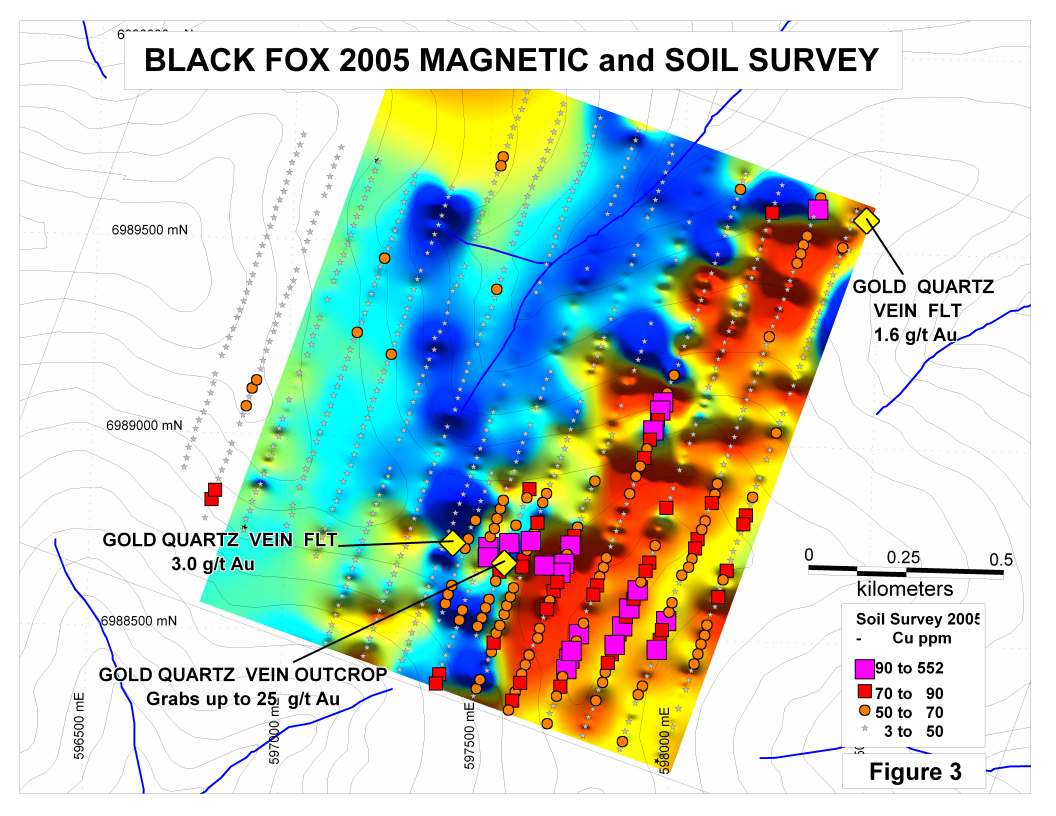
GSC Open File 4641 Geology Map

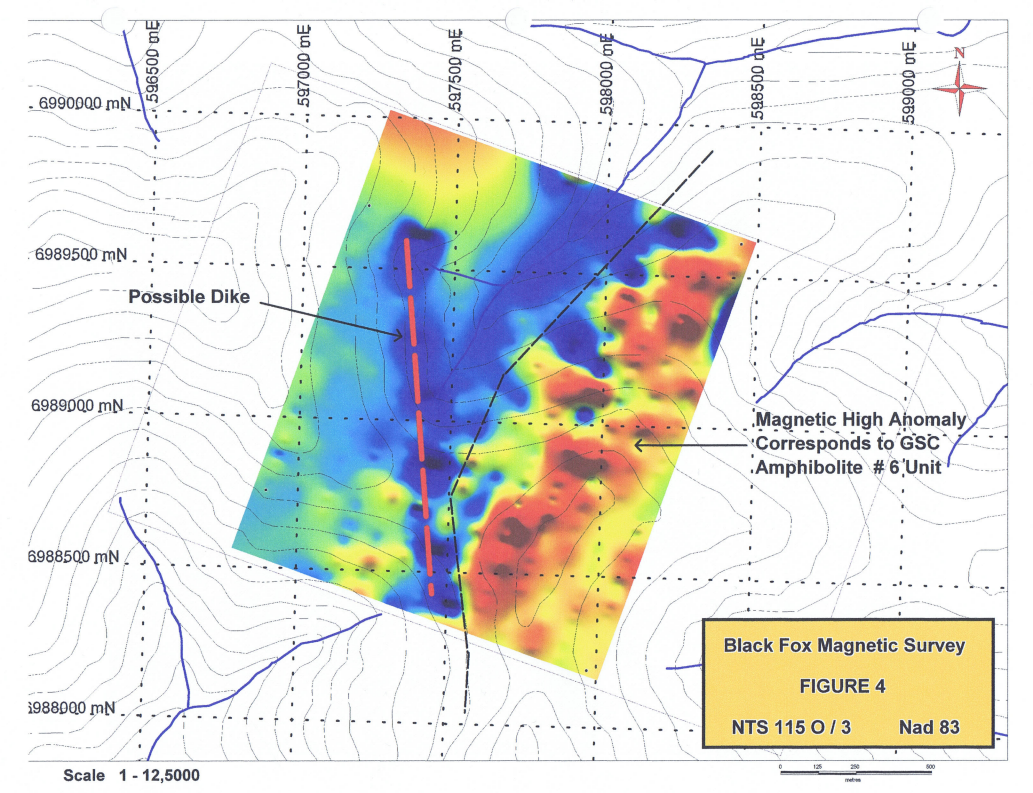


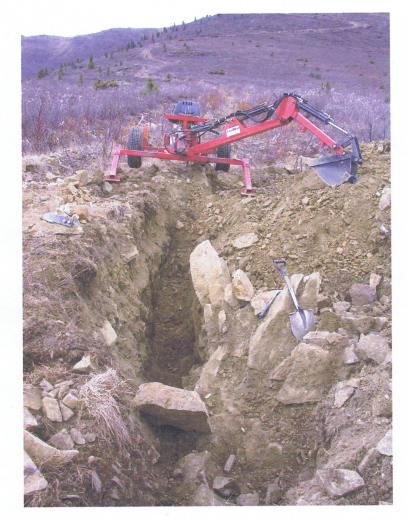
Black Fox Regional geology











Can Dig Excavator Digging Black Fox Trench



High Grade Quartz Vein running up to 25 g/t Gold

ACME AN TICAL LABORATORIES LTD. (ISL 001 Accredited Co.)

852 E. HASTINGS ST.

COUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (60

33-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

Ryanwood Exploration Inc. PROJECT Black Fox File # A508110

Page 1

طاطا									Вох	213,	Daws	on Ci	ty Y	T YU8	1.GO	S	ubmi	ttec	ı by:	Ryar	MOOC	Explo	ratio	n I								<u> </u>		
SAMPLE#	Mo ppm	Cu ppm			-	Ni ppm			Fe %	As ppm				Sr ppm					Ca %	-	La ppm	Cr ppm	Mg % ₁			B ppm	Al %					Sc T pm pp		Ga Se ppm ppm
G-1 RW-02477 RW-04301 RW-04347 RW-04348	.7 .6 .9	2.5 38.0 37.6 58.9 43.1	10.3 6.8 9.6	75 65 77	<.1 <.1 .2	23.7 21.9 16.9	13.7 14.2 8.6	615 564 161	3.41 3.21 2.28	6.6 5.2 6.8	.4 .5 .9	6.3 2.7 14.1	1.8 1.8 3.4	15 19 21	.1 .1 .4	.4 .3 .5	.2 .1	90 75 61	.23 .37 .31	.046 .076 .070	7 9 13	8.4 48.6 41.8 29.9 27.7	.98 .88 .55	171 355 240	.116 .106 .080	3 1. 2 1. 2 1.	95 70 58	.011	.08 .18 .06	.1	.02 5 .02 5 .09 4	.3 . .1 .	3<.05 1<.05 1<.05 1<.05 1<.05	7 <.5 6 <.5 6 <.5
RW-04349 RW-04350 RW-04351 RW-04352 RW-04353	.9 1.3 1.3	69.5 126.6 108.2 87.3 102.9	9.3 12.7 12.1	118 100 119	.1 .2 .2	22.1 20.0 22.1	13.3 9.4 15.3	261 204 421	3.22 2.63 3.18	6.3 7.2 14.6	.8 .9 1.0	57.8 165.2 145.0	3.6 3.1 3.3	23 19 21	.5 .3 .3	.4 .4 .5	.1 .1 .1	77 60 68	.44 .32 .35	.114 .080 .091	14 13 13	28.8 29.8 29.8 29.0 30.6	.62 .59 .63	180 174 192	.101 .086 .089	2 1. 2 1. 3 1.	42 47 40	.010	.10 .10 .12	.3	.07 4 .09 4 .07 4	.3 . .3 .	1<.05 1<.05 1<.05 1<.05 1<.05	
RW-04354 RE RW-04354 RW-04355 RW-04356 RW-04357	1.3 1.2 1.0	78.9 79.7 67.3 74.2 57.4	13.8 13.8 12.4	102 106 134	.2 .1 .2	22.9 24.3 20.7	15.7 13.9 12.3	445 520 326	3.08 3.39 3.21	7.8 8.3 7.8	.8 1.0 .7	355.5 35.8 22.7	3.4 3.2 2.6	20 22 19	.3 .3 .4	.4 .4 .4	.1 .1 .2	61 64 65	.36 .36 .34	.080 .080 .080	13 15 11	29.4 28.1 28.8 28.8 50.0	.61 (.62 (254 270 179	.093 .094 .085	2 1. 2 1. 1 1.	29 36 40	.014 .014 .014	.11 .12 .10	.2 .1 .1	.05 4 .05 5 .05 4	.7 . .1 .	1<.05 1<.05 1<.05 1<.05 2<.05	5 .6 5 .6
RW-04358 RW-04359 RW-04360 RW-04361 RW-04362	1.7 1.5 1.1	57.0 49.2 55.3 39.3 31.6	21.1 19.8 12.9	105 94 81	.2 .2 <.1	23.3 24.6 21.4	14.9 15.2 13.6	764 623 549	3.97 3.98 3.25	11.7 11.8 11.0	1.3 1.4 .6	71.7 40.4 54.5	3.6 5.0 3.5	21 20 17	.2	.7 1.1 .5	.1	60 61 62	.45 .42 .35	.092 .102 .087	23 28 12	28.9 28.4 25.0 29.1 24.2	.54 .51 .54	372 331 241	.068 .070 .094	1 1. 2 1. 1 1.	35 21 14	.012 .010 .012	.13	.1 .2 .1	.07 7 .10 6	.1 . .4 . .1 .	1<.05 1<.05 1<.05 1<.05 1<.05	4 <.5 4 <.5 4 .5
RW-04363 RW-04364 RW-04365 RW-04401 RW-04402	.8 .7 .5	44.3 34.7 44.5 81.2 73.1	12.9 8.4 4.6	70 69 114	.1 <.1 <.1	17.3 22.0 18.1	12.2 13.1 18.5	223 463 580	3.31 3.28 5.41	7.4 6.6 2.6	.8 .6 .4	6.2 21.8	3.4 1.8 2.3	16 20 17	.1 .1 .1	.7 .4 .1 ·	.1 .1 .1.>	66 79 101	.37 .32 .48	.067	12 11 8	37.5 30.8 41.9 44.6 41.7	.67 : 80 ! 1.50	223 281 519	.073 .100 .183	3 1. 1 1. 1 2.	77 80 60	.010 .014 .014	.09 .11 .83	.2	.13 5 .03 5	.0 .		
RW-04403 RW-04425 RW-04426 RW-04427 RW-04428	.7 .6 .7	33.3 68.8 93.0 49.1 46.5	9.6 7.2 11.2	68 72 70	.3 .1 .1	20.7 20.7 17.2	14.6 20.8 10.2	212 363 204	3.22 3.72 3.57	8.4 6.6 10.1	.9 .6 .8	104.4 51.9 28.6	3.0 3.2 3.5	22 28 17	.2 .1 .1	.6 .5 .6	.1 .1 .1	68 75 65	.31 .55 .29	.075 .171 .086	11 12 13	50.3 31.8 36.3 33.2 31.5	.61 .97	248 211 166	.084 .126 .100	1 1. 1 1. 1 1.	93 97 98	.013 .021 .013	.06 .19 .11	.1	.08 6 .03 6 .04 5	.0 . .5 .	1<.05 1<.05 1<.05 1<.05 1<.05	6 .5 7 .7 6 <.5
RW-04429 RW-04430 RW-04431 RW-04432 RW-05851	.9 .8 .8	52.4 52.1 53.9 54.8 39.6	9.4 10.8 9.1	80 79 76	.2 .2	19.2 19.5 18.3	10.0 10.9 11.5	226 244 294	3.66 3.32 3.23	25.3 59.9 15.3	1.0 1.0 .7	5.2 7.9 8.0	4.0 2.4 1.6	19 24 22	.1 .2 .2	.6 .7 .5	.1 .1 .2	74 71 77	.25 .25 .30	.066 .068 .105	14 13 12	33.0 31.6 31.5 35.8 46.7	.78 .72 .66	224 303 234	.100 .085 .081	1 2. 1 2. 2 1.	22 03 89	.012 .012 .014	.11 .10 .11	.1	.04 6 .05 6 .05 5	.2 .	2<.05 1<.05 1<.05 1<.05 1<.05	7 .8 7 .8 7 .6
STANDARD DS	11.5	121.5	29.7	140	.3	24.4	10.8	691	2.80	20.1	6.7	47.8	3.0	39	6.0	3.5	5.0	55	.83	.078	12	185.3	.57	163	.078	18 1.	88	.072	.13	3.6	.23 3	.2 1.	8<.05	6 3.8

Standard is STANDARD DS6.

GROUP 1DX - 15.0 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H20 AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS.

(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILIT

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns. - SAMPLE TYPE: SOIL SS80 60C

DATE RECEIVED: OCT 7 2005 DATE REPORT MAILED:

Clarence Leong

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.



Page 2

44

SAMPLE#	Mo	Cu	Pb	Zn	Aq	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	٧	Ca	Р	La	Cr	Mg	Ba	Ti	В	A1	Na	K	W	Hq	Sc	Tl	Ş	Ga	Se
	ppm	ppm		ppm	ppm	ррп		ppm	*	ppm		ppb	ppm	ppm		ppm		ppm	*	*		ppm	*	ppm			*	*		ppm	ppm	ppm	ppm			ppm
G-1 RW-06078 RW-06526 RW-06527 RW-06528	2.1	28.0 45.3 33.3	3.1 18.9 27.3 20.5 25.9	99	.1 .6 .3	15.6 38.1 34.8	4.1 5 13.8 13.0 8 12.2 13.6	872 697 660	2.65 3.79 3.23	5.7 48.3 37.4	1.1		4.1 1.2 4.1 1.6 1.8	70 14 24 21 20	<.1 .2 .5 .3 .4	.2 .3 2.1 1.2 3.4	.1 .2 .4 .3	39 75 52 56 57	.15 .38 .36	.080 .040 .079 .072 .062	8 8 22 15 17	8.5 35.0 29.3 30.9 31.7	. 59 . 51	194 245 444 458 351	.093 .028 .030	1 1 2 1 2 1	.99 .60 .17 .45 .42	.012 .009 .010	. 43 . 06 . 08 . 05 . 06	.1 .1 .1	.16 .07	4.0 4.9	.1 <		4 7 3 4 4	<.5 1.6
RW-06529 RW-06530 RW-06531 RW-06532 RW-06533	3.4 4.1 4.4	41.9 38.2 33.1	15.9 14.0 16.5 17.4 12.4	103 86 95 99 71	.3 .4 .3	35.4 36.6 31.5	13.1 11.7 5 10.6 5 11.4 3 11.1	493 478 623	3.30 3.28 3.18	74.4 49.4	1.0 1.2	5.8	1.9 1.2 .8 1.4 2.9	21 18 18 19 18	.3 .3 .5	2.5 3.7 2.0 1.7 1.2	.3 .2 .2 .2	61 67 64 63 59	.18 .22	.060	13 13 15	41.4 43.2 38.2 36.3 35.3	.52 .51 .41 .50 .56	380 294 359 419 244	.047 .035 .043	2 1 1 1	.53 .44 .43 .42 .81	.007 .008	.07 .07 .06 .06	.1 .1 .2 .1	.10 .09 .09	4.3 3.1 2.7 3.4 4.0	. ,-	. 05	6	.9 1.0 1.0 .6 1.0
RW-06534 RW-06535 RW-06536 RW-06537 RW-06538	1.6 1.8 1.3	28.3 21.5 22.8	13.9 15.4 13.9 13.8 11.0	76 84 70 69 84	.1 <.1 .1	25.9 22.4 22.7	7.7 10.2 11.2 8.7 12.1	554 526 342	3.01 2.93 2.86	17.8 15.8	1.0 1.0 1.1	5.3 3.8 7.7	1.1 1.4 2.7	17 19 19 20 18		1.4 1.4 .7 .6 .5	.2 .2 .2 .2	52 61 60 57 57	.25 .27 .27	.061 .066 .055 .063	21 20	34.1 34.7 34.5 33.8 46.0	. 55 . 55	352 410 275 250 185	.045 .051 .064	2 1 1 1 1 1	.51 .53 .53 .56 .57	.008 .008 .009	.07 .05 .05 .06 .24	.2 .1 .2 .1		3.4 3.1 2.8 3.4 3.4	.1 <	. 05 : . 05	5 5 5 5	.7 .6 .7 .7 <.5
RW-06539 RW-06540 RW-06541 RW-06542 RW-06543	1.1	28.1 36.6 49.1 46.6 27.7	8.8 9.2	87 85 103 87 62	<.1 .1 .1	64.9 153.2 128.0	317.2 23.8 35.1 32.6 15.6	813 880 944	3.82 4.26	6.6 4.4 4.5	1.2 .7 .8	6.8 3.5 26.5	9.8 7.6 5.1 5.8 3.9	17 22 35 33 27	.1 .2 .1 .1	.3 .2 .2 .3	.2 .1 .1 .1	56 75 76 82 61	.39 .93 .89	.045 .125 .290 .259 .093	36 25 29	119.2 82.2 130.3 144.5 68.7	1.07 1.53	146 253 450 399 283	.148 .154 .144	1 1 <1 2 1 2	.64 .92 .22 .15	.011 .010 .012	.19 .39 .53 .51 .21	.2 .1 .1 .1	.03 .01 .02	4.2 4.9 3.9 5.0 3.8		. 05	8	<.5 <.5 <.5 <.5
RW-06544 RW-06545 RW-06546 RW-06551 RW-06552	1.3 1.6 .3	27.5 33.9 34.5	10.4 11.4 11.0 18.1 42.6		.2 .1 <.1	39.5 34.0 17.3	19.8 15.8 17.2 3 22.7 9 19.2	575 881 763	3.55 3.03 3.22 4.56 4.78	7.2	1.3 1.1	9.2 11.5 13.2 2.0 .5	2.9 3.2	24 21 22 30 22		.4 .4 .4 1.0	.2 .2 .2 .1	68 60 62 96 106	. 28		23 19 48	66.7 53.8 45.9 45.3 44.0		259 261 263 412 238	.075 .078 .133		. 05	.009 .010 .008	.19 .11 .13 .50	.1 .1 .5 1.0	.05	4.1 3.6 3.4 5.6 8.9	.2 < .2 < .2 < .3 < .1 <	.05 .05 .05	9	<.5 .5 <.5 <.5
RE RW-06552 RW-06553 RW-06554 RW-06555 RW-06556	.3 .8 1.0	34.0 119.6 29.3	41.8 8.6 8.2 11.4 15.6	73 113 172	<.1 .3 .2	9.9 12.2 107.2	19.1 9 19.3 2 39.1 2 30.8 3 36.2	555 2894 1451	4.89 9.35 7.29	1.7 2.4 1.3 6.8 3.6	.8 .6 .8	1.1 .7 .8 .7 38.5	6.8 3.3 3.2	21 29 18 39 16	<.1 <.1 .4 .2 .3	1.1 .5 .8 .2 .3	<.1 .1	107 104 147 129 67	.61 1.41	.046 .084	18 15 9	43.9 19.9 6.6 213.7 20.4	1.52	232 458 1041 665 658	.095 .001 .002	4	.20 .66 .76	.007 .006	.21 .29 .12 .10	.9 .2 .1 .1	.01 .03 .07	8.8 6.8 33.2 30.6 15.0	.1 < .2 < .2 < .2 < .1 <	.05 .05 .05	1	.5 <.5 .5 <.5
RW-06565 RW-06566 RW-06567 RW-06568 RW-06569	.4 .6 .5	43.8 94.0 78.3	70.1 16.7 31.3 24.3 19.1	102 159 136	<.1 .3 .4	12.1 11.5 9.2	36.9 23.8 28.3 25.6 3 15.8	895 1709 1975	6.70 8.00 8.23	11.3 2.6 1.6 1.3 5.6	.6 .5 .5	12.8 <.5 3.0 20.8 2.5	3.0 2.1 2.8	19 16 17 21 17	.6 .1 .2 .2	3.0 .6 .3 .3	.3 .1 <.1 .1 .1	50 137 90 64 72	. 55	.069 .147 .169	9 10 18	11.9 17.2 7.1 4.4 28.1	. 23	463 428 629 466 243	.003 .001 .001	1 1 <1 1		.008 .004 .005	.09 .10 .18 .20	.1 .1 .1 <.1 .1	.01 .04	28.6	.1 < .1 < .2 < .3 < .1 <	. 05 . 05	1 2	1.2 <.5 <.5 .5
STANDARD DS6	11.4	121.4	29.8	142	.3	24.7	10.6	690	2.79	18.5	6.7	45.5	3.1	39	6.0	3.6	4.9	55	. 84	. 077	12	184.0	. 57	161	.078	16 1	. 88 .	. 072	.14	3.4	.22	3.2	1.8 <	.05	6	4.3



Page 3



ACME ANALYTICAL																																	AUT	E ANALYTICAL
SAMPLE#	Mo ppm	Cu ppm		Zn ppm		Ni ppm		Mn ppm	Fe %	As ppm			Th ppm						Ca %		La ppm	Cr ppm		Ba ppm		ppm B	Al %	Na %		bbw b				Ga S 6 ppm pp
G-1 RW-06570 RW-06571 RW-06572 RW-06573	1.1	2.2 14.6 48.7 73.9 45.8	5.9 11.7 12.1	58 71 72	1.> 1. 2.	21.1	9.9 12.8 15.7	675 323 338	3.72 3.39 3.39	2.4 8.2 12.3	1.2	7.8 7.8 5.9	6.6	10 17 16	<.1 .1 .2	.2 .6	.1 .2 .2	39 74 69	. 17 . 28 . 27		9 15	7.5 39.4	.29 .72 .67	185 419 487		1 3 2	1.13 1.82 1.71	.005 .010 .010	.10 .12 .11	.1 .	01 5 09 5 22 6	5.0 5.7 5.6	.3<.05 .1<.05 .1<.05 .1<.05	3 <. 6 . 5 .
RW-06574 RW-06575 RW-06576 RW-06577 RW-06578	1.4 1.0 1.5	25.9 50.4 56.4 54.8 55.2	8.4 7.9 9.9	70 75 80	.1 .1 <.1	18.9 22.6 19.1	12.6 13.3 13.1	391 390 389	3.28 3.38 3.78	9.1 7.5 8.0	.6 .8 .6	5.9 14.3 26.9	.7 2.2 2.8 2.4 1.8	18 19	.1 .1 .1 .1		.2 .1 .1	75 77 84	.27 .29 .24		10 11 9	25.0 37.7 43.3 41.7 38.1	.75 .84 .92	275 322 243	.117	1 2 2	1.85 2.08 2.16	.014 .010 .011 .010	.12	.1 . .1 .	05 4 05 5 02 4	6.6 6.6	.1<.05 .1<.05 .2<.05 .2<.05	7 .
RW-06579 RW-06580 RW-06581 RW-06582 RE RW-06582	.9 1.3 .8	50.0 35.4 34.5 37.7 38.7	8.7 8.4 7.7	62 66 65	<.1 <.1	16.0 19.1 18.3	8.5 10.9 12.8	231 345 385	2.71 3.12 3.18	6.2 8.0 6.4	.7 .7 .6	3.6 7.1 5.6	1.5 2.0	17 17 18	.1 .2 .1	.3	.2 .2 .1	66 73 77	.23 .26 .27	.057 .064 .058	10 11 11	35.2 33.3 36.5 37.6 38.2	.69 .70 .82	217 195 267	.113 .087 .094 .118 .123	3 · 2 · <1 ·	1.82 1.97 1.84	.010 .010 .009 .010	.10 .10 .16	.1 . .1 . .1 .	04 3 03 4 02 4	3.9 4.1 4.5	.1<.05 .1<.05 .1<.05 .1<.05	6.
RW-06583 RW-06584 RW-06585 RW-06586 RW-06587	.8 .6 .7	41.7 33.5 29.2 24.3 29.5	8.8 8.6 8.4	75 55 60	.1 <.1 <.1	16.8	11.8 7.9 9.9	344 199 292	3.26 2.72 2.85	6.1 5.8	.6 .7 .6	4.1 6.2 1.5	2.8 2.3 1.1 1.7	20 16	.1	.2	.1 .2 .1	79 74 74	.26 .21 .28	.056 .052 .050 .070	10 9 9		.88 .70 .76	305 188 212	.124 .087	1 '	1.93 1.85 1.82	.011 .011 .011 .011	.21 .12 .19	.1 .	04 5 04 4 03 4	.2	.2<.05 .1<.05 .1<.05 .1<.05	6 . 7 . 6 <.
RW-06588 RW-06589 RW-06590 RW-06591 RW-06592	.9 1.3 1.1	51.5 47.4 43.4 36.9 51.2	7.7 8.1	85 75 68	<.1 <.1 <.1	12.7 20.4	12.2 10.2 13.2	411 365 378	4.17 4.04 3.29	4.2 3.6 8.0	.6 .5 .6	6.5 8.6 3.3	1.9	21 25	.2 .1 .1 .1	.2	.1 .1 .1	105 95 80	. 19 . 25 . 24	.045 .044 .051 .055 .072	8 7 11	28.2 32.2 31.9 49.1 55.8	1.12 1.09 .80	326 404 221	.149 .147 .119	1 2 1 2 2 2	2.21 1.95 2.00	.013 .020 .026 .010	.41 .46 .18	.1 . .1 .	02 5 03 5 03 4	5.5 5.3	.1<.05 .2 .10 .2 .14 .1<.05	61.
RW-06593 RW-06594 RW-06595 RW-06596 RW-06597	.9 1.0 1.2	55.3 42.5 35.7 49.8 92.8	9.2 7.9 8.6	73 65 71	<.1 <.1	22.2	15.8 12.0 13.2	463 357 371	3.45 3.15 3.43	11.9 8.3 8.5	.6 .6 .9	3.4 7.0 7.5	3.4 2.2 3.1	14 16	.1 .2 .1 .1	.3	.1 .1 .1	82 73 81	.26 .26 .28	.067 .068 .064	12 10 15	53.3 48.6 36.4 39.0 33.8	.86 .69 .83	236 200 329	.128	1 1	1.89 1.76 1.96	.009 .010 .009 .011	.25 .10 .16	.1 .	03 4 02 4 04 6	.7	.2<.05 .2<.05 .1<.05 .2<.05	6 <.
RW-06598 RW-06599 RW-06600 RW-06601 RW-06602	1.3 2.1 1.1	81.0 79.3 100.4 59.1 69.8	9.5 12.8 10.6	68 86 67	.1 .2 .1	18.5 22.2 22.3 20.3 20.0	11.5 13.5 11.9	331 407 371	3.35 4.11 3.27	6.6 6.2 6.9	1.0	6.8 60.7 5.1	1.9 1.7 1.6	20 17 18	.2	.3 .3 .4	.2 .2 .2	81 92 74	.28 .25 .29	.057 .050 .059	14 14 10	33.1 35.6 46.0 37.8 34.2	.83 1.03 .73	341 369 243	.097	2 2 1 2 2 1	2.18 2.45 1.87	.012 .010 .010 .010	.13 .19 .12	.1 . .1 . .1 .	04 5 06 7 04 4	7.0	.2 .07 .2<.05 .2<.05 .1<.05	7 . 8 . 6 <.
STANDARD DS6	11.5	122.4	29.3	142	.3	24.7	10.8	690	2.80	20.4	6.6	47.1	3.0	40	6.0	3.5	4.8	56	. 83	.076	13	184.9	.57	163	.081	17 1	1.89	.072	.14	3.3 .	23 3	3.2 1	.7<.05	63.



Page 4



SAMPLE#	Mo ppm	Cu ppm		Zn ppm	Ag ppr				Fe %	As ppm	-	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B /		la %	K % pp		•		T] ppm	S G % pp	Sa Se om ppm
G-1 RW-06603 RW-06604 RW-06605 RW-06613	1.0		13.0	51 59 77	<.1 <.1 <.1	18. 15. 22.	7 3.7 5 9.6 4 9.1 2 15.2 7 15.5	282 275 502	2.98 3.38 3.62	7.9 8.4 6.1	.6 .5	20.3 6.9	1.3 1.5 2.5	59 14 12 16 16	<.1 .1 .2 .1	.2 .6 1.0 .8 .3	.1 .2 .2 .1	34 61 67 78 85	.16 .16 .26	.073 .043 .035 .046	11	8.3 31.2 29.2 34.3 74.0	.52 .50 .77	179 176 271 488 260	.048 .043 .097	2 1. 3 1. 2 1.	86 .00 76 .00 74 .00 86 .00). 80 07 .(08 .:	05 . 09 . 16 .	1 .4	09 3 40 4 08 4	.4	.3 <.0 .1 <.0 .1 <.0 .1 <.0 .2 <.0)5)5)5	4 <.5 5 <.5 6 <.5 6 <.5 7 <.5
RW-06614 RW-06615 RW-06616 RW-06617 RW-06618	1.2 1.6 1.3 1.0	34.9 28.1	10.3	93 78 75	< 1 < 1	36. 30. 17.	5 15.6 9 14.5 1 10.7 0 13.6 7 15.7	477 315 371	3.64 2.94 2.94	18.4 23.3 3.4	1.0 1.9 1.4 .6 1.0 2	9.4 : 3.9 5.0	9.3 1.4	15 11 12 22 19	.1 .3 .2 <.1 .1	.5 .6 .3	.1 .1 .1 .1	54 42 44 67 83	.15 .16 .42	.052 .057 .051 .083 .073	60 49 8	47.9 38.6 36.2 39.3 34.8	. 59 . 55 . 90	337 248 466 371 572	.094 .084 .099	1 1.3 <1 1.3 <1 1.3 1 1.4	56 .0 37 .0)6 .4)7 .1 l6 .1	41 . 26 . 13 .	1 .0 1 .0 1 .0	02 4 02 5 03 3 05 4 06 7	.2 .5 .9	.3 <.0 .4 <.0 .3 <.0 .1 <.0 .2 <.0)5)5)5	6 <.5 5 <.5 5 <.5 7 <.5 8 <.5
RW-06619 RW-06620 RW-06621 RW-06622 RE RW-06622	.8 1.2 .6	36.0	9.4 13.4 8.4	122 91 102	<.1 1. 1.>	14. 17. 15.	7 12.4 1 14.0 1 15.7 4 15.8 0 16.4	711 673 699	4.22 3.79 3.85	3.2 4.1	.7 3 .7 1 .7	18.1 6.0	3.1 2.8	16 16 18 17 18	.1 .1 .1 .1	.3 .2 .3 .3	.1 .1 .1 .1	89 109 85 89 93	.35 .34 .35		15 14 15	33.7 42.0 39.7 39.2 40.5	1.39 1.11 1.31	374 425 427	.124	1 2. 1 2.	91 .0: 03 .0: 05 .0: 21 .0: 26 .0:	l2 . l3 .: l3 .:	61 . 37 . 61 .	1 .0 2 .0 1 .0	02 8 04 10 07 7 06 6 06 7	.3 .3 .8	.3 <.0 .2 <.0 .2 <.0 .3 <.0 .2 <.0	05 05 05	8 <.5 9 <.5 8 <.5 8 <.5 8 <.5
RW-06623 RW-06624 RW-06625 RW-06626 RW-06627	.8 .9 1.3	32.8 29.6 27.6 42.5 38.1	7.5 6.3 8.7	89 70 80	<. <. <.	l 16. l 17. l 30.	9 14.3 9 14.8 6 13.6 8 16.5 4 15.0	623 550 518	3.12 3.74	5.3 4.8 5.0	.6 1 .5 8 .6 1	16.0 12.5 83.2 10.6 21.9	3.1 2.9 3.3	18 19 18 22 21	.1 .1 .1 .1	.4 .4 .5 .3	.1 .1 .1 .1	85 87 72 81 94	.34 .34 .40	.083 .073 .070 .074 .080	12 10 14	37.0	1.14 .88 .99	334 241 291	.109 .114	1 2. 1 1. 2 1.	90 .0: 04 .0: 63 .0: 69 .0: 85 .0:	l3 .: l3 .: l5 .:	34 . 16 . 18 .	1 .0 1 .0 2 .0	03 7 07 5 06 5 09 7 29 7	.7 .2 .1	.2 <.0 .2 <.0 .1 <.0 .2 <.0 .2 <.0)5)5)5	7 <.5 8 <.5 6 <.5 6 <.5 7 <.5
RW-06628 RW-06629 RW-06630 RW-06631 RW-06633	1.0 1.2 .9	18.9	5.8 6.3 8.1	66 43 74	<	1 22. 1 12. 1 22.	6 17.9 2 15.2 8 7.7 6 15.2 5 15.8	314 278 488		6.0 7.0 5.7	.7 1 .4 .6	19.3 11.7 4.4 8.6 13.0	2.8 1.0	21 21 12 20 14	.1 <.1 .1 .1	.4 .4 .4 .4	.1 .1 .1 .1	80 89 72 88 86	.37 .16 .39	.074 .059 .034 .098 .054	13 7		. 99 . 49	253	.123	2 2. 1 1.	14 .0: 09 .0: 37 .0: 89 .0: 96 .0:	l6 .: l2 .! l6 .:	12 . 05 . 19 .	2 .0 1 .0 1 .0	10 7 08 8 03 3 03 6 03 4	.2 .1 .0	.4 < .0 .6 < .0 .3 < .0 .1 < .0 .4 < .0	05 05 05	7 <.5 7 .5 7 <.5 6 .5 7 <.5
RW-06635 RW-06651 RW-06652 RW-06653 RW-06654	.9 1.5 .6	22.1 21.3 22.5 19.3 22.2	17.7 17.6 14.7	82 92 76	<	1 14. 1 14. 1 16.	2 10.1 9 9.9 1 28.6 4 7.7 0 9.1	279 1620 202	2.75 3.53 2.35	7.7 8.8 6.3	.6 1 .4 2 .6 1	14.3 10.0 28.5 10.5 12.1	1.7 3.1 1.8	15 18 16 17 19	.1 .2 .1 .2	.4 .4 .3 .3	.1 .1 .1 .1	72 68 80 59 57	.27 .29 .27	.047 .063 .072 .064 .067	10 9 9	34.6 32.3 26.6 33.2 37.2	. 60 . 81 . 58	148 231 250 196 232	.070 .122 .065	2 1.1 1 1.1 1 1.1	88 .0: 57 .0: 51 .0: 50 .0: 59 .0:	13 .1 13 .1 11 .1	06 . 27 . 05 .	1 .0 3 .0	07 4 09 4 01 5 09 3 11 4	.3 .3	.6 <.0 .1 <.0 .2 <.0 .1 <.0 .1 <.0)5)5)5	7 < .5 6 < .5 7 < .5 6 < .5 6 < .5
RW-06655 RW-06656 RW-06657 RW-06658 RW-06659		44.7		80 66	<,	1 21. 1 20. 2 16.	0 18.6 3 32.1 2 16.9 5 11.3 9 21.5	909 781 360	3.53 3.41 2.86	6.3 7.4 4.6	.5 1 .5 1 .7 1	10.0	2.4 2.0	18 16 18 18 17	.1 .1 .1 .1	.4 .6 .5 .5	.2 .1 .2 .1	80 85 81 72 92	.32 .32 .24	. 097 . 083 . 088 . 087 . 099	8 8 8 8 14	41.1 45.0 44.0 38.2 45.7		249 202 251 298 259	.073 .075 .055	2 1.3 3 1.3 3 1.6	53 .0: 75 .0: 77 .0: 50 .0:	.7 .6 .7 .6 .5 .6	08 . 08 . 05 .	1 .1 1 .2	29 6 10 5	.6 .0 .9	.1 <.0 .1 <.0 .2 <.0 .2 <.0 .2 <.0)5)5)5	6 < .5 6 < .5 6 < .5 6 < .5 6 < .5
STANDARD DS6	11.5	123.7	29.5	143		3 25.	0 10.8	693	2.81	20.7	6.6 4	47.1	3.0	40	6.0	3.4	5.0	56	. 84	. 077	14	186.6	.58	162	.082	17 1.9	90 . 07	⁷ 2 .:	15 3.	5 .2	23 3	. 3	1.8 <.0)5	6 4.1



