

83-#810 - 11817

COMINCO LTD.

EXPLORATION
NTS:82L/1

WESTERN DISTRICT
December 13, 1983

ASSESSMENT REPORT

KEEFER LAKE PROPERTIES

REPORT ON A GEOCHEMICAL SOIL SURVEY

ON THE ARON 1-7, 10, 13-18, BAN 1-3,

EUREKA 1-4, 6, 7, KEE 1-6 AND THUNDER 1,2, CLAIMS,

VERNON AND SLOCAN M.D., B.C.

(work performed June 8, thru Oct. 27, 1983)

COMINCO LTD.

AND

NATIONAL RESOURCE EXPLORATIONS LTD.

LATITUDE: 50°10'N

LONGITUDE: 118°20'W

REPORT BY: **GEOLOGICAL BRANCH
ASSESSMENT REPORT**

FREDERICK L. WYNNE P.ENG.

11,817
PART 1 OF 2

TABLE OF CONTENTS

	<u>PAGE</u>
INTRODUCTION	1
PROPERTY	1
DETAILED TECHNICAL DATA AND INTERPRETATION	3
TABLE 1 Distribution of Work by Claim Group	3
TABLE 2 Keefer Lake Properties Statistical Summary....	5
CONCLUSIONS	6
STATEMENT OF EXPENDITURES	7
 APPENDIX "I" Geochemical Results	 8

LIST OF FIGURES

Plate 83-1	Index Map
Plate 83-2	Claim Map 1:20,000, sheet a,b,
Plate 83-3	Geochemistry 1:20,000, sheet a,b.
Plate 83-4	Keefer Grid 1:5,000
Plate 83-5	North Aron Block 1:10,000
Plate 83-6	Currie Grid 1:2,500
Plate 83-7	Ban Grid 1:5,000

Follow-up Grids

Plate 83-8	E1 Follow-up 700-1200m
Plate 83-9	E4 Follow-up 3800-4300m
Plate 83-10	M1 Follow-up 400-900m
Plate 83-11	M3 Follow-up 3600-4000m
Plate 83-12	M2 Follow-up 6150-6650m
Plate 83-13	M3 Follow-up 1800-2000m
Plate 83-14	M5 Follow-up 3400-3600m
Plate 83-15	T2 Follow-up 3000-3250m
Plate 83-16	T3 Follow-up 3300-3500m

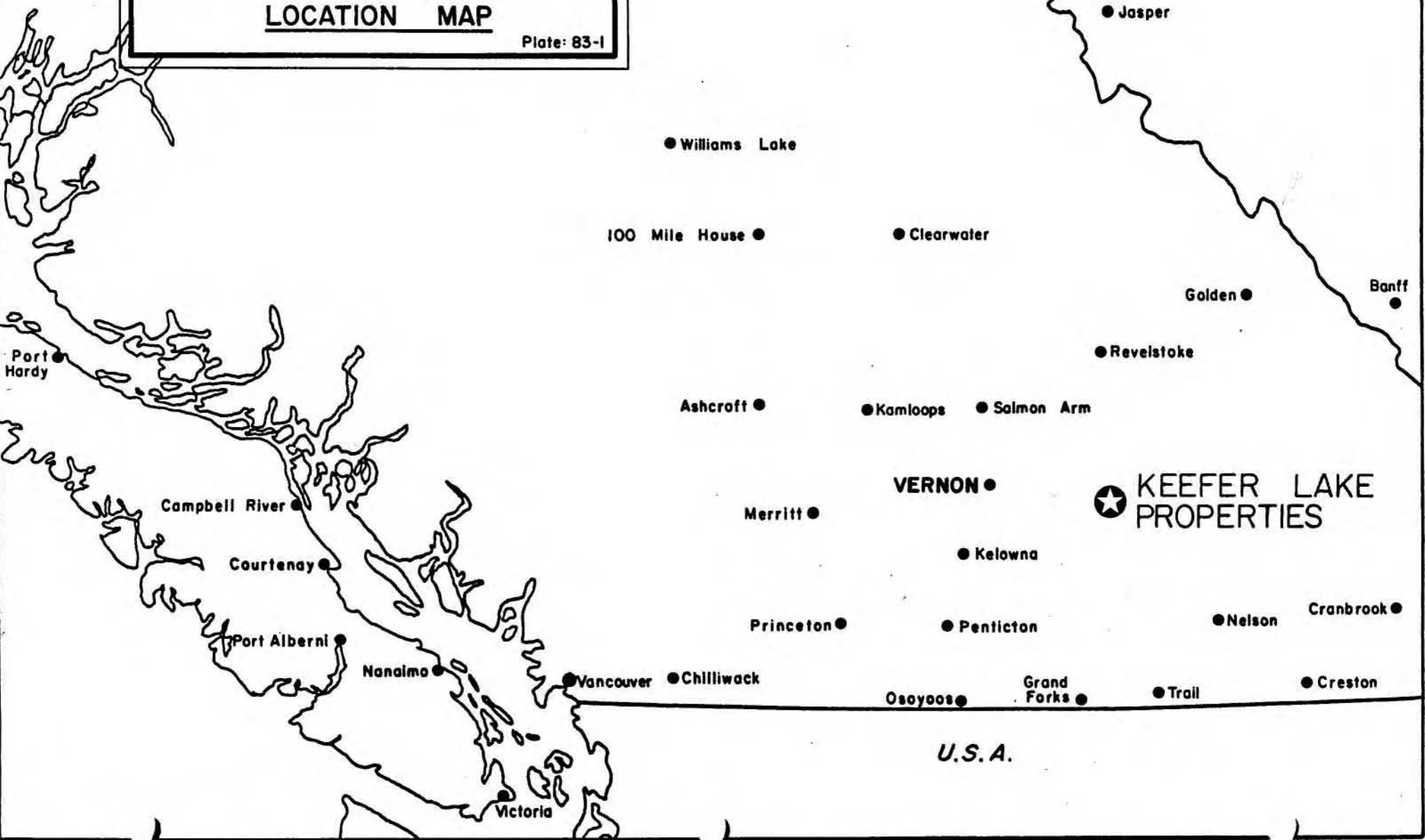
BRITISH COLUMBIA

ALBERTA

KEEPER LAKE PROPERTIES

LOCATION MAP

Plate: 83-1



 **KEEPER LAKE PROPERTIES**

U.S.A.

COMINCO LTD.

EXPLORATION
NTS: 82L/1

WESTERN DISTRICT
December 13, 1984

ASSESSMENT REPORT

KEEFER LAKE PROPERTIES

REPORT ON A GEOCHEMICAL SOIL SURVEY

ON THE ARON 1-7, 10, 13-18, BAN 1-3,
EUREKA 1-4, 6, 7, KEE 1-6 and THUNDER 1,2, CLAIMS,
VERNON AND SLOCAN M.D., B.C.

INTRODUCTION

The Keefer Lake Properties comprise 401 claim units located in the Monashee Mountains and centered some 66 km on bearing 105° from Vernon, B.C. The claims are relatively accessible by Highway 6 and numerous logging roads.

The properties constitute a new discovery by stream silt geochemistry and were staked by Cominco Ltd. in 1982, to cover stream catchments anomalous in gold and/or arsenic. An agreement was reached with National Resource Explorations Ltd. of Vancouver, B.C., whereby NRE could earn an interest in the claims by funding Cominco's exploration program, and an exploration program that was predominantly geochemical was undertaken in the 1983 field season. This program collected 2194 soil samples at 50 m intervals on 106 km of contour trails, 1112 soil samples on 3 grids and 446 soil samples on small followup patterns around the smaller anomalies from the contour sampling. All of this work was made quite slow by the very steep terrain, wet weather and heavy bush that occurs in this part of the Interior Wet Belt.

PROPERTY

<u>Claim Name</u>	<u>No. of Units</u>	<u>Record No.</u>	<u>Date Recorded</u>	<u>Due Date</u>
<u>North Aron Block</u>	(90 Units)			
Aron 1	18	1364	Nov.26/82	Nov.26/83
Aron 2	18	1365	Nov.26/82	Nov.26/83
Aron 3	8	1367	Nov.26/82	Nov.26/83
Aron 14	6	1613	Oct.14/83	Oct.14/84
Aron 15 Fr.	1	1614	Oct.14/83	Oct.14/84
		Tag No's		
Aron 16	15	28146		
Aron 17	15	28147		
Aron 18	9	28148		

<u>Claim Name</u>	<u>No. of Units</u>	<u>Record No.</u>	<u>Date Recorded</u>	<u>Due Date</u>
<u>South Aron Block</u> (100 Units)				
Aron 4	20	1339	Nov. 29/82	Nov. 29/83
Aron 5	20	1340	Nov. 29/82	Nov. 29/83
Aron 6	14	1341	Nov. 29/82	Nov. 29/83
Aron 7	18	1342	Nov. 29/82	Nov. 29/83
Aron 10	18	1471	Feb. 10/83	Feb. 10/84
Aron 13	10	1552	July 20/83	July 20/84
<u>Eureka 6,7 Block</u> (32 Units)				
Eureka 6	12	1345	Dec. 14/82	Dec. 14/83
Eureka 7	20	1346	Dec. 14/82	Dec. 14/83
<u>Keefer Lake Block</u> (69 Units)				
Kee 1	10	1366	Nov. 26/82	Nov. 26/83
Kee 2	12	1368	Nov. 26/82	Nov. 26/83
Kee 3	9	1369	Nov. 26/82	Nov. 26/83
Kee 4	16	1370	Nov. 26/82	Nov. 26/83
Kee 5	12	1347	Dec. 21/82	Dec. 21/83
Kee 6	10	1348	Dec. 21/82	Dec. 21/83
<u>Eureka Mtn. Block</u> (46 Units)				
Eureka 1	20	3400	Dec. 8/82	Dec. 8/83
Eureka 2	10	3401	Dec. 8/82	Dec. 8/83
Eureka 3	8	3408	Dec. 16/82	Dec. 16/83
Eureka 4	8	3409	Dec. 16/82	Dec. 16/83
<u>Thunder Block</u> (26 Units)				
Thunder 1	18	3398	Dec. 8/82	Dec. 8/83
Thunder 2	8	3399	Dec. 8/82	Dec. 8/83
<u>Ban Block</u> (38 Units)				
Ban 1	16	3402	Dec. 8/82	Dec. 8/83
Ban 2	12	3469	Feb. 7/83	Feb. 7/84
Ban 3	10	3659	Mar. 23/83	Mar. 23/84

DETAILED TECHNICAL DATA AND INTERPRETATION

The soil sampling program on the Keefer Lake properties was carried out between June 8 and October 27, 1983 by R.A. Ryziuk, D.V. Pauls and K. Ens working under the direct supervision of the Author. Soil profiles in the area are poorly developed with a few cm of A1 horizon often directly underlain by C horizon. In this situation, samples were taken from the B horizon where present, but most are from the upper C horizon. Samples were taken with a mattock at a depth of 10-30 cm, stored in standard geochem envelopes and shipped to Cominco's Exploration Research Laboratory at 1486 E. Pender St., Vancouver for analysis.

At the lab, the samples were sieved to -80 mesh and analyzed by the following geochemical methods.

Gold: Aqua regia decomposition/solvent extraction/AAS

Arsenic: Pyrosulfate fusion/colorimetric

Gold analyses were run on a 10 gram sample where possible.

The complete results of this work are attached as Appendix I, while Table 1 sets out the distribution of work by claim group. The results of the work are also plotted on the attached maps at differing scales for the varying areas. A statistical program was run at the lab on an adjusted package of data differing slightly from the above mentioned Appendix I in number of samples, and the results of this work are summarized in Table 2.

TABLE 1

Distribution of Work by Claim Group

North Aron Block(90 Units)

Line	A1	1.85 km	37
	A2	3.50	70
	A3	4.30	86
	A4	6.15	123
	A5	6.70	134
	A6	1.80	36
	A7	1.50	30
	A8	3.00	60
	A9	1.20	24
	A10	.80	16
		<u>30.80 km</u>	<u>616</u>
Currie Grid		17.80	356
		<u>48.60 km</u>	<u>972 soils</u>

South Aron Block(100 Units)

Line	A11	2.00 km	40
	M1	4.05	81
	M2	8.00	160
	M3	2.85	57
	M4	2.50	50
	M5	3.55	71
	M6	2.30	46
	M7	2.00	40
	Y1	3.00	60
	Y2	2.50	50

Line Y3	2.35	47
Y4	.80 (10m spacing)	80
Y5	.10 " "	10
	<u>36.00 km</u>	<u>792</u>

Follow-up M1	400-900	67
M1	3600-4000	51
M2	6150-6650	63
M3	1800-2000	27
M5	3400-3600	27
M8	0-1280	27
		<u>262</u>
		1054 soils

Eureka 6,7 Block(32 Units)

Line E5	1.50 km	30
E6	2.80	56
E7	4.00	80
E8	.75	15
	<u>9.05 km</u>	<u>181 soils</u>

Keefer Block(69 units)

Line Z1	2.30 km	46
Keefer Grid	24.20	484
	<u>26.50 km</u>	<u>530 soils</u>

Eureka Mtn Block(46 Units)

Line E1	2.65 km	53
E2	2.00	40
E3	7.20	144
E4	4.85	97
	<u>16.70 km</u>	<u>334</u>

Follow-up E1	700-1200	63
E4	3800-4300	63
		<u>126</u>
		460 soils

Thunder Block(26 Units)

Line T1	2.50 km	50
T2	4.00	80
T3	4.75	95
	<u>11.25 km</u>	<u>225</u>

Follow-up T2	3000-3250	33
T3	3300-3500	27
		<u>58</u>
		283 soils

Ban Block(38 Units)

Ban Grid	6.30 km	272 soils
----------	---------	-----------

TABLE 2

Keefer Lake Properties Statistical Summary

Name		No. of Samples	Range		Correlation to Au	Arithmetic M	M+2SD	Geometric M	M+2SD
North Aron Block	Au	1035	1900	5	.18	15.4	174	6.9	31
	As	1026	430	2		31.8	97	21.4	141
South Aron Block	Au	822	1010	10	.08	7.6	81	5.4	12
	As	822	512	2		27.4	106	19.0	86
Keefer Grid	Au	482	172	10	.22	6.9	32	5.4	12
	As	484	902	2		38.2	162	23.9	161
Eureka Thunder* Block	Au	569	232	10	.02	7.2	37	5.5	13
	As	568	159	2		9.1	27	5.9	46
Eureka 6-7	Au	242	251	10	.10	7.4	41	5.6	13
	As	209	96	2		12.4	42	6.2	76
Ban Grid	Au	321	370	5	.04	6.9	48	5.3	11
	As	318	30	1		3.9	10	2.8	13

* Note: Eureka Mountain and Thunder blocks were not separated in this study.

The soil sampling detected 4 large soil sample arsenic highs and another 18 small highs, comprising a few high gold and arsenic values each, widely distributed over the claim groups. These small highs can be seen on the 1:20,000 scale geochemistry map and the larger highs on individual, larger scale maps, attached.

We have placed followup grids around 10 of the small highs, but have no further investigations. The followup grid maps are attached. The larger areas are as follows:

1.) Keefer Grid - refer to 1:5000 scale map "Keefer Grid"

A grid was established on this area and 356 samples collected at 50 m intervals on lines spaced 100 m apart. There are six arsenic highs numbered 1 through 6 in an area underlain by black argillites with limestone lenses. These highs probably all deserve some further work in the form of trenching and rock sampling.

2.) South Aron Anomaly - refer to 1:20,000 scale "Geochemistry, sheet a"

This is an arsenic high ranging from 30 to 370 ppm and occurring over 5 contour soil lines on the east flank of Yeoward Mountain. It involves 82 arsenic values >30 ppm and is roughly 2 km long by 800 m wide. The line density is not sufficient to establish internal continuity, and only 3 of the 82 arsenic highs were also high in gold(>20 ppb). We have limited geological information on the anomaly but it appears to be underlain by black argillite, which is the rock associated with most of our geochemical responses. The area deserves further work, which should be grid and contour soil sampling and rock chip sampling.

- 3.) North Aron Block - refer to 1:10,000 scale map "North Aron Block" and 1:5000 scale map "Currie Grid"

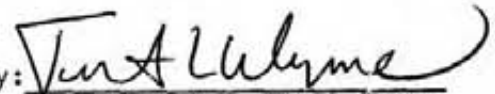
There are two large As highs on this block, the main Currie Grid area and Anomaly 2. Anomaly 2 is an arsenic high in the north east corner of the claim block, comprising a clear grouping of 33 arsenic values from 30-219 ppm on two contour lines.

4.) The Currie Grid anomaly is an arsenic anomaly about 1 km x 500 m with an enclosed gold anomaly about 600 m x 200 m defined on 3 contour lines and 11 lines of a 100 m x 50 m grid. Arsenic values in the anomaly range from 30 to 430 ppm. Gold values range from 20-325 ppb in the 600 x 200 m anomaly, and there are numerous isolated gold highs ranging from 20-1900 ppb elsewhere within the arsenic high. The anomaly was developed so late in the season that we don't have a detailed geological map of the grid area, but we do know that the area in general has extensive but thin overburden, and is underlain by black argillites. Dip information from an outcrop just north of the grid gives a dip of 68° N for bedding and 52° N for schistosity. In the Silver Bell area 2 km south of the grid bedding dips 41° N while a number of attitudes on schistosity dip northerly and average about 30° . There are numerous white quartz boulders, not obviously mineralized, in and around the grid area, and by comparison with the Silver Bell area these are likely from quartz bodies lying parallel to bedding and ranging up to 2 m thick. The grid area is definitely interesting and should be further explored by a method that will get us rock exposure for extensive sampling, probably bulldozer trenching.

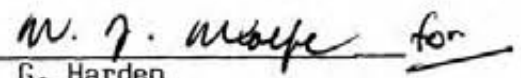
CONCLUSIONS

- 1.) The 1983 program located 4 large geochemical highs and 18 other areas that may develop into significant highs at a later date.
- 2.) Further work is warranted on all the above areas.

Reported by:


Frederick L. Wynne P.Eng
Senior Geologist

Approved for
Release by:

 for
G. Harden
Manager, Exploration
Western District

FLW/sw

Distribution:

Dept. of Mines(3) ✓

NRE(1)

W.D.Files(1)

Vernon(1)

STATEMENT OF EXPENDITURES

Geochemistry Analytical Costs	
3752 AuAs analyses @ \$10.66	\$ 40,000.
Geochemistry Salaries	
R.A. Ryziuk 2mos @ \$3220.	
D.V. Pauls 2 mos. @ \$2500.	
K. Ens 167 hrs. @ \$6.00	12,443.
Geochemistry, Supplies and Equipment	6,966.
Transportation, vehicle	9,909.
Camp and Domicile, 5 man mos. @ \$1437.60	7,188.
Drafting and Reproduction	5,597.
Project Supervision, Engineering and Report Writing	13,000.
Communications	1,167.
	<hr/>
	96,270.

APPENDIX "I"

GEOCHEMICAL RESULTS

BAN GRID

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT Au GRAM	As PPM
S83 11222	3W25N(-80)	S	<10	10	<2
S83 11223	3W50N(-80)	S	<10	10	<2
S83 11224	3W75N(-80)	S	<10	10	<2
S83 11225	3W100N(-80)	S	<10	10	<2
S83 11226	3W125N(-80)	S	<10	10	<2
S83 11227	3W150N(-80)	S	<10	7.5	<2
S83 11228	3W175N(-80)	S	<10	10	<2
S83 11229	3W200N(-80)	S	<10	10	5
S83 11230	3W225N(-80)	S	<10	10	<2
S83 11231	3W250N(-80)	S	<10	10	<2
S83 11232	3W25S(-80)	S	<10	10	2
S83 11233	3W50S(-80)	S	<10	10	<2
S83 11234	3W75S(-80)	S	<10	10	<2
S83 11235	3W100S(-80)	S	<10	10	6
S83 11236	3W125S(-80)	S	<10	10	2
S83 11237	3W150S(-80)	S	<10	7.5	2
S83 11238	3W175S(-80)	S	<10	10	3
S83 11239	3W200S(-80)	S	<10	10	<2
S83 11240	3W225S(-80)	S	<10	10	3
S83 11241	3W250S(-80)	S	<10	10	2
S83 11202	2W25N(-80)	S	<10	10	10
S83 11203	2W50N(-80)	S	<10	7.5	4
S83 11204	2W75N(-80)	S	<10	7.5	5
S83 11205	2W100N(-80)	S	<10	6.0	6
S83 11206	2W125N(-80)	S	<10	10	9
S83 11207	2W150N(-80)	S	<10	10	3
S83 11208	2W175N(-80)	S	<10	10	5
S83 11209	2W200N(-80)	S	<10	10	3
S83 11210	2W225N(-80)	S	<10	10	9
S83 11211	2W250N(-80)	S	<10	10	2
S83 11212	2W25S(-80)	S	<10	10	4
S83 11213	2W50S(-80)	S	<10	7.5	3
S83 11214	2W75S(-80)	S	<10	10	7
S83 11215	2W100S(-80)	S	<10	10	4
S83 11216	2W125S(-80)	S	<10	10	5
S83 11217	2W150S(-80)	S	<10	10	2
S83 11218	2W175S(-80)	S	<10	7.5	4
S83 11219	2W200S(-80)	S	20	5.0	3
S83 11220	2W225S(-80)	S	<10	7.5	<2
S83 11221	2W250S(-80)	S	<10	7.5	<2
S83 24351	2W250S	S	<10	10	1
S83 24352	2W275S	S	<10	10	2
S83 24353	2W300S	S	<10	10	3
S83 24354	2W325S	S	<10	10	2
S83 24355	2W350S	S	<10	10	2
S83 24356	2W375S	S	<10	10	2
S83 24357	2W400S	S	<10	10	1
S83 24358	2W425S	S	<10	10	2
S83 24359	2W450S	S	<10	10	2

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 11182	1W25N(-80)	S	<50	1.0	8
S83 11183	1W50N(-80)	S	<10	10	2
S83 11184	1W75N(-80)	S	<10	10	3
S83 11185	1W100N(-80)	S	<10	10	5
S83 11186	1W125N(-80)	S	<10	10	<2
S83 11187	1W150N(-80)	S	<10	10	3
S83 11188	1W175N(-80)	S	<10	10	6
S83 11189	1W200N(-80)	S	<10	10	7
S83 11190	1W225N(-80)	S	<10	6.0	<2
S83 11191	1W250N(-80)	S	<10	10	4
S83 11192	1W25S(-80)	S	<10	6.0	4
S83 11193	1W50S(-80)	S	<10	10	8
S83 11194	1W75S(-80)	S	<10	7.5	5
S83 11195	1W100S(-80)	S	<10	7.5	<2
S83 11196	1W125S(-80)	S	<10	6.0	2
S83 11197	1W150S(-80)	S	<10	6.0	5
S83 11198	1W175S(-80)	S	<10	7.5	<2
S83 11199	1W200S(-80)	S	<10	5.0	2
S83 11200	1W225S(-80)	S	<20	2.5	5
S83 11201	1W250S(-80)	S	20	5	3
S83 24344	1W250S	S	<10	10	3
S83 24345	1W275S	S	<10	10	4
S83 24346	1W300S	S	<10	10	4
S83 24347	1W325S	S	<10	10	4
S83 24348	1W350S	S	<10	10	2
S83 24349	1W400S	S	<10	10	3
S83 24350	1W450S	S	<10	10	2
S83 11162	0025N(-80)	S	<10	10	<2
S83 11163	0050N(-80)	S	<10	7.5	2
S83 11164	0075N(-80)	S	<20	2.5	3
S83 11165	00100N(-80)	S	<10	6.0	<2
S83 11166	00125N(-80)	S	<10	10	<2
S83 11167	00150N(-80)	S	<10	10	<2
S83 11168	00175N(-80)	S	<10	10	6
S83 11169	00200N(-80)	S	<10	10	3
S83 11170	00225N(-80)	S	<10	10	3
S83 11171	00250N(-80)	S	<10	10	3
S83 11172	0025S(-80)	S	<20	2.5	<2
S83 11173	0050S(-80)	S	<10	5	4
S83 11174	0075S(-80)	S	<10	10	2
S83 11175	00100S(-80)	S	<10	10	3
S83 11176	00125S(-80)	S	<10	7.5	<2
S83 11177	00150S(-80)	S	<10	7.5	<2
S83 11178	00175S(-80)	S	<20	2.5	3
S83 11179	00200S(-80)	S	<20	2.5	<2
S83 11180	00225S(-80)	S	<10	7.5	4
S83 11181	00250S(-80)	S	16	10	3
S83 24335	00250S	S	<10	10	2
S83 24336	00275S	S	<10	10	4
S83 24337	00300S	S	<10	10	2
S83 24338	00325S	S	<10	10	2
S83 24339	00350S	S	<10	10	3
S83 24340	00375S	S	<10	10	3
S83 24341	00400S	S	<10	10	2
S83 24342	00425S	S	<10	10	2
S83 24343	00450S	S	<10	10	3

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au	Wt Au	As
			PPB	GRAM	PPM
SB3 12207	1E-25N(-80)	S	<10	10	<2
SB3 12208	1E-50N(-80)	S	<10	10	<2
SB3 12209	1E-75N(-80)	S	<10	7.8	<2
SB3 12210	1E-100N(-80)	S	<10	4.6	<2
SB3 12211	1E-125N(-80)	S	<10	10	<2
SB3 12212	1E-150N(-80)	S	<10	10	<2
SB3 12213	1E-175N(-80)	S	<10	10	<2
SB3 12214	1E-200N(-80)	S	18	10	<2
SB3 12215	1E-225N(-80)	S	<10	10	<2
SB3 12216	1E-250N(-80)	S	<10	10	<2
SB3 12199	1E-75S(-80)	S	<10	10	<2
SB3 12200	1E-100S(-80)	S	<10	9.7	<2
SB3 12201	1E-125S(-80)	S	<10	9.5	<2
SB3 12202	1E-150S(-80)	S	<10	9.4	<2
SB3 12203	1E-175S(-80)	S	<10	8.7	<2
SB3 12204	1E-200S(-80)	S	<10	10	<2
SB3 12205	1E-225S(-80)	S	<10	10	<2
SB3 12206	1E-250S(-80)	S	<10	10	<2
SB3 24326	1E-250S	S	<10	10	3
SB3 24327	1E-300S	S	<10	10	3
SB3 24328	1E-350S	S	<10	10	3
SB3 24329	1E-400S	S	<10	10	3
SB3 24330	1E-450S	S	<10	10	3
SB3 24331	1E-275S	S	<10	10	3
SB3 24332	1E-325S	S	<10	10	3
SB3 24333	1E-375S	S	<10	10	4
SB3 24334	1E-425S	S	<10	10	4
SB3 12228	2E-25N(-80)	S	<10	10	<2
SB3 12229	2E-50N(-80)	S	<10	10	<2
SB3 12230	2E-75N(-80)	S	<50	1.5	<2
SB3 12231	2E-100N(-80)	S	<10	10	<2
SB3 12232	2E-125N(-80)	S	<10	10	<2
SB3 12233	2E-150N(-80)	S	<10	10	<2
SB3 12234	2E-175N(-80)	S	<10	10	<2
SB3 12235	2E-200N(-80)	S	<10	7.4	<2
SB3 12236	2E-225N(-80)	S	<10	10	<2
SB3 12237	2E-250N(-80)	S	<10	8.5	<2
SB3 12217	2E-0S(-80)	S	<10	10	<2
SB3 12218	2E-25S(-80)	S	<10	10	<2
SB3 12219	2E-50S(-80)	S	<10	10	<2
SB3 12220	2E-75S(-80)	S	<10	10	<2
SB3 12221	2E-100S(-80)	S	<10	10	<2
SB3 12222	2E-125S(-80)	S	<10	10	<2
SB3 12223	2E-150S(-80)	S	<10	10	<2
SB3 12224	2E-175S(-80)	S	<10	10	2
SB3 12225	2E-200S(-80)	S	<10	10	<2
SB3 12226	2E-225S(-80)	S	<10	8.9	<2
SB3 12227	2E-250S(-80)	S	<10	10	<2
SB3 24710	2E250S	S	<10	10	5
SB3 24711	2E275S	S	<10	10	7
SB3 24712	2E300S	S	<10	10	5
SB3 24713	2E325S	S	<10	10	7
SB3 24714	2E350S	S	<10	10	7
SB3 24715	2E375S	S	<10	10	5
SB3 24716	2E400S	S	<10	10	3
SB3 24717	2E425S	S	<10	10	9
SB3 24718	2E450S	S	<10	10	9

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	HT AU GRAM	AS PPM
S83 12249	3E-25N(-80)	S	<10	10	<2
S83 12250	3E-50N(-80)	S	<10	6.9	<2
S83 12251	3E-75N(-80)	S	<10	10	<2
S83 12252	3E-100N(-80)	S	<10	10	<2
S83 12253	3E-125N(-80)	S	<10	10	<2
S83 12254	3E-150N(-80)	S	<10	10	<2
S83 12255	3E-175N(-80)	S	<10	10	2
S83 12256	3E-200N(-80)	S	<10	7.8	<2
S83 12257	3E-225N(-80)	S	<10	10	<2
S83 12258	3E-250N(-80)	S	<10	7.7	<2
S83 12238	3E-0S(-80)	S	<10	10	<2
S83 12239	3E-25S(-80)	S	<10	9.5	<2
S83 12240	3E-50S(-80)	S	<10	10	<2
S83 12241	3E-75S(-80)	S	<10	10	<2
S83 12242	3E-100S(-80)	S	<10	5	<2
S83 12243	3E-125S(-80)	S	370	12.0	<2
S83 12244	3E-150S(-80)	S	<10	10	<2
S83 12245	3E-175S(-80)	S	<10	10	<2
S83 12246	3E-200S(-80)	S	<10	10	<2
S83 12247	3E-225S(-80)	S	<10	7.7	<2
S83 12248	3E-250S(-80)	S	<10	10	<2
S83 24719	3E250S	S	<10	10	6
S83 24720	3E275S	S	<10	6.0	8
S83 24721	3E300S	S	<10	10	8
S83 24722	3E325S	S	<10	10	5
S83 24723	3E350S	S	<10	7.5	5
S83 24724	3E375S	S	<10	7.5	9
S83 24725	3E400S	S	<10	6.0	7
S83 24726	3E425S	S	<10	10	4
S83 24727	3E450S	S	<10	10	5
S83 24728	4E0S	S	<10	6.0	7
S83 24729	4E25S	S	<10	10	5
S83 24730	4E50S	S	<10	7.5	6
S83 24731	4E75S	S	<10	10	5
S83 24732	4E100S	S	<10	10	3
S83 24733	4E125S	S	<10	10	6
S83 24734	4E150S	S	<10	10	9
S83 24735	4E175S	S	<10	10	6
S83 24736	4E200S	S	<10	10	6
S83 24737	4E225S	S	<10	6.0	5
S83 24738	4E250S	S	<10	6.0	8
S83 24739	4E275S	S	<10	6.0	7
S83 24740	4E300S	S	<10	7.5	6
S83 24741	4E325S	S	<10	10	5
S83 24742	4E350S	S	<10	10	2
S83 24743	4E375S	S	<10	10	7
S83 24744	4E400S	S	<10	10	6
S83 24745	4E425S	S	<10	10	4
S83 24746	4E450S	S	<10	10	8

