



GEOSYSTEM

FINAL REPORT

AUDIO-MAGNETOTELLURIC AND MAGNETOTULLURIC SURVEY, NECHACKO BASIN, BRITISH COLUMBIA

for

**Public Works and Government Services,
Canada**

Contract No. 23240-087257/001/SQ

by

**GEOSYSTEM Canada, Inc
927 Raftsmans Lane
Ottawa, Ontario K1C 2V3**

December 2007

CONTENTS

	page
1. INTRODUCTION AND SURVEY DESCRIPTION	2
1.1. SURVEY ORGANIZATION.....	3
<i>1.1.1. Weather</i>	<i>4</i>
<i>1.1.2. Lost time accidents.....</i>	<i>4</i>
1.2. SURVEY DESIGN	4
1.3. COORDINATE SYSTEM.....	4
2. DATA ACQUISITION	4
2.1. CALIBRATION TEST	5
2.2. SITE PREPARATION AND LAY-OUT	5
2.3. RECORDING PARAMETERS.....	6
2.4. REMOTE REFERENCE SITE	7
2.5. QUALITY CONTROL	7
3. DATA PROCESSING AND EDITING.....	7
3.1. PROCESSING OVERVIEW	7
3.2. ROBUST PROCESSING	8
3.3. SIGNAL AND NOISE.....	8
4. DATA.....	9

Figures:

<i>Figure 1: Survey location in central British Columbia (red circles indicate station locations).....</i>	<i>2</i>
<i>Figure 2: Diagram showing the layout of field equipment.....</i>	<i>3</i>
<i>Figure 3: Diagram showing the layout of field equipment.....</i>	<i>6</i>
<i>Figure 4: Magnetic activity for the survey period.</i>	<i>9</i>

Tables:

<i>Table 1: Nipigon recording schedule.</i>	<i>6</i>
--	----------

Plates:

<i>Plate 1: MT sounding locations.</i>	
--	--

APPENDICES

APPENDIX A: STATION COORDINATES

APPENDIX B: PERSONNEL AND EQUIPMENT SPECIFICATIONS

APPENDIX C: DEPLOYMENT HISTORY

APPENDIX D: DATA PROCESSING

APPENDIX E: ARCHIVED DATA

1. INTRODUCTION AND SURVEY DESCRIPTION

This report describes the acquisition and processing procedures carried out during an audio-frequency magnetotelluric (AMT) and magnetotelluric (MT) survey conducted in central British Columbia (Figure 1). This survey was carried out for the Geological Survey of Canada (Earth Science Sector). The goal of this investigation was to delineate the subsurface geology of the Nechako basin in order to expedite future exploration and geological characterization.

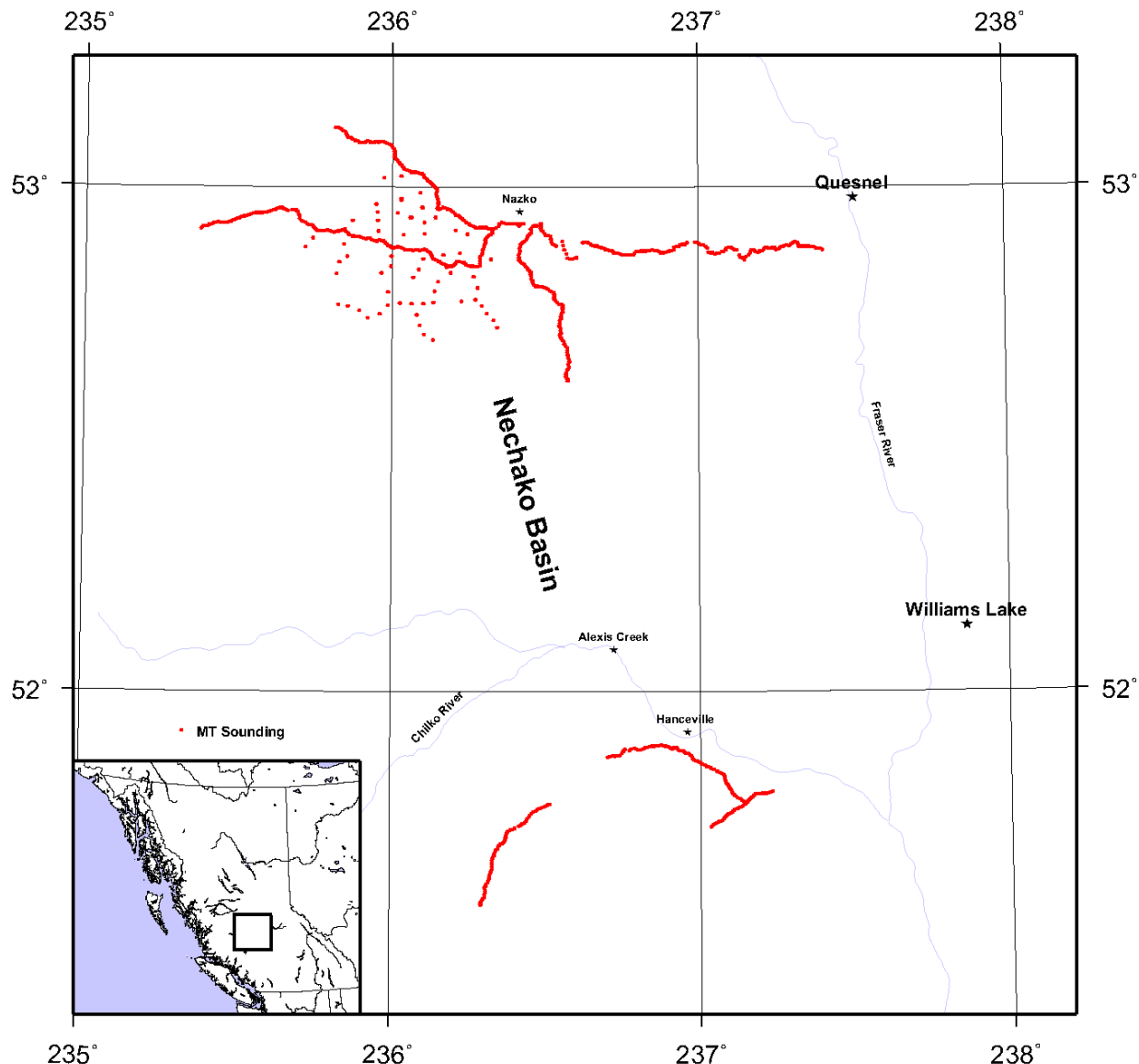


Figure 1: Survey location in central British Columbia (red circles indicate station locations).

The survey consisted of 728 soundings of which 74 were daytime AMT soundings and the remaining 654 were combined overnight AMT/MT soundings. The soundings were recorded at a station spacing that varied from 500m to 1000m along forestry roads that crossed the survey area (Figure 1). The majority of the soundings however were recorded at 500m station spacing.

1.1. SURVEY ORGANIZATION

The crew arrived in the town of Williams Lake, British Columbia, in the afternoon of September 22nd. Equipment calibration tests were carried out on September 23rd. Data acquisition commenced on September 24th and was completed on November 13th. A total of 728 soundings were acquired at locations shown in figure 1 and tabulated in Appendix A.

Initially, soundings were recorded both during the day and overnight. Three crews, each consisting of an operator plus two full-time assistants acquired a total of approximately 7 soundings per day. Each crew was equipped with 2 recording systems and installed stations using a leap frog technique. The last sounding of the day was installed as an AMT/MT sounding and recorded over night.

After four days of data acquisition the survey was modified to improve data quality and increase observation time. Daytime AMT acquisition was ceased and additional survey equipment was added to allow all observations to be recorded overnight.

Three crews each equipped with 6 receivers deployed an array of telluric, AMT and MT soundings (Figure 2). Each sounding was recorded overnight and processed with magnetometers imported from adjacent stations to produce an AMT/MT sounding.

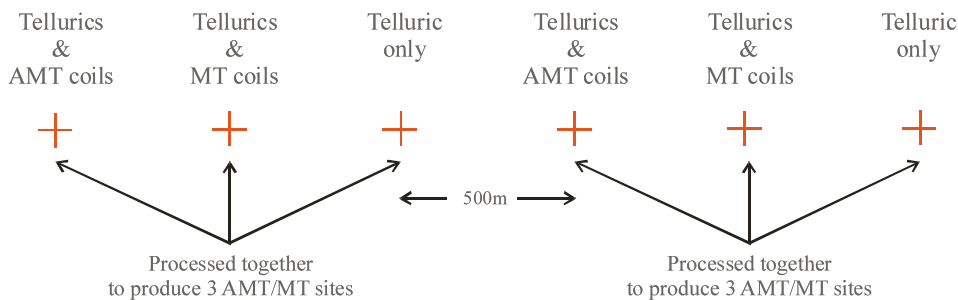


Figure 2: Diagram showing the layout of field equipment.

The crew moved from Williams Lake to Quesnel on October 5th. The Ramada Motel in Quesnel served as the logistical base for the crews and data processing. A temporary field office was set up there for processing, instrument maintenance and battery charging. Contact with field crews was maintained through satellite telephone. Field crews were able to communicate with one another with 2 way radios.

1.1.1. Weather

The period of the survey was characterized by generally good fall weather conditions. Heavy snow and freezing rain prevented data collection on November 4th. Accumulating snow slowed production and made traveling hazardous during the last ten days of the survey.

1.1.2. Lost time accidents

No lost time incidents occurred during the field survey. One field assistant (Matt Blackwell) sprained his wrist, however after consulting a doctor continued on modified duties.

1.2. SURVEY DESIGN

Data were collected at nominal 500 m-station spacing along forestry roads crossing the Nechako Basin (plate 1 and Appendix A).

1.3. COORDINATE SYSTEM

All maps are plotted using the following:

Spheroid: Geodetic Reference System 1980
Datum: North American 1983 (Canada)
Central Meridian: -105° E of Greenwich
Latitude origin: 0° N
Coordinates at origin: 500000 m E, 0 m N.

The geographic coordinates listed in Appendix A. are referred to the North American 1983 Canada datum.

2. DATA ACQUISITION

The survey was carried out using eighteen 24-bit MTU5A systems manufactured by Phoenix Geophysics of Toronto, Canada. Magnetic sensors were the Phoenix MTC 30 and MTC 50 induction coils. Appendix B contains a detailed description of the personnel and equipment used for the survey.

Layout followed the normal AMT axis convention, that is, a right-handed system with z positive downwards. Dipole lengths of 50 meters and a site determined acquisition azimuth were used for site installations. Access to the grid was by 4WD truck.

2.1. CALIBRATION TEST

Prior to starting the survey, all coils and receivers were checked on October 23rd in a series of calibration tests at an accessible, quiet and flat site (site near Hanceville).

All electric wires were checked for correct length (25m) and obvious external damage to the protective insulation. Coil cables were similarly tested for correct pin-to-pin continuity and the absence of cross-channel interference (partial grounding between pins).

2.2. SITE PREPARATION AND LAY-OUT

The AMT/MT crews selected the sites using a hand-held GPS pre-programmed with the proposed sounding locations along logging roads that formed the profiles. Arriving at a new site, the first course of action was to select the site center away from extremely wet areas, avoid possible interferences sources, extend the dipoles (4x25m wires), and install the electrodes to allow sufficient time for stabilization.

Trenches 10-15 cm deep were dug to bury the horizontal coils, as well as a hole for the vertical coil, to minimize wind vibration and to provide thermal stability. While in extremely wet areas, the coils were placed on the highest ground within reach and protected from wind noise by mounds of earth.

The operators measured SP (Self Potential) and contact resistance across the dipoles and recorded them in the field books, together with the magnetic sensor serial numbers and the dipole lengths. In case of high contact resistance, salt water was used to lower the contact resistance.

The magnetic sensors were buried at a distance of 5-7 m from the acquisition unit; the dipole length was 50m; x and y directions were usually north and east (true) respectively; the GPS antenna could be placed up to 1m from the MTU5a unit to improve satellite coverage (**Error! Reference source not found.**).

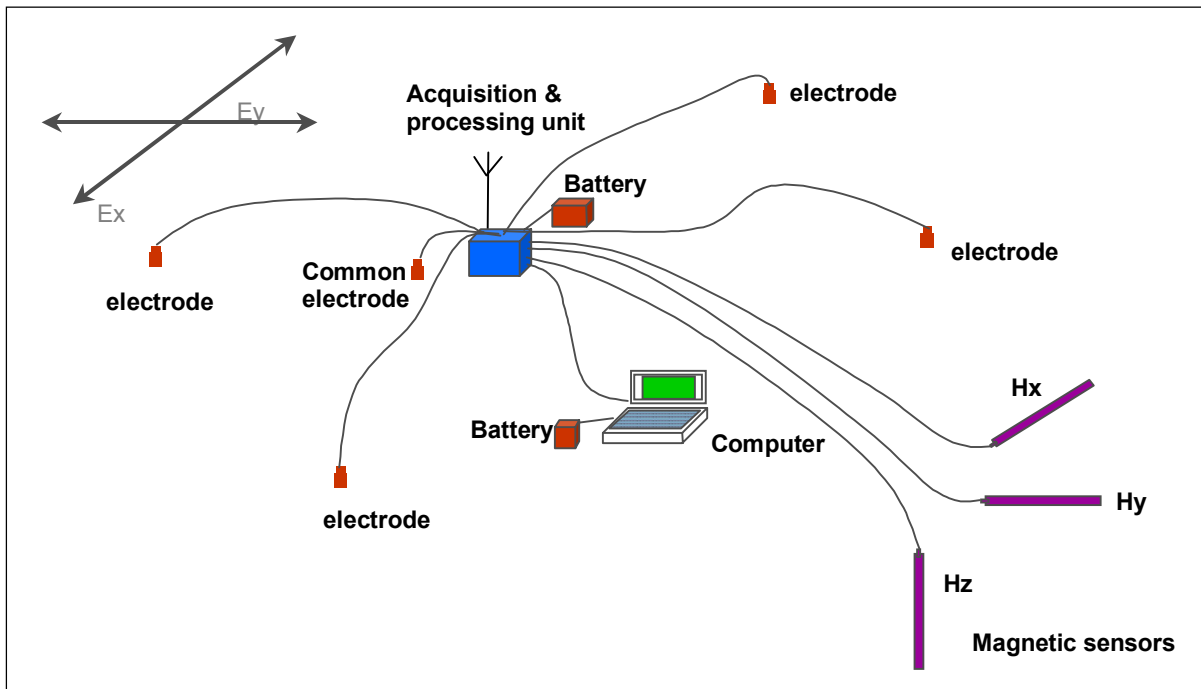


Figure 3: Diagram showing the layout of field equipment.

Once the operator was satisfied that the equipment was installed correctly, the instrument was started and a predefined recording schedule was initiated. The crew would then proceed to the next sounding location returning the following day to recover the equipment.

In Appendix D details of the station layout parameters and equipment serial numbers are archived.

2.3. RECORDING PARAMETERS

All soundings were recorded using a fixed schedule. Each receiver started to record data upon installation and recorded until 9:00 am local time the following day. Appendix D gives the start and end time of each recording relative to GMT.

Table 1: Nechako recording schedule.

<i>Band</i>	<i>Sampling frequency (Hz)</i>	<i>Duration, seconds</i>
2	24000	9600 points, repeated on 15 second time slot
3	2400	4800 points, repeated on 15 second time slot
4	150	continuous

2.4. REMOTE REFERENCE SITE

In the initial phase of the survey when daytime AMT soundings were being recorded a fixed remote reference site was maintained. A remote station was installed and maintained during daytime recording near Hanceville (UTM 487027 5751534).

All overnight recordings were remote referenced to production sites recorded contemporaneously.

2.5. QUALITY CONTROL

Quality control procedures were taken at each stage of data acquisition. The AMT/MT crews assessed the status of the equipment on a daily basis, as described above. Field records were kept, to track possible equipment problems, with the following information:

AMT/MT site description, project identification, operator names;
date and weather condition;
coordinates;
telluric lines lengths and azimuths;
contact resistance;
magnetic sensor and MTU5A serial numbers.

Further quality control measures were completed in the field office. Time series data from the overnight recordings were brought together on the processing computer and inter-channel correlation was checked. Any discrepancies noted were relayed to the operators, so that suspect equipment could be set aside until further testing was undertaken.

3. DATA PROCESSING AND EDITING

3.1. PROCESSING OVERVIEW

Data were processed at field office within 48 hours of recording, using robust, remote reference techniques. The basic steps required to transform field time-series to usable data are as follows:

1. Visual inspection of data and entry of recording parameters;
2. Conversion of time-series to frequency domain spectral files;
3. Robust processing;
4. Visual inspection of calculated curves for geophysical plausibility.

Data were archived on USB drives on a daily basis after the time series was transferred from the receiver's compact flash.

3.2. ROBUST PROCESSING

Robust processing techniques were employed to improve data quality and reduce the effects of noise bias. The Phoenix Geophysics software package MT2000 was used for all the robust processing.

Data segments were automatically selected on the basis of electric and magnetic field coherency. A multiple coherency function ($M(Ex,H)^*M(Ey,H)$) was used with a goal of 0.85 and rejection limit of 0.35. This selection procedure was followed by a procedure that minimizes Rho variance using a goal of 0.75 and rejection limit of 0.25. The data segments retained after these selection procedures are stacked into 20 crosspower files for manual editing.

Appendix D tabulates the AMT and MT data files combined to produce each sounding. Appendix E describes the archival of the raw time-series and processed results.

3.3. SIGNAL AND NOISE

AMT signal is produced by two phenomena; the low frequency signal results from interaction of solar winds with the ionosphere, and at higher frequencies the signal is the result of distant lightning storms. Figure 4 shows magnetic activity for a time period spanning the survey. The magnetic activity was low for three periods during the survey, centred on October 11th, 17th and November 7th. Man made noise with the exception of noise created from passing vehicles was virtually absent in the survey region.

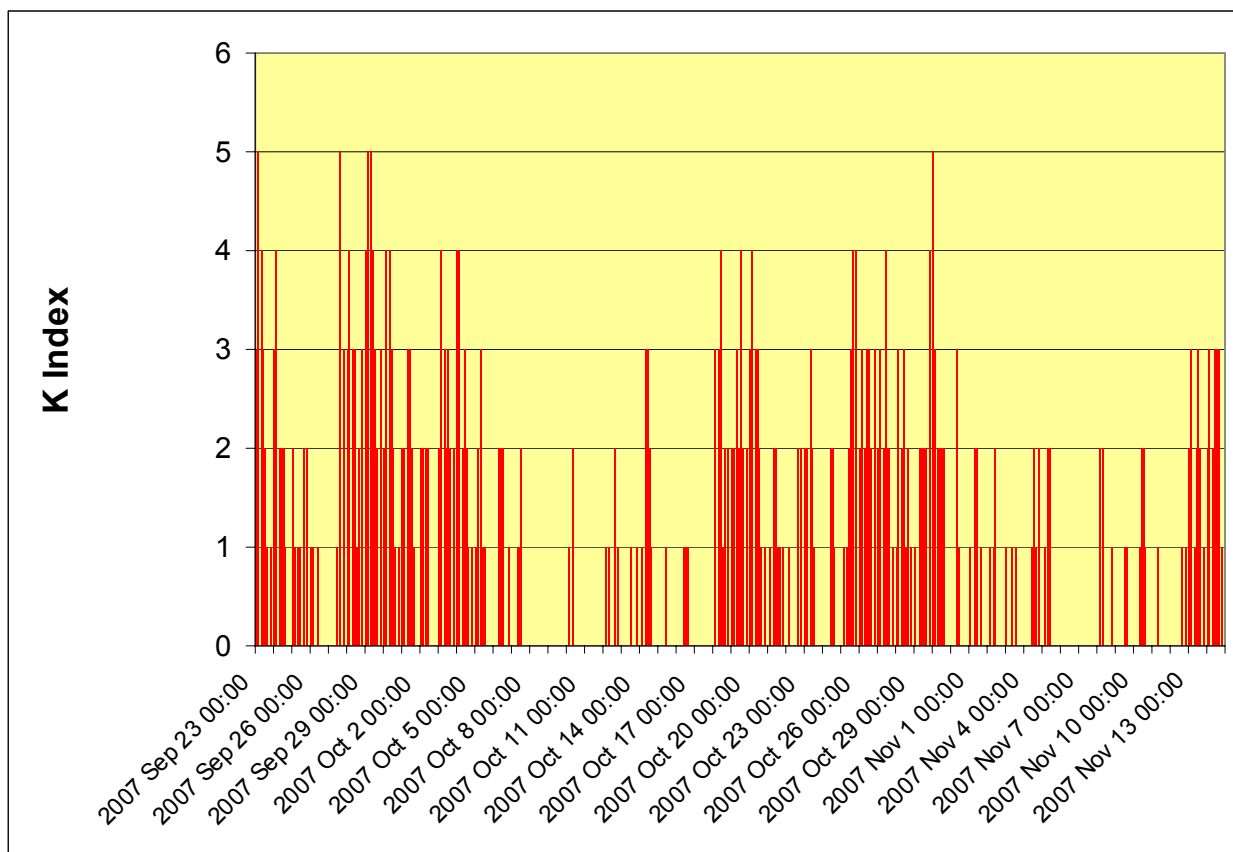


Figure 4: Magnetic activity for the survey period.

4. DATA

The time-series and robust processed crosspower files are archived on a hard drive and a set of DVD roms that accompany this report (See Appendix D).

APPENDIX A

STATION LOCATIONS

Note: Geographic coordinates are in degrees, minutes, and seconds referred to the Greenwich meridian and the NAD83 spheroid and datum. UTM coordinates are in meters on the same datum, central meridian 123°W.

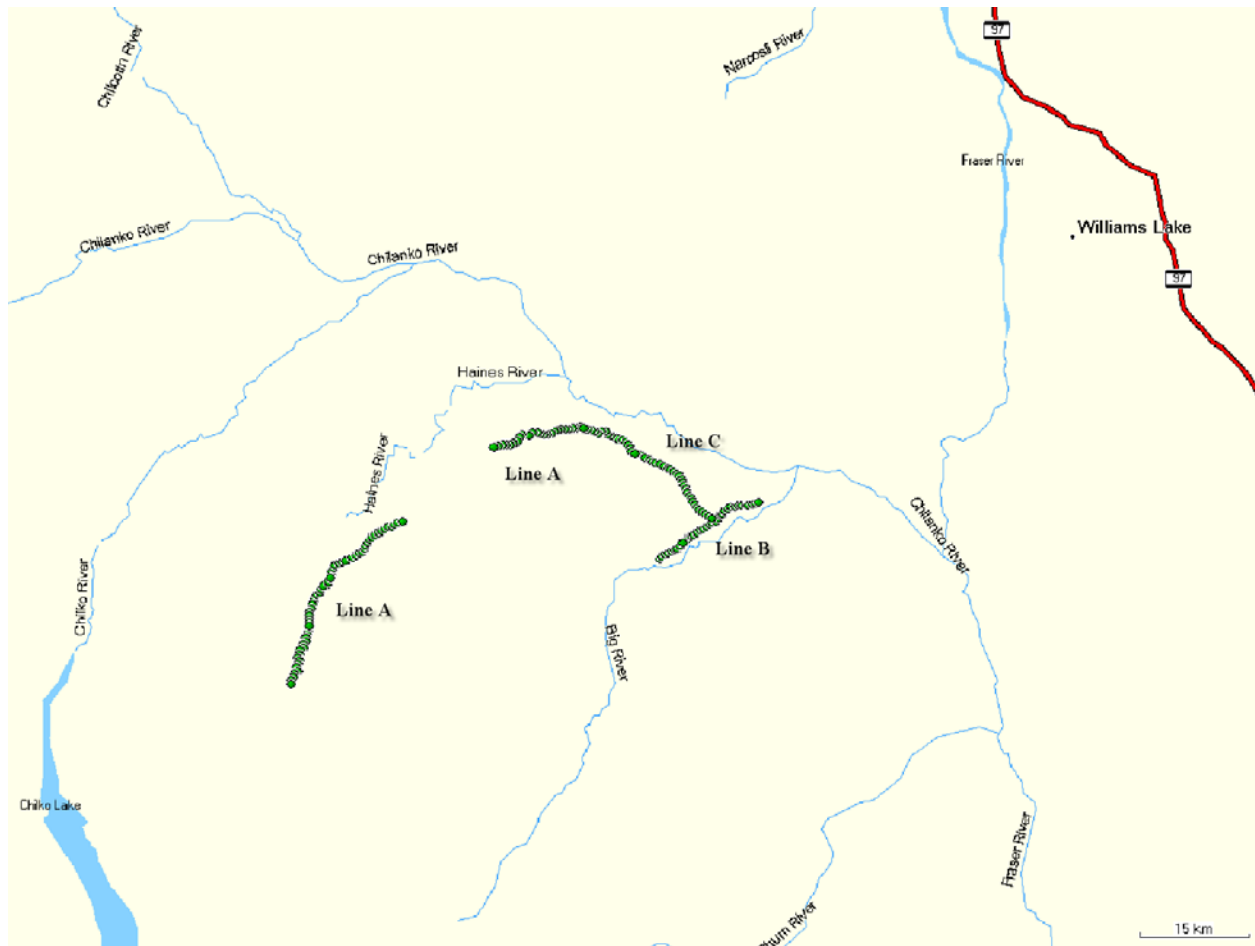


Figure A-1: Location of Lines A, B and C.

Table A-1: Table of Line A station coordinates.

Site	Easting (m)	Northing (m)	Latitude (DMS)	Longitude (DMS)	Elev (M)
D1amF	495471	5748021	51:52:58.60	-123:03:56.90	957
D7aF	492810	5748840	51:53:25.00	-123:06:16.10	1001
D8aF	492285	5749008	51:53:30.40	-123:06:43.60	1029
D9aF	491763	5749178	51:53:35.90	-123:07:10.90	1058
D10aF	491270	5749284	51:53:39.30	-123:07:36.70	1062
D11aF	490804	5749140	51:53:34.60	-123:08:01.10	1062

D12aF	490234	5749091	51:53:33.00	-123:08:30.90	1073
D13aaF	489702	5748963	51:53:28.80	-123:08:58.70	1086
D14aF	489203	5748992	51:53:29.70	-123:09:24.80	1107
D15aF	488655	5748922	51:53:27.40	-123:09:53.50	1083
D16aF	488146	5748818	51:53:24.00	-123:10:20.10	1086
D17aF	487660	5748621	51:53:17.60	-123:10:45.50	1068
D18aF	487229	5748391	51:53:10.10	-123:11:08.00	1058
D19aF	486712	5748166	51:53:02.80	-123:11:35.00	1097
D20aaF	486215	5748189	51:53:03.50	-123:12:01.00	1088
D21aF	485746	5748435	51:53:11.40	-123:12:25.60	1059
D21bF	485746	5748432	51:53:11.30	-123:12:25.60	1059
D22aF	485308	5748486	51:53:13.00	-123:12:48.50	1032
D23aF	484710	5748481	51:53:12.80	-123:13:19.80	1000
D24aF	484234	5748112	51:53:00.80	-123:13:44.60	1007
D25aF	483289	5748263	51:53:05.60	-123:14:34.10	969
D26aF	482869	5747866	51:52:52.70	-123:14:56.00	996
D27aF	482553	5747404	51:52:37.70	-123:15:12.40	1048
D28aaF	482070	5747016	51:52:25.10	-123:15:37.60	1084
D29amF	481546	5746938	51:52:22.50	-123:16:05.00	1092
D30atF	480991	5746853	51:52:19.70	-123:16:34.00	1096
D31aaF	480448	5746933	51:52:22.20	-123:17:02.40	1089
D32amF	479904	5746743	51:52:16.00	-123:17:30.80	1097
D33atF	479340	5746650	51:52:12.90	-123:18:00.30	1101
L10aF	453435	5721507	51:38:33.50	-123:40:22.60	1317
L11aF	453279	5720980	51:38:16.40	-123:40:30.50	1336
L12aF	453145	5720506	51:38:01.00	-123:40:37.20	1356
L13aaF	453041	5719991	51:37:44.30	-123:40:42.40	1358
L14aF	452855	5719517	51:37:28.90	-123:40:51.80	1374
L15aF	452709	5719042	51:37:13.50	-123:40:59.20	1339
L16aF	452315	5718718	51:37:02.90	-123:41:19.50	1336
L17aF	452187	5718210	51:36:46.40	-123:41:25.90	1312
L18aF	451993	5717767	51:36:32.00	-123:41:35.80	1293
L19aF	452124	5717237	51:36:14.90	-123:41:28.70	1284
L1amF	454398	5725913	51:40:56.40	-123:39:34.60	1278
L20aF	452039	5716790	51:36:00.40	-123:41:32.90	1201
L21aaF	451908	5716300	51:35:44.50	-123:41:39.50	1195
L22amF	451932	5715830	51:35:29.30	-123:41:38.00	1204
L23atF	451589	5715410	51:35:15.60	-123:41:55.60	1192
L24aaF	451378	5715045	51:35:03.70	-123:42:06.40	1191
L25amF	451019	5714578	51:34:48.50	-123:42:24.80	1190
L26atF	451014	5714063	51:34:31.80	-123:42:24.80	1196
L5bF	453595	5724055	51:39:56.00	-123:40:15.50	1334
L6bF	453579	5723560	51:39:40.00	-123:40:16.10	1334
L7aF	453576	5722967	51:39:20.80	-123:40:16.00	1335
L8aF	453560	5722476	51:39:04.90	-123:40:16.60	1326
L9aF	453545	5721994	51:38:49.30	-123:40:17.10	1319
P10aF	456718	5729075	51:42:39.40	-123:37:35.20	1277

P11aF	456849	5729522	51:42:53.90	-123:37:28.60	1262
P12bF	457033	5730018	51:43:10.00	-123:37:19.20	1266
P13aF	457192	5730421	51:43:23.10	-123:37:11.10	1237
P14aF	457803	5730716	51:43:32.80	-123:36:39.40	1240
P15aF	458285	5730798	51:43:35.60	-123:36:14.30	1246
P16aaF	458726	5731042	51:43:43.60	-123:35:51.40	1251
P18aF	459647	5731485	51:43:58.20	-123:35:03.60	1263
P19bF	460094	5731711	51:44:05.60	-123:34:40.40	1258
P20aF	460533	5731963	51:44:13.90	-123:34:17.60	1245
P21aF	460967	5732232	51:44:22.70	-123:33:55.10	1265
P22aaF	461329	5732625	51:44:35.50	-123:33:36.40	1265
P23aF	461518	5733105	51:44:51.10	-123:33:26.70	1265
P24aF	461822	5733514	51:45:04.40	-123:33:11.00	1263
P25aF	462123	5733895	51:45:16.80	-123:32:55.50	1264
P26aF	462474	5734257	51:45:28.60	-123:32:37.30	1256
P27aF	462866	5734553	51:45:38.30	-123:32:17.00	1248
P28aF	463310	5734819	51:45:47.00	-123:31:53.90	1245
P29aF	463747	5735063	51:45:55.00	-123:31:31.20	1244
P30atF	464236	5735368	51:46:05.00	-123:31:05.80	1225
P31amF	464734	5735529	51:46:10.30	-123:30:39.90	1223
P32aaF	465208	5735640	51:46:14.00	-123:30:15.20	1238
P33atF	465632	5735899	51:46:22.50	-123:29:53.20	1222
P34amF	466091	5736128	51:46:30.00	-123:29:29.30	1216
P35aaF	466570	5736288	51:46:35.30	-123:29:04.40	1214
P7amF	456597	5728579	51:42:23.30	-123:37:41.30	1291
D2aM	495041	5748229	51:53:05.30	-123:04:19.40	924
D3aM	494714	5748652	51:53:19.00	-123:04:36.50	870
D4aM	494175	5748628	51:53:18.20	-123:05:04.70	897
D5aM	493701	5748388	51:53:10.40	-123:05:29.50	959
D6aM	493298	5748608	51:53:17.50	-123:05:50.60	990
L2aM	454213	5725436	51:40:40.90	-123:39:44.00	1294
L4aM	453834	5724510	51:40:10.80	-123:40:03.30	1353
P1aM	454628	5726369	51:41:11.20	-123:39:22.80	1229
P2aM	455044	5726637	51:41:20.00	-123:39:01.30	1264
P2bM	455046	5726646	51:41:20.30	-123:39:01.20	1257
P3aM	455273	5727151	51:41:36.70	-123:38:49.60	1268
P4aM	456044	5727737	51:41:55.90	-123:38:09.70	1274
P5aM	455545	5727571	51:41:50.40	-123:38:35.60	1277
P6aM	456383	5728099	51:42:07.70	-123:37:52.20	1277
L3BF	454109	5724993	51:40:26.51	-123:39:49.19	1324

Table A-2: Table of Line B station coordinates.

Site	Easting (m)	Northing (m)	Latitude (DMS)	Longitude (DMS)	Elev (M)
B10atM	505775	5733697	51:45:14.90	-122:54:58.80	1104
B11aaM	506199	5733954	51:45:23.20	-122:54:36.70	1093
B12bmM	506614	5734208	51:45:31.40	-122:54:15.00	1096
B13atzM	506995	5734483	51:45:40.30	-122:53:55.10	1086

B14aaM	507436	5734762	51:45:49.30	-122:53:32.10	1073
B15amM	507911	5735040	51:45:58.30	-122:53:07.30	1068
B16atzM	508330	5735202	51:46:03.50	-122:52:45.40	1063
B17aaM	508788	5735478	51:46:12.40	-122:52:21.50	1052
B18amM	509221	5735722	51:46:20.30	-122:51:58.90	1029
B19aaM	509588	5736044	51:46:30.70	-122:51:39.70	1022
B1baM	502329	5731173	51:43:53.30	-122:57:58.60	1112
B20atM	510071	5736292	51:46:38.70	-122:51:14.50	1022
B21aaM	510402	5736639	51:46:49.90	-122:50:57.20	1007
B22amM	510696	5737075	51:47:04.00	-122:50:41.80	1014
B23atM	511011	5737354	51:47:13.00	-122:50:25.30	1016
B24aaM	511373	5737695	51:47:24.00	-122:50:06.40	1013
B25amM	511749	5738039	51:47:35.10	-122:49:46.70	1013
B26atM	512095	5738376	51:47:46.00	-122:49:28.60	1007
B27aaM	512622	5738368	51:47:45.70	-122:49:01.10	1014
B28amM	513133	5738416	51:47:47.20	-122:48:34.40	1004
B29baM	513639	5738454	51:47:48.40	-122:48:08.00	996
B2aaM	502655	5731461	51:44:02.60	-122:57:41.60	1112
B30aaM	514147	5738468	51:47:48.80	-122:47:41.50	987
B31amM	514549	5738525	51:47:50.60	-122:47:20.50	1006
B32atM	515039	5738597	51:47:52.90	-122:46:54.90	968
B33aaM	515490	5738778	51:47:58.70	-122:46:31.30	947
B34amM	515967	5739011	51:48:06.20	-122:46:06.40	950
B3amM	503094	5731714	51:44:10.80	-122:57:18.70	1118
B4atM	503497	5731931	51:44:17.80	-122:56:57.70	1118
B5aaM	503953	5732209	51:44:26.80	-122:56:33.90	1124
B6amM	504403	5732385	51:44:32.50	-122:56:10.40	1121
B7atM	504779	5732457	51:44:34.80	-122:55:50.80	1110
B8aaM	505183	5732924	51:44:49.90	-122:55:29.70	1124
B9amM	505438	5733326	51:45:02.90	-122:55:16.40	1121

Table A-3: Table of Line C station coordinates.