Page 5



																			~~~													AC	IE ANALYTI	CAL
SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm					U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm		Bi ppm	V ppm	Ca %		La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B Al			W	Hg ppm	Sc ppm	T1 ppm	S Ga % ppm	Se ppm
G-1 RW-06660 RW-06661 RW-06662 RW-06663	2.4 1.4	1.8 35.9 43.3 46.4 50.8	17.2 10.6	43 65 82 83 81	.2 .1	18.3 22.0 21.5	4.0 3 11.8 24.6 15.3 19.2	286 683 658	2.93 3.99 3.53	5.3 6.5 5.1	.7 .8 .6	18.2 29.5	2.4 1.8 2.3	66 19 22 20 22	<.1 .1 .2 .2	.2 .5 .7 .6	.1 .1 .2 .1	82 97 79	. 37 . 37 . 41	.077 .094 .110 .094 .104	10	8.8 39.2 47.1 40.9 55.5	.79 .85 .85	185 328 418 273 321	.095 .062 .091	1 .92 3 1.64 3 2.04 1 1.77 2 1.66	.016 .014 .015	.09 .09 .13	.2 .1 .1 .1		2.1 5.8 8.1 6.4 9.1	.3 <.0 .1 <.0 .2 <.0 .2 <.0 .2 <.0	5 6 5 7 5 6	5 < . 5
RW-06664 RW-06665 RW-06666 RW-06667 RW-06668	1.1 1.3 .8	25.7 30.1 28.4 37.4 29.1	9.9 10.7 6.3	67	<.1 .1 <.1	38.8 39.8 122.4	10.1 12.3 12.5 26.0 14.5	405 432 809	3.21 3.13 4.79	10.7 11.1 4.7	1.1 1.2 .8	2.5 10.0 2.0	4.9 4.7	17 18 19 29 17	.2 .1 .1 .1	.5 .4 .5 .2 .7	.2 .1 .2 .1	61 63 64 96 64	.28 .27	. 245	21 20 28	57.1	.75 .71 1.89		.108 .097 .228	1 1.71 1 1.83 2 1.77 <1 2.40 1 1.77	.010 .010 .009	.10 .19 .14 .96 .22	.1 .1 .1 .1	.03 .04 .02	4.0	.1 <.0 .2 <.0 .2 <.0 .5 <.0 .2 <.0	5 6 5 6 5 11	<.5 <.5
RW-06669 RW-06670 RW-06671 RW-06672 RW-06673	1.3 1.1 .8	32.1 28.4 38.2 32.7 25.5	10.9 11.6 9.7	71 67 83 75 67	.3 .1 .1	29.2 46.4 38.9	13.0 12.2 13.6 14.7 13.0	541 619 548	2.91 3.51 3.24	12.6 5.9 5.0	1.8 1.6 1.1	4.7 1.2 9.1	3.7 6.9	23 18 23 30 28	.1 .2 .1 .1	.9 .5 .2 .2	.2 .2 .1 .1	64 51 61 58 60	. 24 . 33 . 47	.072 .070 .087 .073 .076	29 34 32	50.2 41.8 72.8 52.7 48.8	1.01	353 278 217 173 188	.071 .129 .112	2 1.71 1 1.53 1 1.92 1 1.73 1 1.68	.010 .008 .009	.12 .18 .40 .27 .10	.1 .1 .1 .1	.07 .02 .03	5.2 3.8 4.2 4.0 3.5	.2 <.0 .2 <.0 .3 <.0 .2 <.0	5 5 5 7 5 6	<.5 <.5 <.5
RW-06674 RW-06675 RE RW-06675 RW-06676 RW-06677	1.9 1.7 .9	28.3 32.4 32.8 24.9 25.4	8.5 8.2 7.6	61 60 69	.1 .1 <.1	34.4 34.3 29.0	11.8 12.4 12.6 12.8 11.4	413 411 593	3.22 3.22 2.70	4.9 4.8 4.9	1.4 1.4 1.0	2.1	3.3 3.3 3.5	29 27 26 30 42	.1 .1 .2 .1	.3 .2 .3 .4	.1 .1 .1 .1	59 80 77 53 54	.42 .39 .54	.140 .124 .118 .067 .075	26 26 41	47.3 51.9 51.1 38.3 36.6	.76	207 188 182 185 199	.108 .101 .081	1 1.48 2 1.78 1 1.71 1 1.46 2 1.55	.010 .010 .012	.18 .25 .25 .10	.2 .1 .1 .1	.02 .03	3.0 3.6 3.4 3.6 3.3	.1 <.0 .2 <.0 .2 <.0 .1 <.0 .1 <.0	5 7 5 7 5 5	<.5 .5
RW-06678 RW-06679 RW-06680 RW-06681 RW-06682	.5 .8 .9	23.9 21.8 22.0 48.3 45.5	7.2 8.4 10.6	73 57 <b>8</b> 6	<.1 <.1 <.1	28.8 27.0 35.6	11.8 11.3 10.0 18.5 15.8	440 318 615	2.97 2.72 4.08	3.2 4.6 5.1	1.0 .9 .4	6.9 3.1 3.1 12.1 7.7	11.3 3.7 2.0	28 20 25 12 15	.1 .1 .2 .1	.3 .2 .3 .4	.1 .2 .2 .1	59 44 54 105 106	.44 .42 .23	.062 .088 .065 .059	27 22 8	41.7 53.9 40.1 94.7 74.1	1.50	167 136 250 167 216	.148 .096 .130	1 1.55 1 1.59 1 1.56 1 2.42 2 2.35	.008 .012 .011	.09 .50 .13 .21	.1 .1 .1 .1	.01 .02 .03	3.2 2.8 3.2 7.6 7.5	.1 <.0 .4 <.0 .2 <.0 .2 <.0	5 5 5 5 5 8	<.5 <.5 <.5 <.5
RW-06683 RW-06684 RW-06685 RW-06686 RW-06687	1.5 1 1.2 1.0	34.9 .04.5 63.2 15.9 20.9	8.0 14.9 8.3	132 81 51	<.1 .1 .1	34.3 30.0 17.9	17.8 25.6 18.2 7.0 11.7	812 434 224	5.14 3.67 2.10	3.7 4.9 8.2	.6 .5 .9	3.1	3.2 2.7	13 21 19 28 25	.2 .1 .1 .1	.3 .4 .6 .3		103 143 97 43 51	.51 .38	.058 .082 .085 .052 .057	13 10 31	108.7 2 76.5 2 66.2 2 32.6 37.3	2.05 1.20 .45	215 484 265 286 227	.190 .135 .059	1 2.09 3 2.73 2 2.20 2 1.30 2 1.56	.015 .015 .012	.18 .51 .18 .09	.1 .1 .1 .1	.05 .05	7.1 2.7	.1 < .0: .4 < .0: .2 < .0: .1 < .0: .2 < .0:	5 9 5 7 5 5	<.5 <.5
RW-06688 RW-06689 RW-06690 RW-06691 RW-06692	.8 1.3 .6	21.9 23.0 18.4 16.4 14.6	9.0 11.0 8.0	71 71 60 63 45	.1 .1 <.1	25.3 22.8 11.2	12.4 10.9 8.1 6.4 5.2	330 153 212	2.44 3.15 2.17	11.1 18.4 4.4	1.3 3 1.2 .5 3	38.9 2.7	5.7 6.0 1.6	30 36 21 17 15	.2 .1 .1 .1	.3 .3 .2 .2	.1 .1 .1 .1	69 56	.72 .28	.060 .058 .071 .068	36 33 9	37.4 40.9 25.8	. 58 . 60	275 286 192 103 96	.078 .095 .073	2 1.57 2 1.57 2 1.65 2 1.21 1 1.18	.013 .012 .015	.18 .16 .16 .06	.1 .1 .1 .1	.06 .04	3.8 3.3	.2 < .09 .2 < .09 .2 < .09 .1 < .09	5 5 5 6 5 4	<.5 <.5 <.5 <.5 <.5
STANDARD DS6	11.4 1	21.9	29.3	142	.3	25.0	10.7	685	2.79	17.6	6.6	15.0	3.0	39	6.0	3.5	4.9	56	. 83	. 077	13 1	184.0	. 57	162	.079	16 1.88	.071	.14	3.4	.22	3.3	1.7 <.0	5 6	4.1



Page 6



<u></u>																																ACM	E ANALYTIC	JAL
SAMPLE#	Мо ррті	Cu ppm	Pb ppm	Zn ppm	-	Ni ppm			Fe %		U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B Al		K %		Hg ppm		T1 :		Se ppm
G-1 RW-06693 RW-06694 RW-06695 RW-06696	.5 .4		6.6 7.4 6.3	44 47 58	<.1 <.1	3.7 10.5 11.7 11.2 11.5	6.0 5.4	204 152 142	1.93 1.91 1.79	3.6 4.6 3.1	.5 .4 1	.5 4.3 5.1 17.4 5.5	1.1 1.3	67 15 17 16 16	<.1 .1 .1 .2 .2	.1 .2 .3 .2	.1 .1 .1 .1	40 41 43 43 45	.22 .22 .25	.077 .056 .046 .057	8 7	8.6 22.2 24.1 22.2 22.5	. 40 . 41 . 43		. 066 . 064 . 069	<1 .96 <1 1.27 1 1.24 <1 1.20 1 1.19	.015 .013 .016	.41 .05 .05 .05	.1 .1 .1 .1		3.1 2.9 3.0	.3 < .09 .1 .00 .1 < .09 .1 < .09	5 5 5 4	<.5 <.5 <.5 <.5 <.5
RW-06697 RW-06698 RW-06699 RW-06700 RW-06702	.7 .7 .5	20.4 25.2 20.6 24.9 55.1	7.5 6.5 9.2	75 72	<.1 <.1 <.1	12.5 12.8 11.9 15.4 23.0	5.8 5.8 7.8	166 155 182	2.41 2.31 2.62	4.6 5.1 4.4	.5 1 .4 .5 1	4.4 l5.9	1.9 1.6	17 18 18 18 21	.2 .2 .2 .2	.2 .3 .2 .3	.1 .2 .1	41 52 55 62 87	.30 .32 .33	.057 .069 .074 .070	9 8 9	26.3 23.6 22.7 27.4 42.7		127 144 139 162 303	.067 .067 .073	1 1.27 1 1.27 1 1.25 1 1.49 1 2.06	.013 .013 .014	.06 .04 .04 .05	.1 .2 .1 .1	.05 .04 .04	3.1 4.1	.1 < .09 .1 < .09 .1 < .09 .1 < .09	4 4 5 5	<.5 <.5 <.5 <.5 <.5
RW-06703 RE RW-06703 RW-06704 RW-06705 RW-06706	.8 1.5 1.1	56.4 56.3 27.2 21.9 23.6	8.6 11.9 11.0	74 69 61	<.1 .1 .1	25.8 26.0 30.7 27.1 27.9	16.1 14.7 12.9	405 629 541	3.64 3.41 3.09	5.5 15.0 12.3	.6 1 .9 .9	8.2 3.9 2.4 4.2 2.4	2.6 3.2 4.4	19 19 19 22 22	.1 .1 .1 .1	.4 .4 .5 .3	.1 .2 .2 .1	93 89 66 60 60	.37 .26 .31	. 085 . 083 . 062 . 067 . 063	10 19 22	51.8 50.0 45.3 40.0 39.6	. 63 . 62	218 215 162 189 216	. 121 . 064 . 079	2 2.08 1 2.01 2 1.79 1 1.76 1 1.80	.015 .009 .010	.18 .18 .09 .10	.1 .1 .1 .1	.04 .03 .05		.2 < .0! .2 < .0! .2 < .0! .2 < .0! .1 < .0!	6 6 5	<.5 <.5 <.5 <.5
RW-06707 RW-06708 RW-06709 RW-06710 RW-06711	.8 1.0 .9	26.0 31.0 35.9 25.4 53.7	8.4 12.3 8.2	59 73 58	<.1 <.1 <.1	28.1 30.2 41.8 28.3 133.0	12.6 17.4 12.7	450 721 409	2.94 3.69 2.97	12.6 20.4 8.4	1.5 1.0 1.0	3.1 1.3	4.9 7.2 3.6	24 27 24 27 33	.1 .1 .1 .1	.4 .4 .4 .4	.1 .2 .1	60 59 67 63 74	.41 .40 .44	.058 .061 .068 .053 .270	23 24 20		. 94 . 67	227 241 229 201 195	. 091 . 128 . 098	1 1.90 <1 1.82 1 2.25 1 1.93 2 2.14	.012 .011 .011	.06 .08 .23 .10	.1 .1 .1 .1	.02	4.9 4.7	.1 < .05 .2 < .05 .3 < .05 .1 < .05 .2 < .05	5 6 6	<.5 <.5 <.5 <.5
RW-06712 RW-06713 RW-06714 RW-06715 RW-06716	.8 1.0 .7	57.1 27.9 28.9 33.3 28.3	8.1 9.3	59 68 95	<.1 <.1 <.1	129.3 30.1 34.3 36.3 33.5	12.9 14.3 19.0	489 517 558	2.93 3.22	10.1 11.0 8.4	.8 .7 .8	2.3 1.9	7.2 5.3 4.7 3.7 4.5	46 28 28 87 37	.1 .1 .1 <.1 .1	.2 .4 .4 .3	.1 .2 .2 .1	63 68		.060 .062 .520	19 17 17	112.7 1 44.3 51.0 36.3 1 44.6	.68 .73 .12	184 194 174 287 258	. 112 . 121 . 098	1 2.01 1 1.67 1 1.93 1 2.09 1 1.80	.013 .012 .015	.58 .09 .11 .65	.1 .1 .1 .1	<.01 .02 .02 .01 .01	4.6 4.1	.4 < .05 .1 < .05 .2 < .05 .3 < .05 .1 < .05	5 5 8	<.5 <.5 <.5 <.5
RW-06717 RW-06718 RW-06719 RW-06720 RW-06721	.7 .6 .6	27.8 26.0 28.2 27.7 27.1	6.0 6.8 6.1	87 89 87	<.1 <.1 <.1	38.6 40.4 38.4 38.4 35.0	18.9 18.8 18.2	541 553 471	4.15 4.01 3.95	8.0 7.2 5.6	.6 .8 .9	.7 .6 .7 1	0.0	29 92 71 61 42	.1 .1 .1 .1	.4 .2 .2 .1	.2 .1 .1 .1	62 1 61 1 57 1	.44 1.83 1.42 1.02	. 646 . 441 . 304	14 21 26	53.6 38.3 40.4 49.4 43.3	.04 .97 03	239 187 251 215 264	.080 .138 .162	1 1.84 1 1.97 1 1.97 1 2.01 2 2.03	.015 .013 .012	.11 .70 .57 .66	.1 .1 .1 <.1 .1	.03 .01 .02 .01	3.4 3.8 4.2	.2 < .05 .3 < .05 .3 < .05 .4 < .05 .3 < .05	8 7 7	<.5
RW-06722 RW-06723 RW-06724 RW-06725 RW-06726	1.0 .8 .9	24.9 21.5 26.6 25.1 27.5	8.9 7.6 5.4	66 79 59	.1 <.1 <.1	30.8 28.2 31.9 34.5 33.7	12.6 14.4 14.3	447 443 483	2.95 3.33 3.17	5.1 3.8 3.5	1.2 1.0 .9	6.0 3.9 1 1.1	4.9 .1.4 8.7	33 22 19 20 23	.1 .2 .2 .1	.3 .2 .2 .2 .2	.1 .1 .1 .1	59 55 51 46 51	.53 .35 .31 .42 .44	.081 .075 .082	28 30 26	39.7 40.7 47.6	.58 .70 .90	178 184 177 193 212	087 134 158	2 1.55 1 1.54 1 1.70 <1 1.78 1 1.62	.010 .009 .007	.13 .15 .41 .57 .32	.1 .1 .1 .1	.03 .03 .02 .01	3.5 4.1	.2 < .05 .2 < .05 .3 < .05 .3 < .05	6 5 5	<.5 <.5 <.5 <.5 <.5
STANDARD DS6	11.5	.20.7	29.3	140	. 3	24.7	10.6	687	2.79	17.0	6.6 4	6.5	3.0	39	6.0	3.5	4.9	55	.83	.077	13 1	.83.7	. 57	161 .	079	16 1.88	.071	.14	3.5	.23	3.2	1.7 < .05	6	4.1



Page 7



																					<del></del>															
SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm				Fe %	As ppm	_	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	ppm	Ca %		La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	A1 %	Na %	К %	ppm	Hg ppm	Sc ppm	T1 ppm	\$ *	Ga ppm	Se ppm
G-1 RW-06727 RW-06728 RW-06729 RW-06730	1.3 1.1 1.2	20.7	7.7 8.6 9.4		<.1 .1 .2	32.7 27.3 31.4	3.7 12.4 11.9 11.5 12.5	471 486 371	2.88 2.61 2.83	8.8	1.4 1.0 1.2	8.1	3.6 4.3	59 27 26 24 17	<.1 .2 .1 .2 <.1	.1 1.4 .4 .4 .3	.1 .2 .2 .1	36 56 50 56 46	.47 .45 .40	.071 .075 .062 .070 .059	8 29 21 21 58	8.8 41.0 37.1 44.6 46.0	.54 .67 .55 .69 .85	186 261 328 420 425	.093 .072	1 1. 1 1. 2 1. <1 1.	45 . 35 . 57 .	011 010	.39 .17 .10 .12 .65	.1 .1			.2 <	.05 .05 .05	-	<.5
RW-06731 RW-06732 RW-06733 RW-06734 RW-06735	.8 .6 1.2	35.4 18.4 20.0 17.8 21.8	6.9 7.3 7.8	65 70 64	<.1 <.1 <.1	25.8 25.5 23.1	15.9 11.5 11.8 13.9 12.9	313 318 546	2.69 2.93 3.00	5.4	.8 1.0 .9	3.1	8.4 9.3 8.1	18 15 14	<.1 <.1 .1 .1 <.1	.1 .2 .2 .3	<.1 .1 .1 .1	41 45 49 53 46	.30 .23 .20	.063 .074 .061 .056 .070	21 23 24	36.1	.61 .70 .60	235 130 136 146 181	.106 .100	<1 2. 1 1. <1 1. 1 1. 1 1.	38 . 58 . 48 .	008 007 007	.99 .23 .28 .15 .30	.1		2.9 3.3 3.0	.2 < .3 < .2 <	3.05 3.05 3.05 3.05 3.05	5	
RW-06736 RW-06737 RW-06738 RW-06739 RW-06740	.8 .7 .7	21.5 25.7 22.9 22.5 21.8	11.0 9.6 9.8	75 65 71	<.1 <.1 <.1	27.8 25.0 25.5	13.3 13.1 10.7 11.6 11.3	405 278 408	3.24 2.78 3.01	5.6 7.2 7.2	1.3 1.1 1.1		9.5 6.5	15 14 17 17 16	.1 .1 .1 .1	.3 .3 .4 .3	.1 .1 .1 .1	56 50 55 52 51	.21 .24 .25	.056 .062 .052 .056 .053	42 23	44.2 41.9 40.7 41.5 38.3	. 69 . 68 . 64 . 64 . 57	194 200 195 158 169	.114 .096 .101	2 1. <1 1. 1 1. 1 1. 1 1.	72 . 87 . 69 .	007 009 009	.24 .31 .12 .21 .10	.1 .1 .1 .1		3.6 4.1 3.6	.3 < .2 <	.05 .05 .05 .05	6 · 5 · 5 · 5	<.5 <.5 <.5
RW-06741 RW-06742 RW-06743 RW-06744 RW-06745	4.8 2.5 3.1	41.8 28.5 44.8	16.4 16.2 13.7 14.1 19.2	112 79 105	.5 .1 .2	34.5 25.9 42.3	8.1 10.5 13.2	195 614 573	3.90 3.46 3.46	131.5 209.9 118.4 99.4 272.4	1.5 .8 1.2	5.6 1.9 3.6	2.1 5.6 2.6 4.4 2.5	22 22 14 21 25	.3 .4 .4	3.9 8.2 2.5 3.3 10.9	.2 .3 .2 .2	65 62 75 63 59	.22 .13 .15	.059 .040 .044 .044 .057	22 13 17		. 54	321 317 113 189 437	.047 .074 .067	2 1. 2 1. 1 1. 2 1. 3 1.	12 . 32 .	008 006 010	.08 .10 .05 .11	.2 .1 .1	.05	3.7 2.6 3.5	.3 < .2 < .3			1.3 .6 1.1
RW-06746 RW-06747 RW-06748 RW-06749 RW-06750	2.3 3.2 2.5	34.6 34.2 40.0 37.7 38.6	18.0 24.3 19.7	77 75 99 97 92	. 2 . 2 . 2	34.6 39.7 41.0	5 11.3 7 13.1 9 12.9	421 604 609	3.10 3.51 3.30	169.9 44.5 64.2 71.4 60.8	1.0 1.3 1.2	8.4 12.3 7.9	2.1 6.2 5.6	24 15 19 22 19	.2 .3 .4	19.6 3.2 3.8 2.4 2.0	.2 .2 .2 .2	46 58 56 56 64	.17 .20 .25	.046 .045 .055 .058 .050	16	27.8 33.3 34.2 35.9 38.0	. 34 . 44 . 47 . 48 . 46	261 315 207 243 374	.043 .065 .072	2 . <1 1. 2 1. 1 1. 1 1.	37 . 23 .	008 011 010	.06 .05 .08 .09	.2 .1 .2 .1	.06	3.4	.1 <	.05	5	1.1 .7 .7 .5 <.5
RW-06751 RW-06752 RW-06753 RW-06754 RW-06755	1.1 .6 1.0	24.5 16.7 25.8 24.6 19.2	9.8 11.5 9.2	80 65	<.1 .1 <.1	20.2 28.5 34.3	11.8	612 551 707	2.62 2.75 3.12	17.0 88.8 12.2	1.1 1.0	1.4 3.1	3.3 2.3 3.6 5.6 4.7	31 20 39 25 22	.1 .3 .1 <.1	.4 .8 .3	.2 .1 .1	55 59 47 59 58	.28 .83 .42	.060 .045 .060 .073 .052	20 24 22	34.8 34.9 43.4	. 48 . 49 . 64	251 185 192 209 154	.062 .064 .084	2 1. 1 1. 1 1. <1 1. 1 1.	59 . 43 . 81 .	013 013 011	.06 .06 .09 .10	.1 .1 .1 .1	.05 .04 .06 .03	4.0 4.3	.1 < .1 < .1 < .2 < .1 <	.05 .05 .05	4 · 5 ·	<.5 <.5
RW-06756 RW-06757 RE RW-06757 RW-06758 RW-06759	.8 .7 .8	21.9 22.3 21.7 24.9 21.7	7.5 7.6 8.3	65 64	<.1 <.1 <.1	31.5 30.0 34.2	9 11.2 5 12.8 9 13.0 2 14.8 3 11.2	398 405 533	2.87 2.87	9.3 7.4 7.2 9.5 6.3	.8 .8 .9	3.9 1.8 5.1		28 30 32 37 49	.1 .1 .2 .2	.3 .3 .3	.1 .1 .1 .1	55 56 56 57 46	.60 .61 .73	.064 .060 .060 .106	15 15 18	42.2	. 69 . 69 . 68	191 185 182 223 261	.102 .104 .087	<1 1. 1 1. 1 1. 2 1. 1 1.	66 .: 70 .: 76 .:	011 014 017	.13 .16 .15 .10	.1 .1 .1 .1	.03 .02 .01 .03 .04	3.7 3.6 3.8	.2 < .2 < .1 < .1 <	. 05 . 05 . 05	6 -	<.5 <.5 <.5 <.5
STANDARD DS6	11.4	121.4	29.5	140	.3	24.3	3 10.7	685	2.78	19.7	6.7	52.1	3.0	40	5.9	3.4	4.9	55	. 83	. 069	13	185.5	. 56	161	.081	16 1.	88 .	071	.14	3.4	.23	3.2	1.7 <	.05	6 4	↓.0

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data //FA



Page 8



ACITE ANALTERIO	-																																CIT NINE	
SAMPLE#	Mo ppm	Cu ppm		Zn ppm	Ag ppm					As ppm	-	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %		Ti %	B Al		K %	ppm W	Hg ppm	Sc ppm	T1 ppm	S G % pp	Ga Se om ppm
G-1 RW-06760 RW-06761 RW-06762 RW-06763	.6 .8 .8	1.9 27.3 25.3 22.4 24.2	7.1 7.4 7.4	89 67 62	<.1 <.1 <.1	34.4 30.3 29.9	3.9 15.5 3 13.0 9 12.4 0 12.1	392 392 376	3.74 3.02 2.86	.5 4.3 9.0 8.1 7.1	.8 .9 .8	1.1 .6 2.0 3.4 2.5	9.7 6.8 5.7	61 17 25 22 22	<.1 .1 .1 .1	.2 .3 .3	.1 .1 .1 .1	37 48 53 54 51	.35 .41 .32	.068 .080 .084 .051 .049	18 17	49.0	. 99 . 76 . 68	184 182	.186 .101 .088	1 .90 1 2.01 2 1.73 1 1.69 1 1.68	.007 .009 .009	.39 .70 .21 .17 .21	.1	.01	3.4	.3 <. .5 <. .2 <. .2 <.	05 05 05	4 <.5 7 <.5 6 <.5 5 <.5
RW-06764 RW-06765 RW-06766 RW-06767 RW-06768	.9 1.3 1.9		8.0	60 55 149	<.1 .3 .1	24.5 25.4 56.3	15.2 5 10.2 4 20.3 3 14.9 4 10.5	311 804 600	2.66 3.02 3.83	7.1	.9 2.1 2.0		4.5 6.1 13.4	15 20 33 24 23	.1 .1 .6 .4	.1 .3 .3 1.5 2.3	.1 .2 .1	49 53 55 81 63	. 28 . 46 . 35	.114 .049 .059 .101 .086	25 66 46	69.8	.56 .55 .95		.076 .071 .138	<pre>&lt;1 2.24 1 1.62 1 1.57 1 1.82 1 1.63</pre>	.010 .014 .008	.90 .10 .15 .48 .18			3.6 4.3	.6 <. .2 <. .2 <. .4 <. .2 <.	05 05 05	7 <.5 5 .5 5 .6 7 .6 5 .5
RW-06769 RW-06770 RW-06771 RW-06772 RW-06773	3.1 2.0 2.0		9.3		.1 .2 .2	34.5 31.8 33.8	5 11.6 3 12.1 3 13.4	355 538 650	2.58 2.66 2.74	151.8 58.2 28.6 23.2 9.9	1.2 1.3 1.5	10.4 3.7 3.7	4.0 4.9 3.2	32 21 23 45 25	.4	3.8 2.1 1.1 .8 .6	.1 .2 .2 .1	77 56 54 56 54	. 25 . 34 . 81	.137 .064 .062 .078 .076	25 36 52	42.4 43.2		489 805	.070 .071 .074	1 1.45 1 1.25 <1 1.52 1 1.49 2 1.66	.010 .010 .013	.17 .12 .14 .14 .27	.2	.04 .04 .06 .06	3.7	.2 <. .2 <. .2 <. .2 <. .2 <.	05 05 05	5 .8 5 .6 6 <.5 5 <.5 5 .6
RW-06774 RW-06775 RW-06776 RW-06777 RE RW-06777	1.0 .8 .8	24.0 17.9 26.3 13.3 13.3	8.5 9.7 8.9	66 72 77 59 59	.1 <.1 .1	25.4 26.8 17.9	12.3 13.8 14.5 8.0 8.0	465 332 188	3.17 3.04	4.4 3.5 3.3	1.2 1.2	6.1 3.0 3.4 2.4 2.3	7.8 9.4	32 23 15 15 15	.1 .1 .1 .1	.3 .2 .2 .2	.1 .1 .1 .1	58 52 48 41 40	.40 .21 .19	.065 .054 .056 .049	30 44 29	30.7	.65 .78 .71 .54 .54	306 171	.141 .104 .087	2 1.57 1 1.78 <1 1.69 <1 1.48 1 1.51	.010 .008 .009	.13 .27 .26 .12 .12	.1 .1	.02 .04	3.8 3.4	.2 <. .3 <. .3 <. .2 <	05 05 05	5 <.5 6 <.5 6 <.5 5 <.5 6 <.5
RW-06778 RW-06779 RW-06780 RW-06781 RW-06782	.9 1.0 .9	13.4 14.1 28.2 27.8 23.7	10.7 13.0 9.1		.2 .2 <.1	18.4 28.7 41.2	0 6.6 4 7.1 7 12.7 2 16.0 3 16.8	146 524 408	2.40 3.45 3.53	2.6 4.5 5.2	1.5 2.5 1.4	4.6 5.5 6.0 3.5 5.0	4.5 11.0 9.1	15 16 19 19 16	.1 .1 .1 .1	.1 .2 .2 .3	.1 .1 .1 .1	33 38 49 57 69	.18 .25 .31	.049 .051 .052 .078 .058	44 59 35	32.1 36.6 49.4 72.6 44.5	.80 1.05	274 293	.089 .147 .164	1 1.56 1 1.61 1 1.75 <1 2.11 <1 2.19	.009 .009 .009	.09 .14 .48 .51 .71	.1 .1 .1 .1	.06 .05 .03	3.6 3.5 4.5 4.2 3.9	.2 <. .2 <. .4 <. .4 <. .3 <.	05 05 05	5 <.5 6 <.5 5 <.5 7 <.5 6 <.5
RW-06783 RW-06784 RW-06785 RW-06786 RW-06787	.6 .7 .5	33.2 36.9 34.5 38.2 29.6	19.5 6.4 4.9	94 75 70	<.1 <.1 <.1	12.8 16.9 21.0	14.8 3 14.5 9 14.0 16.7 15.8	911 500 501	4.10 3.53 3.55	6.4 4.9 4.6 4.8 6.0	.4 .4 .3	4.1 1.5 2.7 4.4 4.1	1.0 1.0 1.9	18 14 21 28 21	.1 .1 .1 .1	.3 2.5 .6 .5	.1 .1 .1 .1	68 93 85 63 82	. 29 . 33 . 46	.060 .066 .063 .105	8 7 7	49.2 35.5 41.3 51.2 43.9	.92 .99 1.22	242 243	.079 .119 .153	2 1.86 1 1.93 1 2.15 2 2.09 1 2.29	.015 .019 .012	.17 .27 .19 .42 .19	.1 .2 .1 .1	.03 .02	6.0 9.7 5.2 3.2 4.6	.2 <. .2 <. .1 <. .2 <. .2 <.	05 05 05	6 <.5 7 <.5 7 <.5 5 <.5 7 <.5
RW-06792 RW-06793 RW-06794 RW-06795 RW-06796	.8 .8 1.0	40.4 45.8 24.1 31.0 36.5	7.1 6.0 7.1	75 61 71	<.1 <.1 <.1	30.1 18.4 17.7	3 17.4 1 19.0 4 11.6 7 13.6 5 14.0	543 436 526	3.98 3.05 3.62	6.6 6.8	.4 .4 .5	2.2 5.1 2.7 3.3 1.5	2.1 1.1 2.5	27 21 18 19 12	.1	.4 .7 1.5 4.8 41.9	.1 .1 .1 .1	68 77 73 92 87	.32 .28 .31	.103 .088 .059 .061 .068	8 9 10	53.0 66.9 40.9 40.6 42.0	1.14 .80 1.08	147 275	.133 .099 .153	1 2.02 1 2.66 2 1.79 1 2.13 1 2.23	.010 .012 .014	.40 .18 .11 .31	.1 .1	.01 .03 .04 .05	4.1 3.6 4.2	.2 <. .2 <. .1 <. .2 <.	05 05 05	6 <.5 7 <.5 6 <.5 7 <.5 8 <.5
STANDARD DS6	11.3	120.8	29.1	140	.3	24.6	5 10.7	683	2.77	18.7	6.6	45.7	3.1	-40	5.9	3.5	4.7	55	. 83	.068	13	184.2	.56	162	.080	17 1.88	.071	.14	3.4	. 22	3.2	1.7 <.	05	6 4.0



Page 9



SAMPLE#	Mo ppm	Cu ppm			Ag ppm			Mn ppm		As ppm	U ppm			Sr ppm					Ca %		La ppm	Cr ppm		Ba ppm	Ti %	B ppm	Al %	Na %		H W				Ga Se ppm ppm
G-1 RW-06797 RW-06798 RW-06799 RW-06800	.5 1.2 .8	1.7 18.6 23.7 25.6 21.4	12.6 10.5 6.7	52 62 68	<.1 <.1 <.1	11.8 17.3 17.8	7.9 10.1 11.5	360 416 457	3.29 3.49 3.43	5.3 7.0 5.5	.7 .7 .6	4.2 1.5 2.5	2.5 2.3 2.5	14 14	<.1 .1 .2 .1	1.6	.2	69 88 82	.16 .17 .22	.078 .042 .050 .051	11 10	9.0 27.1 37.4 35.3 28.4	.52 .79	108 189 143	.080 .089 .119	1 1 1	1.60 2.21 1.94	.010	.07 .14 .16	.1<.0 .1 .0 .1 .0 .1 .0	3 5.4 3 4.3 3 4.9	.1 .2 .1 .1	<.05<.05<.05	5 <.5 6 .5 7 .5 6 <.5 8 <.5
RW-06801 RW-06802 RW-06803 RW-06804 RW-06805	1.2 1.2 1.1	30.1 27.6 23.3 25.1 21.5	9.0 8.8 10.3	70 42 60	<.1 .1 <.1		11.6 5.4 9.6	478 236 336	3.58 2.16 3.25	7.1 4.9 6.8	.7 .5 .7	3.3 3.4 1.7	3.0 .9 2.5	15 14	.1	.5 .4 .5	.2	89 73 83	.20 .13 .18	.042	10 8 10		.67	165 138 169	.127	1 1 1	2.07 1.01 1.98	.014	.13 .06 .08	.1 .0 .1 .0 .1 .0 .1 .0	2 4.6 2 2.3 4 4.4	.1	<.05	6 <.5 7 <.5 6 <.5 7 <.5 6 <.5
RW-06806 RW-06807 RW-06808 RW-06809 RW-06810	1.1 .9 1.1	30.2 27.4 31.6 25.6 27.3	8.2 8.0 7.7	68 68 69	<.1 <.1 <.1	21.1 23.0 19.5	11.8 12.5 11.0	439 469 411	3.13 3.28 3.24	7.1 6.6 7.0	.6 .6 .6	1.3 3.4 1.6	2.5 2.4 2.0	18 18 17	.1	.4	.1 .1 .1	80 82 84	.25 .27 .20	.052 .055	10 9	43.1 38.5 40.2 36.2 40.0	.68 .78 .69	183 210 167		2 2 1	1.94 2.01 1.97	.014 .014 .012	.08 .10 .07	.1 .0 .1 .0 .1 .0 .1 .0	2 4.2 2 4.7 3 4.1	.1 .	<.05 <.05 <.05	6 .5 6 <.5 6 <.5 7 <.5
RW-06811 RW-06812 RW-06813 RW-06814 RW-06815	.8 .9	29.3 31.3 30.7 31.2 28.5	8.1 8.0 8.8	60 71 67	.1 <.1 .1	17.4 19.6 16.3	10.0 13.3 11.8	354 569 493	3.04 3.34 3.08	5.6 6.1 5.8	.9 .7 .8	1.7 8.8 1.9	1.6 2.6 1.6	20 19 20	.1	.3 .3 .3	.1 .1 .1	76 79 79	.25 .28 .25	.067 .056 .062 .059	12 12 11	36.6 36.9 40.4 38.1 38.3	.77 .93 .83	229 242 255	.113 .128 .117	1 <1 1	1.79 1.92 1.73	.015 .014 .015	.11 .16 .15	.1 .0 .1 .0 .1 .0 .1 .0	3 4.5 2 4.6 2 3.7	.1 · .1 ·	<.05 <.05 <.05	6 .5 7 <.5 6 <.5 7 <.5 6 <.5
RE RW-06815 RW-06816 RW-06817 RW-06818 RW-06819	1.4 1.1 .5	29.1 26.6 29.9 43.8 26.9	10.3 9.5 17.1	57 67 88	.1 <.1 <.1	17.3 22.1	10.9 14.6 22.2	457 589 784	3.25 3.60 4.14	7.2 6.5 3.8	.4	1.6 .8 .6		17 18 26	.2 .1 .1	.3	.2 .1 .1	89 85 88	.20 .23 .41	.058 .057 .060 .105	9 7 7	39.7 39.1 47.8 62.6 42.6	1.00	199 164 228	.135 .145 .191	1 1	1.60 1.88 2.47	.012	.13 .17 .62	.1 .0 .1 .0 .1 .0 .1 .0	2 3.2 2 3.2 1 3.9	.1 · .1 · .3 ·	<.05 <.05 <.05	6 <.5 7 <.5 7 <.5 7 <.5 8 <.5
RW-06820 RW-06821 RW-06822 RW-06823 RW-06824	.6 .5 1.0	25.4 29.3 43.0 24.3 19.8	9.3 5.4 7.7	66 102 51	<.1 <.1 <.1	24.6 23.5 17.5	15.0 15.7 10.8	494 561 329	3.50 4.58 3.07	7.3 4.1 6.6	.4 .4 .5	2.4 .9 1.6	2.3 1.7 2.1	19 18 16	.1 .2 .1 .1	.4 .4 .4	.1	81 102 82	.29 .30 .22	.050 .055 .044 .050	8 7 8			156 238 152	.139 .211 .122	2 2 1	2.21 2.69 2.08	.019	.19 .44 .16	0. 1. 0. 1. 0. 1. 0. 1. 0. 1.>	3 3.7 1 5.7 3 3.1	.1 .3 .1 .1	<.05 <.05 <.05	7 <.5 6 .5 9 <.5 7 <.5 5 <.5
RW-06825 RW-06826 RW-06827 RW-06828 RW-06829	.9 .7 .4	31.9 26.3 30.6 32.9 34.9	7.1 12.7 8.2	70 76 67	<.1 <.1 <.1	23.7 31.6 26.0	13.1 16.7 10.5	425 442 348	3.32 3.54 2.99	7.4 5.8 5.5	.7 .7 .8	6.4 7.0 5.7	3.1 3.7 4.9	25 30	.1	.4 .3 .3	.1	78 88 72	.28 .36 .45	.053 .057 .069	15 18 17	42.5 46.7 77.4 45.7 65.8	.86 1.23 .88	191 210 240	.109 .132 .131	2 2 1	2.21 2.41 1.71	.013 .014 .016	.13 .16 .17	.1 .0 .1 .0 .1 .0 .1 .0	3 4.4 2 6.0 1 5.9	.2 ·	<.05 <.05 <.05	6 <.5 6 <.5 7 <.5 5 <.5 7 <.5
STANDARD DS	11.4	121.5	29.4	139	.3	25.0	10.7	683	2.77	19.1	6.5	44.6	3.1	39	6.0	3.5	4.8	55	.83	.077	12	184.2	.56	161	.070	15	1.86	.070	.14	3.4 .2	3 3.2	1.7	<.05	5 3.8

Standard is STANDARD DS6. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



Page 10



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm			Mn ppm	Fe %	As ppm		Au ppb	Th ppm		Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %		La ppm	Cr ppm	Mg %			B A1		K %	W ppm		Sc ppm	T1 S	
G-1 RW-06830 RW-06835 RE RW-06835 RW-06836	1.0	1.6 17.3 62.2 64.8 28.4	8.2 5.3 5.3	55 79 76	<.1 <.1 <.1	20.4 41.1 40.9	3.8 8.6 17.9 17.6 12.8	179 417 431	2.44 3.64	8.0 2.0 2.5	.7 1.7	4.0 1.4 1.5	3.3 10.7	60 15 40 40 20	<.1 <.1 .1 .1	.1 .3 .2 .2		38 51 102 107 59	. 22 . 53 . 51	.071 .050 .125 .120 .095	38	8.5 32.7 108.2 112.8 47.6	.56 1.53 1.58	149 1096 1167	.201 .218	<1 .93 1 1.64 <1 2.19 <1 2.23 1 1.41	009 0.012 0.011	.39 .10 .88 .90 .26	.1 .1 <.1 .1	.01 .01	2.0 2.8 5.4 5.7 3.4	.3 < .05 .1 < .05 .5 .13 .5 .12	5 <.5 7 1.4 8 1.3
RW-06837 RW-06838 RW-06839 RW-06840 RW-06841	.8 1.5 1.8	20.5 22.0 22.9 27.2 28.9	8.4 11.1 10.6	65 69 72	<.1 .1 <.1	30.0 26.7 27.5	10.7 13.9 12.9 12.3 15.5	428 434 320	3.05 3.26 3.09	8.4 12.5 8.8	.8 1.2 1.6	2.6 5.6 5.1	4.9 7.1	22 24 18 15 19	.1 .1 .1 .1	.7 .4 .5 .4	.2 .1 .2 .2	56 55 62 57 63	.38 .27 .22	.048 .078 .056 .060	16 22 36	39.0 43.7 40.2 42.1 46.7	. 55 . 72 . 61 . 63 . 74	167 223	.102 .080 .094	1 1.63 1 1.69 1 1.80 1 1.86	.010 .008 .008	.06 .17 .10 .18 .22	.1 .2 .1 .1	.01 .03 .03	2.9 3.3 3.4 4.1 4.0	.2 < .05 .2 < .05 .2 < .05 .2 < .05 .2 < .05	5 <.5 5 <.5 6 <.5
RW-06842 RW-06843 RW-06844 RW-06845 RW-06846	1.1 1.0 1.2	26.8 21.8 20.9 27.1 25.7	8.6 9.1 11.5	71 62 67	<.1 <.1 .1	26.9 23.3 24.6	11.1 13.2 9.0 10.8 11.6	440 236 368	3.18 2.58 3.21	7.8 8.0 9.2	.9 1.0 1.2	4.1 4.5 3.7	7.6 5.1 5.7	14 17 16 17 15	.1 .1 .1 .1	.4 .4 .3 .3	.1 .2 .1 .1	60 57 50 61 55	.23 .21 .21	.057 .057 .051 .049 .048	25 27	39.9 45.3 39.1 41.9 39.0	. 56 . 73 . 61 . 62 . 54		.108 .095 .088	1 1.53 1 1.90 1 1.72 2 1.97 <1 1.84	0.010 2.009 0.010	.13 .19 .14 .12 .10	.1 .1 .1 .1	.02 .03 .04	3.3 3.6 3.2 4.0 4.1	.2 < .05 .2 < .05 .2 < .05 .2 < .05	5 <.5 5 <.5 6 <.5
RW-06847 RW-06848 RW-06849 RW-06850 RW-06851	1.1 1.0 1.2	19.5 27.1 20.9 34.5 60.8	8.7 9.6 9.3	59 62	<.1 <.1	21.3 22.0 28.1	5.7 7.9 9.7 12.3	208 276 310	1.85 2.62 3.05 3.16 3.52	6.4 7.4 6.4	1.1 .8 1.6		4.8	15 15 14 17 19	.1 .1 .1 .1	.3 .4 .3	.1 .1 .1 .1	41 54 62 58 72	.14 .16 .21	.040 .046 .030 .044 .097	21 17 31	21.8 31.4 37.3 42.3 30.6	. 30 . 46 . 55 . 68 . 72	111 153	.068 .099 .109	<1 .94 <1 1.61 1 1.79 <1 1.99 <1 1.53	800. 0 800. 0 800. 0	.07 .08 .10 .17 .09	.1 .1 .1 .1	.03 .02 .04	1.3 2.5 2.7 3.8 4.7	.1 < .05 .2 < .05 .2 < .05 .2 < .05 .1 < .05	5 <.5 7 <.5 6 <.5
RW-06852 RW-06853 RW-06854 RW-06855 RW-06856	1.9 1.1 .9	70.9 134.3 56.8 103.0 162.6	79.6 13.1 12.3	83 101 68 59 93	.9 .2	16.6 19.3 20.0	14.4 5 16.3 3 12.3 12.7 34.8	225 197 180	4.60 3.39 3.79	13.7 6.2 5.8	.5 .6 .7	33.3 35.3 17.7 8.9 8.8	2.5 2.3 2.1	23 24 20 22 19	.2 .1 .1 .2	.4 .9 .4 .3	.1	80 103 80 101 145	. 40 . 36 . 39	.125 .108 .110 .101 .069	9 12	27.9 34.7 33.5	. 95 . 75 . 83	297 286 203 247 230	.140 .082 .095	1 1.81 <1 1.83 <1 1.76 <1 1.98 <1 2.28	.020 .015 .019	.10 .16 .10 .12 .44	.1 <.1 .1 .1 <.1	. 65 . 08 . 07	5.5 5.5 5.7 5.8 10.4	.2 < .05 .2 < .05 .1 < .05 .1 < .05	6 2.9 6 .8 6 .6
RW-06857 RW-06858 RW-06859 RW-06860 RW-06861	1.3 .9 .9	70.0 78.5 51.7 75.6 34.2	9.3 13.4 10.2	61 59	.2 .1 .2	25.2 21.2 17.4	18.1 2 20.2 2 12.9 1 13.1 5 10.6	449 238 222	4.01 4.82 3.12 3.19 2.52	9.5 5.4 4.6	.7 .7 .6	7.0 23.5 21.1 9.9 4.4	2.7 2.0 1.8	23 22 23 24 20	.1 .2 .1 .1	.4 .4 .3 .3	.2 .1 .1 .1	88 100 69 77 61	. 45 . 33 . 42	.091 .123 .079 .111 .072	11 12 10	33.3	. 96	315 286	.075 .085 .085	1 2.13 <1 2.15 <1 1.86 <1 1.71 1 1.86	.017 .013 .015	.12 .10 .08 .11 .08	.1 .1 .1 <.1	.05 .02 .04	7.0 8.3 4.9 6.2 4.2	.2 <.05 .1 <.05 .1 <.05 .1 <.05 .2 <.05	8 .6 6 <.5 6 .8
RW-06862 RW-06863 RW-06864 RW-06865 RW-06866	1.0 .9 1.1	59.2 53.1 36.5 59.8 51.3	8.3 7.9 7.1	84 58 80	<.1 <.1	21.6 17.7 21.0	5 17.3 5 16.5 7 10.7 0 18.0 5 7.7	495 302 510	3.85 3.87 3.00 3.71 2.70	7.0 6.5 7.0	.5 .6 .5	8.5 2.4 3.6 2.3 4.8	2.4 1.2	23 19 17 17 18	.2 .1 .2	.3 .4 .4 .4	.1 .2 .1 .2	82 92 71 88 64	.31 .25 .27	.087 .068 .061 .067 .057	9 10	38.2 42.8	. 89 . 88 . 64 . 83 . 70	272 197 198 195 200	.116 .078 .109	<1 1.95 <1 1.98 <1 1.78 <1 1.84 <1 1.79	.012	.17 .14 .07 .12 .10	.1 .1 .1 .1	.03 .04 .03	5.2 4.0	.1 <.05 .2 <.05 .1 <.05 .1 <.05	7 .7 6 <.5 7 <.5
STANDARD DS6	11.4	121.3	29.3	142	.3	24.5	5 10.6	687	2.79	19.2	6.6	45.6	2.9	39	6.0	3.4	4.9	55	. 82	. 068	12	184.3	. 56	161	.079	15 1.87	. 069	.14	3.4	. 23	3.2	1.7 < .05	6 <b>3</b> .9