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	HT AU GRAM	As PPM
S83 24747	5E0S	S	<10	10	7
S83 24748	5E25S	S	<10	7.5	9
S83 24749	5E50S	S	<10	6.0	6
S83 24750	5E75S	S	<10	7.5	5
S83 24751	5E100S	S	<10	10	5
S83 24752	5E125S	S	<10	10	6
S83 24753	5E150S	S	<10	10	7
S83 24754	5E175S	S	<10	10	8
S83 24755	5E200S	S	<10	10	2
S83 24756	5E225S	S	<10	7.5	8
S83 24757	5E250S	S	<10	10	3
S83 24758	5E275S	S	<10	10	5
S83 24759	5E300S	S	<10	6.0	6
S83 24760	5E325S	S	<10	7.5	4
S83 24761	5E350S	S	<10	6.0	7
S83 24762	5E375S	S	<10	10	5
S83 24763	5E400S	S	<10	10	7
S83 24764	5E425S	S	<10	10	7
S83 24765	5E450S	S	<10	10	6
S83 24766	6E0S	S	<10	7.5	2
S83 24767	6E25S	S	<10	10	4
S83 24768	6E50S	S	<10	7.5	1
S83 24769	6E75S	S	<10	6.0	3
S83 24770	6E100S	S	<10	7.5	6
S83 24771	6E125S	S	<10	6.0	5
S83 24772	6E150S	S	<10	7.5	1
S83 24773	6E175S	S	<10	7.5	5
S83 24774	6E200S	S	<10	7.5	6
S83 24775	6E225S	S	<10	10	10
S83 24776	6E250S	S	45	10	7
S83 24777	6E275S	S	<10	6.0	9
S83 24778	6E300S	S	<10	10	10
S83 24779	6E325S	S	<10	10	5
S83 24780	6E350S	S	<10	10	7
S83 24781	6E375S	S	<10	10	1
S83 24782	6E400S	S	<10	7.5	6
S83 24783	6E425S	S	<10	10	8
S83 24784	6E450S	S	<10	10	6
S83 11150	BL25W(-80)	S	<10	10	4
S83 11151	BL50W(-80)	S	<10	10	<2
S83 11152	BL75W(-80)	S	<10	10	4
S83 11153	BL100W(-80)	S	<10	10	4
S83 11154	BL125W(-80)	S	<10	10	3
S83 11155	BL150W(-80)	S	<10	10	<2
S83 11156	BL175W(-80)	S	<10	10	<2
S83 11157	BL200W(-80)	S	<10	10	2
S83 11158	BL225W(-80)	S	<10	10	3
S83 11159	BL250W(-80)	S	<10	10	3
S83 11160	BL275W(-80)	S	<10	10	2
S83 11161	BL300W(-80)	S	<10	10	<2

CURRIE GRID

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 21704	00-81	S	<10	10	32
S83 21705	00-50	S	<10	10	32
S83 21706	00-100	S	<10	8.5	61
S83 21707	00-150	S	<10	10	22
S83 21708	00-200	S	<10	10	28
S83 21709	00-250	S	<10	10	24
S83 21710	00-300	S	30	10	22
S83 21711	00-350	S	10	10	61
S83 21712	00-400	S	<10	10	11
S83 21713	00-450	S	<10	10	16
S83 21714	00-500	S	<10	10	14
S83 21715	00-550	S	14	10	12
S83 21716	00-600	S	<10	10	14
S83 21717	00-650	S	<10	10	20
S83 21718	00-700	S	<10	10	20
S83 21719	00-750	S	<10	10	5
S83 21720	00-800	S	<10	10	14
S83 21721	00-850	S	<10	10	10
S83 21722	00-900	S	<10	10	9
S83 21723	00-950	S	<10	9.0	9
S83 21724	00-1000	S	<10	6.5	12
S83 21725	00-1050	S	<10	5.0	12
S83 21726	00-1100	S	<10	7.0	12
S83 21727	00-1150	S	<10	6.5	16
S83 21728	00-1200	S	<10	6.0	10
S83 21729	00-1250	S	<10	6.5	32
S83 21730	00-1300	S	<10	10	25
S83 21731	00-1350	S	<10	6.0	40
S83 21732	00-1400	S	10	10	25

SAMPLE NUMBER	FIELD NUMBER	TYPE	Al PPB	Ht Al GRAM	As PPM
S83 21733	1W-BL	S	<10	10	35
S83 21734	1W-50	S	<10	10	75
S83 21735	1W-100	S	<10	10	83
S83 21736	1W-150	S	<10	10	25
S83 21737	1W-200	S	<10	10	33
S83 21738	1W-250	S	<10	10	30
S83 21739	1W-300	S	<10	10	24
S83 21740	1W-350	S	<10	10	29
S83 21741	1W-400	S	<10	10	34
S83 21742	1W-450	S	<10	9.0	24
S83 21743	1W-500	S	<10	10	12
S83 21744	1W-550	S	<10	6.0	24
S83 21745	1W-600	S	<10	4.0	22
S83 21746	1W-650	S	<10	10	16
S83 21747	1W-700	S	<10	10	19
S83 21748	1W-750	S	<10	10	16
S83 21749	1W-800	S	<10	10	29
S83 21750	1W-850	S	1900	6.0	1
S83 21751	1W-900	S	<10	10	14
S83 21752	1W-950	S	<10	10	14
S83 21753	1W-1000	S	<10	7.0	12
S83 21754	1W-1050	S	<10	10	33
S83 21755	1W-1100	S	22	9.0	32
S83 21756	1W-1150	S	<20	2.0	14
S83 21757	1W-1200	S	30	10	17
S83 21758	1W-1250	S	<10	10	10
S83 21759	1W-1300	S	<10	10	25
S83 21760	1W-1350	S	<10	10	12
S83 21761	1W-1400	S	<10	5.0	15

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 21762	2W-BL	S	<10	10	61
S83 21763	2W-50	S	<10	10	57
S83 21764	2W-100	S	<10	10	17
S83 21765	2W-150	S	<10	10	23
S83 21766	2W-200	S	<10	10	33
S83 21767	2W-250	S	<10	10	51
S83 21768	2W-300	S	<10	10	71
S83 21769	2W-350	S	<10	10	106
S83 21770	2W-400	S	<10	10	81
S83 21771	2W-450	S	<10	10	39
S83 21772	2W-500	S	32	10	69
S83 21773	2W-550	S	<10	10	30
S83 21774	2W-600	S	<10	10	23
S83 21775	2W-650	S	<10	10	39
S83 21776	2W-700	S	<10	8.5	29
S83 21777	2W-750	S	<10	10	23
S83 21778	2W-800	S	<10	10	61
S83 21779	2W-850	S	42	10	24
S83 21780	2W-900	S	<10	10	14
S83 21781	2W-950	S	<10	10	14
S83 21782	2W-1000	S	<10	10	14
S83 21783	2W-1050	S	<10	10	29
S83 21784	2W-1100	S	65	7.5	24
S83 21785	2W-1150	S	<10	10	29
S83 21786	2W-1200	S	10	7.5	200
S83 21787	2W-1250	S	313	9.0	44
S83 21788	2W-1300	S	<10	10	14
S83 21789	2W-1350	S	<10	10	10
S83 21790	2W-1400	S	75	4.0	78

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
S83 21791	3W-BL	S	<10	10	34
S83 21792	3W-50	S	<10	10	55
S83 21793	3W-100	S	<10	10	19
S83 21794	3W-150	S	<10	10	75
S83 21795	3W-200	S	<10	10	32
S83 21796	3W-250	S	<10	10	27
S83 21797	3W-300	S	<10	10	36
S83 21798	3W-350	S	<10	10	15
S83 21799	3W-400	S	<10	10	16
S83 21800	3W-450	S	<10	10	36
S83 21801	3W-500	S	<10	10	46
S83 21802	3W-550	S	20	10	84
S83 21803	3W-600	S	<20	2.5	35
S83 21804	3W-650	S	120	2.5	430
S83 21805	3W-700	S	10	10	110
S83 21806	3W-750	S	<10	5	68
S83 21807	3W-800	S	10	10	50
S83 21808	3W-850	S	15	10	67
S83 21809	3W-900	S	50	2.5	95
S83 21810	3W-950	S	<10	10	92
S83 21811	3W-1000	S	65	10	83
S83 21812	3W-1050	S	30	10	32
S83 21813	3W-1100	S	<10	10	70
S83 21814	3W-1150	S	<10	10	46
S83 21815	3W-1200	S	<10	10	12
S83 21816	3W-1250	S	<10	10	38
S83 21817	3W-1300	S	<10	10	41
S83 21818	3W-1350	S	<10	10	20
S83 21819	3W-1400	S	<10	10	17

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT Au GRAM	As PPM
S83 21879	4W-BL	S	<10	10	22
S83 21880	4W-50	S	<10	10	20
S83 21881	4W-100	S	<10	10	36
S83 21882	4W-150	S	<10	10	24
S83 21883	4W-200	S	<10	10	29
S83 21884	4W-250	S	8	10	30
S83 21885	4W-300	S	<10	10	45
S83 21886	4W-350	S	10	10	45
S83 21887	4W-400	S	40	10	43
S83 21888	4W-450	S	5	10	55
S83 21889	4W-500	S	48	10	64
S83 21890	4W-550	S	17	10	73
S83 21891	4W-600	S	<10	10	106
S83 21892	4W-650	S	26	10	65
S83 21893	4W-700	S	<10	10	35
S83 21894	4W-750	S	20	10	220
S83 21895	4W-800	S	60	2.5	198
S83 21896	4W-850	S	28	10	48
S83 21897	4W-900	S	20	10	95
S83 21898	4W-950	S	142	10	130
S83 21899	4W-1000	S	20	10	134
S83 21900	4W-1050	S	18	10	67
S83 21901	4W-1100	S	15	10	35
S83 21902	4W-1150	S	14	10	22
S83 21903	4W-1200	S	30	2.5	38
S83 21904	4W-1250	S	325	10	35
S83 21905	4W-1300	S	10	10	6
S83 21906	4W-1350	S	10	10	10
S83 21907	4W-1400	S	10	10	44

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 21908	5W-200	S	10	10	22
S83 21909	5W-250	S	24	10	19
S83 21910	5W-300	S	8	10	23
S83 21911	5W-350	S	<10	10	25
S83 21912	5W-400	S	5	10	41
S83 21913	5W-450	S	10	10	51
S83 21914	5W-500	S	32	10	78
S83 21915	5W-550	S	<10	10	16
S83 21916	5W-600	S	28	10	37
S83 21917	5W-650	S	90	10	44
S83 21918	5W-700	S	30	10	97
S83 21919	5W-750	S	32	10	154
S83 21920	5W-800	S	35	10	90
S83 21921	5W-850	S	52	10	92
S83 21922	5W-900	S	<10	5.0	86
S83 21923	5W-950	S	18	10	55
S83 21924	5W-1000	S	25	10	145
S83 21925	5W-1050	S	14	10	44
S83 21926	5W-1100	S	10	10	20
S83 21927	5W-1150	S	22	10	11
S83 21928	5W-1200	S	18	10	26
S83 21929	5W-1250	S	10	2.5	30
S83 21930	5W-1300	S	5	10	4
S83 21931	5W-1350	S	20	10	22
S83 21932	5W-1400	S	<10	10	18
S83 21933	6W-200	S	10	10	28
S83 21934	6W-250	S	10	10	22
S83 21935	6W-300	S	20	10	30
S83 21936	6W-350	S	5	10	24
S83 21937	6W-400	S	50	1.0	32
S83 21938	6W-450	S	760	10	43
S83 21939	6W-500	S	12	10	30
S83 21940	6W-550	S	10	10	33
S83 21941	6W-600	S	68	10	79
S83 21942	6W-650	S	20	10	99
S83 21943	6W-700	S	15	10	55
S83 21944	6W-750	S	30	10	71
S83 21945	6W-800	S	10	10	29
S83 21946	6W-850	S	12	10	97
S83 21947	6W-900	S	49	10	45
S83 21948	6W-950	S	12	10	50
S83 21949	6W-1000	S	10	10	24
S83 21950	6W-1050	S	15	10	29
S83 21951	6W-1100	S	14	10	24
S83 21952	6W-1150	S	15	10	19
S83 21953	6W-1200	S	10	10	23
S83 21954	6W-1250	S	10	10	29
S83 21955	6W-1300	S	<10	10	15
S83 21956	6W-1350	S	18	10	23
S83 21957	6W-1400	S	5	10	22

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
S83 21958	7W-200	S	<10	10	15
S83 21959	7W-250	S	10	10	25
S83 21960	7W-300	S	10	10	16
S83 21961	7W-350	S	<10	7.5	49
S83 21962	7W-400	S	18	10	48
S83 21963	7W-450	S	20	10	39
S83 21964	7W-500	S	18	10	70
S83 21965	7W-550	S	10	10	70
S83 21966	7W-600	S	12	10	80
S83 21967	7W-650	S	22	10	190
S83 21968	7W-700	S	<10	10	41
S83 21969	7W-750	S	15	10	80
S83 21970	7W-800	S	<10	10	33
S83 21971	7W-850	S	10	10	60
S83 21972	7W-900	S	8	10	35
S83 21973	7W-950	S	12	10	39
S83 21974	7W-1000	S	10	10	25
S83 21975	7W-1050	S	10	10	30
S83 21976	7W-1100	S	8	10	20
S83 21977	7W-1150	S	10	10	23
S83 21978	7W-1200	S	<10	10	12
S83 21979	7W-1250	S	<10	10	32
S83 21980	7W-1300	S	55	10	25
S83 21981	7W-1350	S	5	10	9
S83 21982	7W-1400	S	10	10	29
S83 21983	8W-200	S	10	10	16
S83 21984	8W-250	S	12	10	27
S83 21985	8W-300	S	5	10	19
S83 21986	8W-350	S	<10	10	25
S83 21987	8W-400	S	<10	10	45
S83 21988	8W-450	S	10	10	60
S83 21989	8W-500	S	<10	10	43
S83 21990	8W-550	S	<10	10	60
S83 21991	8W-600	S	<10	10	60
S83 21992	8W-650	S	<10	10	25
S83 21993	8W-700	S	5	10	35
S83 21994	8W-750	S	14	10	75
S83 21995	8W-800	S	5	10	23
S83 21996	8W-850	S	<10	10	30
S83 21997	8W-900	S	10	10	32
S83 21998	8W-950	S	12	10	50
S83 21999	8W-1000	S	25	10	65
S83 22000	8W-1050	S	10	10	50
S83 22001	8W-1100	S	<10	10	23
S83 22002	8W-1150	S	<10	10	10
S83 22003	8W-1200	S	<10	10	39
S83 22004	8W-1250	S	5	10	17
S83 22005	8W-1300	S	<10	10	24
S83 22006	8W-1350	S	<10	10	41
S83 22007	8W-1400	S	<10	10	22

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	Ht AU GRAM	As PPM
S83 21579	9W-200	S	<10	10	11
S83 21580	9W-250	S	<10	10	11
S83 21581	9W-300	S	<10	10	11
S83 21582	9W-350	S	<10	10	9
S83 21583	9W-400	S	<10	10	20
S83 21584	9W-450	S	<10	8.9	r
S83 21585	9W-500	S	<10	10	20
S83 21586	9W-550	S	<10	10	40
S83 21587	9W-600	S	<10	10	29
S83 21588	9W-650	S	<10	10	16
S83 21589	9W-700	S	<10	10	23
S83 21590	9W-750	S	<10	10	35
S83 21591	9W-800	S	<10	10	55
S83 21592	9W-850	S	31.4	10	82
S83 21593	9W-900	S	<10	10	94
S83 21594	9W-950	S	<10	9.5	r
S83 21595	9W-1000	S	<10	9.7	r
S83 21596	9W-1050	S	<10	9.1	r
S83 21597	9W-1100	S	<10	10	28
S83 21598	9W-1150	S	<10	10	20
S83 21599	9W-1200	S	<10	10	38
S83 21600	9W-1250	S	38	10	25
S83 21601	9W-1300	S	<10	8.5	85
S83 21602	9W-1350	S	<10	10	35
S83 21603	9W-1400	S	<10	10	41
S83 21604	10W-200	S	<10	10	27
S83 21605	10W-250	S	<10	10	46
S83 21606	10W-300	S	<10	10	25
S83 21607	10W-350	S	<10	10	10
S83 21608	10W-400	S	<10	10	15
S83 21609	10W-450	S	<10	6	39
S83 21610	10W-500	S	<10	10	36
S83 21611	10W-550	S	<10	10	23
S83 21612	10W-600	S	<10	10	51
S83 21613	10W-650	S	24	10	69
S83 21614	10W-700	S	<10	10	73
S83 21615	10W-750	S	<10	10	32
S83 21616	10W-800	S	<10	10	43
S83 21617	10W-850	S	<10	9	90
S83 21618	10W-900	S	81.0	8.5	48
S83 21619	10W-950	S	<10	9	14
S83 21620	10W-1000	S	<10	10	33
S83 21621	10W-1050	S	<10	10	36
S83 21622	10W-1100	S	<10	10	35
S83 21623	10W-1150	S	<10	10	12
S83 21624	10W-1200	S	<10	7.0	15
S83 21625	10W-1250	S	20	10	46
S83 21626	10W-1300	S	<10	9.0	40
S83 21627	10W-1350	S	<10	7.0	55
S83 21628	10W-1400	S	<10	10	38

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Wt Au GRAM	As PPM
S83 21629	11W-200	S	<10	10	11
S83 21630	11W-250	S	<10	10	33
S83 21631	11W-300	S	<10	10	17
S83 21632	11W-350	S	60	10	97
S83 21633	11W-400	S	<10	10	12
S83 21634	11W-450	S	<10	5.0	48
S83 21635	11W-500	S	<10	4.0	77
S83 21636	11W-550	S	<10	10	32
S83 21637	11W-600	S	21	9.0	22
S83 21638	11W-650	S	<10	10	36
S83 21639	11W-700	S	<10	10	50
S83 21640	11W-750	S	20	10	125
S83 21641	11W-800	S	<10	10	33
S83 21642	11W-850	S	<10	9.0	38
S83 21643	11W-900	S	<10	10	36
S83 21644	11W-950	S	<10	10	27
S83 21645	11W-1000	S	<10	10	38
S83 21646	11W-1050	S	<10	10	19
S83 21647	11W-1100	S	<10	10	30
S83 21648	11W-1150	S	<10	10	32
S83 21649	11W-1200	S	<10	9.0	17
S83 21650	11W-1250	S	<10	9.0	40
S83 21651	11W-1300	S	<10	10	24
S83 21652	11W-1350	S	10	10	45
S83 21653	11W-1400	S	<10	10	15
S83 21654	12W-200	S	<10	10	12
S83 21655	12W-250	S	<10	10	27
S83 21656	12W-300	S	<10	10	11
S83 21657	12W-350	S	<10	10	24
S83 21658	12W-400	S	<10	10	27
S83 21659	12W-450	S	<10	10	41
S83 21660	12W-500	S	<10	10	29
S83 21661	12W-550	S	<10	10	33
S83 21662	12W-600	S	<10	10	53
S83 21663	12W-650	S	<10	10	73
S83 21664	12W-700	S	<10	10	24
S83 21665	12W-750	S	<10	10	50
S83 21666	12W-800	S	<10	10	41
S83 21667	12W-850	S	<10	10	32
S83 21668	12W-900	S	<10	10	20
S83 21669	12W-950	S	<10	10	25
S83 21670	12W-1000	S	<10	10	39
S83 21671	12W-1050	S	<10	10	11
S83 21672	12W-1100	S	<10	10	11
S83 21673	12W-1150	S	<10	10	11
S83 21674	12W-1200	S	<10	10	15
S83 21675	12W-1250	S	<10	8.5	10
S83 21676	12W-1300	S	<10	10	30
S83 21677	12W-1350	S	<10	10	45
S83 21678	12W-1400	S	<10	10	15

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 21679	13W-200	S	<10	10	29
S83 21680	13W-250	S	<10	10	36
S83 21681	13W-300	S	<10	10	46
S83 21682	13W-350	S	<10	10	30
S83 21683	13W-400	S	<10	10	22
S83 21684	13W-450	S	<10	10	36
S83 21685	13W-500	S	<10	10	22
S83 21686	13W-550	S	<10	10	45
S83 21687	13W-600	S	<10	10	24
S83 21688	13W-650	S	<10	10	19
S83 21689	13W-700	S	<10	10	20
S83 21690	13W-750	S	<10	10	33
S83 21691	13W-800	S	<10	10	46
S83 21692	13W-850	S	<10	10	32
S83 21693	13W-900	S	<10	10	17
S83 21694	13W-950	S	<10	10	12
S83 21695	13W-1000	S	<10	10	23
S83 21696	13W-1050	S	<10	10	22
S83 21697	13W-1100	S	<10	10	19
S83 21698	13W-1150	S	<10	10	12
S83 21699	13W-1200	S	<10	10	23
S83 21700	13W-1250	S	<10	10	28
S83 21701	13W-1300	S	<10	10	12
S83 21702	13W-1350	S	<10	10	23
S83 21703	13W-1400	S	<10	10	20

KEEFER GRID

SAMPLE NUMBER	FIELD NUMBER	TYPE	E/W	N/S	Au	Wt Au	As
					PPB	GRAM	PPM
S83 14559	(-80)	S	W-1	N+150	<10	10	10
S83 14560	(-80)	S	-1	+200	<10	10	12
S83 14561	(-80)	S	-1	+250	<10	9.0	23
S83 14562	(-80)	S	-1	+300	<10	10	14
S83 14563	(-80)	S	-1	+350	<10	10	41
S83 14564	(-80)	S	-1	+400	<10	10	87
S83 14702	(-80)	S	-1	+0	<10	10	33
S83 14703	(-80)	S	-1	S -50	<10	10	37
S83 14704	(-80)	S	-1	-100	<10	10	102
S83 14705	(-80)	S	-1	-150	<10	6.5	18
S83 14706	(-80)	S	-1	-200	<10	10	31
S83 14707	(-80)	S	-1	+50	<10	10	208
S83 14708	(-80)	S	-1	+100	<10	10	15

SAMPLE NUMBER	FIELD NUMBER	TYPE	E/W	N/S	Au	Wt Au	As
					PPB	GRAM	PPM
S83 14741	(-80)	S	W-2	S +0	<10	10	20
S83 14742	(-80)	S	-2	-50	<10	10	32
S83 14743	(-80)	S	-2	-100	<10	10	15
S83 14744	(-80)	S	-2	-150	<10	10	58
S83 14745	(-80)	S	-2	-200	<10	10	16
S83 14746	(-80)	S	-2	N+50	<10	10	65
S83 14747	(-80)	S	-2	+100	<10	10	27
S83 14565	(-80)	S	-2	+150	<10	10	13
S83 14566	(-80)	S	-2	+200	<10	10	54
S83 14567	(-80)	S	-2	+250	<10	10	55
S83 14568	(-80)	S	-2	+300	<10	10	12
S83 14569	(-80)	S	-2	+350	<10	10	10
S83 14570	(-80)	S	-2	+400	<10	10	6

SAMPLE NUMBER	FIELD NUMBER	TYPE	E/W	N/S	Au	Wt Au	As
					PPB	GRAM	PPM
S83 14775	(-80)	S	W-3	N+200	<10	10	26
S83 14776	(-80)	S	-3	+250	<10	10	22
S83 14777	(-80)	S	-3	+300	<10	10	28
S83 14778	(-80)	S	-3	+350	<10	10	24
S83 14779	(-80)	S	-3	+400	<10	10	25
S83 14767	(-80)	S	-3	+0	<10	10	21
S83 14768	(-80)	S	-3	S -50	<10	5	5
S83 14769	(-80)	S	-3	-100	<10	10	2
S83 14770	(-80)	S	-3	-150	<10	9.6	15
S83 14771	(-80)	S	-3	-200	<10	10	5
S83 14772	(-80)	S	-3	+50	<10	10	42
S83 14773	(-80)	S	-3	+100	<10	6.4	12
S83 14774	(-80)	S	-3	+150	<10	10	29

SAMPLE NUMBER	FIELD NUMBER	TYPE	E/W	N/S	AU PPB	WT AU GRAM	As PPM
SB3 14674	(-80)	S	W -4	N+0	13	10	55
SB3 14675	(-80)	S	-4	+0	<10	10	4
SB3 14676	(-80)	S	-4	+50	<10	10	51
SB3 14677	(-80)	S	-4	+100	<10	10	27
SB3 14678	(-80)	S	-4	+150	<10	10	33
SB3 14679	(-80)	S	-4	+200	<10	10	62
SB3 14680	(-80)	S	-4	+250	<10	10	3
SB3 14681	(-80)	S	-4	+300	<10	10	2
SB3 14682	(-80)	S	-4	+350	<10	10	80
SB3 14683	(-80)	S	-4	+400	<10	10	32
SB3 14684	(-80)	S	-4	S-50	<50	1.0	73
SB3 14685	(-80)	S	-4	-100	<10	10	4
SB3 14686	(-80)	S	-4	-150	<10	10	<2
SB3 14687	(-80)	S	-4	-200	<10	10	3

SAMPLE NUMBER	FIELD NUMBER	TYPE	E/W	N/S	AU PPB	WT AU GRAM	As PPM
SB3 14688	(-80)	S	W-5	S +0	<10	10	7
SB3 14689	(-80)	S	-5	-50	<10	10	3
SB3 14690	(-80)	S	-5	-100	<10	10	<2
SB3 14691	(-80)	S	-5	-150	<10	10	5
SB3 14692	(-80)	S	-5	-200	<10	4	19
SB3 14693	(-80)	S	-5	N+150	<10	10	72
SB3 14694	(-80)	S	-5	+200	<10	10	3
SB3 14695	(-80)	S	-5	+250	<10	10	123
SB3 14696	(-80)	S	-5	+300	<10	10	22
SB3 14697	(-80)	S	-5	+350	<10	10	51
SB3 14698	(-80)	S	-5	+400	<10	10	67

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
883	13321	00-0N(-80)	<10	10	4
883	13322	00-50N(-80)	<10	10	11
883	13323	00-100N(-80)	<10	9.8	11
883	13324	00-150N(-80)	<10	10	6
883	13325	00-200N(-80)	<10	10	12
883	13326	00-250N(-80)	<10	10	7
883	13327	00-300N(-80)	<10	10	8
883	13328	00-350N(-80)	<10	10	48
883	13329	00-400N(-80)	<10	10	47
883	13330	00-450N(-80)	<10	10	37
883	13331	00-500N(-80)	<10	10	7
883	13332	00-550N(-80)	<10	10	17
883	13333	00-600N(-80)	<10	6.2	398
883	13334	00-650N(-80)	<10	10	27
883	13335	00-700N(-80)	<10	10	61
883	13336	00-750N(-80)	<10	10	16
883	13337	00-800N(-80)	<10	10	10
883	13338	00-850N(-80)	<10	10	53
883	13339	00-900N(-80)	<10	10	12
883	13340	00-950N(-80)	<10	10	16
883	13341	00-1000N(-80)	<10	7.7	74
883	13342	00-1050N(-80)	<10	8.7	10
883	13343	00-1100N(-80)	<10	6.8	31
883	13344	00-1150N(-80)	<10	10	21
883	13345	00-1200N(-80)	<10	10	21
883	13346	00-1250N(-80)	<10	10	16
883	13347	00-1300N(-80)	<10	10	21
883	13348	00-1350N(-80)	<10	10	20
883	13349	00-1400N(-80)	<10	10	18
883	13350	00-1450N(-80)	<10	10	24
883	13351	00-1500N(-80)	<10	10	27
883	13352	00-1550N(-80)	<10	10	23
883	13353	00-1600N(-80)	<10	10	19
883	13354	00-1650N(-80)	<10	10	26
883	13355	00-1700N(-80)	<10	5.0	39
883	13356	00-1750N(-80)	<10	10	33
883	13357	00-1800N(-80)	<10	10	35
883	13358	00-1850N(-80)	<10	10	33
883	13359	00-1900N(-80)	<10	10	27
883	13360	00-1950N(-80)	<10	10	22
883	13361	00-2000N(-80)	<10	6.7	24
883	13362	00-2050N(-80)	<10	10	11
883	13363	00-2100N(-80)	<10	5.0	10
883	13364	00-2150N(-80)	<10	10	12
883	13365	00-2200N(-80)	<10	10	14
883	13366	00-2250N(-80)	<10	10	14
883	13367	00-2300N(-80)	<10	10	18

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Wt Au GRAM	As PPM	
983	13300	00-50S(-80)	9	<10	10	112
983	13301	00-100S(-80)	9	<10	6.5	267
983	13302	00-150S(-80)	9	<10	8.8	112
983	13303	00-200S(-80)	9	<10	10	15
983	13304	00-250S(-80)	9	<10	10	59
983	13305	00-300S(-80)	9	<10	10	39
983	13306	00-350S(-80)	9	10	10	29
983	13307	00-400S(-80)	9	<10	6.7	77
983	13308	00-500S(-80)	9	<10	10	59
983	13309	00-550S(-80)	9	<10	10	39
983	13310	00-600S(-80)	9	<10	10	40
983	13311	00-650S(-80)	9	<10	8.8	47
983	13312	00-700S(-80)	9	<10	10	48
983	13313	00-750S(-80)	9	<10	8.9	62
983	13314	00-800S(-80)	9	<10	10	53
983	13315	00-850S(-80)	9	<10	7.9	94
983	13316	00-900S(-80)	9	<10	5.3	104
983	13317	00-950S(-80)	9	<10	6.7	121
983	13318	00-1000S(-80)	9	<10	7.7	40
983	13319	00-1100S(-80)	9	<10	4.6	62
983	13320	00-1200S(-80)	9	±	0	25