Site	Easting (m)	Northing (m)	Latitude (DMS)	Longitude (DMS)	Elev (M)
C10atM	499386	5745585	51:51:39.80	-123:00:32.10	979
C11amM	499883	5745331	51:51:31.60	-123:00:06.10	978
C12aaM	500239	5745041	51:51:22.20	-122:59:47.50	982
C14amM	500890	5744803	51:51:14.50	-122:59:13.50	980
C15aaM	501297	5744516	51:51:05.20	-122:58:52.20	980
C16atM	501758	5744362	51:51:00.20	-122:58:28.10	978
C17amM	502231	5744173	51:50:54.10	-122:58:03.40	977
C18aaM	502870	5743855	51:50:43.80	-122:57:30.00	975
C21baM	504218	5743133	51:50:20.40	-122:56:19.60	986
C19bmM	503481	5743550	51:50:33.90	-122:56:58.10	985
c1btM	495798	5748002	51:52:58.00	-123:03:39.80	997
C20btM	503764	5743396	51:50:28.90	-122:56:43.30	986
C22baM	504660	5742831	51:50:10.60	-122:55:56.50	1015
C23amM	505074	5742572	51:50:02.20	-122:55:34.90	1008

C24aaM	505297	5742118	51:49:47.50	-122:55:23.30	1035
C25atM	505397	5741618	51:49:31.30	-122:55:18.10	1046
C26amM	505573	5741182	51:49:17.20	-122:55:08.90	1041
C27aaM	505884	5740676	51:49:00.80	-122:54:52.70	1036
C28atM	506076	5740302	51:48:48.70	-122:54:42.70	1036
C29amM	506341	5739870	51:48:34.70	-122:54:28.90	1043
c2bmM	496245	5747801	51:52:51.50	-123:03:16.40	997
C30aaM	506628	5739466	51:48:21.60	-122:54:13.90	1043
c31btM	506796	5739009	51:48:06.80	-122:54:05.20	1039
c32bmM	507051	5738552	51:47:52.00	-122:53:51.90	1033
c33baM	507368	5738163	51:47:39.40	-122:53:35.40	1033
c34btM	507782	5737879	51:47:30.20	-122:53:13.80	1030
c35bmM	508116	5737549	51:47:19.50	-122:52:56.40	1028
c36baM	508655	5737275	51:47:10.60	-122:52:28.30	1027
C37amtM	509017	5737041	51:47:03.00	-122:52:09.40	1025
C38amM	509516	5736656	51:46:50.50	-122:51:43.40	1022
c3baM	496652	5747541	51:52:43.10	-123:02:55.10	1005
c4btM	497225	5747393	51:52:38.30	-123:02:25.10	1002
c5bmM	497579	5747161	51:52:30.80	-123:02:06.60	1010
c6baM	497914	5746842	51:52:20.50	-123:01:49.10	1004
C7atM	498246	5746428	51:52:07.10	-123:01:31.70	997
C8amM	498462	5745999	51:51:53.20	-123:01:20.40	992
C9aaM	498892	5745715	51:51:44.00	-123:00:57.90	988

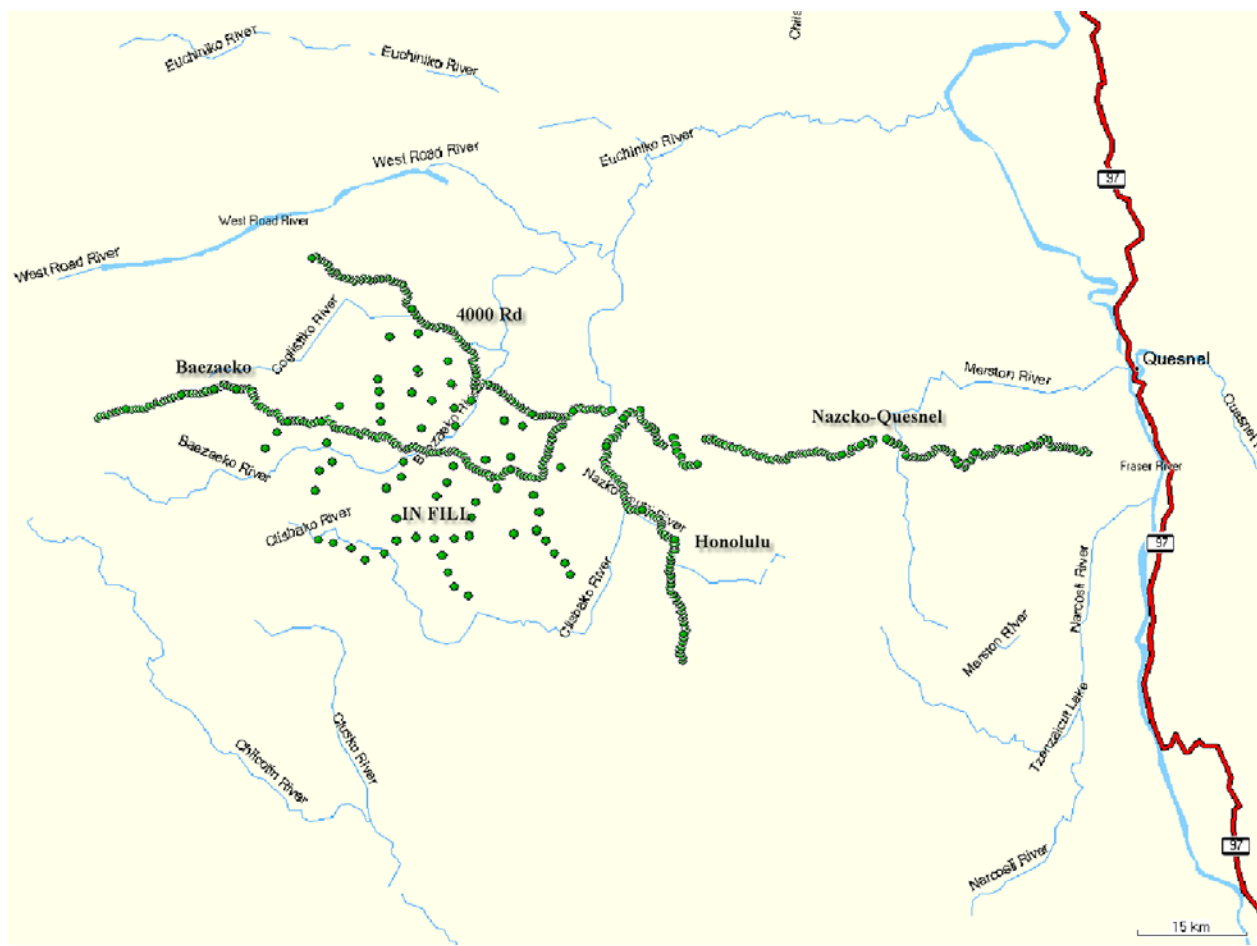


Figure A-2: Location of Lines Honolulu, Baezaeko, 4000 Rd, IN fill and Nazko-Quesnel.

Table A-4: Table of Line Honolulu station coordinates.

Site	Easting (m)	Northing (m)	Latitude (DMS)	Longitude (DMS)	Elev (M)
DD2amM	471185	5829720	52:37:00.20	-123:25:32.20	1146
DD3atM	471122	5830169	52:37:14.70	-123:25:35.70	1108
DD4aaM	470839	5830631	52:37:29.60	-123:25:50.90	1100
DD5amM	470776	5831172	52:37:47.10	-123:25:54.40	1085
DD6atM	470978	5831675	52:38:03.40	-123:25:43.80	1100
DD7aaM	471185	5832233	52:38:21.50	-123:25:33.00	1123
DD8amM	471366	5832769	52:38:38.90	-123:25:23.50	1075
DD9atM	471351	5833372	52:38:58.40	-123:25:24.50	1078
DD10aaM	471567	5833964	52:39:17.60	-123:25:13.20	1067
DD11amM	471448	5834468	52:39:33.90	-123:25:19.70	1048
DD12atM	471268	5834951	52:39:49.50	-123:25:29.40	1029
DD13aaM	471138	5835465	52:40:06.10	-123:25:36.50	1035
DD14bmM	471137	5835956	52:40:22.00	-123:25:36.70	988
DD15atM	471069	5836473	52:40:38.70	-123:25:40.50	924
DD16aaM	471076	5837004	52:40:55.90	-123:25:40.30	909

DD17amM	470767	5837442	52:41:10.00	-123:25:56.90	910
DD18atM	470452	5837879	52:41:24.10	-123:26:13.80	906
DD19aaM	470322	5838436	52:41:42.10	-123:26:20.90	953
DD20amM	470018	5838821	52:41:54.50	-123:26:37.20	937
DD21atM	469747	5839296	52:42:09.80	-123:26:51.80	919
DD22aaM	469554	5839841	52:42:27.40	-123:27:02.30	916
DD23amM	469724	5840303	52:42:42.40	-123:26:53.40	979
DD24atM	469645	5840900	52:43:01.70	-123:26:57.80	954
DD25aaM	469650	5841391	52:43:17.60	-123:26:57.70	944
DD26amM	469454	5841918	52:43:34.60	-123:27:08.30	922
DD27atM	469527	5842424	52:43:51.00	-123:27:04.60	921
DD28aaM	469580	5842921	52:44:07.10	-123:27:01.90	912
DD29amM	469726	5843486	52:44:25.40	-123:26:54.30	910
DD30atM	469765	5843977	52:44:41.30	-123:26:52.40	899
DD31aaM	469926	5844464	52:44:57.10	-123:26:44.00	908
DD32amM	470094	5844948	52:45:12.80	-123:26:35.20	907
DD33atM	470204	5845504	52:45:30.80	-123:26:29.50	898
DD34aaM	470137	5845946	52:45:45.10	-123:26:33.20	889
DL1atM	463400	5862462	52:54:38.10	-123:32:39.30	867
DL2amM	463008	5862070	52:54:25.30	-123:33:00.10	864
DL3aaM	462653	5861751	52:54:14.90	-123:33:19.00	864
DL4atM	462446	5861296	52:54:00.10	-123:33:29.90	863
DL5amM	462259	5860818	52:53:44.60	-123:33:39.70	873
DL6aaM	461845	5860450	52:53:32.60	-123:34:01.70	863
DL7atM	461391	5860275	52:53:26.80	-123:34:25.90	870
DL8amM	460986	5859935	52:53:15.70	-123:34:47.40	858
DL9aaM	460851	5859420	52:52:59.00	-123:34:54.40	858
DL10atM	460818	5858926	52:52:43.00	-123:34:56.00	866
DL11amM	460875	5858446	52:52:27.50	-123:34:52.70	872
DL12aaM	460761	5857956	52:52:11.60	-123:34:58.60	861
DL13atM	460521	5857464	52:51:55.60	-123:35:11.20	883
DL14amM	460572	5856966	52:51:39.50	-123:35:08.30	877
DL15aaM	460646	5856474	52:51:23.60	-123:35:04.10	866
DL16atM	460929	5856073	52:51:10.70	-123:34:48.80	870
DL17amM	461296	5855671	52:50:57.80	-123:34:29.00	870
DL18aaM	461678	5855402	52:50:49.20	-123:34:08.50	879
DL19atM	462017	5855054	52:50:38.00	-123:33:50.20	890
DL20amM	462340	5854733	52:50:27.70	-123:33:32.80	895
DL21aaM	462616	5854357	52:50:15.60	-123:33:17.90	884
DL22atM	462917	5854018	52:50:04.70	-123:33:01.70	894
DL23amM	463214	5853700	52:49:54.50	-123:32:45.70	889
DL24aaM	463216	5853200	52:49:38.30	-123:32:45.40	881
DO1atM	463282	5852856	52:49:27.20	-123:32:41.70	882
DO2amM	463308	5852312	52:49:09.60	-123:32:40.10	885
DO3aaM	463514	5851881	52:48:55.70	-123:32:28.90	892
DO4btM	463650	5851423	52:48:40.90	-123:32:21.50	895
DO5amM	463787	5850961	52:48:26.00	-123:32:14.00	895

DO6aaM	464100	5850591	52:48:14.10	-123:31:57.10	912
DO7amM	464690	5850581	52:48:13.90	-123:31:25.60	875
DO8aaM	465099	5850470	52:48:10.40	-123:31:03.70	864
DO9atM	465622	5850500	52:48:11.50	-123:30:35.80	883
DO10amM	466074	5850324	52:48:05.90	-123:30:11.60	895
DO11aaM	466562	5850163	52:48:00.80	-123:29:45.50	891
DO12atM	467032	5849955	52:47:54.20	-123:29:20.30	906
DO13amM	467395	5849635	52:47:43.90	-123:29:00.80	910
DO14aaM	467774	5849357	52:47:35.00	-123:28:40.50	885
DO15atM	468236	5849240	52:47:31.30	-123:28:15.80	922
DO16amM	468340	5848806	52:47:17.30	-123:28:10.10	929
DO17aaM	468348	5848297	52:47:00.80	-123:28:09.50	920
DO18atM	468305	5847796	52:46:44.60	-123:28:11.60	910
DO19amM	468519	5847356	52:46:30.40	-123:28:00.00	895
DO20aaM	468879	5847042	52:46:20.30	-123:27:40.70	889
DO21atM	469274	5846724	52:46:10.10	-123:27:19.50	883
DO22amM	469804	5846619	52:46:06.80	-123:26:51.20	875
DO23aaM	470219	5846437	52:46:01.00	-123:26:29.00	890

Table A-5: Table of Line Baezaeko station coordinates.

Site	Easting (m)	Northing (m)	Latitude (DMS)	Longitude (DMS)	Elev (M)
ED10aaM	421916	5863412	52:54:52.90	-124:09:40.50	1215
ED11amM	422398	5863528	52:54:56.90	-124:09:14.80	1235
ED12atM	422646	5863024	52:54:40.70	-124:09:01.10	1255
ED13aaM	423091	5862676	52:54:29.70	-124:08:37.00	1286
ED14amM	423391	5862273	52:54:16.80	-124:08:20.60	1302
ED15atM	423926	5862064	52:54:10.30	-124:07:51.80	1289
ED16aaM	424402	5862056	52:54:10.30	-124:07:26.30	1277
ED17amM	424925	5861918	52:54:06.10	-124:06:58.20	1280
ED18atM	425436	5861845	52:54:04.00	-124:06:30.80	1276
ED19aaM	425887	5861746	52:54:01.00	-124:06:06.60	1268
ED1aaM	417319	5863365	52:54:48.90	-124:13:46.50	1248
ED20amM	426386	5861516	52:53:53.80	-124:05:39.70	1264
ED21atM	426910	5861362	52:53:49.10	-124:05:11.50	1231
ED22aaM	427412	5861556	52:53:55.60	-124:04:44.80	1203
ED23amM	427864	5861484	52:53:53.50	-124:04:20.60	1192
ED24atM	428326	5861156	52:53:43.10	-124:03:55.60	1179
ED2amM	417863	5863353	52:54:48.80	-124:13:17.40	1240
ED3atM	418398	5863424	52:54:51.40	-124:12:48.80	1232
ED4aaM	418892	5863258	52:54:46.30	-124:12:22.20	1235
ED5amM	419388	5863040	52:54:39.50	-124:11:55.50	1219
ED6atM	419886	5862899	52:54:35.20	-124:11:28.70	1224
ED7aaM	420406	5863032	52:54:39.80	-124:11:01.00	1209
ED8amM	420914	5863175	52:54:44.70	-124:10:33.90	1214
ED9atM	421461	5863244	52:54:47.20	-124:10:04.70	1212
EL10atM	407199	5868074	52:57:15.30	-124:22:53.00	1405
EL11aaM	407626	5868320	52:57:23.50	-124:22:30.40	1391

EL12amM	408107	5868508	52:57:29.90	-124:22:04.80	1377
EL13atM	408597	5868440	52:57:28.00	-124:21:38.50	1351
EL14aaM	409045	5868243	52:57:21.90	-124:21:14.30	1348
EL15amM	409460	5868019	52:57:14.90	-124:20:51.80	1358
EL16atM	409890	5867844	52:57:09.50	-124:20:28.60	1365
EL17aaM	410687	5867959	52:57:13.70	-124:19:46.00	1370
EL18amM	411167	5867925	52:57:12.90	-124:19:20.30	1360
EL19atM	411669	5867938	52:57:13.60	-124:18:53.40	1362
EL1aaM	402746	5867380	52:56:50.00	-124:26:50.80	1417
EL20aaM	412014	5867616	52:57:03.40	-124:18:34.60	1335
EL21amM	412247	5866991	52:56:43.30	-124:18:21.50	1302
EL22atM	412403	5866537	52:56:28.70	-124:18:12.70	1317
EL23aaM	412499	5866043	52:56:12.80	-124:18:07.10	1306
EL24amM	412768	5865646	52:56:00.10	-124:17:52.30	1310
EL25atM	413202	5865391	52:55:52.10	-124:17:28.80	1304
EL26aaM	413665	5865175	52:55:45.40	-124:17:03.80	1304
EL27amM	414052	5864866	52:55:35.60	-124:16:42.80	1277
EL28atM	414427	5864531	52:55:25.00	-124:16:22.40	1269
EL29aaM	414922	5864541	52:55:25.60	-124:15:55.90	1268
EL2amM	403304	5867366	52:56:49.90	-124:26:20.90	1401
EL30amM	415435	5864470	52:55:23.60	-124:15:28.40	1269
EL31atM	415653	5864018	52:55:09.10	-124:15:16.30	1267
EL32aaM	415937	5863624	52:54:56.50	-124:15:00.70	1253
EL33amM	416370	5863348	52:54:47.80	-124:14:37.30	1254
EL34atM	416838	5863302	52:54:46.60	-124:14:12.20	1245
EL3aaM	403765	5867378	52:56:50.60	-124:25:56.20	1405
EL4amM	404259	5867408	52:56:51.90	-124:25:29.80	1410
EL5aaM	404758	5867470	52:56:54.20	-124:25:03.10	1420
EL6amM	405234	5867556	52:56:57.30	-124:24:37.70	1423
EL7atM	405733	5867670	52:57:01.30	-124:24:11.10	1422
EL8aaM	406210	5867809	52:57:06.10	-124:23:45.70	1418
EL9amM	406730	5867953	52:57:11.10	-124:23:18.00	1406
EO26aaM	433522	5859447	52:52:50.20	-123:59:16.30	1096
EO10atM	394960	5865426	52:55:41.50	-124:33:45.50	1403
EO11aaM	395475	5865384	52:55:40.50	-124:33:17.90	1406
EO27amM	433984	5859582	52:52:54.80	-123:58:51.70	1080
EO12amM	395981	5865444	52:55:42.80	-124:32:50.90	1406
EO28atM	434471	5859529	52:52:53.30	-123:58:25.60	1070
EO13atM	396464	5865427	52:55:42.60	-124:32:25.00	1414
EO14aaM	396964	5865500	52:55:45.30	-124:31:58.30	1413
EO15amM	397465	5865669	52:55:51.10	-124:31:31.70	1420
EO16atM	397912	5865876	52:55:58.10	-124:31:08.00	1436
EO17aaM	398378	5866095	52:56:05.50	-124:30:43.30	1442
EO18amM	398832	5866270	52:56:11.50	-124:30:19.20	1415
EO19atM	399324	5866325	52:56:13.60	-124:29:52.90	1417
EO1aaM	390731	5864249	52:55:00.40	-124:37:30.50	1408
EO20aaM	399734	5866579	52:56:22.10	-124:29:31.20	1411

EO21amM	400260	5866701	52:56:26.40	-124:29:03.20	1404
EO22atM	400730	5866865	52:56:32.00	-124:28:38.20	1403
EO29aaM	434908	5859301	52:52:46.10	-123:58:02.10	1042
EO2amM	391121	5864587	52:55:11.60	-124:37:10.00	1407
EO30amM	435345	5859036	52:52:37.70	-123:57:38.50	1069
EO31atM	435832	5858896	52:52:33.40	-123:57:12.40	1066
EO32aaM	436250	5858838	52:52:31.70	-123:56:50.00	1079
EO33amM	436822	5858831	52:52:31.70	-123:56:19.40	1073
EO34atM	437339	5858787	52:52:30.50	-123:55:51.70	1078
EO3aaM	391602	5864672	52:55:14.70	-124:36:44.40	1408
EO4amM	392097	5864691	52:55:15.70	-124:36:17.90	1408
EO5aaM	392546	5864901	52:55:22.80	-124:35:54.10	1403
EO6amM	393021	5865076	52:55:28.80	-124:35:28.90	1401
EO23aaM	401236	5866962	52:56:35.50	-124:28:11.20	1416
EO7atM	393500	5865254	52:55:34.90	-124:35:03.50	1408
EO8aaM	394008	5865431	52:55:41.00	-124:34:36.50	1403
EO24amM	401700	5867169	52:56:42.50	-124:27:46.60	1411
EO9amM	394492	5865538	52:55:44.80	-124:34:10.70	1403
EO25atM	402194	5867249	52:56:45.40	-124:27:20.20	1409
ED25aaM	428804	5861013	52:53:38.70	-124:03:29.90	1159
ED26amM	429335	5860903	52:53:35.40	-124:03:01.40	1170
ED27atM	429860	5861149	52:53:43.60	-124:02:33.50	1154
ED28aaM	430367	5861046	52:53:40.50	-124:02:06.30	1148
ED29amM	430845	5860844	52:53:34.20	-124:01:40.60	1177
ED30atM	431283	5860557	52:53:25.10	-124:01:16.90	1177
ED31aaM	431542	5860235	52:53:14.80	-124:01:02.80	1153
ED32amM	431824	5859934	52:53:05.20	-124:00:47.50	1139
ED33atM	432213	5859783	52:53:00.50	-124:00:26.60	1138
ED34aaM	432489	5859446	52:52:49.70	-124:00:11.60	1120
ED35amM	432859	5859227	52:52:42.80	-123:59:51.60	1114
ED36atM	433173	5859340	52:52:46.60	-123:59:34.90	1101
EL35aaM	448141	5856063	52:51:06.50	-123:46:12.40	1313
EL36amM	448615	5855959	52:51:03.30	-123:45:47.00	1326
EL37atM	448957	5855579	52:50:51.10	-123:45:28.50	1323
EL38aaM	449357	5855287	52:50:41.80	-123:45:07.00	1309
EL39amM	449853	5855217	52:50:39.70	-123:44:40.40	1314
EL40atM	450416	5855140	52:50:37.40	-123:44:10.30	1318
EL41aaM	450943	5855051	52:50:34.70	-123:43:42.10	1324
EL42amM	451457	5855083	52:50:35.90	-123:43:14.60	1341
EL43atM	451951	5855242	52:50:41.20	-123:42:48.30	1321
EL44aaM	451999	5855717	52:50:56.60	-123:42:46.00	1314
EL45amM	452044	5856273	52:51:14.60	-123:42:43.90	1300
EL46atM	451975	5856728	52:51:29.30	-123:42:47.80	1308
EO35aaM	437828	5858824	52:52:31.90	-123:55:25.60	1082
EO36amM	438333	5858873	52:52:33.70	-123:54:58.60	1067
EO37atM	438810	5858731	52:52:29.30	-123:54:33.00	1076
EO38aaM	439297	5858842	52:52:33.10	-123:54:07.00	1088

EO39amM	439781	5858941	52:52:36.50	-123:53:41.20	1085
EO40atM	440248	5858784	52:52:31.60	-123:53:16.10	1085
EO41aaM	440677	5858501	52:52:22.60	-123:52:53.00	1099
EO42amM	441062	5858162	52:52:11.80	-123:52:32.20	1076
EO43atM	441331	5857726	52:51:57.80	-123:52:17.50	1091
EO44aaM	441582	5857303	52:51:44.20	-123:52:03.80	1105
EO45amM	441852	5856855	52:51:29.80	-123:51:49.10	1111
EO46atM	442252	5856566	52:51:20.60	-123:51:27.50	1139
ED37aaM	456392	5864501	52:55:42.20	-123:38:55.40	992
ED38amM	456906	5864750	52:55:50.40	-123:38:28.00	971
ED39atM	457402	5864662	52:55:47.70	-123:38:01.40	966
ED40aaM	457908	5864476	52:55:41.80	-123:37:34.20	978
ED41amM	458428	5864493	52:55:42.50	-123:37:06.40	964
ED42atM	458941	5864525	52:55:43.70	-123:36:38.90	966
EL47aaM	452053	5857243	52:51:46.00	-123:42:43.90	1317
EL48amM	452403	5857666	52:51:59.80	-123:42:25.40	1326
EL49atM	452615	5858109	52:52:14.20	-123:42:14.30	1318
EL50aaM	452653	5858545	52:52:28.30	-123:42:12.50	1291
EL51amM	452823	5859028	52:52:44.00	-123:42:03.70	1241
EL52atM	453052	5859554	52:53:01.10	-123:41:51.70	1199
EO47aaM	442718	5856375	52:51:14.60	-123:51:02.50	1156
EO48amM	443162	5856165	52:51:08.00	-123:50:38.60	1170
EO49atM	443597	5855888	52:50:59.20	-123:50:15.20	1187
EO50aaM	444036	5855689	52:50:52.90	-123:49:51.60	1217
EO51amM	444498	5855482	52:50:46.40	-123:49:26.80	1223
EO52atM	444762	5855028	52:50:31.80	-123:49:12.40	1207
ED43aaM	459428	5864444	52:55:41.20	-123:36:12.80	956
ED44amM	459961	5864489	52:55:42.80	-123:35:44.30	939
ED45atM	460425	5864365	52:55:38.90	-123:35:19.40	935
ED46aaM	460675	5863945	52:55:25.40	-123:35:05.80	915
ED47amM	461092	5864273	52:55:36.10	-123:34:43.60	864
ED48atM	461644	5864395	52:55:40.20	-123:34:14.10	850
EL53aaM	453186	5860032	52:53:16.60	-123:41:44.80	1172
EL54amM	453358	5860466	52:53:30.70	-123:41:35.80	1157
EL55atM	453294	5860986	52:53:47.50	-123:41:39.50	1143
EL56aaM	453547	5861438	52:54:02.20	-123:41:26.20	1104
EL57amM	453937	5861805	52:54:14.20	-123:41:05.50	1102
EL58atM	454369	5862073	52:54:23.00	-123:40:42.50	1084
EO54amM	445797	5855183	52:50:37.20	-123:48:17.20	1232
EO55atM	446265	5855376	52:50:43.60	-123:47:52.30	1258
EO56aaM	446617	5855746	52:50:55.70	-123:47:33.70	1267
EO57amM	446997	5856140	52:51:08.60	-123:47:13.60	1283
EO58atM	447503	5856209	52:51:11.00	-123:46:46.60	1294
EL59aaM	454761	5862350	52:54:32.10	-123:40:21.70	1040
EL60amM	454855	5862887	52:54:49.50	-123:40:16.90	1039
EL61atM	455140	5863388	52:55:05.80	-123:40:01.90	1019
EL62aaM	455632	5863513	52:55:10.00	-123:39:35.60	1000

EL63amM	456082	5863899	52:55:22.60	-123:39:11.70	998
EL64atM	456405	5864260	52:55:34.40	-123:38:54.60	994
EO53bam	445274	5855165	52:50:36.40	-123:48:45.10	1218
EO22baM	400763	5866855	52:56:31.70	-124:28:36.40	1401
GAPaaM	409827	5867879	52:57:10.60	-124:20:32.00	1352

Table A-6: Table of line 4000 Rd station coordinates.

Site	Easting (m)	Northing (m)	Latitude (DMS)	Longitude (DMS)	Elev (M)
FD61atM	433806	5878860	53:03:18.50	-123:59:15.40	1132
FD62amM	433474	5879304	53:03:32.70	-123:59:33.60	1105
FD63aaM	433456	5879774	53:03:47.90	-123:59:34.90	1112
FD64atM	433591	5880229	53:04:02.70	-123:59:28.00	1163
FD65amM	433542	5880718	53:04:18.50	-123:59:31.00	1130
FD66aaM	433340	5881080	53:04:30.10	-123:59:42.10	1107
FD67atM	433036	5881547	53:04:45.10	-123:59:58.80	1094
FD68amM	432821	5881897	53:04:56.30	-124:00:10.60	1105
FD69aaM	432254	5882164	53:05:04.70	-124:00:41.30	1116
FD70atM	431823	5882393	53:05:11.90	-124:01:04.60	1166
FD71amM	431424	5882584	53:05:17.90	-124:01:26.20	1171
FD72aaM	430929	5882820	53:05:25.30	-124:01:53.00	1163
FD73atM	430398	5882781	53:05:23.80	-124:02:21.50	1169
FD74amM	429978	5882716	53:05:21.50	-124:02:44.00	1161
FD75aaM	429483	5882794	53:05:23.80	-124:03:10.70	1165
FD76atM	429030	5882619	53:05:17.90	-124:03:34.90	1155
FD77amM	428486	5882559	53:05:15.70	-124:04:04.10	1169
FD78aaM	428110	5882700	53:05:20.10	-124:04:24.40	1174
FD79atM	427560	5882894	53:05:26.10	-124:04:54.10	1166
FD80amM	427140	5882675	53:05:18.80	-124:05:16.50	1163
FD81aaM	426563	5882622	53:05:16.80	-124:05:47.50	1162
FD82atM	426103	5882533	53:05:13.70	-124:06:12.10	1153
FD83amM	425660	5882732	53:05:19.90	-124:06:36.10	1145
FD84aaM	425226	5882952	53:05:26.80	-124:06:59.60	1141
FD85atM	424738	5883126	53:05:32.20	-124:07:26.00	1120
FD86amM	424290	5883272	53:05:36.70	-124:07:50.20	1113
FD87aaM	423880	5883705	53:05:50.50	-124:08:12.60	1106
FD88atM	423353	5883689	53:05:49.70	-124:08:40.90	1102
FD89amM	423123	5884082	53:06:02.30	-124:08:53.60	1095
FD90aaM	422944	5884499	53:06:15.70	-124:09:03.60	1089
FD91atM	422719	5884951	53:06:30.20	-124:09:16.10	1089
FD92amM	422241	5885196	53:06:37.90	-124:09:42.00	1085
FD93aaM	421828	5885518	53:06:48.10	-124:10:04.50	1085
FD94atM	421452	5885766	53:06:55.90	-124:10:24.90	1080
FD95amM	421063	5885948	53:07:01.60	-124:10:46.00	1066
FD96aaM	420558	5885898	53:06:59.70	-124:11:13.10	1068
FL1atM	454479	5863400	52:55:06.00	-123:40:37.30	1038

FL2amM	454005	5863442	52:55:07.20	-123:41:02.70	1062
FL3aaM	453534	5863644	52:55:13.60	-123:41:28.00	1069
FL4atM	452973	5863681	52:55:14.60	-123:41:58.10	1101
FL5amM	452520	5863657	52:55:13.70	-123:42:22.30	1111
FL6aaM	452014	5863622	52:55:12.40	-123:42:49.40	1119
FL7atM	451498	5863556	52:55:10.10	-123:43:17.00	1114
FL8amM	451067	5863604	52:55:11.50	-123:43:40.10	1112
FL9aaM	450617	5863856	52:55:19.50	-123:44:04.30	1090
FL11amM	449727	5864409	52:55:37.10	-123:44:52.30	1053
FL12aaM	449298	5864636	52:55:44.30	-123:45:15.40	1047
FL13atM	448965	5864973	52:55:55.10	-123:45:33.40	1050
FL14amM	448599	5865298	52:56:05.50	-123:45:53.20	1047
FL15aaM	448267	5865549	52:56:13.50	-123:46:11.10	1054
FL16atM	447819	5865922	52:56:25.40	-123:46:35.30	1037
FL17amM	447390	5866229	52:56:35.20	-123:46:58.50	1033
FL18aaM	446832	5866467	52:56:42.70	-123:47:28.50	1040
FL19atM	446606	5866797	52:56:53.30	-123:47:40.80	1026
FL20amM	446231	5867104	52:57:03.10	-123:48:01.10	1014
FL21aaM	445827	5867387	52:57:12.10	-123:48:22.90	1025
FL22atM	445393	5867633	52:57:19.90	-123:48:46.30	1040
FL23amM	444962	5867829	52:57:26.10	-123:49:09.50	1041
FL24aaM	444466	5868029	52:57:32.40	-123:49:36.20	1033
FL25aaM	443961	5868205	52:57:37.90	-123:50:03.40	1010
FL26amM	443535	5867867	52:57:26.80	-123:50:26.00	994
FL27aaM	443142	5867625	52:57:18.80	-123:50:46.90	980
FL28atM	442746	5867917	52:57:28.10	-123:51:08.30	987
FL29amM	442817	5868379	52:57:43.10	-123:51:04.80	1013
FO31atM	442956	5868888	52:57:59.60	-123:50:57.70	1039
FO32amM	442965	5869326	52:58:13.80	-123:50:57.50	1047
FO33aaM	442860	5869921	52:58:33.00	-123:51:03.50	1061
FO34atM	442705	5870374	52:58:47.60	-123:51:12.10	1078
FO35amM	442557	5870858	52:59:03.20	-123:51:20.30	1038
FO36aaM	442466	5871323	52:59:18.20	-123:51:25.50	1029
FO37atM	442743	5871755	52:59:32.30	-123:51:10.90	1027
FO38amM	442619	5872257	52:59:48.50	-123:51:17.90	1043
FO39aaM	442280	5872626	53:00:00.30	-123:51:36.30	1034
FO40atM	441889	5872955	53:00:10.80	-123:51:57.50	1030
FO41amM	441549	5873336	53:00:23.00	-123:52:16.00	1033
FO42aaM	441202	5873665	53:00:33.50	-123:52:34.80	1026
FO43atM	440777	5873951	53:00:42.60	-123:52:57.80	1005
FO44amM	440573	5874374	53:00:56.20	-123:53:09.00	1006
FO45aaM	440151	5874750	53:01:08.20	-123:53:31.90	1009
FO46atM	439875	5875171	53:01:21.70	-123:53:47.00	1009
FO47amM	439475	5875519	53:01:32.80	-123:54:08.70	1021
FO48aaM	439038	5875744	53:01:39.90	-123:54:32.30	1034
FO49atM	438548	5875858	53:01:43.40	-123:54:58.70	1036
FO50amM	438054	5875954	53:01:46.30	-123:55:25.30	1037

FO51aaM	437583	5875895	53:01:44.20	-123:55:50.50	1033
FO52atM	437031	5875958	53:01:46.00	-123:56:20.20	1032
FO53amM	436659	5876192	53:01:53.40	-123:56:40.30	1032
FO54aaM	436185	5876405	53:02:00.10	-123:57:05.90	1021
FO55atM	435688	5876588	53:02:05.80	-123:57:32.70	1022
FO56amM	435382	5876913	53:02:16.20	-123:57:49.40	1049
FO57aaM	435122	5877399	53:02:31.80	-123:58:03.70	1065
FO58atM	434739	5877750	53:02:43.00	-123:58:24.50	1052
FO59amM	434399	5878083	53:02:53.60	-123:58:43.00	1063
FO60aaM	434150	5878556	53:03:08.80	-123:58:56.70	1086

Table A-7: Table of the INFILL station coordinates.

Site	Easting (m)	Northing (m)	Latitude (DMS)	Longitude (DMS)	Elev (M)
SD1aaM	445607	5853764	52:49:51.20	-123:48:26.50	1232
SD3aaM	442742	5851788	52:48:46.20	-123:50:58.30	1199
SD4aaM	441999	5849742	52:47:39.70	-123:51:36.70	1275
SD6aaM	441731	5847227	52:46:18.20	-123:51:49.40	1279
SD7aaM	439540	5846960	52:46:08.70	-123:53:46.10	1322
SD8aaM	422910	5846615	52:45:49.90	-124:08:33.00	1325
SD9aaM	436859	5847016	52:46:09.40	-123:56:09.20	1370
SD11aaM	434338	5847188	52:46:13.90	-123:58:23.80	1380
SD13aaM	437948	5844545	52:44:49.90	-123:55:09.40	1360
SD14aaM	438602	5842166	52:43:33.20	-123:54:32.90	1330
SD15aaM	427154	5844092	52:44:30.40	-124:04:44.60	1359
SD16aaM	439552	5840260	52:42:31.90	-123:53:41.00	1249
SD17aaM	420799	5847038	52:46:02.50	-124:10:26.00	1311
SD18aaM	425329	5845705	52:45:21.70	-124:06:23.20	1369
SD19aaM	431636	5846713	52:45:57.30	-124:00:47.60	1326
SD21aaM	429912	5844926	52:44:58.70	-124:02:18.20	1295
SD27aaM	441489	5838985	52:41:51.40	-123:51:57.00	1237
SD33aaM	439559	5856849	52:51:28.70	-123:53:51.70	1179
SD35aaM	438581	5854516	52:50:12.80	-123:54:42.40	1266
SD45aaM	437308	5852761	52:49:15.50	-123:55:49.20	1287
SD72aaM	431735	5849647	52:47:32.30	-124:00:44.50	1392
SL2aaM	415317	5861799	52:53:57.10	-124:15:32.20	1352
SL3aaM	422174	5860382	52:53:15.00	-124:09:24.10	1203
SL5aaM	413561	5859784	52:52:50.90	-124:17:04.20	1329
SL20aaM	450609	5852830	52:49:22.70	-123:43:58.70	1317
SL23aaM	451462	5850318	52:48:01.70	-123:43:11.80	1261
SL24aaM	450996	5847779	52:46:39.40	-123:43:35.30	1177
SL25aaM	447826	5847473	52:46:28.40	-123:46:24.30	1299
SL28aaM	452293	5846441	52:45:56.50	-123:42:25.40	1175
SL29aaM	453368	5844623	52:44:58.00	-123:41:27.10	1162
SL30aaM	454889	5843249	52:44:14.00	-123:40:05.30	1136
SL31aaM	455737	5841575	52:43:20.10	-123:39:19.30	1215
SL54aaM	422861	5857621	52:51:46.00	-124:08:45.00	1217
SL55aaM	421087	5856447	52:51:07.10	-124:10:18.80	1306

SL57aaM	420400	5853819	52:49:41.70	-124:10:53.20	1308
SL60aaM	429720	5863039	52:54:44.70	-124:02:42.50	1211
SL61aaM	429647	5865383	52:56:00.50	-124:02:48.20	1290
SL71aaM	424081	5865433	52:55:59.40	-124:07:46.30	1171
SL73aaM	454420	5856562	52:51:24.70	-123:40:37.00	1231
SO10aaM	439919	5862385	52:54:28.00	-123:53:36.10	1015
SO22aaM	434891	5869809	52:58:26.10	-123:58:10.60	1313
SO22baM	434861	5870220	52:58:39.40	-123:58:12.50	1358
SO26aaM	434961	5875136	53:01:18.50	-123:58:10.70	1238
SO37aaM	439533	5868061	52:57:31.50	-123:54:00.60	1153
SO37baM	439382	5868230	52:57:36.90	-123:54:08.80	1166
SO38aaM	439020	5871349	52:59:17.70	-123:54:30.30	1274
SO43aaM	431089	5874800	53:01:05.90	-124:01:38.20	1182
SO46aaM	432613	5857481	52:51:46.20	-124:00:03.50	1106
SO47aaM	432411	5855364	52:50:37.60	-124:00:12.70	1187
SO48aaM	430339	5853885	52:49:48.80	-124:02:02.30	1298
SO51aaM	447580	5857994	52:52:08.80	-123:46:43.50	1368
SO52aaM	444048	5857710	52:51:58.30	-123:49:52.20	1194
SO62aaM	429546	5867254	52:57:01.00	-124:02:55.10	1311
SO63aaM	429391	5868950	52:57:55.80	-124:03:04.70	1288
SO65aaM	442314	5865929	52:56:23.60	-123:51:30.20	992
SO66aaM	439849	5864846	52:55:47.60	-123:53:41.50	1080
SO67aaM	437063	5865982	52:56:23.20	-123:56:11.50	1137
SO67baM	436877	5866034	52:56:24.80	-123:56:21.50	1131
SO68aaM	433981	5867006	52:56:55.00	-123:58:57.30	1217
SO69aaM	435314	5862145	52:54:18.30	-123:57:42.40	1210
SO74aaM	446781	5863031	52:54:51.50	-123:47:29.20	1178
SO75aaM	449305	5862194	52:54:25.30	-123:45:13.60	1193

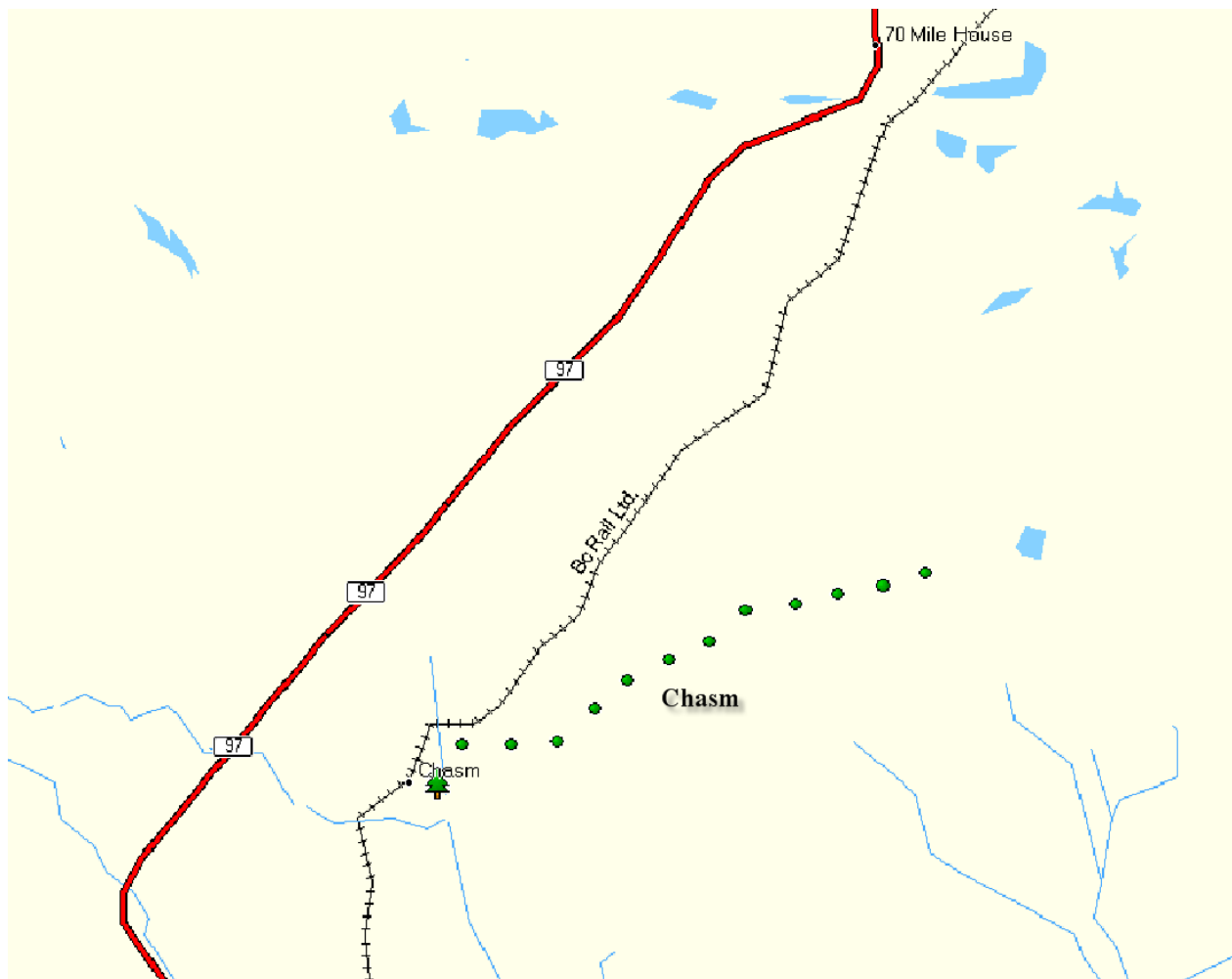
Table A-8: Table of line Nazko-Quesnel station coordinates.