Page 11



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	2n ppm			Co ppm			As ppm	DDW U		Th ppm						Ca %	-	i.a opm	Cr ppm		Ba ppm	Ti %	B ppm	Al %					Sc Tl omppm		Ga Se ppm ppm
G-1 RW-06867 RW-06868 RW-06869 RW-06870	.9 1.2 1.0	1.8 64.9 72.7 61.3 70.3	18.2 11.4 6.8	69 81 76	.2	25.3 17.6 17.1	12.4 14.0 13.2	251 335 309	3.09 3.38 3.21	5.7 4.2	.6 .7 .6	5.3 5.8	2.0 2.4 2.2	16 15	.1	.3 .3	.2	80 81 74	.23 .23 .26	.077 .065 .073 .077	8 8 8	8.8 69.9 33.1 30.3 34.2	.90 .87 .83	188 192 214	.101 .105 .105	<1 '	1.79 1.76 1.63	.011 .011 .014	.16 .19 .21	.1 .	04 5 04 5	.0 .3 .5 .2 .7 .1 .2 .1	<.05	4 <.5 6 1.1 6 1.3 5 1.2 6 1.6
RW-06871 RW-06872 RW-06873 RW-06874 RW-06875	.9 1.1 1.0	62.9 49.6 56.6 61.4 48.0	9.4 9.5 9.3	65 73 73	.1	19.5 22.5 22.0	11.4 14.9 15.9	228 355 494	3.43	5.6 6.0 7.1	.6 .5 .6	3.8 2.3 6.3	1.5 1.9	16 18 19	.1 .1 .2	.3 .3	.1 .2 .2	70 84 87	.24 .28 .30	.072 .076 .089	9 9 11	32.6 41.1 53.4 43.0 35.0	.75 .83	161 194 224	.082 .089 .090	1 1	1.74 1.74 1.84		.09 .10 .10	.1 .	.05 4 .03 4 .02 5	.9 .1 .4 .1 .5 .1 .1 .1	<.05	5 1.3 6 .7 6 .5 6 .6 6 .5
RW-06876 RW-06877 RW-06878 RW-06879 RW-06880	.8 1.1 1.1	45.4 63.3 70.6 55.5 51.7	10.9 16.9 9.5	84 75 71	<.1 .2 .1	26.0 21.9 22.6	18.9 12.1 15.3	437 245 454	3.75 3.09 3.86	6.3 5.9 6.2	.5 .8 .6	6.3 12.1 8.7	2.5	20 17 20	.1	.3 .3	.1 .1 .1	92 80 91	.39 .28 .36	.105 .071 .099	10 13 11	31.7 38.4 36.6 36.4 45.4	.96 .74 .63	217 265 230	.111 .066 .048	1 1 3	2.14 1.95 1.91	.015 .011 .011	.15 .09 .08	.1 .	.02 5 .04 5 .03 6	.9 .1 .8 .1 .8 .1 .3 .1	<.05 <.05 <.05	5 .5 6 <.5 6 <.5 6 <.5
RW-06881 RW-06882 RW-06883 RW-06884 RW-06885	1.3	56.2 50.7 53.2 55.4 31.1	12.2 9.0 7.9	72 62 88	<.1 <.1 <.1	25.2 22.8 28.4	15.5 12.0 19.0	419 312 691	3.55 3.26 3.74	7.3 6.6 8.3	.6 .7 .6	17.2 10.4 32.3	2.3 1.6 2.3	15 16 18	.1 .1 .2	.4 .3 .4	.1 .1 .1	76 76 79	.26 .25 .31	.085 .069 .088	10 10 12	34.6 43.6 37.3 43.9 24.5	.83 .75 .85	211 206 285	.085 .077 .078	2 1 2 2	2.04 1.91 2.05	.010 .010 .011	.10 .08 .11	.1 .	03 5 03 4 04 6	.7 .1 .9 .1 .8 .1 .9 .1 .5 .1	<.05 <.05 <.05	5 .5 6 .5 6 <.5 6 <.5 4 <.5
RW-06886 RW-06887 RW-06888 RW-06889 RW-06890	.6 .6 1.2	61.5 75.3 65.7 27.3 98.9	5.4 6.5 9.9	71 78 68	<.1 <.1 <.1	28.4 26.7 39.4	18.6 17.7 16.6	351 397 621	3.71 3.44	3.4 3.0 6.3	.6 .6 1.3	4.1 7.0	2.9 3.0 2.5	21 22 25	<.1 .1 .1 .1	.3 .3 .4	.1 .1 .1	87 87 64	.39 .42 .44	.094 .102 .072	12 11 19	46.5 58.0 52.2 60.2 38.6	1.29 1.26 .82	335 313 209	.141 .138 .084	<1 2 <1 2 <1 1	2.11 2.00 1.94	.014 .016 .010	.32 .29 .08	.1 . .1 .	03 8 03 7 03 4	.8 .1 .2 .2 .7 .2 .5 .2	<.05 <.05 <.05	6 <.5 7 .5 6 <.5 6 <.5 6 .7
RW-06891 RW-06892 RW-06893 RW-06894 RW-06895	.7 1.4 2.2	66.7 77.7 26.5 29.0 26.5	7.0 11.1 14.9	87 66 76	<.1 .1 .2	23.7 28.8 34.2	17.4 10.8 13.3	373 366 529	3.87 2.87 3.35	3.4 15.0 21.4	.6 1.1 1.2	5.8 6.0 11.4	3.2 3.4 3.5	19 18 18	.2 .1 .2	.3 .6 .7	.1 .1 .2	93 59 64	.38 .24 .25	.101 .062 .081	13 20 21	34.8 50.9 38.4 46.1 37.1	1.24 .59 .69	271 168 218	.131 .079 .084	<1 2 <1 1	2.10 1.60 1.64	.010	.24 .10 .15	.1 .	04 7 03 3 04 3	.5 .1 .6 .2 .4 .1 .3 .2 .6 .2	<.05<.05<.05	6 1.1 7 .5 5 <.5 5 <.5 5 <.5
RW-06896 RW-06897 RW-06898 RW-06899 RE RW-06899	1.6	31.8 36.8 30.3 33.5 32.7	11.6 11.6 10.9	77 73 76	.3 .3	35.4 32.5 33.3	11.7 11.0 12.3	536 417 562	3.21 3.05 3.16	34.7 23.6 18.1	2.3 1.9 2.2	7.7 6.7 5.2	3.7 4.3 5.0	22 22 20	.1 .2 .1	1.0 .6 .4	.2 .2 .1	62 57 51	.29 .31 .27	.079 .076 .077	35 25 39	48.7 44.2 39.8 45.0 44.4	.63 .60 .67	422 283 325	.069 .077 .086	1 .	1.64 1.50	.010 .010 .008	.12 .15 .26	.1 .	08 4 06 3 05 4	.8 .2 .2 .2	<.05 <.05 <.05	6 <.5 5 <.5 6 <.5 5 <.5 5 <.5
STANDARD DS	11.3	121.7	29.4	141	.3	24.6	10.7	683	2.77	19.5	6.5	46.6	3.0	39	5.9	3.5	4.9	55	.82	.077	12	180.2	.56	162	.078	16	.86	.070	.14	3.5 .	22 3.	2 1.7	<.05	6 4.3

Standard is STANDARD DS6. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



Page 12



SAMPLE#	Mo ppm	Cu ppm	. –	Zn ppm	Ag ppm				Fe %		U ppm	Au ppb	Th ppm		Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %		La ppm	Cr ppm	Mg %	Ba ppm	Ti %	_	Al N		C W	-	Sc ppm		S Ga % ppm	
G-1 RW-06900 RW-06901 RW-06902 RW-06903			9.9 13.4	69 71 93	.2 <.1 .2	35.7 64.3 48.3	3.9 11.3 16.2 16.1 12.6	370 540 443	2.92 3.58 3.77	14.9 9.3 11.1	1.8 1.3 1.7	3.7 1.5 18.3	4.8 5.5	70 19 24 20 18	<.1 .1 .1 .1	<.1 .4 .3 .4 .3	.1 .2 .1 .2	36 50 63 61 62	.26 .46 .22	.086 .067 .161 .073	7 33 28 26 23	83.6 48.9 85.9 62.5 54.6	. 61 . 99	201 313 283 231 194	.080 .123	1 1. 1 1.	88 .06 54 .00 84 .00 70 .00 80 .00	9 .2: 3 .50 9 .3:	l .1 ) .1 7 .1	.01		.3 <.0 .2 <.0 .2 <.0 .3 <.0 .2 <.0	5 5 5 7 5 6	5 < . 5 7 < . 5 6 . 5
RW-06904 RW-06905 RW-06906 RW-06907 RW-06908	1.2 1.6 1.4	23.5 26.6 24.0 24.6 25.1	8.5 10.0 9.3	65	<.1 <.1 <.1	40.0 24.7 31.5	12.0 13.5 9.3 13.1 12.8	410 307 652	3.29 2.63 2.77	5.5 8.1 6.7	1.0 1.1 1.1		4.9 1.3 2.7	19 19 17 16 21	.1 .1 .1 .1	.3 .4 .3	.2 .1 .2 .2	58 66 62 55 63	.36 .19 .21	.066 .101 .057 .075 .073	22 20 24	61.8 58.7 43.0 44.5 41.3	. 55	227 194 171 143 179	.063	2 1. <1 1. 1 1.	49 .01 63 .00 48 .01 39 .01 63 .01	9 .30 0 .00 1.14	3 .2 5 .1 4 .1	.01 .03 .05	3.4 3.6 2.9 2.9 3.3	.2 <.0 .2 <.0 .2 <.0 .1 <.0 .2 <.0	5 6 5 6 5 6	5 < .5
RW-06909 RW-06910 RW-06911 RW-06912 RW-06913	.9 .6 1.0	28.6 60.4 26.9 20.7 26.8	17.7 10.0 10.2	109 64 58	.1 <.1 <.1	58.0 30.8 30.9	3 14.3 3 20.4 3 12.4 9 11.7 1 12.2	1029 494 427	4.28 2.98 3.03	4.6 6.9 7.6	1.0 1.0 .8	4.2 2.0 4.1 3.4 3.8	10.1 2.6 2.3	24 31 28 25 27	.1 .2 .1 .1	.3 .2 .3 .3	.1 .2 .1 .1	59 63 63 66 57	.57 .47 .40	.088 .110 .063 .070	26 22	47.9 58.8 42.3 44.8 39.9	1.44 .70	182 235 220 170 188	.111 .071 .083	1 2. 1 1. 1 1.	77 .01 24 .00 85 .01 78 .00 68 .01	3 .5! L .00	5 .1 5 .1 7 .2	.01 .02 .02	3.6 5.1 3.9 3.6 3.7	.2 <.0 .4 <.0 .1 <.0 .1 <.0 .1 <.0	5 6 5 5 5 6	5 <.5 5 <.5
RW-06914 RW-06915 RW-06916 RW-06917 RW-06918	1.0 1.3	24.3 23.2 27.0 49.8 34.6	11.0 8.3	67 65	<.1 .1 <.1	30.4 26.8 49.3	9 13.3 1 13.0 3 12.0 3 18.2 5 13.6	581 377 516	3.20 3.07 3.63	11.7 6.5 5.8	.8 1.2 1.2	.6 6.2	3.3 3.3 8.8	22 26 25 23 22	.1 .1 .2 .4	.3 .3 .4 .7	.1 .1 .1 .1	60 67 64 70 69	.41 .39 .36	.072 .063 .080 .112 .089	15 25 33	41.7 44.6 38.1 54.8 46.1	. 75 . 60 . 75		.086 .084 .101	1 2. <1 1. 2 1.	74 .01 01 .01 66 .01 74 .00 60 .01	0 .08 0 .13 9 .25	3 .1 3 .2 5 .1	.02 .01 .01	3.6 3.7 3.0 4.7 4.0	.2 <.0 .1 <.0 .2 <.0 .2 <.0 .2 <.0	5 6 5 6 5 5	6 <.5 6 .5 5 <.5
RW-06919 RW-06920 RW-06921 RE RW-06921 RW-06922	1.2 1.5	32.0 31.2 16.8 17.9 26.5	12.2 12.4	51 53	<.1 <.1 <.1	35.0 20.6 19.6	5 11.6 0 13.8 5 8.1 5 8.3 7 13.6	489 336 331	3.45 3.40 3.36	11.6	1.3 .7 .7	11.8 25.8 2.3	7.3 4.7 5.0	18 18 11 11 13	.2 .1 .1	1.0 .4 .4 .4	.1 .2 .2 .1	66 61 88 85 59	.25 .12 .10	.069 .073 .045 .045	27 29 15 15 27	46.6 44.9 39.3 37.8 43.4	.71 .67 .48 .47		.103 .133 .125	1 1. <1 1. <1 1.	90 .00 72 .01 46 .00 42 .00 62 .00	.24 5 .14 5 .13	1 .1 1 .1 3 .1	.02 .02 .02	4.0 4.0 3.0 3.0 3.8	.2 <.0 .2 <.0 .2 <.0 .2 <.0 .2 <.0	5 5 5 8 5 8	5 <.5 8 <.5 8 <.5
RW-06923 RW-06924 RW-06925 RW-06926 RW-06927	3.9 .9 1.4	38.1 27.8 33.7 22.6 29.3	12.0 10.0 11.1	67 68	<.1 <.1 <.1	36.9 31.7 26.6	) 16.4 9 18.5 7 14.4 5 10.6 5 12.8	818 391 340	3.69 3.41 3.51	5.9 4.9	1.0 1.2 .8	9.4 9.1 82.2	9.3 11.8 5.1	17 13 15 15 16	.1 .2 .1 .1	.3 .4 .3 .4	.1 .1 .1 .1	56 50 54 70 61	.16 .24 .19	. 064 . 042 . 056 . 035 . 053	52 31 42 18 30	58.1 43.3	.61 .62 .71 .63 .57	220 119 160 101 144	.078 .104 .127	1 1. 1 1. <1 1.	70 .00 58 .00 81 .00 59 .00 78 .01	7 .14 3 .26 3 .17	1 .1 5 .1 7 .1	. 02 . 02 . 02	3.7 3.3 3.2	.2 <.0 .2 <.0 .3 <.0 .2 <.0 .2 <.0	5 5 5 5 5 7	5 < .5 5 < .5 7 < .5
RW-06928 RW-06929 RW-06939 RW-06940 RW-06941	2.4 2.2	18.8 14.7 28.2 31.6 31.1	10.2 14.7 17.0	40 76 80	.3	11.9 27.9 32.9	3 9.3 9 5.6 9 8.5 5 15.1 1 10.2	197 370 807	2.55 2.91 3.67	30.9 38.6	.5 .9 1.2	17.6 15.9 4.6 7.8 4.5	3.1 1.3 4.8	13 11 17 19 18	.2	.3 .4 1.2 1.5 3.2	.1 .2 .2 .2	68 68 65 69 68	.10 .18 .21	. 032 . 032 . 061 . 048 . 054	17 9 18 30 18	35.5 26.3 35.3 40.4 38.8	.53 .32 .44 .54 .51	107 67 252 374 292	.114 .056 .064	<1 1. 1 1. 2 1.	40 .00 17 .00 41 .01 82 .00 65 .00	20. 6 20. 6	9 .1 9 .1 3 .1	. 03 . 05 . 04	2.8 2.1 2.8 4.2 3.1	.2 <.0 .1 <.0 .2 <.0 .2 <.0 .2 <.0	5 7 5 6 5 6	5 .7
STANDARD DS6	11.4	121.3	29.3	140	. 3	24.	7 10.7	687	2.79	19.8	6.6	51.8	3.0	40	6.0	3.6	4.9	55	.83	. 077	13	184.5	. 56	162	. 080	18 1.	88 .07	. 14	3.5	. 23	3.2	1.7 <.0	<u> 5</u> 6	5 4.1

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data 🔑 FA



Page 13



SAMPLE#	Mo ppm	Cu ppm		Zn ppm		Ni ppm		Mn			U ppm								Ca %		La ppm	Cr	Mg %		Ti %	B ppm	Al %	Na %		ppm pp				Ga Se ppm ppm
G-1 RW-06942 RW-06943 RW-06944 RW-06945	2.1 2.5 2.0	2.4 32.9 28.7 26.4 24.4	13.6 14.9 11.7	67 72 69	.4 .3	27.0 26.5 27.0	10.2 9.9 9.8	566 492 446	1.75 2.90 2.92 2.93	<.5 35.7 30.4 34.6	2.1 1.6 1.2	<.5 5.1 1.9 4.0	4.7 1.6 1.2 2.1	71 19 19 18	<.1 .2 .3	<.1 1.1 1.1 1.0	.2 .2 .2	37 54 60 61	.23 .23 .24	.069 .062 .053	31 18 13	86.4 39.0 34.2 35.7 31.4	.46 .47 .53	467 408 340	.126 .038 .045	2 2 1 2	1.57 1.48 1.59	.011	.44 .07 .06	<.1<.0 .1 .1 .2 .0 .2 .0	1 2.2 1 3.2 5 2.8 5 3.5	.3 .2 .2 .1	<.05 <.05 <.05 <.05	4 <.5 5 <.5 5 .5 5 .5 5 <.5
RW-06946 RW-06947 RW-06948 RW-06949 RW-06950	1.1 .8 1.2	22.0 29.0 23.1	11.1 10.2 13.2	65 74 65	.2 .2	23.7 36.2 27.0	7.9 10.6 10.2	303 406 342	2.57 3.01 2.90	11.8 8.8 19.4	1.3 1.8 1.3	3.1 4.1 3.3	1.9 5.1 3.1	20 18 17	.2 .1 .1	.4 .3 .5	.2 .2 .2	54 54 55	.27 .28 .21	.056 .060 .059	18 26 26	41.8 32.9 46.3 38.7 27.8	.50 .82 .59	205 277 181	.062 .098 .060	1 1	1.45 1.72 1.67	.009	.07 .26 .08	.1 .0 .1 .0 .1 .0 .1 .0	4 2.8 4 4.2 3 3.4	.1	<.05 <.05	5 .5 5 <.5 6 <.5 6 <.5 4 <.5
RW-06951 RW-06952 RW-06953 RW-06954 RW-06955	1.0 1.3 1.2	29.0 18.8 25.6	9.9 9.1 10.7	61 49 59	.1 <.1 <.1	42.1 25.0 29.8	12.2 9.6 11.6	361 450 410	3.01 2.79 2.89	6.4 7.3 6.9	1.3 .8 1.0	13.2 11.6 2.6	3.5 2.8 4.6	20 12 16	.1 .2 .1	.3 .4 .4	.2 .2 .2	60 61 55	.31 .12 .20	.081 .047 .055	27 16 20	67.2 53.2 42.1 40.2 46.6	.73 .48 .58	242 86 130	.089 .087 .090	1 1 2	1.79 1.44 1.54	.011	.10 .09 .13	.1 .0 .1 .0 .1 .0 .2 .0	5 3.8 4 2.5 3 3.3	.2	<.05 <.05 <.05	6 <.5 6 <.5 6 <.5 5 <.5 5 <.5
RW-06956 RW-06957 RW-06958 RW-06960 RW-06961	1.1 .8 1.7	27.1 30.0 23.8 19.7 16.4	10.1 10.0 10.6	60 61 54	.1 <.1 <.1	31.1 29.5 18.8	12.5 11.5 7.9	485 322 260	3.16 2.72 3.87	7.2 6.1 8.4	1.2	5.6 4.1 1.3	2.4 2.5 3.1	20 23 11	.1 .1 .1	.4 .3 .4	.2 .2 .2	65 55 86	.28 .37 .11	.066 .054 .051	28 18 11	45.2 48.6 45.1 40.3 22.0	.68 .63 .47	241 216 66	.074 .076 .135	1 1 1	1.79 1.65 1.54	.010	.09 .08 .09	.1 .0 .1 .0 .1 .0 .1 .0	3 3.8 2 3.6 3 2.6	.1	<.05 <.05 <.05	6 <.5 7 <.5 6 <.5 9 <.5 9 <.5
RW-06962 RW-06963 RE RW-06963 RW-06964 RW-06965	1.8 1.9	16.9 17.7 3.9	11.4 11.2 1.3	40 42 12	<.1 <.1 <.1	16.5 16.3 1.8	6.5 6.5 1.6	240 244 39	3.24 3.27 .67	14.1 14.1	.5 .5	1.3 3.2 <.5	2.8 2.8 <.1	12 12 6	1. 2. 1.>	.6 .5 .1	.2 2. 1.>	87 86 18	.10 .10	.031 .031 .015	12 13 1	28.7 34.8 36.4 4.8 44.3	.34 .35 .04	90 91 12	.098 .098 .029	1 2 <1	1.27 1.30 .18	.016	.06 .06	1 .0 1 .0 0 1. 0 1.>	2 2.5 2 2.4 1 .3	.1	<.05	6 <.5 8 <.5 8 <.5 2 <.5 5 <.5
RW-06966 RW-06967 RW-06968 RW-06969 RW-06970	.9 1.1 1.1	24.1 22.8 22.2	8.1 9.3 9.4	56 56 56	<.1 <.1 <.1	27.0 25.3 23.4	11.4 9.5 10.3	339 283 321	2.92 3.09 2.97	6.5 7.0 7.0	1.1 .9 .9	8.3 19.9 5.6	6.4 6.3 3.6	16 16 16	.1 .1 .1	.4 .4 .4	.1 .1 .1	58 64 63	.20 .20 .19	.045 .035 .051	28 25 28	20.2 42.1 42.4 41.2 41.3	.62 .62 .56	150 138 130	.107 .118 .098	2 1 1	1.62 1.63 1.59	.009	.13 .16 .14	.1 .0 .1 .0 .1 .0 .1 .0	2 3.4 2 3.4 2 3.0	.2	<.05 <.05 <.05	6 <.5 5 <.5 6 <.5 6 <.5 7 <.5
RW-06971 RW-06972 RW-06973 RW-06974 RW-06987	1.2 1.4 1.2	27.0 29.7 19.5	8.8 9.3 7.9	70 73 49	<.1 <.1 <.1	30.9 36.8 19.7	11.1 14.2 8.4	344 403 253	3.11 3.27 2.51	6.7 6.1 5.4	.9 1.0 .9	11.5 16.4 6.0	6.7 6.9 4.0	17 18 14	.1 .1 .1	.4 .3 .3	.1 .1 .1	64 67 52	.22 .25 .15	.050 .064 .038	22 24 20	40.7 45.4 57.5 32.6 23.0	.70 .85 .48	152 186 100	.116 .132 .088	2 1 1	1.71 1.84 1.41	.010 .010 .010	.15 .28 .10	.1 .0 .1 .0 .1 .0 .1 .0	2 3.6 2 3.9 2 2.7	.2	<.05 <.05 <.05	7 <.5 6 <.5 7 <.5 6 <.5 5 <.5
STANDARD DS6	11.5	122.3	29.5	142	.3	24.9	10.7	690	2.82	19.1	6.7	47.5	3.0	40	6.0	3.5	5.0	56	.84	.077	13	185.1	.57	163	.081	17	1.90	.072	.14	3.7 .2	3 3.2	1.7	<.05	6 4.2



Page 14



ACHE ANALTITICA	<u> </u>																																		
SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm			Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B A1 ppm %	Na %	K %	W ppm	Hg ppm	Sc ppm	T1 ppm			Se opm
G-1 RW-06988 RW-06989 RW-06990 RW-06991	1.1 1.0 .9	2.4 25.4 38.5 26.8 23.3	11.2 8.9 8.6	71 72 63	<.1 <.1 <.1	30.8 36.2 29.8	4.2 14.4 12.9 12.6 16.9	454 386 360	3.03 3.23 3.15	11.0 9.3 6.6	.9 1.5 .8	1.5 3.8 8.4 3.3 7.6	2.5 9.6 8.2	75 36 17 16 18	<.1 .1 .1 .1	<.1 .4 .4 .4 .4	.1 .2 .1 .1	39 62 60 64 67	.53 .21 .23	.094 .073 .059 .057 .064	16 35 21	88.0 50.5 49.2 42.3 46.0	.78 .81 .72	201 189 237 166 182	.072 .112 .122	<ol> <li>92</li> <li>1 1.94</li> <li>2.08</li> <li>2.04</li> <li>1 1.79</li> </ol>	.010 .010 .009	.44 .06 .17 .16 .13	<.1 .1 .1 .2 .1	.05	3.8 5.9	.3 < .2 < .2 < .2 < .1 <	.05 .05 .05	6	<.5 <.5 .6 <.5
RW-06992 RW-06993 RW-06994 RW-07054 RW-07055	1.5 1.4 1.3	16.4 21.3 27.6 23.0 33.0	9.4 9.6	61 59 55	<.1 <.1 <.1	19.0 22.4 14.4	6.0 11.6 11.0 9.3 14.0	526 436 335	3.44 3.13	8.2 6.8 5.9	.6 .5	2.1 4.8 4.1 3.3 2.9	.6 3.5 .9 .5 2.2	12 16 17 16 20	.1 .2 .2 .2	.3 .4 .5 .5	.2 .2 .1 .1	66	.18 .17 .18	.046 .047 .046 .049 .070	11 12 8	27.3 39.8 38.6 26.8 41.5	. 59	99 156 165 125 204	.076	<1 1.21 1 1.72 1 1.85 2 1.33 2 2.21	.010 .012 .014	.06 .10 .08 .06 .08	.1 .2 .1 <.1	.02	3.1	.1 < .1 < .1 < .1 < .1 < .1 <	.05 .05 .05	7 •	<.5 <.5 <.5
RW-07056 RW-07059 RW-07129 RW-07130 RW-07131	.9 1.4 1.5	36.0 46.6 33.9 28.0 25.6	8.7 11.4 12.7	77 69 55	<.1 .1 .2	23.3 45.4 33.5	5 16.6 3 13.3 4 14.6 5 14.6 9 13.9	458 441 572	3.76 3.52 3.29	7.3 8.1 9.1	.6 1.1 1.5	10.5	2.6 2.3 2.1	19 18 19 24 24	.1 .1 .1 <.1	.4 .5 .5 .4	.1 .2 .2 .2	84 89 71 63 58	.29 .23 .31	.078 .084 .071 .099 .080	11 21		.98 .90 .80 .59	194 235 191 255 264	.105 .084 .057	1 2.17 1 2.08 1 1.82 1 1.79 1 1.71	.012 .009 .012	.10 .12 .14 .11 .07	.1 .1 .1 .1	.03		.2 < .1 < .2 < .2 < .2 <	.05 .05 .06	6	<.5 <.5 <.5 .5 <.5
RW-07348 RW-07349 RE RW-07349 RW-07373 RW-07374	1.0 1.0 1.2	45.7 44.8 45.2 14.5 40.1	9.6 9.8 10.7	73 73 51	<.1 <.1 <.1	22.8 23.9 20.3	9 15.1 3 12.8 9 13.0 3 9.1 7 14.4	419 420 282	3.44 3.49 3.88	6.7 6.8 9.1	.7 .7 .6	4.5 16.5 11.1 2.0 2.8	1.5 1.5 4.6	22 21 22 14 19	.1 .1 .1 .2	.4 .5 .4 .5	.1 .1 .2 .2	85 79 81 70 89	.29 .29 .15	.084 .076 .077 .041	11 12 13	45.1 42.1 43.4 43.9 53.3	. 84 . 84 . 47	230 272 270 107 330	.085 .093 .091	2 2.26 1 2.07 2 2.07 2 1.70 2 1.82	.012 .013 .008	.10 .10 .10 .06 .13	.1 .2 .1 .1	.03	4.7 5.2 3.2	.1 < .1 < .1 < .1 < .1 <	.05 .05 .05		<.5 <.5 <.5
RW-07375 RW-07376 RW-07377 RW-07378 RW-07379	1.1 2.0 1.6	20.7 56.5 36.0 62.1 52.5	5.8 5.1 21.2	104 83 113	<.1 <.1 .1	74.7 177.2 52.0	2 65.7 23.7	744 601 1174	6.45 4.90 4.83	3.8 2.7 7.6	.7 .6 1.3	.8	3.2 1.3 8.3	25 19 69 60 40	.1 .2 .2 .3	.5 .2 .2 .3	.2 .1 .1 .3	72 121 117 66 83	.37 .91 .82	.047 .138 .290 .080	15 13 27	37.0 122.4 227.6 58.5 85.0	1.64 2.46 1.31	294	.300 .105 .106	1 1.58 1 3.18 1 2.26 2 2.33 2 2.72	.008 .008 .013	.08 1.31 .31 .19 .42		.04 .03 .02 .03 .02	4.6 3.7 5.8	.1 < .5 < .3 < .3 <	.05 .05 .06		<.5 <.5 <.6 .6
RW-07380 RW-07472 RW-07473 RW-07474 RW-07475	.8 .7 .7	40.6 27.2 38.6 30.6 20.0	8.7 9.9 8.7	73 70	<.1 .1 .1	17.0 21.1 21.7	9 18.0 9 7.5 1 9.1 7 10.1 6 7.6	201 215 244	3.19 3.43 3.60	18.2 12.5 9.4	.5 .8 .7	4.9 4.4 8.0 5.4 6.9	2.3 3.3 3.0	29 22 23 26 19	.2 .1 .2 .2	.7 .6 .5 .5	.2 .1 .1 .1	75 75 70 60 63	.28 .28 .30	.099 .083 .069 .077	9 14 12	73.3 28.8 33.8 31.0 32.7	. 67 . 62 . 58	255 169 253 277 192	.087 .101 .103	1 1.95 2 1.88 2 2.03 1 1.87 2 1.91	.011 .012 .013	.20 .07 .08 .08	.1 .1 .1 .1		4.5 6.5	.2 < .1 < .1 < .1 <	.05 .05 .05	7 <	<.5 <.5 <.5 <.5 <.5
RW-07476 RW-07477 RW-07478 RW-07479 RW-07480	.9 .7 4.1	14.8 23.0 23.1 66.7 49.7	9.3 10.4 15.5	69 74 92	<.1 <.1 .3	18.1 16.7 21.9	1 5.7 1 7.9 7 6.5 9 13.3 3 11.9	187 197 497	3.23 2.64 6.57	7.8 4.8 19.6	.7 .8 2.5	9.2 13.5 17.7 43.1 22.8	3.6 3.6 3.9	19 19 20 19 20	.1 .2 .3	.5 .6 .5 .8	.2 .1 .2 .2	48 62 56 86 61	.27 .28 .22	.055 .059 .053 .130	11 12 42	31.8 30.6 31.3 37.3 33.6	. 54 . 55 . 53	203 234 235 467 368	.083 .095 .071	2 1.69 2 1.75 2 1.80 2 2.27 3 1.90	.011 .012 .012	.05 .06 .07 .10	.1 .1 .2	.06 .07 .08 .19	5.1 5.4 12.9	.1 < .1 < .1 < .1 < .1 < .1 <	.05 .05 .05	6 < 7 1	<.5 <.5
STANDARD DS6	11.7	125.5	30.4	145	.3	25.5	5 11.0	708	2.87	19.5	6.8	48.0	3.0	40	6.2	3.5	5.1	56	.80	. 079	13	186.0	. 58	162	.081	18 1.92	.073	.14	3.6	.24	3.3	1.8 <	. 05	6 4	.3

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data A FA



Page 15



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm		Ni ppm		Mn ppm		As ppm										-	La ppm				Ti %	в ppm	Al %						Tl ppm	S Ga % ppm	
G-1 RW-07481 RW-07482 RW-07483 RW-07484	.8 1.2 1.0	33.9 16.4 24.1	3.1 12.0 8.6 9.2 12.8	74 38 62	<.1 <.1 <.1	20.3 8.9 16.6	10.0 4.9 9.0	459 259 360	2.79 2.77 3.23	5.3 5.7 6.4	.8 .4 .5	44.1 21.5 6.9	3.2 1.1 2.0	18 12 19	.2 .1 .2	.4 .4 .4	.1 .2 .1	53 62 61	.23 .10 .22	.052	13 7 8	90.1 29.3 21.1 25.7 27.0	.55 .26 .50	235 81 125	.081 .068 .083	2 2 1	1.65 1.23 1.62	.013 .011 .012	.08 .05 .08	.1 .1	.06 .04 .03	4.4 2.4 3.6	.3<.0 .1<.0 .1<.0 .1<.0	)5 5 )5 6 )5 6	4 <.5 5 <.5 6 <.5 6 <.5 6 <.5
RW-07485 RW-07486 RW-07487 RW-07488 RW-07489	1.9 1.8 1.0	29.3 21.9 25.9	10.7 10.0 13.4 9.9 9.7	86 67 79	.2 <.1 <.1	11.1 11.0 18.5	4.9 6.8 11.5	309 481 503	4.48 3.41 3.06	9.7 9.4 5.4	.7 .6 .6	9.8 19.3	2.9 2.4 3.0	24 19 16	.2 .2 .3	.4 .5 .3	.2 .1 .1	50 53 51	.12 .12 .26	.049	12 10 10	31.2 22.0 24.9 26.2 31.5	.45 .39 .55	206 104 159	.100 .077 .090	1 1 1	1.46 1.53 1.68	.010	.30 .12 .13	.1 .1	.03 .04 .03	5.5 3.6 4.4	.1<.0 .1 .4 .1 .1 .1<.0 .1<.0	0 8 1 6 5 4	7 <.5 3 .5 5 <.5 4 <.5 4 <.5
RW-07490 RE RW-07490 RW-07491 RW-07492 RW-07493	1.5 1.7 1.4	31.9 40.1 34.4	10.6 13.4 11.4	78 82 75	<.1 .1 <.1	24.2 26.5 24.8	13.4 14.3 14.4	474 503 415	3.24 3.51 3.07	7.6 10.5 8.7	.7 1.5 .9	42.3 20.1 21.8	4.0 5.3 4.3	16 19 16	.2	.5 .5 .4	.2 .2 .2	64 71 61	.22	.058 .056 .062	12 33 13	34.4 34.7 41.1 34.2 22.5	.53 .63 .55	167 346 204	.086 .083 .075	2 2 2	2.09 2.27 2.07	.011	.09	.2 .2 .1	.04 .06 .05	4.3 6.5 4.0	.1<.0 .1<.0 .2<.0 .1<.0	5 6 5 6 5 5	5 <.5 5 <.5 5 <.5 5 <.5
RW-07494 RW-08597 RW-08598 RW-08599 RW-08600	1.2 1.2 1.0	25.4 33.5 28.0	9.2 17.1 8.0 8.7 16.0	51 66 70	<.1 <.1 <.1	12.7 16.4 19.4	10.9 14.5 12.4	555 530 457	2.34 3.25 3.16	3.6 6.0 5.5	.4 .6 .5	5.5 4.2 5.9	.6 1.6 1.4	13 21 17	.1 .1 .2	.2 .4 .3	.2 .1 .1	66 73 78	.17 .33 .29	.049 .068 .077	7 10 8	32.4 28.6 32.3 38.2 41.2	.56 .73 .74	144 248 181	.076 .077 .091	1 1 <1	1.20 1.77 1.62	.015 .013 .014	.10 .08 .09	.1 .1	.03 .03 .03	3.3 4.5 3.9	.1<.0 .1<.0 .1<.0 .1<.0	5 5 5 6 5 6	5 <.5 5 <.5 5 <.5 6 <.5 6 <.5
RW-08700 RW-08795 RW-08796 RW-08797 RW-08798	1.1 1.2 1.6	23.2 26.9 37.1	8.4	66 75 94	.1 <.1 .1	27.9 33.7 43.5	9.8 13.7 14.7	265 481 501	3.00 3.20 3.39	18.6 23.2 60.6	.8 .9 1.1	1.2 7.5 3.8	8.6 9.6 8.4	14 16 20	.2 .2 .2	.4 .4 1.4	.1	58 62 72	.16 .19 .24	.036 .052 .071	28 29 30	43.2 40.4 46.1 57.2 46.1	.59 .67 .77	219 301 534	.117 .124 .102	<1 1 <1	1.50 1.59 1.81	.009	.25 .28 .19	.1 .1 .2	.02 .02 .03	3.5 3.8 4.4	.1<.0! .2<.0! .3<.0! .2<.0!	5 6 5 6 5 6	5 <.5 5 <.5 5 <.5 6 <.5 6 <.5
RW-08799 RW-08800 RW-08868 RW-08869 RW-08934	1.1 .9 1.0	28.8 25.1 30.9	8.4 9.1 8.0 8.4 33.2	69 65 76	.2	29.0 29.3 33.6	13.8 14.1 14.3	479 571 487	3.06	16.2 9.3 18.8	1.1 1.0 1.2	3.2 2.4 3.5	5.7 3.8 6.7	29 37 28	.1 .1	.5 .3 .6	.1 .1 .1	60 54 62	.46 .68 .46	.068 .084 .086	25 24 31	40.6 43.3 41.8 50.5 26.6	.63 .63 .76	539 540 608	.086 .086 .098	1 1	1.63 1.66 1.86	.012 .013 .011	.15 .13 .17	.1	.04 .04 .03	4.0 3.9 4.6	.2<.0! .2<.0! .2<.0! .2<.0!	5 6 5 5 5 6	<.5 <.5 <.5 <.5 <.5
RW-08935 RW-08966 RW-08967 RW-09019 RW-09020	.8 .4 .8	15.7 15.6 38.6	7.7 8.2 8.8	53 57 73	<.1 <.1	12.3 13.2 17.4	7.2 5.5 16.0	197 195 402	2.28 2.13 3.18	4.5 5.7 7.0	.4 .5 .7	7.9 6.2 35.9	1.2 1.3 2.2	17 17 18	.1	.2 .2 .4	.1	54 50 77	.27 .22 .28	.079 .059 .081	7 9 12	27.8 26.0 27.0 34.6 44.6	.51 .44 .71	124 140 180	.053 .057 .087	2 1 2 1	1.24 1.34 1.79	.018	.06 .05	.2 .1 .1	.03 .04 .12	3.4 3.3 5.4	.1<.0! .1<.0! .1<.0! .1<.0!	5 5 5 5 5 6	<.5 <.5 <.5 <.5 <.5
STANDARD DS6	11.5	121.8	29.3	140	.3	24.6	10.6	688	2.80	19.5	6.7	45.3	3.1	39	5.9	3.5	4.8	55	.82	.073	13	184.4	.56	162	.080	16 1	1.88	.071	.14	3.6	.22	3.2	1.7<.0	5 6	3.7