SAMPLE NUMBER	FIELD NUMBER	TYPE	E/W	N/S	AU PPB	WT AU GRAM	As PPM
S83 14709	(-80)	S	E+1	N+50	<10	10	15
S83 14710	(-80)	S	+1	+100	<10	5	26
S83 14711	(-80)	S	+1	+150	<10	10	34
S83 14712	(-80)	S	+1	+200	<10	9.8	31
S83 14713	(-80)	S	+1	+250	<10	7.8	2
S83 14714	(-80)	S	+1	+300	<10	8.4	89
S83 14715	(-80)	S	+1	+350	<10	10	12
S83 14716	(-80)	S	+1	+400	<10	10	20
S83 14717	(-80)	S	+1	+450	<10	10	17
S83 14718	(-80)	S	+1	+500	<10	8.8	39
S83 14719	(-80)	S	+1	+550	<10	10	51
S83 14720	(-80)	S	+1	+600	<10	10	21
S83 14721	(-80)	S	+1	+650	<10	10	2
S83 14722	(-80)	S	+1	+700	<10	10	193
S83 14723	(-80)	S	+1	+750	<10	6.9	23
S83 14724	(-80)	S	+1	+800	<10	10	61

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 13231	1E-850N(-80)	S	86	10	902
S83 13232	1E-900N(-80)	S	<10	9.5	66
S83 13233	1E-950N(-80)	S	<10	10	10
S83 13234	1E-1000N(-80)	S	<10	10	2
S83 13235	1E-1050N(-80)	S	<10	4.4	35
S83 13236	1E-1100N(-80)	S	<10	10	6
S83 13237	1E-1150N(-80)	S	<10	6.5	45
S83 13238	1E-1200N(-80)	S	<10	7.5	5
S83 13239	1E-1250N(-80)	S	<10	7.1	14
S83 13240	1E-1300N(-80)	S	<10	10	15
S83 13241	1E-1350N(-80)	S	<10	10	11
S83 13242	1E-1400N(-80)	S	<10	7.1	12
S83 13243	1E-1450N(-80)	S	<10	10	15
S83 13244	1E-1500N(-80)	S	<10	10	13
S83 13245	1E-1550N(-80)	S	<10	10	11
S83 13246	1E-1600N(-80)	S	<10	10	12
S83 13247	1E-1650N(-80)	S	<10	10	6
S83 13248	1E-1700N(-80)	S	<10	10	20
S83 13249	1E-1750N(-80)	S	<10	10	23
S83 13250	1E-1800N(-80)	S	<10	10	17
S83 13251	1E-1850N(-80)	S	<10	10	27
S83 13252	1E-1900N(-80)	S	<10	6.9	23
S83 13253	1E-1950N(-80)	S	<10	10	11
S83 13254	1E-2000N(-80)	S	<10	10	17
S83 13255	1E-2050N(-80)	S	<10	10	15
S83 13256	1E-2100N(-80)	S	<10	5.0	17
S83 13257	1E-2150N(-80)	S	<10	10	18
S83 13258	1E-2200N(-80)	S	<10	6.8	16
S83 13259	1E-2250N(-80)	S	<10	10	4
S83 13260	1E-2300N(-80)	S	<10	10	15

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	WT Au GRAM	As PPM
983	13206	E1-05(-80)	<10	10	14
983	13207	E1-508(-80)	<10	10	92
983	13208	E1-1008(-80)	<10	10	22
983	13209	E1-1508(-80)	<10	10	84
983	13210	E1-2008(-80)	<10	10	13
983	13211	E1-2508(-80)	<10	9.1	56
983	13212	E1-3008(-80)	<10	10	8
983	13213	E1-3508(-80)	<10	10	27
983	13214	E1-4008(-80)	<10	10	16
983	13215	E1-4508(-80)	<10	10	28
983	13216	E1-5008(-80)	<10	6.2	23
983	13217	E1-5508(-80)	<10	7.9	48
983	13218	E1-6008(-80)	<10	10	34
983	13219	E1-6508(-80)	<10	10	32
983	13220	E1-7008(-80)	<10	7.3	35
983	13221	E1-7508(-80)	<10	10	38
983	13222	E1-8008(-80)	<10	10	36
983	13223	E1-8508(-80)	<10	10	47
983	13224	E1-9008(-80)	<10	10	88
983	13225	E1-9508(-80)	<10	7.5	15
983	13226	E1-10008(-80)	<10	10	29
983	13227	E1-10508(-80)	<10	7.6	49
983	13228	E1-11008(-80)	<10	10	15
983	13229	E1-11508(-80)	<10	7.7	7
983	13230	E1-12008(-80)	<10	10	32

SAMPLE NUMBER	FIELD NUMBER	TYPE	E/H	N/S	AU	WT AU	AS
					PPB	GRAM	PPM
S83 14725	(-80)	S	E+2	N +50	<10	10	46
S83 14726	(-80)	S	+2	+100	<10	10	46
S83 14727	(-80)	S	+2	+150	<10	10	22
S83 14728	(-80)	S	+2	+200	<10	8.0	16
S83 14729	(-80)	S	+2	+250	<10	10	13
S83 14730	(-80)	S	+2	+300	<10	10	56
S83 14731	(-80)	S	+2	+350	<10	10	19
S83 14732	(-80)	S	+2	+400	<10	10	<2
S83 14733	(-80)	S	+2	+450	<10	10	20
S83 14734	(-80)	S	+2	+500	<10	8.8	11
S83 14735	(-80)	S	+2	+550	<10	10	25
S83 14736	(-80)	S	+2	+600	<10	10	24
S83 14737	(-80)	S	+2	+650	<10	3.6	29
S83 14738	(-80)	S	+2	+700	<10	3.8	398
S83 14739	(-80)	S	+2	+750	<10	10	179
S83 14740	(-80)	S	+2	+800	<10	10	444
S83 13286	2E-850N(-80)	S			98	10	187
S83 13287	2E-900N(-80)	S			<10	10	12
S83 13288	2E-950N(-80)	S			<10	10	6
S83 13289	2E-1000N(-80)	S			<10	10	13
S83 13290	2E-1050N(-80)	S			<10	8.9	34
S83 13291	2E-1100N(-80)	S			<10	8.0	11
S83 13292	2E-1150N(-80)	S			<10	4.9	19
S83 13293	2E-1200N(-80)	S			<10	4.2	18
S83 13294	2E-1250N(-80)	S			<10	10	22
S83 13295	2E-1300N(-80)	S			<10	10	45
S83 13296	2E-1350N(-80)	S			<10	6.0	41
S83 13297	2E-1400N(-80)	S			<10	10	32
S83 13298	2E-1450N(-80)	S			<10	10	17
S83 13299	2E-1500N(-80)	S			<10	10	20
S83 14571	(-80)	S	+2	+1550	<10	10	26
S83 14572	(-80)	S	+2	+1600	<10	10	28
S83 14573	(-80)	S	+2	+1650	<10	9.0	29
S83 14574	(-80)	S	+2	+1700	<10	10	30
S83 14575	(-80)	S	+2	+1750	<10	10	29
S83 14576	(-80)	S	+2	+1800	<10	10	33
S83 14577	(-80)	S	+2	+1850	<10	10	31
S83 14578	(-80)	S	+2	+1900	<10	10	30
S83 14579	(-80)	S	+2	+1950	<10	7.5	18
S83 14580	(-80)	S	+2	+2000	<10	10	23
S83 14581	(-80)	S	+2	+2050	<10	10	33
S83 14582	(-80)	S	+2	+2100	<10	10	30
S83 14583	(-80)	S	+2	+2150	<10	10	37
S83 14584	(-80)	S	+2	+2200	<10	3.5	54
S83 14585	(-80)	S	+2	+2250	<10	8.0	47
S83 14586	(-80)	S	+2	+2300	<10	10	34

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	HT AU GRAM	As PPM
883	13261	2E-08(-80)	<10	10	17
883	13262	2E-50S(-80)	<10	9.0	9
883	13263	2E-100S(-80)	<10	10	44
883	13264	2E-150S(-80)	<10	10	13
883	13265	2E-200S(-80)	<10	10	28
883	13266	2E-250S(-80)	<10	10	5
883	13267	2E-300S(-80)	<10	10	8
883	13268	2E-350S(-80)	<10	5.0	44
883	13269	2E-400S(-80)	<10	10	23
883	13270	2E-450S(-80)	<10	10	47
883	13271	2E-500S(-80)	<10	4.0	5
883	13272	2E-550S(-80)	<10	9.3	48
883	13273	2E-600S(-80)	<10	10	27
883	13274	2E-650S(-80)	<10	63	20
883	13275	2E-700S(-80)	<10	10	18
883	13276	2E-750S(-80)	<10	10	47
883	13277	2E-800S(-80)	<10	4.5	50
883	13278	2E-850S(-80)	<50	1.0	43
883	13279	2E-900S(-80)	<10	7.2	78
883	13280	2E-950S(-80)	<10	10	109
883	13281	2E-1000S(-80)	<10	4.9	15
883	13282	2E-1050S(-80)	<20	2.0	80
883	13283	2E-1100S(-80)	<10	10	10
883	13284	2E-1150S(-80)	<10	10	14
883	13285	2E-1200S(-80)	<10	7.0	16

SAMPLE NUMBER	FIELD NUMBER	TYPE	E/W	N/S	AU PPB	WT AU GRAM	As PPM
S83 14751	(-80)	S	E+3	N +0	<10	10	4
S83 14752	(-80)	S	+3	+50	<10	9.0	15
S83 14753	(-80)	S	+3	+100	<10	10	51
S83 14754	(-80)	S	+3	+150	<10	10	39
S83 14755	(-80)	S	+3	+200	<10	8.9	<2
S83 14756	(-80)	S	+3	+250	<10	10	21
S83 14757	(-80)	S	+3	+300	<10	10	2
S83 14758	(-80)	S	+3	+350	<10	10	34
S83 14759	(-80)	S	+3	+400	<10	9.1	37
S83 14760	(-80)	S	+3	+450	<10	10	104
S83 14761	(-80)	S	+3	+500	<10	10	7
S83 14762	(-80)	S	+3	+550	<10	4.8	3
S83 14763	(-80)	S	+3	+600	<10	10	3
S83 14764	(-80)	S	+3	+650	<10	10	22
S83 14765	(-80)	S	+3	+700	<10	10	10
S83 14766	(-80)	S	+3	+750	<10	10	16
S83 16326	(-80)	S	+3	+800	26	8.0	85
S83 16327	(-80)	S	+3	+850	<10	10	90
S83 16328	(-80)	S	+3	+900	<10	10	18
S83 16329	(-80)	S	+3	+950	<10	10	10
S83 16330	(-80)	S	+3	+1000	<10	10	73
S83 16331	(-80)	S	+3	+1050	<10	10	40
S83 16332	(-80)	S	+3	+1100	<10	10	59
S83 16333	(-80)	S	+3	+1150	<10	10	24
S83 16334	(-80)	S	+3	+1200	<10	10	19
S83 16335	(-80)	S	+3	+1250	<10	6.0	26
S83 16336	(-80)	S	+3	+1300	<10	6.0	53
S83 16337	(-80)	S	+3	+1350	<50	1.0	50
S83 16338	(-80)	S	+3	+1400	<10	10	38
S83 16339	(-80)	S	+3	+1450	<10	10	23
S83 16340	(-80)	S	+3	+1500	<10	6.0	23
S83 14587	(-80)	S	+3	+1600	<10	10	36
S83 14588	(-80)	S	+3	+1650	<10	10	26
S83 14589	(-80)	S	+3	+1700	<10	10	36
S83 14590	(-80)	S	+3	+1750	<10	10	26
S83 14591	(-80)	S	+3	+1800	<10	10	19
S83 14592	(-80)	S	+3	+1850	<10	10	27
S83 14593	(-80)	S	+3	+1900	<10	10	32
S83 14594	(-80)	S	+3	+1950	<10	9.0	24
S83 14595	(-80)	S	+3	+2000	<10	7.0	29
S83 14596	(-80)	S	+3	+2050	<10	6.5	26
S83 14597	(-80)	S	+3	+2100	<20	2.0	38
S83 14598	(-80)	S	+3	+2150	<10	6.0	36
S83 14599	(-80)	S	+3	+2200	<10	10	26
S83 14600	(-80)	S	+3	+2250	<10	6.0	32
S83 14601	(-80)	S	+3	+2300	<10	10	59

SAMPLE NUMBER	FIELD NUMBER	TYPE	E/W	N/S	Au PPB	Wt Au GRAM	As PPM
S83 14748	(-80)	S	E +3	S-50	172	10	81
S83 14749	(-80)	S	+3	-100	<10	10	23
S83 14750	(-80)	S	+3	-150	10	10	16
S83 16307	(-80)	S	+3	-200	<10	10	22
S83 16310	(-80)	S	+3	-250	<10	10	34
S83 16311	(-80)	S	+3	-300	<10	5.0	67
S83 16312	(-80)	S	+3	-350	50	10	11
S83 16313	(-80)	S	+3	-400	<10	5.0	23
S83 16314	(-80)	S	+3	-450	18	10	59
S83 16315	(-80)	S	+3	-500	<10	10	21
S83 16316	(-80)	S	+3	-550	<10	10	29
S83 16317	(-80)	S	+3	-600	20	10	64
S83 16318	(-80)	S	+3	-650	<10	5.0	16
S83 16319	(-80)	S	+3	-900	<10	10	73
S83 16320	(-80)	S	+3	-950	13	10	71
S83 16321	(-80)	S	+3	-1000	<50	1.5	115
S83 16322	(-80)	S	+3	-1050	<10	3.0	51
S83 16323	(-80)	S	+3	-1100	<10	10	107
S83 16324	(-80)	S	+3	-1150	<10	10	66
S83 16325	(-80)	S	+3	-1200	1	0	29

SAMPLE NUMBER	FIELD NUMBER	TYPE	E/W	N/S	AU PPB	WT AU GRAM	As PPM
S83 14647	(-80)	S	E +4	N +0	<10	10	8
S83 14648	(-80)	S	+4	+50	<10	10	46
S83 14649	(-80)	S	+4	+100	<10	10	4
S83 14650	(-80)	S	+4	+150	<10	10	29
S83 14651	(-80)	S	+4	+200	<10	4.0	14
S83 14652	(-80)	S	+4	+300	<10	10	24
S83 14653	(-80)	S	+4	+350	<10	8.0	36
S83 14654	(-80)	S	+4	+400	<10	10	42
S83 14655	(-80)	S	+4	+450	<10	10	19
S83 14656	(-80)	S	+4	+500	<10	10	29
S83 14657	(-80)	S	+4	+550	<10	10	106
S83 14658	(-80)	S	+4	+600	<10	10	458
S83 14659	(-80)	S	+4	+650	<10	10	45
S83 14660	(-80)	S	+4	+700	<10	7.5	50
S83 14661	(-80)	S	+4	+750	<10	10	66
S83 24250		S	+4	+800	<10	10	35
S83 24251		S	+4	+850	<10	10	60
S83 24252		S	+4	+900	<10	10	25
S83 24253		S	+4	+950	<10	10	300
S83 24254		S	+4	+1000	<10	10	50
S83 24255		S	+4	+1050	<10	10	45
S83 24256		S	+4	+1100	<10	10	25
S83 24257		S	+4	+1150	<10	10	36
S83 24258		S	+4	+1200	<10	7.5	36
S83 24259		S	+4	+1250	<10	10	46
S83 24260		S	+4	+1300	<10	10	60
S83 24261		S	+4	+1350	<10	10	24
S83 24262		S	+4	+1400	<10	10	35
S83 24263		S	+4	+1450	<10	10	24
S83 24264		S	+4	+1500	<10	10	17
S83 14602	(-80)	S	+4	+1600	<10	10	49
S83 14603	(-80)	S	+4	+1650	<10	10	35
S83 14604	(-80)	S	+4	+1700	<10	10	30
S83 14605	(-80)	S	+4	+1750	<10	10	20
S83 14606	(-80)	S	+4	+1800	<10	10	36
S83 14607	(-80)	S	+4	+1850	<10	10	29
S83 14608	(-80)	S	+4	+1900	<10	6.0	35
S83 14609	(-80)	S	+4	+1950	<10	10	28
S83 14610	(-80)	S	+4	+2000	<10	7.0	33
S83 14611	(-80)	S	+4	+2050	<10	10	28
S83 14612	(-80)	S	+4	+2100	<10	10	23
S83 14613	(-80)	S	+4	+2150	<10	10	20
S83 14614	(-80)	S	+4	+2200	<10	8.0	13
S83 14615	(-80)	S	+4	+2250	<10	10	24
S83 14616	(-80)	S	+4	+2300	<10	10	16

SAMPLE NUMBER	FIELD NUMBER	TYPE E/W	N/S	AU PPB	WT AU GRAM	As PPM
SB3 14662	(-80)	S E +4	S-50	<10	10	5
SB3 14663	(-80)	S E +4	S-100	122	10	30
SB3 14664	(-80)	S E +4	S-150	<10	10	5
SB3 14665	(-80)	S E +4	S-200	<10	10	20
SB3 14666	(-80)	S E +4	S-250	<10	10	27
SB3 14667	(-80)	S E +4	S-300	<10	10	2
SB3 14668	(-80)	S E +4	S-350	<10	10	3
SB3 14669	(-80)	S E +4	S-400	<10	10	19
SB3 14670	(-80)	S E +4	S-450	<10	10	4
SB3 14671	(-80)	S E +4	S-500	98	10	117
SB3 14672	(-80)	S E +4	S-550	12	10	103
SB3 14673	(-80)	S E +4	S-600	<10	10	52

SAMPLE NUMBER	FIELD NUMBER	TYPE	E/W	N/S	Au PPB	Wt Au GRAM	As PPM
S83 24265		S	E+5	N+50	<10	10	22
S83 24266		S	+5	+100	<10	10	25
S83 24267		S	+5	+150	<10	10	6
S83 24268		S	+5	+200	<10	10	6
S83 24269		S	+5	+250	<10	10	14
S83 24270		S	+5	+300	<10	10	7
S83 24271		S	+5	+350	80	10	43
S83 24272		S	+5	+400	<10	10	38
S83 24273		S	+5	+450	<10	10	38
S83 24274		S	+5	+500	<10	10	16
S83 24275		S	+5	+550	<10	10	15
S83 24276		S	+5	+600	<10	10	51
S83 24277		S	+5	+650	<10	10	24
S83 24278		S	+5	+700	<10	10	55
S83 24279		S	+5	+750	<10	10	16
S83 24280		S	+5	+800	<10	10	95
S83 24281		S	+5	+850	<10	10	53
S83 24282		S	+5	+900	<10	10	38
S83 24283		S	+5	+950	<10	7.5	22
S83 24284		S	+5	+1000	<10	10	10
S83 24285		S	+5	+1050	<10	10	23
S83 24286		S	+5	+1100	<10	10	22
S83 24287		S	+5	+1150	<10	10	27
S83 24288		S	+5	+1200	<10	10	70
S83 24289		S	+5	+1250	12	10	32
S83 24290		S	+5	+1300	<10	10	38
S83 24291		S	+5	+1350	<10	10	43
S83 24292		S	+5	+1400	<10	10	22
S83 24360		S	+5	+1450	<10	10	17
S83 24293		S	+5	+1500	<10	10	14
S83 14617	(-80)	S	+5	+1600	<10	10	34
S83 14618	(-80)	S	+5	+1650	<10	10	44
S83 14619	(-80)	S	+5	+1700	<10	8.5	33
S83 14620	(-80)	S	+5	+1750	<10	6.0	29
S83 14621	(-80)	S	+5	+1800	<10	5.0	18
S83 14622	(-80)	S	+5	+1850	<10	5.0	46
S83 14623	(-80)	S	+5	+1900	<20	2.0	16
S83 14624	(-80)	S	+5	+1950	<10	3.5	36
S83 14625	(-80)	S	+5	+2000	<10	10	11
S83 14626	(-80)	S	+5	+2050	<10	10	21
S83 14627	(-80)	S	+5	+2100	<10	10	20
S83 14628	(-80)	S	+5	+2150	<10	8.5	11
S83 14629	(-80)	S	+5	+2200	<10	9.0	15
S83 14630	(-80)	S	+5	+2250	<10	10	26
S83 14631	(-80)	S	+5	+2300	<10	10	16

SAMPLE NUMBER	ITEM NUMBER	TYPE	NO. PFB	WT. GRAM	CPH	
883	06854	A3-0E(-80)	5	<25	2.0	44
883	06855	A3-50E(-80)	5	1	0.0	15
883	06856	A3-100E(-80)	5	<10	10.0	26
883	06857	A3-150E(-80)	5	10	10.0	40
883	06858	A3-200E(-80)	5	<10	10.0	197
883	06859	A3-250E(-80)	5	<10	10.0	47
883	06860	A3-300E(-80)	5	<10	7.4	16
883	06861	A3-350E(-80)	5	<10	10.0	10
883	06862	A3-400E(-80)	5	<10	10.0	16
883	06863	A3-450E(-80)	5	<10	10.0	6
883	06864	A3-500E(-80)	5	<10	6.3	10
883	06865	A3-550E(-80)	5	<10	10.0	11
883	06866	A3-600E(-80)	5	<10	8.8	19
883	06867	A3-650E(-80)	5	<10	10.0	8
883	06868	A3-700E(-80)	5	51	10.0	11
883	06869	A3-750E(-80)	5	<10	10.0	14
883	06870	A3-800E(-80)	5	<10	10.0	7
883	06871	A3-850E(-80)	5	<10	10.0	6
883	06872	A3-900E(-80)	5	<10	10.0	10
883	06873	A3-950E(-80)	5	<10	9.6	14
883	06874	A3-1000E(-80)	5	<10	10.0	12
883	06875	A3-1050E(-80)	5	<10	3.8	42
883	06876	A3-1100E(-80)	5	<10	10.0	11
883	06877	A3-1150E(-80)	5	<10	10.0	8
883	06878	A3-1200E(-80)	5	<10	10.0	17
883	06879	A3-1250E(-80)	5	<10	10.0	10
883	06880	A3-1300E(-80)	5	<10	10.0	5
883	06881	A3-1350E(-80)	5	<10	10.0	8
883	06882	A3-1400E(-80)	5	<10	10.0	7
883	06883	A3-1450E(-80)	5	<10	10.0	8
883	06884	A3-1500E(-80)	5	<10	10.0	7
883	06885	A3-1550E(-80)	5	<10	6.5	9
883	06886	A3-1600E(-80)	5	<20	3.8	14
883	06887	A3-1650E(-80)	5	<10	4.8	23
883	06888	A3-1700E(-80)	5	<10	9.0	82
883	06889	A3-1750E(-80)	5	15	6.2	25
883	06890	A3-1800E(-80)	5	<50	1.2	26
883	06891	A3-1850E(-80)	5	<10	9.2	40
883	06892	A3-1900E(-80)	5	<10	10.0	5
883	06893	A3-1950E(-80)	5	<10	10.0	21
883	06894	A3-2000E(-80)	5	<10	5.6	16
883	06895	A3-2050E(-80)	5	<50	1.2	28
883	06896	A3-2100E(-80)	5	<10	10.0	26
883	06897	A3-2150E(-80)	5	<10	9.1	29
883	06898	A3-2200E(-80)	5	<10	9.2	34
883	06899	A3-2250E(-80)	5	<10	10.0	25
883	06900	A3-2300E(-80)	5	<10	10.0	37
883	06901	A3-2350E(-80)	5	<10	10.0	23
883	06902	A3-2400E(-80)	5	<10	9.6	32
883	06903	A3-2450E(-80)	5	<10	10.0	21
883	06904	A3-2500E(-80)	5	<10	10.0	16

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
583	06818	A3-50W(-80)	5	5.0	80
583	06819	A3-100W(-80)	49	7.5	160
583	06820	A3-150W(-80)	13	7.5	160
583	06821	A3-200W(-80)	10	10.0	94
583	06822	A3-250W(-80)	30	10.0	127
583	06823	A3-300W(-80)	26	10.0	81
583	06824	A3-350W(-80)	12	10.0	112
583	06825	A3-400W(-80)	10	10.0	139
583	06826	A3-450W(-80)	<10	6.0	197
583	06827	A3-500W(-80)	<10	7.5	66
583	06828	A3-550W(-80)	<10	5.0	21
583	06829	A3-600W(-80)	<10	10.0	35
583	06830	A3-650W(-80)	<10	10.0	13
583	06831	A3-700W(-80)	<10	10.0	19
583	06832	A3-750W(-80)	<10	10.0	34
583	06833	A3-800W(-80)	<10	10.0	30
583	06834	A3-850W(-80)	<10	10.0	61
583	06835	A3-900W(-80)	11	10.0	39
583	06836	A3-950W(-80)	20	10.0	46
583	06837	A3-1000W(-80)	19	9.3	58
583	06838	A3-1050W(-80)	<10	5.0	12
583	06839	A3-1100W(-80)	<10	6.0	38
583	06840	A3-1150W(-80)	<10	10.0	21
583	06841	A3-1200W(-80)	<10	10.0	20
583	06842	A3-1250W(-80)	<10	10.0	18
583	06843	A3-1300W(-80)	<10	10.0	53
583	06844	A3-1350W(-80)	<10	10.0	14
583	06845	A3-1400W(-80)	11	10.0	32
583	06846	A3-1450W(-80)	<10	10.0	15
583	06847	A3-1500W(-80)	<10	10.0	12
583	06848	A3-1550W(-80)	<10	10.0	21
583	06849	A3-1600W(-80)	<10	10.0	21
583	06850	A3-1650W(-80)	<25	2.2	32
583	06851	A3-1700W(-80)	<10	10.0	35
583	06852	A3-1750W(-80)	28	10.0	25
583	06853	A3-1800W(-80)	<10	8.6	19

SAMPLE NUMBER	FIELD NUMBER	TYPE	NO PPD	WT GRAM	AS PPM
883	06948	A4-0W(-80)	56	4.9	30
883	06949	A4-50W(-80)	<10	8.7	2
883	06950	A4-100W(-80)	<10	10.0	3
883	06951	A4-150W(-80)	22	10.0	9
883	06952	A4-200W(-80)	<10	10.0	23
883	06953	A4-250W(-80)	<10	8.7	6
883	06954	A4-300W(-80)	<10	7.4	7
883	06955	A4-350W(-80)	15	6.7	7
883	06956	A4-400W(-80)	<20	3.5	15
883	06957	A4-450W(-80)	<10	5.0	72
883	06958	A4-500W(-80)	<10	7.2	22
883	06959	A4-550W(-80)	106	10.0	3
883	06960	A4-600W(-80)	<50	1.8	35
883	06961	A4-650W(-80)	<10	3.8	43
883	06962	A4-700W(-80)	10	10.0	25
883	06963	A4-750W(-80)	<10	7.0	12
883	06964	A4-800W(-80)	<10	5.7	24
883	06965	A4-850W(-80)	<10	5.4	22
883	06966	A4-900W(-80)	11	9.3	6
883	06967	A4-950W(-80)	<10	6.9	40
883	06968	A4-1000W(-80)	13	8.6	8
883	06969	A4-1050W(-80)	<10	3.7	23
883	06970	A4-1100W(-80)	<10	10.0	16
883	06971	A4-1150W(-80)	<10	6.3	62
883	06972	A4-1200W(-80)	28	10.0	31
883	06973	A4-1250W(-80)	<10	6.7	20
883	06974	A4-1300W(-80)	<10	10.0	10
883	06975	A4-1350W(-80)	<10	10.0	11
883	06976	A4-1400W(-80)	<10	10.0	4
883	06977	A4-1450W(-80)	<10	10.0	8
883	06978	A4-1500W(-80)	<10	10.0	25
883	06979	A4-1550W(-80)	35	10.0	21
883	06980	A4-1600W(-80)	<10	10.0	17
883	06981	A4-1650W(-80)	<10	10.0	19
883	06982	A4-1700W(-80)	<10	9.3	18
883	06983	A4-1750W(-80)	<10	10.0	20
883	06984	A4-1800W(-80)	20	10.0	56
883	06985	A4-1850W(-80)	<10	10.0	20
883	06986	A4-1900W(-80)	<10	10.0	18
883	06987	A4-1950W(-80)	<10	10.0	25
883	06988	A4-2000W(-80)	<10	10.0	25
883	06989	A4-2050W(-80)	<10	10.0	31

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Hr Au GRAM	As PPM
SB3 06905	A4-50E(-B0)	S	1048	5.0	102
SB3 06906	A4-100E(-B0)	S	129	9.5	19
SB3 06907	A4-150E(-B0)	S	<10	5.3	20
SB3 06908	A4-200E(-B0)	S	<10	10.0	21
SB3 06909	A4-250E(-B0)	S	<10	8.1	<2
SB3 06910	A4-300E(-B0)	S	<10	7.2	8
SB3 06911	A4-350E(-B0)	S	56	9.9	4
SB3 06912	A4-400E(-B0)	S	<20	3.3	11
SB3 06913	A4-450E(-B0)	S	<10	7.8	3
SB3 06914	A4-500E(-B0)	S	<10	7.9	15
SB3 06915	A4-550E(-B0)	S	<50	1.5	5
SB3 06916	A4-600E(-B0)	S	<10	10.0	<2
SB3 06917	A4-650E(-B0)	S	<10	10.0	7
SB3 06918	A4-700E(-B0)	S	<20	3.1	<2
SB3 06919	A4-750E(-B0)	S	<10	6.2	5
SB3 06920	A4-800E(-B0)	S	<10	7.2	3
SB3 06921	A4-850E(-B0)	S	<10	5.7	9
SB3 06922	A4-900E(-B0)	S	<20	3.5	<2
SB3 06923	A4-950E(-B0)	S	<10	10.0	20
SB3 06924	A4-1000E(-B0)	S	<10	10.0	24
SB3 06925	A4-1050E(-B0)	S	<10	5.4	2
SB3 06926	A4-1100E(-B0)	S	<20	3.0	<2
SB3 06927	A4-1150E(-B0)	S	<10	8.0	<2
SB3 06928	A4-1200E(-B0)	S	<10	9.0	23
SB3 06929	A4-1250E(-B0)	S	<10	5.7	149
SB3 06930	A4-1300E(-B0)	S	<10	10.0	10
SB3 06931	A4-1350E(-B0)	S	<10	10.0	33
SB3 06932	A4-1400E(-B0)	S	<10	10.0	2
SB3 06933	A4-1450E(-B0)	S	<10	4.1	<2
SB3 06934	A4-1500E(-B0)	S	62	4.2	21
SB3 06935	A4-1550E(-B0)	S	<10	6.5	51
SB3 06936	A4-1600E(-B0)	S	<10	6.9	60
SB3 06937	A4-1650E(-B0)	S	<10	9.7	13
SB3 06938	A4-1700E(-B0)	S	<10	7.0	6
SB3 06939	A4-1750E(-B0)	S	18	6.2	6
SB3 06940	A4-1800E(-B0)	S	<10	3.9	9
SB3 06941	A4-1850E(-B0)	S	<10	5.5	18
SB3 06942	A4-1900E(-B0)	S	<20	2.8	20
SB3 06943	A4-1950E(-B0)	S	<10	5.7	15
SB3 06944	A4-2000E(-B0)	S	<10	9.6	8
SB3 06945	A4-2050E(-B0)	S	<10	9.6	3
SB3 06946	A4-2100E(-B0)	S	15	6.6	4
SB3 06947	A4-2150E(-B0)	S	18	5.0	37