Site	Easting (m)	Northing (m)	Latitude (DMS)	Longitude (DMS)	Elev (M)
ED49aaM	468774	5859474	52:53:02.60	52:53:02.60	1006
ED50amM	468320	5859779	52:53:12.40	52:53:12.40	1003
ED51atM	467865	5859999	52:53:19.40	52:53:19.40	1006
ED52aaM	467749	5860516	52:53:36.10	52:53:36.10	980
ED53amM	467618	5860983	52:53:51.20	52:53:51.20	985
ED54atM	467543	5861540	52:54:09.20	52:54:09.20	984
EO59aaM	474632	5860193	52:53:27.00	52:53:27.00	1101
EO60amM	475117	5860308	52:53:30.80	52:53:30.80	1103
EO61atM	475614	5860296	52:53:30.50	52:53:30.50	1090
EO62aaM	475973	5860010	52:53:21.30	52:53:21.30	1089
EO63amM	476398	5859749	52:53:12.90	52:53:12.90	1099
EO64atM	476872	5859576	52:53:07.40	52:53:07.40	1104
ED55aaM	467052	5861877	52:54:20.00	52:54:20.00	1008
ED56amM	466611	5861843	52:54:18.80	52:54:18.80	1033
ED57atM	466301	5862231	52:54:31.30	52:54:31.30	1008
ED58aaM	465959	5862641	52:54:44.50	52:54:44.50	1006

ED59amM	465621	5863002	52:54:56.10	52:54:56.10	1014
ED60atM	465535	5863454	52:55:10.70	52:55:10.70	1014
ED61aaM	465454	5863909	52:55:25.40	52:55:25.40	1010
ED62amM	465489	5864391	52:55:41.00	52:55:41.00	1020
ED63atM	464627	5863940	52:55:26.20	52:55:26.20	979
ED64aaM	464164	5863993	52:55:27.80	52:55:27.80	966
ED66atM	463288	5863193	52:55:01.70	52:55:01.70	884
ED70atM	471136	5857787	52:52:08.50	52:52:08.50	1045
ED71amM	471296	5856788	52:51:36.20	52:51:36.20	1060
ED72aaM	471792	5856572	52:51:29.30	52:51:29.30	1080
ED73atM	472346	5856618	52:51:30.90	52:51:30.90	1081
ED74amM	472882	5856711	52:51:34.00	52:51:34.00	1089
ED75aaM	473320	5856811	52:51:37.30	52:51:37.30	1116
EL65aaM	508544	5858348	52:52:29.20	52:52:29.20	1117
EL66amM	507955	5858514	52:52:34.60	52:52:34.60	1035
EL67atM	507603	5858755	52:52:42.40	52:52:42.40	1019
EL68aaM	507193	5859035	52:52:51.50	52:52:51.50	1028
EL69amM	506672	5859050	52:52:52.00	52:52:52.00	1006
EL70atM	506176	5858817	52:52:44.50	52:52:44.50	982
EL71aaM	506039	5858345	52:52:29.20	52:52:29.20	959
EL72amM	505622	5858007	52:52:18.30	52:52:18.30	944
EL73atM	505173	5857985	52:52:17.60	52:52:17.60	940
EL74aaM	504704	5857666	52:52:07.30	52:52:07.30	941
EL75amM	504192	5857623	52:52:05.90	52:52:05.90	941
EL76atM	503710	5857557	52:52:03.80	52:52:03.80	951
EL77aaM	503268	5857776	52:52:10.90	52:52:10.90	965
EL78amM	502691	5857822	52:52:12.40	52:52:12.40	968
EL79atM	502201	5857974	52:52:17.30	52:52:17.30	959
EL80aaM	502150	5858820	52:52:44.70	52:52:44.70	975
EL81amM	501766	5859114	52:52:54.20	52:52:54.20	948
EL82atM	501150	5859512	52:53:07.10	52:53:07.10	917
EO65aaM	477310	5859454	52:53:03.50	52:53:03.50	1090
EO66amM	477865	5859356	52:53:00.40	52:53:00.40	1149
EO67atM	478266	5859116	52:52:52.70	52:52:52.70	1156
EO68aaM	478759	5859027	52:52:49.90	52:52:49.90	1169
EO69amM	479190	5858945	52:52:47.30	52:52:47.30	1162
EO70atM	479655	5858699	52:52:39.40	52:52:39.40	1185
EO71aaM	480060	5858481	52:52:32.40	52:52:32.40	1195
EO72amM	480575	5858411	52:52:30.20	52:52:30.20	1194
EO73atM	481153	5858310	52:52:27.00	52:52:27.00	1193
EO74aaM	481465	5857950	52:52:15.40	52:52:15.40	1235
EO75amM	481923	5857815	52:52:11.10	52:52:11.10	1282
EO76atM	482452	5857835	52:52:11.80	52:52:11.80	1318
ED65amM	463722	5863773	52:55:20.60	52:55:20.60	942
ED67atM	470184	5860447	52:53:34.40	52:53:34.40	1012
ED68amM	470356	5859535	52:53:04.90	52:53:04.90	1013
ED69aaM	470600	5858588	52:52:34.30	52:52:34.30	1034

EL83aaM	500626	5859586	52:53:09.50	52:53:09.50	935
EL84amM	500209	5859935	52:53:20.80	52:53:20.80	942
EL85atM	499482	5860189	52:53:29.00	52:53:29.00	914
EL86aaM	497613	5859985	52:53:22.40	52:53:22.40	939
EL87amM	497131	5859605	52:53:10.10	52:53:10.10	959
EL88atM	496608	5859723	52:53:13.90	52:53:13.90	971
EO83aaM	485732	5857364	52:51:56.90	52:51:56.90	1342
EO84amM	486048	5857786	52:52:10.60	52:52:10.60	1356
EO85atM	486518	5858159	52:52:22.70	52:52:22.70	1288
EO86aaM	486985	5858108	52:52:21.10	52:52:21.10	1248
EO87amM	487455	5858301	52:52:27.40	52:52:27.40	1230
EO88atM	487992	5858263	52:52:26.20	52:52:26.20	1201
EO90amM	488955	5858338	52:52:28.70	52:52:28.70	1173
EO91atM	489446	5858417	52:52:31.30	52:52:31.30	1166
ED76aaM	527344	5858468	52:52:30.80	52:52:30.80	830
ED77amM	526907	5858688	52:52:38.00	52:52:38.00	861
ED78atM	526388	5858601	52:52:35.30	52:52:35.30	857
ED79aaM	525839	5858774	52:52:41.00	52:52:41.00	885
ED80amM	525408	5859056	52:52:50.20	52:52:50.20	893
ED81atM	524784	5859016	52:52:49.00	52:52:49.00	919
EL101aaM	511089	5857204	52:51:52.00	52:51:52.00	1229
EL102amM	510570	5856863	52:51:41.00	52:51:41.00	1190
EL103atM	510203	5856241	52:51:20.90	52:51:20.90	1132
EL104aaM	509828	5856611	52:51:32.90	52:51:32.90	1112
EL105amM	509448	5856756	52:51:37.60	52:51:37.60	1083
EL106atM	509109	5857274	52:51:54.40	52:51:54.40	1057
EO77aaM	482949	5857685	52:52:07.00	52:52:07.00	1361
EO78amM	483318	5857421	52:51:58.50	52:51:58.50	1356
EO79atM	483818	5857407	52:51:58.10	52:51:58.10	1354
EO80aaM	484291	5857449	52:51:59.50	52:51:59.50	1335
EO81amM	484769	5857385	52:51:57.50	52:51:57.50	1325
EO82atM	485282	5857371	52:51:57.10	52:51:57.10	1326
ED82aaM	524284	5859140	52:52:53.10	52:52:53.10	925
ED83amM	523846	5859113	52:52:52.30	52:52:52.30	929
ED84atM	523364	5859126	52:52:52.80	52:52:52.80	947
ED85aaM	522807	5859139	52:52:53.30	52:52:53.30	955
ED86amM	522310	5859103	52:52:52.20	52:52:52.20	963
ED87atM	522065	5859581	52:53:07.70	52:53:07.70	971
EL100atM	511464	5857724	52:52:08.80	52:52:08.80	1268
EL95aaM	513633	5858138	52:52:22.00	52:52:22.00	1282
EL96amM	513198	5857908	52:52:14.60	52:52:14.60	1269
EL97atM	512684	5857971	52:52:16.70	52:52:16.70	1278
EL98aaM	512296	5858353	52:52:29.10	52:52:29.10	1292
EL99amM	511713	5858336	52:52:28.60	52:52:28.60	1283
EO89aaM	488465	5858293	52:52:27.20	52:52:27.20	1189
EO92aaM	489968	5858484	52:52:33.50	52:52:33.50	1161
EO93amM	490469	5858384	52:52:30.30	52:52:30.30	1183

EO94atM	490955	5858300	52:52:27.60	52:52:27.60	1147
EO96amM	491794	5857838	52:52:12.70	52:52:12.70	1128
EO97atM	492351	5857812	52:52:11.90	52:52:11.90	1111
EL107atM	516730	5859012	52:52:50.00	52:52:50.00	1323
EL108amM	517207	5858492	52:52:33.10	52:52:33.10	1245
EL109aaM	517618	5858626	52:52:37.40	52:52:37.40	1210
EL110atM	518069	5858850	52:52:44.60	52:52:44.60	1160
EL111amM	518403	5859052	52:52:51.10	52:52:51.10	1121
EL112aaM	518917	5859218	52:52:56.40	52:52:56.40	1094
EO103atM	494779	5859030	52:52:51.40	52:52:51.40	1082
EO104aaM	495265	5859171	52:52:56.00	52:52:56.00	1061
EO105amM	495774	5859180	52:52:56.30	52:52:56.30	1026
EO106atM	496131	5859495	52:53:06.50	52:53:06.50	1006
ED88aaM	521864	5860077	52:53:23.80	52:53:23.80	978
ED89amM	521320	5860149	52:53:26.20	52:53:26.20	955
ED90atM	520888	5859878	52:53:17.50	52:53:17.50	980
ED91aaM	520403	5859527	52:53:06.20	52:53:06.20	975
ED92amM	519956	5859309	52:52:59.20	52:52:59.20	993
ED93atM	519437	5859421	52:53:02.90	52:53:02.90	1034
EL89aaM	516336	5858891	52:52:46.10	52:52:46.10	1360
EL90amM	515838	5858719	52:52:40.60	52:52:40.60	1366
EL91atM	515353	5858887	52:52:46.10	52:52:46.10	1378
EL92aaM	514884	5858975	52:52:49.00	52:52:49.00	1363
EL93amM	514453	5858455	52:52:32.20	52:52:32.20	1328
EL94atM	514103	5858167	52:52:22.90	52:52:22.90	1318
EO100aaM	493772	5858224	52:52:25.30	52:52:25.30	1143
EO101amM	494272	5858292	52:52:27.50	52:52:27.50	1125
EO102atM	494702	5858529	52:52:35.20	52:52:35.20	1101
EO95aaM	491463	5858079	52:52:20.50	52:52:20.50	1129
EO99atM	493342	5858061	52:52:20.00	52:52:20.00	1146
EO68baM	478740	5859077	52:52:51.50	52:52:51.50	1153
EO74baM	481488	5857941	52:52:15.10	52:52:15.10	1239
EO98baM	492942	5857953	52:52:16.50	52:52:16.50	1115

**Figure A-3: Location of CHASM line.****Table A-9: Table of line CHASM station coordinates.**

Site	Easting (m)	Northing (m)	Latitude (DMS)	Longitude (DMS)	Elev (M)
CHS1aaM	606599	5675539	51:13:16.60	-121:28:24.70	1096
CHS2amM	607231	5675562	51:13:16.90	-121:27:52.10	1079
CHS3atM	607826	5675608	51:13:18.00	-121:27:21.40	1080
CHS4aaM	608327	5676033	51:13:31.40	-121:26:55.10	1097
CHS5amM	608748	5676437	51:13:44.20	-121:26:33.00	1105
CHS6atM	609291	5676718	51:13:52.90	-121:26:04.70	1109
CHS7aaM	609814	5676945	51:13:59.90	-121:25:37.50	1101
CHS8amM	610278	5677382	51:14:13.70	-121:25:13.10	1107
CHS9atM	610945	5677476	51:14:16.30	-121:24:38.60	1108
CHS10aaM	611485	5677627	51:14:20.80	-121:24:10.60	1120
CHS11amM	612082	5677730	51:14:23.70	-121:23:39.70	1111
CHS12atM	612635	5677912	51:14:29.20	-121:23:11.00	1107

APPENDIX B

PERSONNEL AND EQUIPMENT

B.1 PERSONNEL

Party Chief Gary McNeice
 Operators..... Lucien Patry, Doris Labrecque, Onil Patry
 Assistants Robert Fowler, John McQuire, Albert Thompson, Mike Blakley, Russell Hardy, Corey Prouse

B.2 MT EQUIPMENT

At a AMT site (5-channel), the following equipment was employed:

- 5 channel Phoenix MTU5A acquisition systems, with GPS antenna for synchronization;
- 3 Phoenix AMTC 30 or GSY-AMT magnetic sensors (H_x , H_y and H_z);
- 4 porous pot electrodes (stainless steel rod used for ground);
- 100m AWG #12 cable (4x25m dipoles);
- 1 sealed lead-acid battery, 12V/34Ah;
- Connecting cables

At an AMT/MT site (5 +3-channel), the following equipment was employed:

- 2- 5 channel Phoenix MTU5A acquisition systems, with GPS antenna for synchronization;
- 3 Phoenix AMTC 30 magnetic sensors (H_x , H_y and H_z);
- 3 Phoenix MTC 50 magnetic sensors (H_x , H_y and H_z);
- 4 porous pot electrodes (stainless steel rod used for ground);
- 100m AWG #12 cable (4x25m dipoles);
- 2 sealed lead-acid battery, 12V/34Ah;
- Connecting cables

B.2.1 Technical specifications:

MTU 5/A (acquisition unit):

One 24 bit A/D converters per channel, 24Ksample/sec maximum data rate, Compact Flash memory for data storage.

GPS timing:

Better than ± 1 500 nanoseconds, locked to UTC
(very high stability oven controlled oscillator synchronized to GPS).

Magnetic Sensors, AMT:

H_x, H_y and H_z Phoenix AMTC 30 (0.1 to 10000 Hz).

Magnetic Sensors, MT:

H_x, H_y and H_z Phoenix MTC 50 (0.0002 to 400 Hz).

Electric Sensors:

4x25m dipoles, AWG #12 cables with stainless steel or Pb-PbCl₂ non-polarizing electrodes

System computer:

Panasonic CF25 Pentium Notebook PC Computer, with 64Mb RAM and 4 Gb hard disk.

Environmental:

Power supply MTU 5/A 12V 34 Ah gel battery

Operating temperature:

MTU 5/A

-20°C to +50°C

Weights:

ADU-06	4 kg
MTC 50	10 kg
AMTC 30	3 kg

B.2.2 Calibration curves

At the beginning of the field survey all of the equipment was calibrated to assure that all equipment was working to specification and to determine the transfer function of each of the system components. An example of a calibration curve, from coil AMTC 30 #1215, coil MTC 50 # 1832 and receiver MTU 5/A #1691 are shown in figures B1, B2 and B3 respectively. Calibration files for all of the instruments used in the course of the survey are stored on a CDROM in the back of this report.

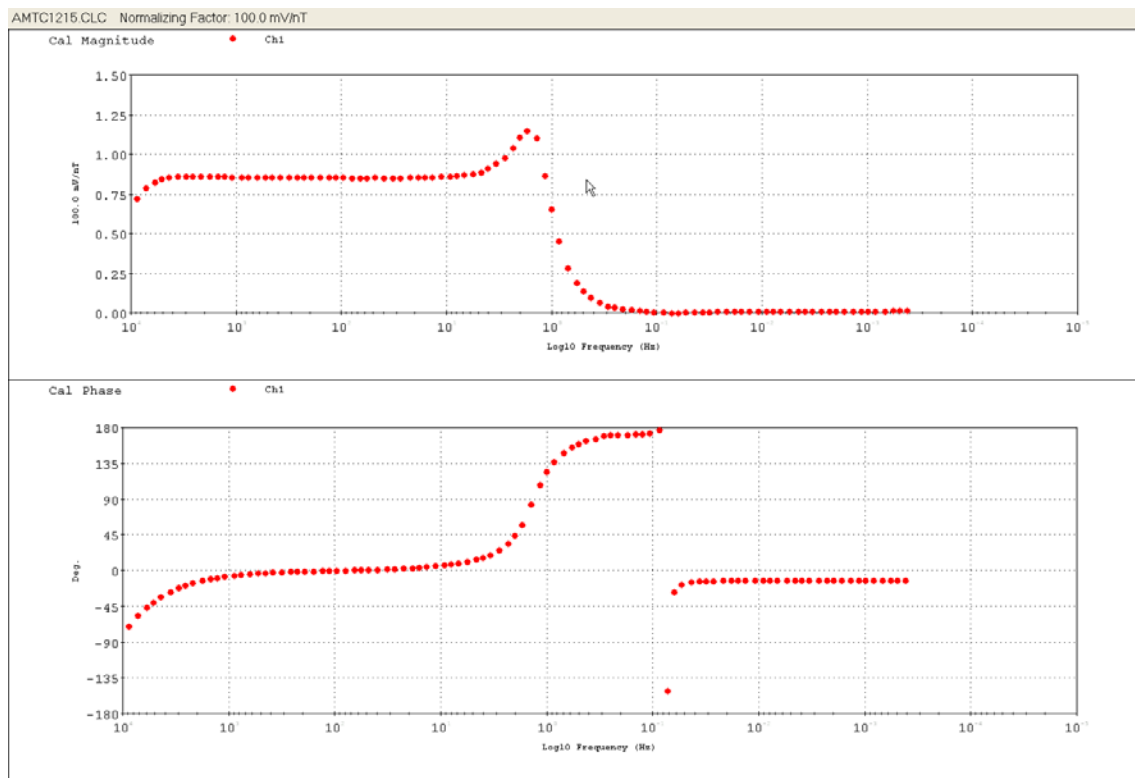
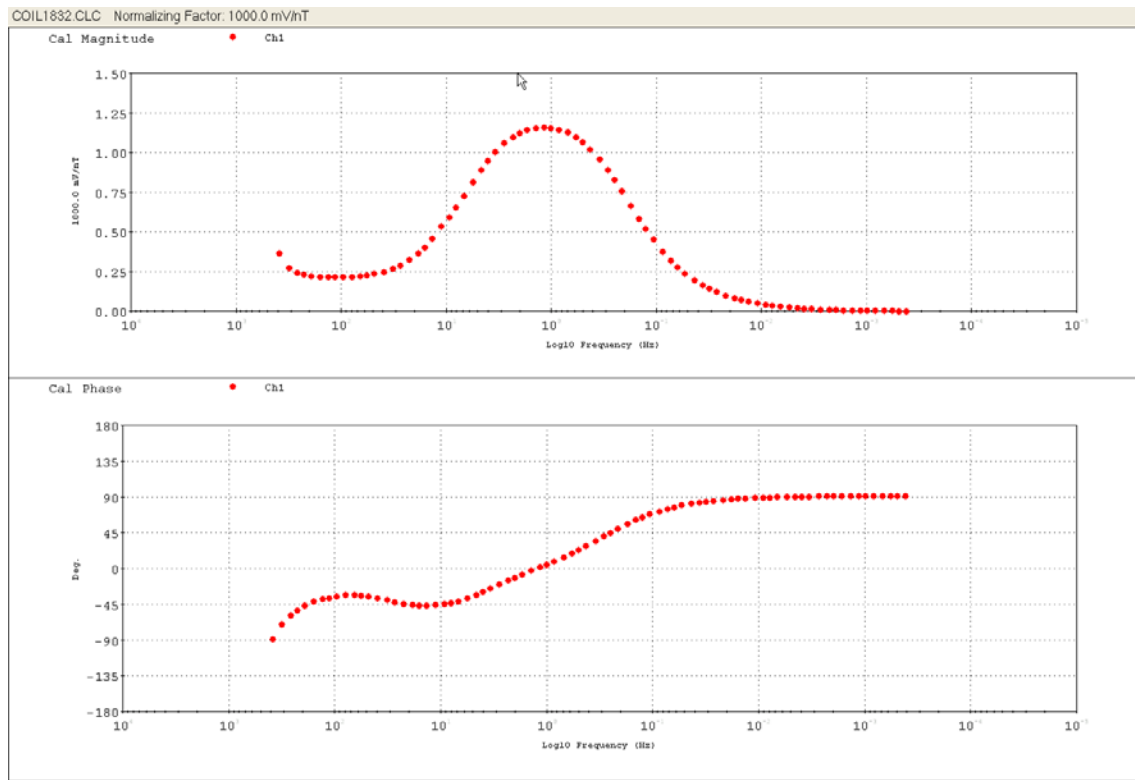
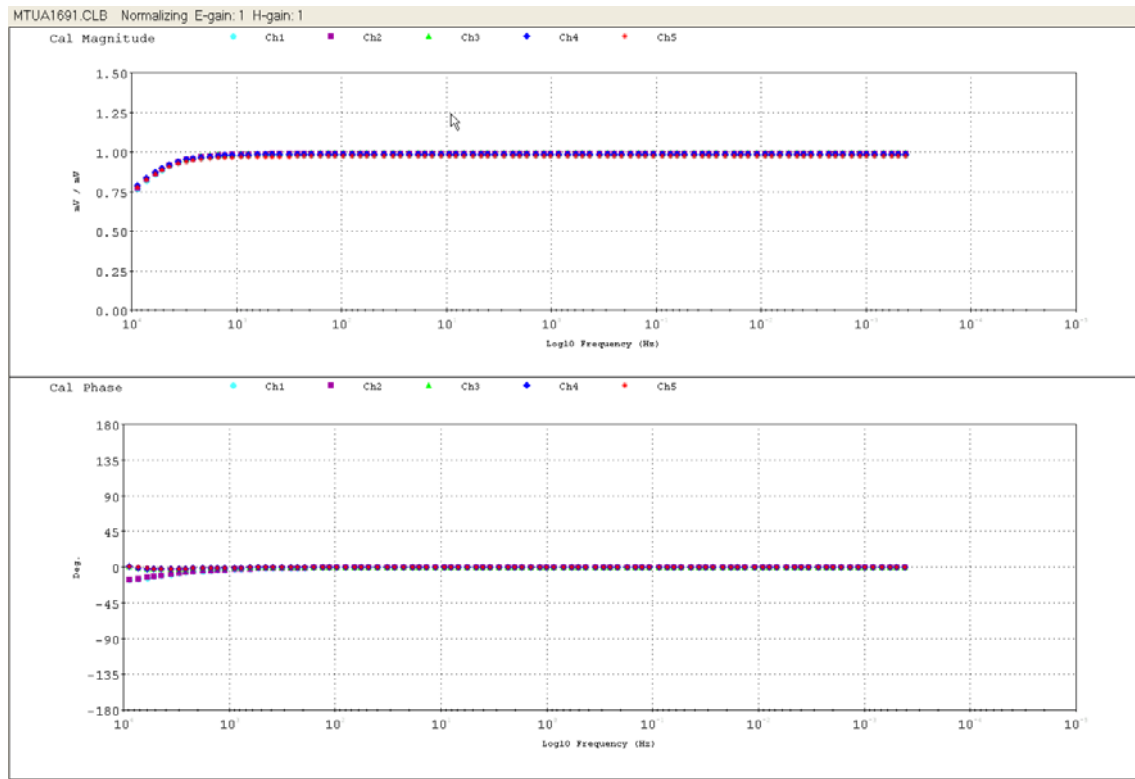


Figure B1: Calibration curves for coil AMTC 30 #1215.

**Figure B2:** Calibration curves for coil MTC 50 #1832**Figure B3:** Calibration curves for receiver MTU5a #1691.

APPENDIX C

EQUIPMENT DELPLOYMENT HISTORY

Table C-1: Table archiving the equipment deployed at each sounding point.

MT site	File name	RR site	Date	Start (GMT)	End (GMT)	Operator	MTU #	Az	Ex	Ey	DC (mV)	AC (mV)	Res [kOhm]	Hx	Hy	Hz	Saturation	Long	Lat	Elev
D3a	1563924A	D3a	09/24/07	19:52:49	21:16:09	D Labrecque	1563	0	48	48	8.1/-88.3	5.2/ 6.6	0.25/ 0.21	AMTC1156	AMTC1155	AMTC1160	7	51.8886	-123.0768	870
D5a	1563924B	D5a	09/24/07	22:09:49	23:15:32	D Labrecque	1563	0	48	48	-54.5/-6.0	9.6/ 12.1	0.46/ 0.52	AMTC1156	AMTC1155	AMTC1160	0	51.8862	-123.0915	959
L2a	1589924A	L2a	09/24/07	19:51:49	20:40:08	L Patry	1589	22	50	50	13.6/ 45.1	0.9/ 2.7	0.44/ 0.48	AMTC1166	AMTC1154	AMTC1157	7	51.6787	-123.6622	1294
L3a	1589924B	L3a	09/24/07	21:09:49	21:50:03	L Patry	1589	20	50	50	-75.6/ 603.2	1.4/ 9.3	0.36/ 0.51	AMTC1165	AMTC1152	AMTC1153	2897	51.6738	-123.6646	1324
L6a	1589924D	L6a	09/24/07	23:37:49	23:49:59	L Patry	1589	0	50	50	-93.2/-17.7	2.0/ 10.6	0.30/ 0.27	AMTC1157	AMTC1166	AMTC1154	0	51.6611	-123.6711	1336
P2a	1593924A	P2a	09/24/07	19:51:49	20:32:33	O Patry	1593	24	50	50	-79.5/ 21.6	1.8/ 10.1	0.27/ 0.19	AMTC0101	AMTC0102	AMTC0103	3	51.6889	-123.6504	1264
P2b	1593924B	P2b	09/24/07	20:42:49	21:16:23	O Patry	1593	24	50	50	-73.5/ 12.9	10.7/ 18.4	0.28/ 0.19	AMTC0101	AMTC0102	AMTC0103	12	51.689	-123.6503	1257
P5a	1593924C	P5a	09/24/07	21:47:49	22:11:24	O Patry	1593	60	50	50	-56.5/ 64.8	10.9/ 126.8	0.47/ 0.47	AMTC0101	AMTC0102	AMTC0103	7	51.6973	-123.6432	1277
P6a	1593924D	P6a	09/24/07	22:38:49	23:49:59	O Patry	1593	30	50	50	37.9/-19.3	4.0/ 12.1	1.31/ 0.69	AMTC0101	AMTC0102	AMTC0103	2	51.7021	-123.6312	1277
P1a	1692924A	P1a	09/24/07	19:17:49	19:56:10	O Patry	1692	0	50	50	58.9/-148.1	0.9/ 1.8	0.25/ 0.27	AMTC0205	AMTC0206	AMTC0207	0	51.6865	-123.6563	1229
P3a	1692924B	P3a	09/24/07	20:32:49	21:41:23	O Patry	1692	40	50	50	16.6/ 51.3	3.1/ 8.7	0.70/ 0.26	AMTC0205	AMTC0206	AMTC0207	12	51.6935	-123.6471	1268
P4a	1692924C	P4a	09/24/07	22:12:49	22:45:13	O Patry	1692	30	50	50	50.7/-28.2	4.5/ 3.0	0.49/ 0.59	AMTC0205	AMTC0206	AMTC0207	1	51.6989	-123.636	1274
D2a	1693924A	D2a	09/24/07	19:00:49	20:14:08	D Labrecque	1693	0	48	48	-53.4/ 56.8	7.2/ 7.4	0.31/ 0.40	AMTC1159	AMTC1164	AMTC1158	4	51.8848	-123.0721	924
D4a	1693924B	D4a	09/24/07	21:10:49	22:15:38	D Labrecque	1693	0	48	48	57.8/ 61.6	4.7/ 10.4	0.19/ 0.43	AMTC1158	AMTC1164	AMTC1159	3	51.8884	-123.0847	897
D6a	1693924C	D6a	09/24/07	23:04:49	23:49:59	D Labrecque	1693	0	48	48	-57.6/ 4.2	2.8/ 11.3	0.72/ 0.34	AMTC1164	AMTC1158	AMTC1159	0	51.8882	-123.0974	990
L4a	1694924B	L4a	09/24/07	21:52:49	22:33:14	L Patry	1694	33	50	50	-58.1/-7.3	4.7/ 9.1	0.10/ 0.39	AMTC1157	AMTC1166	AMTC1154	2	51.6697	-123.6676	1353
L5a	1694924C	L5a	09/24/07	22:55:49	23:36:56	L Patry	1694	23	50	50	609.7/ 56.9	2.8/ 22.0	0.16/ 0.22	AMTC1152	AMTC1153	AMTC1165	2962	51.6656	-123.6711	1338
r70924	1715924A	r70924	09/24/07	18:04:49	23:49:59	G McNeice	1715	0	50	50	10.1/ 44.6	7.6/ 23.7	0.28/ 0.38	AMTC0210	AMTC0211	AMTC0206	0	51.9142	-123.1873	866
D1aa	1563925A	D1aa	09/25/07	01:50:49	15:59:59	D Labrecque	1563	0	98	98	37.0/-44.7	13.6/ 15.3	0.55/ 0.22	AMTC1158	AMTC1164	AMTC1159	118	51.883	-123.0658	957
L1aa	1589925A	L1aa	09/25/07	01:24:49	15:59:59	L Patry	1589	13	100	100	-18.4/-15.8	2.5/ 8.6	0.55/ 0.38	AMTC1166	AMTC1157	AMTC1154	76	51.6823	-123.6596	1278
P7am	1685925A	P7am	09/25/07	00:07:49	15:59:59	O Patry	1685	0	1	1	-0.4/-0.5	0.0/ 0.0	-0.12/-0.12	coil1839	coil1839	coil1840	60935	51.7063	-123.628	1274
P7aa	1692925A	P7aa	09/25/07	00:06:49	15:59:59	O Patry	1692	0	98	98	-36.3/-12.4	7.6/ 10.6	0.53/ 1.31	amtc0101	amtc0102	amtc0103	0	51.7065	-123.6281	1291

D1am	1693925A	D1am	09/25/07	01:54:4 9	15:59:5 9	D Labrecque	1693	0	1	1	-0.4/ -0.1	0.0/ 0.0	-0.11/ -0.11	coil1837	coil1838	coil1835	161	51.8829	-123.0658	952
L1am	1694925A	L1am	09/25/07	01:23:4 9	15:59:5 9	L Patry	1694	13	1	1	-0.2/ 0.3	0.0/ 0.0	-0.11/ -0.11	coil1843	coil1834	coil1844	437	51.6823	-123.6596	126 3
D7a	1563925B	D7a	09/25/07	18:41:4 9	19:58:0 8	D Labrecque	1563	0	48	48	-16.6/ -14.7	2.3/ 3.0	0.27/ 0.39	AMTC116 0	AMTC115 5	AMTC115 6	6	51.8903	-123.1045	100 1
D10a	1563925C	D10a	09/25/07	20:44:4 9	21:38:3 8	D Labrecque	1563	0	48	48	-41.1/ -53.8	2.9/ 2.7	0.77/ 0.50	AMTC115 5	AMTC115 6	AMTC116 0	0	51.8943	-123.1269	106 2
D12a	1563925D	D12a	09/25/07	22:28:4 9	00:24:5 3	D Labrecque	1563	0	48	48	20.5/ -57.7	3.5/ 6.4	0.52/ 0.72	AMTC115 5	AMTC115 6	AMTC116 0	1	51.8925	-123.1419	107 3
L5b	1589925B	L5b	09/25/07	19:19:4 9	20:22:3 2	L Patry	1589	23	50	50	-46.2/ -28.0	3.8/ 11.8	0.15/ 0.19	AMTC115 2	AMTC116 5	AMTC117 4	6	51.6656	-123.671	133 4
L8a	1589925C	L8a	09/25/07	21:09:4 9	22:11:2 4	L Patry	1589	0	50	48	32.3/ -19.2	2.4/ 8.9	0.33/ 0.70	AMTC115 2	AMTC117 4	AMTC116 5	3	51.6514	-123.6713	132 6
P11a	1593925A	P11a	09/25/07	18:46:4 9	19:47:1 0	O Patry	1593	20	50	50	-92.5/ 11.4	186.6/ 67.3	0.35/ 0.66	AMTC020 5	AMTC020 6	AMTC020 7	41	51.715	-123.6246	126 2
P13a	1593925B	P13a	09/25/07	20:15:4 9	21:16:2 4	O Patry	1593	50	50	50	-20.3/ 30.7	6.9/ 17.8	0.96/ 0.75	AMTC020 5	AMTC020 6	AMTC020 7	10	51.7231	-123.6198	123 7
P14a	1593925C	P14a	09/25/07	21:41:4 9	23:20:2 4	O Patry	1593	-20	50	50	40.8/ 49.1	35.7/ 77.1	1.32/ 0.64	AMTC020 5	AMTC020 6	AMTC020 7	1	51.7258	-123.611	124 0
D8a	1684925A	D8a	09/25/07	18:32:4 9	19:05:2 2	D Labrecque	1684	0	48	45	-17.7/ 312.3	2.3/ 56.8	0.41/ 0.34	AMTC116 4	AMTC115 8	AMTC115 9	2	51.8918	-123.1121	102 9
D9a	1684925B	D9a	09/25/07	19:59:4 9	20:44:3 8	D Labrecque	1684	0	48	48	-53.2/ -5.8	4.3/ 8.0	0.78/ 0.60	AMTC115 8	AMTC116 4	AMTC115 9	4	51.8933	-123.1197	105 8
D11a	1684925C	D11a	09/25/07	21:37:4 9	22:31:3 9	D Labrecque	1684	0	48	48	-11.3/ 23.6	3.1/ 4.8	0.95/ 0.25	AMTC115 9	AMTC115 8	AMTC116 4	0	51.8929	-123.1337	106 2
P7mtday	1685925B	P7mtday	09/25/07	17:59:4 9	22:29:0 0	O Patry	1685	0	1	1	-0.4/ -0.5	0.0/ 0.0	-0.12/ -0.12	coil1839	coil1841	coil0000	19372	51.7064	-123.628	127 7
L3B	1691925A	L3B	09/25/07	18:41:4 9	19:42:2 4	L Patry	1691	20	50	50	-72.2/ -27.1	1.7/ 6.3	0.27/ 0.37	AMTC116 6	AMTC115 7	AMTC115 4	21	51.6738	-123.6646	132 4
L6b	1691925B	L6b	09/25/07	20:17:4 9	21:21:2 3	L Patry	1691	0	50	50	-1.3/ 28.3	5.1/ 17.2	0.22/ 0.20	AMTC116 6	AMTC115 7	AMTC115 4	4	51.6611	-123.6711	133 4
L9a	1691925C	L9a	09/25/07	22:02:4 9	23:32:2 6	L Patry	1691	0	50	50	-49.6/ 58.6	3.3/ 3.4	0.22/ 0.52	AMTC116 6	AMTC115 7	AMTC115 4	1	51.647	-123.6714	131 9
P10a	1692925B	P10a	09/25/07	18:23:4 9	19:23:5 6	O Patry	1692	30	50	50	-42.1/ 81.4	3.3/ 11.1	1.45/ 0.41	AMTC010 2	AMTC010 1	AMTC010 3	19	51.7109	-123.6265	127 7
P12a	1692925C	P12a	09/25/07	19:49:4 9	20:57:4 3	O Patry	1692	20	50	50	0.4/ 3.7	1.5/ 1.5	0.10/ 0.10	AMTC010 1	AMTC010 2	AMTC010 3	4886	51.7193	-123.6221	126 5
P12b	1692925D	P12b	09/25/07	21:06:4 9	22:11:3 9	O Patry	1692	20	50	50	60.2/ 12.4	1.3/ 123.3	0.80/ 1.03	AMTC010 1	AMTC010 2	AMTC010 3	2	51.7195	-123.622	126 6
D1mtday	1693925B	D1mtday	09/25/07	17:08:4 9	22:49:2 3	D Labrecque	1693	0	1	1	-0.4/ -0.1	0.0/ 0.0	-0.11/ -0.11	coil1837	coil1838	coil0000	53	51.8829	-123.0658	951
r70925	1715925A	r70925	09/25/07	18:04:4 9	23:49:5 9	G McNeice	1715	0	50	50	10.1/ 44.6	7.6/ 23.7	0.28/ 0.38	AMTC021 0	AMTC021 1	AMTC020 6	0	51.9142	-123.1873	866
Lam	1589925D	Lam	09/26/07	00:00:0 0	17:23:3 9	L Patry	1589	0	100	100	-15.5/ -4.7	6.5/ 18.6	0.58/ 0.66	AMTC116 6	AMTC115 7	AMTC115 4	89	51.6558	-123.6711	133 5
D13amt	1684926A	D13amt	09/26/07	00:18:4 9	16:27:5 8	D Labrecque	1684	0	98	84	94.3/ -13.4	7.2/ 4.9	1.24/ 0.79	AMTC115 8	AMTC116 4	AMTC115 9	3	51.8913	-123.1496	108 6
P16am	1685925C	P16am	09/26/07	00:00:0 0	17:15:3 7	O Patry	1685	0	1	1	-0.4/ -0.5	0.0/ 0.0	-0.12/ -0.12	coil1841	coil1839	coil1840	0	51.7288	-123.5976	125 3
P16amt	1692925E	P16amt	09/26/07	00:00:0 0	17:13:2 3	O Patry	1692	0	100	100	-7.5/ 11.2	5.1/ 10.6	0.34/ 0.48	amtc0101	amtc0102	amtc0103	11	51.7288	-123.5976	125 1
D13am	1693926A	D13am	09/26/07	00:18:4	16:27:5	D Labrecque	1693	0	1	1	-0.4/ -0.1	0.0/ 0.0	-0.11/ -0.11	coil1837	coil1838	coil1838	0	51.8913	-123.1496	110