Page 16



ACME AMALTITUAL																										<del></del>									AL I I ICAL	
SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm		Ni ppm		Mn ppm	Fe %	As ppm	U ppm	Au ppb			Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %				K % pp		Hg ppm	Sc ppm	T1 ppm	S %	Ga ppm p	Se opm
G-1 RW-09021 RW-09022 RW-09023 RW-09024	.4 .4	2.2 55.2 17.6 14.9 10.9	12.4 8.7	74 62 63	.4 .1 <.1	20.7 16.2 13.6	3.6 26.4 7.4 6.9 4.9	1064 159 159	3.75 2.40 1.98	8.8 6.0 4.9	.9 .5 .5	7.1		60 22 18 16 17	<.1 .1 .1 .1	<.1 .5 .3 .3	.1 .2 .1 .1	36 87 58 38 36	.28 .24 .23	.081 .079 .063 .060	12 8 7	72.8 44.4 27.9 27.3 21.9	.87 .56 .51	193 262 171 142 155	.074 .059 .051	1 .8 2 1.8 2 1.4 1 1.4	33 .01 19 .01 18 .01	). 5. ). 2. ). 2.	09 . 05 . 05 .	1 . 2 . 2 .	.01 .06 .05 .05	7.3 4.2 3.6	.3 < .1 < .1 < .1 <	.05 .05 .05	6 5 5	<.5 .5 <.5 <.5
RE RW-09024 RW-09025 RW-09026 RW-09027 RW-09028	.4 .6 .5	12.0 15.0 18.2 17.9 24.0	8.4 7.8 8.3	60 63 56	<.1 <.1 <.1	13.2 14.3 15.4	5.1 6.3 7.9 6.5 9.5	187 207 150	2.26 2.60 2.23	5.4 6.1 7.5	.5 .5 .6	4.7 5.6 15.9 1.3 10.9	2.3	17 18 19 17 20	.1 .2 .1 .1	.3 .3 .3 .4	.1 .1 .1 .1		.31 .38 .26	.052 .082 .109 .077 .095	8 9 9	22.5 26.5 26.1 26.3 27.8	.51 .57 .46	153 135 145 148 161	.061 .075 .062	2 1.4 2 1.4 2 1.4 1 1.4	19 .01 15 .01	.3 .0 .5 .0 .1 .0	05 . 06 . 05 .	2 .	.04 .05 .03 .04 .03	4.1 3.5	.1 < .1 < .1 < .1 < .1 < .1 <	.05 .05 .05	4 · 5 · 4 · 5 · 6	<.5 <.5 <.5
RW-09029 RW-09030 RW-09031 RW-09032 RW-09033	.7 .6 .8	12.5 17.8 15.1 14.3 17.0	7.9 7.2 7.9	61 57 67	<.1 <.1 <.1	16.0 15.3 15.9	5.5 6.9 6.7 7.5 5.9	158 194 233	2.36 2.39 2.72	9.8 8.8 9.5	.6 .6 .6	4.4 12.0 9.1 6.0 9.7	2.2 2.3 2.8	17 18 20 18 16	.1 .1 .1 .1	.3 .3 .4	.1 .1 .1 .1	60	.26 .30 .29	.052 .063 .072 .075 .064	10 9 9	27.0 28.6 26.0 28.2 25.1	. 48 . 47 . 50	136 169 156 166 133	.070 .071 .073	1 1.3 1 1.4 2 1.3 2 1.4 1 1.3	18 .01 29 .01 13 .01	.2 .0 .1 .0 .0 .0	)5 . )5 . )5 .	2 . 1 . 2 .	.04 .04 .03 .02 .04	3.8 3.2 3.6	.1 < .1 < .1 < .1 < .1 < .1 <	.05 .05 .05	5 4 4 4 5 4	<.5 <.5 <.5
RW-09034 RW-09035 RW-09036 RW-09037 RW-09039	.6 .9	28.2 24.9 45.6 42.8 34.6	9.0 9.5 8.0		<.1 .1 .1	16.3 17.4 15.1	7.7 7.0 8.9 7.6 7.9	159 185 148	2.30 2.92 2.96	9.7 12.1 9.4	.7 .8 .8	26.5 9.8 13.3 13.2 31.8	2.8 3.7 2.6	18 20 20 18 20	.1 .1 .2 .2	.4 .3 .5 .4	.1 .2 .2 .1	60 53 63 62 60	.29 .30 .25	.083 .066 .076 .095 .089	10 12 10	27.9 28.6 29.7 26.4 27.1	.50 .55 .46	175 186 191 186 185	.081 .087 .065	2 1.5 2 1.5 1 1.5 1 1.4	0 .01 6 .01 13 .01	.0 .0 .1 .0 .1 .0	)6 . )7 . )5 .	2 . 2 . 1 .	.03 .05 .04 .05 .07	4.0 4.6 3.8	.1 < .1 < .1 < .1 < .1 < .1 <	.05 .05 .05		<.5 .5 .6
RW-09071 RW-09072 RW-09074 RW-09150 RW-09151	1.0 1.1 1.0	22.7 24.6 52.2 59.6 60.0	18.6 9.1 8.1	59 87 72	<.1 <.1	19.7 26.5 22.6	8.6 10.1 15.7 14.8 16.3	352 571 363	3.78 4.15 3.78	8.9 7.8 6.4	.5 .6 .6	32.6 5.2 33.7 4.3 8.6	1.9 2.0 1.6	11 14 17 16 15	.2 .1 .1 .1	.6 .5 .4 .3	.2 .1 .2 .1		.17 .26 .20	.050 .050 .085 .053 .057	8 10 7	29.0 36.2 56.5 45.9 41.4	.64 1.08 .78	132 159 297 330 184	.092 .111 .132	1 1.6 2 1.8 2 2.4 2 2.0 1 1.9	38 .00 10 .01 10 .81	9 .0 .3 .1 .4 .1	)7 . 15 . 19 .	1 . 1 . 1 .	.04 .02 .04 .04 .02	4.1 7.1 4.9	.1 < .1 < .1 < .5 < .2 <	.05 .05 .05	8 < 7 < 6 <	.5 4.5 4.5
RW-09152 RW-09153 RW-09154 RW-09155 RW-09156	1.1 .9 1.1	72.2 34.3 69.8 58.8 71.0	7.2 8.2 23.4	52 77 80	<.1 <.1 .1	13.0 23.0 20.0	16.2 8.2 14.2 12.4 13.0	329 447 499	3.01 3.38 3.52	5.2 6.4 7.7	.3 .7 .6	3.4 2.5 42.2 5.9 2.3	1.2 3.0 2.7	16 10 18 17 14	.1 .1 .2 .1	.3 .3 .4	.1 .2 .1 .2		.13 .27 .24	.071 .037 .063 .055 .058	5 10 10	22.2 32.9 33.2	. 62 . 89 . 79	198 235 340 343 251	. 181 . 141 . 136	1 2.0 <1 1.5 1 2.1 2 2.0 <1 2.0	9 .00 .7 .01 13 .01	9 .2 2 .2 1 .2	28 . 22 . 22 .	1 . 1 . 1 .	.02 .02 .03 .03	2.4 4.6 4.9	.1 < .1 < .1 < .1 < .2 <	.05 .05 .05	6 < 9 < 6 < 6 <	<.5 <.5
RW-09157 RW-09158 RW-09159 RW-09160 RW-09161	1.4 1.3 .8	84.9 54.0 54.1 26.5 26.5	16.6 14.0 10.0	71 72 63	<.1 <.1	17.5 25.2 28.9	17.8 15.9 18.4 15.8 15.8	486 532 527	3.21 3.73 2.95	7.3 7.2 12.1	.5 .5 .9	3.7 3.1 11.1 .9 1.1	2.5 2.9 3.1	15 16 14 37 36	.1 .2 .2 .2 .1	.2 .9 .4 .4	.1 .1 .1 .1	71 77	.17 .19 .68	.059 .049 .048 .124 .130	9 8 22		. 62 . 90 . 61		.096 .109 .073	1 1.8 1 1.8 1 2.1 1 1.7 <1 1.6	31 .00 .5 .01 '6 .01	8 .1 3 .1 3 .0	.4 . .6 . 19 .	1 . 1 . 1 .	.02 .06 .05 .04	4.0 4.7 4.3	.2 < .1 < .1 < .1 <	.05 .05 .05	5 5 <	5 .5
STANDARD DS6	11.3	120.7	29.4	139	.3	24.1	10.5	683	2.76	19.9	6.5	47.1	3.0	39	5.9	3.5	4.9	55	. 82	.077	13	182.0	. 56	163	.079	16 1.8	7 .07	4 .1	4 3.	8 .	.22	3.2	1.7 <	. 05	5 4	.2



Page 17



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm			Fe %		U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B Al		K %	W ppm	Hg ppm	Sc ppm	T] ppm		Ga Se opm ppm
G-1 RW-09162 RE RW-09162 RW-09163 RW-09164	1.2 1.2 1.4	27.7 22.9	7.7 7.6 8.5	60 64 66	.1 .1	26.7 28.4 28.5	12.8 13.2 15.2	564 570 670	3.02 3.06 3.02	<.5 16.4 17.5 11.8 30.4	1.4 1.4 1.2	2.2 2.5 4.0 3.4 3.8	5.9 5.5	62 32 32 28 19	<.1 .1 .1 .1	<.1 .4 .4 .3 .6	.1 .1 .2 .1	38 53 54 55 60	.53 .56 .45	.082 .066 .065 .072 .068	6 35 35 27 23	76.9 42.5 43.3 44.1 46.1	.53 .65 .67 .68 .82	364 369 269	.084 .083 .090	1 .83 2 1.67 1 1.73 1 1.76 1 1.84	.012	.42 .18 .19 .14 .29	<.1 .1 .1 .1	.04	4.4 4.3 4.4	.3 < .2 < .2 < .2 < .3 <	.05 .05 .05	4 <.5 5 <.5 5 <.5 5 <.5 5 <.5
RW-09165 RW-09166 RW-09250 RW-09301 RW-09302	1.0 1.1 .6	21.2 29.9 53.4 87.4 90.5	8.0 14.2 4.8	57 95 93 99 95	<.1 .1 .1	35.4 28.4 4.7		444 631 329	3.87	7.7	1.3	5.1 1.9 14.5 1.0 3.8		23 15 20 24 27	.1 .2 .1 <.1	.3 .2 .5 .1	.1 .1 .3 .1	55 54 95 44 56	.33 .33 .10	.081	13 12		1.00 1.02 1.84		.207 .096 .142	1 1.61 1 2.07 2 2.34 <1 2.65 1 2.53	.007 .013 .045	.09 .75 .13 .87 .99	.1 .1 <.1 <.1	.04 .02 .03 .01			.05 .05 .44	5 <.5 6 <.5 7 <.5 10 3.1 10 1.2
RW-09303 RW-09304 RW-09305 RW-09306 RW-09307	.9 2.5 .8	72.3 101.6 74.6 91.5 53.5	12.8 23.4 21.9	80 69 78	<.1 .3 <.1	23.9 20.3 23.1	14.4 15.8 11.3 15.8 10.8	396 422 373	3.70 3.52	4.4 6.2 4.2	.7 .9 .6	18.8 24.5 164.0 11.7 3.5	2.9 2.6 3.0	15 15 19 19 14	.1 .1 <.1 <.1	.4 .3 .5 .3	.2 .1 .2 .1	87 88 67 76 61	.25 .28 .32	.054 .061 .053 .058	16 13	33.0 38.7	1.03 .61 1.03	403 311 512 289 193	.136 .047 .150	1 1.93 1 2.17 1 2.06 1 2.01 3 2.13	.009 .009 .012	.23 .26 .11 .28 .09	.1 .2 .1 .2	.03 .08 .06	4.9 4.6 6.8 4.9 4.8	.2 < .1 < .2 < .1 < .1 <	.05 .05 .05	6 <.5 5 <.5 6 <.5 6 <.5 5 <.5
RW-09308 RW-09309 RW-09314 RW-09315 RW-09316	1.0 1.5 .7	75.8 78.4 28.0 46.6 12.8	7.2 23.7 11.5	68 61 66	<.1 .3 .1	19.4 24.9 136.1	15.9 17.4 7.9 32.3 4.2	514 243 480	3.81 2.68	7.2 11.7 5.5	.5	18.8 7.2 18.8 7.3 7.1	2.1 2.0 3.2	14 11 21 30 9	.1 .1 .1 .2	.6 1.4 .5 .4	.1 .2 .2 .2	68 55 39 64 58	.21 .21 .65	.046 .059 .109 .142 .038	7 48 24	28.3 21.7 27.9 91.1 17.9	.79 .57 .40 .85	330 157 264 355 48	.053 .035	1 1.72 3 1.86 2 1.62 1 1.77 1 .67	.007 .009 .012	.27 .16 .10 .10	.1 .1 .2 .1	.20 .08 .07	5.3 3.9 3.4 4.8 1.4	.1 < .1 < .2 < .1 <	.05 .10 .05	5 <.5 4 <.5 4 <.5 5 <.5 6 <.5
RW-09317 RW-09318 RW-09319 RW-09320 RW-09321	1.6 3.2 1.3	24.8 21.8 36.9 24.9 35.4	9.1 17.6 9.3	44 81 47	<.1 <.1 <.1	16.4 41.2 62.2	13.1 5.7 18.2 15.4 23.1	302 670 492	2.17 3.97 2.72	6.8 11.7 2.8	.8 .8 1.0 .5	3.1 1.6 8.7 .9 1.0	.5 4.4 1.9	19 15 19 28 30	.2 .1 .2 .1	.7 .5 .6 .2	.1 .2 .2 .1	50 63 71 57 64	.14 .18 .63	.047 .064 .074 .091 .065	12 18 10	33.1 26.7 53.8 89.3 97.7	. 24 . 91 . 95	123 96 163 196 182	.049 .092 .113	1 1.62 1 .90 1 2.14 1 1.41 <1 2.30	.008 .009 .018	.08 .10 .22 .19 .38	.1 <.1 .1 .1	.05 .02 .02		.1 < .1 < .2 < .2 < .4 <	.05 .05 .05	4 <.5 6 <.5 6 <.5 6 <.5 7 <.5
RW-09322 RW-09323 RW-09324 RW-09325 RW-09326	.8 .9 .8	30.0 33.7 28.8 30.0 33.2	11.7 10.3 11.8	67	<.1 .1 <.1	34.7 26.9 33.8	19.0 15.3 13.3 15.6 19.1	809 1031 733	3.35 2.93 3.35	5.3 5.4 7.9	1.2	1.3 1.1 .5 2.4 1.5	3.0 5.4 2.1 3.8 3.7	38 31 49 30 38	.1 .1 .1 <.1 .1	.3 .4 .2 .3	.2 .1 .2 .2	61 62 55 63 78	.61 .95 .51	.072 .065 .084 .069	28 21 22	44.5 41.2	. 84 . 84 . 75 . 90 . 99	194 160 195 181 199	.112 .071 .097	1 1.83 1 1.85 1 1.79 1 2.05 2 2.04	.011 .013 .011	.09 .14 .08 .08 .13	.1 .1 .1 .1	.03 .04 .03		.2 .2 < .2 < .2 <	.05 .05	6 <.5 6 <.5 5 <.5 6 <.5 6 <.5
RW-09327 RW-09328 RW-09329 RW-09334 RW-09335	.6 .9 1.0	29.1 43.4 43.6 22.9 77.4	9.2 9.3 8.7	109 83	<.1 <.1 <.1	34.4 52.7 24.2	14.9 20.4 10.7	507 697 267	4.42 3.75 3.15	7.6 2.8 5.4 14.0 4.9	1.0 1.3 1.0	<.5 .9 1.0	1.5 13.4 7.9 5.9 10.3	35 25 31 14 28	.1 <.1 .1 .1	.3 .1 .2 .4 .4	.2 .1 .1 .1	63 55 70 60 144	.32 .60 .18	.125 .087 .135 .041 .105	41 36 23	47.0 52.8 53.5 33.6 213.2	1.01 .59	207 198 214 109 572	. 198 . 140 . 104	2 1.73 <1 2.24 1 2.06 2 1.66 2 2.74	.009 .010 .011	.06 .94 .25 .12 .64	.1 .1 .1 .1		3.0	.2 < .6 .2 < .2 <	.14 .05 .05	6 <.5 6 <.5 6 <.5 6 <.5 9 .7
STANDARD DS6	11.7	124.0	30.6	143	.3	25.1	10.9	701	2.84	19.5	6.8	47.9	3.1	40	6.1	3.6	5.0	57	. 81	.078	13	185.7	. 58	164	. 082	18 1.93	.071	. 14	3.7	.23	3.3	1.8 <	.05	6 3.7



Page 18



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm			Mn ppm	Fe %	As ppm	U ppm		Th ppm		Cd ppm	Sb ppm		V ppm	Ca %		La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B A1		K %		Hg ppm	Sc ppm		S Ga % ppn	a Se m ppm
G-1 RW-09336 RW-09337 RW-09338 RW-09339	2.6 1.8 .8	35.0	2.8 14.1 10.6 10.8 9.5	85 75 87	.3 .2 <.1	73.7 34.9 30.6	3.8 24.0 16.2 16.6 11.7	850 622 588	4.39 3.35	19.5 14.5 5.7	1.4 1.2 1.0	4.3 5.6	5.2 3.6 13.8	60 24 16 11 14	<.1 .2 .2 .1 <.1	<.1 .3 .6 .3 .4	.1 .2 .2 .1	34 126 63 49 57	.35 .20 .19	.081 .094 .064 .055 .038	32 25 25	72.6 138.2 45.4 49.2 37.5	1.37 .63	185 678 435 137 169	.121 .056	1 .80 1 2.21 2 1.68 1 2.09 1 1.77	.010 .008 .006	.43 .31 .13 .54	.1	.02 .04 .01	6.2 3.8	.3 <.0 .4 <.0 .2 <.0 .5 <.0	5 9 5 6 5 7	4 < .5 9 1.1 6 .7 7 .5 6 .6
RW-09340 RW-09341 RW-09342 RW-09343 RW-09344	1.2 .9 1.1	25.2 45.8 43.1 59.8 53.8	9.6 15.6 8.2 9.8 8.7	67	.1 .1 <.1	18.1 20.2 24.1	12.0 15.9 25.6 15.1 12.5	373 884 248	3.35	11.6 8.4 7.8	.6 .7 .9	3.0 14.4 6.1 5.7 6.6	2.4 2.1 3.8	13 16 21 21 26	.1 <.1 .1 .2 .2	.4 .8 .6 .5	.1 .1 .1 .1	59 79 70 84 67	.38 .47 .44	.039 .065 .066 .071	9 9 13	39.1 33.4 44.1 45.7 44.9	.65 .73 .79 .81 .77	126 256 267 258 318	.081 .094 .112	1 1.84 2 1.84 2 1.72 1 1.82 1 1.62	.011 .013 .014	.11 .12 .10 .12 .12		.13 .06 .06	4.6 6.3	.2 < .0 .2 < .0 .1 < .0 .1 < .0	5 7 5 6 5 6	6 .5 7 .5 6 .7 6 .7 5 .7
RW-09345 RW-09346 RW-09347 RW-09348 RW-09349	1.4 1.3 1.2	62.8 75.8 73.1 44.6 42.7			.2 .1 <.1	26.7 25.4 26.4	13.7 17.8 21.3 18.8 19.4	384 625 670	3.32 3.66 4.51 3.97 4.35	4.5 6.5 7.4	.7 .6 .5	28.0 42.0 14.2 33.9 61.5	3.7 2.8 1.9	26 22 18 16 13	.3 .2 .2 .2	.6 .5 .4 .4	.2 .1 .2 .1	71 77 95 93 101	. 30 . 27	.097 .082	13 10	41.7 40.4 52.1 74.0 30.0	.92 1.03 .91	352 235	.127 .134 .116	1 1.47 1 1.81 1 2.35 2 1.91 1 2.20	.015 .014 .013	.16 .23 .25 .15 .20	.1		6.8 5.5 5.2	.2 < .0 .2 < .0 .2 < .0 .1 < .0 .1 < .0	5 6 5 8 5 8	5 .7 6 .8 8 .8 8 .7 8 1.1
RW-09350 RW-09351 RW-09352 RE RW-09352 RW-09353	1.5 1.6 1.5	25.8	13.6	68 79	.2 <.1 <.1	14.6 17.9 17.6	15.7 7.7 13.1 13.0 2 7.5	387 633 623	3.66 3.75 3.88	13.8 10.1 10.0	.5 .7 .7	14.9 31.1 8.4 11.6 16.4	2.3 2.9 2.9	16 13 19 18 14	.2 .1 .1 .3	.4 .5 .9 .8	.1 .1 .2 .1	86 63 66 65 35	.14 .19 .18	.046 .059 .057 .056 .043	9 11 11	28.3 28.0		363 97 165 173 109	.059 .046 .046	1 1.93 1 1.68 3 1.84 3 1.82 1 1.71	.012 .015 .016	.19 .06 .09 .09	.1 .2 .1 .1	.04		.1 < .0 .1 .0 .1 .0 .1 < .0 .1 .1	6 7 6 6 5 6	7 .7 7 .8 6 .5 6 .6 5 .7
RW-09354 RW-09355 RW-09356 RW-09357 RW-09358	1.6 2.0 2.9	26.4 53.5 31.4 26.8 28.5	107.0	63 81 73 81 55	.2 .2 .1	10.8 6.0 10.3	6.1 8 8.8 5.7 8 5.6 7.3	352 293 159	4.86 5.13	12.9 12.1 15.8	1.0 .5 .7	53.2 22.4 14.1 15.6 27.7	3.4 3.2 5.3	12 14 26 10 13	.1 .2 .1 .1	.6 .4 .2 .5	.2 .1 .1 .2	61 44 31 22 49	.16 .07 .07	.056 .054 .065 .061 .035	13 10 10	24.2 19.9 10.1 14.5 24.5	. 43 . 53 . 46 . 28 . 47	118 165 186 109 189	.061 .077 .032	1 1.78 2 1.58 <1 1.38 1 1.36 2 1.60	.014 .072 .026	.09 .14 .33 .10 .08	.1 .1 .1 .1	.05 .05 .02 .04 .05	5.8 4.1 3.8	.1 .0 .1 .0 .1 .6 .1 .1 .1 <.0	7 6 3 6 9 4	8 .5 6 .7 6 .9 4 .7 6 .8
RW-09359 RW-09360 RW-09361 RW-09362 RW-09363	1.1 .6 .9	23.4 19.1 17.3 20.0 23.7	10.1 7.5 8.1 10.3 9.4	59	<.1 <.1 .1	13.5 13.8 14.5	8.3 8.6 8.5 8.6 8.6 7.9	416 163 254	3.09 2.68 2.40 3.12 2.91	6.0 6.1 9.1	.5 .7 .9	23.1 24.9 11.1 34.9 8.3	2.0 1.9 3.1	15 15 18 21 19	.1 .1 .1	.4 .4 .3 .5	.1 .1 .1 .1	57 52 44 52 53	.21 .23 .30	.039 .049 .068 .069 .062	10 11 15	31.8 27.4 24.6 28.0 26.7	. 47 . 45 . 49	139 118 203 230 198	.080 .073 .081	1 1.88 2 1.57 2 1.45 2 1.48 1 1.55	.010 .012 .013	.08 .09 .07 .09	.2 .1 .1 .1	.04 .03 .05 .05	4.1	.1 <.0 .1 <.0 .1 <.0 .1 <.0 .1 <.0	5 6 5 6	6 .5 6 <.5 6 <.5 5 <.5 5 <.5
RW-09364 RW-09365 RW-09366 RW-09367 RW-09368	1.1 1.2 1.1	31.7 25.5 23.8 23.9 15.4	8.4 8.7 13.2 8.9 8.3	73 65 85 91 70	.1 .1 .1	14.4 17.7 20.8	7.6 7.0 10.0 10.5	177 195 445	2.97 3.12	8.5 8.0 8.6	.9 1.0 .9	14.6 11.7 10.7 23.8 9.4	4.2 3.2 2.8	18 17 20 18 13	.1 .2 .2	.4 .5 .5 .4	.1 .1 .1 .1	62 46 45 53 51	.21 .24	.062 .053 .063 .067 .052	14 15 15	31.0 24.5 30.7 32.6 24.5	. 52 . 54	239 173 160 171 110	.079 .073 .081	2 1.54 1 1.42 1 1.37 2 1.80 1 1.34	.011 .012 .011	.07 .08 .10 .10	.1 .1 .1 .1		5.1 4.4 4.2	.1 <.0 .1 <.0 .1 <.0 .1 <.0 .1 <.0	5 5 5 6	5 .5 5 .6 5 <.5 6 <.5 7 <.5
STANDARD DS6	11.6	123.5	30.0	143	.3	24.7	10.8	704	2.83	20.4	6.8	46.1	3.1	41	6.1	3.6	5.1	56	.86	. 078	14	185.4	. 58	164	.084	18 1.93	. 074	.16	3.5	.23	3.3	1.8 <.0	5 6	5 4.6



Page 19



SAMPLE#	Mo ppm	Cu ppm				Ni ppm						Au ppb							Ca %		La ppm	Cr ppm		Ba ppm	Ti %	ppm B								Ga Se 6 ppm ppm
G-1 RW-09369 RW-09370 RW-09371 RW-09372	1.6 1.4 1.1	2.2 41.5 45.4 30.7 30.2	13.0 11.7 11.9	91 89 72	.3 .2 .2	19.9 20.6 23.4	11.0 9.8 10.9	522 498 391	3.41 3.27 3.14	8.6 7.2 9.7	1.4 1.4 1.4	25.5 34.9 14.9	3.7 4.5 4.2	21 22 21	.2 .2 .2	.5 .5	.2 .1 .2	55 54 63	.29 .32 .26	.076 .074 .065	33 33 27	81.7 31.8 31.1 35.3 35.2	.53 .56 .53	396 373 302	.074 .096 .068	2 2	1.85 1.67 1.96	.012	.12 .13 .08	.1	.08 .08 .06	5.9 6.1 4.8	.3<.05 .1<.05 .1<.05 .1<.05	6 .7 6 .6 6 <.5
RW-09373 RW-09374 RW-09375 RW-09376 RW-09377	.6 .7 .6	52.2 48.3 49.0 48.5 37.3	5.5 5.8 7.4	72 76 73	<.1 <.1 <.1	22.7 19.5 19.2	14.9 12.3 11.6	353 351 307	3.10 3.10 2.93	3.8 4.5 4.8	.5 .4 .6	8.2 4.1 5.7	2.5 2.0 2.7	20 20 20	.1 .1	.3	.1 .1 .1	75 69 65	.35 .32 .34	.073	10 8 10	28.7 48.6 33.2 31.5 27.7	.85 .85 .82	235 223 225	.137	1 1	1.71 1.66 1.84	.012 .016 .013 .013	.23 .27 .17	.1 .1 .2	.03 .03 .04	4.0 3.4 4.1	.1<.05 .2<.05 .2<.05 .1<.05	6 <.5 7 <.5 6 <.5
RE RW-09377 RW-09378 RW-09379 RW-09380 RW-09381	1.2 1.1 1.2	36.0 56.6 49.8 72.5 72.8	13.5 8.1 11.7	73 66 92	.3 .2 .1	12.7 18.0	12.5 8.8 9.6	315 334 294	4.01 2.50 3.75	7.3 4.1 5.2	1.0	13.3 7.6 12.2	2.3 1.1 2.4	19 21 18	.2 .1 .1	.4 .3 .4	.2	63 54 82	.26 .20 .22	.075 .062 .056	10 7 11	28.8 33.6 23.9 40.6 33.1	.66 .54 1.02	273 294 294	.088 .082 .132	1 2	1.88 1.33 2.27	.013 .022 .015	.13 .17 .27	.2 <.1 .1	.09 .06 .05	4.5 3.3 4.9	.1<.05 .1<.05 .1 .06 .2<.05	6 .7 6 .5 8 1.2
RW-09382 RW-09383 RW-09384 RW-09385 RW-09386	1.5 1.4 1.1	37.4 42.6 45.7 41.9 74.8	8.1 8.8 8.1	68 74 67	.2 <.1 <.1	19.2 17.2 19.7	12.1 10.4 13.7	348 289 348	3.38 3.05 2.98	7.1 5.5 6.6	.9 .8 .7	11.8 3.6 3.0	2.4 2.9 2.9	20 14 16	.1 .1 .1	.3	.2 .2 .1	77 80 71	.25 .20 .25	.063 .045 .054	12 14 15	21.4 33.2 30.3 37.4 55.4	.78 .96 .73	281 229 214	.108 .111 .103	1 2	2.02 2.06 1.89	.010 .011 .012	.14 .24 .11	.1	.06 .04 .03	4.7 5.0 4.9	.1<.05 .1<.05 .2<.05 .1<.05	8 .6 7 .7 6 .5
RW-09387 RW-09388 RW-09389 RW-09390 RW-09391	1.0 1.0 1.0	69.5 24.9 29.0 27.8 24.6	8.4 10.4 9.6	63 96 85	<.1 <.1 <.1	27.0 35.7 31.5	10.0 15.6 13.2	362 521 523	2.80 4.17 3.47	20.6 6.8 16.7	.8 1.3 1.1	1.7 5.8 3.6	4.7 15.2 10.3	32 20 30	.2 .1 .2	.4 .2 .4	.1 .1 .1	57 56 48	.63 .47 .66	.078 .071 .087	23 32 38	35.2 39.6 52.5 37.1 41.3	.63 1.07 .62	344 373 272	.090 .259 .114	1 1	1.50 2.14 1.56	.014 .010 .012	.14 .90 .36	.1 .1 .1	.02 : .02 :	3.4 4.8 4.1	.2<.05 .1<.05 .6<.05 .3<.05	6 <.5 8 <.5 5 <.5
RW-09392 RW-09393 RW-09394 RW-09395 RW-09396	1.3 1.1 1.1	23.1	8.9 9.9 8.7	69 65 70	.1 .1 .1	23.6 28.3 26.7	10.4 9.2 10.6	362 313 318	2.76 2.92 2.95	9.5 13.5 13.4	.8 1.2 9.	7.5 3.1 4.6	2.3 5.8 8.6	21 27 20	.2 .1 .1	.3 .3 .4	.1 .1 .1	55 55 55	.29 .40 .32	.056 .055 .052	27 33 33	37.4 35.3 39.9 39.6 28.5	.55 .61 .67	275 394 263	.079 .098 .123	2 '	1.41 1.60 1.63	.012 .014 .013	.12 .13 .26	.1 .1 .1 .1	.03 .04 .03	2.7 3.8 3.8	.2<.05 .1<.05 .2<.05 .2<.05	6 <.5 7 .6 7 .5
RW-09397 RW-09398 RW-09399 RW-09400 RW-09401	.7 .6 .5	25.1 22.3 21.2	8.0 8.0 9.6	78 75 65	<.1 <.1	16.3 14.8 14.4	8.7 7.2 6.2	254 227 173	2.40 2.46 2.11	3.9 4.2 4.1	.6 .5 .6	5.1 16.9 50.6	2.0 1.6 1.3	20 19 20	.2 .2 .1	.2 .2 .4	.1 .1 .1	56 53 43	.32 .34 .30	.069 .080 .063	10 9 11	39.4 27.2 28.5 27.3 51.4	.57 .60 .47	156 147 264	.087 .082 .060	2 1	1.41 1.40 1.27	.019 .017 .017	.09 .08 .05	.1 .1 .2 .	.03 .05 .08	3.7 3.8 3.8	.3<.05 .1<.05 .1 .06 .1 .07	5 < .5 6 .9 5 .5
STANDARD DS	11.6	123.4	30.1	143	.3	24.6	10.8	703	2.81	20.7	6.8	45.8	3.1	41	6.1	3.6	5.1	57	.86	.078	14	187.4	.58	164	.082	17 1	1.93	.073	.15	3.4	.23	3.3 1	1.8<.05	7 4.6

Standard is STANDARD DS6. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



A508110 Page 20



ACITE RIPETITO																												<del>/</del>							
SAMPLE#	Mo ppm	Cu ppm		Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %		La ppm	Cr ppm	Mg %	Ва ррт	Ti %	B Al		Κ %	W ppm	Hg ppm		T1 ppm	-		Se pm
G-1 RW-09402 RW-09403 RW-09404 RW-09405	1.1 1.1 1.8	2.2 66.0 113.0 135.3 219.0	9.2 6.0	77 127 218	<.1 <.1 <.1	21.2 23.2 14.7	13.3 21.0 10.0	445 604 485	3.78 4.56 6.03	5.6	.7 .6 .7	1.5 21.4 7.8 21.5 6.8	3.1 3.1 4.6	71 20 19 22 20	<.1 .2 .2 .2 .5	<.1 .4 .3 .2 .2		38 82 96 107 136	.27 .29 .11	.085 .056 .098 .059	12 10 14		.88 1.09 1.54	302 348 362	.117 .138 .138	<1 .87 2 2.21 1 2.22 1 2.94 1 3.15	.014 .019 .030	.46 .21 .41 .64 .82	.1 .1 .1	.02	4.6 4.3 6.9	.3	.05 .14 .40	7 7 1 11 2	.5 .6 .3 .8 .2
RW-09406 RW-09407 RW-09408 RW-09409 RW-09410	2.0 2.2 1.5	53.2 87.9 51.4 39.1 36.5	8.0 11.9 12.7	95 67 77	<.1 .1 <.1	9.3 17.5 21.5	13.5 22.8 16.8 16.5 12.8	557 523 605		3.3 7.4	.5 .8	5.4 144.4 16.6 11.5 7.7	2.7	17 9 19 16 18	.2 .1 .1 .1	.5 .3 .4 .4	.2 .3 .2 .2	93 171 85 84 76	.12 .29 .22	.047 .057 .056 .041 .048	6 15 20	30.8 14.3 27.0 44.3 43.2	1.78	263 368 432 530 319	.157 .106 .093	1 2.01 2 2.74 1 2.02 2 1.97 1 1.90	.016 .014 .011	.18 .80 .25 .18 .10	.1 .1 .1 .1	.01 .03 .04	5.2 16.8 6.2 8.1 6.2	.2 < .4 < .2 < .2 <	.05 .05 .05	-	.9 .7 .9 .6
RW-09411 RW-09412 RW-09413 RW-09414 RE RW-09414	.6 1.2 .8	62.2 43.4 36.7 48.2 48.7	10.6 9.6 8.2	69 87	<.1 <.1 <.1	16.2 15.8 21.5	17.3 19.7 11.6 16.6 16.7	603 378 615	3.85 3.77 3.72	3.7 4.0	2.2 .5 .7 .7		10.4 2.6 2.1 3.0 3.0	17 19 29 21 20	.2 .2 .1 .1	.4 .3 .3 .3	.3 .1 .1 .1	59 94 81 86 85	.19 .25 .37	.094 .031 .063 .079 .082	9 12 22	38.1 27.6 27.5 47.8 48.2	1.06 .92 1.03		.150 .126 .172	2 1.16 1 2.07 1 1.91 1 1.98 1 1.98	.026 .033 .018	.16 .42 .38 .37 .37	.1 .1 .1 .2	.01 .02 .02	6.3 5.4 4.8 5.7 5.8		.08 .20 .05	7 1 7	.2 .7 .4 .5
RW-09415 RW-09416 RW-09417 RW-09418 RW-09419	1.2 1.2 1.3	39.4 67.9 39.5 53.1 54.3	8.8 11.8 10.2	81 66 94	<.1 .1 <.1	27.2 26.2 24.1	14.1 18.7 12.4 17.0 18.7	446 351 495		23.4 7.9 7.8	.8 .9 1.0 1.0	3.7 3.4 4.6 6.3 6.4	3.6 3.5 3.7 5.7 3.5	18 23 23 18 15	.2 .2 .1 .1	.4 .4 .3 .3	.2 .1 .2 .1	78 90 80 87 88	.38 .41 .28	.065 .078 .069 .052 .054	16 20 24	51.9 57.5 56.2 47.3 23.3	1.06	258 530 399 434 229	.154 .096 .149	2 2.17 1 2.24 2 2.06 1 2.01 1 2.08	.015 .013 .014	. 14 . 35 . 14 . 33 . 28	.1 .1 .1 .1	.03 .03	6.4 6.0	.2 < .2 < .2 < .2 < .2 < .1 <	.05 .05 .05	8 < 7 7	.5 .5 .6 .5
RW-09420 RW-09421 RW-09422 RW-09423 RW-09424	2.1 2.2 1.1	71.5 70.6 158.1 40.2 30.4	5.4 9.4	111 79 83 91 72	.1 <.1 .2	18.8 8.8 13.5	28.3 22.0 11.6 8.8 8.9	557 353 243	4.01 7.30 2.52	7.2 <.5 7.2	.9 .9 .6	54.1 32.9 1.4 10.6 10.1	2.7 3.9 1.8	11 18 19 22 24	.2 .3 .1 .5	.3 .6 .2 .4	. 2	151 89 192 58 61	.19 .12 .37	.063 .057 .052 .094 .059	14 9 10	10.7 32.3 14.6 27.4 34.3	.81	797 368 688 224 305	.085 .188 .072	2 2.45 1 2.39 <1 3.52 1 1.28 1 1.67	.012 .035 .021	.94 .20 .84 .07	.1	.01 .04 .07 .06	6.8 15.4 4.0	.1	.05	13 9	.1 .4 .4 .7
RW-09425 RW-09426 RW-09427 RW-09428 RW-09429	1.4 1.3 .7	42.1 34.7 47.5 23.5 22.7	40.9 8.7	101 74 88 75 68	.2 .1 <.1	20.2 22.6 14.6	13.5 11.4 15.1 6.6 6.7	253 282 175		11.4 10.0 5.6		56.2 113.2 51.1 8.4 6.9	3.5 4.5 1.8	21 22 23 19 21	.1	1.2 1.3 1.2 .3	.1 .2 .2 .1	75 69 83 59 57	.37 .39 .29	.066 .072 .078 .069 .071	15 17 11	43.6 36.6 41.7 29.2 28.9	.73 .67 .77 .50	323 245 302 163 169	.092 .116 .077	2 1.75 1 1.79 2 1.97 1 1.51 2 1.49	.013 .017 .015	.11 .09 .11 .06 .07	.1 .2 .1 .1	.13 .14 .07	5.6 5.0 6.6 3.7 3.5	.1 < .1 < .1 < .1 < .1 < .1 < .1 < .1 <	.05 .05 .05		.6 .5 .5 .5
RW-09430 RW-09431 RW-09432 RW-09433 RW-09434	1.1 .9 .9	26.8 22.6 21.5 22.2 23.8	11.9 11.9 14.9	80 76 82 95 85	.1 .1 .1	16.9 17.8 19.7	6.7 10.6 12.2 16.1 16.2	378 352 622	2.63	7.0 5.3 4.8	.5	28.0 32.5 12.2 10.8 26.5	1.9	23 23 24 27 24	.2 .1 .1 .1	.3 .4 .4 .4	.1 .1 .2 .2	61 69 65 65 68	.38 .41 .44	.070 .072 .074 .063 .081	10 11 10	30.3 35.1 37.6 38.4 36.0	.54 .63 .66 .77	208 266 295 342 336	.075 .074 .077	1 1.53 2 1.56 2 1.72 2 1.82 2 1.56	.018 .017 .017	.06 .08 .08 .09	.1 .2 .1 .1		4.5 5.1 5.4	.1 < .1 < .1 < .1 < .1 < .1 < .1 <	.05 .05 .05	6 < 8 <	.5 .5 .5
STANDARD DS6	11.7	125.0	30.3	145	.3	25.6	11.0	711	2.87	20.5	6.7	53.3	3.2	41	6.1	3.8	5.1	57	. 87	.078	15	189.2	.59	165	. 084	17 1.94	.074	.16	3.4	. 23	3.3	1.8 <	.05	7 4	.2