SAMPLE NUMBER	FIELD NUMBER	TYPE	As PPB	Nt As GRAM	As PPM
883	08460	A4-2200E(-80)	<10	8.9	13
883	08461	A4-2250E(-80)	<10	10	16
883	08462	A4-2300E(-80)	<10	10	24
883	08463	A4-2350E(-80)	<10	10	42
883	08464	A4-2400E(-80)	<10	5	41
883	08465	A4-2450E(-80)	<10	5	49
883	08466	A4-2500E(-80)	<10	7.5	40
883	08467	A4-2550E(-80)	<10	10	34
883	08468	A4-2600E(-80)	<10	10	23
883	08469	A4-2650E(-80)	<10	10	21
883	08470	A4-2700E(-80)	<10	10	16
883	08471	A4-2750E(-80)	<10	10	26
883	08472	A4-2800E(-80)	<10	10	25
883	08473	A4-2850E(-80)	<10	10	24
883	08435	A4-2900E(-80)	<10	10	19
883	08436	A4-2950E(-80)	<10	10	27
883	08437	A4-3000E(-80)	<10	10	47
883	08438	A4-3050E(-80)	<10	10	33
883	08439	A4-3100E(-80)	<10	10	70
883	08440	A4-3150E(-80)	<10	10	96
883	08441	A4-3200E(-80)	<10	2.3	33
883	08442	A4-3250E(-80)	<10	10	29
883	08443	A4-3300E(-80)	<10	10	28
883	08444	A4-3350E(-80)	<10	10	32
883	08445	A4-3400E(-80)	<10	10	19
883	08446	A4-3450E(-80)	<10	10	20
883	08447	A4-3500E(-80)	<10	10	19
883	08448	A4-3550E(-80)	<10	10	26
883	08449	A4-3600E(-80)	<10	10	37
883	08450	A4-3650E(-80)	<10	10	29
883	08451	A4-3700E(-80)	<10	7.3	25
883	08452	A4-3750E(-80)	<10	10	26
883	08453	A4-3800E(-80)	<10	10	13
883	08454	A4-3850E(-80)	<10	5	30
883	08455	A4-3900E(-80)	<10	7.3	5
883	08456	A4-3950E(-80)	<10	10	12
883	08457	A4-4000E(-80)	<10	10	27
883	08458	A4-4050E(-80)	<10	10	18
883	08459	A4-4100E(-80)	<10	5.0	27

SAMPLE NUMBER	FIELD NUMBER	TYPE	E/W	N/S	AU PPB	WT Au GRAM	As PPM
S83 24294		S	E+5	S +0	<10	10	24
S83 24295		S	+5	-50	<10	10	6
S83 24296		S	+5	-100	<10	10	7
S83 24297		S	+5	-150	<10	10	22
S83 24298		S	+5	-200	<10	10	4
S83 24299		S	+5	-250	<10	10	15
S83 24300		S	+5	-300	<10	10	11
S83 24301		S	+5	-350	<10	10	12
S83 24302		S	+5	-400	<10	10	14
S83 24303		S	+5	-450	<10	10	22
S83 24304		S	+5	-500	<10	10	30
S83 14699	(-80)	S	+5	-550	<10	10	22
S83 14700	(-80)	S	+5	-600	<10	10	2
S83 14701	(-80)	S	+5	-650	<10	10	27

SAMPLE NUMBER	FIELD NUMBER	TYPE	E/W	N/S	AU PPB	WT AU GRAM	As PPM
S83 24305		S	E +6	N +900	<10	10	33
S83 24306		S	+6	+950	<10	10	24
S83 24307		S	+6	+1000	<10	10	27
S83 24308		S	+6	+1050	<10	10	24
S83 24309		S	+6	+1100	<10	10	25
S83 24310		S	+6	+1150	<10	10	50
S83 24311		S	+6	+1200	<10	10	38
S83 24312		S	+6	+1250	<10	10	30
S83 24313		S	+6	+1300	30	6.0	57
S83 24314		S	+6	+1350	<10	7.5	51
S83 24315		S	+6	+1400	<10	10	33
S83 24316		S	+6	+1450	<10	10	29
S83 24317		S	+6	+1500	<10	10	28
S83 14632	(-80)	S	+6	+1600	<10	6.0	34
S83 14633	(-80)	S	+6	+1650	<10	7.0	23
S83 14634	(-80)	S	+6	+1700	<10	10	21
S83 14635	(-80)	S	+6	+1750	<10	8.0	23
S83 14636	(-80)	S	+6	+1800	<10	8.0	14
S83 14637	(-80)	S	+6	+1850	<10	10	75
S83 14638	(-80)	S	+6	+1900	<10	6.5	30
S83 14639	(-80)	S	+6	+1950	<10	6.0	13
S83 14640	(-80)	S	+6	+2000	<10	10	11
S83 14641	(-80)	S	+6	+2050	<10	10	7
S83 14642	(-80)	S	+6	+2100	<10	10	4
S83 14643	(-80)	S	+6	+2150	40	10	22
S83 14644	(-80)	S	+6	+2200	<10	7.0	6
S83 14645	(-80)	S	+6	+2250	<10	6.0	7
S83 14646	(-80)	S	+6	+2300	<10	9.5	4

FOLLOW-UP

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
S83 22896	E1 A1	S	<10	10	9
S83 22897	E1 A2	S	<10	6	15
S83 22898	E1 A3	S	<10	5	15
S83 22899	E1 A4	S	<10	10	15
S83 22900	E1 A5	S	<10	10	14
S83 22901	E1 A6	S	<20	2.5	15
S83 22902	E1 A7	S	<20	2.5	6
S83 22903	E1 A8	S	<10	7.5	6
S83 22904	E1 A9	S	<10	7.5	3
S83 22905	E1 A10	S	<10	7.5	5
S83 22906	E1 A11	S	<10	7.5	4
S83 22907	E1 A12	S	<20	2.5	4
S83 22908	E1 A13	S	<10	6.0	9
S83 22909	E1 A14	S	<10	7.5	12
S83 22910	E1 A15	S	<10	10	11
S83 22911	E1 A16	S	<20	2.5	10
S83 22912	E1 A17	S	<10	10	2
S83 22913	E1 A18	S	18	10	4
S83 22914	E1 A19	S	21	10	4
S83 22915	E1 A20	S	<10	10	7
S83 22916	E1 A21	S	<10	10	9
S83 22917	E1 B1	S	<10	10	12
S83 22918	E1 B2	S	<10	7.5	6
S83 22919	E1 B3	S	<10	10	7
S83 22920	E1 B4	S	40	10	5
S83 22921	E1 B5	S	<10	10	7
S83 22922	E1 B6	S	<10	10	5
S83 22923	E1 B7	S	<10	10	5
S83 22924	E1 B8	S	<10	10	14
S83 22925	E1 B9	S	<10	6.0	4
S83 22926	E1 B10	S	<10	10	6
S83 22927	E1 B11	S	<10	10	7
S83 22928	E1 B12	S	<10	7.5	5
S83 22929	E1 B13	S	<10	10	4
S83 22930	E1 B14	S	<10	10	6
S83 22931	E1 B15	S	<10	10	5

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 22932	E1 B16	S	<10	10	6
S83 22933	E1 B17	S	<10	5	6
S83 22934	E1 B18	S	<20	2.5	7
S83 22935	E1 B19	S	<10	7.5	5
S83 22936	E1 B20	S	<20	2.5	10
S83 22937	E1 B21	S	<10	10	6
S83 22938	E1 C1	S	<10	7.5	7
S83 22939	E1 C2	S	<10	7.5	7
S83 22940	E1 C3	S	<10	10	6
S83 22941	E1 C4	S	<10	7.5	6
S83 22942	E1 C5	S	<10	10	9
S83 22943	E1 C6	S	<10	7.5	9
S83 22944	E1 C7	S	<10	10	6
S83 22945	E1 C8	S	<10	7.5	7
S83 22946	E1 C9	S	<10	10	5
S83 22947	E1 C10	S	<10	6.0	10
S83 22948	E1 C11	S	<10	10	7
S83 22949	E1 C12	S	<10	10	7
S83 22950	E1 C13	S	<10	10	7
S83 22951	E1 C14	S	<10	5.0	9
S83 22952	E1 C15	S	<10	10	6
S83 22953	E1 C16	S	<10	10	9
S83 22954	E1 C17	S	<10	7.5	4
S83 22955	E1 C18	S	<10	10	4
S83 22956	E1 C19	S	<10	10	10
S83 22957	E1 C20	S	<10	10	5
S83 22958	E1 C21	S	<10	7.5	6

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
SB3 22959	E4 A1	S	<10	7.5	6
SB3 22960	E4 A2	S	<10	10	12
SB3 22961	E4 A3	S	<10	10	17
SB3 22962	E4 A4	S	<10	7.5	9
SB3 22963	E4 A5	S	<10	6.0	27
SB3 22964	E4 A6	S	<10	10	9
SB3 22965	E4 A7	S	<10	10	10
SB3 22966	E4 A8	S	<10	10	22
SB3 22967	E4 A9	S	<20	2.5	7
SB3 22968	E4 A10	S	<10	5	10
SB3 22969	E4 A11	S	<10	6.0	5
SB3 22970	E4 A12	S	<10	5.0	6
SB3 22971	E4 A13	S	<10	6.0	9
SB3 22972	E4 A14	S	<10	7.5	7
SB3 22973	E4 A15	S	<10	10	9
SB3 22974	E4 A16	S	<10	10	6
SB3 22975	E4 A17	S	<10	10	6
SB3 22976	E4 A18	S	<10	10	6
SB3 22977	E4 A19	S	<10	7.5	11
SB3 22978	E4 A20	S	<10	7.5	10
SB3 22979	E4 A21	S	<10	7.5	9
SB3 22980	E4 B1	S	<10	7.5	7
SB3 22981	E4 B2	S	<50	1.0	10
SB3 22982	E4 B3	S	<10	6.0	36
SB3 22983	E4 B4	S	<10	6.0	22
SB3 22984	E4 B5	S	<10	10	10
SB3 22985	E4 B6	S	<10	7.5	11
SB3 22986	E4 B7	S	<10	10	32
SB3 22987	E4 B8	S	<10	6.0	15
SB3 22988	E4 B9	S	<10	7.5	12
SB3 22989	E4 B10	S	<10	6.0	16
SB3 22990	E4 B11	S	<10	7.5	6
SB3 22991	E4 B12	S	<10	10	9
SB3 22992	E4 B13	S	<10	10	7
SB3 22993	E4 B14	S	<10	10	6
SB3 22994	E4 B15	S	<10	10	15
SB3 22995	E4 B16	S	<10	10	14
SB3 22996	E4 B17	S	<10	6.0	17
SB3 22997	E4 B18	S	<10	10	17
SB3 22998	E4 B19	S	<10	7.5	6
SB3 22999	E4 B20	S	<10	7.5	4
SB3 23000	E4 B21	S	<10	7.5	5
SB3 23001	E4 C1	S	<10	10	15
SB3 23002	E4 C2	S	<10	10	11
SB3 23003	E4 C3	S	<10	7.5	17

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 23004	E4 C4	S	<10	7.5	12
S83 23005	E4 C5	S	<10	7.5	10
S83 23006	E4 C6	S	<10	10	9
S83 23007	E4 C7	S	<10	10	9
S83 23008	E4 C8	S	<10	6.0	9
S83 23009	E4 C9	S	<10	7.5	9
S83 23010	E4 C10	S	20	10	11
S83 23011	E4 C11	S	<10	10	7
S83 23012	E4 C12	S	<10	10	9
S83 23013	E4 C13	S	<10	7.5	19
S83 23014	E4 C14	S	<10	7.5	10
S83 23015	E4 C15	S	<10	10	6
S83 23016	E4 C16	S	120	6.0	9
S83 23017	E4 C17	S	<10	7.5	9
S83 23018	E4 C18	S	<10	7.5	9
S83 23019	E4 C19	S	<10	10	15
S83 23020	E4 C20	S	<10	10	14
S83 23021	E4 C21	S	<10	10	7

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
S83 24589	M1-400	S	<10	10	17
S83 24590	M1-450	S	<10	10	21
S83 24591	M1-475	S	<10	7.5	19
S83 24592	M1-500	S	<10	7.5	14
S83 24593	M1-525	S	<10	10	20
S83 24594	M1-550	S	<10	10	29
S83 24595	M1-575	S	<10	10	25
S83 24596	M1-600	S	<10	10	34
S83 24597	M1-625	S	<10	10	80
S83 24598	M1-650	S	18	10	15
S83 24599	M1-675	S	<20	2.5	50
S83 24600	M1-700	S	<10	10	24
S83 24601	M1-725	S	<10	10	23
S83 24602	M1-750	S	<10	10	13
S83 24603	M1-775	S	<10	6.0	17
S83 24604	M1-800	S	<10	6.0	9
S83 24605	M1-825	S	<10	10	26
S83 24606	M1-850	S	<10	10	19
S83 24607	M1-875	S	<10	10	16
S83 24608	M1-900	S	<10	10	19
S83 24609	M1-925	S	24	10	20
S83 24610	M1-950	S	<10	10	20
S83 24611	M1A400	S	<10	10	24
S83 24612	M1A425	S	<10	10	25
S83 24613	M1A450	S	<10	10	26
S83 24614	M1A475	S	<10	10	24
S83 24615	M1A500	S	<10	10	24
S83 24616	M1A525	S	<10	10	18
S83 24617	M1A550	S	<10	6.0	20
S83 24618	M1A575	S	<10	10	21
S83 24619	M1A625	S	<10	10	19
S83 24620	M1A650	S	<10	10	19
S83 24621	M1A675	S	<10	7.5	22
S83 24622	M1A700	S	<10	5.0	19

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Ht Au GRAM	As PPM
SB3 24623	M1A725	S	<10	10	21
SB3 24624	M1A750	S	<10	10	22
SB3 24625	M1A775	S	<10	10	15
SB3 24626	M1A800	S	<10	10	25
SB3 24627	M1A825	S	75	10	21
SB3 24628	M1A850	S	<10	6.0	24
SB3 24629	M1A875	S	11	10	30
SB3 24630	M1A900	S	<10	7.5	18
SB3 24631	M1A925	S	<20	2.5	26
SB3 24632	M1A950	S	<20	2.5	24
SB3 24633	M1B400	S	<10	10	1
SB3 24634	M1B425	S	<10	10	16
SB3 24635	M1B450	S	<10	10	19
SB3 24636	M1B475	S	<10	10	14
SB3 24637	M1B500	S	<10	10	17
SB3 24638	M1B525	S	1080	6.0	44
SB3 24639	M1B550	S	<10	10	16
SB3 24640	M1B575	S	<10	10	19
SB3 24641	M1B600	S	<10	10	12
SB3 24642	M1B625	S	<10	10	26
SB3 24643	M1B650	S	<10	10	24
SB3 24644	M1B675	S	<10	10	8
SB3 24645	M1B700	S	<10	7.5	11
SB3 24646	M1B725	S	<10	10	11
SB3 24647	M1B750	S	<10	7.5	20
SB3 24648	M1B775	S	<10	10	23
SB3 24649	M1B800	S	<10	10	27
SB3 24650	M1B825	S	<10	10	12
SB3 24651	M1B850	S	<10	10	24
SB3 24652	M1B875	S	<10	7.5	18
SB3 24653	M1B900	S	<10	7.5	19
SB3 24654	M1B925	S	<10	7.5	23
SB3 24655	M1B950	S	<10	10	21

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	Ht AU GRAM	As PPM
SB3 24538	M13600	S	<10	10	16
SB3 24539	M13625	S	<10	10	15
SB3 24540	M13650	S	<10	10	17
SB3 24541	M13675	S	<10	10	14
SB3 24542	M13700	S	<10	10	11
SB3 24543	M13725	S	<10	10	13
SB3 24544	M13750	S	<10	10	15
SB3 24545	M13775	S	<10	7.5	17
SB3 24546	M13800	S	<10	10	16
SB3 24547	M13825	S	<10	10	22
SB3 24548	M13850	S	<10	10	14
SB3 24549	M13875	S	<10	10	30
SB3 24550	M13900	S	<10	10	29
SB3 24551	M13925	S	<10	10	21
SB3 24552	M13950	S	<10	10	15
SB3 24553	M13975	S	<10	10	11
SB3 24554	M14000	S	<10	10	12
SB3 24555	M1A3600	S	<10	10	15
SB3 24556	M1A3625	S	<10	10	15
SB3 24557	M1A3650	S	<10	10	13
SB3 24558	M1A3675	S	<10	10	10
SB3 24559	M1A3700	S	<10	10	15
SB3 24560	M1A3725	S	<10	10	16
SB3 24561	M1A3750	S	<10	10	14
SB3 24562	M1A3775	S	<10	10	8
SB3 24563	M1A3800	S	<10	10	12
SB3 24564	M1A3825	S	<10	10	23
SB3 24565	M1A3850	S	<10	10	19
SB3 24566	M1A3875	S	<10	10	17
SB3 24567	M1A3900	S	<10	10	11
SB3 24568	M1A3925	S	<10	10	22
SB3 24569	M1A3950	S	<10	10	15
SB3 24570	M1A3975	S	<10	10	20
SB3 24571	M1A4000	S	<10	10	16
SB3 24572	M1B3600	S	<10	10	r
SB3 24573	M1B3625	S	<10	7.5	20
SB3 24574	M1B3650	S	<10	10	15
SB3 24575	M1B3675	S	<10	10	19
SB3 24576	M1B3700	S	<10	10	12
SB3 24577	M1B3725	S	<10	10	20
SB3 24578	M1B3750	S	<10	10	34
SB3 24579	M1B3775	S	<10	10	16
SB3 24580	M1B3800	S	<10	10	9
SB3 24581	M1B3825	S	<10	10	25
SB3 24582	M1B3850	S	<10	10	15
SB3 24583	M1B3875	S	<10	7.5	19
SB3 24584	M1B3900	S	<10	7.5	30
SB3 24585	M1B3925	S	<10	10	13
SB3 24586	M1B3950	S	<10	10	14
SB3 24587	M1B3975	S	<10	10	12
SB3 24588	M1B4000	S	<10	10	9

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Ht Au GRAM	As PPM
SB3 24785	M26150	S	<10	10	13
SB3 24786	M26175	S	<10	10	47
SB3 24787	M26200	S	<10	10	21
SB3 24788	M26225	S	<10	10	15
SB3 24789	M26250	S	<10	10	12
SB3 24790	M26275	S	<10	7.5	35
SB3 24791	M26300	S	<10	6.0	3
SB3 24792	M26325	S	<10	10	11
SB3 24793	M26350	S	<10	6.0	17
SB3 24794	M26375	S	51	10	16
SB3 24795	M26400	S	<10	10	13
SB3 24796	M26425	S	<10	10	23
SB3 24797	M26450	S	<10	7.5	21
SB3 24798	M26475	S	<10	10	10
SB3 24799	M26500	S	<10	10	18
SB3 24800	M26525	S	22	10	18
SB3 24801	M26550	S	<10	10	19
SB3 24802	M26575	S	<10	7.5	15
SB3 24803	M26600	S	<10	10	15
SB3 24804	M26625	S	<10	5.0	28
SB3 24805	M26650	S	<10	7.5	19
SB3 24806	M2A6150	S	<10	10	14
SB3 24807	M2A6175	S	<10	10	17
SB3 24808	M2A6200	S	<10	7.5	15
SB3 24809	M2A6225	S	<10	7.5	19
SB3 24810	M2A6250	S	<10	10	17
SB3 24811	M2A6275	S	<10	10	17
SB3 24812	M2A6300	S	<10	10	23
SB3 24813	M2A6325	S	<10	10	21
SB3 24814	M2A6350	S	<10	10	17
SB3 24815	M2A6375	S	<10	10	19
SB3 24816	M2A6400	S	<10	10	22
SB3 24817	M2A6425	S	<10	10	17
SB3 24818	M2A6450	S	<10	10	18
SB3 24819	M2A6475	S	<10	10	17
SB3 24820	M2A6500	S	<10	10	21
SB3 24821	M2A6525	S	<10	10	21
SB3 24822	M2A6550	S	<10	10	17
SB3 24823	M2A6575	S	10	10	29
SB3 24824	M2A6600	S	<10	10	25
SB3 24825	M2A6625	S	<10	7.5	31

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 24826	M2A6650	S	<10	10	33
S83 24827	M2B6150	S	<10	10	22
S83 24828	M2B6175	S	<10	7.5	16
S83 24829	M2B6200	S	<10	10	13
S83 24830	M2B6225	S	<10	10	r
S83 24831	M2B6250	S	<10	10	18
S83 24832	M2B6275	S	20	10	22
S83 24833	M2B6300	S	<10	10	17
S83 24834	M2B6325	S	<10	10	24
S83 24835	M2B6350	S	<10	7.5	29
S83 24836	M2B6375	S	<10	10	37
S83 24837	M2B6400	S	<10	10	26
S83 24838	M2B6425	S	<10	10	18
S83 24839	M2B6450	S	<10	10	17
S83 24840	M2B6475	S	<10	10	20
S83 24841	M2B6500	S	<10	10	23
S83 24842	M2B6525	S	<10	10	12
S83 24843	M2B6550	S	<10	10	19
S83 24844	M2B6575	S	<10	10	17
S83 24845	M2B6600	S	<10	10	14
S83 24846	M2B6625	S	<10	10	23
S83 24847	M2B6650	S	<10	10	17

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 24848	M31800	S	<10	10	25
S83 24849	M31825	S	<10	10	46
S83 24850	M31850	S	<10	10	146
S83 24851	M31875	S	<10	10	55
S83 24852	M31900	S	40	7.5	53
S83 24853	M31925	S	<10	10	12
S83 24854	M31950	S	<10	10	16
S83 24855	M31975	S	<10	10	23
S83 24856	M32000	S	<10	10	17
S83 24857	M3A1800	S	<10	10	55
S83 24858	M3A1825	S	<10	10	91
S83 24859	M3A1850	S	<10	10	22
S83 24860	M3A1875	S	<10	10	33
S83 24861	M3A1900	S	<10	10	19
S83 24862	M3A1925	S	100	6.0	106
S83 24863	M3A1950	S	<10	10	34
S83 24864	M3A1975	S	<10	10	12
S83 24865	M3A2000	S	<10	10	16
S83 24866	M3B1800	S	<10	10	13
S83 24867	M3B1825	S	52	10	28
S83 24868	M3B1850	S	13	10	42
S83 24869	M3B1875	S	<10	10	r
S83 24870	M3B1900	S	<10	7.5	13
S83 24871	M3B1925	S	<10	10	16
S83 24872	M3B1950	S	<10	10	19
S83 24873	M3B1975	S	<10	10	17
S83 24874	M3B2000	S	<10	10	14

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	Hr Au GRAM	As PPM
S83 24656	M533400	S	<10	10	13
S83 24657	M533425	S	<10	10	11
S83 24658	M533450	S	<10	10	17
S83 24659	M533475	S	<10	10	20
S83 24660	M533500	S	<10	10	16
S83 24661	M533525	S	<10	10	18
S83 24662	M533550	S	<10	10	9
S83 24663	M533575	S	<10	10	20
S83 24664	M533600	S	<10	10	15
S83 24665	M5A3400	S	<10	7.5	24
S83 24666	M5A3425	S	<10	10	17
S83 24667	M5A3450	S	<10	10	16
S83 24668	M5A3475	S	<10	10	13
S83 24669	M5A3500	S	<10	10	13
S83 24670	M5A3525	S	<10	10	14
S83 24671	M5A3550	S	<10	10	21
S83 24672	M5A3575	S	<10	10	21
S83 24673	M5A3600	S	<10	10	20
S83 24674	M5B3400	S	<10	10	23
S83 24675	M5B3425	S	<10	10	r
S83 24676	M5B3450	S	<10	10	21
S83 24677	M5B3475	S	<10	10	18
S83 24678	M5B3500	S	<10	10	11
S83 24679	M5B3525	S	<10	10	13
S83 24680	M5B3550	S	<10	10	11
S83 24681	M5B3575	S	<10	10	17
S83 24682	M5B3600	S	<10	10	28

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
S83 23022	T2 A1	S	<10	10	7
S83 23023	T2 A2	S	41	10	4
S83 23024	T2 A3	S	<10	10	3
S83 23025	T2 A4	S	40	10	4
S83 23026	T2 A5	S	13	10	4
S83 23027	T2 A6	S	12	10	3
S83 23028	T2 A7	S	<10	10	3
S83 23029	T2 A8	S	<10	10	4
S83 23030	T2 A9	S	<10	10	5
S83 23031	T2 A10	S	<10	10	6
S83 23032	T2 A11	S	<10	10	9
S83 23033	T2 B1	S	18	10	3
S83 23034	T2 B2	S	<10	10	4
S83 23035	T2 B3	S	<10	10	3
S83 23036	T2 B4	S	<10	10	4
S83 23037	T2 B5	S	<10	10	6
S83 23038	T2 B6	S	13	10	5
S83 23039	T2 B7	S	<10	10	6
S83 23040	T2 B8	S	<10	10	7
S83 23041	T2 B9	S	<10	10	5
S83 23042	T2 B10	S	<10	10	5
S83 23043	T2 B11	S	<10	10	4
S83 23044	T2 C1	S	<10	10	5
S83 23045	T2 C2	S	<10	10	4
S83 23046	T2 C3	S	<10	10	5
S83 23047	T2 C4	S	<10	6.0	3
S83 23048	T2 C5	S	<10	10	5
S83 23049	T2 C6	S	<10	10	5
S83 23050	T2 C7	S	50	10	6
S83 23051	T2 C8	S	16	10	5
S83 23052	T2 C9	S	<10	10	6
S83 23053	T2 C10	S	<10	10	7
S83 23054	T2 C11	S	<10	10	6

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 23055	T3 A1	S	<10	10	10
S83 23056	T3 A2	S	<10	10	9
S83 23057	T3 A3	S	<10	10	6
S83 23058	T3 A4	S	<10	10	9
S83 23059	T3 A5	S	<10	6.0	4
S83 23060	T3 A6	S	<10	6.0	7
S83 23061	T3 A7	S	<10	7.5	23
S83 23062	T3 A8	S	<10	10	14
S83 23063	T3 A9	S	<20	2.5	9
S83 23064	T3 B1	S	<10	10	6
S83 23065	T3 B2	S	<10	10	6
S83 23066	T3 B3	S	<10	10	5
S83 23067	T3 B4	S	<10	10	6
S83 23068	T3 B5	S	<10	10	11
S83 23069	T3 B6	S	<10	10	11
S83 23070	T3 B7	S	<10	7.5	14
S83 23071	T3 B8	S	<10	10	12
S83 23072	T3 B9	S	<10	10	11
S83 23073	T3 C1	S	<10	10	9
S83 23074	T3 C2	S	<10	10	9
S83 23075	T3 C3	S	<10	10	7
S83 23076	T3 C4	S	<10	10	7
S83 23077	T3 C5	S	<10	10	9
S83 23078	T3 C6	S	<10	10	14
S83 23079	T3 C7	S	<10	10	11
S83 23080	T3 C8	S	<10	10	12
S83 23081	T3 C9	S	<10	6.0	39

LINE A

LINE NUMBER	FIELD NUMBER	TYPE	GR PPB	NT GR GRAM	NA PPM	
883	06722	A1-0N(-80)	5	<10	10.0	51
883	06723	A1-50N(-80)	5	200	10.0	25
883	06724	A1-100N(-80)	5	<10	10.0	29
883	06725	A1-150N(-80)	5	<10	10.0	13
883	06726	A1-200N(-80)	5	<10	10.0	22
883	06727	A1-250N(-80)	5	<10	10.0	17
883	06728	A1-300N(-80)	5	<10	10.0	20
883	06729	A1-350N(-80)	5	<10	10.0	29
883	06730	A1-400N(-80)	5	<10	7.5	17
883	06731	A1-450N(-80)	5	<10	10.0	12
883	06732	A1-500N(-80)	5	<10	7.5	15
883	06733	A1-550N(-80)	5	<20	2.2	17
883	06734	A1-600N(-80)	5	<10	10.0	14
883	06735	A1-650N(-80)	5	<10	100	11
883	06736	A1-700N(-80)	5	10	10.0	12
883	06737	A1-750N(-80)	5	<10	10.0	13
883	06738	A1-800N(-80)	5	<10	10.0	9
883	06739	A1-850N(-80)	5	<10	10.0	13
883	06740	A1-900N(-80)	5	10	10.0	34
883	06741	A1-950N(-80)	5	<10	10.0	16
883	06742	A1-1000N(-80)	5	<10	10.0	26
883	06743	A1-1050N(-80)	5	<10	10.0	22
883	06744	A1-1100N(-80)	5	<10	10.0	29
883	06745	A1-1150N(-80)	5	<10	10.0	21
883	06746	A1-1200N(-80)	5	24	10.0	22
883	08474	A1-50E(-80)	5	292	10	25
883	08475	A1-100E(-80)	5	<10	10	7
883	08476	A1-150E(-80)	5	11	10	20
883	08477	A1-200E(-80)	5	<10	10	13
883	08478	A1-250E(-80)	5	<10	10	39
883	08479	A1-300E(-80)	5	15	10	11
883	08480	A1-350E(-80)	5	<10	10	7
883	08481	A1-400E(-80)	5	<10	10	7
883	08482	A1-450E(-80)	5	<10	10	8
883	08483	A1-500E(-80)	5	<10	10	9
883	08484	A1-550E(-80)	5	<10	10	6
883	08485	A1-600E(-80)	5	<10	10	
883	08486	A1-650E(-80)	5	<10	10	