				9	8													2	
Lmt	1694925C	Lmt	09/26/07	00:00:0 0	17:23:3 9	L Patry	1694	0	1	1	-0.2/ 0.3	0.0/ 0.0	-0.11/ -0.11	coil1843	coil1834	coil1844	352	51.6558	-123.6711 7
P16a	1561926G	P16a	09/26/07	20:09:2 1	22:33:2 4	O PATRY	1561	0	1	1	0.6/ 0.4	0.0/ 0.0	-0.10/ -0.10	COIL1841	COIL1839	COIL0000	39	51.7287	-123.5976 6
D15a	1563926A	D15a	09/26/07	18:07:4 9	18:50:5 2	D LABRECQUE	1563	0	48	48	77.7/ 47.0	1.9/ 6.2	0.36/ 0.34	AMTC115 6	AMTC116 0	AMTC115 5	0	51.891	-123.1649 3
D17a	1563926B	D17a	09/26/07	19:32:4 9	20:35:5 3	D LABRECQUE	1563	0	48	48	46.2/ -49.6	3.7/ 3.6	0.62/ 0.26	AMTC116 0	AMTC115 5	AMTC115 6	0	51.8882	-123.1793 8
D19a	1563926C	D19a	09/26/07	21:17:4 9	22:58:1 8	D LABRECQUE	1563	0	48	48	-65.5/ 36.8	7.4/ 7.2	0.60/ 0.62	AMTC116 0	AMTC115 5	AMTC115 6	0	51.8841	-123.1931 7
L10a	1589926A	L10a	09/26/07	18:28:4 9	19:31:4 0	L PATRY	1589	16	50	50	54.5/ 8.4	9.4/ 9.0	0.58/ 0.67	AMTC115 2	AMTC117 4	AMTC116 5	27	51.6426	-123.6729 131 7
L11a	1589926B	L11a	09/26/07	20:17:4 9	22:14:5 6	L PATRY	1589	10	50	46	-31.1/ 24.2	2.5/ 3.7	0.33/ 0.18	AMTC117 4	AMTC115 2	AMTC116 5	6	51.6379	-123.6752 133 6
P19a	1593926A	P19a	09/26/07	18:52:4 9	19:54:2 3	O PATRY	1593	60	50	50	-31.9/ 37.2	6.4/ 195.9	0.54/ 0.59	AMTC020 5	AMTC020 6	AMTC020 7	33	51.7312	-123.5915 125 1
P19b	1593926B	P19b	09/26/07	20:20:4 9	21:35:3 9	O PATRY	1593	-20	50	50	60.6/ 74.5	6.0/ 3.7	0.27/ 0.21	AMTC020 5	AMTC020 6	AMTC020 7	26	51.7349	-123.5779 125 8
P21a	1593926C	P21a	09/26/07	22:00:4 9	23:18:5 8	O PATRY	1593	40	50	50	-15.2/ 179.8	1.3/ 432.7	0.28/ 0.28	AMTC020 5	AMTC020 6	AMTC020 7	8	51.7397	-123.5653 126 5
D14a	1684926B	D14a	09/26/07	17:35:4 9	18:07:3 7	D LABRECQUE	1684	0	48	48	-171.25	1.9/ 3.7	0.41/ 0.38	AMTC116 4	AMTC115 8	AMTC115 9	0	51.8916	-123.1569 110 7
D16a	1684926C	D16a	09/26/07	18:52:4 9	19:53:0 7	D LABRECQUE	1684	0	48	48	-32.2/ -24.8	1.5/ 3.2	0.52/ 0.48	AMTC115 8	AMTC116 4	AMTC115 9	3	51.89	-123.1723 108 6
D18a	1684926D	D18a	09/26/07	20:36:4 9	21:23:2 4	D LABRECQUE	1684	0	46	48	17.1/ -27.8	2.2/ 18.7	0.80/ 0.99	AMTC115 8	AMTC115 9	AMTC116 4	0	51.8861	-123.1856 105 8
L12a	1691926A	L12a	09/26/07	19:27:4 9	20:30:4 0	L PATRY	1691	16	50	45	-49.9/ 84.5	2.1/ 3.9	0.34/ 0.71	AMTC115 7	AMTC116 6	AMTC115 4	13	51.6336	-123.6777 135 6
L14a	1691926B	L14a	09/26/07	21:03:4 9	22:54:3 0	L PATRY	1691	12	50	50	-49.9/ -13.8	3.5/ 10.9	0.32/ 0.34	AMTC115 7	AMTC116 6	AMTC115 4	21	51.6247	-123.6811 137 4
P15a	1692926A	P15a	09/26/07	18:20:4 9	19:22:0 9	O PATRY	1692	50.0	50.0	50.0	111.5/ 60.4	219.5/ 319.7	0.64/ 0.69	AMTC010 2	AMTC010 1	AMTC010 3	15	51.7265 7	-123.60397 124 6
P18a	1692926B	P18a	09/26/07	19:55:4 9	21:04:4 1	O PATRY	1692	70.0	50.0	50.0	105.8/ 120.5	10.0/ 4.3	0.35/ 0.21	AMTC010 2	AMTC010 1	AMTC010 3	3	51.7328 3	-123.58434 126 3
P20a	1692926C	P20a	09/26/07	21:35:4 9	22:42:4 0	O PATRY	1692	70.0	50.0	50.0	82.6/-155.9	225.3/ 265.6	0.75/ 0.45	AMTC010 1	AMTC010 2	AMTC010 3	5	51.7372 0	-123.57155 124 5
D13	1693926B	D13	09/26/07	16:48:4 9	22:56:3 1	D LABRECQUE	1693	0.0	1.0	1.0	-0.4/ -0.1	0.0/ 0.0	-0.11/ -0.11	COIL1835	COIL1837	COIL0000	0	51.8912 5	-123.14958 108 7
L7a	1694926A	L7a	09/26/07	17:36:4 9	22:26:2 3	L PATRY	1694	0.0	1.0	1.0	-0.2/ 0.3	0.0/ 0.0	-0.11/ -0.11	COIL1844	COIL1830	COIL0000	352	51.6557 2	-123.67122 134 8
r70926	1715926A	r70926	09/26/07	17:16:4 9	23:52:3 8	G MCNEICE	1715	0.0	100. 0	100. 0	6.6/ 36.4	10.1/ 42.1	0.26/ 0.35	AMTC021 0	AMTC021 1	AMTC000 0	1	51.9142 0	-123.18723 860
P16day	1561926G	P16day	09/26/07	20:09:2 1	22:33:2 4	L PATRY	1561	0.0	1.0	1.0	0.6/ 0.4	0.0/ 0.0	-0.10/ -0.10	COIL1841	COIL1839	COIL1840	39	51.7287 3	-123.59758 125 6
D13day	1693926B	D13day	09/26/07	16:48:4 9	22:56:3 1	D LABRECQUE	1693	0.0	1.0	1.0	-0.4/ -0.1	0.0/ 0.0	-0.11/ -0.11	COIL1835	COIL1837	COIL1838	0	51.8912 5	-123.14958 108 7
L7aday	1694926A	L7aday	09/26/07	17:36:4 9	22:26: 3	L PATRY	1694	0.0	1.0	1.0	-0.2/ 0.3	0.0/ 0.0	-0.11/ -0.11	COIL1844	COIL1830	COIL1833	352	51.6557 2	-123.67122 134 8
P22am	1561926I	P22am	09/26/07	23:42:4 9	15:59:5 9	O PATRY	1561	0.0	1.0	1.0	0.6/ 0.4	0.0/ 0.0	-0.10/ -0.10	COIL1836	COIL1290	COIL1840	73	51.7431 5	-123.56005 127 6
L13aa	1589926C	L13aa	09/26/07	23:00:0 0	15:59:5 9	L PATRY	1589	0.0	100. 0	100. 0	10.9/ 30.5	3.9/ 12.9	0.44/ 0.33	AMTC116 5	AMTC117 4	AMTC115 2	0	51.6289 8	-123.67844 135 8

D20aa	1684926E	D20aa	09/26/07	23:29:4 9	15:59:5 9	D LABRECQUE	1684	0.0	98.0	98.0	122.2/ 23.7	2.9/ 8.5	0.67/ 0.54	AMTC115 8	AMTC115 9	AMTC116 4	0	51.8843 2	- 123.20026	108 8
P22aa	1692926D	P22aa	09/26/07	23:23:4 9	15:59:5 9	O PATRY	1692	0.0	100. 0	100. 0	12.8/ -13.2	3.7/ 12.2	0.31/ 0.17	AMTC010 1	AMTC010 2	AMTC010 3	17	51.7432 0	- 123.56010	126 5
D20am	1693926C	D20am	09/26/07	23:29:4 9	15:59:5 9	D LABRECQUE	1693	0.0	1.0	1.0	-0.4/ -0.1	0.0/ 0.0	-0.11/ -0.11	COIL1831	COIL1838	COIL1832	36	51.8840 2	- 123.20030	110 6
L13am	1694926B	L13am	09/26/07	23:00:0 0	15:59:5 9	L PATRY	1694	0.0	1.0	1.0	-0.3/ 0.3	0.0/ 0.0	-0.11/ -0.11	COIL1834	COIL1830	COIL1843	268	51.6289 5	- 123.67844	136 0
D22a	1563927A	D22a	09/27/07	17:59:4 9	18:30:2 4	D LABRECQUE	1563	0.0	48.0	48.0	41.9/ 22.8	1.7/ 11.1	0.87/ 0.59	AMTC115 8	AMTC115 9	AMTC116 4	0	51.8869 5	- 123.21347	103 2
D23a	1563927B	D23a	09/27/07	19:06:4 9	20:01:3 8	D LABRECQUE	1563	0.0	47.0	48.0	-54.7/ -16.1	1.2/ 3.9	0.71/ 0.49	AMTC116 4	AMTC115 9	AMTC115 8	0	51.8868 8	- 123.22217	100 0
D25a	1563927C	D25a	09/27/07	20:41:4 9	21:25:3 9	D LABRECQUE	1563	0.0	48.0	48.0	-20.5/ -51.8	5.0/ 5.6	0.11/ 0.32	AMTC115 8	AMTC116 4	AMTC115 9	7	51.8849 0	- 123.24281	969
L15a	1589927A	L15a	09/27/07	17:59:4 9	19:03:2 4	L PATRY	1589	40.0	50.0	50.0	-73.8/ 26.1	2.7/ 3.3	0.23/ 0.26	AMTC117 4	AMTC115 2	AMTC116 5	1	51.6204 2	- 123.68310	133 9
L17a	1589927B	L17a	09/27/07	19:40:4 9	20:39:3 8	L PATRY	1589	20.0	50.0	50.0	-58.6/ 52.6	1.6/ 6.9	0.30/ 0.33	AMTC116 5	AMTC117 4	AMTC115 2	24	51.6129 0	- 123.69051	131 2
L19a	1589927C	L19a	09/27/07	21:22:4 9	22:32:4 1	L PATRY	1589	- 30.0	50.0	50.0	5.2/ 76.8	11.0/ 8.5	0.59/ 0.51	AMTC116 5	AMTC117 4	AMTC115 2	50	51.6041 3	- 123.69130	128 4
P24a	1593927A	P24a	09/27/07	17:41:4 9	18:44:2 5	O PATRY	1593	30.0	50.0	50.0	-50.6/ 102.4	1.0/ 4.7	0.21/ 0.37	AMTC020 5	AMTC020 6	AMTC020 7	18	51.7512 2	- 123.55305	126 3
P26a	1593927B	P26a	09/27/07	19:08:4 9	20:21:2 3	O PATRY	1593	50.0	50.0	50.0	-54.0/ -44.5	46.0/ 271.0	0.84/ 0.29	AMTC020 5	AMTC020 6	AMTC020 7	19	51.7579 5	- 123.54370	125 6
P28a	1593927C	P28a	09/27/07	20:46:4 9	21:53:2 5	O PATRY	1593	60.0	50.0	50.0	-39.0/ -8.4	6.1/ 5.5	0.43/ 1.15	AMTC020 5	AMTC020 6	AMTC020 7	25	51.7630 7	- 123.53163	124 5
D21a	1684927A	D21a	09/27/07	17:26:4 9	17:57:2 3	D LABRECQUE	1684	0.0	48.0	48.0	-2.4/ -45.9	2.4/ 7.0	1.39/ 1.78	AMTC115 5	AMTC115 6	AMTC116 0	7	51.8865 0	- 123.20712	105 9
D21b	1684927B	D21b	09/27/07	18:12:4 9	19:07:3 9	D LABRECQUE	1684	0.0	48.0	48.0	9.1/ -45.3	1.9/ 18.1	1.41/ 1.81	AMTC115 5	AMTC115 6	AMTC116 0	0	51.8864 7	- 123.20712	105 9
D24a	1684927C	D24a	09/27/07	19:45:4 9	20:42:5 3	D LABRECQUE	1684	0.0	48.0	48.0	-23.9/ -13.9	2.1/ 9.2	0.54/ 0.36	AMTC115 6	AMTC116 0	AMTC115 5	2	51.8835 7	- 123.22906	100 7
D26a	1684927D	D26a	09/27/07	21:20:4 9	22:55:0 9	D LABRECQUE	1684	0.0	48.0	48.0	-55.0/ -50.6	1.8/ 3.1	0.61/ 0.46	AMTC115 5	AMTC115 6	AMTC116 0	50	51.8813 -123.2489	996	
L16a	1691927A	L16a	09/27/07	18:37:4 9	19:41:5 6	L PATRY	1691	20.0	50.0	50.0	-38.9/ -21.8	2.4/ 7.9	0.17/ 0.37	AMTC115 7	AMTC116 6	AMTC115 4	16	51.6175 -123.6888	133 6	
L18a	1691927B	L18a	09/27/07	20:28:4 9	22:21:2 3	L PATRY	1691	5.0	50.0	50.0	-10.5/ -46.0	5.5/ 10.5	0.53/ 0.76	AMTC115 7	AMTC116 6	AMTC115 4	60	51.6089 -123.6933	129 3	
P23a	1692927A	P23a	09/27/07	17:19:4 9	18:19:5 7	O PATRY	1692	20.0	50.0	50.0	8.1/-105.3	3.1/ 37.6	0.40/ 0.22	AMTC010 1	AMTC010 2	AMTC010 3	17	51.7475 -123.5574	126 5	
P25a	1692927B	P25a	09/27/07	18:45:4 9	19:49:2 3	O PATRY	1692	30.0	50.0	50.0	-39.1/ 97.9	2.5/ 6.6	0.38/ 0.37	AMTC010 1	AMTC010 2	AMTC010 3	27	51.7547 -123.5488	126 4	
P27a	1692927C	P27a	09/27/07	20:21:4 9	21:22:3 9	O PATRY	1692	50.0	50.0	50.0	85.1/ 11.0	2.4/ 36.3	0.28/ 0.53	AMTC010 1	AMTC010 2	AMTC010 3	13	51.7606 -123.5381	124 8	
r70927	1715927A	r70927	09/27/07	16:23:4 9	23:45:0 1	G MCNEICE	1715	0.0	100. 0	100. 0	6.1/ 38.3	5.8/ 27.7	0.25/ 0.34	AMTC021 0	AMTC021 1	AMTC000 0	324	51.9142 -123.1873	868	
P22a	1561927A	P22a	09/27/07	16:50:4 9	21:14:5 5	L PATRY	1561	0.0	1.0	1.0	0.6/ 0.4	0.0/ 0.0	-0.10/ -0.10	COIL1836	COIL1290	COIL1840	192	51.743	-123.5601	127 3
D20a	1693927A	D20a	09/27/07	16:48:4 9	23:01:5 3	D LABRECQUE	1693	0.0	1.0	1.0	-0.4/ -0.1	0.0/ 0.0	-0.11/ -0.11	COIL1831	COIL1838	COIL1832	264	51.8842 -123.2002	109 7	
L13a	1694927A	L13a	09/27/07	17:20:4 9	22:13:5 7	L PATRY	1694	0.0	1.0	1.0	-0.2/ 0.3	0.0/ 0.0	-0.10/ -0.10	COIL1834	COIL1830	COIL1843	279	51.6289 -123.6784	136 0	
P29am	1561927B	P29am	09/27/07	23:00:0	15:59:5	O PATRY	1561	0.0	1.0	1.0	0.6/ 0.5	0.0/ 0.0	-0.10/ -0.10	coil1836	coil1290	coil1840	81	51.7654 -123.5253	124	

				0	9													4		
D27a	1563927D	D27a	09/27/07	23:35:4 9	15:59:5 9	D LABRECQUE	1563	0.0	98.0	98.0	-7.70731707	3.5/ 2.9	0.32/ 0.53	amtc1164	AMTC115 8	AMTC115 9	61	51.8771	-123.2534	104 8
L20a	1589927D	L20a	09/27/07	23:04:4 9	15:59:5 9	L PATRY	1589	10.0	100. 0	100. 0	23.0/ -19.0	4.3/ 6.0	0.79/ 0.41	amtc1152	AMTC117 4	AMTC116 5	161	51.6001	-123.6925	120 1
P29a	1692927D	P29a	09/27/07	23:00:0 0	15:59:5 9	O PATRY	1692	0.0	100. 0	100. 0	105.2/ 15.9	6.8/ 5.8	0.52/ 0.16	amtc0101	AMTC010 2	AMTC010 3	83	51.7653	-123.5253	124 4
D27am	1693927B	D27am	09/27/07	23:34:4 9	15:59:5 9	D LABRECQUE	1693	0.0	1.0	1.0	-0.4/ -0.1	0.0/ 0.0	-0.11/ -0.11	coil1837	coil1835	coil1832	27	51.8772	-123.2535	102 8
L20am	1694927B	L20am	09/27/07	23:04:4 9	15:59:5 9	L PATRY	1694	10.0	1.0	1.0	-0.3/ 0.3	0.0/ 0.0	-0.11/ -0.11	coil1833	coil1844	coil1843	468	51.6	-123.6924	121 3
L23ta	1493928A	L23ta	09/28/07	21:59:4 9	15:59:5 9	L PATRY	1493	- 40.0	50.0	-50.0	32.0/ -9.2	11.7/ 18.0	5.53/ 3.18	AMTC000 0	AMTC000 0	AMTC000 0	111	51.5877	-123.6988	119 2
P33ta	1494928A	P33ta	09/28/07	21:00:0 0	15:59:5 9	O PATRY	1494	0.0	50.0	50.0	11.5/ 26.1	13.9/ 21.0	0.58/ 0.56	AMTC000 0	AMTC000 0	AMTC000 0	28278	51.7729	-123.4981	122 2
P31amm	1495928A	P31amm	09/28/07	21:00:0 0	14:16:2 0	O PATRY	1495	- 20.0	50.0	50.0	-7.2/ 4.1	3.7/ 5.2	0.15/ 0.17	COIL1402	COIL1290	COIL1840	38	51.7695	-123.5111	122 3
P32aa	1496928A	P32aa	09/28/07	21:00:0 0	15:59:5 9	O PATRY	1496	0.0	50.0	50.0	-50.8/ -46.0	13.2/ 19.0	0.65/ 0.52	AMTC010 1	AMTC010 2	AMTC010 3	13100	51.7706	-123.5042	123 8
L25ma	1497929A	L25ma	09/29/07	02:04:9	15:59:5 9	L PATRY	1497	- 36.0	50.0	50.0	-28.1/ 8.9	12.4/ 18.5	9.56/ 2.95	COIL1294	COIL1830	COIL1834	6009	51.5801	-123.7069	119 0
L26ta	1498929A	L26ta	09/29/07	0:48:49	15:59:5 9	L PATRY	1498	0.0	50.0	46.0	-56.1/ -93.2	7.1/ 23.3	4.30/ 1.78	AMTC000 0	AMTC000 0	AMTC000 0	0	51.5755	-123.7069	119 6
P34ma	1561928A	P34ma	09/28/07	21:12:4 9	15:59:5 9	O PATRY	1561	0.0	50.0	50.0	-3.5/ 6.0	11.4/ 21.4	0.19/ 0.28	COIL1292	COIL1400	COIL1836	20	51.775	-123.4915	121 6
D31aa	1562928A	D31aa	09/28/07	21:12:4 9	15:59:5 9	D LABRECQUE	1562	0.0	49.0	48.0	62.6/ 9.7	8.5/ 10.4	0.25/ 0.75	AMTC115 6	AMTC117 3	AMTC116 0	0	51.8728	-123.284	108 9
D28aa	1563928A	D28aa	09/28/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0.0	48.0	49.0	31.5/-110.8	5.2/ 7.0	0.42/ 1.13	AMTC115 8	AMTC115 9	AMTC116 4	0	51.8736	-123.2604	108 4
L21aa	1589928A	L21aa	09/28/07	21:00:0 0	15:59:5 9	L PATRY	1589	10.0	50.0	52.0	34.6/ 27.9	7.2/ 15.9	3.79/ 4.32	AMTC116 5	AMTC117 4	AMTC115 2	0	51.5957	-123.6943	119 5
P35aa	1593928A	P35aa	09/28/07	21:44:4 9	15:59:5 9	O PATRY	1593	0.0	50.0	50.0	-61.7/ 612.5	11.6/ 0.0	0.39/ 1.01	AMTC020 5	AMTC020 6	AMTC020 7	68487	51.7765	-123.4846	121 4
D33ta	1684928A	D33ta	09/28/07	22:50:4 9	13:39:2 5	D LABRECQUE	1684	0.0	49.0	48.0	40.1/ 13.4	9.6/ 19.2	0.73/ 0.71	AMTC000 0	AMTC000 0	AMTC021 1	1	51.8703	-123.3001	110 1
D30ta	1685928A	D30ta	09/28/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0.0	48.0	49.0	13.0/ -23.3	6.8/ 10.1	0.92/ 0.62	AMTC000 0	AMTC000 0	AMTC021 0	0	51.8721	-123.2761	109 6
L24aa	1691928A	L24aa	09/28/07	22:51:4 9	15:59:5 9	L PATRY	1691	- 36.0	50.0	-50.0	17.4/ 12.2	7.4/ 25.3	0.82/ 2.11	AMTC116 6	AMTC115 4	AMTC115 7	15	51.5844	-123.7018	119 1
P30ta	1692928A	P30ta	09/28/07	21:00:0 0	15:59:5 9	O PATRY	1692	- 20.0	50.0	50.0	-14.3/ 53.5	13.8/ 10.2	0.37/ 0.44	AMTC000 0	AMTC000 0	AMTC000 0	0	51.7681	-123.5183	122 5
D29ma	1693928A	D29ma	09/28/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0.0	48.0	49.0	-14.1/ -10.6	5.3/ 7.8	1.34/ 1.34	COIL1837	COIL1835	COIL1832	11	51.8729	-123.2681	109 2
L22ma	1694928A	L22ma	09/28/07	21:00:0 0	15:59:5 9	L PATRY	1694	0.0	50.0	50.0	-19.2/ 0.9	10.8/ 17.6	0.73/ 0.50	COIL1833	COIL1844	COIL1843	247	51.5915	-123.6939	120 4
D32ma	1715928A	D32ma	09/28/07	22:08:4 9	15:59:5 9	D LABRECQUE	1715	0.0	49.0	48.0	-33.4/ 16.7	9.0/ 11.6	0.32/ 0.31	COIL1831	COIL1401	COIL1838	11766	51.8711	-123.2919	109 7
B30a	1493930A	B30a	09/30/07	22:11:4 9	15:59:5 9	L PATRY	1493	- 30.0	46.0	-50.0	32.8/ 18.0	2.8/ 3.7	7.07/ 1.21	AMTC115 2	AMTC117 4	AMTC116 6	1	51.7969	-122.7949	987
B10a	1494930A	B10a	09/30/07	21:00:0 0	14:16:0 6	O PATRY	1494	0.0	50.0	50.0	8.6/ -29.9	65.7/ 24.5	0.53/ 0.50	AMTC000 0	AMTC000 0	AMTC000 0	2798	51.7542	-122.9163	110 4
B7a	1495930A	B7a	09/30/07	21:02:4 9	15:59:5 9	O PATRY	1495	0.0	50.0	50.0	-95.3/ -93.1	1.2/ 2.5	1.23/ 0.30	AMTC000 0	AMTC000 0	AMTC000 0	73	51.743	-122.9308	111 0

B9a	1496930A	B9a	09/30/07	21:00:0 0	15:59:5 9	O PATRY	1496	0.0	50.0	50.0	-26.6/ 30.3	1.9/ 3.6	0.61/ 0.39	COIL1836	COIL1840	COIL1402	5	51.7508	-122.9212	112 1
B32a	1497930A	B32a	09/30/07	21:00:0 0	15:59:5 9	L PATRY	1497	0.0	50.0	50.0	19.4/ 21.9	2.9/ 5.4	0.59/ 0.76	AMTC000 0	AMTC000 0	AMTC000 0	4	51.798	-122.7819	968
B11a	1561930A	B11a	09/30/07	21:00:0 0	15:59:5 9	O PATRY	1561	0.0	50.0	50.0	-14.1/ -49.1	1.3/ 2.8	0.40/ 0.45	AMTC020 6	AMTC020 5	AMTC020 7	1	51.7564	-122.9102	109 3
B14a	1562930A	B14a	09/30/07	21:10:4 9	15:59:5 9	D LABRECQUE	1562	0.0	49.0	47.0	73.6/ 16.2	1.4/ 2.5	0.56/ 0.54	AMTC115 9	AMTC117 3	AMTC115 6	1	51.7637	-122.8923	107 3
B18a	1563930A	B18a	09/30/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0.0	47.0	48.0	-51.5/ 25.7	1.0/ 2.7	0.71/ 0.56	COIL1837	COIL1835	COIL1838	3	51.7723	-122.8664	102 9
B33a	1589930A	B33a	09/30/07	21:00:0 0	15:59:5 9	L PATRY	1589	0.0	50.0	50.0	1.9/ -45.8	2.0/ 4.7	0.49/ 1.56	AMTC116 5	AMTC115 7	AMTC115 4	9	51.7996	-122.7754	947
B12a	1593930A	B12a	09/30/07	21:00:0 0	15:59:5 9	O PATRY	1593	0.0	50.0	50.0	16.9/ 612.5	1.3/ 0.0	0.46/ 0.77	COIL1400	COIL1292	COIL1290	72960	51.7587	-122.9041	109 5
B15a	1684930A	B15a	09/30/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0.0	49.0	48.0	-49.4/ 14.5	0.9/ 2.5	0.63/ 0.47	COIL1401	COIL1832	COIL1831	15	51.7662	-122.8854	106 8
B16a	1685930A	B16a	09/30/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0.0	49.0	49.0	16.2583333	1.4/ 2.6	0.59/ 0.69	AMTC000 0	AMTC000 0	AMTC021	1	51.7677	-122.8793	106 3
B31a	1691930A	B31a	09/30/07	21:00:0 0	14:21:0 6	L PATRY	1691	- 20.0	50.0	50.0	-1.4/ -0.6	10.0/ 11.2	0.47/ 0.65	COIL1830	COIL1833	COIL1834	1	51.7974	-122.789	100 6
B8a	1692930A	B8a	09/30/07	21:00:0 0	15:59:5 9	O PATRY	1692	0.0	50.0	50.0	-7.5/ -3.8	2.0/ 2.8	0.38/ 0.36	AMTC010 2	AMTC010 1	AMTC010 3	2	51.7472	-122.9249	112 4
B17a	1693930A	B17a	09/30/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0.0	49.0	48.0	-18.1/ -10.7	1.2/ 2.3	0.48/ 0.69	AMTC116 0	AMTC116 4	AMTC115 8	1	51.7701	-122.8726	105 2
B34a	1694930A	B34a	09/30/07	21:00:0 0	15:59:5 9	L PATRY	1694	0.0	49.0	43.0	-16.2/ 2.5	1.6/ 6.1	0.71/ 0.94	COIL1844	COIL1294	COIL1843	2	51.8017	-122.7685	950
B13a	1715930A	B13a	09/30/07	21:41:4 9	15:59:5 9	D LABRECQUE	1715	0.0	48.0	49.0	-12.3/ 26.2	1.0/ 2.4	1.18/ 0.64	AMTC000 0	AMTC000 0	AMTC021 1	151	51.7612	-122.8987	108 6
B24a	1493A01 A	B24a	10/01/07	21:53:4 9	15:59:5 9	L PATRY	1493	40.0	50.0	50.0	-20.1/ -13.2	5.5/ 15.0	0.56/ 0.23	AMTC115 7	AMTC116 5	AMTC115 4	101	51.79	-122.8351	101 3
B4a	1495A01 A	B4a	10/01/07	21:00:0 0	15:59:5 9	O PATRY	1495	0.0	50.0	50.0	4.5/ -46.8	8.4/ 4.9	0.42/ 0.29	AMTC000 0	AMTC000 0	AMTC000 0	46	51.7383	-122.9494	111 8
B5a	1496A01 A	B5a	10/01/07	21:00:0 0	15:59:5 9	O PATRY	1496	0.0	50.0	50.0	-18.2/ 4.1	9.3/ 6.0	0.27/ 0.41	AMTC010 1	AMTC010 2	AMTC010 3	48	51.7408	-122.9428	112 4
B26a	1497A01 A	B26a	10/01/07	21:00:0 0	15:59:5 9	L PATRY	1497	0.0	50.0	50.0	23.1/ -12.5	16.7/ 15.0	1.01/ 0.60	AMTC000 0	AMTC000 0	AMTC000 0	111	51.7961	-122.8246	100 7
B23a	1498A01 A	B23a	10/01/07	22:18:4 9	15:59:5 9	L PATRY	1498	30.0	50.0	50.0	-5.5/ -11.9	7.4/ 17.1	0.22/ 0.19	AMTC000 0	AMTC000 0	AMTC000 0	51	51.787	-122.8404	101 6
B2a	1561A01 A	B2a	10/01/07	21:14:4 9	15:59:5 9	O PATRY	1561	0.0	50.0	50.0	-63.2/ -3.3	7.8/ 5.4	0.26/ 0.30	AMTC020 6	AMTC020 5	AMTC020 7	48	51.7341	-122.9616	111 2
B22a	1562A01 A	B22a	10/01/07	21:09:4 9	15:59:5 9	D LABRECQUE	1562	0.0	49.0	48.0	-31.6/ -21.1	16.3/ 11.4	0.21/ 0.39	COIL1837	COIL1835	COIL1838	90	51.7845	-122.845	101 4
B19a	1563A01 A	B19a	10/01/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0.0	49.0	48.0	15.1/ 19.5	15.0/ 9.6	0.58/ 0.72	AMTC116 0	AMTC115 8	AMTC116 4	90	51.7752	-122.861	102 2
B27a	1589A01 A	B27a	10/01/07	21:00:0 0	15:59:5 9	L PATRY	1589	- 20.0	50.0	50.0	-7.6/ 5.1	27.5/ 11.1	0.56/ 1.55	AMTC117 4	AMTC115 2	AMTC116 6	120	51.796	-122.817	101 4
B3a	1593A01 A	B3a	10/01/07	21:00:0 0	15:59:5 9	O PATRY	1593	0.0	50.0	50.0	-13.2/ 10.0	8.6/ 6.2	0.28/ 0.31	COIL1400	COIL1292	COIL1290	100	51.7363	-122.9552	111 8
B21a	1684A01 A	B21a	10/01/07	21:00:0 0	9:17:23	D LABRECQUE	1684	0.0	49.0	48.0	-11.4/ -2.0	12.6/ 27.8	0.39/ 0.41	AMTC117 3	AMTC115 9	AMTC115 6	80	51.7805	-122.8492	100 7
C38a	1685A01 A	C38a	10/01/07	22:02:4 9	15:59:5 9	D LABRECQUE	1685	0.0	49.0	48.0	66.0/ -26.7	9.0/ 4.2	0.35/ 11.58	COIL1832	COIL1401	COIL1831	42	51.7807	-122.8621	102 2
B25a	1691A01	B25a	10/01/07	21:15:4	15:59:5	L PATRY	1691	20.0	50.0	50.0	38.8/ -1.6	4.6/ 7.3	0.39/ 0.38	COIL1844	COIL1294	COIL1843	56	51.7931	-122.8296	101

	A			9	9													3		
B6a	1692A01 A	B6a	10/01/07	21:00:0 0	15:59:5 9	O PATRY	1692	0.0	50.0	50.0	-6.2/ -14.8	9.6/ 7.2	0.50/ 0.41	COIL1836	COIL1840	COIL1402	69	51.7424	-122.9362	112 1
B20a	1693A01 A	B20a	10/01/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0.0	49.0	48.0	-27.0/ 22.3	13.1/ 9.9	0.67/ 0.54	AMTC000 0	AMTC000 0	AMTC021 0	62	51.7774	-122.854	102 2
B28a	1694A01 A	B28a	10/01/07	21:00:0 0	15:59:5 9	L PATRY	1694	0.0	50.0	50.0	6.3/ -14.0	19.9/ 16.5	0.91/ 1.22	COIL1833	COIL1830	COIL1834	110	51.7965	-122.8096	100 4
C37a	1715A01 A	C37a	10/01/07	22:33:4 9	15:59:5 9	D LABRECQUE	1715	0.0	49.0	48.0	-20.7/ 9.3	12.5/ 9.0	0.74/ 0.80	AMTC000 0	AMTC000 0	AMTC021 1	219	51.7842	-122.8693	102 5
	1493A02 A		10/02/07	22:40:4 9	23:41:2 0	L PATRY	1493	0.0	50.0	50.0	-2.9/ 53.6	6.5/ 5.9	0.37/ 0.47	AMTC115 0	AMTC115 0	AMTC115 0	42	51.8413	-122.9454	985
	1494A02 A		10/02/07	21:00:0 0	22:03:2 0	O PATRY	1494	0.0	50.0	50.0	42.8/ 110.0	15.7/ 12.6	0.38/ 0.39	AMTC115 0	AMTC115 0	AMTC115 0	1	51.8828	-123.0611	988
	1495A02 A		10/02/07	21:46:4 9	21:57:1 6	O PATRY	1495	0.0	50.0	50.0	-3.9/ -1.1	6.9/ 4.6	0.50/ 0.57	AMTC115 0	AMTC115 0	AMTC115 0	32	51.8752	-123.0352	100 8
	1495A02B		10/02/07	22:30:4 9	23:20:4 8	O PATRY	1495	0.0	50.0	50.0	1.1/ -1.8	8.5/ 17.3	0.48/ 0.56	AMTC115 0	AMTC115 0	AMTC115 0	80	51.8752	-123.0352	100 9
	1496A02 A		10/02/07	23:42:4 9	0:42:06	O PATRY	1496	0.0	50.0	50.0	-3.5/ 24.2	9.8/ 5.9	0.39/ 0.53	AMTC115 0	AMTC115 0	AMTC115 0	4	51.8724	-123.0303	100 4
	1498A02 A		10/02/07	23:03:4 9	0:02:34	L PATRY	1498	0.0	50.0	50.0	43.7/ -4.5	11.9/ 11.6	0.53/ 0.50	AMTC115 0	AMTC115 0	AMTC115 0	5	51.8436	-122.952	984
	1561A02 A		10/02/07	21:00:0 0	22:01:2 0	O PATRY	1561	0.0	50.0	50.0	6.4/ -10.4	22.6/ 6.5	0.53/ 0.62	AMTC115 0	AMTC115 0	AMTC115 0	1	51.8811	-123.0545	998
	1562A02 A		10/02/07	21:00:0 0	22:12:2 0	D LABRECQUE	1562	0.0	50.0	50.0	-13.0/ 22.8	7.7/ 8.7	0.58/ 0.66	AMTC115 0	AMTC115 0	AMTC115 0	3	51.7943	-122.8932	103 2
	1563A02 A		10/02/07	23:11:4 9	0:12:20	D LABRECQUE	1563	0.0	50.0	50.0	-15.7/ 6.0	2.6/ 9.0	0.39/ 0.29	AMTC115 0	AMTC115 0	AMTC115 0	12	51.7862	-122.8745	103 4
C23amm	1589A02 A	C23amm	10/02/07	21:00:0 0	15:59:5 9	L PATRY	1589	30.0	50.0	50.0	-20.4/ -38.6	0.5/ 1.2	0.56/ 0.93	coil1830	coil1833	coil1834	59	51.834	-122.9264	100 8
	1593A02 A		10/02/07	21:15:4 9	22:17:2 0	O PATRY	1593	0.0	50.0	50.0	32.1/ 59.6	5.5/ 3.8	0.31/ 0.39	AMTC115 0	AMTC115 0	AMTC115 0	4	51.8787	-123.0487	100 4
	1684A02 A		10/02/07	21:00:0 0	22:01:2 7	D LABRECQUE	1684	0.0	50.0	50.0	60.9/ -1.0	4.8/ 8.5	0.52/ 0.32	AMTC115 0	AMTC115 0	AMTC115 0	1	51.7917	-122.8872	102 9
	1685A02 A		10/02/07	21:00:0 0	22:01:2 0	D LABRECQUE	1685	0.0	50.0	50.0	-15.4/ 8.6	4.3/ 6.2	0.39/ 0.31	AMTC115 0	AMTC115 0	AMTC115 0	2	51.7863	-122.8745	103 5
	1692A02 A		1899/12/3 0	0:00:00	16:00:1 0	O PATRY	1692	0.0	50.0	50.0	0.0/ 0.0	0.0/ 0.0	0.52/ 0.60	AMTC115 0	AMTC115 0	AMTC115 0	0	51.8774	-123.0401	100 2
	1693A02 A		10/02/07	21:50:4 9	23:34:2 0	D LABRECQUE	1693	0.0	50.0	50.0	12.7/ -6.2	7.3/ 5.6	0.65/ 0.52	AMTC115 0	AMTC115 0	AMTC115 0	25	51.7978	-122.8977	103 2
C24aam	1694A02 A	C24aam	10/02/07	21:00:0 0	15:59:5 9	L PATRY	1694	-30.0	50.0	50.0	-7.2/ 14.1	1.1/ 1.2	0.48/ 0.57	AMTC115 2	AMTC117 4	AMTC116 6	64	51.8299	-122.9232	103 5
	1715A02 A		10/02/07	21:00:0 0	22:01:2 0	D LABRECQUE	1715	0.0	50.0	50.0	10.3/ -5.9	2.3/ 5.9	0.33/ 0.50	AMTC115 0	AMTC115 0	AMTC115 0	11	51.7887	-122.8823	103 2
C18aaa	1493A03 A	C18aaa	10/03/07	21:00:0 0	15:59:5 9	L PATRY	1493	20.0	50.0	50.0	27.4/ 7.0	0.9/ 1.6	0.79/ 1.02	AMTC115 2	AMTC117 4	AMTC116 6	66	51.8455	-122.9583	975
C10ata	1494A03 A	C10ata	10/03/07	22:20:4 9	15:59:5 9	O PATRY	1494	0.0	50.0	50.0	-29.2/ 12.7	2.2/ 1.5	0.53/ 0.50	AMTC000 0	AMTC000 0	AMTC000 0	16944	51.8611	-123.0089	979
C9aaa	1495A03C	C9aaa	10/03/07	21:00:0 0	15:59:5 9	O PATRY	1495	0.0	50.0	50.0	-39.2/ 40.3	0.9/ 1.3	0.72/ 0.54	AMTC010 1	AMTC010 2	AMTC010 3	32	51.8622	-123.0161	988
C8ama	1496A03 A	C8ama	10/03/07	21:00:0 0	15:59:5 9	O PATRY	1496	0.0	50.0	50.0	67.5/ 27.5	0.7/ 1.1	0.51/ 0.60	COIL1840	COIL1402	COIL1836	8853	51.8648	-123.0223	992
C22bam	1497A03 A	C22bam	10/03/07	23:16:4 9	15:59:5 9	L PATRY	1497	30.0	50.0	50.0	-12.6/ 53.2	0.8/ 1.0	0.51/ 0.32	AMTC115 4	AMTC121 5	AMTC000 0	361	51.8363	-122.9324	101 5