Page 21



SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	٧	Ca	Р	La	Cr	Mg	Ba	Ti	B Al	Na	K	W	Hg	Sc	Tì	\$	Ga	Se
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	*	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ррп	*	*	ppm	ppm	*	ррт	*	ppm %	x	x	ppm	ppm	ppm	ppm	*	ppm	ppm
G-1 RW-09435 RW-09436 RW-09437 RW-09438	1.0 1.3	2.3 13.6 29.0 44.8 24.8	21.2 16.0	55	<.1 <.1 .1	11.4 20.0 20.8	4.0 7.1 12.0 18.0 11.0	299 265 442	1.76 3.14 3.62	10.6 10.2	.4 .7 .9	5.6 10.9 30.7	4.4 1.1 4.7 4.5 2.5	75 17 21 22 20	<.1 .1 .2 .2 .1	<.1 .4 .7 .6 .5	.1 .1 .1 .1	39 44 72 74 66	.24 .36 .36	.081 .056 .076 .096	12 15	80.7 23.2 38.1 39.3 33.8	.43 .71 .79	212 174 228 306 211	.059 .111 .093	<pre>&lt;1 .94 1 1.10 1 1.80 2 1.78 2 1.67</pre>	.019 .013 .015	.45 .05 .09 .10	.1 .2 .1	.11 .10	2.6 4.5	.1 <		4 6 6	<.5 <.5 .7 .8 <.5
RW-09439 RW-09440 RW-09441 RW-09442 RW-09443	2.0 1.6 1.2	48.1 52.3		116 126	.1 .1 <.1	18.5 22.0 23.0	12.3 12.8 22.1 17.2 9.3	280 508 360	3.82 4.37 3.87	8.5 8.3	.7	34.3 91.3 28.3 35.7 8.2	4.1	20 17 19 19 15	.2 .2 .2 .1	1.1 1.5 .7 .5 .3	.2 .1 .1 .1	79 79 87 82 67	.34 .34 .35	.095 .091 .092 .085	12 12 11	39.0 38.4 49.2 48.0 36.2	.82 1.01 1.08	194	.075 .088 .121	4 1.89 4 1.94 2 1.99 1 1.98 1 1.56	.017 .015 .017	.09 .11 .11 .15 .07	.1 .1 .1 .1	.29 .18 .13	5.4 5.6 6.6 5.6 3.9		<.05	7 6 7 8 6	.5 .5 .7 <.5
RE RW-09443 RW-09445 RW-09446 RW-09447 RW-09448	1.8 1.4 1.2	45.0 16.5 20.0 27.3 20.1	13.1 13.2 12.8	82	.1 <.1 <.1	13.0 22.7 34.1	9.5 5.9 11.6 14.8 9.3	281 446 670	2.98 3.65 3.30	11.2 12.5 10.9	.5 .8 .7 1.2	2.7	1.1 3.4 5.5 9.4 4.9	15 12 13 18 12	.1 .2 .1 .2	.3 .7 .5 .4	.1 .2 .2 .2 .2	66 71 65 55 68	.09 .13 .24	.068 .048 .045 .074	13 13 26	36.3 30.3 39.0 44.3 36.4	.73 .32 .53 .73 .44	139 71 95 150 78	.080 .096 .110	1 1.60 <1 1.46 1 2.00 1 1.77 1 1.67	.009 .009 .010	.06 .09 .10 .25 .10	.1 .1 .1 .1	.06 .04 .04	3.8 2.2 3.0 3.3 2.5	.2 <	<.05 <.05 <.05 <.05 <.05	7 5	.5 <.5 <.5 <.5
RW-09449 RW-09450 RW-09451 RW-09452 RW-09453	1.1 1.9 3.1		21.4		.1 .2 .5	33.7 35.6 46.9	14.4	651 978 668	3.65 3.84 3.77	13.3 36.5 51.2	1.5 1.8 1.7	14.5 1.7 1.5 12.8 19.4	9.5 7.9 4.2	19 21 24 26 24	.1 .2 .3	.4 .4 .6 1.6	.2 .3 .3 .3	47 49 53 59 75	.34 .32 .27	.065 .060 .083 .081	34 34 22	42.3 42.5 44.7 37.0 37.9	. 67 . 64	195 215 265 430 328	.099 .090 .044	1 1.59 1 1.53 1 1.58 2 1.60 3 1.72	.011 .012 .010	.35 .23 .25 .11	.1 .1 .1 .1	.03 .04 .09	3.8 3.6 3.7 3.9 4.9	.3 < .3 .2 <	<.05 <.05 .08 <.05 <.05	5	<.5 <.5 <.5 1.1
RW-09454 RW-09455 RW-09456 RW-09457 RW-09458	1.3 .7 1.0	51.6 27.6 31.2 38.9 27.4	13.4 13.4 9.9	95 67 80 105 82	.1 .1 .1	17.2 19.6 18.6	13.6 8.6 10.2 12.7 5.9	219 232 422	2.51 2.83 2.90	5.7 6.4 7.1	.9 .7	27.1 24.9 20.0 8.0 26.5	3.3 1.7 3.4 3.2 1.5	23 21 21 22 21	.3 .1 .2 .2 .3	.7 .3 .4 .3	.1 .2 .1 .1	72 57 62 62 51	.36 .34 .36	.082 .072 .064 .071 .078	10 14 11	38.2 29.3 33.8 31.4 24.9	.78 .55 .59 .60	294 298 289 221 200	.071 .086 .093	2 1.75 2 1.46 2 1.73 1 1.56 1 1.34	.015 .014 .018	.15 .06 .07 .07	.1 .2 .1 .1	.12 .14 .06		.1 <	<.05	5 6 5 6	.6 .6 .7 .6
RW-09459 RW-09460 RW-09461 RW-09462 RW-09463	1.2 .8 .7	36.6 49.2 33.0 48.2 79.7	9.7 9.6	115 85 65 72 73	.2 .2 .2	20.6 16.8 20.1	9.6 13.7 8.4 12.1 18.8	327 191 233	4.35 3.48 3.51	14.5 13.6 15.4	.9 .7 .7	12.0 27.6 99.3 213.8 7.5	2.7 3.8 2.0 2.3 2.3	20 22 18 19 23	.4 .1 .1 .1	.4 .5 .4 .5	.2 .1 .1 .1	67 81 78 87 101	.34 .27 .31	.091 .093 .081 .081	11	35.4 33.1	. 86	221 332 169 183 198	.109 .088 .106	1 1.61 2 2.12 2 1.92 2 2.15 1 2.04	.015 .015 .018	.07 .13 .10 .11	.1 .1 .1 .1	.06 .07 .06	4.0 6.9 4.7 6.1 5.8		<.05	8 7	<.5 <.5 <.5 <.6
RW-09464 RW-09465 RW-09466 RW-09467 RW-09468	.7 .7 .8	40.3 38.2 32.3 33.2 20.8	8.9 7.8 9.3	66 69 74	.1 <.1 .1	19.4 19.3 22.5	12.8 9.5 10.0 16.0 8.3	198 219 405	3.26 3.08 3.21	7.8 5.7 6.3	.5 .7 .6 .7	7.8 7.2 2.4 2.5 3.9	1.8 2.4 2.6 3.5 2.8	19 17 18 23 18	.1 .1 .2 .1	.4 .5 .4 .5	.1 .1 .1 .1	89 81 75 73 63	.26 .30 .35	.086 .082 .070 .085	10 10 12	34.4 34.2 34.3 36.7 33.1	.77 .71 .69 .68	168 163 201 328 170	. 085 . 083 . 095	2 1.98 3 2.00 2 1.82 2 1.99 1 1.93	.015 .017 .016	.09 .08 .08 .09 .07	.1 .1 .1 .1	.05 .04 .05			<.05	6 6	<.5 .5 <.5 .5 <.5
STANDARD DS6	11.6	123.3	31.6	143	. 3	25.2	10.9	701	2.85	19.5	6.9	46.2	3.1	41	6.1	3.5	5.2	56	.86	. 078	13	186.1	. 58	162	.080	16 1.90	.073	.15	3.5	.23	3.3	1.8 <	<.05	6	4.3



Ryanwood Exploration Inc. PROJECT Black Fox FILE # A508110

Page 22



710112 71112 711012																																HUT IL TO	P-06-1-1-2-07-16
SAMPLE#	Mo ppm		Pb ppm					Mn ppm	Fe %	As ppm	_		Th ppm					V mqq	Ca %		La ppm	Cr ppm			i B % ppm		Na %	K %		Hg S	c Ti nppm	_	Ga Se pm ppm
G-1 RW-09469 RW-09470 RW-09471 RW-09472	.6 .4 .6	2.4 18.5 11.2 11.2 12.9	7.7 8.4 6.1	49 53 47	<.1 <.1	13.4 12.4 10.6	4.8 5.1 4.6	123 137 119	4.32 1.71 2.05	17.5 2.7 3.7	.7 .4 .5	5.1 7.5 12.6	4.8 2.2 2.1 .8 2.6	18 17 20	.1	.6 .4 .4	.1	77 37 33	.23 .24 .29	.083 .045 .068	9 7 7	28.6 28.8 23.0	.53 2° .40 2° .45 14 .38 1°	4 .0! 49 .0! 77 .0!	6 2 71 1 51 1	1.43 1.50 1.10	.011 .010 .010	.05 .06 .05	.1 .	06 4.3 05 3.0 05 2.0	1 .3<. 2 .1 . 5 .1<. 6 .1 . 8 .1<.	.08 .05 .06	4 <.5 5 <.5 6 <.5 5 <.5 6 <.5
RW-09473 RW-09474 RW-09475 RW-09476 RW-09477	.8 .7 .7		10.2 10.6 9.0 8.9	52 65 60 59	.1 <.1 <.1	13.3 16.4 15.1 16.0	5.4 6.9 6.7 6.1	141 169 166 162	2.61 2.23 2.33 1.96	6.9 5.8 9.2 4.8	.6 .7 .5	19.3 5.3 6.4 124.1	1.9 3.4 2.8 3.1	22 20 18 19	.1 .2 .1	.5 .6 .5	.2 .1 .1	47 53 50 46	.31 .30 .25	.072 .063 .053	12 9 10	29.2 27.9 29.9	.43 23 .52 24 .49 19 .51 19	1 .00 21 .00 20 .00	31 1 '1 <1 33 1	1.34 1.49 1.46 1.54 1.42	.013 .010 .012	.06 .05	.2 .	05 4.5 05 3. 06 3.6	3 .1<. 5 .1<. 7 .1<. 8 .1<. 5 .1<.	.05 .05 .05	4 <.5 5 <.5 5 <.5 5 <.5 5 <.5
RW-09478 RW-09479 RW-09480 RW-09481 RW-09482	1.1 1.0 1.5	28.2 27.3	11.4 13.2 17.0	70 75 79	.1 .1 .1	15.3 17.3 19.1	7.4 8.9 11.0	181 248 260	3.01 3.10 3.10	8.4 7.6 7.1	.9 .8 1.2	26.5 13.6 40.1	3.6 3.9 5.6	19 22 24	.1 .1 <.1	.5 .5 .4	.2	56 60 68	.25 .34 .42	.078 .077 .091	11 12 17	30.9 31.2 32.4		38 .07 26 .10 34 .1	78 1 12 1 13 2	1.56 1.56 1.70	.010 .012 .015	.08 .11 .18	.2 .	07 4.3 05 4.4 07 5.	2 .1<. 3 .1<. 4 .1<. 7 .2<. 3 .1<.	.05 .05 .05	6 <.5 6 <.5 5 .6 6 .5 4 <.5
RW-09483 RW-09484 RE RW-09484 RW-09485 RW-09486	4.5 4.2 3.2	38.8 37.2 35.8	17.3 16.7 15.6	101 101 87	.2 .2 .2	14.5 15.2 11.2	9.1 9.2 8.0	517 524 382	4.22 4.24 3.17	11.2 11.6 21.9	1.5 1.4 .8	164.2 78.1 405.1	4.3 4.3 2.7	25 25 18	.2 .2 .2	.8 7. 2.7	.2 .2 .1	44 44 40	.22 .22 .17	.058 .058 .052	21 21 12	25.5 25.6 18.2	.48 29 .47 28 .33 18	02 .00 31 .00 31 .04	0 1 3 1 8 2	1.39 1.37 .97	.041 .043 .036	.20 .20 .15	.1 . .1 .	13 5.7 13 5.7 18 3.9		.30 .31 .22	4 <.5 5 .8 5 .8 4 .7 6 .5
RW-09487 RW-09488 RW-09489 RW-09490 RW-09491	2.5 1.7 1.9	17.4 44.4 71.5 60.6 39.2	21.2 10.2 12.2	80 89 95	.2 .1 .1	26.4 29.9 14.7	15.0 20.4 10.7	407 642 290	3.59 3.92 3.47	13.1 10.5 14.7	1.0 1.1 .5	22.4	5.9 5.2 2.2	16 14 15	.1 .1 .2	.7 7. 1.7	.2 .1 .1	65 70 54	.30 .23 .12	.067 .065 .040	15 15 7	46.5 54.5 26.8	.65 16	64 .09 03 .08 03 .08	2 <1 30 <1 6 1	1.54 1.90 1.44	.010 .009 .018	.14 .14 .15	.1 . .1 .	06 4.6 05 5.1 10 4.0		. 05 . 05 . 15	8 <.5 5 .8 6 <.5 5 .5 6 <.5
RW-09498 STANDARD DS6		27.2 122.8																													.2<. 3 1.8<.		6 <.5 7 4.5

Sample type: SOIL SS80 60c. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

## Black Fox Soil

CDC ID	Datum	Castina	N. laudhin u	Flancia
GPS ID RW02477	Datum NAD 83-7V	Easting	Northing	Elevation
RW04301	NAD 83-7V	597326 597413	6988478	1243.9
RW04347	NAD 83-7V	597986	6988423 6989180	1251.5 1225.9
RW04348	NAD 83-7V	597978	6989159	
RW04349	NAD 83-7V	597970	6989134	1233.8 1235.4
RW04350	NAD 83-7V	597960	6989110	1235.4
RW04351	NAD 83-7V	597953	69 <b>8908</b> 9	1255.5
RW04352	NAD 83-7V	597948	6989064	1253.5
RW04353	NAD 83-7V	597937	6989038	1261.9
RW04354	NAD 83-7V	597929	6989013	1201.9
RW04355	NAD 83-7V	597922	6988990	1272.5
RW04356	NAD 83-7V	597916	6988966	1278.3
RW04357	NAD 83-7V	597906	6988945	1282
RW04358	NAD 83-7V	597896	6988919	1283.8
RW04359	NAD 83-7V	597890	6988895	1289
RW04360	NAD 83-7V	597881	6988874	1295.4
RW04361	NAD 83-7V	597874	6988845	1296.6
RW04362	NAD 83-7V	597867	6988819	1295.7
RW04363	NAD 83-7V	597859	6988800	1306.7
RW04364	NAD 83-7V	597849	6988775	1305.2
RW04365	NAD 83-7V	597421	6988446	1265.8
RW04401	NAD 83-7V	597406	6988400	1246
RW04402	NAD 83-7V	597398	6988376	1238.4
RW04403	NAD 83-7V	597304	6988407	1218,6
RW04425	NAD 83-7V	598349	6989642	1158,5
RW04426	NAD 83-7V	598343	6989613	1164
RW04427	NAD 83-7V	598332	6989591	1168
RW04428	NAD 83-7V	598325	6989569	1170.7
RW04429	NAD 83-7V	598317	6989544	1172.9
RW04430	NAD 83-7V	598308	6989521	1179
RW04431	NAD 83-7V	598302	6989498	1178,1
RW04432	NAD 83-7V	598293	6989474	1179,6
RW05851	NAD 83-7V	597318	6988454	1233.2
RW06078	NAD 83-7V	597310	6988431	1228.6
RW06526	NAD 83-7V	596933	6989505	1362.2
RW06527	NAD 83-7V	596942	6989532	1363.7
RW06528	NAD 83-7V	596950	6989554	1366.4
RW06529	NAD 83-7V	596955	6989579	1368.2
RW06530	NAD 83-7V	596964	6989600	1368.9
RW06531	NAD 83-7V	596974	6989622	1364
RW06532	NAD 83-7V	597089	6989637	1331.7
RW06533	NAD 83-7V	597078	6989615	1335.6
RW06534	NAD 83-7V	597060	6989569	1331.1
RW06535	NAD 83-7V	597052	6989545	1336.2
RW06536	NAD 83-7V	597044	6989520	1335
RW06537	NAD 83-7V	597037	6989496	1338.1
RW06538	NAD 83-7V	597030	6989472	1337.2
RW06539	NAD 83-7V	597012	6989422	1345.7
RW06540	NAD 83-7V	597005	6989394	1341.1
RW06541	NAD 83-7V	596997	6989376	1351.8
RW06542	NAD 83-7V	596988	6989355	1362.2
RW06543	NAD 83-7V	596978	6989331	1366.7
RW06544	NAD 83-7V	596969	6989306	1367.6
RW06545	NAD 83-7V	596962	6989283	1372.2
RW06546	NAD 83-7V	596958	6989263	1372.5
RW06551	NAD 83-7V	600028	6991740	950.7

RW06552	NAD 83-7V	600000	6991827	966.2
RW06553	NAD 83-7V	599948	6991951	984.5
RW06554	NAD 83-7V	599450	6992699	999.7
RW06555	NAD 83-7V	599334	6992821	999.7
RW06556	NAD 83-7V	600367	6993266	887
RW06565	NAD 83-7V	599393	6992768	1003.4
RW06566	NAD 83-7V	599498	6992614	990.9
RW06567	NAD 83-7V	599521	6992580	988.5
RW06568	NAD 83-7V	599531	6992554	987.6
RW06569	NAD 83-7V	599539	6992517	986.3
RW06570	NAD 83-7V	599917	6992061	995.8
RW06571	NAD 83-7V	598119	6988634	1311.6
RW06572	NAD 83-7V	598115	6988615	1313.4
RW06573	NAD 83-7V	598107	6988588	1313.1
RW06574	NAD 83-7V	598096	6988567	1310.9
RW06575	NAD 83-7V	598088	6988543	1311.6
RW06576	NAD 83-7V	598083	6988517	1307.3
RW06577	NAD 83-7V	598074	6988494	1308.5
RW06578	NAD 83-7V	598067	6988469	1306.4
RW06579	NAD 83-7V	598058	6988443	1305.5
RW06580	NAD 83-7V	598051	6988423	1304.5
RW06581	NAD 83-7V	598045	6988399	1301.5
RW06582	NAD 83-7V	598038	6988374	1301.2
RW06583	NAD 83-7V	598021	6988326	1299.7
RW06584	NAD 83-7V	598007	6988278	1296.3
RW06585	NAD 83-7V	597989	6988231	1299.4
RW06586	NAD 83-7V	597979	6988209	1304.5
RW06587	NAD 83-7V	597873	6988218	1321.3
RW06588	NAD 83-7V	597880	6988240	1324.4
RW06589	NAD 83-7V	597886	6988264	1320.4
RW06590	NAD 83-7V	597894	6988289	1318.3
RW06591	NAD 83-7V	597910	6988337	1316.1
RW06592	NAD 83-7V	597917	6988361	1318.9
RW06593	NAD 83-7V	597927	6988383	1317.7
RW06594	NAD 83-7V	597938	6988406	1316.1
RW06595	NAD 83-7V	597947	6988432	1317.3
RW06596	NAD 83-7V	597953	6988454	1317.3
RW06597	NAD 83-7V	597961	6988477	1320.1
RW06598	NAD 83-7V	597968	6988502	1320.1
RW06599	NAD 83-7V	597973	6988527	1318.3
RW06600	NAD 83-7V	597973	6988551	
RW06601	NAD 83-7V	597990	6988574	1321.6
RW06602	NAD 83-7V	597997	6988598	1321.3
RW06603	NAD 83-7V			1324.7
RW06604	NAD 83-7V	598004	6988624	1324.7
RW06605		598013	6988648	1328.6
	NAD 83-7V	598020	6988669	1328.6
RW06613	NAD 83-7V	597514	6988706	1300.9
RW06614	NAD 83-7V	597651	6989452	1145.4
RW06615	NAD 83-7V	597636	6989405	1141.2
RW06616	NAD 83-7V	597627	6989380	1144.8
RW06617	NAD 83-7V	597551	6989142	1182.6
RW06618	NAD 83-7V	597526	6989071	1207.9
RW06619	NAD 83-7V	597517	6989049	1220.4
RW06620	NAD 83-7V	597510	6989025	1226.5
RW06621	NAD 83-7V	597504	6988999	1236.3
RW06622	NAD 83-7V	597495	6988977	1249.1
RW06623	NAD 83-7V	597487	6988953	1260.7

RW06624	NAD 83-7V	597479	6988930	1268.6
RW06625	NAD 83-7V	597472	6988906	1271.3
RW06626	NAD 83-7V	597464	6988882	1281.7
RW06627	NAD 83-7V	597455	6988859	1282
RW06628	NAD 83-7V	597446	6988835	1284.1
RW06629	NAD 83-7V	597436	6988811	1296.3
RW06630	NAD 83-7V	597431	6988785	1296
RW06631	NAD 83-7V	597551	6988827	1290.8
RW06633	NAD 83-7V	597404	6988718	1302.1
RW06635	NAD 83-7V	597421	6988763	1297.2
RW06651	NAD 83-7V	597660	6989159	1195.7
RW06652	NAD 83-7V	597652	6989135	1202.1
RW06653	NAD 83-7V	597646	6989111	1206.7
RW06654	NAD 83-7V	597637	6989087	1214.9
RW06655	NAD 83-7V	597621	6989041	1227.1
RW06656	NAD 83-7V	597610	6989018	1236.6
RW06657	NAD 83-7V	597603	6988995	1244.2
RW06658	NAD 83-7V	597593	6988971	1250.9
RW06659	NAD 83-7V	597588	6988946	1257.9
RW06660	NAD 83-7V	597584	6988922	1265.5
RW06661	NAD 83-7V	597575	6988900	1272.2
RW06662	NAD 83-7V	597565	6988876	1275.9
RW06663	NAD 83-7V	597558	6988849	1284.1
RW06664	NAD 83-7V	597403	6989641	1252.1
RW06665	NAD 83-7V	597395	6989618	1253
RW06666	NAD 83-7V	597388	6989596	1246
RW06667	NAD 83-7V	597380	6989570	1240.5
RW06668	NAD 83-7V	597372	6989546	1236
RW06669	NAD 83-7V	597363	6989522	1231.4
RW06670	NAD 83-7V	597356	6989500	1232.6
RW06671	NAD 83-7V	597346	6989474	1241.8
RW06672	NAD 83-7V	597330	6989428	1252.1
RW06673	NAD 83-7V	597322	6989406	1256.4
RW06674	NAD 83-7V	597313	6989380	1262.2
RW06675	NAD 83-7V	597304	6989357	1267.1
RW06676	NAD 83-7V	597298	6989330	1258.2
RW06677	NAD 83-7V	597293	6989309	1260
RW06678	NAD 83-7V	597283	6989286	1261.3
RW06679	NAD 83-7V	597275	6989265	1264.9
RW06680	NAD 83-7V	597268	6989239	1271
RW06681	NAD 83-7V	597503	6988683	1310.6
RW06682	NAD 83-7V	597492	6988659	1307.9
RW06683	NAD 83-7V	597484	6988636	1304.2
RW06684	NAD 83-7V	597523	6988729	1305.5
RW06685	NAD 83-7V	597527	6988755	1299.7
RW06686	NAD 83-7V	597964	6989765	1085.7
RW06687	NAD 83-7V	597966	6989743	1094.8
RW06688	NAD 83-7V	597958	6989720	1091.8
RW06689	NAD 83-7V	597950	6989695	1090.9
RW06690	NAD 83-7V	597943	6989670	1091.2
RW06691	NAD 83-7V	597933	6989647	1093.6
RW06692	NAD 83-7V	597926	6989624	1102.5
RW06693	NAD 83-7V	597918	6989600	1106.7
RW06694	NAD 83-7V	597907	6989578	1108.9
RW06695	NAD 83-7V	597884	6989507	1129.9
RW06696	NAD 83-7V	597875	6989482	1141.2
RW06697	NAD 83-7V	597870	6989457	1145.4

RW06698	NAD 83-7V	597829	6989340	1175
RW06699	NAD 83-7V	597820	6989317	1180.2
RW06700	NAD 83-7V	597804	6989268	1185.4
RW06702	NAD 83-7V	597543	6988802	1295.4
RW06703	NAD 83-7V	597537	6988776	1297.5
RW06704	NAD 83-7V	597589	6989893	1220.4
RW06705	NAD 83-7V	597585	6989870	1222.9
RW06706	NAD 83-7V	597577	6989847	1224.4
RW06707	NAD 83-7V	597567	6989824	1227.1
RW06708	NAD 83-7V	597557	6989800	1228.3
RW06709	NAD 83-7V	597551	6989778	1229.9
RW06710	NAD 83-7V	597543	6989753	1233.2
RW06711	NAD 83-7V	597533	6989727	1237.5
RW06712	NAD 83-7V	597528	6989704	1232.3
RW06713	NAD 83-7V	597519	6989681	1229.6
RW06714	NAD 83-7V	597512	6989658	1235
RW06715	NAD 83-7V	597505	6989631	1232.9
RW06716	NAD 83-7V	597495	6989613	1233.8
RW06717	NAD 83-7V	597483	6989580	1223.8
RW06718	NAD 83-7V	597474	6989559	1214
RW06719	NAD 83-7V	597473	6989531	1207.3
RW06720	NAD 83-7V	597466	6989516	1197.6
RW06721	NAD 83-7V	597442	6989442	1199.7
RW06722	NAD 83-7V	597434	6989416	1209.8
RW06723	NAD 83-7V	597423	6989393	1215.2
RW06724	NAD 83-7V	597413	6989378	1219.2
RW06725	NAD 83-7V	597403	6989349	1222.2
RW06726	NAD 83-7V	597401	6989322	1218.9
RW06727	NAD 83-7V	597395	6989295	1224.7
RW06728	NAD 83-7V	597384	6989273	1224.7
RW06729	NAD 83-7V	597371	6989257	1231.4
RW06730	NAD 83-7V	597370	6989227	1227.1
RW06731	NAD 83-7V	597358	6989202	1236.9
RW06732	NAD 83-7V	597351	6989182	1245.4
RW06733	NAD 83-7V	597343	6989160	1250.6
RW06734	NAD 83-7V	597333	6989138	1257.3
RW06735	NAD 83-7V	597327	6989118	1262.2
RW06736	NAD 83-7V	597320	6989092	1266.7
RW06737	NAD 83-7V	597311	6989063	1272.5
RW06738 RW06739	NAD 83-7V NAD 83-7V	597305 597298	6989040	1278
RW06740	NAD 83-7V	597296 597287	6989019 6988995	1283.8
RW06741	NAD 83-7V	596980	6989646	1286.6
RW06742	NAD 83-7V	596987	6989671	1366.7
RW06743	NAD 83-7V	596993	6989696	1368.6
RW06744	NAD 83-7V	597004	6989718	1370.7 1373.7
RW06745	NAD 83-7V	597012	6989742	1373.7
RW06746	NAD 83-7V	597012	6989768	1375.9
RW06747	NAD 83-7V	597118	6989738	1346.6
RW06748	NAD 83-7V	597108	6989712	1344.8
RW06749	NAD 83-7V	597100	6989690	1342.9
RW06750	NAD 83-7V	597091	6989663	1336.2
RW06751	NAD 83-7V	597683	6989863	1200.9
RW06752	NAD 83-7V	597677	6989840	1200.9
RW06753	NAD 83-7V	597669	6989817	1200.0
RW06754	NAD 83-7V	597661	6989791	1202.4
RW06755	NAD 83-7V	597653	6989769	1201.0
		30,000	2909103	1202.1

RW06756	NAD 83-7V	597646	6989744	1204.9
RW06757	NAD 83-7V	597636	6989719	1205.5
RW06758	NAD 83-7V	597629	6989697	1208.8
RW06759	NAD 83-7V	597617	6989674	1206.7
RW06760	NAD 83-7V	597609	6989649	1206.1
RW06761	NAD 83-7V	597598	6989625	1205.5
RW06762	NAD 83-7V	597595	6989600	1203.4
RW06763	NAD 83-7V	597590	6989578	1197.3
RW06764	NAD 83-7V	597582	6989554	1193.9
RW06765	NAD 83-7V	597574	6989531	1193.6
RW06766	NAD 83-7V	597564	6989504	1188.7
RW06767	NAD 83-7V	597543	6989435	1175
RW06768	NAD 83-7V	597536	6989411	1173,8
RW06769	NAD 83-7V	597526	6989388	1179.6
RW06770	NAD 83-7V	597521	6989363	1183.2
RW06771	NAD 83-7V	597514	6989339	1182
RW06772	NAD 83-7V	597505	6989314	1180.8
RW06773	NAD 83-7V	597494	6989295	1184.8
RW06774	NAD 83-7V			
	NAD 83-7V	597487	6989269	1188.1
RW06775		597481	6989244	1187.2
RW06776	NAD 83-7V	597460 507455	6989195	1208.5
RW06777	NAD 83-7V	597455	6989173	1206.7
RW06778	NAD 83-7V	597447	6989150	1208.8
RW06779	NAD 83-7V	597439	6989127	1211.9
RW06780	NAD 83-7V	597434	6989105	1224.7
RW06781	NAD 83-7V	597428	6989075	1231.7
RW06782	NAD 83-7V	597409	6989031	1242.4
RW06783	NAD 83-7V	597403	6989006	1248.8
RW06784	NAD 83-7V	597386	6988961	1262.8
RW06785	NAD 83-7V	597379	6988935	1270.4
RW06786	NAD 83-7V	597370	6988913	1275
RW06787	NAD 83-7V	597360	6988889	1280.8
RW06792	NAD 83-7V	597353	6988866	1294.2
RW06793	NAD 83-7V	597346	6988841	1295.4
RW06794	NAD 83-7V	597338	6988818	1297.2
RW06795	NAD 83-7V	597331	6988794	1299.7
RW06796	NAD 83-7V	597322	6988768	1301.5
RW06797	NAD 83-7V	597315	6988746	1305.5
RW06798	NAD 83-7V	597311	6988722	1301.2
RW06799	NAD 83-7V	597299	6988698	1297.2
RW06800	NAD 83-7V	597290	6988675	1293
RW06801	NAD 83-7V	597283	6988651	1286.3
RW06802	NAD 83-7V	597273	6988627	1279.2
RW06803	NAD 83-7V	597266	6988604	1271
RW06804	NAD 83-7V	597257	6988581	1264.6
RW06805	NAD 83-7V	597249	6988557	1256.7
RW06806	NAD 83-7V	597242	6988534	1249.7
RW06807	NAD 83-7V	597234	6988510	1240.2
RW06808	NAD 83-7V	597226	6988484	1230.2
RW06809	NAD 83-7V	597219	6988461	1223.5
RW06810	NAD 83-7V	597210	6988439	1216.2
RW06811	NAD 83-7V	597113	6988470	1214.6
RW06812	NAD 83-7V	597122	6988495	1223.8
RW06813	NAD 83-7V	597127	6988517	1232.6
RW06814	NAD 83-7V	597136	6988542	1240.2
RW06815	NAD 83-7V	597143	6988567	1246.6
RW06816	NAD 83-7V			
1/4400010	14WD 03-1 A	597151	6988591	1255.5

RW06817	NAD 83-7V	597160	6988615	1263.1
RW06818	NAD 83-7V	597168	6988638	1273.1
RW06819	NAD 83-7V	597176	6988662	1280.5
RW06820	NAD 83-7V	597183	6988685	1287.8
RW06821	NAD 83-7V	597192	6988709	1296.6
RW06822	NAD 83-7V	597200	6988733	1300.9
RW06823	NAD 83-7V	597209	6988758	1305.5
RW06824	NAD 83-7V	597218	6988779	1308.8
RW06825	NAD 83-7V	597225	6988804	1308.2
RW06826	NAD 83-7V	597233	6988829	1306.1
RW06827	NAD 83-7V	597240	6988852	1304.8
RW06828	NAD 83-7V	597249	6988875	1291.7
RW06829	NAD 83-7V	597261	6988900	1296
RW06830	NAD 83-7V	597265	6988921	1295.4
RW06835	NAD 83-7V	597261	6989215	1273.5
RW06836	NAD 83-7V	597251	6989190	1279.6
RW06837	NAD 83-7V	597243	6989167	1283.8
RW06838	NAD 83-7V	597235	6989144	1285.3
RW06839	NAD 83-7V	597226	6989119	1289.3
RW06840	NAD 83-7V	597218	6989096	1290.8
RW06841	NAD 83-7V	597211	6989072	1293
RW06842	NAD 83-7V	597204	6989048	1301.2
RW06843	NAD 83-7V	597194	6989025	1301.5
RW06844	NAD 83-7V	597188	6989002	1302.1
RW06845	NAD 83-7V	597179	6988977	1305.5
RW06846	NAD 83-7V	597173	6988954	1310.3
RW06847	NAD 83-7V	597165	6988927	1312.2
RW06848	NAD 83-7V	597156	6988905	1316.7
RW06849	NAD 83-7V	597147	6988884	1315.8
RW06850	NAD 83-7V	597137	6988859	1316.1
RW06851	NAD 83-7V	597750	6988785	1305.8
RW06852	NAD 83-7V	597742	6988762	1315.8
RW06853	NAD 83-7V	597733	6988738	1317.7
RW06854	NAD 83-7V	597725	6988715	1316.7
RW06855	NAD 83-7V	597718	6988691	1320.4
RW06856	NAD 83-7V	597709	6988668	1320.4
RW06857	NAD 83-7V	597702	6988643	1323.7
RW06858	NAD 83-7V	597693	6988620	1322.2
RW06859	NAD 83-7V	597684	6988596	1320.4
RW06860	NAD 83-7V	597677	6988573	1318
RW06861	NAD 83-7V	597669	6988549	1316.4
RW06862	NAD 83-7V	597660	6988524	1314.3
RW06863	NAD 83-7V	597656	6988499	1310.9
RW06864	NAD 83-7V	597644	6988477	1310
RW06865	NAD 83-7V	597635	6988455	1307.3
RW06866	NAD 83-7V	597626	6988430	1303
RW06867	NAD 83-7V	597617	6988406	1296.6
RW06868	NAD 83-7V	597614	6988383	1293.9
RW06869	NAD 83-7V	597602	6988360	1289.9
RW06870	NAD 83-7V	597595	6988337	1289
RW06871	NAD 83-7V	597586	6988313	1282.9
RW06872	NAD 83-7V	597495	6988344	1265.5
RW06873	NAD 83-7V	597502	6988366	1272.8
RW06874	NAD 83-7V	597511	6988389	1273.8
RW06875	NAD 83-7V	597528	6988410	1279.6
RW06876	NAD 83-7V	597530	6988438	1285.3
RW06877	NAD 83-7V	597538	6988461	1292.4

RW06878	NAD 83-7V	597543	6988484	1294.8
RW06879	NAD 83-7V	597549	6988509	1295.4
RW06880	NAD 83-7V	597558	6988529	1301.5
RW06881	NAD 83-7V	597568	6988558	1302.1
RW06882	NAD 83-7V	597574	6988580	1304.5
RW06883	NAD 83-7V	597583	6988603	1309.1
RW06884	NAD 83-7V	597590	6988626	1312.2
RW06885	NAD 83-7V	597606	6988649	1311.2
RW06886	NAD 83-7V	597606	6988675	1313.7
RW06887	NAD 83-7V	597614	6988697	1309.7
RW06888	NAD 83-7V	597622	6988723	1307.9
RW06890	NAD 83-7V	597631	6988747	1304.2
RW06891	NAD 83-7V	597639	6988768	1294.2
RW06892	NAD 83-7V	597647	6988793	1293
RW06893	NAD 83-7V	597308	6989671	1272.5
RW06894	NAD 83-7V	597305	6989651	1270.4
RW06895	NAD 83-7V	597287	6989627	1269.2
RW06896	NAD 83-7V	597282	6989603	1270.7
RW06897	NAD 83-7V	597277	6989578	1267.7
RW06898	NAD 83-7V	597269	6989553	1263.7
RW06899	NAD 83-7V	597261	6989529	1263.1
RW06900	NAD 83-7V	597253	6989508	1262.2
RW06901	NAD 83-7V	597245	6989483	1268
RW06902	NAD 83-7V	597237	6989460	1269.5
RW06903	NAD 83-7V	597226	6989436	1272.2
RW06904	NAD 83-7V	597221	6989409	1271
RW06905	NAD 83-7V	597213	6989390	1285
RW06906	NAD 83-7V	597205	6989365	1289.6
RW06907	NAD 83-7V	597198	6989341	1293.9
RW06908	NAD 83-7V	597190	6989316	1297.5
RW06909	NAD 83-7V	597182	6989292	1300
RW06910	NAD 83-7V	597172	6989269	1305.5
RW06911	NAD 83-7V	597163	6989246	1308.8
RW06912	NAD 83-7V	597155	6989221	1312.5
RW06913	NAD 83-7V	597149	6989199	1315.2
RW06914	NAD 83-7V	597142	6989174	1321
RW06915	NAD 83-7V	597133	6989150	1320.7
RW06916	NAD 83-7V	597125	6989127	1323.7
RW06917	NAD 83-7V	597116	6989104	1324.7
RW06918	NAD 83-7V	597109	6989078	1323.4
RW06919	NAD 83-7V	597101	6989056	1326.8
RW06920	NAD 83-7V	597093	6989032	1328.3
RW06921	NAD 83-7V	597084	6989009	1332.9
RW06922	NAD 83-7V	597076	6988984	1336.2
RW06923	NAD 83-7V	597068	6988954	1338.1
RW06924	NAD 83-7V	597058	6988937	1334.4
RW06925 RW06926	NAD 83-7V	597049 507045	6988914 6988891	1343.3
RW06927	NAD 83-7V NAD 83-7V	597045 597035		1338.1
RW06928	NAD 83-7V	597033	6988867	1337.2 1324.1
RW06929	NAD 83-7V NAD 83-7V	597019 597018	6988820 6988796	1324.1
RW06939	NAD 83-7V	597018 597214	6989704	1313.4
RW06940	NAD 83-7V	597214	6989681	1311.2
RW06941	NAD 83-7V	597208 597197	6989657	1305.6
RW06941	NAD 83-7V	597189	6989634	1302.4
RW06943	NAD 83-7V	597189	6989610	1302.1
RW06944	NAD 83-7V	597173	6989586	1298.8
	14/ ED 30-1 V	00/1/0	000000	1290.0

RW06945	NAD 83-7V	597163	6989563	1300
RW06946	NAD 83-7V	597155	6989540	1302.1
RW06947	NAD 83-7V	597149	6989516	1304.8
RW06948	NAD 83-7V	597141	6989491	1312.8
RW06949	NAD 83-7V	597132	6989464	1315.8
RW06950	NAD 83-7V	597123	6989444	1305.2
RW06951	NAD 83-7V	597115	6989418	1313.4
RW06952	NAD 83-7V	597108	6989396	1320.4
RW06953	NAD 83-7V	597093	6989348	1330.8
RW06954	NAD 83-7V	597075	6989301	1338.7
RW06955	NAD 83-7V	597068	6989278	1340.2
RW06956	NAD 83-7V	597059	6989255	1342.9
RW06957	NAD 83-7V	597056	6989232	1350.6
RW06958	NAD 83-7V	597046	6989205	1347.5
RW06960	NAD 83-7V	597002	6989090	1369.5
RW06961	NAD 83-7V	596987	6989041	1361,8
RW06962	NAD 83-7V	596979	6989016	1364.3
RW06963	NAD 83-7V	596978	6988995	1367.3
RW06964	NAD 83-7V	596965	6988969	1364
RW06965	NAD 83-7V	596961	6988945	1363.4
RW06966	NAD 83-7V	596943	6988899	1354.2
RW06967	NAD 83-7V	596924	6988852	1338.7
RW06968	NAD 83-7V	596915	6988828	1332.9
RW06969	NAD 83-7V	596910	6988804	1322.5
RW06970	NAD 83-7V	596900	6988782	1303.3
RW06971	NAD 83-7V	596895	6988754	1299.4
RW06972	NAD 83-7V	596986	6988723	1287.8
RW06973	NAD 83-7V	596997	6988746	1298.4
RW06974	NAD 83-7V	597005	6988768	1306.4
RW06987	NAD 83-7V	596935	6988872	1348.7
RW06988	NAD 83-7V	597027	6989159	1348.7
RW06989	NAD 83-7V	597131	6988834	1314.6
RW06990	NAD 83-7V	597121	6988813	1303
RW06991	NAD 83-7V	597104	6988763	1311.9
RW06992	NAD 83-7V	597096	6988740	1303.9
RW06993	NAD 83-7V	597090	6988716	1300.9
RW06994	NAD 83-7V	597083	6988692	1291.7
RW07054	NAD 83-7V	597373	6988621	1281.4
RW07055	NAD 83-7V	597382	6988645	1288.7
RW07056	NAD 83-7V	597389	6988668	1294.5
RW07059	NAD 83-7V	597429	6988470	1266.4
RW07129	NAD 83-7V	596932	6989189	1367
RW07130	NAD 83-7V	596941	6989214	1371.6
RW07131	NAD 83-7V	596948	6989237	1371.3
RW07348	NAD 83-7V	597447	6988517	1283.8
RW07349	NAD 83-7V	597439	6988495	1274.4
RW07373	NAD 83-7V	596859	6988975	1357.3
RW07374	NAD 83-7V	596877	6989025	1365.8
RW07375	NAD 83-7V	596885	6989049	1377.1
RW07376	NAD 83-7V	596893	6989074	1381.7
RW07377	NAD 83-7V	596900	6989095	1380.7
RW07378	NAD 83-7V	596907	6989120	1381.4
RW07379	NAD 83-7V	596918	6989141	1375.9
RW07380	NAD 83-7V	596927	6989166	1373.7
RW07472	NAD 83-7V	598283	6989449	1182.9
RW07473	NAD 83-7V	598276	6989426	1188.7
RW07474	NAD 83-7V	598270	6989403	1189.6