SAMPLE NUMBER	WELL NUMBER	TYPE	As PPB	Ht As GRAM	As PPM
883 06747	A2-50(-80)	S	<10	10.0	12
883 06748	A2-50(-80)	S	<10	10.0	33
883 06749	A2-100(-80)	S	<10	10.0	34
883 06750	A2-150(-80)	S	10	10.0	51
883 06751	A2-200(-80)	S	<10	6.0	25
883 06752	A2-250(-80)	S	<10	10.0	32
883 06753	A2-300(-80)	S	<10	10.0	74
883 06754	A2-350(-80)	S	<10	7.5	25
883 06755	A2-400(-80)	S	<10	10.0	40
883 06756	A2-450(-80)	S	<10	7.5	20
883 06757	A2-500(-80)	S	<10	7.5	38
883 06758	A2-550(-80)	S	<10	7.5	56
883 06759	A2-600(-80)	S	<10	10.0	33
883 06760	A2-650(-80)	S	<10	10.0	15
883 06761	A2-700(-80)	S	<10	10.0	30
883 06762	A2-750(-80)	S	80	10.0	27
883 06763	A2-800(-80)	S	35	10.0	112
883 06764	A2-850(-80)	S	<10	10.0	9
883 06765	A2-900(-80)	S	<10	10.0	18
883 06766	A2-950(-80)	S	<10	10.0	15
883 06767	A2-1000(-80)	S	<10	10.0	16
883 06768	A2-1050(-80)	S	<10	10.0	18
883 06769	A2-1100(-80)	S	<10	10.0	16
883 06770	A2-1150(-80)	S	<10	10.0	12
883 06771	A2-1200(-80)	S	<10	10.0	13
883 06772	A2-1250(-80)	S	<10	10.0	20
883 06773	A2-1300(-80)	S	<10	10.0	26
883 06774	A2-1350(-80)	S	<10	10.0	27
883 06775	A2-1400(-80)	S	<10	10.0	15
883 06776	A2-1450(-80)	S	<10	10.0	33
883 06777	A2-1500(-80)	S	<10	10.0	39
883 06778	A2-1550(-80)	S	<10	10.0	26
883 06779	A2-1600(-80)	S	<10	10.0	46
883 06780	A2-1650(-80)	S	<10	10.0	42
883 06781	A2-1700(-80)	S	<10	10.0	30
883 06782	A2-1750(-80)	S	140	10.0	32
883 06783	A2-1800(-80)	S	200	10.0	74
883 06784	A2-1850(-80)	S	16	10.0	83
883 06785	A2-1900(-80)	S	<20	7.5	80
883 06786	A2-1950(-80)	S	<10	10.0	34
883 06787	A2-2000(-80)	S	<10	10.0	70
883 06788	A2-2050(-80)	S	116	6.0	14
883 06789	A2-2100(-80)	S	<10	10.0	46
883 06790	A2-2150(-80)	S	<10	10.0	112
883 06791	A2-2200(-80)	S	<10	10.0	25

SAMPLE NUMBER	FIELD NUMBER	TYPE	AP PPB	AT AP Graft	AT PPB
883 06792	A2-2250 (-80)	S	<10	10.0	41
883 06793	A2-2300 (-80)	S	<10	10.0	30
883 06794	A2-2350 (-80)	S	<10	10.0	37
883 06795	A2-2400 (-80)	S	<10	10.0	32
883 06796	A2-2450 (-80)	S	<10	10.0	24
883 06797	A2-2500 (-80)	S	<10	10.0	27
883 06798	A2-2550 (-80)	S	<10	10.0	8
883 06799	A2-2600 (-80)	S	<10	10.0	18
883 06800	A2-2650 (-80)	S	15	10.0	25
883 06801	A2-2700 (-80)	S	<10	10.0	9
883 06802	A2-2750 (-80)	S	<10	10.0	12
883 06803	A2-2800 (-80)	S	<10	10.0	17
883 06804	A2-2850 (-80)	S	<10	10.0	13
883 06805	A2-2900 (-80)	S	<10	10.0	17
883 06806	A2-2950 (-80)	S	<50	1.0	12
883 06807	A2-3000 (-80)	S	<10	10.0	10
883 06808	A2-3050 (-80)	S	32	10.0	14
883 06809	A2-3100 (-80)	S	<10	6.0	8
883 06810	A2-3150 (-80)	S	<10	10.0	5
883 06811	A2-3200 (-80)	S	<10	10.0	8
883 06812	A2-3250 (-80)	S	<10	10.0	3
883 06813	A2-3300 (-80)	S	<10	7.0	3
883 06814	A2-3350 (-80)	S	<10	8.0	14
883 06815	A2-3400 (-80)	S	<20	2.0	8
883 06816	A2-3450 (-80)	S	<50	1.0	41
883 06817	A2-3500 (-80)	S	<10	10.0	18

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Hr Au GRAM	As PPM
S83 06990	A5-0(-80)	S	<10	7.7	9
S83 06991	A5-50(-80)	S	<10	10.0	16
S83 06992	A5-100(-80)	S	<10	10.0	15
S83 06993	A5-150(-80)	S	<10	5.4	32
S83 06994	A5-200(-80)	S	<10	10.0	9
S83 06995	A5-250(-80)	S	<10	10.0	20
S83 06996	A5-300(-80)	S	12	10.0	12
S83 06997	A5-350(-80)	S	<10	10.0	15
S83 06998	A5-400(-80)	S	<10	6.0	16
S83 06999	A5-450(-80)	S	<10	8.7	8
S83 07000	A5-500(-80)	S	<10	8.6	19
S83 07001	A5-550(-80)	S	<10	10.0	<2
S83 07002	A5-600(-80)	S	<10	8.1	3
S83 07003	A5-650(-80)	S	<10	10.0	<2
S83 07004	A5-700(-80)	S	<10	8.3	4
S83 07005	A5-750(-80)	S	<10	4.5	<2
S83 07006	A5-800(-80)	S	<10	5.1	3
S83 07007	A5-850(-80)	S	<10	9.6	<2
S83 07008	A5-900(-80)	S	<10	6.9	<2
S83 07009	A5-950(-80)	S	208	4.8	<2
S83 07010	A5-1000(-80)	S	<10	4.4	1
S83 07011	A5-1050(-80)	S	<10	5.3	3
S83 07012	A5-1100(-80)	S	<10	6.5	<2
S83 08350	A5-1150(-80)	S	22	10	17
S83 08351	A5-1200(-80)	S	<10	10	7
S83 08352	A5-1250(-80)	S	<10	10	<2
S83 08353	A5-1300(-80)	S	22	10	12
S83 08354	A5-1350(-80)	S	<10	7.5	22
S83 08355	A5-1400(-80)	S	<10	7.5	7
S83 08356	A5-1450(-80)	S	<20	2.5	19
S83 08357	A5-1500(-80)	S	<10	7.5	4
S83 08358	A5-1550(-80)	S	<10	10	<2
S83 08359	A5-1600(-80)	S	<10	10	3
S83 08360	A5-1650(-80)	S	<20	2.5	2
S83 08324	A51700(-80)	S	<10	10	9
S83 08325	A51750(-80)	S	<10	10	5
S83 08326	A51800(-80)	S	<10	6.0	5
S83 08327	A51850(-80)	S	<10	6.0	2
S83 08328	A51900(-80)	S	<10	5.0	2
S83 08329	A51950(-80)	S	<10	6.0	2
S83 08330	A52000(-80)	S	<10	5.0	2
S83 08331	A52050(-80)	S	<10	10	22
S83 08332	A52100(-80)	S	<10	10	<2
S83 08333	A52150(-80)	S	<10	10	2
S83 08334	A52200(-80)	S	18	10	14
S83 08335	A52250(-80)	S	<10	10	12
S83 08336	A52300(-80)	S	129	10	13
S83 08337	A52350(-80)	S	<10	10	3
S83 08338	A52400(-80)	S	<10	7.5	5
S83 08339	A52450(-80)	S	<10	10	10
S83 08340	A52500(-80)	S	29	10	8

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 08341	A52550 (-80)	S	<10	10	<2
S83 08342	A52600 (-80)	S	<10	10	11
S83 08343	A52650 (-80)	S	146	7.5	<2
S83 08344	A52700 (-80)	S	<10	10	8
S83 08345	A52750 (-80)	S	<10	5.0	<2
S83 08346	A52800 (-80)	S	<10	7.5	<2
S83 08347	A52850 (-80)	S	<10	7.5	5
S83 08348	A52900 (-80)	S	<10	10	<2
S83 08349	A52950 (-80)	S	<10	10	2
S83 08361	A5-3000 (-80)	S	<10	10	<2
S83 08362	A5-3050 (-80)	S	<10	10	14
S83 08363	A5-3100 (-80)	S	18	10	10
S83 08364	A5-3150 (-80)	S	<10	6.0	4
S83 08365	A5-3200 (-80)	S	<10	10	12
S83 08366	A5-3250 (-80)	S	<10	10	13
S83 08367	A5-3300 (-80)	S	<10	5	2
S83 08368	A5-3350 (-80)	S	<10	10	3
S83 08369	A5-3400 (-80)	S	<10	6	15
S83 08370	A5-3450 (-80)	S	<10	10	3
S83 08371	A5-3500 (-80)	S	<10	5	16
S83 08372	A5-3550 (-80)	S	<10	7.5	28
S83 08373	A5-3600 (-80)	S	<10	6	13
S83 08374	A5-3650 (-80)	S	<10	5	5
S83 08375	A5-3700 (-80)	S	<10	10	11
S83 08376	A5-3750 (-80)	S	<10	7.5	11
S83 08377	A5-3800 (-80)	S	<10	10	11
S83 08378	A5-3850 (-80)	S	<10	10	14
S83 08379	A5-3900 (-80)	S	<10	5	9
S83 08380	A5-3950 (-80)	S	<20	2.5	3
S83 08381	A5-4000 (-80)	S	<10	5.0	28
S83 08382	A5-4050 (-80)	S	<10	7.5	19
S83 08383	A5-4150 (-80)	S	<10	5.0	30
S83 08384	A5-4200 (-80)	S	<10	6.0	32
S83 08385	A5-4250 (-80)	S	<10	5.0	79
S83 08386	A5-4300 (-80)	S	<10	7.5	40
S83 08387	A5-4350 (-80)	S	<10	10	173
S83 08388	A5-4400 (-80)	S	<10	7.5	85
S83 08389	A5-4450 (-80)	S	<10	7.5	219
S83 08390	A5-4500 (-80)	S	<10	7.5	206
S83 08391	A5-4550 (-80)	S	<10	7.5	73
S83 08392	A5-4600 (-80)	S			61
S83 08393	A5-4650 (-80)	S	<50	1.0	149
S83 08394	A5-4700 (-80)	S	<10	10	64
S83 08395	A5-4750 (-80)	S	<10	10	45

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Hr Au GRAM	As PPM
S83 08396	A5-4800(-80)	S	<10	10	21
S83 08397	A5-4850(-80)	S	<10	10	29
S83 08398	A5-4900(-80)	S	<10	7.5	39
S83 08399	A5-4950(-80)	S	<10	10	59
S83 08400	A5-5000(-80)	S	<10	10	45
S83 08401	A5-5050(-80)	S	<10	10	89
S83 08402	A5-5100(-80)	S	<10	10	79
S83 08403	A5-5150(-80)	S	<10	10	50
S83 08404	A5-5200(-80)	S	<10	7.5	97
S83 08405	A5-5250(-80)	S	<10	10	70
S83 08406	A5-5300(-80)	S	<10	10	64
S83 08407	A5-5350(-80)	S	<10	10	93
S83 08408	A5-5400(-80)	S	<10	10	40
S83 08409	A5-5450(-80)	S	<10	7.5	13
S83 08410	A5-5500(-80)	S	<10	10	51
S83 08411	A5-5550(-80)	S	<10	10	34
S83 08412	A5-5600(-80)	S	<10	10	7
S83 08413	A5-5650(-80)	S	<10	10	29
S83 08414	A5-5700(-80)	S	<10	10	34
S83 08415	A5-5750(-80)	S	<10	10	9
S83 08416	A5-5800(-80)	S	<10	10	8
S83 08417	A5-5850(-80)	S	<10	10	17
S83 08418	A5-5900(-80)	S	<10	10	15
S83 08419	A5-5950(-80)	S	<10	10	7
S83 08420	A5-6000(-80)	S	<10	10	8
S83 08421	A5-6050(-80)	S	<10	10	15
S83 08422	A5-6100(-80)	S	<10	10	26
S83 08423	A5-6150(-80)	S	<10	10	22
S83 08424	A5-6200(-80)	S	<10	10	78
S83 08425	A5-6250(-80)	S	<10	10	35
S83 08426	A5-6300(-80)	S	<10	6.0	14
S83 08427	A5-6350(-80)	S	<20	2.5	6
S83 08428	A5-6400(-80)	S	<10	5.0	5
S83 08429	A5-6450(-80)	S	<20	2.5	23
S83 08430	A5-6500(-80)	S	<10	6.0	14
S83 08431	A5-6550(-80)	S	<10	10	35
S83 08432	A5-6600(-80)	S	<10	10	11
S83 08433	A5-6650(-80)	S	<10	10	49
S83 08434	A5-6700(-80)	S	<10	10	11

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
883	22615	A6-0	<10	10	20
883	22616	A6-50	<10	10	22
883	22617	A6-100	<10	10	33
883	22618	A6-150	<10	10	32
883	22619	A6-200	<10	10	46
883	22620	A6-250	<10	10	24
883	22621	A6-300	<10	10	222
883	22622	A6-350	<10	10	43
883	22623	A6-400	<10	7.5	46
883	22624	A6-450	<10	10	r
883	22625	A6-500	<10	10	65
883	22626	A6-550	<10	10	30
883	22627	A6-600	<10	10	34
883	22628	A6-650	10	10	110
883	22629	A6-700	10	10	55
883	22630	A6-750	<10	10	36
883	22631	A6-800	<10	10	24
883	22632	A6-850	<10	10	80
883	22633	A6-900	25	7.5	35
883	22634	A6-950	<10	10	39
883	22635	A6-1000	<10	10	50
883	22636	A6-1050	<10	10	160
883	22637	A6-1100	<10	10	36
883	22638	A6-1150	<10	10	87
883	22639	A6-1200	<10	10	28
883	22640	A6-1250	<10	10	58
883	22641	A6-1300	<10	10	115
883	22642	A6-1350	<10	10	r
883	22643	A6-1400	<10	10	39
883	22644	A6-1450	<10	10	24
883	22645	A6-1500	<10	10	16
883	22646	A6-1550	<10	10	40
883	22647	A6-1600	<10	10	76
883	22648	A6-1650	<10	10	39
883	22649	A6-1700	<10	10	35
883	22650	A6-1750	<10	10	57
883	22651	A6-1800	<10	10	27

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	HT AU GRAM	As PPM
583	22652	A7-0	<10	10	26
583	22653	A7-50	<10	10	31
583	22654	A7-100	<10	10	51
583	22655	A7-150	<10	10	49
583	22656	A7-200	<10	10	94
583	22657	A7-250	<10	10	x
583	22658	A7-300	<10	7.5	102
583	22659	A7-350	<10	10	74
583	22660	A7-400	<10	10	105
583	22661	A7-450	<10	10	32
583	22662	A7-500	<10	10	37
583	22663	A7-550	<10	7.5	36
583	22664	A7-600	<10	10	40
583	22665	A7-650	<10	7.5	32
583	22666	A7-700	<20	2.5	22
583	22667	A7-750	<10	7.5	40
583	22668	A7-800	<10	7.5	39
583	22669	A7-850	<10	7.5	151
583	22670	A7-900	<10	10	18
583	22671	A7-950	<10	10	24
583	22672	A7-1000	<10	7.5	26
583	22673	A7-1050	<10	6.0	29
583	22674	A7-1100	<20	2.5	38
583	22675	A7-1150	<10	7.5	32
583	22676	A7-1200	<10	7.5	52
583	22677	A7-1250	<10	10	27
583	22678	A7-1300	18	10	34
583	22679	A7-1350	<10	10	14
583	22680	A7-1400	<10	10	18
583	22681	A7-1450	<10	10	25
583	22682	A7-1500	<10	10	120

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
SB3 22008	AB-00	S	10	10	30
SB3 22009	AB-50	S	<10	10	29
SB3 22010	AB-100	S	<10	10	32
SB3 22011	AB-150	S	31	10	25
SB3 22012	AB-200	S	<10	10	19
SB3 22013	AB-250	S	<10	10	15
SB3 22014	AB-300	S	38	10	20
SB3 22015	AB-350	S	<10	10	30
SB3 22016	AB-400	S	<10	10	23
SB3 22017	AB-450	S	5	10	25
SB3 22018	AB-500	S	<10	10	24
SB3 22019	AB-550	S	<10	10	23
SB3 22020	AB-600	S	<10	10	22
SB3 22021	AB-650	S	10	10	17
SB3 22022	AB-700	S	<10	10	12
SB3 22023	AB-750	S	<10	10	16
SB3 22024	AB-800	S	<10	10	15
SB3 22025	AB-850	S	5	10	12
SB3 22026	AB-900	S	<10	10	35
SB3 22027	AB-950	S	<10	10	22
SB3 22028	AB-1000	S	<10	10	29
SB3 22029	AB-1050	S	<10	10	15
SB3 22030	AB-1100	S	<10	10	29
SB3 22031	AB-1150	S	<10	10	15
SB3 22032	AB-1200	S	<10	10	14
SB3 22033	AB-1250	S	<10	10	29
SB3 22034	AB-1300	S	<10	10	27
SB3 22035	AB-1350	S	<10	10	16
SB3 22036	AB-1400	S	5	10	7
SB3 22037	AB-1450	S	<10	10	7
SB3 22038	AB-1500	S	70	10	11

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM	
883	22039	AB-1550	S	140	10	14
883	22040	AB-1600	S	<10	10	11
883	22041	AB-1650	S	<10	10	48
883	22042	AB-1700	S	<10	6.0	28
883	22043	AB-1750	S	<10	10	45
883	22044	AB-1800	S	<10	10	38
883	22045	AB-1850	S	5	10	45
883	22046	AB-1900	S	<10	10	19
883	22047	AB-1950	S	22	10	9
883	22048	AB-2000	S	5	10	15
883	22049	AB-2050	S	29	10	24
883	22050	AB-2100	S	20	10	30
883	22051	AB-2150	S	<10	10	12
883	22052	AB-2200	S	<10	10	9
883	22053	AB-2250	S	5	10	14
883	22054	AB-2300	S	10	10	10
883	22055	AB-2350	S	<10	10	12
883	22056	AB-2400	S	10	10	12
883	22057	AB-2450	S	12	10	22
883	22058	AB-2500	S	5	10	30
883	22059	AB-2550	S	10	10	16
883	22060	AB-2600	S	<10	10	12
883	22061	AB-2650	S	<10	10	65
883	22062	AB-2700	S	27	10	41
883	22063	AB-2750	S	15	10	15
883	22064	AB-2800	S	10	10	16
883	22065	AB-2850	S	10	10	11
883	22066	AB-2900	S	10	10	11
883	22067	AB-2950	S	<10	10	10
883	22068	AB-3000	S	<10	10	11

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
583	22683	A9-0	<10	10	22
583	22684	A9-50	<10	10	19
583	22685	A9-100	<10	10	29
583	22686	A9-150	<10	10	24
583	22687	A9-200	<10	10	29
583	22688	A9-250	<10	10	20
583	22689	A9-300	<10	10	31
583	22690	A9-350	<10	10	35
583	22691	A9-400	<10	10	19
583	22692	A9-450	<10	10	24
583	22693	A9-500	<10	10	16
583	22694	A9-550	<10	10	12
583	22695	A9-600	<10	10	10
583	22696	A9-650	<10	10	16
583	22697	A9-700	<10	10	15
583	22698	A9-750	<10	10	12
583	22699	A9-800	<10	10	11
583	22700	A9-850	<10	10	11
583	22701	A9-900	<10	10	15
583	22702	A9-950	<10	10	17
583	22703	A9-1000	<10	10	14
583	22704	A9-1050	<10	10	18
583	22705	A9-1100	<10	7.5	23
583	22706	A9-1150	<10	10	11
583	22707	A9-1200	<10	10	28
583	22708	A10-0	<10	10	12
583	22709	A10-50	30	10	25
583	22710	A10-100	<10	10	29
583	22711	A10-150	<10	10	19
583	22712	A10-200	<10	10	14
583	22713	A10-250	<10	5.4	17
583	22714	A10-300	<10	10	5
583	22715	A10-350	<10	10	7
583	22716	A10-400	<10	10	6
583	22717	A10-450	<10	10	7
583	22718	A10-500	<10	10	9
583	22719	A10-550	<10	10	11
583	22720	A10-600	<10	10	6
583	22721	A10-650	<10	10	16
583	22722	A10-700	<10	10	16
583	22723	A10-750	<10	10	12
583	22724	A10-800	<10	10	17

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	HT AU GRAM	As PPM
583 22819	A11-0	S	<10	7.5	30
583 22820	A11-50	S	<10	10	38
583 22821	A11-100	S	<10	10	41
583 22822	A11-150	S	<10	7.5	20
583 22823	A11-200	S	<10	7.5	16
583 22824	A11-250	S	<10	10	14
583 22825	A11-300	S	<10	10	15
583 22826	A11-350	S	<10	10	14
583 22827	A11-400	S	<10	10	14
583 22828	A11-450	S	<10	10	12
583 22829	A11-500	S	<10	10	14
583 22830	A11-550	S	<10	10	11
583 22831	A11-600	S	<10	7.5	15
583 22832	A11-650	S	<10	10	11
583 22833	A11-700	S	<10	10	11
583 22834	A11-750	S	<10	10	10
583 22835	A11-800	S	<10	10	11
583 22836	A11-850	S	<10	7.5	12
583 22837	A11-900	S	<10	7.5	11
583 22838	A11-950	S	<10	10	43
583 22839	A11-1000	S	<10	7.5	11
583 22840	A11-1050	S	<10	7.5	15
583 22841	A11-1100	S	<10	10	17
583 22842	A11-1150	S	<10	10	11
583 22843	A11-1200	S	<10	10	14
583 22844	A11-1250	S	<10	10	16
583 22845	A11-1300	S	<10	10	16
583 22846	A11-1350	S	<10	10	16
583 22847	A11-1400	S	<10	10	12
583 22848	A11-1450	S	<10	10	9
583 22849	A11-1500	S	<10	10	7
583 22850	A11-1550	S	<10	10	23
583 22851	A11-1600	S	<10	7.5	14
583 22852	A11-1650	S	<10	10	10
583 22853	A11-1700	S	<10	5	16
583 22854	A11-1750	S	<10	5	20
583 22855	A11-1800	S	<10	5	11
583 22856	A11-1850	S	<10	7.5	12
583 22857	A11-1900	S	<10	10	10
583 22858	A11-1950	S	<10	7.5	16
583 22859	A11-2000	S	<10	6.0	19

LINE E

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Wt Au GRAM	As PPM
883 09605	E1-0(-80)	S	<10	10	13
883 09606	E1-50(-80)	S	<10	10	17
883 09607	E1-100(-80)	S	<10	10	12
883 09608	E1-150(-80)	S	<10	10	11
883 09609	E1-200(-80)	S	<10	10	9
883 09610	E1-250(-80)	S	<10	10	8
883 09611	E1-300(-80)	S	<10	10	13
883 09612	E1-350(-80)	S	<10	10	17
883 09613	E1-400(-80)	S	<10	10	5
883 09614	E1-450(-80)	S	<10	10	9
883 09615	E1-500(-80)	S	<10	10	12
883 09616	E1-550(-80)	S	<10	10	8
883 09617	E1-600(-80)	S	<10	10	4
883 09618	E1-650(-80)	S	<10	10	4
883 09619	E1-700(-80)	S	150	10	12
883 09620	E1-750(-80)	S	<10	10	9
883 09621	E1-800(-80)	S	<10	10	10
883 09622	E1-850(-80)	S	<10	10	8
883 09623	E1-900(-80)	S	<10	10	4
883 09624	E1-950(-80)	S	<10	10	3
883 09625	E1-1000(-80)	S	30	10	3
883 09626	E1-1050(-80)	S	12	10	3
883 09627	E1-1100(-80)	S	<10	10	6
883 09628	E1-1150(-80)	S	12	10	6
883 09629	E1-1200(-80)	S	<10	10	7
883 09630	E1-1250(-80)	S	<10	10	4
883 09631	E1-1300(-80)	S	<10	10	5
883 09632	E1-1350(-80)	S	<10	10	8
883 09633	E1-1400(-80)	S	10	10	8
883 09634	E1-1450(-80)	S	<10	10	5
883 09635	E1-1500(-80)	S	<10	10	11
883 09636	E1-1550(-80)	S	<10	10	8
883 09637	E1-1600(-80)	S	<10	10	10
883 09638	E1-1650(-80)	S	<10	10	7
883 09639	E1-1700(-80)	S	<10	7.5	8
883 09640	E1-1750(-80)	S	<10	10	8
883 09641	E1-1800(-80)	S	<10	10	8
883 09642	E1-1850(-80)	S	<10	10	8
883 09643	E1-1900(-80)	S	<10	10	6
883 09644	E1-1950(-80)	S	<10	10	7
883 09645	E1-2000(-80)	S	<10	10	8
883 09646	E1-2050(-80)	S	<10	8.0	8
883 09647	E1-2100(-80)	S	<10	8.0	11
883 09648	E1-2150(-80)	S	12	8.0	10
883 09649	E1-2200(-80)	S	<10	8.0	7
883 09650	E1-2250(-80)	S	<10	7.5	14
883 09651	E1-2300(-80)	S	<20	8.5	12
883 09652	E1-2350(-80)	S	12	8.5	7
883 09653	E1-2400(-80)	S	<10	10	12
883 09654	E1-2450(-80)	S	<10	10	12
883 09655	E1-2500(-80)	S	<10	10	12
883 09656	E1-2550(-80)	S	12	8.5	12
883 09657	E1-2600(-80)	S	<10	10	12
883 09658	E1-2650(-80)	S	<10	10	9

SAMPLE NUMBER	FIELD NUMBER	TYPE	As PPB	WT As GRAM	As PPM
S83 04001	E2-0	S	<10	10.0	13
S83 04002	E2-50	S	<10	10.0	7
S83 04003	E2-100	S	<10	10.0	4
S83 04004	E2-150	S	<10	10.0	6
S83 04005	E2-200	S	<10	10.0	10
S83 04006	E2-250	S	<10	10.0	11
S83 04007	E2-300	S	<10	10.0	20
S83 04008	E2-350	S	<10	10.0	10
S83 04009	E2-400	S	<10	10.0	6
S83 04010	E2-450	S	<10	10.0	14
S83 04011	E2-500	S	<10	10.0	11
S83 04012	E2-550	S	<10	10.0	21
S83 04013	E2-600	S	20	10.0	10
S83 04014	E2-650	S	<10	10.0	14
S83 04015	E2-700	S	<10	10.0	12
S83 04016	E2-750	S	<50	1.1	13
S83 04017	E2-800	S	<10	6.0	20
S83 04018	E2-850	S	<10	10.0	19
S83 04019	E2-900	S	<10	10.0	16
S83 04020	E2-950	S	<10	10.0	10
S83 04021	E2-1000	S	<10	10.0	18
S83 04022	E2-1050	S	<20	2.1	22
S83 04023	E2-1100	S	<10	10.0	13
S83 04024	E2-1150	S	<10	10.0	9
S83 04025	E2-1200	S	<50	1.0	31
S83 04026	E2-1250	S	<10	10.0	15
S83 04027	E2-1300	S	<10	10.0	9
S83 04028	E2-1350	S	<10	5.5	13
S83 04029	E2-1400	S	<20	2.5	12
S83 04030	E2-1450	S	<10	10.0	7
S83 04031	E2-1500	S	<10	10.0	7
S83 04032	E2-1550	S	<10	5.0	10
S83 04033	E2-1600	S	<10	10.0	13
S83 04034	E2-1650	S	<10	10.0	8
S83 04035	E2-1700	S	<10	10.0	10
S83 04036	E2-1750	S	<10	10.0	12
S83 04037	E2-1800	S	<10	10.0	10
S83 04038	E2-1850	S	<10	10.0	14
S83 04039	E2-1900	S	<10	10.0	6
S83 04040	E2-1950	S	<10	10.0	5
S83 04041	E2-2000	S	<10	10.0	5

NO.	DESCRIPTION	AMOUNT	DATE	REMARKS
882	09382	100	10	3
883	09383	100	10	3
884	09384	100	10	5
885	09385	100	10	7
886	09386	100	10	9
887	09387	100	10	11
888	09388	100	10	13
889	09389	100	10	15
890	09390	100	10	17
891	09391	100	10	19
892	09392	100	10	21
893	09393	100	10	23
894	09394	100	10	25
895	09395	100	10	27
896	09396	100	10	29
897	09397	100	10	31
898	09398	100	10	3
899	09399	100	10	5
900	09400	100	10	7
901	09401	100	10	9
902	09402	100	10	11
903	09403	100	10	13
904	09404	100	10	15
905	09405	100	10	17
906	09406	100	10	19
907	09407	100	10	21
908	09408	100	10	23
909	09409	100	10	25
910	09410	100	10	27
911	09411	100	10	29
912	09412	100	10	31
913	09413	100	10	3
914	09414	100	10	5
915	09415	100	10	7
916	09416	100	10	9
917	09417	100	10	11
918	09418	100	10	13
919	09419	100	10	15
920	09420	100	10	17
921	09421	100	10	19
922	09422	100	10	21
923	09423	100	10	23
924	09424	100	10	25
925	09425	100	10	27
926	09426	100	10	29
927	09427	100	10	31
928	09428	100	10	3
929	09429	100	10	5
930	09430	100	10	7
931	09431	100	10	9
932	09432	100	10	11
933	09433	100	10	13
934	09434	100	10	15
935	09435	100	10	17
936	09436	100	10	19
937	09437	100	10	21
938	09438	100	10	23
939	09439	100	10	25
940	09440	100	10	27
941	09441	100	10	29
942	09442	100	10	31
943	09443	100	10	3
944	09444	100	10	5
945	09445	100	10	7
946	09446	100	10	9
947	09447	100	10	11
948	09448	100	10	13
949	09449	100	10	15
950	09450	100	10	17
951	09451	100	10	19
952	09452	100	10	21
953	09453	100	10	23
954	09454	100	10	25
955	09455	100	10	27
956	09456	100	10	29
957	09457	100	10	31
958	09458	100	10	3
959	09459	100	10	5
960	09460	100	10	7
961	09461	100	10	9
962	09462	100	10	11
963	09463	100	10	13
964	09464	100	10	15
965	09465	100	10	17
966	09466	100	10	19
967	09467	100	10	21
968	09468	100	10	23
969	09469	100	10	25
970	09470	100	10	27
971	09471	100	10	29
972	09472	100	10	31
973	09473	100	10	3
974	09474	100	10	5
975	09475	100	10	7
976	09476	100	10	9
977	09477	100	10	11
978	09478	100	10	13
979	09479	100	10	15
980	09480	100	10	17
981	09481	100	10	19
982	09482	100	10	21
983	09483	100	10	23
984	09484	100	10	25
985	09485	100	10	27
986	09486	100	10	29
987	09487	100	10	31
988	09488	100	10	3
989	09489	100	10	5
990	09490	100	10	7
991	09491	100	10	9
992	09492	100	10	11
993	09493	100	10	13
994	09494	100	10	15
995	09495	100	10	17
996	09496	100	10	19
997	09497	100	10	21
998	09498	100	10	23
999	09499	100	10	25
1000	09500	100	10	27