C14ama	1498A03 A	C14ama	10/03/07	22:21:4 9	15:59:5 9	L PATRY	1498	- 30.0	50.0	50.0	13.8/ 40.9	0.9/ 1.0	0.85/ 0.71	COIL1833	COIL1830	COIL1834	9669	51.854	-122.9871	980
C12aaa	1561A03 A	C12aaa	10/03/07	22:44:4 9	15:59:5 9	O PATRY	1561	30.0	50.0	50.0	-15.8/ 76.9	0.5/ 1.3	0.47/ 0.57	AMTC020 5	AMTC020 6	AMTC020 7	34	51.8562	-122.9965	982
C29ama	1562A03 A	C29ama	10/03/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	0.0	48.0	49.0	-17.7/ 38.1	1.8/ 2.1	0.57/ 0.40	COIL1835	COIL1837	COIL1838	106	51.8097	-122.908	104 3
C25ata	1563A03 A	C25ata	10/03/07	21:49:4 9	15:59:5 9	D LABRECQUE	1563	0.0	48.0	49.0	-1.4/ 23.2	1.2/ 1.2	0.49/ 0.31	AMTC000 0	AMTC000 0	AMTC021 0	52	51.8254	-122.9217	104 6
C16atm	1589A03 A	C16atm	10/03/07	21:00:0 0	15:59:5 9	L PATRY	1589	30.0	50.0	50.0	17.0/ 430.7	0.6/ 0.9	0.58/ 0.50	AMTC000 0	AMTC000 0	AMTC000 0	46	51.8501	-122.9745	978
C11amm	1593A03 A	C11amm	10/03/07	21:58:4 9	15:59:5 9	O PATRY	1593	60.0	-50.0	50.0	80.2/ -29.2	1.0/ 1.1	0.61/ 0.68	COIL1290	COIL1400	COIL1292	82	51.8588	-123.0017	978
C26amm	1684A03 A	C26amm	10/03/07	21:20:4 9	15:59:5 9	D LABRECQUE	1684	40.0	48.0	49.0	7.4/ -0.3	0.6/ 1.6	0.36/ 0.24	COIL1401	COIL1832	COIL1831	48	51.8214	-122.9192	104 1
C30aam	1685A03 A	C30aam	10/03/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0.0	49.0	48.0	-37.4/ -50.1	1.5/ 1.9	0.55/ 0.60	AMTC116 0	AMTC115 8	AMTC115 6	101	51.806	-122.9039	104 3
C15aam	1691A03 A	C15aam	10/03/07	21:26:4 9	15:59:5 9	L PATRY	1691	30.0	50.0	50.0	-8.6/ -7.3	0.6/ 1.4	0.70/ 0.51	AMTC115 7	AMTC116 5	AMTC121 6	46	51.8514	-122.9812	980
C7atm	1692A03 A	C7atm	10/03/07	21:00:0 0	15:59:5 9	O PATRY	1692	0.0	50.0	50.0	-1.364682	0.0/ 1.4	0.54/ 0.63	AMTC000 0	AMTC000 0	AMTC000 0	60394	51.8686	-123.0255	997
C28atm	1693A03 A	C28atm	10/03/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0.0	49.0	48.0	-14.4/ 32.2	1.9/ 1.9	0.59/ 0.66	AMTC000 0	AMTC000 0	AMTC021 1	116	51.8135	-122.9119	103 6
C17amm	1694A03 A	C17amm	10/03/07	21:00:0 0	15:59:5 9	L PATRY	1694	30.0	50.0	50.0	62.9/ 32.2	0.5/ 1.5	0.52/ 0.85	COIL1294	COIL1844	COIL1843	71	51.8484	-122.9676	977
C27aamm	1715A03 A	C27aamm	10/03/07	21:00:0 0	11:05:2 3	D LABRECQUE	1715	0.0	49.0	48.0	-61.4/ -19.4	12.4/ 8.3	0.59/ 0.31	AMTC117 3	AMTC116 4	AMTC115 9	98	51.8169	-122.9146	103 6
C19btm	1493A04 A	C19btm	10/04/07	21:00:0 0	15:59:5 9	L PATRY	1493	20.0	50.0	50.0	56.3/ 24.5	3.1/ 6.2	0.50/ 0.75	AMTC000 0	AMTC000 0	AMTC000 0	11	51.8428	-122.9495	985
c4btm	1494A04 A	c4btm	10/04/07	21:00:0 0	15:59:5 9	O PATRY	1494	0.0	50.0	50.0	20.7/ -6.4	5.1/ 4.9	0.50/ 0.55	AMTC000 0	AMTC000 0	AMTC000 0	32139	51.8773	-123.0403	100 2
c5bmm	1495A04 A	c5bmm	10/04/07	21:00:0 0	15:59:5 9	O PATRY	1495	0.0	50.0	50.0	58.5/ 42.0	5.5/ 4.1	0.48/ 0.40	coil1400	coil1290	coil1292	27	51.8752	-123.0352	101 0
c6bam	1496A04 A	c6bam	10/04/07	21:00:0 0	15:59:5 9	O PATRY	1496	0.0	50.0	50.0	-29.0/ 61.1	3.5/ 3.7	0.37/ 0.53	AMTC010 1	AMTC010 2	AMTC010 3	21733	51.8724	-123.0303	100 4
B29bam	1497A04 A	B29bam	10/04/07	21:01:4 9	15:59:5 9	L PATRY	1497	- 30.0	-50.0	50.0	-11.2/ 78.8	11.6/ 4.1	2.17/ 0.82	AMTC121 5	AMTC115 4	AMTC000 0	204	51.7968	-122.8022	996
B12bmm	1498A04 A	B12bmm	10/04/07	22:04:4 9	15:59:5 9	L PATRY	1498	0.0	50.0	50.0	94.6/ 32.9	5.2/ 4.1	0.46/ 0.88	coil1833	coil1830	coil1834	8054	51.7587	-122.9042	109 6
c3bam	1561A04 A	c3bam	10/04/07	21:00:0 0	15:59:5 9	O PATRY	1561	0.0	50.0	50.0	52.3/ -13.7	8.3/ 4.2	0.32/ 0.41	AMTC020 5	AMTC020 6	AMTC020 7	12	51.8787	-123.0487	100 5
c33bam	1562A04 A	c33bam	10/04/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	0.0	48.0	49.0	-3.3/ -32.8	4.9/ 4.9	0.54/ 0.57	AMTC115 6	AMTC115 8	AMTC116 0	12	51.7943	-122.8932	103 3
c36bam	1563A04 A	c36bam	10/04/07	21:19:4 9	15:59:5 9	D LABRECQUE	1563	0.0	49.0	48.0	46.3/ 4.6	5.8/ 5.2	0.27/ 0.26	AMTC116 4	AMTC117 3	AMTC115 9	17	51.7863	-122.8745	102 7
c2bmm	1593A04 A	c2bmm	10/04/07	21:00:0 0	15:59:5 9	O PATRY	1593	0.0	50.0	50.0	-0.4/ -21.8	20.8/ 4.5	0.46/ 0.46	coil1840	coil1402	coil1836	9	51.881	-123.0546	997
c34btm	1684A04 A	c34btm	10/04/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	40.0	49.0	48.0	-23.0/ -1.5	1.7/ 6.7	0.38/ 0.24	AMTC000 0	AMTC000 0	AMTC021 1	13	51.7917	-122.8872	103 0
c31btm	1685A04 A	c31btm	10/04/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0.0	48.0	49.0	-53.8/ -47.0	3.6/ 3.9	0.42/ 0.56	AMTC000 0	AMTC000 0	AMTC021 0	5	51.8019	-122.9014	103 9
B1bam	1691A04 A	B1bam	10/04/07	22:31:4 9	15:59:5 9	L PATRY	1691	20.0	49.0	48.0	-4.5/ -16.2	6.2/ 6.4	1.26/ 1.32	AMTC121 6	AMTC116 5	AMTC115 6	12	51.7315	-122.9663	111 2
c1btm	1692A04 A	c1btm	10/04/07	21:11:4	15:59:5	O PATRY	1692	0.0	50.0	50.0	46.5/ 30.7	19.0/ 14.1	0.43/ 0.31	AMTC000	AMTC000	AMTC000	26	51.8828	-123.0611	997

	A			9	9							0	0	0						
c32bmm	1693A04	c32bmm	10/04/07	21:00:0	15:59:5	D LABRECQUE	1693	0.0	48.0	49.0	3.1/ 3.8	4.7/ 4.9	0.44/ 0.48	coil1837	coil1838	coil1835	10	51.7978	-122.8978	103
A	A			0	9												3			
C20bmm	1694A04	C20bmm	10/04/07	21:00:0	15:59:5	L PATRY	1694	20.0	50.0	50.0	12.4/ 25.6	2.8/ 5.5	0.34/ 0.59	coil1844	coil1294	coil1843	98	51.8414	-122.9454	986
A	A			0	9															
C18bam	1694A05	C18bam	10/05/07	17:33:4	19:51:0	L PATRY	1694	10.0	50.0	50.0	-55.7/ -13.7	3.1/ 3.3	0.54/ 0.48	AMTC116	AMTC115	AMTC117	0	51.839	-122.9388	986
A	A			9	8									6	2	4				
c35bmm	1715A04	c35bmm	10/04/07	21:00:0	15:59:5	D LABRECQUE	1715	40.0	49.0	48.0	4.5/ -8.0	1.9/ 6.2	0.26/ 0.42	coil1401	coil1832	coil1831	268	51.7888	-122.8823	102
A	A			0	9												8			
L6a	1493A06	L6a	10/06/07	22:28:4	15:59:5	L PATRY	1493	30.0	50.0	50.0	19.5/ -2.8	12.2/ 25.6	1.32/ 1.54	AMTC116	AMTC117	AMTC115	100	52.8924	-123.5672	863
A	A			9	9									6	4	2				
O5a	1495A06	O5a	10/06/07	21:47:4	15:59:5	O PATRY	1495	0.0	50.0	50.0	42.7/ 4.6	2.2/ 18.8	0.23/ 0.55	COIL1400	COIL1290	COIL1292	136	52.8072	-123.5372	895
A	A			9	9															
O6a	1496A06	O6a	10/06/07	22:31:4	15:59:5	O PATRY	1496	0.0	50.0	50.0	15.7/ 1.8	2.2/ 17.5	0.57/ 0.68	AMTC010	AMTC010	AMTC010	207	52.8039	-123.5325	912
A	A			9	9									1	2	3				
L3a	1497A06	L3a	10/06/07	21:00:0	15:59:5	L PATRY	1497	0.0	50.0	50.0	-16.9/ -43.9	1.7/ 17.8	0.71/ 0.65	AMTC116	AMTC115	AMTC121	0	52.9041	-123.5553	864
A	A			0	9									5	7	6				
L2a	1498A06	L2a	10/06/07	21:00:0	15:59:5	L PATRY	1498	0.0	50.0	50.0	-44.3/ -6.3	3.9/ 22.7	1.19/ 0.71	COIL1830	COIL1833	COIL1834	53775	52.907	-123.55	864
A	A			0	9															
O3a	1561A06	O3a	10/06/07	21:00:0	15:59:5	O PATRY	1561	0.0	50.0	50.0	1.6/ -59.4	5.8/ 27.0	0.78/ 0.33	AMTC020	AMTC020	AMTC020	0	52.8155	-123.5414	892
A	A			0	9									5	6	7				
D3a	1562A06	D3a	10/06/07	21:00:0	15:59:5	D LABRECQUE	1562	0.0	48.0	49.0	5.0/ 25.5	2.1/ 28.2	1.79/ 0.37	AMTC000	AMTC000	AMTC021	0	52.6208	-123.4266	110
A	A			0	9									0	0			8		
L5a	1589A06	L5a	10/06/07	21:16:4	15:59:5	L PATRY	1589	0.0	50.0	50.0	38.9/ -72.4	4.3/ 28.4	1.36/ 1.11	COIL1844	COIL1294	COIL1843	10	52.8957	-123.561	873
A	A			9	9															
O2a	1593A06	O2a	10/06/07	21:00:0	15:59:5	O PATRY	1593	0.0	50.0	50.0	-3.6/ 13.8	1.5/ 18.5	1.57/ 0.61	COIL1402	COIL1836	COIL1840	0	52.8193	-123.5445	885
A	A			0	9															
D2a	1684A06	D2a	10/06/07	21:00:0	15:59:5	D LABRECQUE	1684	0.0	47.0	49.0	-37.1/ -8.0	5.9/ 26.5	1.75/ 2.09	COIL1401	COIL1837	COIL1835	72960	52.6167	-123.4256	114
A	A			0	9												6			
D5a	1685A06	D5a	10/06/07	21:54:4	15:59:5	D LABRECQUE	1685	0.0	48.0	49.0	14.8/ -0.4	3.3/ 18.6	0.71/ 0.39	COIL1831	COIL1832	COIL1838	8	52.6298	-123.4318	108
A	A			9	9												5			
L1a	1691A06	L1a	10/06/07	21:00:0	15:59:5	L PATRY	1691	10.0	50.0	50.0	-21.4/ -1.4	3.6/ 24.0	0.89/ 0.51	AMTC000	AMTC000	AMTC000	0	52.9106	-123.5443	867
A	A			0	9									0	0					
O1a	1692A06	O1a	10/06/07	21:00:0	15:59:5	O PATRY	1692	0.0	50.0	50.0	-13.7/ 1.3	4.0/ 22.3	0.82/ 0.78	AMTC000	AMTC000	AMTC000	0	52.8242	-123.5449	882
A	A			0	9									0	0					
D4a	1693A06	D4a	10/06/07	21:00:0	15:59:5	D LABRECQUE	1693	-	48.0	-49.0	2.4/ 45.8	16.0/ 14.1	0.48/ 0.60	AMTC115	AMTC116	AMTC115	39	52.6249	-123.4308	110
A	A			0	9			40.0						6	8	7		0		
L4a	1694A06	L4a	10/06/07	21:00:0	15:59:5	L PATRY	1694	0.0	50.0	50.0	-48.6/ -9.4	2.9/ 14.2	0.49/ 0.52	AMTC000	AMTC000	AMTC000	0	52.9	-123.5583	863
A	A			0	9									0	0					
D6a	1715A06	D6a	10/06/07	22:22:4	15:59:5	D LABRECQUE	1715	0.0	48.0	49.0	-87.7/ 38.0	2.9/ 13.0	1.34/ 0.87	AMTC000	AMTC000	AMTC021	793	52.6343	-123.4288	110
A	A			9	9									0	0			0		
L8am	1493A07	L8am	10/07/07	21:00:0	15:59:5	L PATRY	1493	20.0	50.0	50.0	46.9/ 44.6	1.3/ 4.2	0.53/ 0.55	coil1294	coil1844	coil1843	9727	52.8877	-123.5798	858
A	A			0	9															
O4bt	1494A07	O4bt	10/07/07	21:00:0	15:45:4	O PATRY	1494	0.0	50.0	50.0	-69.9/ -6.0	3.4/ 6.4	0.50/ 0.46	AMTC000	AMTC000	AMTC000	27712	52.8114	-123.5393	895
A	A			0	8									0	0					
O7am	1495A07	O7am	10/07/07	21:00:0	15:59:4	O PATRY	1495	0.0	50.0	50.0	6.9/ 18.5	11.0/ 9.5	0.78/ 1.60	coil1292	coil1290	coil1400	138	52.8039	-123.5238	875
A	A			0	1															
O8aa	1496A07	O8aa	10/07/07	21:00:0	15:59:5	O PATRY	1496	-	45.0	50.0	-61.6/ 46.1	1.6/ 1.4	0.37/ 0.26	AMTC010	AMTC010	AMTC010	5262	52.8029	-123.5177	864
A	A			0	9			16.0					1	2	3					
L7at	1497A07	L7at	10/07/07	21:00:0	15:59:5	L PATRY	1497	-	50.0	50.0	0.4/ 1.6	2.4/ 2.8	1.34/ 1.17	AMTC000	AMTC000	AMTC000	8271	52.8908	-123.5739	870
A	A			0	9			20.0					0	0	0					
L11am	1498A07	L11am	10/07/07	21:00:0	15:59:5	L PATRY	1498	0.0	50.0	50.0	-2.2/ -19.5	1.8/ 3.5	1.23/ 0.83	coil1833	coil1830	coil1834	72957	52.8743	-123.5813	872

O10am	1561A07 A	O10am	10/07/07	21:00:0 0	15:59:5 9	O PATRY	1561	0.0	50.0	50.0	-2.7/ 4.5	0.9/ 2.2	0.58/ 0.59	coil1836	coil1840	coil1402	27	52.8016	-123.5032	895
D11am	1562A07 A	D11am	10/07/07	21:36:4 9	15:59:5 9	D LABRECQUE	1562	- 10.0	48.0	49.0	30.2/ 18.5	1.3/ 2.2	0.95/ 0.59	coil1401	coil1835	coil1837	70603	52.6594	-123.4222	104 8
D9at	1563A07 A	D9at	10/07/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0.0	48.0	49.0	-7.2/ -8.8	1.2/ 2.6	1.57/ 1.55	AMTC000 0	AMTC000 0	AMTC021 1	58	52.6496	-123.4235	107 8
L9aa	1589A07 A	L9aa	10/07/07	21:00:0 0	15:59:5 9	O PATRY	1589	- 10.0	50.0	50.0	-0.6/ 90.5	2.3/ 3.7	0.58/ 0.56	AMTC115 2	AMTC117 4	AMTC116 6	88	52.8831	-123.5818	858
O9at	1593A07 A	O9at	10/07/07	21:00:0 0	15:59:5 9	O PATRY	1593	0.0	50.0	50.0	26.9/ -3.6	2.1/ 2.7	0.53/ 0.67	AMTC000 0	AMTC000 0	AMTC000 0	43	52.8032	-123.5099	883
D12at	1684A07 A	D12at	10/07/07	22:04:4 9	15:59:5 9	D LABRECQUE	1684	- 20.0	48.0	49.0	-22.4/ 39.3	1.5/ 1.6	1.14/ 1.25	AMTC000 0	AMTC000 0	AMTC021 15	15	52.6638	-123.4248	102 9
D7aa	1685A07 A	D7aa	10/07/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0.0	48.0	49.0	74.7/ -28.7	1.8/ 3.5	3.02/ 1.55	AMTC115 6	AMTC115 8	AMTC116 0	81	52.6393	-123.4258	112 3
L12aa	1691A07 A	L12aa	10/07/07	21:19:4 9	15:59:5 9	O PATRY	1691	10.0	50.0	50.0	-2.2/ -53.0	0.9/ 3.4	1.18/ 0.78	AMTC115 7	AMTC116 5	AMTC121 6	51	52.8699	-123.583	861
O11aa	1692A07 A	O11aa	10/07/07	21:31:4 9	15:59:5 9	O PATRY	1692	0.0	50.0	50.0	-0.9/ 34.2	2.2/ 3.4	0.47/ 0.37	AMTC020 6	AMTC020 5	AMTC020 7	61	52.8002	-123.496	891
D10aa	1693A07 A	D10aa	10/07/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0.0	49.0	48.0	23.0/ 9.6	3.4/ 5.0	1.51/ 1.07	AMTC115 9	AMTC116 4	AMTC117 3	94	52.6549	-123.4203	106 7
L10at	1694A07 A	L10at	10/07/07	21:00:0 0	15:59:5 9	L PATRY	1694	- 20.0	50.0	50.0	-26.1/ 5.7	3.3/ 4.1	0.46/ 0.41	AMTC000 0	AMTC000 0	AMTC000 0	104	52.8786	-123.5822	866
D8am	1715A07 A	D8am	10/07/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	0.0	48.0	49.0	-17.2/ 7.2	1.1/ 2.0	1.00/ 1.12	coil1838	coil1831	coil1832	25512	52.6441	-123.4232	107 5
L18aaa	1493A08 A	L18aaa	10/08/07	22:05:4 9	15:59:5 9	L PATRY	1493	20.0	50.0	50.0	-59.1/ 32.0	4.5/ 6.2	0.59/ 0.36	AMTC116 6	AMTC115 2	AMTC117 4	53	52.847	-123.569	879
O15ata	1494A08 A	O15ata	10/08/07	21:00:0 0	15:59:5 9	O PATRY	1494	0.0	50.0	50.0	16.3/ -15.0	11.2/ 6.1	0.53/ 0.38	AMTC000 0	AMTC000 0	AMTC000 0	152	52.792	-123.4711	922
O17aaa	1495A08 A	O17aaa	10/08/07	21:36:4 9	15:59:5 9	O PATRY	1495	0.0	50.0	50.0	45.9/ -62.9	5.2/ 2.7	0.38/ 0.27	AMTC020 5	AMTC020 6	AMTC020 7	154	52.7836	-123.4693	920
O16ama	1496A08 A	O16ama	10/08/07	21:00:0 0	15:59:5 9	O PATRY	1496	60.0	50.0	50.0	26.0/ 17.3	4.2/ 11.3	0.77/ 0.37	COIL1400	COIL1290	COIL1292	204	52.7882	-123.4695	929
L17ama	1497A08 A	L17ama	10/08/07	21:12:4 9	15:59:5 9	L PATRY	1497	30.0	50.0	50.0	69.5/ -2.4	8.3/ 9.1	0.95/ 1.95	COIL1844	COIL1294	COIL1843	83	52.8494	-123.5747	870
L14ama	1498A08 A	L14ama	10/08/07	21:00:0 0	15:59:5 9	L PATRY	1498	- 20.0	50.0	50.0	1.9/ -25.9	8.1/ 3.3	0.52/ 1.20	COIL1833	COIL1830	COIL1834	25	52.861	-123.5856	877
O14aaa	1561A08 A	O14aaa	10/08/07	21:00:0 0	15:59:5 9	O PATRY	1561	20.0	50.0	50.0	-24.7/ 51.3	10.8/ 5.3	0.57/ 0.51	AMTC010 1	AMTC010 2	AMTC010 3	7	52.7931	-123.4779	885
D14bma	1562A08 A	D14bma	10/08/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	0.0	48.0	49.0	-11.4/ 9.6	7.6/ 4.3	0.95/ 1.13	COIL1837	COIL1401	COIL1835	8	52.6728	-123.4269	988
D17ama	1563A08 A	D17ama	10/08/07	21:23:4 9	15:59:5 9	D LABRECQUE	1563	0.0	49.0	48.0	-29.3/ -14.3	8.6/ 3.9	0.97/ 1.43	COIL1838	COIL1832	COIL1831	6	52.6861	-123.4325	910
L16ata	1589A08 A	L16ata	10/08/07	21:00:0 0	15:59:5 9	L PATRY	1589	- 30.0	50.0	50.0	33.8/ 11.0	6.1/ 2.4	0.78/ 0.89	AMTC000 0	AMTC000 0	AMTC000 0	2	52.853	-123.5802	870
O12ata	1593A08 A	O12ata	10/08/07	21:00:0 0	15:59:5 9	O PATRY	1593	0.0	50.0	50.0	-64.6/ 11.8	15.3/ 4.6	0.35/ 0.45	AMTC000 0	AMTC000 0	AMTC000 0	11	52.7984	-123.489	906
D13aaa	1684A08 A	D13aaa	10/08/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	- 10.0	48.0	49.0	1.0/ -14.1	8.2/ 4.0	1.62/ 1.70	AMTC117 3	AMTC115 9	AMTC116 4	4	52.6684	-123.4268	103 5
D16aa	1685A08 A	D16aa	10/08/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0.0	48.0	49.0	19.5/ 29.1	10.1/ 5.5	1.22/ 0.86	AMTC115 8	AMTC115 6	AMTC116 0	8	52.6822	-123.4279	909
L13ata	1691A08 A	L13ata	10/08/07	21:00:0 0	15:59:5 9	L PATRY	1691	30.0	50.0	50.0	6.5/ 99.4	3.5/ 8.0	2.02/ 1.11	AMTC000 0	AMTC000 0	AMTC000 0	1	52.8654	-123.5865	883
O13ama	1692A08 A	O13ama	10/08/07	21:00:0	15:59:5	O PATRY	1692	60	50.0	50.0	-17.5/ 7.3	3.9/ 11.3	0.40/ 0.56	COIL1840	COIL1402	COIL1836	31	52.7955	-123.4836	910

	A			0	9															
D15ata	1693A08 A	D15ata	10/08/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	40	48.0	43.0	-26.3/ -11.5	5.7/ 9.9	0.47/ 1.13	AMTC000 0	AMTC000 0	AMTC021 0	13	52.6774	-123.4279	924
L15aaa	1694A08 A	L15aaa	10/08/07	21:00:0 0	15:59:5 9	L PATRY	1694	-20	50.0	50.0	-8.6/ -56.9	7.2/ 3.4	1.09/ 1.00	AMTC115 7	AMTC116 5	AMTC121 6	3	52.8566	-123.5845	866
D18ata	1715A08 A	D18ata	10/08/07	21:43:4 9	15:59:5 9	D LABRECQUE	1715	20	49.0	48.0	35.5/ -62.5	7.6/ 5.6	0.24/ 0.40	AMTC000 0	AMTC000 0	AMTC021 1	19768	52.69	-123.4372	906
L24aa	1493A09 A	L24aa	10/09/07	22:17:4 9	15:59:5 9	O PATRY	1493	0	50.0	50.0	6.5/ 28.4	1.3/ 2.9	2.04/ 0.58	AMTC116 5	AMTC115 7	AMTC121 6	26	52.8273	-123.5459	881
O18at	1494A09 A	O18at	10/09/07	21:00:0 0	15:59:5 9	O PATRY	1494	30	48.0	50.0	17.0/ -36.9	1.2/ 5.8	0.37/ 0.44	AMTC000 0	AMTC000 0	AMTC000 1	1	52.7791	-123.4699	910
O20aa	1495A09 A	O20aa	10/09/07	21:00:0 0	15:59:5 9	O PATRY	1495	30	50.0	50.0	-35.1/ -4.1	1.4/ 2.6	0.25/ 0.18	AMTC020 5	AMTC020 6	AMTC020 7	0	52.7723	-123.4613	889
O19am	1496A09 A	O19am	10/09/07	21:00:0 0	15:59:5 9	O PATRY	1496	-40	50.0	50.0	-56.3/ -0.6	2.3/ 1.3	0.26/ 0.36	COIL1290	COIL1400	COIL1841	13	52.7751	-123.4667	895
L23am	1497A09 A	L23am	10/09/07	21:34:4 9	15:59:5 9	O PATRY	1497	-20	50.0	50.0	16.8/ -96.4	1.7/ 1.4	0.34/ 0.50	COIL1833	COIL1830	COIL1834	41	52.8318	-123.546	889
L20am	1498A09 A	L20am	10/09/07	21:00:0 0	15:59:5 9	L PATRY	1498	-40	50.0	50.0	-13.0/ -22.8	1.3/ 1.0	1.18/ 0.49	COIL1294	COIL1844	COIL1843	28	52.841	-123.5591	895
O22am	1561A09 A	O22am	10/09/07	21:07:4 9	15:59:5 9	O PATRY	1561	-30	50.0	50.0	-33.4530387	0.0/ 1.7	296.54/ 0.44	COIL1402	COIL1836	COIL1840	72459	52.7686	-123.4476	875
D23am	1562A09 A	D23am	10/09/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	0	49.0	48.0	25.0/ 12.4	2.3/ 4.4	1.03/ 0.85	COIL1831	COIL1838	COIL1832	2	52.7118	-123.4482	979
D20am	1563A09 A	D20am	10/09/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0	49.0	48.0	17.2/ 10.4	1.6/ 3.0	0.23/ 0.34	COIL1837	COIL1835	COIL1839	1	52.6985	-123.4437	937
L22at	1589A09 A	L22at	10/09/07	21:00:0 0	15:59:5 9	L PATRY	1589	-20	50.0	50.0	0.1/ -40.1	1.7/ 2.4	0.94/ 0.80	AMTC000 0	AMTC000 0	AMTC000 0	0	52.8346	-123.5505	894
O21at	1593A09 A	O21at	10/09/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50.0	50.0	37.6/ -6.9	1.5/ 2.7	0.35/ 0.88	AMTC000 0	AMTC000 0	AMTC000 0	0	52.7695	-123.4554	883
D24at	1684A09 A	D24at	10/09/07	21:27:4 9	15:59:5 9	D LABRECQUE	1684	0	48.0	49.0	26.6/ 25.0	1.7/ 4.4	0.87/ 0.80	AMTC000 0	AMTC000 0	AMTC021 0	0	52.7171	-123.4494	954
D21at	1685A09 A	D21at	10/09/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	48	49	40.4/ 11.8	1.2/ 2.7	0.71/ 0.69	AMTC000 0	AMTC000 0	AMTC021 1	0	52.7027	-123.4477	919
L19at	1691A09 A	L19at	10/09/07	21:00:0 0	15:59:5 9	L PATRY	1691	0	50	50	-18.5/ -23.7	0.9/ 1.6	0.34/ 0.50	AMTC000 0	AMTC000 0	AMTC000 0	0	52.8439	-123.564	890
O23aa	1692A09 A	O23aa	10/09/07	22:06:4 9	15:59:5 9	O PATRY	1692	0	46	50	-16.5/ -9.8	0.9/ 2.7	0.49/ 0.48	AMTC010 1	AMTC010 2	AMTC010 3	0	52.7669	-123.4414	890
D22aa	1693A09 A	D22aa	10/09/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	49	48	22.0/ -21.2	1.9/ 4.7	0.24/ 0.31	AMTC115 9	AMTC117 3	AMTC116 4	0	52.7076	-123.4507	916
L21aa	1694A09 A	L21aa	10/09/07	21:00:0 0	15:59:5 9	L PATRY	1694	30	50	49	-62.4/ -44.7	0.8/ 2.0	0.17/ 0.28	AMTC117 4	AMTC116 6	AMTC115 2	0	52.8377	-123.555	884
D19aa	1715A09 A	D19aa	10/09/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	10	48	49	35.2/ 48.8	1.0/ 2.7	0.62/ 0.45	AMTC116 0	AMTC115 6	AMTC115 8	0	52.695	-123.4391	953
EL1aaa	1493A10 A	EL1aaa	10/10/07	21:00:0 0	15:59:5 9	L PATRY	1493	0	50	50	-13.0/ -0.4	5.6/ 11.0	2.29/ 1.98	AMTC116 6	AMTC117 4	AMTC115 7	12	52.9472	-124.4475	141 7
EO4ama	1495A10 A	EO4ama	10/10/07	22:04:4 9	15:59:5 9	O PATRY	1495	-2	50	50	37.2/ -67.8	8.7/ 16.5	6.24/ 3.29	COIL1290	COIL1400	COIL1841	212	52.921	-124.605	140 8
EO3aaa	1496A10 A	EO3aaa	10/10/07	21:19:4 9	15:59:5 9	O PATRY	1496	-2	50	50	-37.8/ 21.6	11.8/ 14.2	0.65/ 0.51	AMTC010 1	AMTC010 2	AMTC010 3	5629	52.9208	-124.6123	140 8
EL2ama	1497A10 A	EL2ama	10/10/07	21:00:0 0	15:59:5 9	L PATRY	1497	0	50	50	-71.1/ 13.0	6.2/ 10.6	0.86/ 3.52	COIL1830	COIL1833	COIL1834	76	52.9472	-124.4391	140 1
EL4ama	1498A10 A	EL4ama	10/10/07	22:29:4 9	15:59:5 9	L PATRY	1498	-10	50	50	-9.8/ 6.1	12.0/ 11.9	0.62/ 0.61	COIL1844	COIL1294	COIL1843	33	52.9478	-124.4249	141 0