RW07475	NAD 83-7V	598262	6989378	1193,6	
RW07476	NAD 83-7V	598253	6989355	1196.3	
RW07477	NAD 83-7V	598246	6989332	1177.4	
RW07478	NAD 83-7V	598235	6989309	1203.4	
RW07479	NAD 83-7V	598227	6989284	1202.1	
RW07480	NAD 83-7V	598220	6989261	1207	
RW07481	NAD 83-7V	598213	6989238	1211.3	
RW07482	NAD 83-7V	598207	6989212	1214.6	
RW07483	NAD 83-7V	598200	6989189	1221.3	
RW07484	NAD 83-7V	598192	6989166	1229.6	
RW07485	NAD 83-7V	598183	6989144	1238.4	
RW07486	NAD 83-7V	598174	6989119	1245.7	
RW07487	NAD 83-7V	598166	6989094	1251.8	
RW07488	NAD 83-7V	598159	6989071	1254.6	
RW07489	NAD 83-7V	598151	6989047	1263.7	
RW07490	NAD 83-7V	598145	6989023	1266.7	
RW07491	NAD 83-7V	598136	6988999	1274.4	
RW07492	NAD 83-7V	598129	6988976	1280.5	
RW07493	NAD 83-7V	598119	6988952	1288.4	
RW07494	NAD 83-7V	598114	6988927	1293	
RW08597	NAD 83-7V	597341	6988527	1258.8	
RW08598	NAD 83-7V	597349	6988550	1264	
RW08599	NAD 83-7V	597358	6988575	1272.8	
RW08600				1272.8	
	NAD 83-7V	597365	6988597		
RW08700	NAD 83-7V	597333	6988502	1252.1	
RW08795	NAD 83-7V	597659	6989476	1145.7	
RW08796	NAD 83-7V	597666	6989498	1151.2	
RW08797	NAD 83-7V	597673	6989524	1154	
RW08798	NAD 83-7V	597681	6989545	1157.3	
RW08799	NAD 83-7V	597688	6989570	1158.8	
RW08800	NAD 83-7V	597697	6989596	1166.2	
RW08868	NAD 83-7V	597713	6989642	1163.7	
RW08869	NAD 83-7V	597705	6989619	1163.1	
RW08934	NAD 83-7V	597923	6989308	1197.6	
RW08935	NAD 83-7V	597908	6989262	1205.2	
RW08966	NAD 83-7V	598014	6989569	1130.8	
RW08967	NAD 83-7V	597983	6989472	1158.8	
RW09019	NAD 83-7V	598155	6989696	1119.2	
RW09020	NAD 83-7V	598148	6989679	1125.3	
RW09020	NAD 83-7V	598143	6989659	1130.8	
RW09022 RW09023	NAD 83-7V	598135	6989632	1132.9	
	NAD 83-7V	598128	6989610	1141.5	
RW09024	NAD 83-7V	598120	6989586	1147	
RW09025	NAD 83-7V	598112	6989559	1150.6	
RW09026	NAD 83-7V	598106	6989537	1155.5	
RW09027	NAD 83-7V	598089	6989489	1164.6	
RW09028	NAD 83-7V	598083	6989466	1170.4	
RW09029	NAD 83-7V	598075	6989440	1175.9	
RW09030	NAD 83-7V	598057	6989394	1186.3	
RW09031	NAD 83-7V	598050	6989371	1187.5	
RW09032	NAD 83-7V	598043	6989346	1191.8	
RW09033	NAD 83-7V	598032	6989325	1193.9	
RW09034	NAD 83-7V	598028	6989301	1200.6	
RW09035	NAD 83-7V	598018	6989275	1207.3	
RW09036	NAD 83-7V	598010	6989252	1212.5	
RW09037	NAD 83-7V				
RW09037		597999	6989224	1216.8	
KAAAAAA	NAD 83-7V	597996	6989204	1222.6	

RW09071	NAD 83-7V	597474	6988612	1299.1
RW09072	NAD 83-7V	597467	6988589	1295.4
RW09074	NAD 83-7V	597461	6988566	1290.5
RW09150	NAD 83-7V	598105	6988905	1299.4
RW09151	NAD 83-7V	598099	6988878	1306.7
RW09152	NAD 83-7V	598092	6988855	1308.2
RW09153	NAD 83-7V	598084	6988833	1314
RW09154	NAD 83-7V	598076	6988809	1318
RW09155	NAD 83-7V	598068	6988787	1320.4
RW09156	NAD 83-7V	598058	6988762	1328.3
RW09157				
RW09157	NAD 83-7V	598052	6988738	1328.3
	NAD 83-7V	598045	6988712	1329.2
RW09159	NAD 83-7V	598037	6988690	1328.3
RW09160	NAD 83-7V	597779	6989830	1157.6
RW09161	NAD 83-7V	597767	6989808	1169.2
RW09162	NAD 83-7V	597762	6989784	1164.6
RW09163	NAD 83-7V	597752	6989758	1168.9
RW09164	NAD 83-7V	597746	6989737	1168.6
RW09165	NAD 83-7V	597738	6989711	1167.1
RW09166	NAD 83-7V	597730	6989688	1165.6
RW09250	NAD 83-7V	597454	6988540	1286.9
RW09301	NAD 83-7V	597865	6988513	1328.3
RW09302	NAD 83-7V	597871	6988535	1330.5
RW09303	NAD 83-7V	597880	6988559	1335
RW09304	NAD 83-7V	597888	6988581	1335
RW09305	NAD 83-7V	597898	6988605	1335
RW09306	NAD 83-7V	597908	6988628	1335
RW09307	NAD 83-7V	597916	6988649	1332.9
RW09308	NAD 83-7V	597927	6988677	1335.3
RW09309	NAD 83-7V	597936	6988699	1334.7
RW09314	NAD 83-7V	596863	6989297	1408.2
RW09315	NAD 83-7V	596854	6989268	1411.2
RW09316	NAD 83-7V	596845	6989245	1408.8
RW09317	NAD 83-7V	596837	6989220	1411.2
RW09318	NAD 83-7V	596827	6989199	1410.3
RW09319	NAD 83-7V	596811	6989151	1394.8
RW09320	NAD 83-7V	596807	6989127	1388.4
RW09321	NAD 83-7V	596801	6989102	1381.7
RW09322	NAD 83-7V	596793	6989077	1366.4
RW09323	NAD 83-7V	596784	6989053	1356.1
RW09324	NAD 83-7V	596773	6989032	1350.9
RW09325	NAD 83-7V	596765	6989010	1338.7
RW09326	NAD 83-7V	596760	6988983	1332.3
RW09327	NAD 83-7V	596748	6988962	1321
RW09328	NAD 83-7V	596744	6988935	1313.4
RW09329	NAD 83-7V	596738	6988911	1307.6
RW09334	NAD 83-7V	596795	6988783	1282.9
RW09335	NAD 83-7V	596811	6988833	1299.1
RW09336	NAD 83-7V	596819	6988857	1313.7
RW09337	NAD 83-7V	596827	6988883	1324.7
RW09338	NAD 83-7V	596835	6988906	1334.7
RW09339	NAD 83-7V	596845	6988930	1340.5
RW09340	NAD 83-7V	596854	6988952	1346
RW09341	NAD 83-7V	597841	6988753	1324.1
RW09342	NAD 83-7V	597836	6988735	1321
RW09343	NAD 83-7V	597826	6988709	1325.6
RW09344	NAD 83-7V	597819	6988684	1327.1
	•			

RW09345	NAD 83-7V	597810	6988660	1328.3	
RW09346	NAD 83-7V	597804	6988637	1329.5	
RW09347	NAD 83-7V		6988613	1331.4	
		597795			
RW09348	NAD 83-7V	597789	6988589	1332.9	
RW09349	NAD 83-7V	597778	6988568	1331.1	
RW09350	NAD 83-7V	597772	6988540	1329.8	
RW09351	NAD 83-7V	598442	6989608	1171.7	
RW09352	NAD 83-7V	598432	6989586	1179.3	
RW09353	NAD 83-7V	598426	6989563	1179.3	
RW09354	NAD 83-7V	598416	6989539	1178.7	
RW09355	NAD 83-7V	598409	6989516	1180.5	
RW09356	NAD 83-7V	598402	6989491	1182.9	
RW09357	NAD 83-7V	598394	6989467	1184.1	
RW09358	NAD 83-7V	598386	6989444	1184.5	
RW09359	NAD 83-7V	598380	6989420	1186.3	
RW09360	NAD 83-7V	598371	6989397	1184.5	
RW09361	NAD 83-7V	598363	6989372	1189	
RW09362	NAD 83-7V	598355	6989348	1191.5	
RW09363	NAD 83-7V	598347	6989326	1192.7	
RW09364	NAD 83-7V	598339	6989302	1193.9	
		598330			
RW09365	NAD 83-7V		6989277	1198.2	
RW09366	NAD 83-7V	598323	6989254	1203.4	
RW09367	NAD 83-7V	598315	6989231	1205.2	
RW09368	NAD 83-7V	598307	6989208	1211.3	
RW09369	NAD 83-7V	598292	6989158	1221	
RW09370	NAD 83-7V	598284	6989137	1225	
RW09371	NAD 83-7V	598268	6989087	1237.5	
RW09372	NAD 83-7V	598260	6989063	1242.7	
RW09373	NAD 83-7V	598252	6989039	1248.2	
RW09374	NAD 83-7V	598236	6988992	1260.3	
RW09375	NAD 83-7V	598229	6988968	1261.3	
RW09376	NAD 83-7V	598213	6988920	1273.5	
RW09377	NAD 83-7V	598204	6988898	1279.2	
RW09378	NAD 83-7V	598196	6988873	1279.9	
RW09379	NAD 83-7V	598191	6988851	1287.8	
RW09380	NAD 83-7V	598180	6988826	1292.4	
RW09381	NAD 83-7V	598174	6988803	1298.1	
RW09382	NAD 83-7V	598168	6988779	1300.9	
RW09383	NAD 83-7V	598159	6988755	1307	
RW09384	NAD 83-7V	598150	6988731	1306.7	
RW09385	NAD 83-7V	598144	6988708	1312.2	
RW09386	NAD 83-7V	598135	6988683	1313.4	
RW09387	NAD 83-7V	598126	6988660	1311.2	
RW09388	NAD 83-7V	597876	6989800	1131.7	
RW09389	NAD 83-7V	597871	6989775	1134.8	
RW09390	NAD 83-7V	597861	6989753	1133.9	
RW09391	NAD 83-7V	597853	6989728	1134.5	
RW09392	NAD 83-7V	597845	6989705	1133.6	
RW09393	NAD 83-7V	597839	6989681	1135.7	
RW09394	NAD 83-7V	597828	6989657	1128.4	
RW09395	NAD 83-7V	597822	6989632	1129.3	
RW09396	NAD 83-7V	597812	6989610	1126.8	
RW09397	NAD 83-7V	597804	6989585	1122.3	
RW09398	NAD 83-7V	597756	6989444	1136	
RW09399	NAD 83-7V	597702	6989276	1165.9	
RW09400	NAD 83-7V	597670	6989179	1193	
RW09401	NAD 83-7V	597761	6988512	1329.5	
			7.00012		

RW09402	NAD 83-7V	597755	6988494	1329.8	
RW09403	NAD 83-7V	597743	6988469	1326.2	
RW09404	NAD 83-7V	597738	6988449	1327.1	
RW09405	NAD 83-7V	597731	6988422	1325.9	
RW09406	NAD 83-7V	597722	6988402	1324.1	
RW09407	NAD 83-7V	597717	6988376	1323.1	
RW09408	NAD 83-7V	597708	6988352	1318.9	
RW09409	NAD 83-7V	597700	6988324	1318	
RW09410	NAD 83-7V	597691	6988305	1313.4	
RW09411	NAD 83-7V	597686	6988281	1308.5	
RW09412	NAD 83-7V	597778	6988250	1327.1	
RW09413	NAD 83-7V	597784	6988274	1324.7	
RW09414	NAD 83-7V	597791	6988298	1325.9	
RW09415	NAD 83-7V	597802	6988318	1327.4	
RW09416	NAD 83-7V	597809	6988343	1325.9	
RW09417	NAD 83-7V	597815	6988368	1331.1	
RW09418	NAD 83-7V	597825	6988390	1328.3	
RW09419	NAD 83-7V	597831	6988416	1329.8	
RW09420	NAD 83-7V	597837	6988440	1325.3	
RW09421	NAD 83-7V	597847	6988462	1324.1	
RW09422	NAD 83-7V	597853	6988487	1325.9	
RW09423	NAD 83-7V	597884	6989187	1217.4	
RW09424	NAD 83-7V	597831	6989021	1256.7	
RW09424	NAD 83-7V	597773	6988851	1288.4	
RW09426	NAD 83-7V				
		597762 507750	6988831	1294.8	
RW09427	NAD 83-7V	597759	6988805	1302.4	
RW09428	NAD 83-7V	597797	6989246	1196	
RW09429	NAD 83-7V	597789	6989221	1201.2	
RW09430	NAD 83-7V	597779	6989197	1209.1	
RW09431	NAD 83-7V	597748	6989104	1224.4	
RW09432	NAD 83-7V	597741	6989078	1229.3	
RW09433	NAD 83-7V	597732	6989055	1243.3	
RW09434	NAD 83-7V	597725	6989032	1247.9	
RW09435	NAD 83-7V	597717	6989006	1249.4	
RW09436	NAD 83-7V	597711	6988982	1253.6	
RW09437	NAD 83-7V	597702	6988960	1260	
RW09438	NAD 83-7V	597694	6988938	1263.1	
RW09439	NAD 83-7V	597686	6988913	1272.5	
RW09440	NAD 83-7V	597676	6988890	1277.7	
RW09441	NAD 83-7V	597668	6988869	1285	
RW09442	NAD 83-7V	597659	6988846	1293.3	
RW09443	NAD 83-7V	597654	6988821	1293.9	
RW09445	NAD 83-7V	596870	6989316	1404.2	
RW09446	NAD 83-7V	596879	6989339	1406	
RW09447	NAD 83-7V	596886	6989362	1402.4	
RW09448	NAD 83-7V	596893	6989387	1400.9	
RW09449	NAD 83-7V	596900	6989407	1388.4	
RW09450	NAD 83-7V	596907	6989434	1380.7	
RW09451	NAD 83-7V	596915	6989459	1376.5	
RW09452	NAD 83-7V	596923	6989483	1372.5	
RW09453	NAD 83-7V	597782	6988881	1285	
RW09454	NAD 83-7V	597791	6988904	1282.6	
RW09455	NAD 83-7V	597811	6988977	1261.3	
RW09456	NAD 83-7V	597822	6988998	1257	
RW09457	NAD 83-7V	597853	6989096	1234.1	
RW09458	NAD 83-7V	597900	6989236	1211.9	
RW09459	NAD 83-7V	597893	6989214	1215.8	
,	00 / •	50,000	5550E 17	.210.0	

RW09460	NAD 83-7V	598249	6989670	1149.7
RW09461	NAD 83-7V	598240	6989649	1152.1
RW09462	NAD 83-7V	598232	6989624	1153.7
RW09463	NAD 83-7V	598226	6989601	1159.2
RW09464	NAD 83-7V	598218	6989578	1161.3
RW09465	NAD 83-7V	598211	6989554	1168
RW09466	NAD 83-7V	598203	6989530	1170.1
RW09467	NAD 83-7V	598198	6989505	1174.4
RW09468	NAD 83-7V	598191	6989480	1175.3
RW09469	NAD 83-7V	598183	6989456	1181.7
RW09470	NAD 83-7V	598178	6989431	1185.4
RW09471	NAD 83-7V	598164	6989409	1186,6
RW09472	NAD 83-7V	598159	6989387	1191.8
RW09473	NAD 83-7V	598151	6989362	1193.9
RW09474	NAD 83-7V	598140	6989341	1198.8
RW09475	NAD 83-7V	598132	6989316	1203
RW09476	NAD 83-7V	598123	6989293	1204.3
RW09477	NAD 83-7V	598113	6989264	1209.1
RW09478	NAD 83-7V	598110	6989243	1214.3
RW09479	NAD 83-7V	598098	6989221	1217.7
RW09480	NAD 83-7V	598093	6989199	1223.5
RW09481	NAD 83-7V	598087	6989172	1229.9
RW09482	NAD 83-7V	598075	6989149	1235
RW09483	NAD 83-7V	598045	6989052	1262.8
RW09484	NAD 83-7V	598039	6989027	1276.2
RW09485	NAD 83-7V	598031	6989004	1282.9
RW09486	NAD 83-7V	598007	6988935	1301.8
RW09487	NAD 83-7V	597992	6988888	1314.6
RW09488	NAD 83-7V	597985	6988864	1318.9
RW09489	NAD 83-7V	597976	6988840	1323.7
RW09490	NAD 83-7V	597950	6988743	1336.2
RW09491	NAD 83-7V	597944	6988721	1339.3
RW09498	NAD 83-7V	597723	6989666	1166.5

## Black Fox Magnetic Data.

Line	Station	Gammas	Line		Station	Gammas
1500	-200	57541.6		1500	537.5	57411.5
1500	-187.5	57430.5		1500	550	57402.2
1500	-175	57392.5		1500	562.5	57374.5
1500	-162.5	57417.7		1500	575	57399.7
1500	-150	57417.9		1500	587.5	57394.4
1500	-137.5	57412.4		1500	600	57410.3
1500	-125	57421.3		1500	612.5	57405.4
1500	-112.5	57428.1		1500	625	57436
1500	-100	57436.8		1500	637.5	57473.1
1500	-87.5	57437.5		1500	650	57523.7
1500	-75	57432		1500	662.5	57512.9
1500	-62.5	57439.7		1500	675	57580
1500	-50	57435.8		1500	687.5	57493.2
1500	-37.5	57431.1		1500	700	57568.1
1500	-25	57435		1500	712.5	57617
1500	-12.5	57447		1500	725	57558.6
1500	0	57477.5		1500	737.5	57558.1
1500	12.5	57450.2		1500	750	57420.7
1500	25	57452.1		1500	762.5	57522.9
1500	37.5	57467.7		1500	775	57475.3
1500	50	57486.2		1500	787.5	57536.3
1500	62.5	57477.3		1500	800	57507.6
1500	75	57440.6		1400	800	57356.4
1500	87.5	57441.8		1400	787.5	57339.7
1500	100	57476.2		1400	775	57240.5
1500	112.5	57498.5		1400	762.5	57238
1500	125	57499.9		1400	750	57322.2
1500	137.5	57543.2		1400	737.5	57327.2
1500	150	57521.4		1400	725	57443.5
1500	162.5	57520.6		1400	712.5	57606.5
1500	175	57574.2		1400	700	57709.1
1500	187.5	57528.1		1400		
1500	200	57463		1400		
1500	212.5			1400		
1500	225	57417		1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500				1400		
1500	462.5	5 57395.9		1400	412.5	57513.6

Line	Station	Gammas	Line		Station	Gammas
1500	475	57393.7	•	1400	400	57508.6
1500	487.5	57383.9	•	1400	387.5	57500.3
1500	500	57384.4		1400	375	57512.7
1500	512.5	57380	•	1400	362.5	57545.4
1500	525	57397.3		1400	350	57500
1400	337.5	57458.7		1100	-12.5	57534
1400	325	57442.1		1100	0	57449.4
1400	312.5	57504.5		1100	12.5	57471
1400	300	57519		1100	25	57476.8
1400	287.5	57517.5		1100	37.5	57436.9
1400	275	57555.2		1100	50	57490.8
1400	262.5	57562.2		1100	62.5	57569.3
1400	250	57560.7		1100	75	57519.8
1400	237.5	57578.1		1100	87.5	57508.4
1400	225	57452.4		1100	100	57512.9
1400	212.5	57418.8		1100	112.5	57633.3
1400	200	57418.4	•	1100	125	57637.4
1400	187.5	57449.5	•	1100	137.5	57667.4
1400	175	57485.3	•	1100	150	57699.6
1400	162.5	57592.7		1100	162.5	57656.8
1400	150	57601.7	•	1100	175	57523.5
1400	137.5	57666.9		1100	187.5	57554.3
1400	125	57760.4		1100	200	57603.5
1400	112.5	57698.3		1100	212.5	57547
1400	100	57569.1	•	1100	225	57566.9
1400	87.5	57477.2		1100	237.5	57308.6
1400	75	57443.7		1100	250	57186.4
1400	62.5	57461.8	•	1100	262.5	57046.1
1400	50	57455.7	•	1100	275	57117.5
1400	37.5	57448	•	1100	287.5	57134.4
1400	25	57538.6	•	1100	300	57136.7
1400	12.5	57540.3	•	1100	312.5	57204.8
1400	0	57604.4	•	1100	325	57222.8
1400	-12.5	57608.8	•	1100	337.5	57246.7
1400	-25	57576.9	•	1100	350	57260.7
1400	-37.5	57545.2	1	1100	362.5	57281.1
1400	-50	57542.9	1	1100	375	57304.9
1400	-62.5	57526.3		1100	387.5	57332
1400	-75	57554.8		1100	400	57357.3
1400	-87.5	57527.8		1100	412.5	57337
1400	-100	57526.6		1100	425	57358.9
1400	-112.5	57542		1100	437.5	57419.9
1400	-125	57523.5		1100	450	57360.9
1400	-137.5	57488		1100	462.5	57352.1
1400	-150	57480.9		1100	475	57387.2
1400	-162.5	57480.2		1100	487.5	57365.7
1400	-175	57462.8		1100	500	57326.7
1400	-187.5	57453.8		1100	512.5	57305.6
1400	-200	57446.8		1100	525	57324.8
1100	-200	57307.4		1100	537.5	57347.5
1100	-187.5	57378.5 57407		1100	550	57368.8
1100	-175	57467		1100	562.5	57378.3
1100	-162.5	57441.8		1100	575	57323.6
1100	-150	57427.4	1	1100	587.5	57316.2

Line	Station	Gammas	Line		Station	Gammas
1100	-137.5	57412.9		1100	600	57319.9
1100	-125	57428.2		1100	612.5	57299.1
1100	-112.5	57440.9		1100	625	57303.9
1100	-100	57406.6		1100	637.5	57304.6
1100	-87.5	57374.3		1100	650	57287.6
1100	-75	57377.5		1100	662.5	57298.9
1100	-62.5	57398.1		1100	675	57294.7
1100	-50	57420.9		1100	687.5	57297
1100	-37.5	57448		1100	700	57292.2
1100	-25	57463.7		1100	712.5	57280.8
1100	725	57292.2		1200	150	57620.2
1100	737.5	57306.2		1200	137.5	57504.1
1100	750	57310.7		1200	125	57442.4
1100	762.5	57304.6		1200	112.5	57195.8
1100	775	57294.9		1200	100	57177.7
1100	787.5	57304.3		1200	87.5	57235.3
1100	800	57298.4		1200	75	57267.5
1200		57406.8		1200	62.5	57350.1
1200	787.5	57433.6		1200	50	57414.1
1200	775	57430.2		1200	37.5	57379
1200		57363		1200	25	57485.6
1200		57301.2		1200	12.5	57486.9
1200		57343.6		1200	0	57390.5
1200		57295.8		1200	-12.5	57933.3
1200		57289.5		1200	-25	58563.7
1200		57303.3		1200	-37.5	58292.6
1200		57325.9		1200	-50	58022.3
1200		57287.8		1200	-62.5	57977.9
1200		57255.1		1200	-75	57828.4
1200		57347.1		1200	-87.5	57791.4
1200		57442.9		1200	-100	57681.2
1200		57305.6		1200	-112.5	57611.9
1200		57278.6		1200	-125	57627.8
1200		57262.6		1200	-137.5	57722.4
1200	587.5	57202.6		1200	-150	57655.1
1200		57144.9		1200	-162.5	57533.2
1200		57084.8		1200	-175	57468.6
1200		57113.1		1200	-187.5	57676.9
1200	537.5	57413.6		1200	-200	57555.7
1200	525	58029.2		1300	-200	57587.2
1200	512.5	57996.7		1300	-187.5	57616.4
1200	500	57485.1		1300	-175	57662.8
1200	487.5	57611.5		1300	-162.5	57672.9
1200	475	57717.8		1300	-150	57510.8
1200	462.5	57629		1300	-137.5	57532.5
1200	450	57590.7 57830.0		1300	-125	57472.9
1200	437.5	57832.8 57664.6		1300	-112.5	57342
1200	425	57661.6 57574.0		1300	-100	57388.2
1200	412.5	57574.9 57504.0		1300	-87.5	57480.5
1200	400	57501.9 57370		1300	-75	57519.3
1200	387.5	57379 57347		1300	-62.5	57559.3
1200	375	57347 57374.0		1300	-50	57722.6
1200 1200	362.5 350	57271.9 57261.0		1300	-37.5	57782 57044
1200	350	57361.9		1300	-25	57841

Line	Station	Gammas	Line		Station	Gammas
1200	337.5	57419.5		1300	-12.5	57921.7
1200	325	57479.5		1300	0	57658.5
1200	312.5	57532.7		1300	12.5	57593.8
1200	300	57547.8		1300	25	57501.4
1200	287.5	57317.1		1300	37.5	57456.5
1200	275	57227.7		1300	50	57492.8
1200	262.5	57231.2		1300	62.5	57478.3
1200	250	57175		1300	75	57517.7
1200	237.5	57124.1		1300	87.5	57634.6
1200	237.5	57124.1				57583.3
1200	212.5			1300	100	
1200		57419		1300	112.5	57524.1
	200	58121.1		1300	125	57464.5
1200	187.5	58462		1300	137.5	57435.1
1200	175	58103.4		1300	150	57408.6
1200	162.5	57844.4		1300	162.5	57304.1
1300	175	57349.8		1200	-300	57599.5
1300	187.5	57448.8		1200	-312.5	57556.5
1300	200	57373.8		1200	-325	57533.6
1300	212.5	57429.3		1200	-337.5	57535.2
1300	225	57331.9		1200	-350	57546.4
1300	237.5	57388		1200	-362.5	57557.5
1300	250	57483.4		1200	-375	57550.5
1300	262.5	57493.2		1200	-387.5	57559.4
1300	275	57484.4		1200	-400	57652.3
1300	287.5	57456.5		1200	-412.5	57657.8
1300	300	57498.2		1200	-425	57620.7
1300	312.5	57666.8		1200	-437.5	57586.1
1300	325	57665.7		1200	-450	57633.7
1300	337.5	57637		1200	-462.5	57609.4
1300	350	57613		1200	-475	57578.7
1300	362.5	57643.1		1200	-487.5	57574.6
1300	375	57749.9		1200	-500	57569
1300	387.5	57746.8		1200	-512.5	57602.9
1300	400	57620.7		1200	-525	57625.6
1300	412.5	57631.9		1200	-537.5	57565.8
1300	425	57602.3		1200	-550	57546.9
1300	437.5	57394.3		1200	-562.5	57545.3
1300	450	57518.2		1200	-575	57529.9
1300	462.5	57482.7		1200	-587.5	57512.5
1300	475	57355.6		1200	-600	57502.3
1300	487.5	57400.8		1200	-612.5	57491
1300	500	57402.9		1200	-625	57483
1300	512.5	57477.4		1200	-637.5	57473.7
1300	525	57544.6		1200	-650	57474.4
1300	537.5	57576.3		1200	-662.5	57487.3
1300	550	57531.7		1200	-675	57485
1300	562.5	57604.3		1200	-687.5	57467.4
1300	575	57565.8		1200	-700	57451.6
1300	587.5	57501.3		1300	-700	57535.4
1300	600	57463.2		1300	-687.5	57599.6
1300	612.5	57491.6		1300	-675	57526.3
1300	625	57590.5		1300	-662.5	57581.1
1300	637.5	57562.9		1300	-650	57559.1
1300	650	57631.9		1300	-637.5	57568.7
.000	555	3, 331.0		1000	-001.0	J1 JUG.1