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
883 09536	E3-2700 (-80)	S	<10	10	11
883 09537	E3-2750 (-80)	S	<10	10	12
883 09538	E3-2800 (-80)	S	<10	10	13
883 09539	E3-2850 (-80)	S	<10	10	17
883 09540	E3-2900 (-80)	S	<10	10	16
883 09541	E3-2950 (-80)	S	<10	10	17
883 09542	E3-3000 (-80)	S	<10	10	14
883 09543	E3-3050 (-80)	S	<10	10	27
883 09544	E3-3100 (-80)	S	<10	10	16
883 09545	E3-3150 (-80)	S	<10	10	13
883 09546	E3-3200 (-80)	S	<10	10	19
883 09547	E3-3250 (-80)	S	<10	10	12
883 09548	E3-3300 (-80)	S	<10	10	13
883 09549	E3-3350 (-80)	S	<10	10	17
883 09550	E3-3400 (-80)	S	<10	10	13
883 09551	E3-3450 (-80)	S	<10	10	3
883 09552	E3-3500 (-80)	S	<10	10	13
883 09553	E3-3550 (-80)	S	<10	10	11
883 09554	E3-3600 (-80)	S	<10	10	16
883 09555	E3-3650 (-80)	S	<10	10	11
883 09556	E3-3700 (-80)	S	<10	10	11
883 11069	E3-3750 (-80)	S	<10	7.5	11
883 11070	E3-3800 (-80)	S	<10	7.5	14
883 11071	E3-3850 (-80)	S	<10	7.5	10
883 11072	E3-3900 (-80)	S	<10	10	13
883 11073	E3-3950 (-80)	S	<10	10	12
883 11074	E3-4000 (-80)	S	<10	10	13
883 11075	E3-4050 (-80)	S	<50	2.5	11
883 11076	E3-4100 (-80)	S	<10	10	27
883 11077	E3-4150 (-80)	S	<10	10	159
883 11078	E3-4200 (-80)	S	57	10	34
883 11079	E3-4250 (-80)	S	<20	2.5	18
883 11080	E3-4300 (-80)	S	<10	10	8
883 11081	E3-4350 (-80)	S	<10	10	12
883 11082	E3-4400 (-80)	S	<10	10	6
883 11083	E3-4450 (-80)	S	<10	7.5	10
883 11084	E3-4500 (-80)	S	<10	10	12
883 11085	E3-4550 (-80)	S	<10	10	6
883 11086	E3-4600 (-80)	S	<10	10	8
883 11087	E3-4650 (-80)	S	<10	10	15
883 11088	E3-4700 (-80)	S	<10	10	12
883 11089	E3-4750 (-80)	S	<10	10	20
883 11090	E3-4800 (-80)	S	<10	10	30
883 11091	E3-4850 (-80)	S	<10	10	15
883 11092	E3-4900 (-80)	S	<10	10	15
883 11093	E3-4950 (-80)	S	<10	10	8
883 11094	E3-5000 (-80)	S	<20	2.5	11
883 11095	E3-5050 (-80)	S	<10	7.5	11
883 11096	E3-5100 (-80)	S	<10	10	18
883 11097	E3-5150 (-80)	S	<10	10	2
883 11098	E3-5200 (-80)	S	<20	2.5	11
883 11099	E3-5250 (-80)	S	<10	10	8
883 11100	E3-5300 (-80)	S	<10	10	22
883 11101	E3-5350 (-80)	S	10	10	14

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
S83 11102	E3-5400(-80)	S	<10	10	11
S83 11103	E3-5450(-80)	S	140	10	8
S83 11104	E3-5500(-80)	S	<20	2.5	21
S83 11105	E3-5550(-80)	S	<10	10	23
S83 11106	E3-5600(-80)	S	<10	10	12
S83 11107	E3-5650(-80)	S	<10	10	20
S83 11108	E3-5700(-80)	S	<10	10	6
S83 11109	E3-5750(-80)	S	<10	10	13
S83 11110	E3-5800(-80)	S	<10	10	10
S83 11111	E3-5850(-80)	S	<10	10	16
S83 11112	E3-5900(-80)	S	<10	10	<2
S83 11113	E3-5950(-80)	S	<10	10	8
S83 11114	E3-6000(-80)	S	<10	10	10
S83 11115	E3-6050(-80)	S	<10	10	18
S83 11116	E3-6100(-80)	S	<10	10	15
S83 11117	E3-6150(-80)	S	<10	10	13
S83 11118	E3-6200(-80)	S	<10	10	13
S83 11119	E3-6250(-80)	S	<10	10	14

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
S83 16375	E3-0N(-80)	S	<10	10	9
S83 16376	E3-50N(-80)	S	<10	10	4
S83 16377	E3-100N(-80)	S	<10	10	2
S83 16378	E3-150N(-80)	S	<10	10	7
S83 16379	E3-200N(-80)	S	<10	10	7
S83 16380	E3-250N(-80)	S	<10	10	5
S83 16381	E3-300N(-80)	S	<10	10	37
S83 16382	E3-350N(-80)	S	<10	10	28
S83 16383	E3-400N(-80)	S	<10	10	4
S83 16384	E3-450N(-80)	S	<10	10	<2
S83 16385	E3-500N(-80)	S	<10	10	12
S83 16386	E3-550N(-80)	S	<10	10	12
S83 16387	E3-600N(-80)	S	<10	10	12
S83 16388	E3-650N(-80)	S	<10	10	9
S83 16389	E3-700N(-80)	S	<10	10	11
S83 16390	E3-750N(-80)	S	<10	10	14
S83 16391	E3-800N(-80)	S	<10	10	10
S83 16392	E3-850N(-80)	S	<10	10	13
S83 16393	E3-900N(-80)	S	<10	10	15
S83 16394	E3-950N(-80)	S	<10	10	22

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 04042	E4-0	S	<10	10.0	6
S83 04043	E4-50	S	<10	10.0	2
S83 04044	E4-100	S	<10	10.0	5
S83 04045	E4-150	S	<10	10.0	7
S83 04046	E4-200	S	<10	10.0	12
S83 04047	E4-250	S	<10	10.0	6
S83 04048	E4-300	S	<10	10.0	9
S83 04049	E4-350	S	<10	10.0	27
S83 04050	E4-400	S	<10	10.0	13
S83 04051	E4-450	S	<10	10.0	7
S83 04052	E4-500	S	<10	10.0	11
S83 04053	E4-550	S	<10	10.0	18
S83 04054	E4-600	S	<10	10.0	24
S83 04055	E4-650	S	<10	10.0	12
S83 04056	E4-700	S	<10	10.0	16
S83 04057	E4-750	S	<10	10.0	18
S83 04058	E4-800	S	<10	10.0	11
S83 04059	E4-850	S	<10	10.0	20
S83 04060	E4-900	S	<10	10.0	18
S83 04061	E4-950	S	<10	10.0	13
S83 04062	E4-1000	S	<10	10.0	11
S83 04063	E4-1050	S	<10	10.0	11
S83 04064	E4-1100	S	<10	10.0	14
S83 04065	E4-1150	S	<10	10.0	18
S83 04066	E4-1200	S	<10	10.0	48
S83 04067	E4-1250	S	<10	10.0	15
S83 04068	E4-1300	S	<10	10.0	14
S83 04069	E4-1350	S	<10	10.0	28
S83 04070	E4-1400	S	<10	10.0	17
S83 04071	E4-1450	S	<10	10.0	9
S83 04072	E4-1500	S	<10	10.0	15
S83 04073	E4-1550	S	<10	10.0	29
S83 04074	E4-1600	S	<10	10.0	17
S83 04075	E4-1650	S	<10	10.0	19
S83 09541	E4-1700(-80)	S	<10	10	7
S83 09542	E4-1750(-80)	S	<10	10	14
S83 09543	E4-1800(-80)	S	<10	7.5	18
S83 09544	E4-1850(-80)	S	<10	10	9
S83 09545	E4-1900(-80)	S	<10	10	6
S83 09546	E4-1950(-80)	S	<10	10	15
S83 09547	E4-2000(-80)	S	<10	10	20
S83 09548	E4-2050(-80)	S	<10	10	9
S83 09549	E4-2100(-80)	S	<10	10	32
S83 09550	E4-2150(-80)	S	<10	10	4
S83 09551	E4-2200(-80)	S	<10	10	9
S83 09552	E4-2250(-80)	S	<10	10	21
S83 09553	E4-2300(-80)	S	<10	10	7
S83 09554	E4-2350(-80)	S	<10	10	11
S83 09555	E4-2400(-80)	S	<10	10	9
S83 09556	E4-2450(-80)	S	<10	10	8
S83 09557	E4-2500(-80)	S	<10	10	22
S83 09558	E4-2550(-80)	S	<10	10	21
S83 09559	E4-2600(-80)	S	<10	10	41
S83 09560	E4-2650(-80)	S	<10	10	3

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
883 09561	E4-2700(-80)	S	<10	10	18
883 09562	E4-2750(-80)	S	<10	10	5
883 09563	E4-2800(-80)	S	<10	10	12
883 09564	E4-2850(-80)	S	<10	10	12
883 09565	E4-2900(-80)	S	<10	5	7
883 09566	E4-2950(-80)	S	<20	2.5	11
883 09567	E4-3000(-80)	S	<10	6.0	20
883 09568	E4-3050(-80)	S	<10	7.5	22
883 09569	E4-3100(-80)	S	<10	10	13
883 09570	E4-3150(-80)	S	<10	10	10
883 09571	E4-3200(-80)	S	<10	5	16
883 09572	E4-3250(-80)	S	<10	5	17
883 09573	E4-3300(-80)	S	<10	7.5	8
883 09574	E4-3350(-80)	S	<10	10	16
883 09575	E4-3400(-80)	S	<10	10	14
883 09576	E4-3450(-80)	S	<10	10	10
883 09577	E4-3500(-80)	S	<10	10	13
883 09578	E4-3550(-80)	S	<10	10	14
883 09579	E4-3600(-80)	S	<10	7.5	9
883 09580	E4-3650(-80)	S	<10	7.5	14
883 09581	E4-3700(-80)	S	<10	10	11
883 09582	E4-3750(-80)	S	<10	10	20
883 09583	E4-3800(-80)	S	<10	10	9
883 09584	E4-3850(-80)	S	16	6.0	50
883 09585	E4-3900(-80)	S	<10	10	14
883 09586	E4-3950(-80)	S	<10	10	22
883 09587	E4-4000(-80)	S	10	10	12
883 09588	E4-4050(-80)	S	<10	7.5	6
883 09589	E4-4100(-80)	S	13	10	10
883 09590	E4-4150(-80)	S	<10	10	18
883 09591	E4-4200(-80)	S	<10	10	16
883 09592	E4-4250(-80)	S	20	10	5
883 09593	E4-4300(-80)	S	<10	10	6
883 09594	E4-4350(-80)	S	<10	10	5
883 09595	E4-4400(-80)	S	<10	7.5	7
883 09596	E4-4450(-80)	S	<10	7.5	9
883 09597	E4-4500(-80)	S	<10	10	7
883 09598	E4-4550(-80)	S	<10	10	6
883 09599	E4-4600(-80)	S	<10	10	18
883 09600	E4-4650(-80)	S	<10	10	12
883 09601	E4-4700(-80)	S	<10	10	12
883 09602	E4-4750(-80)	S	<10	10	11
883 09603	E4-4800(-80)	S	<10	10	4
883 09604	E4-4850(-80)	S	<10	10	18

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Wt Au GRAM	As PPM
S83 11120	E5-0(-80)	S	<10	10	27
S83 11121	E5-50(-80)	S	<10	10	7
S83 11122	E5-100(-80)	S	<10	10	25
S83 11123	E5-150(-80)	S	<10	10	14
S83 11124	E5-200(-80)	S	<10	10	8
S83 11125	E5-250(-80)	S	<10	10	4
S83 11126	E5-300(-80)	S	<10	10	20
S83 11127	E5-350(-80)	S	10	10	26
S83 11128	E5-400(-80)	S	<10	10	11
S83 11129	E5-450(-80)	S	<10	5	34
S83 11130	E5-500(-80)	S	<10	10	23
S83 11131	E5-550(-80)	S	<10	10	21
S83 11132	E5-650(-80)	S	<10	7.5	30
S83 11133	E5-700(-80)	S	<10	5	48
S83 11134	E5-750(-80)	S	<20	2.5	49
S83 11135	E5-800(-80)	S	<20	2.5	53
S83 11136	E5-850(-80)	S	<20	2.5	20
S83 11137	E5-900(-80)	S	<10	10	32
S83 11138	E5-950(-80)	S	<10	10	47
S83 11139	E5-1000(-80)	S	13	7.5	50
S83 11140	E5-1050(-80)	S	<10	10	11
S83 11141	E5-1100(-80)	S	<10	10	23
S83 11142	E5-1150(-80)	S	<10	10	29
S83 11143	E5-1200(-80)	S	<10	10	14
S83 11144	E5-1250(-80)	S	<10	10	11
S83 11145	E5-1300(-80)	S	<10	10	10
S83 11146	E5-1350(-80)	S	<20	2.5	38
S83 11147	E5-1400(-80)	S	<20	2.5	28
S83 11148	E5-1450(-80)	S	<20	2.5	20
S83 11149	E5-1500(-80)	S	<10	10	39

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
S83 11384	E6-0(-80)	S	<10	10	5
S83 11385	E6-50(-80)	S	<10	10	8
S83 11386	E6-100(-80)	S	<10	10	4
S83 11387	E6-150(-80)	S	<10	10	13
S83 11388	E6-200(-80)	S	<10	10	12
S83 11389	E6-250(-80)	S	<10	10	8
S83 11390	E6-300(-80)	S	<10	10	9
S83 11391	E6-350(-80)	S	<10	10	12
S83 11392	E6-400(-80)	S	<10	10	10
S83 11393	E6-450(-80)	S	<10	10	11
S83 11394	E6-500(-80)	S	<10	10	12
S83 11395	E6-550(-80)	S	<10	10	3
S83 11396	E6-600(-80)	S	<10	10	7
S83 11397	E6-650(-80)	S	<10	10	8
S83 11398	E6-700(-80)	S	<10	5.0	13
S83 11399	E6-750(-80)	S	<10	10	9
S83 11400	E6-800(-80)	S	<10	5.0	1
S83 11401	E6-850(-80)	S	<10	10	9
S83 11402	E6-900(-80)	S	<10	3.0	1
S83 11403	E6-950(-80)	S	<10	10	1
S83 11404	E6-1000(-80)	S	<10	5.0	10
S83 11405	E6-1050(-80)	S	<10	10	5
S83 11406	E6-1100(-80)	S	<10	10	6
S83 11407	E6-1150(-80)	S	<10	9.7	1
S83 11408	E6-1200(-80)	S	<10	4.0	1
S83 11409	E6-1250(-80)	S	<10	7.1	1
S83 11410	E6-1300(-80)	S	<10	10	1
S83 11411	E6-1350(-80)	S	<10	10	13
S83 11412	E6-1400(-80)	S	<10	10	6

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
S83 11413	E6-1450(-80)	S	<10	10	16
S83 11414	E6-1500(-80)	S	<10	10	5
S83 11415	E6-1550(-80)	S	<10	10	21
S83 11416	E6-1600(-80)	S	<10	10	12
S83 11417	E6-1650(-80)	S	<10	10	14
S83 11418	E6-1700(-80)	S	<10	10	18
S83 11419	E6-1750(-80)	S	<10	10	16
S83 11420	E6-1800(-80)	S	<10	10	5
S83 11421	E6-1850(-80)	S	<10	10	7
S83 11422	E6-1900(-80)	S	<10	10	5
S83 11423	E6-1950(-80)	S	<10	10	9
S83 11424	E6-2000(-80)	S	<10	10	5
S83 11425	E6-2050(-80)	S	<10	10	19
S83 11426	E6-2100(-80)	S	<10	10	14
S83 11427	E6-2150(-80)	S	<10	10	5
S83 11428	E6-2200(-80)	S	50	10	44
S83 11429	E6-2250(-80)	S	<10	10	26
S83 11430	E6-2300(-80)	S	<10	10	13
S83 11431	E6-2350(-80)	S	<10	10	85
S83 11432	E6-2400(-80)	S	<10	10	12
S83 11433	E6-2450(-80)	S	75	10	28
S83 11434	E6-2500(-80)	S	<10	10	13
S83 11435	E6-2550(-80)	S	<10	10	96
S83 11436	E6-2600(-80)	S	<10	7.2	r
S83 11437	E6-2650(-80)	S	<10	10	10
S83 11438	E6-2700(-80)	S	<10	10	16
S83 11439	E6-2750(-80)	S	<10	8.0	r
S83 11440	E6-2800(-80)	S	<10	10	25

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	HT AU GRAM	AS PPM
S83 11303	E7-0(-80)	S	<10	10	5
S83 11304	E7-50(-80)	S	<10	10	3
S83 11305	E7-100(-80)	S	<20	2.4	5
S83 11306	E7-150(-80)	S	<10	10	2
S83 11307	E7-200(-80)	S	<10	10	<2
S83 11308	E7-250(-80)	S	<10	10	4
S83 11309	E7-300(-80)	S	<10	10	5
S83 11310	E7-350(-80)	S	<10	10	<2
S83 11311	E7-400(-80)	S	<10	10	<2
S83 11312	E7-450(-80)	S	<10	10	4
S83 11313	E7-500(-80)	S	<10	6.4	1
S83 11314	E7-550(-80)	S	<10	10	<2
S83 11315	E7-600(-80)	S	<10	10	4
S83 11316	E7-650(-80)	S	<10	10	<2
S83 11317	E7-700(-80)	S	<10	10	9
S83 11318	E7-750(-80)	S	12	10	82
S83 11319	E7-800(-80)	S	<10	10	57
S83 11320	E7-850(-80)	S	<10	10	32
S83 11321	E7-900(-80)	S	<10	10	31
S83 11322	E7-950(-80)	S	<10	10	1
S83 11323	E7-1000(-80)	S	<10	10	1
S83 11324	E7-1050(-80)	S	<10	10	1
S83 11325	E7-1100(-80)	S	<10	10	14
S83 11326	E7-1150(-80)	S	<10	10	2
S83 11327	E7-1200(-80)	S	<10	10	21
S83 11328	E7-1250(-80)	S	<10	10	1
S83 11329	E7-1300(-80)	S	<10	10	14
S83 11330	E7-1350(-80)	S	<20	1.9	13
S83 11331	E7-1400(-80)	S	<10	10	31
S83 11332	E7-1450(-80)	S	<10	10	16
S83 11333	E7-1500(-80)	S	<10	10	50
S83 11334	E7-1550(-80)	S	<10	10	22
S83 11335	E7-1600(-80)	S	<20	2.5	21
S83 11336	E7-1650(-80)	S	<10	10	2
S83 11337	E7-1700(-80)	S	<10	10	<2
S83 11338	E7-1750(-80)	S	251	10	<2
S83 11339	E7-1800(-80)	S	<10	10	<2
S83 11340	E7-1850(-80)	S	<10	10	1
S83 11341	E7-1900(-80)	S	<10	10	2
S83 11342	E7-1950(-80)	S	<10	10	20
S83 11343	E7-2000(-80)	S	<10	10	3
S83 11344	E7-2050(-80)	S	<10	10	3
S83 11345	E7-2100(-80)	S	18	10	<2
S83 11346	E7-2150(-80)	S	<10	7.0	1
S83 11347	E7-2200(-80)	S	<10	10	3
S83 11348	E7-2250(-80)	S	12	10	7
S83 11349	E7-2300(-80)	S	<10	4.8	1
S83 11350	E7-2350(-80)	S	<10	10	1
S83 11351	E7-2400(-80)	S	<10	10	8
S83 11352	E7-2450(-80)	S	<10	10	9
S83 11353	E7-2500(-80)	S	<10	8.3	1
S83 11354	E7-2550(-80)	S	<10	6.0	1
S83 11355	E7-2600(-80)	S	<10	10	1
S83 11356	E7-2650(-80)	S	<10	10	27

SAMPLE NUMBER	FIELD NUMBER	TYPE	As PPB	Wt As GRAM	As PPM
S83 11357	E7-2700(-80)	S	21	4.7	1
S83 11358	E7-2750(-80)	S	1	0	1
S83 11359	E7-2800(-80)	S	1	0	10
S83 11360	E7-2850(-80)	S	<10	10	20
S83 11361	E7-2900(-80)	S	<10	10	21
S83 11362	E7-2950(-80)	S	<10	10	11
S83 11363	E7-3000(-80)	S	45	10	12
S83 11364	E7-3050(-80)	S	<10	10	12
S83 11365	E7-3100(-80)	S	<10	10	14
S83 11366	E7-3150(-80)	S	<10	10	21
S83 11367	E7-3200(-80)	S	18	10	18
S83 11368	E7-3250(-80)	S	<10	10	11
S83 11369	E7-3300(-80)	S	<10	5.0	9
S83 11370	E7-3350(-80)	S	<10	10	1
S83 11371	E7-3400(-80)	S	<10	10	36
S83 11372	E7-3450(-80)	S	<10	8.8	1
S83 11373	E7-3500(-80)	S	<10	10	5
S83 11374	E7-3550(-80)	S	<10	10	16
S83 11375	E7-3600(-80)	S	<10	10	18
S83 11376	E7-3650(-80)	S	<10	10	12
S83 11377	E7-3700(-80)	S	<10	10	1
S83 11378	E7-3750(-80)	S	<10	7.0	6
S83 11379	E7-3800(-80)	S	<10	10	10
S83 11380	E7-3850(-80)	S	<10	10	10
S83 11381	E7-3900(-80)	S	<10	10	14
S83 11382	E7-3950(-80)	S	<10	10	7
S83 11383	E7-4000(-80)	S	<10	10	9

SAMPLE NUMBER	FIELD NUMBER	TYPE	As PPB	Wt As GRAM	As PPM
S83 11441	EB-0(-80)	S	<10	5.1	1
S83 11442	EB-50(-80)	S	<20	2.6	1
S83 11443	EB-100(-80)	S	<10	9.5	1
S83 11444	EB-150(-80)	S	<10	10	6
S83 11445	EB-200(-80)	S	<10	10	21
S83 11446	EB-250(-80)	S	<10	10	7
S83 11447	EB-300(-80)	S	<10	10	6
S83 11448	EB-350(-80)	S	<10	10	6
S83 11449	EB-400(-80)	S	<10	7.5	4
S83 11450	EB-450(-80)	S	<10	6.2	1
S83 11451	EB-550(-80)	S	<10	3.8	1
S83 11452	EB-600(-80)	S	<10	5.0	1
S83 11453	EB-650(-80)	S	<10	7.8	1
S83 11454	EB-700(-80)	S	<10	3.1	1
S83 11455	EB-750(-80)	S	<10	7.1	1

SAMPLE NUMBER	FIELD NUMBER	TYPE	MAP	AU	WT AU	As
				PB	GRAM	PPM
S83 12042	E9-0(-80)	S		<10	10	53
S83 12043	E9-50(-80)	S		<10	10	<2
S83 12044	E9-100(-80)	S		<10	10	3
S83 12045	E9-150(-80)	S		<10	10	7
S83 12046	E9-200(-80)	S		<10	10	3
S83 12047	E9-250(-80)	S		21	10	3
S83 12048	E9-300(-80)	S		<10	10	2
S83 12049	E9-350(-80)	S		<10	10	<2
S83 12050	E9-400(-80)	S		<10	10	<2
S83 12051	E9-450(-80)	S		<10	10	<2
S83 12052	E9-500(-80)	S		<10	10	<2
S83 12053	E9-550(-80)	S		<10	10	<2
S83 12054	E9-600(-80)	S		<10	10	<2
S83 12055	E9-650(-80)	S		<10	10	<2
S83 12056	E9-700(-80)	S		<10	9.0	7
S83 12057	E9-750(-80)	S		<10	10	<2
S83 12058	E9-800(-80)	S		<10	10	<2
S83 12059	E9-850(-80)	S		<10	10	2
S83 12060	E9-900(-80)	S		<10	10	<2
S83 12061	E9-950(-80)	S		<10	10	<2
S83 12062	E9-1000(-80)	S		<10	10	3
S83 12063	E9-1050(-80)	S		<10	7.2	2
S83 12064	E9-1100(-80)	S		<10	10	5
S83 12065	E9-1150(-80)	S		<10	10	4
S83 12066	E9-1200(-80)	S		<10	10	<2
S83 12067	E9-1250(-80)	S		<10	10	<2
S83 12068	E9-1300(-80)	S		<10	10	7
S83 12069	E9-1350(-80)	S		<10	10	23
S83 12070	E9-1400(-80)	S		<10	10	2
S83 12071	E9-1450(-80)	S		<10	10	3
S83 12072	E9-1500(-80)	S		<10	10	4
S83 12073	E9-1550(-80)	S		<10	10	<2
S83 12074	E9-1600(-80)	S		<10	10	2
S83 12075	E9-1650(-80)	S		<10	10	2
S83 12076	E9-1700(-80)	S		<10	9.6	<2
S83 12077	E9-1750(-80)	S		<10	8.8	3
S83 12078	E9-1800(-80)	S		40	10	2
S83 12079	E9-1850(-80)	S		<10	10	<2
S83 12080	E9-1900(-80)	S		<10	6.0	<2
S83 12081	E9-1950(-80)	S		<10	10	5
S83 12082	E9-2000(-80)	S		<10	10	<2

SAMPLE NUMBER	FIELD NUMBER	TYPE	As PPB	Wt As GRAM	As PPM
S83 12083	E9-2050 (-80)	S	<10	10	2
S83 12084	E9-2100 (-80)	S	<10	10	<2
S83 12085	E9-2150 (-80)	S	<10	10	<2
S83 12086	E9-2200 (-80)	S	<10	10	2
S83 12087	E9-2250 (-80)	S	<10	9.8	<2
S83 12088	E9-2300 (-80)	S	<10	10	2
S83 12089	E9-2350 (-80)	S	<10	10	<2
S83 12090	E9-2400 (-80)	S	<10	10	2
S83 12091	E9-2450 (-80)	S	<10	10	<2
S83 12092	E9-2500 (-80)	S	<10	10	<2
S83 12093	E9-2550 (-80)	S	<10	10	<2
S83 12094	E9-2600 (-80)	S	<10	10	<2
S83 12095	E9-2650 (-80)	S	<10	10	3
S83 12096	E9-2700 (-80)	S	<10	10	<2
S83 12097	E9-2750 (-80)	S	<10	10	<2
S83 12098	E9-2800 (-80)	S	<10	10	<2
S83 12099	E9-2850 (-80)	S	<10	10	<2
S83 12100	E9-2900 (-80)	S	<10	10	<2
S83 12101	E9-2950 (-80)	S	<10	10	<2
S83 12102	E9-3000 (-80)	S	<10	10	<2

LINE M

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Wt Au GRAM	Ag PPM
S83 15162	M10000(-80)	S	<10	10	20
S83 15163	M10050(-80)	S	<10	4.0	21
S83 15164	M10100(-80)	S	<10	4.5	20
S83 15165	M10150(-80)	S	<10	10	15
S83 15166	M10200(-80)	S	<10	10	13
S83 15167	M10250(-80)	S	<10	10	11
S83 15168	M10300(-80)	S	<10	10	12
S83 15169	M10350(-80)	S	<10	10	14
S83 15170	M10400(-80)	S	<10	10	10
S83 15171	M10450(-80)	S	<10	10	7
S83 15172	M10500(-80)	S	44	7.5	10
S83 15173	M10550(-80)	S	<20	2.0	9
S83 15174	M10600(-80)	S	<10	10	11
S83 15175	M10650(-80)	S	<20	2.0	13
S83 15176	M10700(-80)	S	<10	4.0	12
S83 15177	M10750(-80)	S	<10	8.5	13
S83 15178	M10800(-80)	S	<50	1.1	14
S83 15179	M10850(-80)	S	25	4.3	11
SP7 15180	M10900(-80)	S	<50	1.2	12
S83 15181	M10950(-80)	S			26
S83 15182	M11000(-80)	S	<10	4.0	22
S83 15183	M11050(-80)	S	<10	5	24
S83 15184	M11100(-80)	S	<10	3.5	20
S83 15185	M11150(-80)	S	<50	1.0	23
S83 15186	M11200(-80)	S	<10	3.5	25
S83 15187	M11250(-80)	S	<20	2.2	14
S83 15188	M11300(-80)	S	<20	2.0	11
S83 15189	M11350(-80)	S	<50	1.0	17
S83 15190	M11400(-80)	S	<10	7.0	13
S83 15191	M11450(-80)	S	<10	5.0	13
S83 15192	M11500(-80)	S	<50	1.0	13
S83 15193	M11550(-80)	S	<50	1.2	21
S83 15194	M11600(-80)	S	<10	5.0	16
S83 15195	M11650(-80)	S	<20	2.5	22
S83 15196	M11700(-80)	S	<50	1.0	20
S83 15197	M11750(-80)	S	<10	10	15
S83 15198	M11800(-80)	S	<10	3.5	17
S83 15199	M11850(-80)	S	<10	10	5
S83 15200	M11900(-80)	S	<10	6.5	10
S83 15201	M11950(-80)	S	<10	3.0	16
S83 15202	M12000(-80)	S	<10	3.0	15
S83 15203	M12050(-80)	S	<20	2.0	27
S83 15204	M12100(-80)	S	<10	6.2	21
S83 15205	M12150(-80)	S	<10	10	13
S83 15206	M12200(-80)	S	<20	2.5	21
S83 15207	M12250(-80)	S	<10	3.0	14
S83 15208	M12300(-80)	S	<10	4.5	19
S83 15209	M12350(-80)	S	<10	10	16
S83 15210	M12400(-80)	S	<10	10	14