EO2ama	1561A10 A	EO2ama	10/10/07	21:00:0 0	15:59:5 9	O PATRY	1561	-32	50	50	16.9/ -5.3	17.7/ 11.2	1.60/ 0.64	COIL1402	COIL1836	COIL1840	35	52.9199	-124.6195	140 7
D26ama	1562A10 A	D26ama	10/10/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	10	49	48	-1.6/ -21.0	4.7/ 9.8	0.42/ 0.55	COIL1838	COIL1831	COIL1832	8	52.7263	-123.4523	922
D29ama	1563A10 A	D29ama	10/10/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	20	48	49	1.8/ 19.7	3.9/ 11.6	0.59/ 1.01	COIL1835	COIL1839	COIL1837	12	52.7404	-123.4484	910
D25aaa	1684A10 A	D25aaa	10/10/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0	49	48	15.9/ 5.5	4.7/ 7.9	0.23/ 0.31	AMTC117 3	AMTC115 9	AMTC116 4	8	52.7216	-123.4494	944
D28aaa	1685A10 A	D28aaa	10/10/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	48	49	-56.8/ -38.2	6.7/ 12.2	0.63/ 0.31	AMTC115 6	AMTC115 8	AMTC116 0	18	52.7353	-123.4505	912
EO1aaa	1692A10 A	EO1aaa	10/10/07	21:00:0 0	15:59:5 9	O PATRY	1692	-2	50	50	-16.1/ 26.4	12.2/ 16.2	1.66/ 1.52	AMTC020 5	AMTC020 6	AMTC020 7	22	52.9168	-124.6252	140 8
D27ata	1693A10 A	D27ata	10/10/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	49	48	30.6/ 10.3	6.6/ 11.9	0.45/ 0.50	AMTC000 0	AMTC000 0	AMTC021 0	13	52.7308	-123.4513	921
EL3aaa	1694A10 A	EL3aaa	10/10/07	21:38:4 9	15:59:5 9	L PATRY	1694	0	50	50	19.7/ -10.2	10.7/ 13.9	0.83/ 0.88	AMTC116 5	AMTC115 2	AMTC121 6	23	52.9474	-124.4323	140 5
D30ata	1715A10 A	D30ata	10/10/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	0	48	49	33.8/ 17.1	7.8/ 11.4	0.66/ 0.54	AMTC000 0	AMTC000 0	AMTC021 1	10029	52.7448	-123.4479	899
EL9am	1493A11 A	EL9am	10/11/07	21:53:4 9	15:59:5 9	O PATRY	1493	-20	50	50	-28.5/ -30.7	14.1/ 15.0	1.46/ 0.88	COIL1830	COIL1833	COIL1834	21318	52.9531	-124.3883	140 6
Q7at	1494A11 A	Q7at	10/11/07	21:00:0 0	15:59:5 9	O PATRY	1494	-20	50	50	11.8/ 27.9	18.6/ 16.6	2.73/ 3.82	AMTC000 0	AMTC000 0	AMTC000 0	11501	52.9264	-124.5843	140 8
Q5aa	1495A11 A	Q5aa	10/11/07	21:00:0 0	15:59:5 9	O PATRY	1495	-40	50	50	-35.3/ 23.3	27.0/ 8.7	1.69/ 1.92	AMTC010 1	AMTC010 2	AMTC010 3	2	52.923	-124.5984	140 3
Q8aa	1496A11 A	Q8aa	10/11/07	21:00:0 0	15:59:5 9	O PATRY	1496	-20	50	50	-22.3/ 15.0	18.3/ 20.5	1.97/ 4.49	AMTC020 5	AMTC020 6	AMTC020 7	9145	52.9281	-124.5768	140 3
EL6aa	1497A11 A	EL6aa	10/11/07	21:08:4 9	15:59:5 9	L PATRY	1497	-20	50	50	-41.1/ 35.1	14.2/ 15.8	0.73/ 0.89	AMTC115 2	AMTC116 5	AMTC121 6	4340	52.9517	-124.396	141 8
EL5aa	1498A11 A	EL5aa	10/11/07	21:00:0 0	15:59:5 9	L PATRY	1498	0	50	50	-7.4/ 6.7	9.5/ 18.1	1.07/ 2.13	AMTC117 4	AMTC115 7	AMTC116 6	0	52.9484	-124.4175	142 0
Q6am	1561A11 A	Q6am	10/11/07	21:00:0 0	15:59:5 9	O PATRY	1561	-10	50	50	-48.0/ -54.7	12.8/ 16.2	0.63/ 0.29	COIL1290	COIL1400	COIL1841	0	52.9247	-124.5914	140 1
LD23am	1562A11 A	LD23am	10/11/07	22:12:4 9	15:59:5 9	D LABRECQUE	1562	-20	48	49	34.8/ -17.9	5.1/ 3.8	0.22/ 0.31	COIL1832	COIL1838	COIL1835	13	52.8318	-123.546	884
ED32am	1563A11 A	ED32am	10/11/07	21:13:4 9	15:59:5 9	D LABRECQUE	1563	0	49	48	-2.4/ 7.8	3.6/ 10.1	0.62/ 0.87	COIL1837	COIL1839	COIL1831	7	52.7536	-123.4431	907
EL10at	1589A11 A	EL10at	10/11/07	22:37:4 9	15:59:5 9	O PATRY	1589	-20	50	50	28.2/ -45.8	20.0/ 17.7	0.96/ 0.62	AMTC000 0	AMTC000 0	AMTC000 0	0	52.9543	-124.3814	140 5
Q10at	1593A11 A	Q10at	10/11/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50	50	-42.3/ 50.4	12.2/ 24.0	2.34/ 2.01	AMTC000 0	AMTC000 0	AMTC000 0	3	52.9282	-124.5627	140 3
DL13at	1684A11 A	DL13at	10/11/07	22:45:4 9	15:59:5 9	D LABRECQUE	1684	0	48	49	-19.5/ 26.8	2.4/ 5.2	1.03/ 0.51	AMTC000 0	AMTC000 0	AMTC021 0	0	52.8654	-123.5859	881
ED33at	1685A11 A	ED33at	10/11/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	49	48	35.5/ -3.5	6.1/ 10.2	0.41/ 0.31	AMTC000 0	AMTC000 0	AMTC021 1	0	52.7586	-123.4415	898
EL7at	1691A11 A	EL7at	10/11/07	21:00:0 0	15:59:5 9	L PATRY	1691	0	50	50	24.7/ -20.8	14.8/ 12.6	1.52/ 1.06	AMTC000 0	AMTC000 0	AMTC000 0	0	52.9504	-124.4031	142 2
Q9am	1692A11 A	Q9am	10/11/07	21:00:0 0	15:59:5 9	O PATRY	1692	0	50	50	-17.5/ 3.1	11.3/ 28.8	4.04/ 1.39	COIL1402	COIL1836	COIL1840	10	52.9291	-124.5697	140 3
ED34aa	1693A11 A	ED34aa	10/11/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	48	49	-9.3/ -1.5	2.6/ 9.2	1.26/ 1.50	AMTC115 9	AMTC117 3	AMTC116 4	0	52.7625	-123.4426	889
EL6am	1694A11 A	EL6am	10/11/07	21:00:0 0	15:59:5 9	L PATRY	1694	-10	50	50	-15.9/ 11.3	17.4/ 20.4	3.21/ 0.77	COIL1294	COIL1844	COIL1843	0	52.9493	-124.4105	142 3
ED31aa	1715A11	ED31aa	10/11/07	21:00:0	15:59:5	D LABRECQUE	1715	0	49	48	-15.5/ 3.5	5.7/ 12.7	0.81/ 0.81	AMTC116	AMTC115	AMTC115	16744	52.7492	-123.4456	908

	A			0	9								0	6	8					
EL15am	1493A12 A	EL15am	10/12/07	22:09:4 9	15:59:5 9	L PATRY	1493	0	50	50	34.9/-21.8	4.9/ 16.3	1.88/ 2.00	COIL1844	COIL1294	COIL1843	228	52.9541	-124.3477	135 8
EO16at	1494A12 A	EO16at	10/12/07	22:08:4 9	15:59:5 9	O PATRY	1494	0	50	50	48.4/-11.5	14.3/ 31.5	1.79/ 0.75	AMTC000 0	AMTC000 0	AMTC000 0	10970	52.9328	-124.5189	143 6
EO15am	1495A12 A	EO15am	10/12/07	21:44:4 9	15:59:5 9	O PATRY	1495	0	50	50	-4.5/-5.9	13.2/ 27.6	2.38/ 2.46	COIL1290	COIL1400	COIL1841	170	52.9309	-124.5255	142 0
EO12am	1496A12 A	EO12am	10/12/07	21:00:0 0	15:59:5 9	O PATRY	1496	0	50	50	-45.1/-4.4	6.2/ 17.5	11.99/ 8.47	COIL1402	COIL1836	COIL1840	123	52.9286	-124.5475	140 6
EL14aa	1497A12 A	EL14aa	10/12/07	21:24:4 9	15:59:5 9	L PATRY	1497	20	50	50	-31.8/-16.4	1.8/ 16.5	2.00/ 1.73	AMTC116 6	AMTC117 4	AMTC115 7	121	52.9561	-124.354	134 8
EL11aa	1498A12 A	EL11aa	10/12/07	21:00:0 0	15:59:5 9	L PATRY	1498	-20	50	50	-20.2/-15.7	12.9/ 10.3	1.32/ 1.59	AMTC116 5	AMTC115 2	AMTC121 6	11	52.9565	-124.3751	139 1
EO14aa	1561A12 A	EO14aa	10/12/07	21:12:4 9	15:59:5 9	O PATRY	1561	0	50	50	33.2/-26.4	13.2/ 24.3	1.10/ 2.28	AMTC010 1	AMTC010 2	AMTC010 3	43	52.9293	-124.5329	141 3
ED1aa	1562A12 A	ED1aa	10/12/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	0	48	49	10.6/-3.4	8.8/ 17.5	3.77/ 5.51	AMTC117 3	AMTC116 4	AMTC115 9	5	52.9136	-124.2296	124 8
ED5am	1563A12B	ED5am	10/12/07	22:17:4 9	15:59:5 9	D LABRECQUE	1563	10	49	48	-9.2/ 24.6	2.8/ 11.6	0.88/ 0.62	COIL1839	COIL1837	COIL1831	15	52.911	-124.1988	121 9
EL16at	1589A12 A	EL16at	10/12/07	22:55:4 9	15:59:5 9	L PATRY	1589	20	50	50	22.9/ 43.1	2.1/ 19.4	1.80/ 0.72	AMTC000 0	AMTC000 0	AMTC000 0	115	52.9526	-124.3413	136 5
EO13at	1593A12 A	EO13at	10/12/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50	50	27.7/-22.4	19.0/ 29.1	0.65/ 0.88	AMTC000 0	AMTC000 0	AMTC000 0	90	52.9285	-124.5403	141 4
ED2am	1684A12	ED2am	10/12/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0	49	48	14.3/ 33.4	8.1/ 13.4	1.03/ 1.42	COIL1832	COIL1835	COIL1838	8	52.9136	-124.2215	124 0
ED4aa	1685A12 A	ED4aa	10/12/07	21:17:4 9	15:59:5 9	D LABRECQUE	1685	0	49	48	26.8/ 5.7	6.6/ 11.6	1.18/ 0.64	AMTC115 6	AMTC115 8	AMTC116 0	0	52.9129	-124.2062	123 5
EL13at	1691A12 A	EL13at	10/12/07	21:00:0 0	15:59:5 9	L PATRY	1691	30	50	50	-34.6/-28.7	3.1/ 17.9	1.83/ 2.57	AMTC000 0	AMTC000 0	AMTC000 0	12	52.9578	-124.3607	135 1
EO11aa	1692A12 A	EO11aa	10/12/07	21:00:0 0	15:59:5 9	O PATRY	1692	0	50	50	-42.5/-9.2	11.7/ 17.8	0.69/ 7.66	AMTC020 5	AMTC020 6	AMTC020 7	30	52.9279	-124.555	140 6
ED3at	1693A12 A	ED3at	10/12/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	49	48	6.6/-5.0	7.2/ 12.6	0.77/ 0.93	AMTC000 0	AMTC000 0	AMTC021 0	0	52.9143	-124.2136	123 2
EL12am	1694A12 A	EL12am	10/12/07	21:00:0 0	15:59:5 9	L PATRY	1694	0	50	50	-3.9/ 17.8	9.7/ 15.3	2.76/ 4.14	COIL1830	COIL1833	COIL1834	48	52.9583	-124.368	137 7
ED6at	1715A12 A	ED6at	10/12/07	22:29:4 9	15:59:5 9	D LABRECQUE	1715	10	49	48	3.9/ 11.4	3.1/ 11.7	2.18/ 1.57	AMTC000 0	AMTC000 0	AMTC021 1	539	52.9098	-124.1913	122 4
EL21am	1493A13 A	EL21am	10/13/07	21:40:4 9	15:59:5 9	L PATRY	1493	-20	50	50	31.4/ 1.8	2.3/ 1.9	0.78/ 0.95	COIL1833	COIL1830	COIL1834	68	52.9454	-124.306	130 2
EO19at	1494A13 A	EO19at	10/13/07	21:00:0 0	15:59:5 9	O PATRY	1494	0	50	50	2.7/ 24.3	4.7/ 6.0	0.73/ 1.23	AMTC000 0	AMTC000 0	AMTC000 0	35	52.9371	-124.498	141 7
EO20aa	1495A13 A	EO20aa	10/13/07	21:00:0 0	15:59:5 9	O PATRY	1495	-40	50	50	5.1/ 26.2	5.4/ 2.5	3.87/ 4.09	AMTC020 5	AMTC020 6	AMTC020 7	11	52.9395	-124.492	141 1
EO18am	1496A13 A	EO18am	10/13/07	21:00:0 0	15:59:5 9	O PATRY	1496	0	50	50	55.6/ 60.6	4.6/ 8.6	0.96/ 0.90	COIL1290	COIL1400	COIL1841	71	52.9365	-124.5053	141 5
EL20aa	1497A13 A	EL20aa	10/13/07	21:00:0 0	15:59:5 9	L PATRY	1497	-20	50	50	27.1/-13.1	3.7/ 3.9	1.82/ 2.12	AMTC115 2	AMTC116 5	AMTC121 6	430	52.9509	-124.3096	133 5
EL17aa	1498A13 A	EL17aa	10/13/07	21:00:0 0	15:59:5 9	O PATRY	1498	-10	50	50	8.2/-23.9	4.7/ 4.3	1.37/ 2.30	AMTC115 7	AMTC117 4	AMTC116 6	30	52.9538	-124.3294	137 0
EO17aa	1561A13 A	EO17aa	10/13/07	21:00:0 0	15:59:5 9	O PATRY	1561	0	50	50	-6.8/ 1.3	5.8/ 8.8	2.28/ 2.78	AMTC010 1	AMTC010 2	AMTC010 3	63	52.9349	-124.512	144 2
ED11am	1562A13 A	ED11am	10/13/07	21:46:4 9	15:59:5 9	D LABRECQUE	1562	40	49	48	0.7/ 31.1	2.2/ 4.8	0.71/ 0.62	COIL1832	COIL1835	COIL1838	22	52.9158	-124.1541	123 5

ED8am	1563A13 A	ED8am	10/13/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0	50	50	7.8/ 37.6	1.9/ 3.4	0.54/ 0.42	COIL1831	COIL1839	COIL1837	13	52.9124	-124.1761	121 4
EL22at	1589A13 A	EL22at	10/13/07	22:08:4 9	15:59:5	L PATRY	1589	-10	50	50	44.3/ -71.2	2.6/ 2.6	2.70/ 1.90	AMTC000 0	AMTC000 0	AMTC000 0	6	52.9413	-124.3035	131 7
EO22at	1593A13 A	EO22at	10/13/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50	50	118.0/ 47.7	4.6/ 6.1	1.94/ 3.61	AMTC000 0	AMTC000 0	AMTC000 0	38	52.9422	-124.4773	140 3
ED12at	1684A13 A	ED12at	10/13/07	22:17:4 9	15:59:5 9	D LABRECQUE	1684	0	49	48	-24.8/ 23.6	3.3/ 3.9	0.98/ 1.11	AMTC000 0	AMTC000 0	AMTC021 0	12	52.9113	-124.1503	125 5
ED9at	1685A13 A	ED9at	10/13/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	48	49	-16.0/ 25.2	2.1/ 3.4	0.82/ 1.01	AMTC000 0	AMTC000 0	AMTC021 1	11	52.9131	-124.168	121 2
EL19at	1691A13 A	EL19at	10/13/07	21:00:0 0	15:59:5 9	L PATRY	1691	0	50	50	-12.1/ 41.1	2.1/ 5.6	2.12/ 2.09	AMTC000 0	AMTC000 0	AMTC000 0	21	52.9538	-124.3148	136 2
EO21am	1692A13 A	EO21am	10/13/07	21:00:0 0	15:59:5 9	O PATRY	1692	0	50	50	-78.7/ -17.8	3.6/ 7.0	2.65/ 1.87	COIL1402	COIL1836	COIL1840	39	52.9407	-124.4842	140 4
ED10aa	1693A13 A	ED10aa	10/13/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	-10	48	49	-22.3/ 16.3	2.3/ 2.2	0.93/ 4.91	AMTC115 9	AMTC116 4	AMTC117 3	3	52.9147	-124.1613	121 5
EL18am	1694A13 A	EL18am	10/13/07	21:00:0 0	15:59:5 9	O PATRY	1694	0	50	50	-53.2/ 3.5	2.6/ 5.1	0.85/ 1.14	COIL1294	COIL1844	COIL1843	37	52.9536	-124.3223	136 0
ED7aa	1715A13 A	ED7aa	10/13/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	0	49	48	-1.4/ 27.8	1.9/ 2.6	0.69/ 0.87	AMTC115 8	AMTC115 6	AMTC116 0	5	52.9111	-124.1836	120 9
EL24ama	1493A14 A	EL24ama	10/14/07	21:00:0 0	15:59:5 9	L PATRY	1493	20	50	50	11.4/ -4.1	3.3/ 6.1	0.47/ 1.19	COIL1833	COIL1830	COIL1834	23	52.9334	-124.2979	131 0
EO9ata	1494A14 A	EO9ata	10/14/07	21:00:0 0	15:59:5 9	O PATRY	1494	0	50	50	-64.3/-184.8	6.6/ 15.0	2.87/ 1.65	AMTC000 0	AMTC000 0	AMTC000 0	67	52.946	-124.4556	140 9
EO7aaa	1495A14 A	EO7aaa	10/14/07	21:00:0 0	15:59:5 9	O PATRY	1495	-20	50	50	8.2/ -2.6	10.4/ 16.8	1.80/ 3.30	AMTC020 5	AMTC020 6	AMTC020 7	74	52.9432	-124.4698	141 6
EO10aaa	1496A14 A	EO10aaa	10/14/07	21:00:0 0	15:59:5 9	O PATRY	1496	0	50	50	2.6/ -10.2	4.9/ 7.7	0.29/ 0.38	AMTC010 1	AMTC010 2	AMTC010 3	9105	52.8806	-123.9879	109 6
EL23aaa	1497A14 A	EL23aaa	10/14/07	21:00:0 0	15:59:5 9	L PATRY	1497	0	50	50	-44.1/ 10.3	3.3/ 9.0	0.89/ 0.47	AMTC115 2	AMTC116 5	AMTC121 6	40	52.9369	-124.302	130 6
EL26aaa	1498A14 A	EL26aaa	10/14/07	21:00:0 0	15:59:5 9	L PATRY	1498	0	50	50	-4.3/ -30.6	4.6/ 6.4	2.56/ 5.25	AMTC117 4	AMTC115 7	AMTC116 6	18	52.9293	-124.2844	130 4
EO11ama	1561A14 A	EO11ama	10/14/07	21:00:0 0	15:59:5 9	O PATRY	1561	0	48	50	58.4/ -10.0	3.0/ 6.6	0.58/ 1.84	COIL1290	COIL1400	COIL1841	64	52.8819	-123.981	108 0
ED14ama	1562A14 A	ED14ama	10/14/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	0	48	49	-26.0/ -3.3	6.1/ 12.9	0.67/ 0.56	COIL1832	COIL1835	COIL1838	61	52.9047	-124.1391	130 2
ED17ama	1563A14 A	ED17ama	10/14/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0	49	48	6.0/ 12.6	4.9/ 13.7	1.13/ 0.50	COIL1831	COIL1839	COIL1837	60	52.9017	-124.1162	128 0
EL25ata	1589A14 A	EL25ata	10/14/07	21:00:0 0	15:59:5 9	L PATRY	1589	0	50	50	51.7/ 26.0	5.8/ 7.8	1.21/ 0.95	AMTC000 0	AMTC000 0	AMTC000 0	24	52.9311	-124.2913	130 4
EO12ata	1593A14 A	EO12ata	10/14/07	21:10:4 9	15:59:5 9	O PATRY	1593	0	50	50	34.3/ 17.1	3.6/ 5.2	1.15/ 0.84	AMTC000 0	AMTC000 0	AMTC000 0	11	52.8815	-123.9738	107 0
ED13aaa	1684A14 A	ED13aaa	10/14/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0	48	49	4.3/ 32.8	7.0/ 13.0	0.67/ 0.52	AMTC116 4	AMTC117 3	AMTC115 9	66	52.9083	-124.1436	128 6
ED16aaa	1685A14 A	ED16aaa	10/14/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	49	48	40.1/ 24.7	5.9/ 13.7	2.46/ 1.48	AMTC116 0	AMTC115 8	AMTC115 6	64	52.9029	-124.124	127 7
EL28ata	1691A14 A	EL28ata	10/14/07	22:08:4 9	15:59:5 9	L PATRY	1691	30	50	50	58.6/ -16.3	4.7/ 8.6	6.58/ 4.28	AMTC000 0	AMTC000 0	AMTC000 0	25	52.9236	-124.2729	126 9
EO8ama	1692A14 A	EO8ama	10/14/07	21:00:0 0	15:59:5 9	O PATRY	1692	-20	50	50	-3.3/ 2.4	9.9/ 19.5	3.07/ 1.36	COIL1402	COIL1836	COIL1840	79	52.9451	-124.463	141 1
ED15ata	1693A14 A	ED15ata	10/14/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	10	49	48	-57.1/ 9.5	4.1/ 9.6	1.10/ 0.59	AMTC000 0	AMTC000 0	AMTC021 0	39	52.9029	-124.1311	128 9
EL27ama	1694A14	EL27ama	10/14/07	21:31:4	15:59:5	L PATRY	1694	30	46	50	61.0/ 14.5	4.4/ 7.4	4.05/ 6.75	COIL1294	COIL1844	COIL1843	24	52.9266	-124.2786	127

	A			9	9													7	
ED18ata	1715A14 A	ED18ata	10/14/07	21:09:4 9	15:59:5 9	D LABRECQUE	1715	30	48	49	-9.8/ -20.6	6.3/ 8.9	0.34/ 0.31	AMTC000 0	AMTC000 0	AMTC021 1	191	52.9011 -124.1086	127 6
EL33am	1493A15 A	EL33am	10/15/07	21:00:0 0	15:59:5 9	L PATRY	1493	10	50	50	-25.7/ 6.7	4.2/ 7.6	0.30/ 0.88	COIL1833	COIL1830	COIL1843	103	52.9133 -124.2437	125 4
EO18at	1494A15 A	EO18at	10/15/07	21:35:4 9	15:59:5 9	O PATRY	1494	0	50	50	70.6/ -29.4	3.4/ 4.4	0.40/ 0.61	AMTC000 0	AMTC000 0	AMTC000 0	72	52.8751 -123.931	107 8
EO17am	1495A15 A	EO17am	10/15/07	21:10:4 9	15:59:5 9	O PATRY	1495	0	50	50	2.8/ -13.3	4.1/ 5.1	1.08/ 0.99	COIL1402	COIL1836	COIL1840	121	52.8755 -123.9387	107 3
EO14am	1496A15 A	EO14am	10/15/07	21:00:0 0	15:59:5 9	O PATRY	1496	20	50	50	57.9/ 102.5	3.3/ 6.9	1.75/ 2.15	COIL1290	COIL1400	COIL1841	23	52.8772 -123.9607	106 9
EL34at	1497A15 A	EL34at	10/15/07	21:12:4 9	15:59:5 9	L PATRY	1497	-20	50	50	48.6/ 33.5	9.6/ 6.5	6.61/ 7.75	AMTC000 0	AMTC000 0	AMTC000 0	91	52.913 -124.2367	124 5
EL29aa	1498A15 A	EL29aa	10/15/07	21:00:0 0	15:59:5 9	L PATRY	1498	-20	50	50	-45.7/ -7.3	7.9/ 6.5	3.92/ 2.26	AMTC116 6	AMTC115 7	AMTC117 4	31	52.9238 -124.2655	126 8
EO13aa	1561A15 A	EO13aa	10/15/07	21:00:0 0	15:59:5 9	O PATRY	1561	20	45	50	28.5/ 0.4	4.0/ 8.1	0.93/ 1.09	AMTC010 1	AMTC010 2	AMTC010 3	8	52.8795 -123.9673	104 2
ED20am	1562A15 A	ED20am	10/15/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	-10	49	48	18.1/ -20.3	5.0/ 6.7	0.70/ 0.45	COIL1839	COIL1831	COIL1837	38	52.8982 -124.0724	119 2
ED23am	1563A15 A	ED23am	10/15/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0	48	49	9.4/ -5.3	6.6/ 5.5	1.99/ 3.53	COIL1838	COIL1835	COIL1832	15	52.8983 -124.0944	126 4
EL32aa	1589A15 A	EL32aa	10/15/07	21:00:0 0	15:59:5 9	L PATRY	1589	30	50	50	-3.7/ -23.1	4.7/ 7.5	0.52/ 1.03	AMTC115 2	AMTC116 5	AMTC121 6	29	52.9157 -124.2502	125 3
EO15at	1593A15 A	EO15at	10/15/07	21:00:0 0	15:59:5 9	O PATRY	1593	20	50	50	-8.1/ -29.0	3.2/ 5.6	0.97/ 0.55	AMTC000 0	AMTC000 0	AMTC000 0	3	52.876 -123.9534	106 6
ED24at	1684A15 A	ED24at	10/15/07	21:00:4 9	15:59:5 9	D LABRECQUE	1684	-40	49	48	-8.5/ -26.0	7.0/ 4.2	0.86/ 1.05	AMTC000 0	AMTC000 0	AMTC021 0	23	52.8953 -124.0655	117 9
ED21at	1685A15 A	ED21at	10/15/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	49	48	-13.8/ -33.8	6.7/ 7.4	1.51/ 2.56	AMTC000 0	AMTC000 0	AMTC021 1	13	52.897 -124.0865	123 1
EL31at	1691A15 A	EL31at	10/15/07	21:00:0 0	15:59:5 9	O PATRY	1691	0	50	50	-32.5/ -47.8	7.7/ 4.3	0.88/ 1.41	AMTC000 0	AMTC000 0	AMTC000 0	23	52.9192 -124.2545	126 7
EO16aa	1692A15 A	EO16aa	10/15/07	21:00:0 0	15:59:5 9	O PATRY	1692	0	50	50	37.5/ 18.5	4.0/ 4.2	1.38/ 0.62	AMTC020 5	AMTC020 6	AMTC020 7	3	52.8755 -123.9472	107 9
ED22aa	1693A15 A	ED22aa	10/15/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	49	48	38.9/ -8.8	6.3/ 7.1	0.28/ 0.21	AMTC117 3	AMTC115 9	AMTC116 4	14	52.8988 -124.0791	120 3
EL30am	1694A15 A	EL30am	10/15/07	21:00:0 0	15:59:5 9	O PATRY	1694	0	50	50	6.7/ -28.6	6.3/ 4.8	1.30/ 0.86	COIL1844	COIL1294	COIL1834	57	52.9232 -124.2579	126 9
ED19aa	1715A15 A	ED19aa	10/15/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	0	49	48	8.7/ 22.6	6.1/ 8.0	1.20/ 1.92	AMTC115 6	AMTC115 8	AMTC116 0	23	52.9003 -124.1018	126 8
EL36amm	1493A16 A	EL36amm	10/16/07	21:00:0 0	15:59:5 9	L PATRY	1493	0	50	50	-13.8/ 6.8	1.9/ 2.8	0.71/ 0.73	COIL1830	COIL1833	COIL1843	284	52.8509 -123.7631	132 6
EO37atm	1494A16 A	EO37atm	10/16/07	21:00:0 0	15:59:5 9	O PATRY	1494	0	50	50	-8.0/ -31.0	3.2/ 3.9	0.80/ 1.12	AMTC000 0	AMTC000 0	AMTC000 0	2699	52.8748 -123.9092	107 6
EO36amm	1495A16 A	EO36amm	10/16/07	21:00:0 0	15:59:5 9	O PATRY	1495	0	50	50	-27.2/ -19.5	2.5/ 4.4	1.18/ 0.98	COIL1402	COIL1836	COIL1840	146	52.876 -123.9163	106 7
EO38aam	1496A16 A	EO38aam	10/16/07	21:00:0 0	15:59:5 9	O PATRY	1496	-20	50	50	3.0/ -23.3	5.0/ 3.7	0.90/ 1.31	AMTC010 1	AMTC010 2	AMTC010 3	185	52.8759 -123.9019	108 8
EL37atm	1497A16 A	EL37atm	10/16/07	21:00:0 0	15:59:5 9	L PATRY	1497	-10	50	50	-10.7/ 36.7	2.2/ 3.3	1.23/ 0.50	AMTC000 0	AMTC000 0	AMTC000 0	9169	52.8475 -123.7579	132 3
EL38aam	1498A16 A	EL38aam	10/16/07	21:00:0 0	15:59:5 9	L PATRY	1498	0	50	50	6.6/ -36.2	1.4/ 2.8	0.20/ 0.74	AMTC117 4	AMTC115 7	AMTC116 6	85	52.8449 -123.7519	130 9
EO40atm	1561A16 A	EO40atm	10/16/07	21:00:0 0	15:59:5 9	O PATRY	1561	30	50	50	1.3/ 56.9	1.2/ 4.4	1.13/ 1.41	AMTC000 0	AMTC000 0	AMTC000 0	113	52.8754 -123.8878	108 5

ED26amm	1562A16 A	ED26amm	10/16/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	0	49	48	6.4/ -27.2	2.3/ 2.7	0.45/ 0.92	COIL1835	COIL1832	COIL1838	99	52.8932	-124.0504	117 0
ED30atm	1563A16 A	ED30atm	10/16/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0	48	49	28.9/ -10.2	2.8/ 5.6	0.67/ 0.48	AMTC000 0	AMTC000 0	AMTC021	155	52.8903	-124.0214	117 7
EL35aam	1589A16 A	EL35aam	10/16/07	21:00:0 0	15:59:5 9	L PATRY	1589	0	50	50	-34.9/ -19.0	2.4/ 3.6	0.96/ 0.84	AMTC116 5	AMTC115 2	AMTC121 6	140	52.8518	-123.7701	131 3
EO39amm	1593A16 A	EO39amm	10/16/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50	50	-14.4/ 65.7	2.0/ 4.1	1.04/ 1.29	COIL1290	COIL1400	COIL1841	146	52.8768	-123.8948	108 5
ED25aam	1684A16 A	ED25aam	10/16/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0	49	48	-2.6/ -34.8	1.4/ 2.4	0.78/ 0.29	AMTC116 4	AMTC117 3	AMTC115 9	75	52.8941	-124.0583	115 9
ED28aam	1685A16 A	ED28aam	10/16/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	49	48	7.0/ -3.9	1.4/ 2.8	0.62/ 0.43	AMTC115 8	AMTC115 6	AMTC116 0	78	52.8946	-124.0351	114 8
EL40atm	1691A16 A	EL40atm	10/16/07	21:34:4 9	15:59:5 9	L PATRY	1691	0	50	48	-44.7/ 61.7	2.1/ 2.9	0.58/ 0.95	AMTC000 0	AMTC000 0	AMTC000 0	86	52.8437	-123.7362	131 8
EO35aam	1692A16 A	EO35aam	10/16/07	21:00:0 0	15:56:3 9	O PATRY	1692	0	50	50	-32.2/ -12.1	2.0/ 3.7	0.58/ 0.42	AMTC020 5	AMTC020 6	AMTC020 7	110	52.8755	-123.9238	108 2
ED27atm	1693A16 A	ED27atm	10/16/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	49	48	36.9/ -18.3	2.2/ 3.4	0.72/ 0.32	AMTC000 0	AMTC000 0	AMTC021	80	52.8955	-124.0427	115 4
EL39amm	1694A16 A	EL39amm	10/16/07	21:10:4 9	15:59:5 9	L PATRY	1694	0	50	50	-57.1/ 4.7	2.4/ 3.4	0.31/ 0.76	COIL1844	COIL1294	COIL1834	232	52.8444	-123.7446	131 4
ED29amm	1715A16 A	ED29amm	10/16/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	0	49	48	-7.2/ -18.6	2.5/ 4.1	0.37/ 0.32	COIL1831	COIL1837	COIL1839	153	52.8928	-124.028	117 7
EL45ama	1493A17 A	EL45ama	10/17/07	21:00:0 0	15:59:5 9	L PATRY	1493	-10	50	50	-6.3/ -15.8	10.9/ 11.4	2.14/ 1.09	COIL1833	COIL1830	COIL1843	216	52.8541	-123.7122	130 0
EO46ata	1494A17 A	EO46ata	10/17/07	21:00:0 0	15:59:5 9	O PATRY	1494	20	50	50	-5.3/ -89.1	2.4/ 11.6	0.68/ 0.56	AMTC000 0	AMTC000 0	AMTC000 0	11781	52.8557	-123.8576	113 9
EO44aaa	1495A17 A	EO44aaa	10/17/07	21:00:0 0	15:59:5 9	O PATRY	1495	50	50	50	-15.0/ 52.7	7.7/ 13.9	0.46/ 0.80	AMTC020 5	AMTC020 6	AMTC020 7	4	52.8623	-123.8677	110 5
EO42ama	1496A17 A	EO42ama	10/17/07	21:00:0 0	15:59:5 9	O PATRY	1496	50	50	50	12.8/ 41.3	5.9/ 13.5	0.42/ 0.52	COIL1290	COIL1400	COIL1841	9388	52.8699	-123.8756	107 6
EL46ata	1497A17 A	EL46ata	10/17/07	21:15:4 9	15:59:5 9	L PATRY	1497	-20	50	50	-16.2/ -35.6	9.4/ 7.8	0.19/ 0.31	AMTC000 0	AMTC000 0	AMTC000 0	216	52.8581	-123.7133	130 8
EL41aaa	1498A17 A	EL41aaa	10/17/07	21:00:0 0	15:59:5 9	L PATRY	1498	0	50	50	-8.2/ 27.6	8.6/ 16.7	1.57/ 2.51	AMTC115 7	AMTC116 6	AMTC117 4	5	52.843	-123.7284	132 4
EO43ata	1561A17 A	EO43ata	10/17/07	21:00:0 0	15:59:5 9	O PATRY	1561	50	50	50	-1.7/ -39.0	10.3/ 17.8	0.49/ 0.63	AMTC000 0	AMTC000 0	AMTC000 0	9	52.8661	-123.8715	109 1
ED36ata	1562A17 A	ED36ata	10/17/07	21:14:4 9	15:59:5 9	D LABRECQUE	1562	0	48	49	24.7/ -30.2	11.2/ 14.9	0.48/ 0.85	AMTC000 0	AMTC000 0	AMTC021	7	52.8796	-123.993	110 1
ED31aaa	1563A17 A	ED31aaa	10/17/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0	48	49	-37.2/ 2.4	4.4/ 10.8	0.52/ 0.41	AMTC116 0	AMTC115 6	AMTC115 8	4	52.8875	-124.0174	115 3
EL44aaa	1589A17 A	EL44aaa	10/17/07	21:00:0 0	15:59:5 9	L PATRY	1589	0	50	50	12.9/ -39.4	9.4/ 13.6	0.74/ 0.70	AMTC116 5	AMTC115 2	AMTC121 6	27	52.8491	-123.7128	131 4
EO41aaa	1593A17 A	EO41aaa	10/17/07	21:00:0 0	15:59:5 9	O PATRY	1593	50	50	50	12.4/ 68.3	8.6/ 19.7	2.55/ 2.49	AMTC010 1	AMTC010 2	AMTC010 3	6	52.8729	-123.8814	109 9
ED35ama	1684A17 A	ED35ama	10/17/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0	48	49	-38.7/ -19.1	9.1/ 13.8	0.28/ 0.53	COIL1832	COIL1835	COIL1838	6	52.8786	-123.9977	111 4
ED33ata	1685A17 A	ED33ata	10/17/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	50	50	14.3/ -2.8	5.4/ 8.7	0.58/ 1.07	AMTC000 0	AMTC000 0	AMTC021	4	52.8835	-124.0074	113 8
EL43ata	1691A17 A	EL43ata	10/17/07	21:00:0 0	15:59:5 9	L PATRY	1691	40	50	50	44.4/ 57.5	5.1/ 19.6	1.90/ 1.77	AMTC000 0	AMTC000 0	AMTC000 0	4	52.8448	-123.7134	132 1
EO45ama	1692A17 A	EO45ama	10/17/07	21:00:0 0	15:59:5 9	O PATRY	1692	50	50	50	42.1/ -53.6	4.2/ 8.7	0.41/ 0.57	COIL1402	COIL1836	COIL1840	59	52.8583	-123.8637	111 1
ED34aaa	1693A17	ED34aaa	10/17/07	21:00:0	15:59:5	D LABRECQUE	1693	-40	48	49	6.7/ 0.4	17.9/ 6.9	0.64/ 0.55	AMTC117	AMTC115	AMTC116	11	52.8805	-124.0032	112

	A			0	9								3	9	4				0	
EL42ama	1694A17 A	EL42ama	10/17/07	21:00:0 0	15:59:5 9	L PATRY	1694	-10	50	50	-21.5/-37.5	20.7/ 21.2	2.62/ 3.01	COIL1294	COIL1844	COIL1834	229	52.8433	-123.7207	134 1
ED32ama	1715A17 A	ED32ama	10/17/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	0	49	48	-2.4/ 6.3	4.7/ 8.7	0.59/ 0.72	COIL1831	COIL1837	COIL1839	11390	52.8848	-124.0132	113 9
EL48ama	1493A18 A	EL48ama	10/18/07	21:00:0 0	15:59:5 9	L PATRY	1493	20	50	47	-1.0/ -5.4	30.6/ 3.4	2.15/ 1.74	COIL1833	COIL1830	COIL1843	246	52.8666	-123.7071	132 6
EO52ata	1494A18 A	EO52ata	10/18/07	21:00:0 0	15:59:5 9	O PATRY	1494	0	50	50	-14.8/ 7.4	30.6/ 19.7	1.46/ 2.41	AMTC000 0	AMTC000 0	AMTC000	8842	52.8422	-123.8201	120 7
EO47aaa	1495A18 A	EO47aaa	10/18/07	21:00:0 0	15:59:5 9	O PATRY	1495	40	50	50	7.7/-10.9	30.6/ 23.8	1.45/ 1.49	AMTC020 5	AMTC020 6	AMTC020	126	52.8541	-123.8507	115 6
EO48ama	1496A18 A	EO48ama	10/18/07	21:00:0 0	15:59:5 9	O PATRY	1496	40	50	50	-23.7/ 100.1	30.6/ 25.6	1.04/ 3.41	COIL1402	COIL1836	COIL1840	13364	52.8522	-123.8441	117 0
EL49ata	1497A18 A	EL49ata	10/18/07	21:00:0 0	15:59:5 9	L PATRY	1497	20	50	50	8.2/ 31.2	16.9/ 6.4	0.59/ 0.30	AMTC000 0	AMTC000 0	AMTC000	6	52.8706	-123.704	131 8
EL50aaa	1498A18 A	EL50aaa	10/18/07	21:00:0 0	15:59:5 9	L PATRY	1498	0	50	50	-13.4/ -1.3	30.6/ 5.6	1.95/ 1.55	AMTC117 4	AMTC115 7	AMTC116	37	52.8745	-123.7035	129 1
EO49ata	1561A18 A	EO49ata	10/18/07	21:00:0 0	15:59:5 9	O PATRY	1561	40	50	50	-43.3/ -60.4	28.5/ 14.3	2.30/ 2.81	AMTC000 0	AMTC000 0	AMTC000	33	52.8498	-123.8376	118 7
ED37aaa	1562A18 A	ED37aaa	10/18/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	10	49	48	49.5/-31.0	30.6/ 4.9	0.49/ 0.47	AMTC115 9	AMTC116 4	AMTC117 3	36	52.9284	-123.6487	992
ED42ata	1563A18 A	ED42ata	10/18/07	21:05:4 9	15:59:5 9	D LABRECQUE	1563	10	49	48	-7.5/ 6.1	30.6/ 5.2	1.78/ 1.18	AMTC000 0	AMTC000 1	AMTC021	50	52.9288	-123.6108	966
EL47aaa	1589A18 A	EL47aaa	10/18/07	21:00:0 0	15:59:5 9	L PATRY	1589	40	50	50	-5.1/ 46.6	29.0/ 16.3	1.32/ 0.83	AMTC116 5	AMTC115 2	AMTC121 6	23	52.8628	-123.7122	131 7
EO50aaa	1593A18 A	EO50aaa	10/18/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	46	50	51.7/ 80.9	30.6/ 29.4	1.66/ 2.46	AMTC010 1	AMTC010 2	AMTC010	97	52.848	-123.831	121 7
ED38ama	1684A18 A	ED38ama	10/18/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	-10	49	48	-17.2/ 23.1	17.0/ 6.2	0.47/ 0.47	COIL1835	COIL1832	COIL1838	306	52.9307	-123.6411	971
ED41ama	1685A18 A	ED41ama	10/18/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	49	48	1.9/ -21.5	30.4/ 8.8	0.58/ 0.90	COIL1839	COIL1831	COIL1837	545	52.9285	-123.6185	964
EL52ata	1691A18 A	EL52ata	10/18/07	21:00:0 0	15:59:5 9	L PATRY	1691	20	50	50	43.8/-50.4	28.4/ 3.6	0.52/ 0.56	AMTC000 0	AMTC000 0	AMTC000	37	52.8836	-123.6977	119 9
EO51ama	1692A18 A	EO51ama	10/18/07	21:00:0 0	15:59:5 9	O PATRY	1692	40	50	50	25.5/-14.5	30.6/ 18.1	1.42/ 0.67	COIL1290	COIL1400	COIL1841	277	52.8462	-123.8241	122 3
ED39ata	1693A18 A	ED39ata	10/18/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	49	48	-17.1/ 2.5	30.6/ 6.8	1.15/ 1.12	AMTC000 0	AMTC000 0	AMTC021	25	52.9299	-123.6337	966
EL51ama	1694A18 A	EL51ama	10/18/07	21:00:0 0	15:59:5 9	L PATRY	1694	30	50	50	1.4/ -6.5	30.6/ 5.4	0.16/ 0.27	COIL1294	COIL1844	COIL1834	259	52.8789	-123.701	124 1
ED40aaa	1715A18 A	ED40aaa	10/18/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	0	49	48	-25.7/ 22.4	30.6/ 13.5	0.83/ 1.55	AMTC116 0	AMTC115 6	AMTC115 8	457	52.9283	-123.6262	978
EL57ama	1493A19 A	EL57ama	10/19/07	21:11:4 9	15:59:5 9	O PATRY	1493	40	50	50	-16.3/-14.5	5.2/ 2.6	0.70/ 0.71	COIL1830	COIL1833	COIL1843	498	52.9039	-123.6849	110 2
EO53aaa	1494A19 A	EO53aaa	10/19/07	21:00:0 0	15:59:5 9	O PATRY	1494	0	50	50	24.7102041	0.0/ 6.0	298.49/ 6.46	AMTC010 1	AMTC010 2	AMTC010	72960	52.8434	-123.8125	121 9
EO58ata	1495A19 A	EO58ata	10/19/07	21:00:0 0	15:59:5 9	O PATRY	1495	0	50	50	-13.8/ 1.8	2.0/ 7.3	1.07/ 1.19	AMTC000 0	AMTC000 0	AMTC000	382	52.8531	-123.7796	129 4
EO57ama	1496A19 A	EO57ama	10/19/07	21:00:0 0	15:59:5 9	O PATRY	1496	-50	50	50	28.0/ 13.8	4.8/ 4.5	1.22/ 0.91	COIL1402	COIL1836	COIL1840	27884	52.8524	-123.7871	128 3
EL58ata	1497A19 A	EL58ata	10/19/07	21:23:4 9	15:59:5 9	L PATRY	1497	-20	50	50	-50.5/ -3.1	2.2/ 4.9	0.72/ 0.82	AMTC000 0	AMTC000 0	AMTC000	423	52.9064	-123.6785	108 4
EL53aaa	1498A19 A	EL53aaa	10/19/07	21:00:0 0	15:59:5 9	L PATRY	1498	20	50	50	-24.4/ -8.3	2.0/ 2.7	0.57/ 0.82	AMTC117 4	AMTC116 7	AMTC116 6	186	52.8879	-123.6958	117 2