1300         662.5         57583.1         1300         -625         57562.4           1300         675         57643.8         1300         -600         57509.1           1300         700         57303.7         1300         -587.5         57494.3           1300         712.5         57389.5         1300         -567.5         5748.3           1300         725         57234.9         1300         -562.5         57453.6           1300         750         56945.5         1300         -557.5         57463.6           1300         762.5         57067.5         1300         -525.5         57452.5           1300         775         57148.5         1300         -525.5         57462.1           1300         775         57148.5         1300         -505.5         57465.6           1300         787.5         57148.5         1300         -505.5         57465.1           1300         787.5         57148.5         1300         -487.5         57477.1           1300         787.5         57148.8         1300         -487.5         57477.1           1200         -221.5         57452.6         1300         -476.5         574	Line	Station	Gammas	Line		Station	Gammas
1300	1300	662.5	57583.1		1300	-625	57552.4
1300	1300	675	57612.9		1300	-612.5	57569.1
1300   712.5   57389.5   1300   -575   57448.3   1300   725   57234.9   1300   -562.5   57445.5   1300   737.5   56943   1300   -565   57453.6   1300   762.5   5766.5   1300   -525   57469.3   1300   762.5   57067.5   1300   -525   57469.3   1300   775   57149.9   1300   -512.5   57446.5   1300   787.5   57148.5   1300   -500   57450.9   1300   -500   57450.9   1300   -500   57450.9   1300   -200   57450.9   1300   -487.5   57477.1   1200   -200   57564.7   1300   -475   57485.5   1200   -212.5   57455.6   1300   -462.5   57497.9   1200   -225   57542.6   1300   -462.5   57497.9   1200   -226   57820   1300   -425   57498.9   1200   -262.5   57652.4   1300   -437.5   57544.7   1200   -262.5   57652.4   1300   -430   -437.5   57544.7   1300   -387.5   57545.5   1300   -387.5   57545.5   1300   -387.5   57545.5   1300   -325   57565.2   1300   -412.5   57567.5   1300   -325   57458.5   1300   -325   57458.5   1300   -325   57458.5   1300   -325   57458.5   1300   -325   57458.5   1300   -325   57458.5   1300   -325   57458.5   1300   -325   57565.2   1300   -625   57458.5   1300   -325   57565.2   1500   -625   57458.5   1300   -325   57565.2   1500   -625   57458.5   1300   -325   57565.2   1500   -625   57458.5   1300   -325   57561.4   1500   -575   57454.9   1300   -325   57561.4   1500   -575   57454.9   1300   -225   57561.2   1500   -550   57453.2   1300   -225   57555.6   1500   -550   57453.2   1300   -225   57555.6   1500   -550   57453.2   1300   -225   57555.6   1500   -550   57453.2   1300   -225   57562.2   1500   -452.5   57469.5   1300   -225   57544.5   1500   -425   57446.6   1300   -225   57545.5   1500   -425   57445.5   1500   -425   57446.6   1300   -225   57545.5   1500   -425   57446.6   1300   -225   57545.5   1500   -425   57446.6   1300   -225   57545.5   1500   -425   57446.6   1300   -225   57446.5   1500   -327   57545.1   1400   -225   57545.5   1500   -327   57545.1   1400   -225   57544.5   1500   -325   57445.5   1400   -325   57446.6   1500   -325   57446.6   1400   -325   574	1300	687.5	57643.8		1300	-600	57509.1
1300   725   57234.9   1300   -562.5   57445.5   1300   737.5   55943   1300   -550   57453.6   1300   762.5   57465.5   1300   -525   57463.6   1300   762.5   57067.5   1300   -525   57465.5   1300   762.5   57465.5   1300   -525   57445.5   1300   762.5   57465.5   1300   -525   57445.5   1300   787.5   57149.9   1300   -512.5   57446.5   1300   800   57248.3   1300   -487.5   57477.1   1200   -200   57564.7   1300   -475   57485.5   1200   -212.5   57452.6   1300   -462.5   57497.4   1200   -225   57542.6   1300   -452.5   57497.4   1200   -225   57542.6   1300   -437.5   57497.4   1200   -225   57652.4   1300   -437.5   57497.4   1200   -262.5   57762   1300   -412.5   57507.7   1200   -275   57652.4   1300   -400   57514.3   1200   -287.5   57651.2   1300   -412.5   57607.7   1200   -287.5   57651.2   1300   -437.5   57497.4   1200   -287.5   57655.2   1300   -412.5   57657.7   1300   -375   57563.5   1500   -637.5   57453.2   1300   -337.5   57567.5   1500   -625   57456.5   1300   -325   57456.5   1500   -625   57456.5   1300   -325   57567.5   1500   -625   57453.2   1300   -337.5   57567.5   1500   -500   57466.6   1300   -325   57551.2   1500   -562.5   57465.1   1300   -275   57553.3   1300   -325   57551.2   1500   -562.5   57463.2   1300   -275   57555.6   1500   -525   57465.1   1300   -275   57555.6   1500   -525   57465.1   1300   -275   57553.5   1500   -525   57465.1   1300   -227.5   57551.2   1500   -525   57465.1   1300   -227.5   57551.2   1500   -525   57465.1   1300   -227.5   57541.5   1500   -487.5   57441.6   1400   -225   57441.7   1500   -425   57441.6   1400   -225   57441.7   1500   -437.5   57441.6   1400   -225   57441.7   1500   -325   57561.4   1500   -325   57441.6   1400   -325   57441.6   1500   -325   57561.4   1500   -325   57441.6   1400   -325   57441.8   1500   -325   57441.6   1400   -325   57441.8   1500   -325   57441.6   1400   -325   57441.8   1500   -325   57561.4   1400   -325   57441.6   1500   -325   57561.4   1400   -325   57441.6   1500   -325   57561.4	1300	700	57303.7		1300	-587.5	57494
1300   725   57234.9   1300   -562.5   57445.5   1300   737.5   56943   1300   -550   57453.6   1300   750   56945.5   1300   -525   57469.3   1300   762.5   57667.5   1300   -525   57469.3   1300   762.5   57667.5   1300   -525   57469.3   1300   787.5   57149.9   1300   -525   57445.5   1300   -500   57450.9   1300   800   57248.3   1300   -487.5   57487.1   1200   -200   57564.7   1300   -475   57485.5   1200   -212.5   57452.6   1300   -462.5   57497.9   1200   -225   57542.6   1300   -450   57485.4   1200   -225   57542.6   1300   -437.5   57497.9   1200   -225   57542.6   1300   -437.5   57497.9   1200   -225   5762.0   1300   -425   57498.9   1200   -262.5   57762   1300   -412.5   57507.7   1200   -275   57652.4   1300   -412.5   57507.7   1200   -275   57652.4   1300   -400   57514.3   1300   -375   57563.5   1500   -637.5   57453.2   1300   -325   57453.2   1300   -325   57454.7   1300   -3350   57572.1   1500   -625   57453.2   1300   -325   57561.4   1500   -612.5   57453.2   1300   -325   57561.4   1500   -525   57454.9   1300   -325   57561.4   1500   -525   57454.9   1300   -325   57561.4   1500   -525   57454.9   1300   -325   57561.4   1500   -525   57454.5   1300   -275   57555.3   1500   -525   57454.5   1300   -325   57561.4   1500   -525   57454.5   1300   -325   57561.4   1500   -525   57454.5   1300   -325   57561.4   1500   -525   57454.5   1300   -325   57561.2   1500   -560   57456.6   1300   -275   57555.8   1500   -525   57450.1   1300   -227.5   57551.2   1500   -560   57451.5   1300   -227.5   57551.2   1500   -560   57451.5   1300   -227.5   57561.5   1500   -487.5   57461.1   1300   -227.5   57551.2   1500   -562.5   57450.1   1300   -227.5   57541.5   1500   -487.5   57441.6   1300   -227.5   57544.2   1500   -487.5   57441.6   1400   -227.5   57544.2   1500   -325   57441.6   1400   -227.5   57441.7   1500   -487.5   57441.8   1400   -227.5   57441.6   1500   -327.5   57441.6   1400   -327.5   57441.8   1500   -327.5   57581.8   1400   -327.5   57441.8   1500   -327.5   57585	1300	712.5	57389.5		1300	-575	57448.3
1300	1300	725	57234.9			-562.5	57445.5
1300   750   56945.5   1300   -525   57469.3   1300   762.5   5707.5   1300   -525   57469.3   1300   762.5   57148.9   1300   -512.5   57445.5   1300   787.5   57188.5   1300   -500   57450.9   1300   -487.5   57477.1   1200   -200   57564.7   1300   -462.5   57447.5   1200   -212.5   57455.6   1300   -462.5   57497.9   1200   -225   57542.6   1300   -462.5   57497.9   1200   -225   57542.6   1300   -437.5   57487.4   1200   -225   57542.6   1300   -437.5   57487.4   1200   -225   57542.6   1300   -437.5   57497.9   1200   -225   57620   1300   -425   57498.9   1200   -225   57620   1300   -412.5   57697.4   1200   -225   5762.4   1300   -401.5   57607.4   1200   -227.5   57617.2   1300   -387.5   57541.3   1200   -227.5   57617.2   1300   -387.5   57544.7   1300   -375   57553.5   1500   -637.5   57473.5   1300   -337.5   57565.2   1500   -632.5   57453.2   1300   -337.5   57565.5   1500   -632.5   57453.2   1300   -337.5   57567.5   1500   -602.5   57466.6   1300   -325   57561.4   1500   -587.5   57453.2   1300   -325   57561.4   1500   -587.5   57453.2   1300   -325   57561.4   1500   -587.5   57453.2   1300   -325   57561.4   1500   -562.5   57453.2   1300   -227.5   57535.3   1500   -562.5   57460.1   1300   -227.5   57535.3   1500   -562.5   57460.1   1300   -227.5   57535.3   1500   -562.5   57460.1   1300   -227.5   57535.3   1500   -572.5   57460.1   1300   -227.5   57535.3   1500   -572.5   57440.4   1300   -227.5   57535.3   1500   -572.5   57441.6   1300   -227.5   57535.3   1500   -572.5   57441.6   1300   -227.5   57535.9   1500   -425.5   57449.4   1400   -225.5   57441.7   1500   -425.5   57441.6   1400   -225.5   57441.8   1500   -325.5   57441.8   1400   -225.5   57441.8   1500   -325.5   57441.8   1400   -225.5   57441.8   1500   -325.5   57581.1   1400   -325.5   57441.8   1500   -325.5   57581.1   1400   -325.5   57445.5   1500   -325.5   57581.1   1400   -325.5   57445.5   1500   -325.5   57583.3   1400   -325.5   57445.5   1400   -325.5   57445.5   1400   -325.5   57445.5   1400   -32							
1300         762.5         57067.5         1300         -52.5         57452           1300         775         57149.9         1300         -512.5         57460.9           1300         800         57248.3         1300         -487.5         57477.1           1200         -200         57564.7         1300         -487.5         57487.1           1200         -225         57542.6         1300         -462.5         57497.9           1200         -225         57542.6         1300         -450         57485.4           1200         -225         57561.8         1300         -452.5         57498.9           1200         -250         57820         1300         -425.5         57697.9           1200         -250.5         57762         1300         -425.5         5767.7           1200         -275         57652.4         1300         -367.5         57544.7           1300         -375         57565.5         1500         -62.5         57446.5           1300         -375         57565.5         1500         -62.5         57455.1           1300         -325.5         576561.2         1500         -62.5         57455.2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
1300         775         57149.9         1300         -512.5         5746.5           1300         800         57248.3         1300         -500         57450.9           1300         800         57584.7         1300         -475         57485.5           1200         -212.5         57452.6         1300         -462.5         57485.6           1200         -225         57542.6         1300         -450         57485.4           1200         -237.5         57761.8         1300         -437.5         57497.4           1200         -280         5762.0         1300         -425         57497.4           1200         -285         57762.1         1300         -40.5         57497.4           1200         -287.5         57617.2         1300         -40.0         57514.3           1200         -275         57652.4         1300         -30.5         57541.3           1300         -337.5         57565.2         1500         -60.5         57456.5           1300         -337.5         57565.2         1500         -60.5         57456.6           1300         -337.5         57567.5         1500         -60.0         5746.6<							
1300         787.5         57188.5         1300         -500         57450.9           1300         800         57248.3         1300         -487.5         57477.1           1200         -200         57564.7         1300         -462.5         57497.9           1200         -221.5         57455.6         1300         -462.5         57497.9           1200         -225         57542.6         1300         -455         57497.4           1200         -250         57620         1300         -425         57497.8           1200         -262.5         57762         1300         -412.5         57597.1           1200         -275         57652.4         1300         -400         57544.3           1200         -287.5         57652.4         1300         -400         57544.3           1300         -355         57553.5         1500         -62.5         57453.5           1300         -362.5         575665.2         1500         -62.5         57453.2           1300         -355         57567.5         1500         -60.5         57453.2           1300         -325         57561.5         1500         -62.5         57454.9 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
1300         800         57248.3         1300         -487.5         5747.1           1200         -200         57564.7         1300         -475         57485.5           1200         -212.5         57485.6         1300         -462.5         57497.9           1200         -225         57542.6         1300         -450         57485.4           1200         -250         57820         1300         -42.5         57498.9           1200         -262.5         57762         1300         -42.5         57598.9           1200         -282.5         57652.4         1300         -30         -575767.7           1200         -287.5         57617.2         1300         -387.5         57544.7           1300         -337.5         57565.2         1500         -625         57465.5           1300         -335.5         57565.2         1500         -625         57465.5           1300         -337.5         57565.5         1500         -60.5746.6         60.5746.6           1300         -337.5         57567.5         1500         -60.5746.6         60.5746.6           1300         -325         57561.5         1500         -60.5746.6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
1200         -200         57564.7         1300         -475         57485.5           1200         -212.5         57455.6         1300         -462.5         57487.4           1200         -225         57542.6         1300         -437.5         57497.4           1200         -250         57820         1300         -425         57497.4           1200         -262.5         57762         1300         -400         57514.3           1200         -275         57652.4         1300         -400         57514.3           1200         -287.5         57617.2         1300         -387.5         57544.7           1300         -35         57565.5         1500         -637.5         57456.5           1300         -362.5         57566.5         1500         -637.5         57456.5           1300         -355         57566.5         1500         -607.5         57453.2           1300         -325         57561.4         1500         -60.5         57456.5           1300         -327.5         57561.4         1500         -60.5         57453.2           1300         -328.5         57561.4         1500         -60.5         5745							
1200         -212.5         57455.6         1300         -462.5         57497.9           1200         -225         57542.6         1300         -450         57487.4           1200         -237.5         57761.8         1300         -435.5         57497.4           1200         -262.5         57762         1300         -412.5         57507.7           1200         -275         57652.4         1300         -40.0         57514.7           1200         -287.5         57657.2         1300         -387.5         57544.7           1300         -362.5         57565.2         1500         -625         57465.2           1300         -362.5         575665.2         1500         -612.5         57453.2           1300         -355         57567.5         1500         -625         57466.6           1300         -325         57561.4         1500         -587.5         57453.2           1300         -312.5         57561.5         1500         -60.5         57460.2           1300         -325         57513.2         1500         -55.5         57450.2           1300         -287.5         57533.2         1500         -52.5							
1200         -225         57542.6         1300         -450         57485.4           1200         -237.5         57761.8         1300         -437.5         57498.9           1200         -250         57820         1300         -425         57498.9           1200         -262.5         57762         1300         -412.5         57507.7           1200         -287.5         57617.2         1300         -387.5         57541.3           1300         -327.5         57653.5         1500         -637.5         57435.5           1300         -362.5         57665.2         1500         -625.5         57456.5           1300         -350         57567.5         1500         -605.5         57456.5           1300         -350         575767.5         1500         -600.5         5746.5           1300         -325.5         57561.4         1500         -587.5         57453.2           1300         -312.5         57516         1500         -60.5         57453.2           1300         -327.5         57513.2         1500         -562.5         57460.           1300         -287.5         575535.3         1500         -562.5							
1200         -237.5         57761.8         1300         -437.5         57497.4           1200         -250.5         57820         1300         -425.5         57498.9           1200         -262.5         57762         1300         -412.5         57597.7           1200         -227.5         57652.4         1300         -400         57517.3           1300         -287.5         57617.2         1300         -387.5         57544.7           1300         -355.         57553.5         1500         -637.5         577473.5           1300         -350         57572.1         1500         -612.5         57456.2           1300         -350         57572.1         1500         -600         57466.6           1300         -325         57561.4         1500         -587.5         57453.2           1300         -325         57561.4         1500         -587.5         57453.2           1300         -325         57513.2         1500         -562.5         57460.1           1300         -287.5         57535.3         1500         -550.5         57465.1           1300         -225.5         57555.6         1500         -512.5							
1200         -250         57820         1300         -425         57498.9           1200         -262.5         57762         1300         -412.5         57507.7           1200         -275         57652.4         1300         -400         57514.3           1200         -287.5         57617.2         1300         -387.5         57541.3           1300         -375         57553.5         1500         -637.5         57473.5           1300         -350         57562.2         1500         -625         57466.5           1300         -350         57567.5         1500         -60.0         57466.5           1300         -325         57561.4         1500         -587.5         57453.2           1300         -325         57561.4         1500         -587.5         57453.2           1300         -325         57561.4         1500         -562.5         57454.9           1300         -287.5         57513.2         1500         -562.5         57460.1           1300         -275         57535.3         1500         -562.5         57460.1           1300         -275         57535.3         1500         -525.5         57460							
1200         -262.5         57762         1300         -412.5         57507.7           1200         -275         57652.4         1300         -387.5         57514.3           1200         -287.5         57617.2         1300         -387.5         57544.7           1300         -337.5         57565.2         1500         -632.5         57473.5           1300         -336.5         57565.2         1500         -625         57456.5           1300         -337.5         57567.5         1500         -600         57466.6           1300         -337.5         57561.4         1500         -587.5         57453.2           1300         -312.5         57561.4         1500         -587.5         57453.2           1300         -300         57522.2         1500         -562.5         57460.1           1300         -287.5         57513.2         1500         -550.5         57453.2           1300         -287.5         57553.3         1500         -55.5         57460.1           1300         -287.5         57553.3         1500         -55.5         57460.2           1300         -225.5         57553.3         1500         -512.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
1200         -275         57652.4         1300         -400         57514.3           1200         -287.5         57617.2         1300         -387.5         57544.7           1300         -362.5         57565.5         1500         -637.5         57466.5           1300         -350         57572.1         1500         -612.5         57456.2           1300         -337.5         57567.5         1500         -600         57466.6           1300         -325         57561.4         1500         -587.5         57453.2           1300         -312.5         57516         1500         -562.5         57450.1           1300         -30         57522.2         1500         -562.5         57450.1           1300         -287.5         57513.2         1500         -550         57453.2           1300         -287.5         57535.3         1500         -537.5         57460.1           1300         -287.5         57552.2         1500         -52.5         57470.2           1300         -262.5         57562.2         1500         -512.5         57464.6           1300         -237.5         57562.2         1500         -512.5							
1200         -287.5         57617.2         1300         -387.5         57544.7           1300         -375         57553.5         1500         -637.5         57473.5           1300         -362.5         57565.2         1500         -625         57453.2           1300         -350         57572.1         1500         -612.5         57453.2           1300         -337.5         57567.5         1500         -600         57466.6           1300         -325         57561.4         1500         -575         57453.2           1300         -312.5         57516         1500         -575         57454.9           1300         -300         57522.2         1500         -562.5         57463.2           1300         -287.5         57513.2         1500         -550         57453.2           1300         -287.5         57535.3         1500         -550         57453.2           1300         -262.5         57555.6         1500         -52.5         57470.2           1300         -262.5         575543.5         1500         -512.5         57464.6           1300         -237.5         57536.9         1500         -487.5							
1300         -375         57553.5         1500         -637.5         57473.5           1300         -362.5         57665.2         1500         -625         57456.5           1300         -350         57572.1         1500         -612.5         57456.6           1300         -337.5         57567.5         1500         -600         57466.6           1300         -325         57561.4         1500         -587.5         57453.2           1300         -300         57522.2         1500         -562.5         57460.           1300         -287.5         57535.3         1500         -550.5         57453.1           1300         -287.5         57535.3         1500         -550.5         57453.1           1300         -287.5         57555.6         1500         -525.5         57463.1           1300         -262.5         57555.6         1500         -512.5         57466.1           1300         -250         57652.2         1500         -512.5         57466.6           1300         -237.5         57543.5         1500         -62.5         57440.6           1300         -237.5         57551.2         1500         -487.5							
1300         -362.5         57565.2         1500         -625         57456.5           1300         -350         57572.1         1500         -612.5         57453.2           1300         -337.5         57567.5         1500         -600         57466.6           1300         -325         57561.4         1500         -587.5         57453.2           1300         -312.5         57516         1500         -562.5         57454.9           1300         -300         57522.2         1500         -562.5         57450.2           1300         -287.5         57513.2         1500         -562.5         57450.2           1300         -287.5         57555.6         1500         -550         57453.2           1300         -262.5         57555.6         1500         -525         57462.2           1300         -262.5         57562.2         1500         -512.5         57464.6           1300         -250         57562.2         1500         -512.5         57464.6           1300         -225         57536.9         1500         -487.5         57419.9           1300         -225         57536.9         1500         -487.5							
1300         -350         57572.1         1500         -612.5         57453.2           1300         -337.5         57567.5         1500         -600         57466.6           1300         -325         57561.4         1500         -587.5         57453.2           1300         -312.5         57516         1500         -562.5         57450.2           1300         -300         57522.2         1500         -562.5         57460           1300         -287.5         57513.2         1500         -550         57453.2           1300         -287.5         57535.3         1500         -537.5         57465.1           1300         -262.5         57555.6         1500         -525         57460.2           1300         -262.5         57562.2         1500         -512.5         57464.6           1300         -237.5         57543.5         1500         -50.0         57515.1           1300         -225         57536.9         1500         -487.5         57494.9           1300         -225         57569.9         1500         -475         57511.9           1400         -212.5         575445.5         1500         -462.5							
1300         -337.5         57567.5         1500         -600         57466.6           1300         -325         57561.4         1500         -587.5         57453.2           1300         -312.5         57516         1500         -575         57454.9           1300         -300         57522.2         1500         -562.5         57460.1           1300         -287.5         57513.2         1500         -550         57453.2           1300         -275         57535.3         1500         -537.5         57465.1           1300         -262.5         57555.6         1500         -525         57462.2           1300         -250         57562.2         1500         -512.5         57464.6           1300         -237.5         57543.5         1500         -500         57515.1           1300         -225         57536.9         1500         -47.5         57494.9           1300         -212.5         57549.5         1500         -47.5         57494.9           1300         -212.5         57541.5         1500         -47.5         57494.9           1300         -212.5         57445.5         1500         -47.5							
1300         -325         57561.4         1500         -587.5         57453.2           1300         -312.5         57516         1500         -575         57454.9           1300         -300         57522.2         1500         -562.5         57460.           1300         -287.5         57513.2         1500         -550         57453.2           1300         -275         57535.3         1500         -525         57465.1           1300         -262.5         57555.6         1500         -512.5         57466.6           1300         -250         57562.2         1500         -512.5         57464.6           1300         -237.5         57543.5         1500         -500         57515.1           1300         -225         57536.9         1500         -487.5         57494.9           1300         -225         57521.2         1500         -475         57511.9           1400         -212.5         57445.5         1500         -462.5         57600.9           1400         -225         57445.5         1500         -462.5         57600.9           1400         -237.5         57445.2         1500         -437.5         5							
1300         -312.5         57516         1500         -575         57454.9           1300         -300         57522.2         1500         -562.5         57460           1300         -287.5         57513.2         1500         -550         57453.2           1300         -275         57535.3         1500         -537.5         57465.1           1300         -262.5         57555.6         1500         -512.5         57464.6           1300         -225         57562.2         1500         -512.5         57464.6           1300         -225         57536.9         1500         -500         57515.1           1300         -225         57536.9         1500         -487.5         57494.9           1300         -212.5         57521.2         1500         -475         57511.9           1400         -212.5         57441.5         1500         -462.5         57600.9           1400         -225         57441.7         1500         -475         57419.9           1400         -237.5         57444.2         1500         -437.5         57445.8           1400         -250         57441.3         1500         -425         5744							
1300         -300         57522.2         1500         -562.5         57460           1300         -287.5         57513.2         1500         -550         57453.2           1300         -275         57535.3         1500         -537.5         57465.1           1300         -262.5         57555.6         1500         -525         57470.2           1300         -250         57562.2         1500         -512.5         57464.6           1300         -237.5         57543.5         1500         -500         57515.1           1300         -225         57536.9         1500         -487.5         57494.9           1300         -212.5         57521.2         1500         -475         57511.9           1400         -212.5         57521.2         1500         -475         57619.9           1400         -212.5         57521.2         1500         -475         57619.9           1400         -225.5         57445.5         1500         -462.5         57600.9           1400         -225.5         57441.7         1500         -405.5         57449.9           1400         -237.5         57444.2         1500         -407.5							
1300       -287.5       57513.2       1500       -550       57453.2         1300       -275       57535.3       1500       -537.5       57465.1         1300       -262.5       57555.6       1500       -525       57470.2         1300       -250       57562.2       1500       -512.5       57464.6         1300       -237.5       57543.5       1500       -500       57515.1         1300       -225       57536.9       1500       -487.5       57494.9         1300       -212.5       57521.2       1500       -487.5       57494.9         1400       -212.5       575445.5       1500       -462.5       57600.9         1400       -212.5       57445.5       1500       -462.5       57600.9         1400       -225       57441.7       1500       -437.5       57445.8         1400       -237.5       57444.2       1500       -437.5       57445.8         1400       -250       57441.3       1500       -425       57441.6         1400       -262.5       57449.4       1500       -412.5       57580.4         1400       -287.5       57437.2       1500       -387.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
1300       -275       57535.3       1500       -537.5       57465.1         1300       -262.5       57555.6       1500       -525       57470.2         1300       -250       57562.2       1500       -512.5       57464.6         1300       -237.5       57543.5       1500       -500       57515.1         1300       -225       57536.9       1500       -487.5       57494.9         1300       -212.5       57521.2       1500       -475       57511.9         1400       -212.5       57445.5       1500       -462.5       57600.9         1400       -225       57441.7       1500       -450       57469.5         1400       -237.5       57444.2       1500       -437.5       57445.8         1400       -250       57441.3       1500       -437.5       57445.8         1400       -262.5       57449.4       1500       -412.5       57433.3         1400       -275       57448.4       1500       -387.5       57473.3         1400       -30.5       5742.9       1500       -387.5       57580.4         1400       -312.5       57416.9       1500       -35.5							
1300         -262.5         57555.6         1500         -525         57470.2           1300         -250         57562.2         1500         -512.5         57464.6           1300         -237.5         57543.5         1500         -500         57515.1           1300         -225         57536.9         1500         -487.5         57494.9           1300         -212.5         57521.2         1500         -475         57511.9           1400         -212.5         57445.5         1500         -462.5         57600.9           1400         -225         57441.7         1500         -450         57469.5           1400         -237.5         57444.2         1500         -437.5         57445.8           1400         -250         57441.3         1500         -425         57431.6           1400         -262.5         57449.4         1500         -412.5         57433           1400         -275         57448.4         1500         -40.0         57438.5           1400         -287.5         57437.2         1500         -387.5         57580.4           1400         -312.5         57416.9         1500         -350 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
1300       -250       57562.2       1500       -512.5       57464.6         1300       -237.5       57543.5       1500       -500       57515.1         1300       -225       57536.9       1500       -487.5       57494.9         1300       -212.5       57521.2       1500       -475       57511.9         1400       -212.5       57445.5       1500       -462.5       57600.9         1400       -225       57441.7       1500       -450       57469.5         1400       -237.5       57444.2       1500       -437.5       57445.8         1400       -250       57441.3       1500       -425       57431.6         1400       -262.5       57449.4       1500       -412.5       57433         1400       -262.5       57449.4       1500       -40.0       57438.5         1400       -287.5       57437.2       1500       -387.5       57437.3         1400       -387.5       57437.2       1500       -387.5       57580.4         1400       -312.5       57416.9       1500       -362.5       57587         1400       -325       57437.2       1500       -375.5							
1300       -237.5       57543.5       1500       -500       57515.1         1300       -225       57536.9       1500       -487.5       57494.9         1300       -212.5       57521.2       1500       -475       57511.9         1400       -212.5       57445.5       1500       -462.5       57600.9         1400       -225       57441.7       1500       -450       57469.5         1400       -237.5       57444.2       1500       -437.5       57445.8         1400       -250       57441.3       1500       -425       57441.6         1400       -262.5       57449.4       1500       -40.5       57433.3         1400       -275       57448.4       1500       -40.5       57438.5         1400       -287.5       57437.2       1500       -387.5       57580.4         1400       -30.5       57416.9       1500       -362.5       57587         1400       -32.5       57422.9       1500       -37.5       57580.4         1400       -337.5       57430.8       1500       -337.5       57535.3         1400       -362.5       57435.1       1500       -32.5							
1300       -225       57536.9       1500       -487.5       57494.9         1300       -212.5       57521.2       1500       -475       57511.9         1400       -212.5       57445.5       1500       -462.5       57600.9         1400       -225       57441.7       1500       -450       57469.5         1400       -237.5       57444.2       1500       -437.5       57445.8         1400       -250       57441.3       1500       -425       57441.6         1400       -262.5       57449.4       1500       -400       57438.5         1400       -262.5       57448.4       1500       -400       57438.5         1400       -287.5       57437.2       1500       -387.5       57473.3         1400       -300       57426.3       1500       -362.5       57587         1400       -312.5       57416.9       1500       -362.5       57587         1400       -325       57422.9       1500       -337.5       57536.4         1400       -350       57437.2       1500       -325       57537.3         1400       -362.5       57435.1       1500       -325       5							
1300       -212.5       57521.2       1500       -475       57511.9         1400       -212.5       57445.5       1500       -462.5       57600.9         1400       -225       57441.7       1500       -450       57469.5         1400       -225       57441.2       1500       -437.5       57445.8         1400       -250       57441.3       1500       -425       57441.6         1400       -262.5       57449.4       1500       -400       57438.5         1400       -275       57448.4       1500       -400       57438.5         1400       -287.5       57437.2       1500       -387.5       57473.3         1400       -300       57426.3       1500       -375       57580.4         1400       -312.5       57416.9       1500       -362.5       57587         1400       -325       57422.9       1500       -350       57550.4         1400       -337.5       57430.8       1500       -325       57583.3         1400       -350       57437.2       1500       -325       57583.6         1400       -362.5       57435.1       1500       -312.5       57537							
1400       -212.5       57445.5       1500       -462.5       57600.9         1400       -225       57441.7       1500       -450       57469.5         1400       -237.5       57444.2       1500       -437.5       57445.8         1400       -250       57441.3       1500       -425       57441.6         1400       -262.5       57449.4       1500       -412.5       57433         1400       -275       57448.4       1500       -400       57438.5         1400       -287.5       57437.2       1500       -387.5       57473.3         1400       -300       57426.3       1500       -375       57580.4         1400       -312.5       57416.9       1500       -362.5       57587         1400       -325       57422.9       1500       -350       57550.4         1400       -337.5       57430.8       1500       -337.5       57535.3         1400       -350       57437.2       1500       -325       57587.3         1400       -362.5       57435.1       1500       -325       57537.3         1400       -375       57432.1       1500       -287.5       575							
1400       -225       57441.7       1500       -450       57469.5         1400       -237.5       57444.2       1500       -437.5       57445.8         1400       -250       57441.3       1500       -425       57441.6         1400       -262.5       57449.4       1500       -412.5       57433         1400       -275       57448.4       1500       -400       57438.5         1400       -287.5       57437.2       1500       -387.5       57473.3         1400       -300       57426.3       1500       -375       57580.4         1400       -312.5       57416.9       1500       -362.5       57587         1400       -325       57422.9       1500       -350       57550.4         1400       -337.5       57430.8       1500       -37.5       57535.3         1400       -350       57437.2       1500       -325       57583.6         1400       -362.5       57435.1       1500       -325       57583.6         1400       -375       57432.1       1500       -312.5       57537.3         1400       -387.5       57434.8       1500       -287.5       5758							
1400       -237.5       57444.2       1500       -437.5       57445.8         1400       -250       57441.3       1500       -425       57441.6         1400       -262.5       57449.4       1500       -400       57438.5         1400       -275       57448.4       1500       -400       57438.5         1400       -287.5       57437.2       1500       -387.5       57473.3         1400       -300       57426.3       1500       -375       57580.4         1400       -312.5       57416.9       1500       -362.5       57587         1400       -325       57422.9       1500       -350       57550.4         1400       -337.5       57430.8       1500       -337.5       57535.3         1400       -350       57437.2       1500       -325       57537.3         1400       -362.5       57435.1       1500       -325       57537.3         1400       -375       57432.1       1500       -300       57720.6         1400       -387.5       57434.8       1500       -287.5       57588.8         1400       -400       57422.5       1500       -275       57521							
1400       -250       57441.3       1500       -425       57441.6         1400       -262.5       57449.4       1500       -412.5       57433         1400       -275       57448.4       1500       -400       57438.5         1400       -287.5       57437.2       1500       -387.5       57473.3         1400       -300       57426.3       1500       -375       57580.4         1400       -312.5       57416.9       1500       -362.5       57587         1400       -325       57422.9       1500       -350       57550.4         1400       -337.5       57430.8       1500       -337.5       57535.3         1400       -350       57437.2       1500       -325       57583.6         1400       -362.5       57435.1       1500       -312.5       57537.3         1400       -375       57432.1       1500       -30       57720.6         1400       -387.5       57434.8       1500       -287.5       57588.8         1400       -400       57422.5       1500       -275       57521.6         1400       -412.5       57465.6       1500       -262.5       5750							
1400       -262.5       57449.4       1500       -412.5       57433         1400       -275       57448.4       1500       -400       57438.5         1400       -287.5       57437.2       1500       -387.5       57473.3         1400       -300       57426.3       1500       -375       57580.4         1400       -312.5       57416.9       1500       -362.5       57587         1400       -325       57422.9       1500       -350       57550.4         1400       -337.5       57430.8       1500       -337.5       57535.3         1400       -350       57437.2       1500       -325       57583.6         1400       -362.5       57435.1       1500       -312.5       57537.3         1400       -375       57432.1       1500       -300       57720.6         1400       -387.5       57434.8       1500       -287.5       57588.8         1400       -400       57422.5       1500       -275       57521.6         1400       -412.5       57465.6       1500       -262.5       57507         1400       -425       5740.7       1500       -237.5       5745							
1400       -275       57448.4       1500       -400       57438.5         1400       -287.5       57437.2       1500       -387.5       57473.3         1400       -300       57426.3       1500       -375       57580.4         1400       -312.5       57416.9       1500       -362.5       57587         1400       -325       57422.9       1500       -350       57550.4         1400       -337.5       57430.8       1500       -337.5       57535.3         1400       -350       57437.2       1500       -325       57583.6         1400       -362.5       57435.1       1500       -312.5       57537.3         1400       -375       57432.1       1500       -300       57720.6         1400       -387.5       57434.8       1500       -287.5       57588.8         1400       -400       57422.5       1500       -275       57521.6         1400       -412.5       57465.6       1500       -262.5       57507         1400       -425       57440.7       1500       -237.5       5745.4         1400       -437.5       57465.7       1500       -237.5       57							
1400       -287.5       57437.2       1500       -387.5       57473.3         1400       -300       57426.3       1500       -375       57580.4         1400       -312.5       57416.9       1500       -362.5       57587         1400       -325       57422.9       1500       -350       57550.4         1400       -337.5       57430.8       1500       -337.5       57535.3         1400       -350       57437.2       1500       -325       57583.6         1400       -362.5       57435.1       1500       -312.5       57537.3         1400       -375       57432.1       1500       -300       57720.6         1400       -387.5       57434.8       1500       -287.5       57588.8         1400       -400       57422.5       1500       -275       57521.6         1400       -412.5       57465.6       1500       -262.5       57507         1400       -425       57440.7       1500       -250       57545.4         1400       -437.5       57465.7       1500       -237.5       57415.1							
1400       -300       57426.3       1500       -375       57580.4         1400       -312.5       57416.9       1500       -362.5       57587         1400       -325       57422.9       1500       -350       57550.4         1400       -337.5       57430.8       1500       -337.5       57535.3         1400       -350       57437.2       1500       -325       57583.6         1400       -362.5       57435.1       1500       -312.5       57537.3         1400       -375       57432.1       1500       -300       57720.6         1400       -387.5       57434.8       1500       -287.5       57588.8         1400       -400       57422.5       1500       -275       57521.6         1400       -412.5       57465.6       1500       -262.5       57507         1400       -425       57440.7       1500       -250       57545.4         1400       -437.5       57465.7       1500       -237.5       57415.1							
1400       -312.5       57416.9       1500       -362.5       57587         1400       -325       57422.9       1500       -350       57550.4         1400       -337.5       57430.8       1500       -337.5       57535.3         1400       -350       57437.2       1500       -325       57583.6         1400       -362.5       57435.1       1500       -312.5       57537.3         1400       -375       57432.1       1500       -300       57720.6         1400       -387.5       57434.8       1500       -287.5       57588.8         1400       -400       57422.5       1500       -275       57521.6         1400       -412.5       57465.6       1500       -262.5       57507         1400       -425       57440.7       1500       -250       57545.4         1400       -437.5       57465.7       1500       -237.5       57415.1							
1400       -325       57422.9       1500       -350       57550.4         1400       -337.5       57430.8       1500       -337.5       57535.3         1400       -350       57437.2       1500       -325       57583.6         1400       -362.5       57435.1       1500       -312.5       57537.3         1400       -375       57432.1       1500       -300       57720.6         1400       -387.5       57434.8       1500       -287.5       57588.8         1400       -400       57422.5       1500       -275       57521.6         1400       -412.5       57465.6       1500       -262.5       57507         1400       -425       57440.7       1500       -250       57545.4         1400       -437.5       57465.7       1500       -237.5       57415.1							
1400       -337.5       57430.8       1500       -337.5       57535.3         1400       -350       57437.2       1500       -325       57583.6         1400       -362.5       57435.1       1500       -312.5       57537.3         1400       -375       57432.1       1500       -300       57720.6         1400       -387.5       57434.8       1500       -287.5       57588.8         1400       -400       57422.5       1500       -275       57521.6         1400       -412.5       57465.6       1500       -262.5       57507         1400       -425       57440.7       1500       -250       57545.4         1400       -437.5       57465.7       1500       -237.5       57415.1							
1400       -350       57437.2       1500       -325       57583.6         1400       -362.5       57435.1       1500       -312.5       57537.3         1400       -375       57432.1       1500       -300       57720.6         1400       -387.5       57434.8       1500       -287.5       57588.8         1400       -400       57422.5       1500       -275       57521.6         1400       -412.5       57465.6       1500       -262.5       57507         1400       -425       57440.7       1500       -250       57545.4         1400       -437.5       57465.7       1500       -237.5       57415.1							
1400       -362.5       57435.1       1500       -312.5       57537.3         1400       -375       57432.1       1500       -300       57720.6         1400       -387.5       57434.8       1500       -287.5       57588.8         1400       -400       57422.5       1500       -275       57521.6         1400       -412.5       57465.6       1500       -262.5       57507         1400       -425       57440.7       1500       -250       57545.4         1400       -437.5       57465.7       1500       -237.5       57415.1							
1400       -375       57432.1       1500       -300       57720.6         1400       -387.5       57434.8       1500       -287.5       57588.8         1400       -400       57422.5       1500       -275       57521.6         1400       -412.5       57465.6       1500       -262.5       57507         1400       -425       57440.7       1500       -250       57545.4         1400       -437.5       57465.7       1500       -237.5       57415.1							
1400       -387.5       57434.8       1500       -287.5       57588.8         1400       -400       57422.5       1500       -275       57521.6         1400       -412.5       57465.6       1500       -262.5       57507         1400       -425       57440.7       1500       -250       57545.4         1400       -437.5       57465.7       1500       -237.5       57415.1							
1400     -400     57422.5     1500     -275     57521.6       1400     -412.5     57465.6     1500     -262.5     57507       1400     -425     57440.7     1500     -250     57545.4       1400     -437.5     57465.7     1500     -237.5     57415.1							
1400       -412.5       57465.6       1500       -262.5       57507         1400       -425       57440.7       1500       -250       57545.4         1400       -437.5       57465.7       1500       -237.5       57415.1							
1400     -425     57440.7     1500     -250     57545.4       1400     -437.5     57465.7     1500     -237.5     57415.1							
1400 -437.5 57465.7 1500 -237.5 57415.1							
1400 -450 57508.7 1500 -225 57380.6							
	1400	-450	57508.7		1500	-225	57380.6