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Wt Au GRAM	As PPM
S83 15211	M12450(-80)	S	<10	7.2	11
S83 15212	M12500(-80)	S	<10	7.5	21
S83 15213	M12550(-80)	S	<10	7.5	32
S83 15214	M12600(-80)	S	<10	6.0	14
S83 15215	M12650(-80)	S	<10	6.2	11
S83 15216	M12700(-80)	S	<10	10	14
S83 15217	M12750(-80)	S	<10	10	11
S83 15218	M12800(-80)	S	<10	5.0	39
S83 15219	M12850(-80)	S	<10	9.0	20
S83 15220	M12900(-80)	S	<10	6.5	17
S83 15221	M12950(-80)	S	<10	10	12
S83 15222	M13000(-80)	S	<10	5.0	22
S83 15223	M13050(-80)	S	<10	10	14
S83 15224	M13100(-80)	S	<10	6.0	24
S83 15225	M13150(-80)	S	<10	5.0	16
S83 15226	M13200(-80)	S	<10	10	8
S83 15227	M13250(-80)	S	<10	8.0	17
S83 15228	M13300(-80)	S	<10	10	17
S83 15229	M13350(-80)	S	<10	10	22
S83 15230	M13400(-80)	S	<10	5.0	34
S83 15231	M13450(-80)	S	<10	10	24
S83 15232	M13500(-80)	S	<10	10	13
S83 15233	M13550(-80)	S	<10	10	14
S83 15234	M13600(-80)	S	<10	5.0	28
S83 15235	M13650(-80)	S	<10	7.0	32
S83 15236	M13700(-80)	S	40	10	12
S83 15237	M13750(-80)	S	<10	6.6	29
S83 15238	M13800(-80)	S	<10	10	15
S83 15239	M13850(-80)	S	<50	1.0	18
S83 15240	M13900(-80)	S	300	10	24
S83 15241	M13950(-80)	S	<10	10	17
S83 15242	M14000(-80)	S	<10	8.0	19
S83 15243	M14050(-80)	S	<10	5.0	15

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 15097	M20000(-80)	S	<10	10	13
S83 15098	M20050(-80)	S	<10	10	20
S83 15099	M20100(-80)	S	<10	10	17
S83 15100	M20150(-80)	S	<10	10	24
S83 15101	M20200(-80)	S	<10	10	13
S83 15102	M20250(-80)	S	<10	5	12
S83 15103	M20300(-80)	S	<10	4.5	13
S83 15104	M20350(-80)	S	<20	2.5	17
S83 15105	M20400(-80)	S	<10	10	15
S83 15106	M20450(-80)	S	<10	10	20
S83 15107	M20500(-80)	S	<10	10	23
S83 15108	M20550(-80)	S	<10	8	25
S83 15109	M20600(-80)	S	<10	10	18
S83 15110	M20650(-80)	S	<10	9.5	19
S83 15111	M20700(-80)	S	<10	10	12
S83 15112	M20750(-80)	S	<10	10	13
S83 15113	M20800(-80)	S	<10	10	12
S83 15114	M20850(-80)	S	<10	8.2	13
S83 15115	M20900(-80)	S	<10	10	13
S83 15116	M20950(-80)	S	<10	10	15
S83 15117	M21000(-80)	S	<10	10	17
S83 15118	M21050(-80)	S	<10	10	41
S83 15119	M21100(-80)	S	<10	8.7	20
S83 15120	M21150(-80)	S	<10	10	14
S83 15121	M21200(-80)	S	<10	9.3	24
S83 15122	M21250(-80)	S	<10	10	7
S83 15123	M21300(-80)	S	<10	10	19
S83 15124	M21350(-80)	S	<10	8.4	13
S83 15125	M21400(-80)	S	<10	6.0	12
S83 15126	M21450(-80)	S	<10	10	17
S83 15127	M21500(-80)	S	<10	4.8	20
S83 15128	M21550(-80)	S	<10	10	25
S83 15129	M21600(-80)	S	<10	9.7	18
S83 15130	M21650(-80)	S	<10	10	20

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	Wt Au GRAM	As PPM
S83 15131	M21700(-80)	S	<10	10	13
S83 15132	M21750(-80)	S	<10	10	15
S83 15133	M21800(-80)	S	<10	10	19
S83 15134	M21850(-80)	S	<10	10	27
S83 15135	M21900(-80)	S	<10	10	32
S83 15136	M21950(-80)	S	<10	10	25
S83 15137	M22000(-80)	S	<10	10	18
S83 15138	M22050(-80)	S	<10	7.3	13
S83 15139	M22100(-80)	S	<10	7.7	14
S83 15140	M22150(-80)	S	<10	10	15
S83 15141	M22200(-80)	S	<10	10	7
S83 15142	M22250(-80)	S	<10	10	8
S83 15143	M22300(-80)	S	<10	10	10
S83 15144	M22350(-80)	S	<10	10	12
S83 15145	M22400(-80)	S	<10	10	13
S83 15146	M22450(-80)	S	<10	10	10
S83 15147	M22500(-80)	S	<10	10	9
S83 15148	M22550(-80)	S	<10	10	12
S83 15149	M22600(-80)	S	<10	10	14
S83 15150	M22650(-80)	S	<10	10	20
S83 15151	M22700(-80)	S	<10	9.7	21
S83 15152	M22750(-80)	S	<10	10	19
S83 15153	M22800(-80)	S	<10	9.8	12
S83 15154	M22850(-80)	S	<10	9.4	13
S83 15155	M22900(-80)	S	20	10	15
S83 15156	M22950(-80)	S	<10	10	17
S83 15157	M23000(-80)	S	<10	10	10
S83 15158	M23050(-80)	S	<10	10	12
S83 15159	M23100(-80)	S	<10	10	13
S83 15160	M23150(-80)	S	<10	8.3	15
S83 15161	M23200(-80)	S	<10	10	19

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
S83 15001	M23250 (-80)	S	<10	10	18
S83 15002	M23300 (-80)	S	<10	10	19
S83 15003	M23350 (-80)	S	<10	10	18
S83 15004	M23400 (-80)	S	<10	10	12
S83 15005	M23450 (-80)	S	<10	10	12
S83 15006	M23500 (-80)	S	<10	10	23
S83 15007	M23550 (-80)	S	<10	10	20
S83 15008	M23600 (-80)	S	<10	10	23
S83 15009	M23650 (-80)	S	12	10	22
S83 15010	M23700 (-80)	S	<10	10	14
S83 15011	M23750 (-80)	S	<10	10	16
S83 15012	M23800 (-80)	S	<10	10	29
S83 15013	M23850 (-80)	S	<10	10	18
S83 15014	M23900 (-80)	S	<10	10	25
S83 15015	M23950 (-80)	S	<10	10	31
S83 15016	M24000 (-80)	S	<10	9.8	30
S83 15017	M24050 (-80)	S	<10	8.0	28
S83 15018	M24100 (-80)	S	<10	10	18
S83 15019	M24150 (-80)	S	<10	10	27
S83 15020	M24200 (-80)	S	<10	10	23
S83 15021	M24250 (-80)	S	<10	10	14
S83 15022	M24300 (-80)	S	<10	10	30
S83 15023	M24350 (-80)	S	<10	7.2	30
S83 15024	M24400 (-80)	S	<10	5	24
S83 15025	M24450 (-80)	S	<10	10	26
S83 15026	M24500 (-80)	S	<10	10	16
S83 15027	M24550 (-80)	S	<10	10	25
S83 15028	M24600 (-80)	S	<10	10	14
S83 15029	M24650 (-80)	S	<10	10	16
S83 15030	M24700 (-80)	S	13	10	13
S83 15031	M24750 (-80)	S	<10	10	14
S83 15032	M24800 (-80)	S	<10	10	11
S83 15033	M24850 (-80)	S	<10	10	10
S83 15034	M24900 (-80)	S	<10	10	17
S83 15035	M24950 (-80)	S	<10	10	18
S83 15036	M25000 (-80)	S	<10	10	24

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT Au GRAM	As PPM
S83 15037	M25050 (-80)	S	<10	10	12
S83 15038	M25100 (-80)	S	<10	10	13
S83 15039	M25150 (-80)	S	<10	10	14
S83 15040	M25200 (-80)	S	<10	10	13
S83 15041	M25250 (-80)	S	<10	8.5	13
S83 15042	M25300 (-80)	S	<10	10	11
S83 15043	M25350 (-80)	S	<10	10	15
S83 15044	M25400 (-80)	S	<10	10	15
S83 15045	M25450 (-80)	S	<10	10	17
S83 15046	M25500 (-80)	S	<10	10	13
S83 15047	M25550 (-80)	S	<10	10	23
S83 15048	M25600 (-80)	S	12	10	22
S83 15049	M25650 (-80)	S	<10	9.6	35
S83 15050	M25700 (-80)	S	<10	10	27
S83 15051	M25750 (-80)	S	<10	10	24
S83 15052	M25800 (-80)	S	<10	5.5	61
S83 15053	M25850 (-80)	S	<10	10	18
S83 15054	M25900 (-80)	S	<10	10	20
S83 15055	M25950 (-80)	S	<10	10	13
S83 15056	M26000 (-80)	S	<10	10	11
S83 15057	M26050 (-80)	S	<10	10	22
S83 15058	M26100 (-80)	S	<10	5.6	9
S83 15059	M26150 (-80)	S	<10	10	13
S83 15060	M26200 (-80)	S	<10	10	70
S83 15061	M26250 (-80)	S	43	10	16
S83 15062	M26300 (-80)	S	<10	10	21
S83 15063	M26350 (-80)	S	<10	7.0	23
S83 15064	M26400 (-80)	S	<10	10	19
S83 15065	M26450 (-80)	S	<10	10	24
S83 15066	M26500 (-80)	S	<10	10	9
S83 15067	M26550 (-80)	S	18	10	18
S83 15068	M26600 (-80)	S	<10	10	18
S83 15069	M26650 (-80)	S	<10	7.1	26
S83 15070	M26700 (-80)	S	<10	8.8	18
S83 15071	M26750 (-80)	S	<10	10	14
S83 15072	M26800 (-80)	S	<10	10	14

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
SB3 15073	M26850 (-80)	S	<10	8.8	15
SB3 15074	M26900 (-80)	S	<10	10	15
SB3 15075	M26950 (-80)	S	<10	7.4	16
SB3 15076	M27000 (-80)	S	<10	6.4	18
SB3 15077	M27050 (-80)	S	<10	10	18
SB3 15078	M27100 (-80)	S			19
SB3 15079	M27150 (-80)	S	<10	7.7	29
SB3 15080	M27200 (-80)	S	<10	6.0	25
SB3 15081	M27250 (-80)	S	<10	10	13
SB3 15082	M27300 (-80)	S	<10	10	22
SB3 15083	M27350 (-80)	S	<10	10	7
SB3 15084	M27400 (-80)	S	<10	10	26
SB3 15085	M27450 (-80)	S	<10	10	14
SB3 15086	M27500 (-80)	S	<10	10	20
SB3 15087	M27550 (-80)	S	<10	10	18
SB3 15088	M27600 (-80)	S	<10	5	24
SB3 15089	M27650 (-80)	S	<10	10	24
SB3 15090	M27700 (-80)	S	<10	10	18
SB3 15091	M27750 (-80)	S	<10	8	26
SB3 15092	M27800 (-80)	S	<10	6	18
SB3 15093	M27850 (-80)	S	<10	10	18
SB3 15094	M27900 (-80)	S	<10	10	20
SB3 15095	M27950 (-80)	S	<10	10	24
SB3 15096	M28000 (-80)	S	<10	10	37

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 15244	M30050(-80)	S	<10	8.5	19
S83 15245	M30100(-80)	S	<10	8.0	20
S83 15246	M30150(-80)	S	<10	6.0	21
S83 15247	M30200(-80)	S	<10	10	19
S83 15248	M30250(-80)	S	<10	10	27
S83 15249	M30300(-80)	S	<10	10	8
S83 15250	M30350(-80)	S	<10	10	12
S83 15251	M30400(-80)	S	<10	10	18
S83 15252	M30450(-80)	S	<10	10	17
S83 15253	M30500(-80)	S	<10	10	19
S83 15254	M30550(-80)	S	<10	10	22
S83 15255	M30600(-80)	S	<10	6.0	28
S83 15256	M30650(-80)	S	<10	10	29
S83 15257	M30700(-80)	S	10	10	44
S83 15258	M30750(-80)	S	<10	10	85
S83 15259	M30800(-80)	S	<10	10	81
S83 15260	M30850(-80)	S	<10	3.8	12
S83 15261	M30900(-80)	S	<10	8.0	11
S83 15262	M30950(-80)	S	<50	1.0	21
S83 15263	M31000(-80)	S	<10	10	6
S83 15264	M31050(-80)	S	<10	10	14
S83 15265	M31100(-80)	S	<10	10	13
S83 15266	M31150(-80)	S	<10	10	8
S83 15267	M31200(-80)	S	<10	10	19
S83 15268	M31250(-80)	S	<10	10	10
S83 15269	M31300(-80)	S	<10	10	11
S83 15270	M31350(-80)	S	<10	8.0	14
S83 15271	M31400(-80)	S	<10	10	21
S83 15272	M31450(-80)	S	<10	10	21
S83 15273	M31500(-80)	S	<10	10	13
S83 15274	M31550(-80)	S	<10	10	39
S83 15275	M31600(-80)	S	<10	5.0	24
S83 15276	M31650(-80)	S	<10	5.0	25
S83 15277	M31700(-80)	S	<10	10	25

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT Au GRAM	As PPM
S83 15278	M31750 (-80)	S	<10	10	77
S83 15279	M31800 (-80)	S	<10	10	14
S83 15280	M31850 (-80)	S	<10	10	184
S83 15281	M31900 (-80)	S	1010	10	62
S83 15282	M31950 (-80)	S	<10	7.5	20
S83 15283	M32000 (-80)	S	<10	10	19
S83 15284	M32050 (-80)	S	<10	7.5	12
S83 15285	M32100 (-80)	S	<10	10	16
S83 15286	M32150 (-80)	S	<10	6.0	18
S83 15287	M32200 (-80)	S	<10	3.0	4
S83 15288	M32250 (-80)	S	<10	6.0	22
S83 15289	M32300 (-80)	S	<10	10	29
S83 15290	M32350 (-80)	S	<10	10	19
S83 15291	M32400 (-80)	S	<10	10	12
S83 15292	M32450 (-80)	S	<10	10	23
S83 15293	M32500 (-80)	S	<10	10	8
S83 15294	M32550 (-80)	S	<10	10	17
S83 15295	M32600 (-80)	S	<10	10	22
S83 15296	M32650 (-80)	S	<10	7.9	17
S83 15297	M32700 (-80)	S	<10	10	10
S83 15298	M32750 (-80)	S	<10	10	10
S83 15299	M32800 (-80)	S	<10	10	12
S83 15300	M32850 (-80)	S	<10	10	17

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Wt Au GRAM	As PPM
S83 15301	M40000(-80)	S	<10	7.5	20
S83 15302	M40050(-80)	S	11	10	85
S83 15303	M40100(-80)	S	<10	10	80
S83 15304	M40150(-80)	S	<10	10	14
S83 15305	M40200(-80)	S	<10	10	9
S83 15306	M40250(-80)	S	<10	10	13
S83 15307	M40300(-80)	S	<10	5	28
S83 15308	M40350(-80)	S	<10	10	9
S83 15309	M40400(-80)	S	<10	10	14
S83 15310	M40450(-80)	S	<10	9.3	40
S83 15311	M40500(-80)	S	<10	10	11
S83 15312	M40550(-80)	S	<10	10	7
S83 15313	M40600(-80)	S	<10	8.4	35
S83 15314	M40650(-80)	S	<10	10	13
S83 15315	M40700(-80)	S	<10	10	23
S83 15316	M40750(-80)	S	<10	5	26
S83 15317	M40800(-80)	S	<10	10	29
S83 15318	M40850(-80)	S	<50	1.7	66
S83 15319	M40900(-80)	S	<10	10	19
S83 15320	M40950(-80)	S	<10	10	26
S83 15321	M41000(-80)	S	<10	4.7	32
S83 15322	M41050(-80)	S	<10	10	53
S83 15323	M41100(-80)	S	<10	10	16
S83 15324	M41150(-80)	S	<10	10	10
S83 15325	M41200(-80)	S	<10	10	28
S83 15326	M41250(-80)	S	<10	9.3	20
S83 15327	M41300(-80)	S	<10	10	2
S83 15328	M41350(-80)	S	<10	7.5	10
S83 15329	M41400(-80)	S	<10	9.3	9
S83 15330	M41450(-80)	S	<10	10	8
S83 15331	M41500(-80)	S	<10	10	8
S83 15332	M41550(-80)	S	<10	10	16
S83 15333	M41600(-80)	S	<10	10	25
S83 15334	M41650(-80)	S	<10	10	36
S83 15335	M41700(-80)	S	<10	10	17
S83 15336	M41750(-80)	S	<10	10	19
S83 15337	M41800(-80)	S	<10	10	7
S83 15338	M41850(-80)	S	<10	10	32
S83 15339	M41900(-80)	S	<10	10	42
S83 15340	M41950(-80)	S	<10	10	15
S83 15341	M42000(-80)	S	<10	8.7	3
S83 15342	M42050(-80)	S	<10	10	27
S83 15343	M42100(-80)	S	<10	10	16
S83 15344	M42150(-80)	S	<10	10	18
S83 15345	M42200(-80)	S	<10	10	10
S83 15346	M42250(-80)	S	<10	10	9
S83 15347	M42300(-80)	S	<10	10	8
S83 15348	M42350(-80)	S	<10	10	19
S83 15349	M42400(-80)	S	<10	10	11
S83 15350	M42450(-80)	S	<10	10	10
S83 15351	M42500(-80)	S	<10	10	13

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
S83 15352	M50000(-80)	S	<10	10	19
S83 15353	M50050(-80)	S	<10	10	20
S83 15354	M50100(-80)	S	<10	10	16
S83 15355	M50150(-80)	S	<10	10	10
S83 15356	M50200(-80)	S	<10	10	33
S83 15357	M50250(-80)	S	<10	10	32
S83 15358	M50300(-80)	S	<10	10	18
S83 15359	M50350(-80)	S	<10	10	22
S83 15360	M50400(-80)	S	<10	9.2	26
S83 15361	M50450(-80)	S	<10	10	28
S83 15362	M50500(-80)	S	<10	9.0	14
S83 15363	M50550(-80)	S	<10	10	29
S83 15364	M50600(-80)	S	<10	10	26
S83 15365	M50650(-80)	S	<10	10	37
S83 15366	M50700(-80)	S	<10	10	27
S83 15367	M50750(-80)	S	<10	10	17
S83 15368	M50800(-80)	S	<10	10	19
S83 15369	M50850(-80)	S	<10	10	30
S83 15370	M50900(-80)	S	<10	7.3	10
S83 15371	M50950(-80)	S	<10	7.0	24
S83 15372	M51000(-80)	S	<10	10	6
S83 15373	M51050(-80)	S	<10	7.1	18
S83 15374	M51100(-80)	S	<10	10	10
S83 15375	M51150(-80)	S	<10	7.3	18
S83 15376	M51200(-80)	S	<10	10	22
S83 15377	M51250(-80)	S	<10	10	19
S83 15378	M51300(-80)	S	<10	6.6	38
S83 15379	M51350(-80)	S	<10	5.0	17
S83 15380	M51400(-80)	S	<10	7.0	26
S83 15381	M51450(-80)	S	<10	8.8	17
S83 15382	M51500(-80)	S	<10	10	18
S83 15383	M51550(-80)	S	<10	10	20
S83 15384	M51600(-80)	S	<50	1.5	15
S83 15385	M51650(-80)	S	<10	10	15
S83 15386	M51700(-80)	S	<10	10	17
S83 15387	M51750(-80)	S	<10	5.0	27

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Wt Au GRAM	As PPM
S83 15388	M51800 (-80)	S	<10	10	22
S83 15389	M51850 (-80)	S	<10	4.0	30
S83 15390	M51900 (-80)	S	<10	5.0	31
S83 15391	M51950 (-80)	S	<10	8.6	21
S83 15392	M52000 (-80)	S	<10	4.5	46
S83 15393	M52050 (-80)	S	<10	10	23
S83 15394	M52100 (-80)	S	<10	10	12
S83 15395	M52150 (-80)	S	<10	10	15
S83 15396	M52200 (-80)	S	<10	10	22
S83 15397	M52250 (-80)	S	<10	10	9
S83 15398	M52300 (-80)	S	<10	10	17
S83 15399	M52350 (-80)	S	<10	9.7	11
S83 15400	M52400 (-80)	S	<10	10	15
S83 15401	M52450 (-80)	S	<10	10	15
S83 15402	M52500 (-80)	S	<10	10	5
S83 15403	M52550 (-80)	S	<10	10	18
S83 15404	M52600 (-80)	S	<10	7.7	23
S83 15405	M52650 (-80)	S	<10	10	21
S83 15406	M52700 (-80)	S	<10	10	21
S83 15407	M52750 (-80)	S	<10	10	17
S83 15408	M52800 (-80)	S	<10	10	11
S83 15409	M52850 (-80)	S	<10	10	13
S83 15410	M52900 (-80)	S	<10	10	14
S83 15411	M52950 (-80)	S	<10	10	21
S83 15412	M53000 (-80)	S	<10	10	49
S83 15413	M53050 (-80)	S	<10	10	7
S83 15414	M53100 (-80)	S	<10	10	17
S83 15415	M53150 (-80)	S	<10	10	15
S83 15416	M53200 (-80)	S	<10	10	13
S83 15417	M53250 (-80)	S	<10	10	14
S83 15418	M53300 (-80)	S	<10	10	14
S83 15419	M53350 (-80)	S	<10	10	13
S83 15420	M53400 (-80)	S	<10	10	13
S83 15421	M53450 (-80)	S	<10	10	12
S83 15422	M53500 (-80)	S	40	10	9
S83 15423	M53550 (-80)	S	<10	10	<2

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM
S83 15424	M60000(-80)	S	<10	7.4	34
S83 15425	M60050(-80)	S	<10	9.2	31
S83 15426	M60100(-80)	S	<10	7.4	26
S83 15427	M60150(-80)	S	<10	3.4	35
S83 15428	M60200(-80)	S	<10	5.0	44
S83 15429	M60250(-80)	S	<10	8.6	28
S83 15430	M60300(-80)	S	<10	8.8	8
S83 15431	M60350(-80)	S	<10	10	<2
S83 15432	M60400(-80)	S	<10	6.4	20
S83 15433	M60450(-80)	S	<10	6.0	19
S83 15434	M60500(-80)	S	<10	5.0	80
S83 15435	M60550(-80)	S	<10	6.2	21
S83 15436	M60600(-80)	S	<10	5.0	18
S83 15437	M60650(-80)	S	<10	8.2	78
S83 15438	M60700(-80)	S	<10	7.8	15
S83 15439	M60750(-80)	S	<10	6.7	17
S83 15440	M60800(-80)	S	<10	10	10
S83 15441	M60850(-80)	S	<10	8.3	16
S83 15442	M60900(-80)	S	<10	7.7	6
S83 15443	M60950(-80)	S	<10	6.0	4
S83 15444	M61000(-80)	S	<10	6.4	29
S83 15445	M61050(-80)	S	<10	6.0	8
S83 15446	M61100(-80)	S	<10	5.3	10
S83 15447	M61150(-80)	S	<10	10	15
S83 15448	M61200(-80)	S	<10	10	9
S83 15449	M61250(-80)	S	<10	10	4
S83 15450	M61300(-80)	S	<10	10	16
S83 15451	M61350(-80)	S	<10	10	11
S83 15452	M61400(-80)	S	<10	10	13
S83 15453	M61450(-80)	S	<10	10	23
S83 15454	M61500(-80)	S	<10	10	17
S83 15455	M61550(-80)	S	<10	10	15
S83 15456	M61600(-80)	S	<10	10	9
S83 15457	M61650(-80)	S	<10	6.0	23
S83 15458	M61700(-80)	S	<10	10	27
S83 15459	M61750(-80)	S	<10	10	21
S83 15460	M61800(-80)	S	<10	10	8
S83 15461	M61850(-80)	S	<10	10	7
S83 15462	M61900(-80)	S	<10	10	8
S83 15463	M61950(-80)	S	<10	10	7
S83 15464	M62000(-80)	S	<10	10	<2
S83 15465	M62050(-80)	S	<10	10	7
S83 15466	M62100(-80)	S	<10	10	<2
S83 15467	M62150(-80)	S	<10	10	2
S83 15468	M62200(-80)	S	<10	10	14
S83 15469	M62250(-80)	S	<10	10	3
S83 15470	M62300(-80)	S	<10	10	3

SAMPLE NUMBER	FIELD NUMBER	TYPE	Au PPB	Wt Au GRAM	As PPM
S83 16415	M70000(-80)	S	<10	10	23
S83 16416	M70050(-80)	S	<10	10	22
S83 16417	M70100(-80)	S	<10	10	22
S83 16418	M70150(-80)	S	<10	10	17
S83 16419	M70200(-80)	S	<10	10	13
S83 16420	M70250(-80)	S	<10	10	14
S83 16421	M70300(-80)	S	<10	10	56
S83 16422	M70350(-80)	S	<10	10	70
S83 16423	M70400(-80)	S	<10	10	17
S83 16424	M70450(-80)	S	<10	10	28
S83 16425	M70500(-80)	S	<10	10	17
S83 16426	M70550(-80)	S	<10	9.8	62
S83 16427	M70600(-80)	S	<10	10	25
S83 16428	M70650(-80)	S	<10	10	18
S83 16429	M70700(-80)	S	<10	10	23
S83 16430	M70750(-80)	S	<10	10	12
S83 16431	M70800(-80)	S	<10	10	14
S83 16432	M70850(-80)	S	<10	10	12
S83 16433	M70900(-80)	S	<10	10	13
S83 16434	M70950(-80)	S	<10	10	6
S83 16435	M71000(-80)	S	<10	10	21
S83 16436	M71050(-80)	S	<10	10	10
S83 16437	M71100(-80)	S	<10	10	11
S83 16438	M71150(-80)	S	<10	10	18
S83 16439	M71200(-80)	S	<10	10	5
S83 16440	M71250(-80)	S	<10	10	13
S83 16441	M71300(-80)	S	<10	10	9
S83 16442	M71350(-80)	S	<10	10	16
S83 16443	M71400(-80)	S	<10	10	9
S83 16444	M71450(-80)	S	<10	10	5
S83 16445	M71500(-80)	S	<10	10	15
S83 16446	M71550(-80)	S	<10	10	15
S83 16447	M71600(-80)	S	<10	10	33
S83 16448	M71650(-80)	S	<10	10	15
S83 16449	M71700(-80)	S	<10	10	10
S83 16450	M71750(-80)	S	<10	10	13
S83 16451	M71800(-80)	S	<10	10	37
S83 16452	M71850(-80)	S	<10	10	32
S83 16453	M71900(-80)	S	<10	10	12
S83 16454	M71950(-80)	S	<10	10	13
S83 16455	M72000(-80)	S	<10	10	12

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	Ht Au GRAM	As PPM
SB3 24683	MB-0	S	<10	7.5	48
SB3 24684	MB-50	S	<10	10	30
SB3 24685	MB-100	S	<10	10	17
SB3 24686	MB-150	S	<10	10	15
SB3 24687	MB-200	S	<10	10	27
SB3 24688	MB-250	S	<10	10	11
SB3 24689	MB-300	S	<10	10	15
SB3 24690	MB-350	S	<10	10	19
SB3 24691	MB-400	S	<10	10	11
SB3 24692	MB-450	S	<10	10	22
SB3 24693	MB-500	S	<10	10	16
SB3 24694	MB-550	S	<10	10	14
SB3 24695	MB-600	S	<10	10	16
SB3 24696	MB-650	S	<10	10	15
SB3 24697	MB-700	S	<10	10	22
SB3 24698	MB-750	S	<10	10	20
SB3 24699	MB-800	S	<10	10	20
SB3 24700	MB-850	S	<10	10	17
SB3 24701	MB-900	S	<10	10	25
SB3 24702	MB-950	S	22	10	15
SB3 24703	MB-1000	S	<10	10	52
SB3 24704	MB-1050	S	<10	10	11
SB3 24705	MB-1100	S	<10	10	19
SB3 24706	MB-1150	S	<10	10	17
SB3 24707	MB-1200	S	<10	10	29
SB3 24708	MB-1250	S	<10	10	18
SB3 24709	MB-1282	S	<10	10	16

LINE R & S

SAMPLE NUMBER	FIELD NUMBER	TYPE	As PPB	Nt As GRAM	As PPM
S83 21820	R-01	S	<10	10	5
S83 21821	R-2	S	<10	10	5
S83 21822	R-3	S	10	10	6
S83 21823	R-4	S	<10	10	6
S83 21824	R-5	S	<10	10	4
S83 21825	R-6	S	<10	10	4
S83 21826	R-7	S	<10	10	4
S83 21827	R-8	S	<10	10	4
S83 21828	R-9	S	<10	10	4
S83 21829	R-10	S	50	1.0	30
S83 21830	R-11	S	10	10	r
S83 21831	R-12	S	8	10	5
S83 21832	R-13	S	<10	10	4
S83 21833	R-14	S	<10	10	4
S83 21834	R-15	S	40	10	7
S83 21835	R-16	S	<10	10	9
S83 21836	R-17	S	<10	10	7
S83 21837	R-18	S	<10	10	20
S83 21838	R-19	S	<10	10	20
S83 21839	R-20	S	5	10	16
S83 21840	R-21	S	<10	10	6
S83 21841	R-22	S	<10	10	5
S83 21842	R-23	S	<10	10	9
S83 21843	R-24	S	<10	10	6
S83 21844	R-25	S	<10	10	16
S83 21845	S-01	S	<10	10	5
S83 21846	S-2	S	<10	10	4
S83 21847	S-3	S	<10	10	6
S83 21848	S-4	S	<10	10	3
S83 21849	S-5	S	<10	10	5
S83 21850	S-6	S	<10	10	5
S83 21851	S-7	S	<10	10	5
S83 21852	S-8	S	<10	10	3
S83 21853	S-9	S	<10	10	3
S83 21854	S-10	S	<10	10	4
S83 21855	S-11	S	<10	10	3
S83 21856	S-12	S	<10	10	5
S83 21857	S-13	S	<10	10	4
S83 21858	S-14	S	<10	10	r
S83 21859	S-15	S	<10	10	4
S83 21860	S-16	S	<10	10	4
S83 21861	S-17	S	<10	10	4
S83 21862	S-18	S	<10	10	8
S83 21863	S-19	S	<10	10	4
S83 21864	S-20	S	<10	10	6
S83 21865	S-21	S	<10	10	12
S83 21866	S-22	S	<10	10	4
S83 21867	S-23	S	<10	10	4
S83 21868	S-24	S	<10	10	2
S83 21869	S-25	S	<10	10	8