EO55ata	1561A19 A	EO55ata	10/19/07	21:00:0 0	15:59:5 9	O PATRY	1561	-50	50	50	73.5/ -48.5	3.4/ 4.6	0.41/ 2.01	AMTC000 0	AMTC000 0	AMTC000 0	298	52.8455	-123.7979	125 8
ED47ama	1562A19 A	ED47ama	10/19/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	0	49	48	17.0/ -12.0	2.9/ 3.9	0.75/ 0.69	COIL1835	COIL1832	COIL1838	160	52.9267	-123.5788	864
ED43aaa	1563A19 A	ED43aaa	10/19/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0	48	49	12.4/ -23.5	0.7/ 2.4	0.45/ 0.27	AMTC115 6	AMTC115 8	AMTC116 0	92	52.9281	-123.6036	956
EL56aaa	1589A19 A	EL56aaa	10/19/07	21:00:0 0	15:59:5 9	O PATRY	1589	30	50	50	-10.6/ 24.2	2.7/ 2.5	1.00/ 0.35	AMTC115 2	AMTC116 5	AMTC121 6	171	52.9006	-123.6906	110 4
EO54ama	1593A19 A	EO54ama	10/19/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50	50	19.6/ 13.7	1.1/ 3.9	0.65/ 2.97	COIL1290	COIL1400	COIL1841	264	52.8437	-123.8048	123 2
ED46aaa	1684A19 A	ED46aaa	10/19/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0	49	48	4.8/ -22.7	0.6/ 1.8	0.83/ 0.88	AMTC115 9	AMTC117 3	AMTC116 4	58	52.9237	-123.5849	915
ED44ama	1685A19 A	ED44ama	10/19/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	49	48	-3.2/ -0.6	0.7/ 2.5	0.69/ 0.70	COIL1831	COIL1839	COIL1837	187	52.9286	-123.5956	939
EL55ata	1691A19 A	EL55ata	10/19/07	21:00:0 0	15:59:5 9	L PATRY	1691	0	50	50	-38.6/ 56.0	1.5/ 4.0	0.74/ 0.75	AMTC000 0	AMTC000 0	AMTC000 0	304	52.8965	-123.6943	114 3
EO56aaa	1692A19 A	EO56aaa	10/19/07	21:00:0 0	15:59:5 9	O PATRY	1692	-50	50	50	-27.9/ -90.0	2.9/ 4.6	0.41/ 0.30	AMTC020 5	AMTC020 6	AMTC020 7	334	52.8488	-123.7927	126 7
ED48ata	1693A19 A	ED48ata	10/19/07	21:22:4 9	15:59:5 9	D LABRECQUE	1693	0	44	49	-13.7/ 31.6	5.2/ 5.8	0.91/ 1.20	AMTC000 0	AMTC000 0	AMTC021 0	159	52.9278	-123.5706	850
EL54ama	1694A19 A	EL54ama	10/19/07	21:00:0 0	15:59:5 9	L PATRY	1694	20	50	50	0.7/ 45.4	2.7/ 3.4	0.57/ 0.49	COIL1294	COIL1844	COIL1834	414	52.8919	-123.6933	115 7
ED45ata	1715A19 A	ED45ata	10/19/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	40	48	49	1.6/ -8.6	1.6/ 1.4	0.28/ 0.20	AMTC000 0	AMTC000 0	AMTC021 1	36	52.9275	-123.5887	935
EL60amm	1493A20 A	EL60amm	10/20/07	21:00:0 0	15:59:5 9	O PATRY	1493	0	50	50	8.1/ -13.3	2.3/ 4.7	1.16/ 0.73	COIL1830	COIL1833	COIL1843	66	52.9138	-123.6714	103 9
EO63amm	1494A20 A	EO63amm	10/20/07	21:00:0 0	15:59:5 9	O PATRY	1494	0	50	50	-4.6/ 11.1	1.7/ 4.3	0.75/ 0.85	COIL1290	COIL1400	COIL1841	5366	52.8869	-123.3508	109 9
EO61atm	1495A20 A	EO61atm	10/20/07	21:00:0 0	15:59:5 9	O PATRY	1495	0	50	50	-81.7/ -28.5	2.0/ 4.8	0.66/ 0.48	AMTC000 0	AMTC000 0	AMTC000 0	1	52.8918	-123.3625	109 0
EO59aam	1496A20 A	EO59aam	10/20/07	21:00:0 0	15:59:5 9	O PATRY	1496	0	50	50	-24.5/ -11.2	2.1/ 5.0	0.58/ 0.50	AMTC020 5	AMTC020 6	AMTC020 7	12	52.8908	-123.3771	110 1
EL61atm	1497A20 A	EL61atm	10/20/07	21:00:0 0	15:59:5 9	L PATRY	1497	-10	50	50	-44.8/ 23.5	1.5/ 4.7	1.63/ 2.04	AMTC000 0	AMTC000 0	AMTC000 0	1	52.9183	-123.6672	101 9
EL62aam	1498A20 A	EL62aam	10/20/07	21:00:0 0	15:59:5 9	L PATRY	1498	-30	50	50	-7.4/ -21.7	1.2/ 6.0	1.43/ 2.23	AMTC117 4	AMTC115 7	AMTC116 6	4	52.9194	-123.6599	100 0
EO64atm	1561A20 A	EO64atm	10/20/07	21:00:0 0	15:59:5 9	O PATRY	1561	0	50	50	18.3/ 12.3	1.9/ 3.9	0.77/ 0.27	AMTC000 0	AMTC000 0	AMTC000 0	0	52.8854	-123.3437	110 4
ED54atm	1562A20 A	ED54atm	10/20/07	21:17:4 9	15:59:5 9	D LABRECQUE	1562	0	49	48	37.2/ 11.9	2.3/ 4.8	0.69/ 0.64	AMTC000 0	AMTC000 0	AMTC021 1	1	52.9026	-123.4826	984
ED52aam	1563A20 A	ED52aam	10/20/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0	49	48	5.4/ 22.6	2.8/ 4.9	0.16/ 0.16	AMTC115 8	AMTC115 6	AMTC116 0	1	52.8934	-123.4794	980
EL59aam	1589A20 A	EL59aam	10/20/07	21:00:0 0	15:59:5 9	L PATRY	1589	20	50	50	-21.9/ 1.9	3.2/ 2.6	0.94/ 0.75	AMTC116 5	AMTC115 2	AMTC121 6	18	52.9089	-123.6727	104 0
EO62aam	1593A20 A	EO62aam	10/20/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50	50	20.8/ -6.7	2.5/ 4.6	0.70/ 0.63	AMTC010 1	AMTC010 2	AMTC010 3	0	52.8893	-123.3571	108 9
ED49aam	1684A20 A	ED49aam	10/20/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	20	49	48	-25.8/ 9.9	4.8/ 4.1	0.88/ 0.88	AMTC116 4	AMTC117 3	AMTC115 9	1	52.8841	-123.4641	100 6
ED51atm	1685A20 A	ED51atm	10/20/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	49	48	-8.2/ 7.7	2.1/ 4.4	0.74/ 0.99	AMTC000 0	AMTC000 0	AMTC021 1	1	52.8887	-123.4776	100 6
EL64atm	1691A20 A	EL64atm	10/20/07	21:52:4 9	15:59:5 9	L PATRY	1691	20	50	50	-40.4/ -91.8	3.2/ 2.2	1.74/ 0.95	AMTC000 0	AMTC000 0	AMTC000 0	0	52.9262	-123.6485	994
EO60amm	1692A20	EO60amm	10/20/07	21:00:0	15:59:5	O PATRY	1692	0	50	50	-41.8/ -22.0	2.0/ 4.8	0.67/ 0.90	COIL1402	COIL1836	COIL1840	1	52.8919	-123.3699	110

	A			0	9														3	
ED53amm	1693A20 A	ED53amm	10/20/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	48	49	24.1/ 2.9	1.5/ 3.1	0.43/ 0.52	COIL1835	COIL1832	COIL1838	7	52.8976	-123.4814	985
EL63amm	1694A20 A	EL63amm	10/20/07	21:19:4 9	15:59:5 9	L PATRY	1694	-30	50	50	-73.5/ 1.8	0.9/ 3.3	1.08/ 1.87	COIL1844	COIL1294	COIL1834	176	52.923	-123.6533	998
ED50amm	1715A20 A	ED50amm	10/20/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	-20	49	48	-8.1/ -17.9	1.3/ 6.3	0.53/ 0.46	COIL1839	COIL1831	COIL1837	10	52.8868	-123.4708	100 3
EL169amm	1493A21 A	EL169amm	10/21/07	22:13:4 9	15:59:5 9	L PATRY	1493	-30	50	50	-25.5/ -7.0	2.1/ 0.8	1.11/ 1.11	COIL1833	COIL1830	COIL1843	114	52.8811	-122.9009	100 6
EO65aam	1494A21 A	EO65aam	10/21/07	21:00:0 0	15:59:5 9	O PATRY	1494	20	50	50	27.8/ 1.5	1.2/ 1.1	0.33/ 1.41	AMTC010 1	AMTC010 2	AMTC010 3	1	52.8843	-123.3372	109 0
EO67atm	1495A21 A	EO67atm	10/21/07	21:00:0 0	15:59:5 9	O PATRY	1495	20	50	50	18.7/ -24.6	1.4/ 1.4	0.65/ 0.66	AMTC000 0	AMTC000 0	AMTC000 0	4	52.8813	-123.323	115 6
EO69amm	1496A21 A	EO69amm	10/21/07	21:00:0 0	15:59:5 9	O PATRY	1496	0	50	50	22.1/ -73.8	1.5/ 0.7	0.58/ 0.47	COIL1402	COIL1836	COIL1840	56	52.8798	-123.3092	116 2
EL165aam	1497A21 A	EL165aam	10/21/07	21:00:0 0	15:59:5 9	O PATRY	1497	10	50	50	31.8/ 46.7	1.1/ 1.4	0.46/ 0.31	AMTC115 7	AMTC116 6	AMTC117 4	4	52.8748	-122.8731	111 7
EL166amm	1498A21 A	EL166amm	10/21/07	21:00:0 0	15:59:5 9	L PATRY	1498	-30	50	50	37.0/ 2.9	2.0/ 0.7	0.44/ 0.58	COIL1844	COIL1294	COIL1834	1	52.8763	-122.8818	103 5
EO70atm	1561A21 A	EO70atm	10/21/07	21:00:0 0	15:59:5 9	O PATRY	1561	0	50	50	-75.9/ 26.6	1.6/ 0.8	1.03/ 0.67	AMTC000 0	AMTC000 0	AMTC000 0	1	52.8776	-123.3023	118 5
ED55aam	1562A21 A	ED55aam	10/21/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	20	49	48	45.0/ 11.4	1.5/ 1.5	0.90/ 1.09	AMTC115 6	AMTC116 0	AMTC115 8	7	52.9056	-123.4899	100 8
ED57atm	1563A21 A	ED57atm	10/21/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	10	49	48	24.9/ 55.2	1.4/ 1.1	0.81/ 0.95	AMTC000 0	AMTC000 0	AMTC021 1	1	52.9087	-123.5011	100 8
EL170atm	1589A21 A	EL170atm	10/21/07	22:34:4 9	15:59:5 9	O PATRY	1589	20	50	50	-3.4/ 62.7	1.9/ 1.9	2.30/ 2.35	AMTC000 0	AMTC000 0	AMTC000 0	8	52.879	-122.9082	982
EO68aam	1593A21 A	EO68aam	10/21/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50	50	21.7/ 7.2	1.7/ 0.9	0.80/ 0.79	AMTC020 5	AMTC020 6	AMTC020 7	2	52.8805	-123.3157	116 9
ED60atm	1684A21 A	ED60atm	10/21/07	21:16:4 9	15:59:5 9	D LABRECQUE	1684	0	48	49	-16.3/ 10.6	3.1/ 8.5	0.56/ 0.16	AMTC000 0	AMTC000 0	AMTC021 0	4	52.9196	-123.5126	101 4
ED58aam	1685A21 A	ED58aam	10/21/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	49	48	-21.6/ 8.5	1.3/ 1.5	1.05/ 0.50	AMTC115 9	AMTC116 4	AMTC117 3	0	52.9124	-123.5062	100 6
EL167atm	1691A21 A	EL167atm	10/21/07	21:01:4 9	15:59:5 9	L PATRY	1691	30	50	50	63.9/ 21.2	0.9/ 1.7	1.19/ 1.33	AMTC000 0	AMTC000 0	AMTC000 0	4	52.8785	-122.887	101 9
EO66amm	1692A21 A	EO66amm	10/21/07	21:00:0 0	15:59:5 9	O PATRY	1692	20	50	50	-60.7/ 8.2	1.0/ 1.0	0.50/ 0.30	COIL1290	COIL1400	COIL1841	2	52.8834	-123.3289	114 9
ED56amm	1693A21 A	ED56amm	10/21/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	49	48	-30.1/ 14.9	1.4/ 1.1	0.57/ 0.95	COIL1832	COIL1835	COIL1838	34	52.9052	-123.4965	103 3
EL168aam	1694A21 A	EL168aam	10/21/07	21:35:4 9	15:59:5 9	L PATRY	1694	0	50	50	22.2/ 0.3	1.7/ 1.1	1.35/ 1.38	AMTC116 5	AMTC115 2	AMTC121 6	0	52.881	-122.8931	102 8
ED59amm	1715A21 A	ED59amm	10/21/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	0	48	49	5.2/ -16.6	1.3/ 2.7	1.82/ 0.40	COIL1839	COIL1831	COIL1837	152	52.9156	-123.5113	101 4
EL172am	1493A22 A	EL172am	10/22/07	21:00:0 0	15:59:5 9	L PATRY	1493	0	50	48	-9.3/ -16.8	1.5/ 2.5	0.72/ 1.61	COIL1830	COIL1833	COIL1843	28	52.8718	-122.9165	944
EO76at	1494A22 A	EO76at	10/22/07	21:00:0 0	15:59:5 9	O PATRY	1494	0	50	50	48.6/-195.0	0.6/ 1.3	0.72/ 0.43	AMTC000 0	AMTC000 0	AMTC000 0	0	52.87	-123.2607	131 8
EO73at	1495A22 A	EO73at	10/22/07	21:00:0 0	15:59:5 9	O PATRY	1495	70	50	50	-30.0/ 50.5	1.7/ 1.2	1.35/ 0.75	AMTC000 0	AMTC000 0	AMTC000 0	1	52.8742	-123.28	119 3
EO72am	1496A22 A	EO72am	10/22/07	21:00:0 0	15:59:5 9	O PATRY	1496	0	50	50	-23.8/ 0.9	2.1/ 2.9	0.50/ 1.15	COIL1402	COIL1836	COIL1840	3	52.8751	-123.2886	119 4
EL174aa	1497A22 A	EL174aa	10/22/07	21:00:0 0	15:59:5 9	L PATRY	1497	-30	50	50	-1.8/ -33.0	1.7/ 2.0	0.99/ 1.74	AMTC115 7	AMTC116 6	AMTC117 4	1	52.8687	-122.9301	941

EL175am	1498A22 A	EL175am	10/22/07	21:00:0 0	15:59:5 9	L PATRY	1498	0	50	50	-18.4/ -5.9	1.0/ 1.8	0.68/ 0.51	COIL1294	COIL1844	COIL1834	26	52.8683	-122.9377	941
EO75am	1561A22 A	EO75am	10/22/07	21:00:0 0	15:59:5 9	O PATRY	1561	0	50	50	12.0/ 0.1	1.0/ 1.9	0.93/ 0.87	COIL1841	COIL1400	COIL1401	0	52.8698	-123.2686	128 2
ED64aa	1562A22 A	ED64aa	10/22/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	40	48	49	-30.8/ 6.7	18.3/ 22.2	0.81/ 1.28	AMTC115 6	AMTC115 8	AMTC116 0	1	52.9244	-123.5331	966
ED65am	1563A22 A	ED65am	10/22/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0	49	48	27.6/ -1.7	19.8/ 8.1	0.64/ 0.69	COIL1835	COIL1832	COIL1838	1	52.9224	-123.5396	942
EL173at	1589A22 A	EL173at	10/22/07	21:00:0 0	15:59:5 9	O PATRY	1589	0	50	50	-62.2/ -18.9	1.2/ 2.1	0.65/ 1.48	AMTC000 0	AMTC000 0	AMTC000 0	1	52.8716	-122.9231	940
EO71aa	1593A22 A	EO71aa	10/22/07	21:00:0 0	15:59:5 9	O PATRY	1593	20	50	50	-80.7/ 23.7	1.8/ 2.7	1.00/ 0.78	AMTC020 5	AMTC020 6	AMTC020 7	3	52.8757	-123.2963	119 5
ED61aa	1684A22 A	ED61aa	10/22/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0	48	49	17.3/ -19.9	4.5/ 13.3	0.65/ 0.88	AMTC116 4	AMTC115 9	AMTC117 3	0	52.9237	-123.5139	101 0
ED63at	1685A22 A	ED63at	10/22/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	49	48	-15.7/ 15.9	3.9/ 23.9	0.53/ 0.41	AMTC000 0	AMTC000 0	AMTC021 0	0	52.924	-123.5262	979
EL176at	1691A22 A	EL176at	10/22/07	21:00:0 0	15:59:5 9	L PATRY	1691	0	50	50	44.5/ -34.3	0.8/ 1.6	0.76/ 0.89	AMTC000 0	AMTC000 0	AMTC000 0	0	52.8677	-122.9449	951
EO74aa	1692A22 A	EO74aa	10/22/07	21:00:0 0	15:59:5 9	O PATRY	1692	60	50	50	22.2/ 9.8	1.4/ 0.9	1.03/ 21.74	AMTC010 1	AMTC010 2	AMTC010 3	0	52.8709	-123.2754	123 5
ED66at	1693A22 A	ED66at	10/22/07	21:40:4 9	15:59:5 9	D LABRECQUE	1693	40	49	48	-57.9/ 5.8	2.6/ 5.2	0.55/ 0.79	AMTC000 0	AMTC000 0	AMTC021 0	0	52.9172	-123.546	884
EL171aa	1694A22 A	EL171aa	10/22/07	21:00:0 0	15:59:5 9	L PATRY	1694	20	50	50	-3.7/ 8.3	1.3/ 1.9	1.09/ 1.20	AMTC115 2	AMTC116 5	AMTC121 6	12	52.8748	-122.9103	959
ED62am	1715A22 A	ED62am	10/22/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	0	48	49	-62.3/ 17.1	11.9/ 93.4	0.84/ 0.73	COIL1831	COIL1837	COIL1839	62989	52.9281	-123.5134	102 0
EL181amm	1493A23 A	EL181amm	10/23/07	21:00:0 0	15:59:5 9	L PATRY	1493	30	50	49	10.4/ 8.9	1.8/ 4.2	1.12/ 1.25	COIL1830	COIL1833	COIL1843	29	52.8817	-122.9738	948
EO79atm	1494A23 A	EO79atm	10/23/07	21:00:0 0	15:59:5 9	O PATRY	1494	0	50	50	-85.4/ -60.4	4.2/ 7.9	4.60/ 0.87	AMTC000 0	AMTC000 0	AMTC000 0	45	52.866	-123.2404	135 1
EO82atm	1495A23 A	EO82atm	10/23/07	21:00:0 0	15:59:5 9	O PATRY	1495	0	50	50	-8.7/ -97.9	2.6/ 9.1	0.60/ 2.80	AMTC000 0	AMTC000 0	AMTC000 0	50	52.8659	-123.2186	132 6
EO81amm	1496A23 A	EO81amm	10/23/07	21:00:0 0	15:59:5 9	O PATRY	1496	0	50	50	-16.8/ -2.5	2.2/ 7.5	1.09/ 0.76	COIL1402	COIL1836	COIL1840	38	52.8662	-123.226	133 3
EL177aam	1497A23 A	EL177aam	10/23/07	21:00:0 0	15:59:5 9	L PATRY	1497	-30	50	50	-36.1/ -7.9	3.9/ 5.4	2.03/ 1.23	AMTC116 6	AMTC115 7	AMTC117 4	24	52.8697	-122.9515	965
EL178amm	1498A23 A	EL178amm	10/23/07	21:00:0 0	15:59:5 9	L PATRY	1498	10	50	50	-19.4/ 14.4	1.6/ 5.3	0.59/ 1.10	COIL1294	COIL1844	COIL1834	36	52.8701	-122.96	968
EO77aam	1561A23 A	EO77aam	10/23/07	21:00:0 0	15:59:5 9	O PATRY	1561	0	50	50	-3.8/ -31.9	1.3/ 6.8	0.78/ 0.56	AMTC010 1	AMTC010 2	AMTC010 3	32	52.8686	-123.2532	135 0
ED71amm	1562A23 A	ED71amm	10/23/07	21:16:4 9	15:59:5 9	D LABRECQUE	1562	-20	48	49	-16.6/ 76.4	1.5/ 4.0	0.24/ 0.42	COIL1835	COIL1832	COIL1838	49	52.8601	-123.4263	106 0
ED70atm	1563A23 A	ED70atm	10/23/07	21:39:4 9	15:59:5 9	D LABRECQUE	1563	-20	48	49	-20.5/ 46.3	2.7/ 5.5	0.73/ 0.23	AMTC000 0	AMTC000 0	AMTC021 0	27	52.869	-123.4288	104 5
EL182atm	1589A23 A	EL182atm	10/23/07	21:00:0 0	15:59:5 9	L PATRY	1589	-30	50	50	-56.9/ -3.1	3.6/ 5.1	0.86/ 1.03	AMTC000 0	AMTC000 0	AMTC000 0	29	52.8853	-122.9829	917
EO80aam	1593A23 A	EO80aam	10/23/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50	50	-35.4/ 28.9	1.7/ 8.3	0.53/ 0.69	AMTC020 5	AMTC020 6	AMTC020 7	40	52.8666	-123.2334	133 3
ED74amm	1684A23 A	ED74amm	10/23/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0	49	48	26.7/ 40.8	1.2/ 3.6	0.80/ 0.56	COIL1831	COIL1839	COIL1837	16	52.8594	-123.4028	108 9
ED73atm	1685A23 A	ED73atm	10/23/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	-49	-48	-19.3/ -5.9	1.3/ 3.5	0.85/ 0.97	AMTC000 0	AMTC000 0	AMTC021 1	14	52.8586	-123.4107	108 1
EL179atm	1691A23	EL179atm	10/23/07	21:00:0	15:59:5	L PATRY	1691	0	50	50	-5.7/ 34.7	0.8/ 2.7	1.09/ 0.53	AMTC000	AMTC000	AMTC000	11	52.8715	-122.9673	959

	A			0	9								0	0	0				
EO78amm	1692A23 A	EO78amm	10/23/07	21:00:0 0	15:59:5 9	O PATRY	1692	0	50	50	7.0/ 32.0	2.7/ 9.0	1.00/ 0.91	COIL1400	COIL1841	COIL1401	81	52.8663	-123.2478 136 0
ED72aam	1693A23 A	ED72aam	10/23/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	20	-49	-48	15.6/ 52.8	0.7/ 3.9	0.62/ 0.74	AMTC115 8	AMTC115 6	AMTC116 0	20	52.8581	-123.419 108 0
EL180aam	1694A23 A	EL180aam	10/23/07	21:00:0 0	15:59:5 9	L PATRY	1694	-20	50	50	0.3/ -15.0	1.1/ 2.8	0.77/ 0.42	AMTC115 2	AMTC116 5	AMTC121 6	4	52.8791	-122.9681 975
ED75aam	1715A23 A	ED75aam	10/23/07	21:00:0 0	8:15:25	D LABRECQUE	1715	30	48	49	2.6/ 19.2	3.3/ 8.7	1.00/ 0.55	AMTC115 9	AMTC116 4	AMTC117 3	2	52.8604	-123.3963 111 6
EL184amm	1493A24 A	EL184amm	10/24/07	21:00:0 0	15:59:5 9	L PATRY	1493	-30	50	50	-10.1/ -9.9	1.6/ 3.4	2.35/ 2.21	COIL1833	COIL1294	COIL1843	0	52.8891	-122.9969 942
EO88atm	1494A24 A	EO88atm	10/24/07	21:00:0 0	15:59:5 9	O PATRY	1494	0	50	50	29.4/ 41.9	1.2/ 3.9	1.66/ 1.91	AMTC000 0	AMTC000 0	AMTC000	12888	52.8739	-123.1784 120 1
EO85atm	1495A24 A	EO85atm	10/24/07	21:00:0 0	15:59:5 9	O PATRY	1495	0	50	50	12.0/ 72.6	1.6/ 4.6	4.87/ 6.12	AMTC000 0	AMTC000 0	AMTC000	1	52.873	-123.2003 128 8
EO87amm	1496A24 A	EO87amm	10/24/07	21:00:0 0	15:59:5 9	O PATRY	1496	0	50	50	-8.5/ -9.4	1.1/ 3.4	5.69/ 6.53	COIL1401	COIL1400	COIL1841	9472	52.8743	-123.1864 123 0
EL186aam	1497A24 A	EL186aam	10/24/07	21:32:4 9	15:59:5 9	O PATRY	1497	30	50	50	15.5/ -8.3	2.6/ 3.8	0.87/ 1.09	AMTC115 7	AMTC116 6	AMTC117 4	116	52.8896	-123.0355 939
EL187amm	1498A24 A	EL187amm	10/24/07	21:21:4 9	15:59:5 9	L PATRY	1498	0	50	50	20.6/ -37.7	1.1/ 4.1	0.38/ 0.40	COIL1844	COIL1294	COIL1834	82	52.8862	-123.0426 959
EO86aam	1561A24 A	EO86aam	10/24/07	21:00:0 0	15:59:5 9	O PATRY	1561	-20	50	50	-75.5/ 12.8	1.6/ 2.8	2.96/ 2.07	AMTC010 1	AMTC010 2	AMTC010	0	52.8725	-123.1934 124 8
EO90amm	1562A24 A	EO90amm	10/24/07	21:14:4 9	15:59:5 9	D LABRECQUE	1562	40	49	48	-27.8/ 14.3	2.3/ 4.5	2.91/ 1.84	COIL1832	COIL1835	COIL1839	29	52.8746	-123.1641 117 3
EO91atm	1563A24 A	EO91atm	10/24/07	21:42:4 9	15:59:5 9	D LABRECQUE	1563	0	49	48	-52.9/ -6.3	1.3/ 3.8	1.57/ 4.80	AMTC000 0	AMTC000 0	AMTC021 0	0	52.8754	-123.1568 116 6
EL185atm	1589A24 A	EL185atm	10/24/07	21:00:0 0	15:59:5 9	L PATRY	1589	-10	50	50	38.6/ -11.2	1.0/ 2.7	0.36/ 0.59	AMTC000 0	AMTC000 0	AMTC000 0	0	52.8914	-123.0077 914
EO83aam	1593A24 A	EO83aam	10/24/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50	50	18.8/ 21.6	1.2/ 3.5	1.12/ 2.39	AMTC020 5	AMTC020 6	AMTC020 7	0	52.8658	-123.2119 134 2
ED68amm	1684A24 A	ED68amm	10/24/07	21:00:0 0	15:17:2 5	D LABRECQUE	1684	0	48	49	-14.5/ -17.5	1.0/ 2.1	1.16/ 1.55	COIL1839	COIL1831	COIL1837	10	52.8847	-123.4406 101 3
ED67atm	1685A24 A	ED67atm	10/24/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	49	48	14.8/ 9.9	1.2/ 5.5	2.03/ 0.98	AMTC000 0	AMTC000 0	AMTC021 1	2	52.8929	-123.4432 101 2
EL188atm	1691A24 A	EL188atm	10/24/07	21:00:0 0	15:59:5 9	L PATRY	1691	-20	50	50	21.7/ -44.9	1.4/ 4.0	1.84/ 1.31	AMTC000 0	AMTC000 0	AMTC000 0	1	52.8872	-123.0504 971
EO84amm	1692A24 A	EO84amm	10/24/07	21:00:0 0	15:59:5 9	O PATRY	1692	30	50	50	41.8/ -20.0	2.9/ 4.1	4.96/ 3.94	COIL1402	COIL1836	COIL1840	16	52.8696	-123.2073 135 6
EL183aam	1694A24 A	EL183aam	10/24/07	21:00:0 0	15:59:5 9	L PATRY	1694	0	50	50	11.4/ 14.1	3.2/ 3.4	2.36/ 1.65	AMTC116 5	AMTC115 2	AMTC121 1	1	52.886	-122.9907 935
ED69aam	1715A24 A	ED69aam	10/24/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	-20	48	49	-0.5/ 11.6	1.5/ 4.2	0.83/ 1.37	AMTC117 3	AMTC115 9	AMTC116 4	0	52.8762	-123.4368 103 4
EL104aam	1493A25 A	EL104aam	10/25/07	21:55:4 9	15:59:5 9	L PATRY	1493	0	50	50	17.0/ -21.8	3.4/ 9.1	1.37/ 0.79	AMTC115 2	AMTC116 5	AMTC121 6	11327	52.8592	-122.854 111 2
EO79atm	1494A25 A	EO79atm	10/25/07	21:00:0 0	15:59:5 9	O PATRY	1494	0	50	50	0.0/ -21.8	7.8/ 15.0	0.54/ 0.74	AMTC000 0	AMTC000 0	AMTC000	12009	52.8661	-123.2404 135 4
EO82atm	1495A26 A	EO82atm	10/26/07	0:48:49	15:59:5 9	O PATRY	1495	0	50	50	20.3/ 84.3	5.9/ 15.8	0.92/ 1.19	AMTC000 0	AMTC000 0	AMTC000	356	52.8659	-123.2186 132 6
EO78amm	1496A25 A	EO78amm	10/25/07	21:00:0 0	15:59:5 9	O PATRY	1496	0	50	50	7.3/ -1.8	6.7/ 12.5	0.74/ 0.89	COIL1400	COIL1402	COIL1841	21707	52.8663	-123.2478 135 6
EL102amm	1497A25 A	EL102amm	10/25/07	23:08:4 9	15:59:5 9	L PATRY	1497	-30	50	50	22.8/ -19.5	6.5/ 5.0	1.13/ 0.32	COIL1844	COIL1834	COIL1290	5294	52.8614	-122.843 119 0

EL101aam	1498A25 A	EL101aam	10/25/07	23:42:4 9	15:59:5 9	L PATRY	1498	-30	50	50	-4.1/ -24.5	7.8/ 6.1	0.67/ 0.68	AMTC116 6	AMTC117 4	AMTC115 7	26	52.8645	-122.8353	122 9
EO77aam	1561A25B	EO77aam	10/25/07	21:47:4 9	15:59:5 9	O PATRY	1561	0	50	50	-36.4/ -11.8	2.5/ 10.4	0.50/ 0.45	AMTC010 1	AMTC010 2	AMTC010 3	0	52.8686	-123.2533	136 1
ED80amm	1562A25 A	ED80amm	10/25/07	21:28:4 9	15:59:5 9	D LABRECQUE	1562	30	48	49	-13.9/ 41.0	1.0/ 8.6	0.41/ 0.54	COIL1832	COIL1835	COIL1838	41	52.8806	-122.6224	893
ED81atm	1563A25 A	ED81atm	10/25/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0	49	48	-57.8/ -5.0	4.6/ 10.0	0.69/ 0.89	AMTC000 0	AMTC000 0	AMTC021 0	0	52.8803	-122.6317	919
EL106atm	1589A25 A	EL106atm	10/25/07	21:00:0 0	15:59:5 9	L PATRY	1589	0	50	50	23.0/ -24.1	2.2/ 6.8	0.80/ 1.01	AMTC000 0	AMTC000 0	AMTC000 0	0	52.8651	-122.8647	105 7
EO81amm	1593A26 A	EO81amm	10/26/07	1:01:49	15:59:5 9	O PATRY	1593	0	50	50	55.3/ 23.6	5.6/ 13.3	0.78/ 1.08	COIL1401	COIL1836	COIL1840	30	52.866	-123.2263	132 5
ED76aam	1684A25 A	ED76aam	10/25/07	23:35:4 9	15:22:5 0	D LABRECQUE	1684	20	49	48	-0.9/ -5.7	3.6/ 9.0	1.87/ 2.13	AMTC116 4	AMTC115 9	AMTC117 3	3	52.8752	-122.5937	830
ED78atm	1685A25 A	ED78atm	10/25/07	22:24:4 9	15:46:3 5	D LABRECQUE	1685	20	48	49	29.0/ 43.6	0.6/ 6.8	0.89/ 0.82	AMTC000 0	AMTC000 0	AMTC021 0	0	52.8765	-122.6079	857
EL103atm	1691A25 A	EL103atm	10/25/07	22:20:4 9	15:59:5 9	L PATRY	1691	30	50	50	35.7/ 53.7	3.0/ 10.0	1.26/ 1.71	AMTC000 0	AMTC000 0	AMTC000 0	0	52.8558	-122.8485	113 2
EO80aam	1692A26 A	EO80aam	10/26/07	1:07:49	15:59:5 9	O PATRY	1692	0	50	50	8.4/ -32.0	5.9/ 14.3	0.65/ 0.85	AMTC020 5	AMTC020 6	AMTC020 7	38	52.8665	-123.2334	133 5
ED79aam	1693A25 A	ED79aam	10/25/07	22:00:4 9	15:55:0 3	D LABRECQUE	1693	0	48	49	-6.1/ 10.2	1.4/ 5.1	2.32/ 1.19	AMTC115 6	AMTC116 0	AMTC115 8	5	52.8781	-122.6161	885
EL105amm	1694A25 A	EL105amm	10/25/07	21:04:4 9	15:59:5 9	L PATRY	1694	-30	50	50	-8.9/ 20.3	6.0/ 5.8	0.46/ 1.24	COIL1294	COIL1833	COIL1834	127	52.8605	-122.8597	108 3
ED77amm	1715A25 A	ED77amm	10/25/07	23:08:4 9	15:34:3 7	D LABRECQUE	1715	10	48	49	-1.6/ 43.0	1.0/ 2.4	1.79/ 1.32	COIL1831	COIL1839	COIL1837	1742	52.8772	-122.6002	861
EL96ama	1493A26 A	EL96ama	10/26/07	21:00:0 0	15:59:5 9	L PATRY	1493	20	50	50	32.6/ 19.4	2.0/ 5.9	2.94/ 2.94	COIL1833	COIL1830	COIL1843	172	52.8707	-122.8039	126 9
EO97ata	1494A26 A	EO97ata	10/26/07	21:00:4 9	15:59:5 9	O PATRY	1494	0	50	47	9.6/ 38.6	2.2/ 4.7	1.68/ 3.55	AMTC000 0	AMTC000 0	AMTC000 0	1380	52.87	-123.1137	111 1
EO94ata	1495A26B	EO94ata	10/26/07	21:00:0 0	15:59:5 9	O PATRY	1495	0	50	50	11.2/ 59.1	3.0/ 5.2	1.56/ 1.25	AMTC000 0	AMTC000 0	AMTC000 0	0	52.8743	-123.1344	114 7
EO92aaa	1496A26 A	EO92aaa	10/26/07	21:00:0 0	7:55:25	O PATRY	1496	0	50	50	41.4/ -3.4	2.7/ 5.4	0.55/ 0.77	AMTC010 1	AMTC010 2	AMTC010 3	0	52.876	-123.1491	116 1
EL98aaa	1497A26 A	EL98aaa	10/26/07	21:00:0 0	15:59:5 9	L PATRY	1497	-30	50	50	-35.2/ -20.8	4.2/ 4.1	2.02/ 1.06	AMTC115 7	AMTC116 6	AMTC117 4	29	52.8748	-122.8173	129 2
EL99ama	1498A26 A	EL99ama	10/26/07	21:00:0 0	15:59:5 9	L PATRY	1498	20	50	50	-15.1/ -14.4	1.8/ 6.4	0.79/ 1.94	COIL1844	COIL1834	COIL1290	112	52.8746	-122.8226	128 3
EO96ama	1561A26 A	EO96ama	10/26/07	21:00:0 0	15:59:5 9	O PATRY	1561	0	50	50	14.7/ -9.7	2.8/ 5.3	1.46/ 1.07	COIL1400	COIL1402	COIL1841	107	52.8702	-123.1219	112 8
ED83ama	1562A26 A	ED83ama	10/26/07	21:00:0 0	15:41:3 3	D LABRECQUE	1562	0	49	48	-29.0/ 8.4	1.4/ 4.4	0.41/ 0.50	COIL1832	COIL1835	COIL1838	86	52.8812	-122.6457	929
ED82aaa	1563A26 A	ED82aaa	10/26/07	21:00:0 0	15:32:1 9	D LABRECQUE	1563	0	49	48	-40.3/ 5.1	1.7/ 14.7	1.09/ 1.42	AMTC116 0	AMTC115 6	AMTC115 8	0	52.8814	-122.6392	925
EL97ata	1589A26 A	EL97ata	10/26/07	21:00:0 0	15:59:5 9	L PATRY	1589	-30	50	50	-41.0/ -39.1	5.8/ 4.0	3.84/ 3.22	AMTC000 0	AMTC000 0	AMTC000 0	0	52.8713	-122.8116	127 8
EO89aaa	1593A26B	EO89aaa	10/26/07	21:00:0 0	7:05:26	O PATRY	1593	0	50	50	-19.4/ -21.9	6.3/ 11.3	2.82/ 1.90	AMTC020 5	AMTC020 6	AMTC020 7	0	52.8742	-123.1714	118 9
ED86ama	1684A26 A	ED86ama	10/26/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	30	49	48	-6.2/ 5.4	2.6/ 9.9	1.87/ 1.39	COIL1831	COIL1839	COIL1837	0	52.8812	-122.6685	963
ED85aaa	1685A26 A	ED85aaa	10/26/07	21:00:0 0	15:56:4 2	D LABRECQUE	1685	-30	48	49	42.7/ 17.6	1.6/ 1.5	0.85/ 0.78	AMTC115 9	AMTC116 4	AMTC117 3	0	52.8815	-122.6611	955
EL100ata	1691A26	EL100ata	10/26/07	21:00:0	15:59:1	L PATRY	1691	30	46	50	89.1/ 80.7	50.1/ 12.5	2.32/ 1.39	AMTC000	AMTC000	AMTC000	0	52.8691	-122.8297	126