1400	Line	Station	Gammas	Line		Station	Gammas
1400	1400	-462.5	57500.6		1500	-212.5	57454.8
1400         -500         57515.7         900         -25         57324.3           1400         -525         57565.2         900         -37.5         57310.7           1400         -525         57561.3         900         -62.5         57305.7           1400         -557.5         57480.3         900         -62.5         57305.7           1400         -550.5         57474.4         900         -87.5         57309.3           1400         -567.5         57448.2         900         -100         57305.5           1400         -600.5         57439.3         900         -125         57404.5           1400         -600.5         57439.3         900         -125         57404.5           1400         -602.5         57406.2         900         -137.5         57386.6           1400         -637.5         57449.9         900         -162.5         57502.8           1400         -637.5         57449.9         900         -162.5         57502.8           1400         -657.5         57435.2         1000         -175         57568.3           1400         -675         57433.6         900         -162.5         57502.8 </td <td>1400</td> <td>-475</td> <td>57511.3</td> <td></td> <td>900</td> <td>0</td> <td>57341</td>	1400	-475	57511.3		900	0	57341
1400         -512.5         57565.2         900         -37.5         57310.7           1400         -525         57521.3         900         -50.5         57315.1           1400         -537.5         57480.3         900         -62.5         57397.1           1400         -550         57514.8         900         -75.5         57297.1           1400         -587.5         5744.2         900         -100.5730.5         57309.3           1400         -587.5         5748.2         900         -112.5         57324.4           1400         -600         57439.3         900         -12.5         57386.6           1400         -612.5         5749.9         900         -150.5         57421.7           1400         -637.5         57449.9         900         -162.5         57586.8           1400         -637.5         57427         900         -187.5         57386.6           1400         -637.5         57427.2         900         -162.5         57582.8           1400         -687.5         57427         900         -187.5         57389.2           1400         -687.5         57435.5         1000         -187.5 <td< td=""><td>1400</td><td>-487.5</td><td>57501.2</td><td></td><td>900</td><td>-12.5</td><td>57327.5</td></td<>	1400	-487.5	57501.2		900	-12.5	57327.5
1400         -525         57521.3         900         -50.5         5736.1           1400         -537.5         57480.3         900         -62.5         57397.1           1400         -562.5         57474.4         900         -87.5         57390.3           1400         -562.5         57474.2         900         -10.5         57300.5           1400         -80.5         57481.2         900         -112.5         57324.4           1400         -80.0         57439.3         900         -12.5         57344.5           1400         -812.5         57435.7         900         -137.5         57386.6           1400         -825         57470.2         900         -150.57421.7         1400         -837.5         57449.9         900         -162.5         57521.8           1400         -850         57431.6         900         -175         57588.3           1400         -867.5         57433.6         900         -200         57389.2           1400         -875         57433.6         900         -187.5         57485.9           1400         -70         57488.9         1000         -187.5         57327.2           150	1400	-500	57515.7		900	-25	57324.3
1400         -537.5         57480.3         900         -62.5         57306           1400         -550         57514.8         900         -75         57297.1           1400         -562.5         57474.4         900         -87.5         57309.3           1400         -567.5         5748.2         900         -10.5         5730.5           1400         -60.0         57439.3         900         -125         57404.5           1400         -612.5         57435.7         900         -137.5         57366.6           1400         -625         57449.9         900         -162.5         57502.8           1400         -637.5         57449.9         900         -162.5         57568.3           1400         -635         57421.6         900         -175         57568.3           1400         -650         57431.6         900         -200         57339.2           1400         -675         57427.2         900         -187.5         57468.3           1400         -675         57427.2         900         -187.5         57452.3           1400         -675         57427.2         1000         -175         57339.2 </td <td>1400</td> <td>-512.5</td> <td>57565.2</td> <td></td> <td>900</td> <td>-37.5</td> <td>57310.7</td>	1400	-512.5	57565.2		900	-37.5	57310.7
1400         -550         57514.8         900         -75         57297.1           1400         -562.5         57474.4         900         -87.5         57300.5           1400         -587.5         57482         900         -100         57300.5           1400         -600         57439.3         900         -125         57446.6           1400         -625         57470.2         900         -150         57421.7           1400         -625         57470.2         900         -150         57421.7           1400         -635         57449.9         900         -162.5         57502.8           1400         -650         57431.6         900         -175         57568.3           1400         -652.5         57427         900         -187.5         57568.3           1400         -675         57433.6         900         -200         57392.3           1400         -867.5         574427         900         -187.5         57686.3           1400         -875         57433.6         900         -200         57392.3           1400         -876         57435.5         1000         -187.5         5732.3      <	1400	-525	57521.3		900	-50	57315.1
1400         -562.5         57474.4         900         -87.5         57309.3           1400         -567.5         57448.2         900         -100         57309.3           1400         -600         57439.3         900         -12.5         5744.5           1400         -612.5         57435.7         900         -137.5         57386.6           1400         -625         57470.2         900         -150         57421.7           1400         -637.5         57449.9         900         -162.5         57522.8           1400         -650         57431.6         900         -175         57568.3           1400         -662.5         57427         900         -187.5         57485.9           1400         -675         57433.6         900         -200         57339.2           1400         -687.5         57454.2         1000         -200         57332.2           1500         -700         57458.9         1000         -187.5         57327.2           1500         -887.5         57445.9         1000         -182.5         57406.9           1500         -887.5         57445.9         1000         -182.5         57436.6<	1400	-537.5	57480.3		900	-62.5	57305
1400         -575         57452         900         -100         57300.5           1400         -587.5         57448.2         900         -112.5         57340.5           1400         -60.5         57435.7         900         -137.5         57386.6           1400         -62.5         57470.2         900         -160         57421.7           1400         -637.5         57449.9         900         -175         57562.8           1400         -650         57431.6         900         -175         57568.3           1400         -650         57431.6         900         -187.5         57568.3           1400         -650         57433.6         900         -187.5         57485.9           1400         -675         57433.6         900         -200         573327.2           1400         -687.5         57454.2         1000         -200         57294.3           1400         -700         57435.5         1000         -187.5         57327.2           1500         -887.5         57465.9         1000         -162.5         5740.9           1500         -862.5         574476.5         1000         -137.5         5743.9 <td>1400</td> <td>-550</td> <td>57514.8</td> <td></td> <td>900</td> <td>-75</td> <td>57297.1</td>	1400	-550	57514.8		900	-75	57297.1
1400         -587.5         57448.2         900         -112.5         57324.4           1400         -600         57439.3         900         -125         57404.5           1400         -62.5         57495.7         900         -137.5         57386.6           1400         -62.5         57407.2         900         -150         57421.7           1400         -63.5         57449.9         900         -162.5         57562.8           1400         -650         57431.6         900         -175         57568.3           1400         -652.5         57427         900         -187.5         57485.9           1400         -675         57433.6         900         -200         57339.2           1400         -675         57433.6         900         -200         57327.2           1500         -700         57458.9         1000         -187.5         57327.2           1500         -87.5         57465.9         1000         -162.5         57406.9           1500         -67.5         57447.6         1000         -137.5         57436.6           1500         -67.5         57455.5         1000         -137.5         57316.6 <td>1400</td> <td>-562.5</td> <td>57474.4</td> <td></td> <td>900</td> <td>-87.5</td> <td>57309.3</td>	1400	-562.5	57474.4		900	-87.5	57309.3
1400         -600         57439.3         900         -125         57404.5           1400         -612.5         57435.7         900         -137.5         57386.6           1400         -625         57470.2         900         -150         57421.7           1400         -650         57431.6         900         -175         5768.8           1400         -662.5         57427         900         -187.5         57485.9           1400         -675         57433.6         900         -200         57339.2           1400         -687.5         57454.2         1000         -200         57339.2           1400         -700         57455.5         1000         -187.5         57327.2           1500         -700         57458.9         1000         -162.5         57408.9           1500         -87.5         57465.9         1000         -150         57372.3           1500         -687.5         57445.5         1000         -137.5         57439.1           1500         -682.5         57475.5         1000         -137.5         57439.1           1500         -680.5         57455.3         1000         62.5         57316.1 <td>1400</td> <td>-575</td> <td>57452</td> <td></td> <td>900</td> <td>-100</td> <td>57300.5</td>	1400	-575	57452		900	-100	57300.5
1400         -612.5         57435.7         900         -137.5         57386.6           1400         -625         57470.2         900         -160.5         5742.7           1400         -650         57431.6         900         -175         57588.3           1400         -650         57431.6         900         -175         57588.3           1400         -655         57433.6         900         -200         57339.2           1400         -675         57433.6         900         -200         57393.2           1400         -700         57435.5         1000         -200         57392.2           1500         -700         57435.5         1000         -162.5         57406.9           1500         -887.5         57465.9         1000         -162.5         57406.9           1500         -875         57465.9         1000         -155         57430.9           1500         -875         57465.9         1000         -155         57430.9           1500         -862.5         57475.5         1000         -157.5         57430.1           1500         -862.5         57463.7         1000         -152.5         57450.1	1400	-587.5	57448.2		900	-112.5	57324.4
1400         -625         57470.2         900         -150         57421.7           1400         -637.5         57449.9         900         -162.5         57508.3           1400         -650         57431.6         900         -175         5768.3           1400         -675         57433.6         900         -200         5739.2           1400         -675         57454.2         1000         -200         57293.2           1400         -700         57435.5         1000         -187.5         57327.2           1500         -700         57458.9         1000         -175         57323.3           1500         -867.5         57465.9         1000         -175         57323.3           1500         -675         57447.6         1000         -150         57439.3           1500         -662.5         57465.5         1000         -155         57436.6           1500         -675         57447.6         1000         -137.5         57436.6           1500         -650         57463.7         1000         -12.5         57450.1           1000         -12.5         57462.5         1000         -67.5         57398.7	1400	-600	57439.3		900	-125	57404.5
1400         -637.5         57449.9         900         -162.5         57502.8           1400         -650         57431.6         900         -175         57568.3           1400         -662.5         57427         900         -187.5         57485.9           1400         -675         57433.6         900         -200         57339.2           1400         -687.5         57454.2         1000         -200         57294.3           1400         -700         57435.5         1000         -187.5         57327.2           1500         -700         57438.9         1000         -162.5         5740.9           1500         -887.5         57465.9         1000         -162.5         5740.9           1500         -867.5         57447.6         1000         -150         57439           1500         -675         57447.6         1000         -150         57439           1500         -682.5         57475.5         1000         -137.5         57436.1           1500         -682.5         57463.7         1000         -137.5         57436.1           1500         -857.5         57462.5         1000         625.5         5730.1<	1400	-612.5	57435.7		900	-137.5	57386.6
1400         -650         57431.6         900         -175         57568.3           1400         -662.5         57437         900         -187.5         57485.9           1400         -675         57433.6         900         -200         5739.2           1400         -887.5         57454.2         1000         -200         57294.3           1400         -700         57435.5         1000         -187.5         57327.2           1500         -700         57458.9         1000         -162.5         57427.2           1500         -675         57446.9         1000         -162.5         57437.3           1500         -675         57447.6         1000         -137.5         57436.6           1500         -662.5         57455.5         1000         -125         57436.6           1500         -650         57462.5         1000         -25         57316.1           1000         -112.5         57426.5         1000         625         57308.7           1000         -87.5         57498.3         1000         625         57308.7           1000         -87.5         57399.7         1000         662.5         57268.8	1400	-625	57470.2		900	-150	57421.7
1400         -662.5         57427         900         -187.5         57485.9           1400         -875         57433.6         900         -200         57393.2           1400         -887.5         57454.2         1000         -200         57294.3           1400         -700         57435.5         1000         -187.5         57327.2           1500         -80.7         57458.9         1000         -175         57327.3           1500         -887.5         57465.9         1000         -162.5         57406.9           1500         -675         57447.6         1000         -150         57439.1           1500         -650         57463.7         1000         -125         57450.1           1000         -112.5         57462.5         1000         625         57316.1           1000         -10.0         57412.3         1000         637.5         57308.7           1000         -87.5         57455.3         1000         662.5         57268           1000         -87.5         57455.3         1000         667.5         57268.1           1000         -87.5         57455.3         1000         667.5         57228.1 <td>1400</td> <td>-637.5</td> <td>57449.9</td> <td></td> <td>900</td> <td>-162.5</td> <td>57502.8</td>	1400	-637.5	57449.9		900	-162.5	57502.8
1400         -675         57433.6         900         -200         5739.2           1400         -687.5         57454.2         1000         -200         57294.3           1400         -700         57456.5         1000         -187.5         57327.2           1500         -700         57456.9         1000         -175         57327.2           1500         -687.5         57465.9         1000         -162.5         57406.9           1500         -675         57447.6         1000         -150         57439.1           1500         -662.5         57475.5         1000         -125         57436.1           1500         -650         57463.7         1000         -125         57436.1           1000         -112.5         57462.5         1000         625         57316.1           1000         -100         57412.3         1000         637.5         57308.7           1000         -87.5         57482.3         1000         650         57284.1           1000         -82.5         57390.7         1000         662.5         57268.8           1000         -82.5         57390.7         1000         687.5         57269.8	1400	-650	57431.6		900	-175	57568.3
1400         -687.5         57454.2         1000         -200         57294.3           1400         -700         57435.5         1000         -187.5         57327.2           1500         -807.5         57485.9         1000         -175         57372.3           1500         -687.5         57445.9         1000         -162.5         57406.9           1500         -675         57447.6         1000         -150         57439.1           1500         -662.5         57475.5         1000         -137.5         57436.6           1500         -650         57463.7         1000         -12.5         57460.6           1500         -650         57463.7         1000         625         57316.1           1000         -10         57412.3         1000         62.5         57308.7           1000         -87.5         57455.3         1000         650         57284.1           1000         -75         57398.7         1000         662.5         57270.2           1000         -82.5         57390.7         1000         687.5         57265.8           1000         -37.5         57380.2         1000         687.5         57265.8 </td <td>1400</td> <td>-662.5</td> <td>57427</td> <td></td> <td>900</td> <td>-187.5</td> <td>57485.9</td>	1400	-662.5	57427		900	-187.5	57485.9
1400         -700         57435.5         1000         -187.5         57327.2           1500         -700         57458.9         1000         -175         57372.3           1500         -687.5         57447.6         1000         -150         57439.3           1500         -675         57447.6         1000         -150         57439.6           1500         -662.5         57475.5         1000         -125         57436.6           1500         -650         57463.7         1000         -125         57450.1           1000         -12.5         57462.5         1000         625         57318.1           1000         -87.5         57455.3         1000         637.5         57308.7           1000         -87.5         57455.3         1000         662.5         57284.1           1000         -75         57398.7         1000         675         57270.2           1000         -82.5         57390.7         1000         675         57268.8           1000         -50         57380.2         1000         687.5         57268.2           1000         -57.5         57393.8         1000         701.2.5         57300.1	1400	-675	57433.6		900	-200	57339.2
1500         -700         57458.9         1000         -175         57372.3           1500         -687.5         57465.9         1000         -162.5         57406.9           1500         -675         57447.6         1000         -150         57436.6           1500         -662.5         57475.5         1000         -137.5         57436.6           1500         -650         57463.7         1000         -125         57450.1           1000         -112.5         57462.5         1000         625         57316.1           1000         -100         57475.3         1000         637.5         57308.7           1000         -87.5         57455.3         1000         650.5         57268.1           1000         -87.5         57455.3         1000         662.5         57268.1           1000         -87.5         57390.7         1000         662.5         57268.1           1000         -50         57380.2         1000         687.5         57265.8           1000         -37.5         57383.8         1000         70.5         57290.2           1000         -37.5         57398.9         1000         712.5         57300.1	1400	-687.5	57454.2		1000	-200	57294.3
1500         -687.5         57465.9         1000         -162.5         57406.9           1500         -675         57447.6         1000         -150         57439           1500         -662.5         57475.5         1000         -137.5         57436.1           1500         -650         57463.7         1000         -12.5         57450.1           1000         -10.5         57462.5         1000         625         57316.1           1000         -10.0         57412.3         1000         637.5         57308.7           1000         -87.5         57455.3         1000         650         57284.1           1000         -75         57398.7         1000         662.5         57308.7           1000         -62.5         57390.7         1000         675         57270.2           1000         -50         57380.2         1000         687.5         57265.8           1000         -37.5         57383.8         1000         70         57282.2           1000         -12.5         57439.6         1000         72.5         57300.1           1000         12.5         57439.6         1000         75.0         57306.2	1400	-700	57435.5		1000	-187.5	57327.2
1500         -675         57447.6         1000         -150         57439           1500         -662.5         57475.5         1000         -137.5         57436.6           1500         -650         57463.7         1000         -125         57450.1           1000         -112.5         57462.5         1000         625         57316.1           1000         -100         57412.3         1000         637.5         57308.7           1000         -87.5         57455.3         1000         650         57284.1           1000         -75         57398.7         1000         662.5         57268           1000         -62.5         57390.7         1000         687.5         57285.8           1000         -50         57380.2         1000         687.5         57285.8           1000         -37.5         57380.2         1000         700         57282.2           1000         -25         57398.9         1000         712.5         57290.2           1000         -12.5         57439.6         1000         725         57300.1           1000         -12.5         57439.9         1000         737.5         57300.1 <td>1500</td> <td>-700</td> <td>57458.9</td> <td></td> <td>1000</td> <td>-175</td> <td>57372.3</td>	1500	-700	57458.9		1000	-175	57372.3
1500         -662.5         57475.5         1000         -137.5         57436.6           1500         -650         57463.7         1000         -125         57450.1           1000         -112.5         57462.5         1000         625         57316.1           1000         -100         57412.3         1000         637.5         57308.7           1000         -87.5         57455.3         1000         650         57284.1           1000         -75         57398.7         1000         662.5         57268           1000         -62.5         57390.7         1000         687.5         57265.8           1000         -50         57380.2         1000         687.5         57265.8           1000         -37.5         57383.8         1000         700         57282.2           1000         -37.5         57380.2         1000         700         57282.2           1000         -12.5         57439.6         1000         72.5         57300.2           1000         -12.5         57439.6         1000         72.5         57300.1           1000         12.5         57475.9         1000         75.0         57298.8     <	1500	-687.5	57465.9		1000	-162.5	57406.9
1500         -650         57463.7         1000         -125         57450.1           1000         -112.5         57462.5         1000         625         57316.1           1000         -100         57412.3         1000         637.5         57308.7           1000         -87.5         57455.3         1000         650         57284.1           1000         -75         57398.7         1000         662.5         57268           1000         -62.5         57390.7         1000         687.5         57265.8           1000         -50         57380.2         1000         687.5         57265.8           1000         -37.5         57383.8         1000         700         57282.2           1000         -25         57398.9         1000         712.5         57290.2           1000         -12.5         57439.6         1000         725         57300.1           1000         12.5         57475.9         1000         737.5         57300.7           1000         12.5         57475.9         1000         750         57298.8           1000         25         57350.3         1000         755         57307.3	1500	-675	57447.6		1000	-150	57439
1000         -112.5         57462.5         1000         625         57316.1           1000         -100         57412.3         1000         637.5         57308.7           1000         -87.5         57455.3         1000         650         57284.1           1000         -75         57398.7         1000         662.5         57268           1000         -62.5         57390.7         1000         687.5         57268.8           1000         -50         57380.2         1000         687.5         57262.2           1000         -37.5         57383.8         1000         700         57282.2           1000         -25         57398.9         1000         712.5         57290.2           1000         -12.5         57439.6         1000         725         57300.1           1000         0         57470.7         1000         737.5         57300.7           1000         12.5         57475.9         1000         750         57298.8           1000         25         57350.3         1000         755         57300.9           1000         37.5         57310.8         1000         787.5         57306.1 <t< td=""><td>1500</td><td>-662.5</td><td>57475.5</td><td></td><td>1000</td><td>-137.5</td><td>57436.6</td></t<>	1500	-662.5	57475.5		1000	-137.5	57436.6
1000         -100         57412.3         1000         637.5         57308.7           1000         -87.5         57455.3         1000         650         57284.1           1000         -75         57398.7         1000         662.5         57268           1000         -62.5         57390.7         1000         675         57270.2           1000         -50         57380.2         1000         687.5         57265.8           1000         -37.5         57383.8         1000         700         57282.2           1000         -25         57398.9         1000         712.5         57290.2           1000         -12.5         57439.6         1000         725         57300.1           1000         0         57470.7         1000         737.5         57306.7           1000         12.5         57475.9         1000         762.5         57300.1           1000         37.5         57321         1000         762.5         57300.9           1000         37.5         57310.8         1000         787.5         57366.1           1000         62.5         57311.1         1000         800         57342.9 <t< td=""><td></td><td></td><td>57463.7</td><td></td><td>1000</td><td>-125</td><td>57450.1</td></t<>			57463.7		1000	-125	57450.1
1000         -100         57412.3         1000         637.5         57308.7           1000         -87.5         57455.3         1000         650         57284.1           1000         -75         57398.7         1000         662.5         57268           1000         -62.5         57390.7         1000         675         57270.2           1000         -50         57380.2         1000         687.5         57265.8           1000         -37.5         57383.8         1000         700         57282.2           1000         -25         57398.9         1000         712.5         57290.2           1000         -12.5         57439.6         1000         725         57300.1           1000         0         57470.7         1000         737.5         57306.7           1000         12.5         57475.9         1000         762.5         57300.1           1000         37.5         57321         1000         762.5         57300.9           1000         37.5         57310.8         1000         787.5         57366.1           1000         62.5         57311.1         1000         800         57342.9 <t< td=""><td>1000</td><td>-112.5</td><td>57462.5</td><td></td><td>1000</td><td>625</td><td>57316.1</td></t<>	1000	-112.5	57462.5		1000	625	57316.1
1000         -75         57398.7         1000         662.5         57268           1000         -62.5         57390.7         1000         675         57270.2           1000         -50         57380.2         1000         687.5         57265.8           1000         -37.5         57383.8         1000         700         57282.2           1000         -25         57398.9         1000         712.5         57290.2           1000         -12.5         57439.6         1000         725         57300.1           1000         0         57470.7         1000         737.5         57306.7           1000         12.5         57475.9         1000         750         57298.8           1000         25         57350.3         1000         762.5         57300.1           1000         37.5         57350.3         1000         762.5         57300.9           1000         37.5         57350.3         1000         775         57307.0           1000         50         57310.8         1000         787.5         57306.1           1000         62.5         57311.1         1000         80         57342.9	1000	-100	57412.3		1000	637.5	57308.7
1000         -62.5         57390.7         1000         675         57270.2           1000         -50         57380.2         1000         687.5         57265.8           1000         -37.5         57383.8         1000         700         57282.2           1000         -25         57398.9         1000         712.5         57290.2           1000         -12.5         57439.6         1000         725         57300.1           1000         0         57470.7         1000         737.5         57306.7           1000         12.5         57475.9         1000         750         57298.8           1000         25         57350.3         1000         762.5         57300.9           1000         37.5         57321         1000         775         57307           1000         50         57310.8         1000         787.5         57306.1           1000         62.5         57311.1         1000         80         57342.9           1000         75         57306.8         900         80         57342.9           1000         87.5         57319.4         90         787.5         57207.1	1000	-87.5	57455.3		1000	650	57284.1
1000         -62.5         57390.7         1000         675         57270.2           1000         -50         57380.2         1000         687.5         57265.8           1000         -37.5         57383.8         1000         700         57282.2           1000         -25         57398.9         1000         712.5         57290.2           1000         -12.5         57439.6         1000         725         57300.1           1000         0         57470.7         1000         737.5         57306.7           1000         12.5         57475.9         1000         750         57298.8           1000         25         57350.3         1000         762.5         57300.9           1000         37.5         57321         1000         775         57307           1000         50         57310.8         1000         787.5         57306.1           1000         62.5         57311.1         1000         80         57342.9           1000         75         57306.8         900         80         57342.9           1000         87.5         57319.4         90         787.5         57207.1	1000	-75	57398.7		1000	662.5	57268
1000         -37.5         57383.8         1000         700         57282.2           1000         -25         57398.9         1000         712.5         57290.2           1000         -12.5         57439.6         1000         725         57300.1           1000         0         57470.7         1000         737.5         57306.7           1000         12.5         57475.9         1000         750         57298.8           1000         25         57350.3         1000         762.5         57300.9           1000         37.5         57321         1000         775         57307           1000         50         57310.8         1000         787.5         57306.1           1000         62.5         57311.1         1000         800         5736.6           1000         75         57306.8         900         800         57342.9           1000         87.5         57319.4         900         787.5         57207.1           1000         10         57338.9         900         775         57289.1           1000         12.5         57360.2         900         762.5         57314.6           10			57390.7				
1000       -25       57398.9       1000       712.5       57290.2         1000       -12.5       57439.6       1000       725       57300.1         1000       0       57470.7       1000       737.5       57306.7         1000       12.5       57475.9       1000       750       57298.8         1000       25       57350.3       1000       762.5       57300.9         1000       37.5       57321       1000       775       57307         1000       50       57310.8       1000       787.5       57306.1         1000       62.5       57311.1       1000       800       57366.6         1000       75       57306.8       900       800       57342.9         1000       87.5       57319.4       900       787.5       57207.1         1000       100       57338.9       900       775       57289.1         1000       112.5       57360.2       900       762.5       57314.6         1000       125       57374.3       900       750       57326.5         1000       137.5       57394.8       900       737.5       57327.1         1000	1000	-50	57380.2		1000	687.5	57265.8
1000         -12.5         57439.6         1000         725         57300.1           1000         0         57470.7         1000         737.5         57306.7           1000         12.5         57475.9         1000         750         57298.8           1000         25         57350.3         1000         762.5         57300.9           1000         37.5         57321         1000         75         57307           1000         50         57310.8         1000         787.5         57306.1           1000         62.5         57311.1         1000         800         57306.6           1000         75         57306.8         900         800         57342.9           1000         87.5         57319.4         900         787.5         57207.1           1000         100         57338.9         900         762.5         57314.6           1000         112.5         57360.2         900         762.5         57314.6           1000         125         57374.3         900         750         57326.5           1000         137.5         57394.8         900         737.5         57321.1		-37.5	57383.8				
1000         0         57470.7         1000         737.5         57306.7           1000         12.5         57475.9         1000         750         57298.8           1000         25         57350.3         1000         762.5         57300.9           1000         37.5         57321         1000         775         57307           1000         50         57310.8         1000         787.5         57306.1           1000         62.5         57311.1         1000         800         57306.6           1000         75         57306.8         900         800         57342.9           1000         87.5         57319.4         900         787.5         57207.1           1000         100         57338.9         900         775         57289.1           1000         112.5         57360.2         900         762.5         57314.6           1000         125         57374.3         900         750         57326.5           1000         137.5         57394.8         900         737.5         57322.7           1000         150         57405.7         900         712.5         57327.1           10	1000	-25	57398.9		1000	712.5	57290.2
1000       12.5       57475.9       1000       750       57298.8         1000       25       57350.3       1000       762.5       57300.9         1000       37.5       57321       1000       775       57307         1000       50       57310.8       1000       787.5       57306.1         1000       62.5       57311.1       1000       800       57306.6         1000       75       57306.8       900       800       57342.9         1000       87.5       57319.4       900       787.5       57207.1         1000       100       57338.9       900       775       57289.1         1000       112.5       57360.2       900       762.5       57314.6         1000       125       57374.3       900       750       57326.5         1000       137.5       57394.8       900       737.5       57322.7         1000       150       57405.7       900       725       57322.7         1000       162.5       57464.1       900       712.5       57327.1         1000       187.5       57430.7       900       687.5       57323.7         100	1000	-12.5	57439.6		1000	725	57300.1
1000       25       57350.3       1000       762.5       57300.9         1000       37.5       57321       1000       775       57307         1000       50       57310.8       1000       787.5       57306.1         1000       62.5       57311.1       1000       800       57306.6         1000       75       57306.8       900       800       57342.9         1000       87.5       57319.4       900       787.5       57207.1         1000       100       57338.9       900       775       57289.1         1000       112.5       57360.2       900       762.5       57314.6         1000       125       57374.3       900       750       57326.5         1000       137.5       57394.8       900       737.5       57324.3         1000       150       57405.7       900       725       57327.1         1000       162.5       57464.1       900       712.5       57327.1         1000       187.5       57430.7       900       687.5       57323.3         1000       187.5       57430.7       900       687.5       57321.4         1	1000	0	57470.7		1000	737.5	57306.7
1000       25       57350.3       1000       762.5       57300.9         1000       37.5       57321       1000       775       57307         1000       50       57310.8       1000       787.5       57306.1         1000       62.5       57311.1       1000       800       57306.6         1000       75       57306.8       900       800       57342.9         1000       87.5       57319.4       900       787.5       57207.1         1000       100       57338.9       900       775       57289.1         1000       112.5       57360.2       900       762.5       57314.6         1000       125       57374.3       900       750       57326.5         1000       137.5       57394.8       900       737.5       57324.3         1000       150       57405.7       900       725       57327.1         1000       162.5       57464.1       900       712.5       57323.3         1000       187.5       57430.7       900       687.5       57323.7         1000       20       57586       900       675       5731.9         1000	1000	12.5	57475.9		1000	750	57298.8
1000       50       57310.8       1000       787.5       57306.1         1000       62.5       57311.1       1000       800       57306.6         1000       75       57306.8       900       800       57342.9         1000       87.5       57319.4       900       787.5       57207.1         1000       100       57338.9       900       775       57289.1         1000       112.5       57360.2       900       762.5       57314.6         1000       125       57374.3       900       750       57326.5         1000       137.5       57394.8       900       737.5       57324.3         1000       150       57405.7       900       725       57322.7         1000       162.5       57464.1       900       712.5       57327.1         1000       175       57477.9       900       687.5       57323.3         1000       187.5       57430.7       900       687.5       57323.7         1000       200       57586       900       675       57313.9         1000       212.5       57435.4       900       662.5       57313.9         1	1000	25	57350.3		1000	762.5	57300.9
1000       62.5       57311.1       1000       800       57306.6         1000       75       57306.8       900       800       57342.9         1000       87.5       57319.4       900       787.5       57207.1         1000       100       57338.9       900       775       57289.1         1000       112.5       57360.2       900       762.5       57314.6         1000       125       57374.3       900       750       57326.5         1000       137.5       57394.8       900       737.5       57324.3         1000       150       57405.7       900       725       57322.7         1000       162.5       57464.1       900       712.5       57327.1         1000       175       57477.9       900       687.5       57323.3         1000       187.5       57430.7       900       687.5       57323.7         1000       200       57586       900       675       57321.4         1000       212.5       57435.4       900       662.5       57313.9         1000       225       57427.6       900       650       57317.5	1000	37.5	57321		1000	775	57307
1000       75       57306.8       900       800       57342.9         1000       87.5       57319.4       900       787.5       57207.1         1000       100       57338.9       900       75       57289.1         1000       112.5       57360.2       900       762.5       57314.6         1000       125       57374.3       900       750       57326.5         1000       137.5       57394.8       900       737.5       57324.3         1000       150       57405.7       900       725       57322.7         1000       162.5       57464.1       900       712.5       57327.1         1000       175       57477.9       900       687.5       57323.3         1000       187.5       57430.7       900       687.5       57321.4         1000       200       57586       900       675       57313.9         1000       212.5       57435.4       900       662.5       57313.9         1000       225       57427.6       900       650       57317.5	1000	50	57310.8		1000	787.5	57306.1
1000       87.5       57319.4       900       787.5       57207.1         1000       100       57338.9       900       775       57289.1         1000       112.5       57360.2       900       762.5       57314.6         1000       125       57374.3       900       750       57326.5         1000       137.5       57394.8       900       737.5       57324.3         1000       150       57405.7       900       725       57322.7         1000       162.5       57464.1       900       712.5       57327.1         1000       175       57477.9       900       687.5       57323.3         1000       187.5       57430.7       900       687.5       57321.4         1000       200       57586       900       675       57313.9         1000       212.5       57435.4       900       662.5       57313.9         1000       225       57427.6       900       650       57317.5	1000	62.5	57311.1		1000	800	57306.6
1000       100       57338.9       900       775       57289.1         1000       112.5       57360.2       900       762.5       57314.6         1000       125       57374.3       900       750       57326.5         1000       137.5       57394.8       900       737.5       57324.3         1000       150       57405.7       900       725       57322.7         1000       162.5       57464.1       900       712.5       57327.1         1000       175       57477.9       900       700       57323.3         1000       187.5       57430.7       900       687.5       57323.7         1000       200       57586       900       675       57313.9         1000       212.5       57435.4       900       662.5       57313.9         1000       225       57427.6       900       650       57317.5		75	57306.8		900	800	57342.9
1000       112.5       57360.2       900       762.5       57314.6         1000       125       57374.3       900       750       57326.5         1000       137.5       57394.8       900       737.5       57324.3         1000       150       57405.7       900       725       57322.7         1000       162.5       57464.1       900       712.5       57327.1         1000       175       57477.9       900       700       57323.3         1000       187.5       57430.7       900       687.5       57323.7         1000       200       57586       900       675       57321.4         1000       212.5       57435.4       900       662.5       57313.9         1000       225       57427.6       900       650       57317.5		87.5	57319.4		900	787.5	57207.1
1000       125       57374.3       900       750       57326.5         1000       137.5       57394.8       900       737.5       57324.3         1000       150       57405.7       900       725       57322.7         1000       162.5       57464.1       900       712.5       57327.1         1000       175       57477.9       900       700       57323.3         1000       187.5       57430.7       900       687.5       57323.7         1000       200       57586       900       675       57321.4         1000       212.5       57435.4       900       662.5       57313.9         1000       225       57427.6       900       650       57317.5					900	775	57289.1
1000       137.5       57394.8       900       737.5       57324.3         1000       150       57405.7       900       725       57322.7         1000       162.5       57464.1       900       712.5       57327.1         1000       175       57477.9       900       700       57323.3         1000       187.5       57430.7       900       687.5       57323.7         1000       200       57586       900       675       57321.4         1000       212.5       57435.4       900       662.5       57313.9         1000       225       57427.6       900       650       57317.5			57360.2		900	762.5	57314.6
1000       150       57405.7       900       725       57322.7         1000       162.5       57464.1       900       712.5       57327.1         1000       175       57477.9       900       700       57323.3         1000       187.5       57430.7       900       687.5       57323.7         1000       200       57586       900       675       57321.4         1000       212.5       57435.4       900       662.5       57313.9         1000       225       57427.6       900       650       57317.5		125	57374.3		900	750	57326.5
1000       162.5       57464.1       900       712.5       57327.1         1000       175       57477.9       900       700       57323.3         1000       187.5       57430.7       900       687.5       57323.7         1000       200       57586       900       675       57321.4         1000       212.5       57435.4       900       662.5       57313.9         1000       225       57427.6       900       650       57317.5		137.5	57394.8		900	737.5	57324.3
1000       175       57477.9       900       700       57323.3         1000       187.5       57430.7       900       687.5       57323.7         1000       200       57586       900       675       57321.4         1000       212.5       57435.4       900       662.5       57313.9         1000       225       57427.6       900       650       57317.5							
1000     187.5     57430.7     900     687.5     57323.7       1000     200     57586     900     675     57321.4       1000     212.5     57435.4     900     662.5     57313.9       1000     225     57427.6     900     650     57317.5							
1000       200       57586       900       675       57321.4         1000       212.5       57435.4       900       662.5       57313.9         1000       225       57427.6       900       650       57317.5						700	57323.3
1000     212.5     57435.4     900     662.5     57313.9       1000     225     57427.6     900     650     57317.5							57323.7
1000 225 57427.6 900 650 57317.5							57321.4
						662.5	57313.9
1000 237.5 57429.8 900 637.5 57315.7						650	57317.5
	1000	237.5	57429.8		900	637.5	57315.7

Line	Station	Gammas	Line		Station	Gammas
1000	250	57358.2		900	625	57315.2
1000	262.5	57481.8		900	612.5	57309.8
1000	275	57338.5		900	600	57312.4
1000	287.5	57317.8		900	587.5	57307.6
1000	300	57304.9		900	575	57305.7
1000	312.5	57314.9		900	562.5	57309.1
1000	325	57314.5		900	550	57310.5
1000	337.5	57328.5		900	537.5	57303.4
1000	350	57340.8		900	525	57300.3
1000	362.5	57339.4		900	512.5	57289.2
1000	375	57329.5		900	500	57293.5
1000	387.5	57349.7		900	487.5	57283.7
1000	400	57340.7		900	475	57281.3
1000	412.5	57321		900	462.5	57295.9
1000	425	57328.4		900	450	57293.4
1000	437.5	57336.8		900	437.5	57278.7
1000	450	57321.8		900	425	57282.9
1000	462.5	57317		900	412.5	57275.4
1000	475	57316.8		900	400	57273.5
1000	487.5	57294		900	387.5	57285.6
1000	500	57312.7		900	375	57314.8
1000	512.5	57317.7		900	362.5	57303.6
1000	525	57311.1		900	350	57327.1
1000	537.5	57307.6		900	337.5	57341.8
1000	550	57304.1		900	325	57369.1
1000	562.5	57315.9		900	312.5	57364.7
1000	575	57319		900	300	57349.7
1000	587.5	57321.2		900	287.5	57344.8
1000	600	57327.2		900	275	57334.4
1000	612.5	57313.8		900	262.5	57324.8
900	250	57337.1	1	100	-675	57521.3
900	237.5	57306.7	1	100	-687.5	57494.8
900	225	57325.8	1	100	-700	57504.7
900	212.5	57338.9	1	000	-700	57417.5
900	200	57337.2	1	000	-687.5	57367.5
900	187.5	57372.4		000	-675	57130.9
900	175	57349.9		000	-662.5	56879.7
900	162.5	57334.9		000	-650	57133.2
900	150	57327.6		000	-637.5	57268.9
900	137.5	57316.1		000	-625	57316
900	125	57318.1		000	-612.5	57275.8
900	112.5	57319.4		000	-600	57295.7
900	100	57323.2		000	-587.5	57295.9
900	87.5	57319.1		000	-575	57380.8
900	75	57308.6		000	-562.5	57458.2
900	62.5	57307		000	-550	57467.1
900	50	57378.5 57394		000	-537.5	57530.1
900	37.5	57381 57343.5		000	-525	57419.6
900 900	25 13.5	57343.5		000	-512.5	57414.4
	12.5	57350.8 57340.8		000	-500	57374
900 1100	300	57340.8 57347.3		000	-487.5	57401.6
1100	-200 -212.5	57317.2 57330.7		000	-475	57435.3
1100		57330.7 57635.9		000	-462.5	57441.5
1100	-225	57635.8	1	000	-450	57437.1

Line 5	Station	Gammas	Line		Station	Gammas
1100	-237.5	57541.4	Line	1000	-437.5	57387
1100	-250	57553.7		1000	-425	57365
1100	-262.5	57396.1		1000	-412.5	57361.4
1100	-275	57341.3		1000	-400	57384.7
1100	-287.5	57900.1		1000	-387.5	57586.7
1100	-300	59303		1000	-375	57468.5
1100	-312.5	58397.6		1000	-362.5	57365
1100	-325	58551.3		1000	-350	57356.9
1100	-337.5	58350.1		1000	-337.5	57333.8
1100	-350	58262.3		1000	-325	57319.1
1100	-362.5	58179.8		1000	-312.5	57326.3
1100	-375	58334.1		1000	-300	57332.6
1100	-387.5	57873.4		1000	-287.5	57323.4
1100	-400	57808.4		1000	-275	57340.6
1100	-412.5	57966.4		1000	-262.5	57321.2
1100	-425	57942.3		1000	-250	57359.5
1100	-437.5	58058.7		1000	-237.5	57348.1
1100	-450	57998		1000	-225	57366.7
1100	-462.5	58117.2		1000	-212.5	57283.5
1100	-475	57977		1000	-200	57299.9
1100	-487.5	57969.8		900	-200	57340
1100	-500	57799		900	-212.5	57307.2
1100	-512.5	57750.9		900	-225	57303.3
1100	-525	57770.6		900	-237.5	57349.9
1100	-537.5	57709.2		900	-250	57512.9
1100	-550	57729.4		900	-262.5	57525.2
1100	-562.5	57771.6		900	-275	57518.7
1100	-575	57625		900	-287.5	57405.2
1100	-587.5	57667.2		900	-300	57395.2
1100	-600	57630.7		900	-312.5	57359.2
1100	-612.5	57627.1		900	-325	57362.4
1100	-625	57617.5		900	-337.5	57364.5
1100	-637.5	57545.1		900	-350	57380.1
1100	-650	57537.4		900	-362.5	57383.5
1100	-662.5	57526.8		900	-375	57390.1
900	-387.5	57426.9		800	-287.5	57145
900	-400	57459.5		800	-275	57066.9
900	-412.5	57388.1		800	-262.5	56973.6
900	-425	57374.7		800	-250	56883.2
900	-437.5	57375.4		800	-237.5	56942.7
900	-450	57340.1		800	-225	57154.4
900	-462.5	57327.6		800	-212.5	57208.8
900	-475	57294.6		800	-200	57254.6
900	-487.5	57236		800	-187.5	57298.4
900	-500	57137.2		800	-175	57331.2
900	-512.5	56705.4		800	-162.5	57377.2
900	-525	57078.6 57077.2		800	-150	57297
900	-537.5	57277.3 57207.4		800	-137.5	57321.2
900	-550	57307.4		800	-125	57326.1
900	-562.5	57334.8 57334.4		800	-112.5	57295.1
900 900	-575	57321.4 57327.3		800	-100	57286
900	-587.5	57327.3		800	-87.5	57304.3
900	-600 -612.5	57328.8 57314.5		800	-75	57308.9
900	-612.5	57314.5		800	-62.5	57321

Line		Station	Gammas	Line	Station	Gammas
	900	-625	57332.5	800	-50	57329.4
	900	-637.5	57329.2	800	-37.5	57344
	900	-650	57324.4	800	-25	57337.8
	900	-662.5	57342.1	800	-12.5	57343.9
	900	-675	57334.1	800	0	57342
	900	-687.5	57305	800	12.5	57326.8
	900	-700		800		57323.6
	800	-700	57328.3	800		57313.7
	800	-687.5	57343.2	800		57310.1
	800	-675	57364.8	800		57312.5
	800	-662.5	57345.1	800		57325.7
	800	-650	57381.7	800		57326.7
	800	-637.5	57361.6	800		57316.5
	800	-625	57367.1	800		57320.1
	800	-612.5	57375.5	800		
	800	-600	57373.3			57321.5
				800		57311.2
	800	-587.5	57395.9	800		57309.5
	800	-575	57399.8	800		57302.7
	800	-562.5	57440.8	800		57306.7
	800	-550	57482.6	800		57303.3
	800	-537.5	57495.3	800		57303.8
	800	-525	57370.1	800		57299.6
	800	-512.5	57350.8	800		57300
	800	-500	57327.5	800		57299.5
	800	-487.5	57387.3	800		57310.3
	800	-475	57333.6	800	262.5	57300.3
	800	-462.5	57324.6	800	275	57306
	800	-450	57326.4	800	287.5	57304.9
	800	-437.5	57327.3	800	300	57307.3
	800	-425	57345.3	800	312.5	57310.9
	800	-412.5	57314	800	325	57311.8
	800	-400	57145.2	800		57319.6
	800	-387.5	57086.9	800	350	57314.2
	800	-375	57485.4	800	362.5	57312.5
	800	-362.5	57382.2	800	375	57312.4
	800	-350	57329.5	800	387.5	57323.3
	800	-337.5	57315.6	800	400	57319.7
	800	-325	57270.5	800	412.5	57321.2
	800	-312.5	57240	800	425	57324
	800	-300	57205.2	800	437.5	57329.6
	800	450	57327.9	700	-150	57344.7
	800	462.5	57336.5	700	-162.5	57350
	800	475	57333.9	700	-175	57335.3
	800	487.5	57333.5	700	-187.5	57308
	800	500	57335	700	-200	57304.1
	800	512.5	57335	700	-212.5	
	700	500	57356.4			57317.8
	700	487.5	57357.7	700	-225	57332.3
	700	467.5		700	-237.5	57342.5
			57355.2	700	-250	57323.6
	700	462.5	57356.6 57353.7	700	-262.5	57326.8
	700	450	57353.7	700	-275	57323.6
	700	437.5	57355.7	700	-287.5	57331
	700	425	57353.7	700	-300	57331.9
	700	412.5	57356.3	700	-312.5	57329.9

Line		Station	Gammas	Line		Station	Gammas
	700	400	57353		700	-325	57306.1
	700	387.5	57364.8		700	-337.5	57414.2
	700	375	57360		700	-350	57463.9
	700	362.5	57358.8		700	-362.5	57493.2
	700	350	57356.3		700	-375	57511.7
	700	337.5	57354.9		700	-387.5	57498.4
	700	325	57352.8		700	-400	57429.9
	700	312.5	57351.3		700	-412.5	57405.2
	700	300	57349.5		700	-425	57397.7
	700	287.5	57349.5 57387.6		700	-437.5	57385.3
	700	287.5	57349.3		700	-437.5 -450	57392.2
	700	275	57349.3 57347.3		700	-462.5	57400.8
	700	262.5	57347.3 57344.2		700	-402.5 -475	57371.4
	700	262.5					
		237.5	57339.7 57336.7		700	-487.5	57371.1
	700		57336.7 57330.4		700	-500 540.5	57366.7
	700	225	57339.1		700	-512.5	57347.4
	700	212.5	57342.4		700	-525	57350
	700	200	57332.6		700	-537.5	57363.7
	700	187.5	57331.6		700	-550	57364.7
	700	175	57341.6		700	-562.5	57378.3
	700	162.5	57325.2		700	-575	57445.3
	700	150	57320.5		700	-587.5	57566.5
	700	137.5	57325		700	-600	57552.1
	700	125	57326.9		700	-612.5	57536.9
	700	112.5	57323		700	-625	57484.7
	700	100	57322.6		700	-637.5	57427.1
	700	87.5	57320.8		700	-650	57390.7
	700	75	57318.9		700	-662.5	57357.4
	700	62.5	57317.3		700	-675	57355.9
	700	50	57316.4		700	-687.5	57479.4
	700	37.5	57308.2		700	-700	57506.5
	700	25	57304.4		600	-700	57354.6
	700	12.5	57292.7		600	-687.5	57333.9
	700	0	57279.6		600	-675	57391.9
	700	-12.5	57259.1		600	-662.5	57377
	700	-25	57184.3		600	-650	57436
	700	-37.5	57180.4		600	-637.5	57476.4
	700	-50	57120.6		600	-625	57443.3
	700	-62.5	57234.5		600	-612.5	57442.3
	700	-75	57264		600	-600	57411.1
	700	-87.5	57287.3		600	-587.5	57349.3
	700	-100	57309.8		600	-575	57352.1
	700	-112.5	57324		600	-562.5	57325.4
	700	-125	57323.4		600	-550	57364.3
	700	-137.5	57355.8		600	-537.5	57384.4
	600	-525	57336		600	212.5	57319.1
	600	-512.5	57330.1		600	225	57322.3
	600	-500	57353.7		600	237.5	57325.6
	600	<del>-4</del> 87.5	57363.5		600	250	57327.2
	600	-475	57373.2		600	262.5	57332.1
	600	-462.5	57352.7		600	275	57334.6
	600	-450	57351.2		600	287.5	57339.4
	600	-437.5	57348.6		600	300	57343.4
	600	-425	57362.3		600	312.5	57342.5

Line		Station	Gammas	Line	Station	Gammas
	600	-412.5	57366.1	6	00 32	25 57349.9
	600	-400	57364.1	60	00 337	.5 57348.7
	600	-387.5	57367	60	00 35	50 57351.3
	600	-375	57374	60	00 362	.5 57352.1
	600	-362.5	57389.7	60	00 37	75 57356.5
	600	-350	57374.6	60	00 387	.5 57359.6
	600	-337.5	57386.1	60	00 40	00 57354.2
	600	-325	57366.5	60	00 412	.5 57358.9
	600	-312.5	57361.5	60	00 42	25 57364.9
	600	-300	57343		00 437	
	600	-287.5	57313.4		00 45	
	600	-275	57318.6		00 462	
	600	-262.5	57350.2		00 47	
	600	-250	57321.9		00 487	
	600	-237.5	57315.6		00 50	
	600	-225	57318.2		00 50	
	600	-212.5	57317.8		00 487	
	600	-200	57321.6		00 47	
	600	-187.5	57325.4		00 462	
	600	-175	57323.8		00 45	
	600	-162.5	57327.1		00 437	
	600	-150	57329.5		00 42	
	600	-137.5	57334.6		00 412	
	600	-125	57331.5		00 40	
	600	-112.5	57329.4		00 387	
	600	-100	57334.9		00 37	
	600	-87.5	57339.7		00 362	
	600	-75	57336.3		00 35	
	600	-62.5	57325.4		00 337	
	600	-50	57326.1		00 32	
	600	-37.5	57327.9		00 312	
	600	-25	57335.1		00 30	
	600	-12.5	57326.2	50		
	600	0	57329.5		00 27	
	600	12.5	57316.9		00 262	
	600	25	57316	50		
	600	37.5	57312.6	50		
	600	50	57306.7	50		
	600	62.5	57280.9	50		
	600	75	57288.9	50		
	600	87.5	57289.9	50		
	600	100	57244.8	50		
	600	112.5	57205.7	50		
	600	125	57208	50		
	600	137.5	57243.7	50		
	600	150	57263.4	50		
	600	162.5	57292.2	50		
	600	175	57300.1	50		
	600	187.5	57308.5	50		
	600	200	57317.1	50		5 57345.3
	500	62.5	57342.4	40		
	500	50	57341.2	40		
	500	37.5	57351.1	40		
	500	25	57353.7	4(		
		~~	5, 555.7	40	-30	.5 57551.7

Line		Station	Gammas	Line		Station	Gammas
	500	12.5	57353.9		400	-287.5	57365
	500	0	57360.6		400	-275	57354.6
	500	-12.5	57360.2	4	400	-262.5	57355.7
	500	-25	57359.6	4	400	-250	57351.5
	500	-37.5	57356.4	4	400	-237.5	57346.9
	500	-50	57353.7	4	400	-225	57358.1
	500	-62.5	57355.4	4	400	-212.5	57352.4
	500	-75	57353	4	400	-200	57343.5
	500	-87.5	57355.3	4	400	-187.5	57349.9
	500	-100	57354.3	4	400	-175	57354.1
	500	-112.5	57349.3	4	400	-162.5	57357.2
	500	-125	57348.9	•	400	-150	57350.7
	500	-137.5	57348.5	•	400	-137.5	57350.3
	500	-150	57344.6	•	400	-125	57348.1
	500	-162.5	57340.8		400	-112.5	57348
	500	-175	57341.3	•	400	-100	57350.6
	500	-187.5	57341.4		400	-87.5	57348.5
	500	-200	57343.8		400	-75	57347.2
	500	<b>-</b> 212.5	57344.6		400	-62.5	57356.6
	500	-225	57339.5		400	-50	57353
	500	-237.5	57336.8		400	-37.5	57358.2
	500	-250	57344.2		400	-25	57358.3
	500	-262.5	57347.9		400	-12.5	57357.7
	500	-275	57345.6		400	0	57360.5
	500	-287.5	57352.1		400	12.5	57362.7
	500	-300	57347.8		400	25	57363.1
	500	-312.5	57343.9		400	37.5	57357.3
	500	-325	57337.5		400	50	57358.2
	500	-337.5	57339.6		400	62.5	57351.7
	500	-350	57343.4		400	75	57351.8
	500	-362.5	57345.1		400	87.5	57347.6
	500	-375	57341.7		400	100	57349.3
	500	-387.5	57351.7		400	112.5	57343
	500	-400	57357.9		400	125	57349.8
	500	-412.5	57350.4		400	137.5	57355.5
	500	-425	57356.8		400	150	57354.2
	500	-437.5	57358.5		400	162.5	57347.5
	500	-450			400	175	57340.4
	500	-462.5	57386.1		400	187.5	57340.3
	500	-475	57370.7 57383.4		400	200	57340.6
	500 500	-487.5			400	212.5	57347.9
	400	-500 -500			400 400	225 237.5	57354.3 57337.2
	400				400 400	250	57336
	400				400	262.5	57347.5
	400				400 400	202.5 275	57335.3
	400				400	287.5	57335.5
	400				400	300	57336.2
	400				400	312.5	57336.9
	400				400 400	325	57334.7
	400				400 400	337.5	57353.2
	400				400 400	350	57335.6
	400				400 400	362.5	57338.2
	400				400 400	375	
	700	-502.5	07000.2		-700	5/5	0,000.0

Line		Station	Gammas	Line		Station	Gammas
	400	-350	57352		400	387.5	57342.9
	400	400	57346.5		300	-125	57383.4
	400	412.5	57349		300	-137.5	57377.7
	400	425	57349.4		300	-150	57371.1
	400	437.5	57344.7		300	-162.5	57363.4
	400	450	57350.7		300	-175	57356.7
	400	462.5	57352.6		300	-187.5	57371.1
	400	475	57351.2		300	-200	57360.4
	400	487.5	57356.8		300	-212.5	57355.6
	400	500	57357.2		300	-225	57346.2
	300	500	57366.3		300	-237.5	57363.5
	300	487.5	57359.6		300	-250	57411.9
	300	475	57362.7		300	-262.5	57363.8
	300	462.5	57366.5		300	-275	57374.1
	300	450	57365.7		300	-287.5	57377.1
	300	437.5	57359.9		300	-300	57395.3
	300	425	57357.7		300	-312.5	57386
	300	412.5	57361.5		300	-325	57436
	300	400	57363.7		300	-337.5	57346.9
	300	387.5	57361.4		300	-350	57374.6
	300	375	57363.2		300	-362.5	57381.5
	300	362.5	57368.7		300	-375	57238.4
	300	350	57367.4		300	-387.5	57388.8
	300	337.5	57366.3		300	-400	57388.2
	300	325	57364.8		300	-412.5	57378.1
	300	312.5	57350.8		300	-425	57371.2
	300	300	57355.7		300	-437.5	57367.2
	300	287.5	57355.6		300	-450	57369.5
	300	275	57368.9		300	-462.5	57355.1
	300	262.5	57362.2		300	-475	57357.1
	300	250	57372.9		300	-487.5	57355.1
	300	237.5	57366.1		300	-500	57361.9
	300	225	57364.2				
	300	212.5	57359.2		300	25	
	300	200	57358.3		300	12.5	57356.1
	300	187.5	57356.9		300	0	57359.8
	300	175	57355.3		300	-12.5	57356.4
	300	162.5	57362.8		300	-25	57359.1
	300		57360.6		300	-37.5	
	300				300	-50	
	300		57349.2		300	-62.5	
	300				300	-75	
	300				300	-87.5	
	300				300	-100	
	300				300	-112.5	57374.1
	300						
	300						
	300	37.5	57357.6				