LINE T

LINE NUMBER	QTY	MINUTE	TYPE	AV PFB	WT GRAM	BS PPM
883	02586	T10	S	<10	10.0	2
883	02587	T150	S	20	10.0	2
883	02588	T1100	S	<10	10.0	2
883	02589	T1150	S	<10	10.0	<2
883	02590	T1200	S	<10	10.0	4
883	02591	T1250	S	<10	10.0	<2
883	02592	T1300	S	<10	10.0	<2
883	02593	T1350	S	<10	10.0	<2
883	02594	T1400	S	10	10.0	4
883	02595	T1400C	S	<10	10.0	<2
883	02596	T1450	S	<10	10.0	<2
883	02597	T1500	S	<10	10.0	<2
883	02598	T1550	S	<10	10.0	2
883	02599	T1600	S	<10	10.0	4
883	02600	T1600C	S	<10	10.0	3
883	02601	T1650	S	<10	10.0	2
883	02602	T1700	S	<10	10.0	<2
883	02603	T1750	S	<10	10.0	<2
883	02604	T1800	S	10	10.0	<2
883	02605	T1850	S	16	10.0	2
883	02606	T1900	S	<10	10.0	<2
883	02607	T1950	S	12	10.0	<2
883	02608	T11000	S	<10	10.0	<2
883	02609	T11050	S	<10	10.0	2
883	02610	T11100	S	<10	10.0	2
883	02611	T11150	S	<10	10.0	4
883	02612	T11200	S	<10	10.0	6
883	02613	T11250	S	<10	10.0	7
883	02614	T11300	S	<10	10.0	5
883	02615	T11350	S	<10	10.0	3
883	02616	T11400	S	<10	10.0	8
883	02617	T11450	S	<10	10.0	3
883	02618	T11500	S	<10	10.0	3
883	02619	T11550	S	<10	10.0	2
883	02620	T11600	S	<10	10.0	3
883	02621	T11650	S	<10	10.0	2
883	02622	T11700	S	<10	10.0	2
883	02623	T11750	S	<10	10.0	4
883	02624	T11800	S	<10	10.0	5
883	02625	T11850	S	<10	10.0	5
883	02626	T11900	S	<10	10.0	<2
883	02627	T11950	S	<10	10.0	9
883	02628	T12000	S	20	10.0	27
883	02629	T12050	S	<10	10.0	9
883	02630	T12100	S	<10	10.0	6
883	02631	T12150	S	<10	10.0	5
883	02632	T12200	S	<10	10.0	4
883	02633	T12250	S	<10	10.0	7
883	02634	T12300	S	<10	10.0	4
883	02635	T12350	S	<10	10.0	6
883	02636	T12400	S	<10	10.0	5
883	02637	T12450	S	<10	10.0	3
883	02638	T12500	S	<10	10.0	<2

SAMPLE NUMBER	FIELD NUMBER	TYPE	NO PPB	WT AU GRAM	RS PPM
S83 04076	T2-0	S	<10	10.0	14
S83 04077	T2-50	S	<10	10.0	9
S83 04078	T2-100	S	<10	10.0	11
S83 04079	T2-150	S	<10	10.0	13
S83 04080	T2-200	S	<10	10.0	16
S83 04081	T2-250	S	<10	10.0	17
S83 04082	T2-300	S	<10	10.0	12
S83 04083	T2-350	S	<10	10.0	18
S83 04084	T2-400	S	<10	10.0	20
S83 04085	T2-450	S	<10	10.0	11
S83 04086	T2-500	S	<10	10.0	12
S83 04087	T2-550	S	<10	10.0	8
S83 04088	T2-600	S	<10	10.0	10
S83 04089	T2-650	S	<10	10.0	11
S83 04090	T2-700	S	<10	10.0	12
S83 04091	T2-750	S	<10	10.0	8
S83 04092	T2-800	S	<10	9.0	9
S83 04093	T2-850	S	<10	10.0	9
S83 04094	T2-900	S	<10	10.0	7
S83 04095	T2-950	S	<10	10.0	7
S83 04096	T2-1000	S	<10	10.0	8
S83 04097	T2-1050	S	<10	10.0	6
S83 04098	T2-1100	S	<10	10.0	16
S83 04099	T2-1150	S	<10	8.0	17
S83 04100	T2-1200	S	<10	10.0	8
S83 04101	T2-1250	S	<10	10.0	11
S83 04102	T2-1300	S	<10	10.0	6
S83 04103	T2-1350	S	<10	6.0	12
S83 04104	T2-1400	S	<10	10.0	8
S83 04105	T2-1450	S	<10	10.0	8
S83 04106	T2-1500	S	<10	10.0	8
S83 04107	T2-1550	S	<10	10.0	10
S83 04108	T2-1600	S	<10	10.0	11
S83 04109	T2-1650	S	<10	10.0	7
S83 04110	T2-1700	S	<10	10.0	14
S83 04111	T2-1750	S	<10	10.0	9
S83 04112	T2-1800	S	<10	10.0	9
S83 04113	T2-1850	S	<10	10.0	7
S83 04114	T2-1900	S	<10	10.0	9
S83 04115	T2-1950	S	<10	10.0	8
S83 04116	T2-2000	S	<10	10.0	12
S83 04117	T2-2050	S	<10	10.0	7
S83 04118	T2-2100	S	<10	10.0	6
S83 04119	T2-2150	S	<10	10.0	9
S83 04120	T2-2200	S	<10	10.0	7
S83 04121	T2-2250	S	<10	10.0	8
S83 04122	T2-2300	S	<10	10.0	9
S83 04123	T2-2350	S	<10	10.0	10
S83 04124	T2-2400	S	<10	5.0	14
S83 04125	T2-2450	S	<10	10.0	13
S83 04126	T2-2500	S	<10	10.0	6

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
S83 04127	T2-2550	S	<10	10.0	7
S83 04128	T2-2600	S	<10	10.0	8
S83 04129	T2-2650	S	<10	10.0	9
S83 04130	T2-2700	S	<10	10.0	5
S83 04131	T2-2750	S	<10	10.0	6
S83 04132	T2-2800	S	<10	10.0	6
S83 04133	T2-2850	S	<10	10.0	3
S83 04134	T2-2900	S	<10	10.0	4
S83 04135	T2-2950	S	<10	10.0	3
S83 04136	T2-3000	S	<10	10.0	8
S83 04137	T2-3050	S	<10	10.0	7
S83 04138	T2-3100	S	60	10.0	6
S83 04139	T2-3150	S	140	10.0	8
S83 04140	T2-3200	S	<10	10.0	8
S83 04141	T2-3250	S	<10	10.0	8
S83 04142	T2-3300	S	<10	10.0	10
S83 04143	T2-3350	S	<10	10.0	3
S83 04144	T2-3400	S	<10	10.0	8
S83 04145	T2-3450	S	<10	10.0	7
S83 04146	T2-3500	S	<10	10.0	7
S83 04147	T2-3550	S	<10	10.0	6
S83 04148	T2-3600	S	<10	10.0	12
S83 04149	T2-3650	S	<10	10.0	5
S83 04150	T2-3700	S	<10	10.0	4
S83 04151	T2-3750	S	11	10.0	4
S83 04152	T2-3800	S	<10	10.0	6
S83 04153	T2-3850	S	<10	10.0	5
S83 04154	T2-3900	S	10	10.0	4
S83 04155	T2-3950	S	<10	10.0	4
S83 04156	T2-4000	S	<10	10.0	4

SAMPLE NUMBER	FIELD NUMBER	TYPE	MA	Au PFB	Wt Au GRAM	As PPM
S83 12103	T3-0(-80)	S		<10	10	<2
S83 12104	T3-50(-80)	S		<10	10	<2
S83 12105	T3-100(-80)	S		<10	10	<2
S83 12106	T3-150(-80)	S		<10	10	<2
S83 12107	T3-200(-80)	S		<10	10	<2
S83 12108	T3-250(-80)	S		<10	10	<2
S83 12109	T3-300(-80)	S		<10	10	<2
S83 12110	T3-350(-80)	S		<10	10	<2
S83 12111	T3-400(-80)	S		<10	10	<2
S83 12112	T3-450(-80)	S		<10	10	<2
S83 12113	T3-500(-80)	S		<10	10	<2
S83 12114	T3-550(-80)	S		<10	10	<2
S83 12115	T3-600(-80)	S		<10	10	<2
S83 12116	T3-650(-80)	S		<10	10	<2
S83 12117	T3-700(-80)	S		<10	10	<2
S83 12118	T3-750(-80)	S		<10	10	3
S83 12119	T3-800(-80)	S		<10	10	<2
S83 12120	T3-850(-80)	S		<10	3.2	3
S83 12121	T3-900(-80)	S		<10	3.2	<2
S83 12122	T3-950(-80)	S		<10	4.9	<2
S83 12123	T3-1000(-80)	S		<10	4.0	<2
S83 12124	T3-1050(-80)	S		<10	10	<2
S83 12125	T3-1100(-80)	S		<10	10	<2
S83 12126	T3-1150(-80)	S		<10	10	<2
S83 12127	T3-1200(-80)	S		<10	10	<2
S83 12128	T3-1250(-80)	S		<50	1.3	<2
S83 12129	T3-1300(-80)	S		<10	10	<2
S83 12130	T3-1350(-80)	S		<10	10	<2
S83 12131	T3-1400(-80)	S		<10	10	<2
S83 12132	T3-1450(-80)	S		<10	10	<2
S83 12133	T3-1500(-80)	S		<10	9.1	<2
S83 12134	T3-1550(-80)	S		<10	10	<2
S83 12135	T3-1600(-80)	S		<10	10	<2
S83 12136	T3-1650(-80)	S		<20	3.8	<2
S83 12137	T3-1700(-80)	S		<10	10	3
S83 12138	T3-1750(-80)	S		<10	10	<2
S83 12139	T3-1800(-80)	S		<10	10	<2
S83 12140	T3-1850(-80)	S		<10	3.8	<2
S83 12141	T3-1900(-80)	S		<10	3.9	<2
S83 12142	T3-1950(-80)	S		<10	9.0	<2
S83 12143	T3-2000(-80)	S		<10	7.0	2
S83 12144	T3-2050(-80)	S		<10	9.0	<2
S83 12145	T3-2100(-80)	S		<10	10	<2
S83 12146	T3-2150(-80)	S		<10	10	<2
S83 12147	T3-2200(-80)	S		<10	10	<2
S83 12148	T3-2250(-80)	S		<10	10	<2
S83 12149	T3-2300(-80)	S		<10	10	2
S83 12150	T3-2350(-80)	S		<10	10	<2
S83 12151	T3-2400(-80)	S		<10	10	<2
S83 12152	T3-2450(-80)	S		<10	10	<2
S83 12153	T3-2500(-80)	S		<10	10	<2
S83 12154	T3-2550(-80)	S		<10	10	<2
S83 12155	T3-2600(-80)	S		<10	10	<2

SAMPLE NUMBER	FIELD NUMBER	TYPE	AD PFB	WT AD GRAM	AS PPM
S83 12156	T3-2650(-80)	S	<10	10	<2
S83 12157	T3-2700(-80)	S	<10	10	7
S83 12158	T3-2750(-80)	S	<10	10	7
S83 12159	T3-2800(-80)	S	<10	10	<2
S83 12160	T3-2850(-80)	S	<10	10	2
S83 12161	T3-2900(-80)	S	<10	10	<2
S83 12162	T3-2950(-80)	S	<10	10	2
S83 12163	T3-3000(-80)	S	<10	10	6
S83 12164	T3-3050(-80)	S	<50	1.0	8
S83 12165	T3-3100(-80)	S	<10	10	11
S83 12166	T3-3150(-80)	S	<10	10	6
S83 12167	T3-3200(-80)	S	<10	10	<2
S83 12168	T3-3250(-80)	S	<10	10	2
S83 12169	T3-3300(-80)	S	<10	10	<2
S83 12170	T3-3350(-80)	S	<10	10	<2
S83 12171	T3-3400(-80)	S	101	10	<2
S83 12172	T3-3450(-80)	S	<10	10	
S83 12173	T3-3500(-80)	S	<10	10	4
S83 12174	T3-3550(-80)	S	<10	10	4
S83 12175	T3-3600(-80)	S	<10	10	<2
S83 12176	T3-3650(-80)	S	<10	10	<2
S83 12177	T3-3700(-80)	S	<10	10	<2
S83 12178	T3-3750(-80)	S	<10	10	<2
S83 12179	T3-3800(-80)	S	<10	10	<2
S83 12180	T3-3850(-80)	S	<10	9.8	<2
S83 12181	T3-3900(-80)	S	<10	10	<2
S83 12182	T3-3950(-80)	S	10	10	<2
S83 12183	T3-4000(-80)	S	<10	10	2
S83 12184	T3-4050(-80)	S	<10	10	<2
S83 12185	T3-4100(-80)	S	<10	10	<2
S83 12186	T3-4150(-80)	S	<10	10	<2
S83 12187	T3-4200(-80)	S	<10	10	<2
S83 12188	T3-4250(-80)	S	<10	10	2
S83 12189	T3-4300(-80)	S	<10	10	<2
S83 12190	T3-4350(-80)	S	<10	10	<2
S83 12191	T3-4400(-80)	S	<10	10	<2
S83 12192	T3-4450(-80)	S	<10	10	<2
S83 12193	T3-4500(-80)	S	<10	10	<2
S83 12194	T3-4550(-80)	S	20	10	<2
S83 12195	T3-4600(-80)	S	<10	10	<2
S83 12196	T3-4650(-80)	S	<10	10	<2
S83 12197	T3-4700(-80)	S	<10	10	<2
S83 12198	T3-4750(-80)	S	<10	10	<2

LINE Y

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPS	WT AU GRAM	AS PPM
S83 11242	Y1-0(-80)	S	<10	10	14
S83 11243	Y1-50(-80)	S	<10	10	35
S83 11244	Y1-100(-80)	S	29	7.5	50
S83 11245	Y1-150(-80)	S	<10	7.5	104
S83 11246	Y1-200(-80)	S	<10	10	83
S83 11247	Y1-250(-80)	S	<10	10	64
S83 11248	Y1-300(-80)	S	<10	10	138
S83 11249	Y1-350(-80)	S	<10	10	94
S83 11250	Y1-400(-80)	S	<10	10	143
S83 11251	Y1-450(-80)	S	<10	10	512
S83 11252	Y1-500(-80)	S	<10	10	101
S83 11253	Y1-550(-80)	S	<10	10	20
S83 11254	Y1-600(-80)	S	<10	10	54
S83 11255	Y1-650(-80)	S	<10	7.5	89
S83 11256	Y1-700(-80)	S	<10	7.5	21
S83 11257	Y1-750(-80)	S	<10	10	37
S83 11258	Y1-800(-80)	S	<10	7.5	28
S83 11259	Y1-850(-80)	S	<10	7.5	15
S83 11260	Y1-900(-80)	S	11	10	21
S83 11261	Y1-950(-80)	S	<10	10	29
S83 11262	Y1-1000(-80)	S	<10	6.0	11
S83 11263	Y1-1050(-80)	S	<10	7.5	16
S83 11264	Y1-1100(-80)	S	<10	7.5	17
S83 11265	Y1-1150(-80)	S	<10	10	12
S83 11266	Y1-1200(-80)	S	<10	10	17
S83 11267	Y1-1250(-80)	S	<10	10	7
S83 11268	Y1-1300(-80)	S	<10	6.0	15
S83 11269	Y1-1350(-80)	S	<10	10	6
S83 11270	Y1-1400(-80)	S	<10	10	9
S83 11271	Y1-1450(-80)	S	<10	7.5	10
S83 11272	Y1-1500(-80)	S	<10	7.5	7
S83 11273	Y1-1550(-80)	S	<10	5.0	6
S83 11274	Y1-1600(-80)	S	<10	5.0	7
S83 11275	Y1-1650(-80)	S	<10	7.4	6
S83 11276	Y1-1700(-80)	S	<10	6.7	5
S83 11277	Y1-1750(-80)	S	<10	6.0	9
S83 11278	Y1-1800(-80)	S	<10	9.0	12
S83 11279	Y1-1850(-80)	S	<10	6.6	12
S83 11280	Y1-1900(-80)	S	<10	10	8
S83 11281	Y1-1950(-80)	S	<10	9.2	3
S83 11282	Y1-2000(-80)	S	<10	5	11

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	AS PPM
S83 11283	Y1-2050(-80)	S	<10	7.7	10
S83 11284	Y1-2100(-80)	S	<10	5	11
S83 11285	Y1-2150(-80)	S	<10	3.2	21
S83 11286	Y1-2200(-80)	S	<10	3.4	18
S83 11287	Y1-2250(-80)	S	<10	7.8	7
S83 11288	Y1-2300(-80)	S	<10	6.0	5
S83 11289	Y1-2350(-80)	S	<10	7.9	6
S83 11290	Y1-2400(-80)	S	<10	10	6
S83 11291	Y1-2450(-80)	S	<10	10	7
S83 11292	Y1-2500(-80)	S	<10	10	9
S83 11293	Y1-2550(-80)	S	<10	10	5
S83 11294	Y1-2600(-80)	S	<10	10	7
S83 11295	Y1-2650(-80)	S	<10	10	11
S83 11296	Y1-2700(-80)	S	<10	6.4	8
S83 11297	Y1-2750(-80)	S	<10	9.6	10
S83 11298	Y1-2800(-80)	S	<10	8.6	17
S83 11299	Y1-2850(-80)	S	<10	10	8
S83 11300	Y1-2900(-80)	S	<10	10	4
S83 11301	Y1-2950(-80)	S	<10	10	<2
S83 11302	Y1-3000(-80)	S	<10	10	4

SAMPLE NUMBER	FIELD NUMBER	TYPE	AD PPE	WT AD GRAM	AS PPM	
883	13118	Y2-0(-80)	S	<10	10	19
883	13119	Y2-50(-80)	S	<10	6.2	8
883	13120	Y2-100(-80)	S	<10	10	16
883	13121	Y2-150(-80)	S	<10	7.4	22
883	13122	Y2-200(-80)	S	<10	10	30
883	13123	Y2-250(-80)	S	<10	10	137
883	13124	Y2-300(-80)	S	<10	8.1	118
883	13125	Y2-350(-80)	S	<10	10	191
883	13126	Y2-450(-80)	S	<10	6.6	309
883	13127	Y2-550(-80)	S	<10	7.0	100
883	13128	Y2-600(-80)	S	<10	4.7	370
883	13129	Y2-850(-80)	S	<10	8.2	340
883	13130	Y2-900(-80)	S	<10	8.0	27
883	13131	Y2-950(-80)	S	<10	10	27
883	13132	Y2-1000(-80)	S	<10	10	32
883	13133	Y2-1050(-80)	S	<10	8.7	30
883	13134	Y2-1100(-80)	S	<10	7.6	24
883	13135	Y2-1150(-80)	S	<10	8.4	19
883	13136	Y2-1200(-80)	S	<10	10	13
883	13137	Y2-1250(-80)	S	<10	10	16
883	13138	Y2-1300(-80)	S	<10	10	10
883	13139	Y2-1350(-80)	S	<10	5.8	13
883	13140	Y2-1400(-80)	S	<10	7.8	14
883	13141	Y2-1450(-80)	S	10	10	16
883	13142	Y2-1500(-80)	S	<10	10	41
883	13143	Y2-1550(-80)	S	<10	10	27
883	13144	Y2-1600(-80)	S	<10	10	15
883	13145	Y2-1650(-80)	S	<10	10	16
883	13146	Y2-1700(-80)	S	<10	6.8	64
883	13147	Y2-1750(-80)	S	<10	10	20
883	13148	Y2-1800(-80)	S	160	10	14
883	13149	Y2-1850(-80)	S	<10	8.3	28
883	13150	Y2-1900(-80)	S	20	10	36
883	13151	Y2-1950(-80)	S	<10	2.7	25
883	13152	Y2-2000(-80)	S	<10	10	11
883	13153	Y2-2050(-80)	S	<10	7.5	8
883	13154	Y2-2250(-80)	S	<10	10	126
883	13155	Y2-2300(-80)	S	<10	10	127
883	13156	Y2-2350(-80)	S	1	0	49
883	13157	Y2-2400(-80)	S	<20	1.9	124
883	13158	Y2-2500(-80)	S	<10	6.1	50

SAMPLE NUMBER	FIELD NUMBER	TYPE	As PPB	Hf As GRAM	As PPM
883	13159	Y3-0(-80)	<10	8.9	10
883	13160	Y3-50(-80)	<10	10	31
883	13161	Y3-100(-80)	<10	10	24
883	13162	Y3-150(-80)	<10	10	35
883	13163	Y3-200(-80)	<10	3.2	30
883	13164	Y3-300(-80)	<20	2.0	74
883	13165	Y3-350(-80)	<20	1.7	49
883	13166	Y3-400(-80)	1	0	35
883	13167	Y3-450(-80)	<10	10	31
883	13168	Y3-500(-80)	<10	10	21
883	13169	Y3-550(-80)	<10	8.5	29
883	13170	Y3-600(-80)	<10	4.6	40
883	13171	Y3-650(-80)	2	0	19
883	13172	Y3-700(-80)	<10	10	105
883	13173	Y3-750(-80)	<10	10	34
883	13174	Y3-800(-80)	<10	10	39
883	13175	Y3-850(-80)	<10	6.2	91
883	13176	Y3-900(-80)	<10	10	21
883	13177	Y3-950(-80)	<10	8.6	22
883	13178	Y3-1000(-80)	<10	10	48
883	13179	Y3-1050(-80)	1.7	6.0	32
883	13180	Y3-1100(-80)	<10	5.0	28
883	13181	Y3-1150(-80)	<10	10	37
883	13182	Y3-1200(-80)	<10	10	31
883	13183	Y3-1250(-80)	<10	4.6	45
883	13184	Y3-1300(-80)	<10	10	33
883	13185	Y3-1350(-80)	<10	6.9	24
883	13186	Y3-1400(-80)	<10	6.7	21
883	13187	Y3-1450(-80)	<10	5.0	20
883	13188	Y3-1500(-80)	<10	9.0	20
883	13189	Y3-1550(-80)	<10	9.2	27
883	13190	Y3-1600(-80)	<10	7.3	21
883	13191	Y3-1650(-80)	<10	6.9	21
883	13192	Y3-1700(-80)	<10	7.5	24
883	13193	Y3-1750(-80)	<10	10	9
883	13194	Y3-1800(-80)	<10	10	12
883	13195	Y3-1850(-80)	<10	10	17
883	13196	Y3-1900(-80)	<10	10	16
883	13197	Y3-1950(-80)	<10	10	30
883	13198	Y3-2000(-80)	<10	10	29
883	13199	Y3-2050(-80)	<10	10	27
883	13200	Y3-2100(-80)	<10	10	28
883	13201	Y3-2150(-80)	<10	8.5	24
883	13202	Y3-2200(-80)	<10	9.3	12
883	13203	Y3-2250(-80)	<10	10	3
883	13204	Y3-2300(-80)	<10	10	14
883	13205	Y3-2350(-80)	<10	5.0	10

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	WT AU GRAM	As PPM	
583	22725	Y4-0	S	<10	10	14
583	22726	Y4-10	S	<10	10	25
583	22727	Y4-20	S	<10	10	18
583	22728	Y4-30	S	<10	10	36
583	22729	Y4-40	S	<10	10	55
583	22730	Y4-50	S	<10	10	34
583	22731	Y4-60	S	<10	10	58
583	22732	Y4-70	S	26	7.5	34
583	22733	Y4-80	S	<10	10	60
583	22734	Y4-90	S	<10	10	100
583	22735	Y4-100	S	<10	10	70
583	22736	Y4-110	S	<10	10	79
583	22737	Y4-120	S	22	10	125
583	22738	Y4-130	S	<10	10	160
583	22739	Y4-140	S	<10	10	100
583	22740	Y4-150	S	<10	10	100
583	22741	Y4-160	S	13	10	150
583	22742	Y4-170	S	<10	10	r
583	22743	Y4-180	S	70	10	417
583	22744	Y4-190	S	<10	10	r
583	22745	Y4-200	S	<10	10	r
583	22746	Y4-210	S	<10	10	60
583	22747	Y4-220	S	<10	10	110
583	22748	Y4-230	S	<10	7.5	70
583	22749	Y4-240	S	<10	10	72
583	22750	Y4-250	S	<10	10	90
583	22751	Y4-260	S	<10	6.0	62
583	22752	Y4-270	S	<10	10	66
583	22753	Y4-280	S	<10	10	44
583	22754	Y4-290	S	<10	10	89
583	22755	Y4-300	S	<10	6.0	178
583	22756	Y4-310	S	<10	7.5	43
583	22757	Y4-320	S	<10	10	7
583	22758	Y4-330	S	<10	10	10
583	22759	Y4-340	S	<10	10	22
583	22760	Y4-350	S	<10	10	10
583	22761	Y4-360	S	<10	10	8
583	22762	Y4-370	S	<10	10	10
583	22763	Y4-380	S	<10	10	13
583	22764	Y4-390	S	<10	10	12
583	22765	Y4-400	S	<10	10	9
583	22766	Y4-410	S	<10	10	10

SAMPLE NUMBER	FIELD NUMBER	TYPE	AU PPB	HT AU GRAM	AS PPM	
583	22767	Y4-420	S	<10	10	11
583	22768	Y4-430	S	<10	10	15
583	22769	Y4-440	S	<10	10	11
583	22770	Y4-450	S	<10	10	20
583	22771	Y4-460	S	<10	10	14
583	22772	Y4-470	S	<10	10	7
583	22773	Y4-480	S	<10	10	14
583	22774	Y4-490	S	<10	7.5	16
583	22775	Y4-500	S	<10	10	7
583	22776	Y4-510	S	<10	10	14
583	22777	Y4-520	S	<10	10	12
583	22778	Y4-530	S	<10	10	9
583	22779	Y4-540	S	<10	10	11
583	22780	Y4-550	S	<10	10	12
583	22781	Y4-560	S	<10	10	17
583	22782	Y4-570	S	<10	10	41
583	22783	Y4-580	S	<10	10	20
583	22784	Y4-590	S	<10	10	30
583	22785	Y4-600	S	<10	10	25
583	22786	Y4-610	S	<10	10	36
583	22787	Y4-620	S	<10	10	29
583	22788	Y4-630	S	<10	10	23
583	22789	Y4-640	S	<10	10	23
583	22790	Y4-650	S	<10	10	20
583	22791	Y4-660	S	<10	10	27
583	22792	Y4-670	S	<10	10	23
583	22793	Y4-680	S	<10	10	25
583	22794	Y4-690	S	<10	10	22
583	22795	Y4-700	S	<10	10	55
583	22796	Y4-710	S	<10	10	110
583	22797	Y4-720	S	<10	10	110
583	22798	Y4-730	S	<10	10	80
583	22799	Y4-740	S	<10	10	80
583	22800	Y4-750	S	<10	6.0	75
583	22801	Y4-760	S	<10	10	36
583	22802	Y4-770	S	<10	10	23
583	22803	Y4-780	S	<10	7.5	36
583	22804	Y4-790	S	<10	10	65
583	22805	Y4-800	S	<10	7.5	43
583	22806	Y5-10	S	<10	10	20
583	22807	Y5-20	S	<10	10	19
583	22808	Y5-30	S	<10	10	22
583	22809	Y5-40	S	<10	10	43
583	22810	Y5-50	S	<10	10	23
583	22811	Y5-60	S	<10	10	20
583	22812	Y5-70	S	<10	10	19
583	22813	Y5-80	S	<10	10	11
583	22814	Y5-90	S	<10	10	9
583	22815	Y5-100	S	<10	10	24

LINE Z

NUMBER				PRG	GRAM	PRG
883	13366	Z1-0(-80)	S	<10	3.8	206
883	13367	Z1-50(-80)	S	<10	10	27
883	13370	Z1-100(-80)	S	<10	7.0	91
883	13371	Z1-150(-80)	S	<10	6.9	142
883	13372	Z1-200(-80)	S	<10	10	44
883	13373	Z1-250(-80)	S	<10	8.4	38
883	13374	Z1-300(-80)	S	<10	10	44
883	13375	Z1-350(-80)	S	<10	5.0	36
883	13376	Z1-400(-80)	S	<10	7.6	41
883	13377	Z1-450(-80)	S	<10	6.3	42
883	13378	Z1-500(-80)	S	<10	5.0	40
883	13379	Z1-550(-80)	S	<10	10	17
883	13380	Z1-600(-80)	S	<10	6.0	61
883	13381	Z1-650(-80)	S	<10	8.7	327
883	13382	Z1-700(-80)	S	<10	10	26
883	13387	Z1-750(-80)	S	<10	10	66
883	13384	Z1-800(-80)	S	<10	6.3	30
883	13385	Z1-850(-80)	S	<10	10	16
883	13386	Z1-900(-80)	S	<10	8.4	17
883	13387	Z1-950(-80)	S	<10	4.6	12
883	13388	Z1-1000(-80)	S	<10	3.0	35
883	13389	Z1-1050(-80)	S	<10	10	20
883	13390	Z1-1100(-80)	S	<10	10	15
883	13391	Z1-1150(-80)	S	<10	10	12
883	13392	Z1-1200(-80)	S	<10	7.4	12
883	13393	Z1-1250(-80)	S	<10	7.3	12
883	13394	Z1-1300(-80)	S	<10	10	21
883	13395	Z1-1350(-80)	S	<10	6.4	7
883	13396	Z1-1400(-80)	S	<10	6.4	13
883	13397	Z1-1450(-80)	S	<10	3.0	14
883	13398	Z1-1500(-80)	S	<10	5.0	12
883	13399	Z1-1550(-80)	S	<10	10	10
883	13400	Z1-1600(-80)	S	<10	10	14
883	13401	Z1-1650(-80)	S	<10	4.3	12
883	13402	Z1-1700(-80)	S	<10	10	12
883	13403	Z1-1750(-80)	S	<10	10	12
883	13404	Z1-1800(-80)	S	<10	10	13
883	13405	Z1-1850(-80)	S	<10	10	16
883	13406	Z1-1900(-80)	S	<10	10	15
883	13407	Z1-1950(-80)	S	13	10	15
883	13408	Z1-2000(-80)	S	<10	8.5	9
883	13409	Z1-2050(-80)	S	<10	10	24
883	13410	Z1-2100(-80)	S	<10	4.3	29
883	13411	Z1-2150(-80)	S	<10	10	12
883	13412	Z1-2200(-80)	S	<10	10	10
883	13413	Z1-2250(-80)	S	<10	6.2	12
883	13414	Z1-2300(-80)	S	<10	8.2	14