	A			0	8								0	0	0			8		
EO93ama	1692A26B	EO93ama	10/26/07	21:00:0 0	15:59:5 9	O PATRY	1692	0	50	50	19.9/ 15.4	4.2/ 8.5	4.07/ 10.73	COIL1401	COIL1836	COIL1841	90	52.8751	-123.1416	118 3
ED84ata	1693A26 A	ED84ata	10/26/07	21:00:0 0	15:49:3 8	D LABRECQUE	1693	0	48	48	7.1/ 17.3	1.4/ 7.6	0.62/ 0.68	AMTC000 0	AMTC000 0	AMTC021	0	52.8813	-122.6528	947
EL95aaa	1694A26 A	EL95aaa	10/26/07	21:12:4 9	15:59:5 9	L PATRY	1694	0	50	50	1.3/ -46.8	1.8/ 5.2	0.59/ 0.96	AMTC115 2	AMTC116 5	AMTC121	0	52.8728	-122.7975	128 2
ED87ata	1715A26 A	ED87ata	10/26/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	0	48	49	-0.8/ -37.7	3.6/ 8.2	1.68/ 2.71	AMTC000 0	AMTC000 0	AMTC021	0	52.8855	-122.6721	971
EL92aa	1493A27 A	EL92aa	10/27/07	21:00:0 0	15:59:5 9	L PATRY	1493	30	50	50	10.2/ 2.1	2.4/ 6.0	1.84/ 1.07	AMTC116 5	AMTC115 2	AMTC121	879	52.8803	-122.7788	136 3
EO99at	1494A27 A	EO99at	10/27/07	21:00:0 0	15:59:5 9	O PATRY	1494	0	47	50	-2.1/ -45.6	0.6/ 3.4	1.36/ 0.99	AMTC000 0	AMTC000 0	AMTC000	0	52.8722	-123.0989	114 6
EO102at	1495A27 A	EO102at	10/27/07	21:20:4 9	15:59:5 9	O PATRY	1495	-40	48	50	-80.8/ 69.2	3.1/ 4.0	0.73/ 0.90	AMTC000 0	AMTC000 0	AMTC000	152	52.8765	-123.0787	110 1
EO95aa	1496A27 A	EO95aa	10/27/07	21:00:0 0	15:59:5 9	O PATRY	1496	0	49	50	-35.3/ -2.4	0.7/ 3.2	1.04/ 1.17	AMTC020 5	AMTC020 6	AMTC020	320	52.8724	-123.1268	112 9
EL90am	1497A27 A	EL90am	10/27/07	21:00:0 0	15:59:5 9	O PATRY	1497	0	49	50	62.1/ 31.6	2.3/ 5.7	1.11/ 0.66	COIL1844	COIL1834	COIL1290	11989	52.878	-122.7647	136 6
EL89aa	1498A27 A	EL89aa	10/27/07	21:07:4 9	15:59:5 9	L PATRY	1498	-10	50	50	-38.7/ -7.2	2.3/ 7.6	1.03/ 1.86	AMTC117 4	AMTC116 6	AMTC115 7	13	52.8795	-122.7573	136 0
EO100aa	1561A27 A	EO100aa	10/27/07	21:00:0 0	15:59:5 9	O PATRY	1561	0	50	50	-15.0/ -37.9	0.8/ 3.5	1.03/ 0.84	AMTC010 1	AMTC010 2	AMTC010	0	52.8737	-123.0925	114 3
ED93at	1562A27 A	ED93at	10/27/07	21:00:0 0	15:41:1	D LABRECQUE	1562	30	49	48	13.3/ -0.1	7.3/ 8.1	1.53/ 1.32	AMTC000 0	AMTC000 0	AMTC021	4	52.8842	-122.7111	103 4
ED92am	1563A27 A	ED92am	10/27/07	21:00:0 0	15:49:2	D LABRECQUE	1563	0	48	49	-1.7/ -14.5	1.5/ 9.2	4.60/ 4.18	COIL1832	COIL1835	COIL1838	1	52.8831	-122.7035	993
EL94at	1589A27 A	EL94at	10/27/07	21:00:0 0	15:59:5 9	L PATRY	1589	30	47	50	-93.6/ -58.7	2.2/ 3.5	2.41/ 4.85	AMTC000 0	AMTC000 0	AMTC000	44	52.873	-122.7905	131 8
EO101am	1593A27 A	EO101am	10/27/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50	50	8.1/ -22.0	0.5/ 3.2	0.92/ 1.84	COIL1400	COIL1402	COIL1841	58	52.8743	-123.0851	112 5
ED89am	1684A27 A	ED89am	10/27/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	10	49	48	23.2/ 9.6	1.0/ 4.6	0.89/ 0.71	COIL1831	COIL1839	COIL1837	0	52.8906	-122.6831	955
ED90at	1685A27 A	ED90at	10/27/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	10	49	48	-62.0/ 5.8	0.7/ 5.1	1.41/ 1.37	AMTC000 0	AMTC000 1	AMTC021	0	52.8882	-122.6896	980
EL91at	1691A27 A	EL91at	10/27/07	21:00:0 0	15:59:5 9	O PATRY	1691	30	50	50	68.8/ 57.7	4.7/ 6.1	0.41/ 2.35	AMTC000 0	AMTC000 0	AMTC000	32	52.8795	-122.7719	137 8
EO98am	1692A27 A	EO98am	10/27/07	21:00:0 0	15:59:5 9	O PATRY	1692	0	50	50	305.3/ 3.9	2.8/ 3.8	296.72/ 1.39	COIL1400	COIL1402	COIL1841	57637	52.8706	-123.1054	111 4
ED91aa	1693A27 A	ED91aa	10/27/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	48	49	-17.0/ -3.4	0.8/ 2.8	0.55/ 1.16	AMTC115 6	AMTC115 8	AMTC116	0	52.8851	-122.6968	975
EL93am	1694A27 A	EL93am	10/27/07	21:00:0 0	15:59:5 9	L PATRY	1694	30	50	50	0.9/ -64.4	1.9/ 3.6	0.72/ 0.64	COIL1833	COIL1617	COIL1843	20	52.8756	-122.7853	132 8
ED88aa	1715A27 A	ED88aa	10/27/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	-10	48	49	23.8/ -18.2	1.2/ 4.7	3.57/ 3.72	AMTC117 3	AMTC115 9	AMTC116	0	52.8899	-122.675	978
EL92ba	1493A28 A	EL92ba	10/28/07	21:39:4 9	15:59:5 9	L PATRY	1493	30	50	50	-1.8/ 238.2	14.4/ 1.3	1.35/ 0.81	AMTC116 5	AMTC115 2	AMTC121	24	52.8803	-122.7788	136 1
EO106at	1494A28 A	EO106at	10/28/07	21:07:4 9	15:59:5 9	O PATRY	1494	0	50	50	51.1/ 25.4	8.9/ 2.6	1.00/ 0.46	AMTC000 0	AMTC000 0	AMTC000	31955	52.8852	-123.0575	100 6
EO103at	1495A28 A	EO103at	10/28/07	21:00:0 0	15:59:5 9	O PATRY	1495	-50	50	50	-20.0/ -58.2	7.6/ 8.0	0.68/ 0.81	AMTC000 0	AMTC000 0	AMTC000	3	52.8809	-123.0776	108 2
EO53bm	1496A28 A	EO53bm	10/28/07	23:50:4 9	15:59:5 9	O PATRY	1496	0	0	0	0.3/ 0.2	0.0/ 0.0	-0.11/ -0.11	COIL1841	COIL1836	COIL1840	970	52.8433	-123.8125	122 5

EL90bm	1497A28 A	EL90bm	10/28/07	21:58:4 9	15:59:5 9	O PATRY	1497	0	49	-50	55.2/ 30.9	21.3/ 2.8	0.58/ 0.39	COIL1844	COIL1834	COIL1290	110	52.878	-122.7647	135 8
EL89ba	1498A28 A	EL89ba	10/28/07	22:09:4 9	15:59:5	L PATRY	1498	-10	50	50	-48.6/ -16.6	18.2/ 3.8	0.61/ 1.57	AMTC117 4	AMTC116 6	AMTC115 7	30	52.8795	-122.7572	134 7
EO105am	1561A28 A	EO105am	10/28/07	21:00:0 0	15:59:5 9	O PATRY	1561	30	50	50	33.2/ 18.6	6.1/ 4.6	0.37/ 0.60	COIL1401	COIL1400	COIL1402	0	52.8823	-123.0628	102 6
FD91at	1562A28 A	FD91at	10/28/07	22:51:4 9	15:59:5 9	D LABRECQUE	1562	0	49	48	-42.5/ -5.0	8.1/ 5.9	0.36/ 0.39	AMTC000 0	AMTC000 0	AMTC021 0	3	53.1084	-124.1545	108 9
FD93aa	1563A28 A	FD93aa	10/28/07	21:40:4 9	15:59:5 9	D LABRECQUE	1563	0	49	48	16.8/ 13.9	16.4/ 4.8	1.76/ 2.39	AMTC115 6	AMTC115 8	AMTC116 0	56	53.1134	-124.1679	108 5
EL94bt	1589A28 A	EL94bt	10/28/07	21:07:4 9	15:49:4 1	L PATRY	1589	30	47	50	2.32747253	44.0/ 84.6	1.92/ 3.55	AMTC000 0	AMTC000 0	AMTC000 0	7	52.873	-122.7904	131 2
EO104aa	1593A28 A	EO104aa	10/28/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50	50	-16.8/ 40.1	7.1/ 1.5	0.56/ 0.55	AMTC020 5	AMTC020 6	AMTC020 7	0	52.8822	-123.0704	106 1
FD95am	1684A28 A	FD95am	10/28/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0	49	48	18.3/ 6.2	14.0/ 4.3	1.68/ 2.64	COIL1839	COIL1831	COIL1837	37	53.1171	-124.1794	106 6
FD94at	1685A28 A	FD94at	10/28/07	21:02:4 9	15:59:5 9	D LABRECQUE	1685	0	49	48	-5.7/ 22.5	14.5/ 4.2	1.40/ 0.95	AMTC000 0	AMTC000 0	AMTC021 1	36	53.1155	-124.1736	108 0
EL91bt	1691A28 A	EL91bt	10/28/07	21:48:4 9	15:59:5 9	O PATRY	1691	30	50	50	65.2/ 61.0	13.8/ 14.8	0.37/ 1.65	AMTC000 0	AMTC000 0	AMTC000 0	32	52.8795	-122.7719	137 7
EO53ba	1692A29 A	EO53ba	10/29/07	0:13:49	15:59:5 9	O PATRY	1692	0	52	50	25.3/ -16.4	17.1/ 5.6	2.32/ 4.79	AMTC010 1	AMTC010 2	AMTC010 3	25	52.8434	-123.8125	121 8
FD92am	1693A28 A	FD92am	10/28/07	22:32:4 9	15:59:5 9	D LABRECQUE	1693	0	49	48	-28.0/ 36.9	10.7/ 2.7	1.17/ 2.86	COIL1832	COIL1835	COIL1838	24	53.1105	-124.1617	108 5
	1694A28 A		10/28/07	21:27:4 9	15:57:2 3	L PATRY	1694	0	50	50	-3.5/ -64.2	3.4/ 5.1	0.66/ 0.59	AMTC115 0	AMTC115 0	AMTC115 0	16	52.8757	-122.7853	132 6
FD96aa	1715A28 A	FD96aa	10/28/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	0	49	48	-28.3/ 6.4	9.8/ 2.4	0.53/ 0.38	AMTC116 4	AMTC115 9	AMTC117 3	11	53.1166	-124.187	106 8
EL108am	1493A29 A	EL108am	10/29/07	21:20:4 9	15:59:5 9	O PATRY	1493	10	50	50	0.7/ -1.9	1.7/ 4.9	0.62/ 2.12	COIL1833	COIL1617	COIL1843	344	52.8759	-122.7443	124 5
FO55at	1494A29 A	FO55at	10/29/07	22:25:4 9	15:59:5 9	O PATRY	1494	10	50	50	-25.9/ -11.3	2.6/ 4.0	1.27/ 0.73	AMTC000 0	AMTC000 0	AMTC000 0	19500	53.0349	-123.9591	102 2
FO58at	1495A29 A	FO58at	10/29/07	21:00:0 0	15:59:5 9	O PATRY	1495	20	50	50	11.7/ 51.8	2.4/ 3.8	0.89/ 0.66	AMTC000 0	AMTC000 0	AMTC000 0	10	53.0453	-123.9735	105 2
FO57aa	1496A29 A	FO57aa	10/29/07	21:10:4 9	15:59:5 9	O PATRY	1496	40	50	50	16.6/ 47.5	4.3/ 5.0	0.56/ 0.75	AMTC020 5	AMTC020 6	AMTC020 7	139	53.0422	-123.9677	106 5
EL111am	1497A29 A	EL111am	10/29/07	21:00:0 0	15:59:5 9	L PATRY	1497	20	50	50	-9.4/ -20.6	1.7/ 3.5	0.87/ 0.61	COIL1834	COIL1844	COIL1290	61219	52.8809	-122.7265	112 1
EL112aa	1498A29 A	EL112aa	10/29/07	21:00:0 0	15:59:5 9	L PATRY	1498	30	50	50	24.3/ 46.9	3.3/ 4.3	1.47/ 1.04	AMTC117 4	AMTC116 6	AMTC115 7	19	52.8823	-122.7189	109 4
FO60aa	1561A29 A	FO60aa	10/29/07	21:00:0 0	15:59:5 9	O PATRY	1561	-20	50	50	18.5/ -33.7	1.8/ 3.2	0.50/ 1.00	AMTC010 1	AMTC010 2	AMTC010 3	4	53.0524	-123.9824	108 6
FD90aa	1562A29 A	FD90aa	10/29/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	-10	48	49	2.4/ 62.3	2.2/ 4.8	1.00/ 0.90	AMTC116 0	AMTC115 6	AMTC115 8	22	53.1044	-124.151	108 9
FD88at	1563A29 A	FD88at	10/29/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0	49	48	-23.8/ -20.6	2.2/ 5.9	0.97/ 1.65	AMTC000 0	AMTC000 0	AMTC021 0	80	53.0971	-124.1447	110 2
EL110at	1589A29 A	EL110at	10/29/07	23:19:4 9	15:59:5 9	L PATRY	1589	-10	50	50	-63.1/ 32.4	1.3/ 3.2	0.79/ 0.76	AMTC000 0	AMTC000 0	AMTC000 0	8	52.8791	-122.7315	116 0
FO59am	1593A29 A	FO59am	10/29/07	21:00:0 0	15:59:5 9	O PATRY	1593	40	50	50	-2.1/ -10.0	3.1/ 4.2	0.67/ 0.74	COIL1836	COIL1840	COIL1841	125	53.0482	-123.9786	106 3
FD85at	1684A29 A	FD85at	10/29/07	21:34:4 9	15:59:5 9	D LABRECQUE	1684	0	49	48	15.9/ 24.9	1.9/ 5.5	1.67/ 2.51	AMTC000 0	AMTC000 0	AMTC021 1	69	53.0923	-124.1239	112 0
FD87aa	1685A29	FD87aa	10/29/07	21:00:0	15:59:5	D LABRECQUE	1685	0	49	48	-24.8/ -1.8	2.2/ 6.3	0.85/ 0.72	AMTC116	AMTC117	AMTC115	90	53.0974	-124.1368	110

	A			0	9							4	3	9				6		
EL107at	1691A29 A	EL107at	10/29/07	21:56:4 9	15:47:2 6	L PATRY	1691	-30	50	50	62.2/ -32.7	53.0/ 91.7	2.18/ 3.21	AMTC000 0	AMTC000 0	AMTC000 0	42	52.8806	-122.7514	132 3
FO56am	1692A29B	FO56am	10/29/07	22:11:4 9	15:59:5 9	O PATRY	1692	40	50	50	-39.4/ 89.1	4.1/ 4.2	0.37/ 0.56	COIL1400	COIL1401	COIL1402	94	53.0378	-123.9637	104 9
FD89am	1693A29 A	FD89am	10/29/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	49	48	-4.3/ -3.8	2.2/ 5.2	3.66/ 2.57	COIL1835	COIL1832	COIL1838	27	53.1007	-124.1482	109 5
EL109aa	1694A29 A	EL109aa	10/29/07	22:47:4 9	15:59:5 9	L PATRY	1694	-10	50	50	-46.2/ -19.5	2.7/ 4.2	1.59/ 0.68	AMTC116 5	AMTC115 2	AMTC121 6	109	52.8771	-122.7382	121 0
FD86am	1715A29 A	FD86am	10/29/07	21:11:4 9	15:59:5 9	D LABRECQUE	1715	0	49	48	-5.2/ 22.9	2.2/ 6.5	0.75/ 0.79	COIL1831	COIL1839	COIL1837	15601	53.0935	-124.1306	111 3
FL6aa	1493A30 A	FL6aa	10/30/07	22:01:4 9	15:59:5 9	O PATRY	1493	0	50	50	24.6/ -17.7	1.9/ 6.4	2.13/ 0.84	AMTC115 2	AMTC116 5	AMTC121 6	144	52.9201	-123.7137	111 9
FO49at	1494A30 A	FO49at	10/30/07	21:17:4 9	15:59:5 9	O PATRY	1494	0	50	50	-13.2/ -49.9	2.3/ 5.3	0.27/ 0.40	AMTC000 0	AMTC000 0	AMTC000 0	42173	53.0287	-123.9163	103 6
FO52at	1495A30 A	FO52at	10/30/07	21:00:0 0	15:59:5 9	O PATRY	1495	40	50	50	-19.2/ -0.3	5.0/ 5.7	1.11/ 1.01	AMTC000 0	AMTC000 0	AMTC000 0	9	53.0294	-123.9389	103 2
FO50am	1496A30 A	FO50am	10/30/07	21:00:4 9	15:59:5 9	O PATRY	1496	0	50	50	11.5/ -1.3	2.5/ 6.7	0.44/ 0.47	COIL1836	COIL1841	COIL1840	476	53.0295	-123.9237	103 7
FL3aa	1497A30 A	FL3aa	10/30/07	21:00:0 0	15:59:5 9	L PATRY	1497	-30	50	50	14.6/ 62.9	4.4/ 5.1	0.83/ 0.74	AMTC116 6	AMTC117 4	AMTC115 7	309	52.9205	-123.6911	106 9
FL2am	1498A30 A	FL2am	10/30/07	21:00:0 0	15:59:5 9	O PATRY	1498	0	50	50	2.0/ -1.3	2.9/ 6.8	1.44/ 1.35	COIL1844	COIL1834	COIL1290	363	52.9187	-123.6841	106 2
FO54aa	1561A30 A	FO54aa	10/30/07	21:00:0 0	15:59:5 9	O PATRY	1561	40	50	50	6.4/ -40.7	4.8/ 6.7	1.07/ 1.12	AMTC020 5	AMTC020 6	AMTC020 7	13	53.0334	-123.9517	102 1
FD81aa	1562A30 A	FD81aa	10/30/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	0	49	48	-15.8/ -30.2	2.7/ 10.9	0.27/ 0.36	AMTC115 8	AMTC115 6	AMTC116 0	16	53.088	-124.0965	116 2
FD79at	1563A30 A	FD79at	10/30/07	21:34:4 9	15:59:5 9	D LABRECQUE	1563	0	49	48	45.4/ -13.7	3.8/ 10.4	0.48/ 0.65	AMTC000 0	AMTC000 0	AMTC021 0	21	53.0906	-124.0817	116 6
FL1at	1589A30 A	FL1at	10/30/07	21:00:0 0	15:59:5 9	L PATRY	1589	0	50	50	-58.8/ 56.1	1.5/ 4.7	1.90/ 2.23	AMTC000 0	AMTC000 0	AMTC000 0	3	52.9183	-123.677	103 8
FO51aa	1593A30 A	FO51aa	10/30/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50	50	-8.2/ 10.1	6.6/ 12.0	2.14/ 1.27	AMTC010 1	AMTC010 2	AMTC010 3	37	53.029	-123.9307	103 3
FD84aa	1684A30 A	FD84aa	10/30/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0	49	48	-26.1/ -10.0	2.7/ 10.8	0.36/ 0.28	AMTC115 9	AMTC117 3	AMTC116 4	15	53.0908	-124.1166	114 1
FD82at	1685A30 A	FD82at	10/30/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	49	48	10.4/ -13.6	3.0/ 11.1	0.52/ 0.49	AMTC000 0	AMTC000 0	AMTC021 1	18	53.0871	-124.1034	115 3
FL4at	1691A30 A	FL4at	10/30/07	21:00:0 0	15:59:5 9	L PATRY	1691	0	50	50	37.7/ -23.8	2.1/ 5.8	1.29/ 0.90	AMTC000 0	AMTC000 0	AMTC000 0	6	52.9207	-123.6995	110 1
FO53am	1692A30 A	FO53am	10/30/07	21:00:0 0	15:59:5 9	O PATRY	1692	40	50	50	-45.8/ 44.6	6.3/ 6.7	0.62/ 1.23	COIL1400	COIL1401	COIL1402	68	53.0315	-123.9445	103 2
FD80am	1693A30 A	FD80am	10/30/07	21:06:4 9	15:59:5 9	D LABRECQUE	1693	0	49	48	2.7/ -8.1	2.8/ 13.0	0.98/ 0.48	COIL1835	COIL1832	COIL1838	29	53.0886	-124.0879	116 3
FL5am	1694A30 A	FL5am	10/30/07	21:29:4 9	15:59:5 9	L PATRY	1694	-20	50	50	-46.1/ 14.6	3.4/ 5.9	0.74/ 2.09	COIL1833	COIL1617	COIL1843	240	52.9205	-123.7062	111 1
FD83am	1715A30 A	FD83am	10/30/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	0	49	48	18.7/ 4.5	2.5/ 9.9	0.32/ 0.27	COIL1831	COIL1839	COIL1837	41	53.0889	-124.11	114 5
FL8am	1493A31 A	FL8am	10/31/07	21:00:0 0	15:59:5 9	L PATRY	1493	0	50	50	92.2/ -15.2	6.5/ 9.8	0.54/ 0.26	COIL1617	COIL1833	COIL1843	17109	52.9199	-123.7278	111 2
FO43at	1494A31 A	FO43at	10/31/07	21:20:4 9	15:59:5 9	O PATRY	1494	-20	50	50	22.6/ -1.3	5.7/ 5.0	1.28/ 0.96	AMTC000 0	AMTC000 0	AMTC000 0	38819	53.0118	-123.8827	100 5
FO46at	1495A31 A	FO46at	10/31/07	21:00:0 0	15:59:5 9	O PATRY	1495	-40	50	50	-62.8/ -18.0	7.5/ 3.9	4.90/ 3.44	AMTC000 0	AMTC000 0	AMTC000 0	2404	53.0227	-123.8964	100 9

FO47am	1496A31 A	FO47am	10/31/07	21:00:0 0	15:59:5 9	O PATRY	1496	30	50	50	-18.9/ 11.6	1.4/ 9.9	1.39/ 1.73	COIL1836	COIL1841	COIL1840	11247	53.0258	-123.9024	102 1
FL10at	1497A31 A	FL10at	10/31/07	21:00:0 0	15:59:5 9	O PATRY	1497	20	40	50	83.5/ -34.3	1.6/ 7.2	12.18/ 13.27	AMTC000 0	AMTC000 0	AMTC000 0	9912	52.9243	-123.7426	107 2
FL11am	1498A31 A	FL11am	10/31/07	21:16:4 9	15:59:5 9	L PATRY	1498	40	50	50	-12.9/ 18.5	3.3/ 6.2	10.62/ 25.50	COIL1844	COIL1834	COIL1290	279	52.927	-123.7479	105 3
FO44am	1561A31 A	FO44am	10/31/07	21:00:0 0	15:59:5 9	O PATRY	1561	0	50	50	-67.6/ -33.6	2.7/ 7.4	2.37/ 1.67	COIL1401	COIL1400	COIL1402	27	53.0156	-123.8858	100 6
FD76at	1562A31 A	FD76at	10/31/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	0	49	48	19.0/ -52.5	7.0/ 16.2	1.73/ 1.26	AMTC000 0	AMTC000 0	AMTC021 0	10	53.0883	-124.0597	115 5
FD78aa	1563A31 A	FD78aa	10/31/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0	49	48	48.4/ -2.4	7.5/ 15.8	0.63/ 0.83	AMTC115 6	AMTC115 8	AMTC116 0	10	53.0889	-124.0735	117 4
FL12aa	1589A31 A	FL12aa	10/31/07	21:53:4 9	15:59:5 9	L PATRY	1589	30	50	50	37.7/ 0.3	4.7/ 10.3	0.96/ 1.01	AMTC115 7	AMTC116 6	AMTC117 4	131	52.929	-123.7543	104 7
FO48aa	1593A31 A	FO48aa	10/31/07	21:00:0 0	15:59:5 9	O PATRY	1593	30	50	50	-3.4/ -11.3	1.2/ 8.2	0.58/ 1.50	AMTC010 1	AMTC010 2	AMTC010 3	7	53.0278	-123.909	103 4
FD74am	1684A31 A	FD74am	10/31/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	20	49	48	-5.8/ -22.0	1.7/ 14.9	1.48/ 2.42	COIL1831	COIL1839	COIL1837	47	53.0893	-124.0456	116 1
FD73at	1685A31 A	FD73at	10/31/07	21:01:4 9	15:59:5 9	D LABRECQUE	1685	-10	49	48	9.3/ 4.0	8.2/ 12.3	1.39/ 1.37	AMTC000 0	AMTC000 0	AMTC021 1	8	53.09	-124.0393	116 9
FL7at	1691A31 A	FL7at	10/31/07	21:00:0 0	15:59:5 9	L PATRY	1691	0	50	50	-46.6/ 0.1	3.6/ 10.1	0.46/ 0.48	AMTC000 0	AMTC000 0	AMTC000 0	7	52.9195	-123.7214	111 4
FO45aa	1692A31 A	FO45aa	10/31/07	21:00:0 0	15:59:5 9	O PATRY	1692	40	50	50	-7.2/ -31.9	2.7/ 6.1	0.99/ 5.48	AMTC020 5	AMTC020 6	AMTC020 7	7	53.019	-123.8922	100 9
FD77am	1693A31 A	FD77am	10/31/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	49	48	2.6/ 1.3	6.7/ 16.0	0.76/ 0.52	COIL1835	COIL1832	COIL1838	10	53.0877	-124.0678	116 9
FL9aa	1694A31 A	FL9aa	10/31/07	21:00:0 0	15:59:5 9	L PATRY	1694	-30	50	50	-19.6/ -0.6	8.1/ 6.9	0.69/ 0.53	AMTC116 5	AMTC115 2	AMTC121 6	7	52.9221	-123.7345	109 0
FD75aa	1715A31 A	FD75aa	10/31/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	0	49	48	4.0/ 9.9	7.3/ 17.3	1.33/ 0.95	AMTC117 3	AMTC116 4	AMTC115 9	22073	53.0899	-124.053	116 5
FL17amm	1493B01A	FL17amm	11/01/07	21:26:4 9	15:59:5 9	L PATRY	1493	30	50	50	-15.3/ 15.9	4.9/ 16.6	0.74/ 0.79	COIL1617	COIL1833	COIL1843	1211	52.9431	-123.7829	103 3
FO40atm	1494B01A	FO40atm	11/01/07	21:00:0 0	15:59:5 9	O PATRY	1494	40	50	50	0.2/ 9.0	4.9/ 20.1	4.26/ 1.76	AMTC000 0	AMTC000 0	AMTC000 0	43285	53.003	-123.866	103 0
FO37atm	1495B01A	FO37atm	11/01/07	21:03:4 9	15:59:5 9	O PATRY	1495	20	50	50	-73.6/ 26.0	1.6/ 14.7	0.52/ 0.44	AMTC000 0	AMTC000 0	AMTC000 0	178	52.9923	-123.853	102 7
FO39aam	1496B01A	FO39aam	11/01/07	21:00:0 0	15:59:5 9	O PATRY	1496	30	50	50	-24.8/ 9.4	3.0/ 15.5	0.61/ 0.49	AMTC010 2	AMTC010 1	AMTC010 3	5	53.0001	-123.8601	103 4
FL13atm	1497B01A	FL13atm	11/01/07	21:00:0 0	15:59:5 9	O PATRY	1497	30	50	50	45.2/ 14.2	14.9/ 14.2	1.55/ 0.86	AMTC000 0	AMTC000 0	AMTC000 0	26832	52.932	-123.7593	105 0
FL15aam	1498B01A	FL15aam	11/01/07	21:00:0 0	15:59:5 9	O PATRY	1498	30	50	50	35.0/ 16.4	3.1/ 11.2	0.66/ 0.70	AMTC117 4	AMTC116 6	AMTC115 7	95	52.9371	-123.7698	105 4
FO42aam	1561B01A	FO42aam	11/01/07	21:00:0 0	15:59:5 9	O PATRY	1561	20	50	50	20.3/ 16.5	3.0/ 21.8	0.97/ 1.73	AMTC020 5	AMTC020 6	AMTC020 7	9	53.0093	-123.8763	102 6
FD69aam	1562B01A	FD69aam	11/01/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	0	49	48	9.3/ -13.9	8.8/ 17.4	0.64/ 1.05	AMTC116 0	AMTC115 6	AMTC115 8	1	53.0846	-124.0115	111 6
FD67atm	1563B01A	FD67atm	11/01/07	22:00:4 9	15:59:5 9	D LABRECQUE	1563	-30	48	48	22.6/ 73.8	21.7/ 21.0	0.77/ 0.38	AMTC000 0	AMTC000 0	AMTC021 0	12	53.0792	-123.9997	109 4
FL14amm	1589B01A	FL14amm	11/01/07	21:00:0 0	15:59:5 9	L PATRY	1589	30	50	47	-9.5/ 9.6	6.6/ 20.0	1.11/ 0.94	COIL1834	COIL1844	COIL1290	324	52.9349	-123.7648	104 7
FO38amm	1593B01A	FO38amm	11/01/07	21:00:0 0	15:59:5 9	O PATRY	1593	50	50	50	-17.6/ 11.1	8.3/ 18.5	1.48/ 2.28	COIL1838	COIL1841	COIL1840	171	52.9968	-123.855	104 3
FD71amm	1684B01A	FD71amm	11/01/07	21:00:0	15:59:5	D LABRECQUE	1684	20	48	48	-13.8/ -20.7	4.7/ 33.0	0.74/ 0.86	COIL1839	COIL1831	COIL1837	2	53.0883	-124.0239	117

				0	9														1	
FD72aam	1685B01A	FD72aam	11/01/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	40	48	48	-12.9/ 19.1	7.2/ 33.3	0.56/ 1.68	AMTC117 3	AMTC116 4	AMTC115 9	1	53.0904	-124.0314	116 3
FL16atm	1691B01A	FL16atm	11/01/07	21:00:0 0	15:59:5 9	L PATRY	1691	30	50	50	-51.0/ 4.2	4.0/ 11.8	1.04/ 1.35	AMTC000 0	AMTC000 0	AMTC000 0	0	52.9404	-123.7765	103 7
FO41amm	1692B01A	FO41amm	11/01/07	21:00:0 0	15:59:5 9	O PATRY	1692	40	50	50	32.1/ -88.6	6.6/ 26.3	1.21/ 1.46	COIL1400	COIL1401	COIL1402	96	53.0064	-123.8711	103 3
FD68amm	1693B01A	FD68amm	11/01/07	21:32:4 9	15:59:5 9	D LABRECQUE	1693	0	49	48	-0.8/ -15.2	6.4/ 24.2	1.73/ 1.59	COIL1835	COIL1832	COIL1838	11	53.0823	-124.003	110 5
FL18aam	1694B01A	FL18aam	11/01/07	22:14:4 9	15:59:5 9	L PATRY	1694	-30	50	50	37.9/ 18.9	15.5/ 10.8	1.20/ 1.30	AMTC116 5	AMTC115 2	AMTC121 6	13	52.9452	-123.7913	104 0
FD70atm	1715B01A	FD70atm	11/01/07	21:00:0 0	15:59:5 9	D LABRECQUE	1715	30	49	48	9.6/ 4.4	5.9/ 19.7	0.97/ 1.18	AMTC000 0	AMTC000 0	AMTC021 1	980	53.0867	-124.0179	116 6
FL21aam	1493B02A	FL21aam	11/02/07	21:00:0 0	15:59:5 9	L PATRY	1493	40	50	50	10.3/ 14.2	23.0/ 43.2	0.46/ 0.80	AMTC115 2	AMTC116 5	AMTC121 6	42	52.9534	-123.8064	102 5
FO34atm	1494B02A	FO34atm	11/02/07	21:00:0 0	15:59:5 9	O PATRY	1494	-20	50	50	88.3/ -5.1	19.9/ 28.5	2.92/ 1.75	AMTC000 0	AMTC000 0	AMTC000 0	24882	52.9799	-123.8534	107 8
FO31atm	1495B02A	FO31atm	11/02/07	21:08:4 9	15:59:5 9	O PATRY	1495	0	50	50	-26.7/ 11.4	12.3/ 37.4	1.10/ 0.90	AMTC000 0	AMTC000 0	AMTC000 0	164	52.9666	-123.8494	103 9
FO33aam	1496B02A	FO33aam	11/02/07	21:00:0 0	15:59:5 9	O PATRY	1496	-20	50	50	49.3/ 14.7	22.4/ 29.0	1.36/ 1.26	AMTC020 5	AMTC020 6	AMTC020 7	19367	52.9758	-123.851	106 1
FL22atm	1497B02A	FL22atm	11/02/07	21:00:0 0	15:59:5 9	L PATRY	1497	0	50	50	21.9/ 28.2	1.3/ 55.3	1.06/ 1.34	AMTC000 0	AMTC000 0	AMTC000 0	173	52.9555	-123.8129	104 0
FL23amm	1498B02A	FL23amm	11/02/07	21:00:0 0	15:59:5 9	O PATRY	1498	20	50	50	-18.2/ 2.3	16.5/ 70.5	0.55/ 0.71	COIL1844	COIL1834	COIL1290	209	52.9573	-123.8193	104 1
FO35amm	1561B02A	FO35amm	11/02/07	21:00:0 0	15:59:5 9	O PATRY	1561	-20	50	50	-77.3/ -16.7	18.0/ 25.3	0.70/ 1.20	COIL1841	COIL1836	COIL1840	176	52.9842	-123.8556	103 8
FD64atm	1562B02A	FD64atm	11/02/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	10	48	49	-23.9/ -1.2	5.1/ 101.1	0.74/ 1.15	AMTC000 0	AMTC000 0	AMTC021 0	3	53.0674	-123.9911	116 3
FD66aam	1563B02A	FD66aam	11/02/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	-10	49	48	-80.4/ -30.0	26.4/ 55.3	0.34/ 0.85	AMTC115 6	AMTC115 8	AMTC116 0	0	53.075	-123.995	110 7
FL24aam	1589B02A	FL24aam	11/02/07	21:22:4 9	15:59:5 9	L PATRY	1589	20	50	50	-5.1/ 28.0	7.7/ 51.9	0.50/ 0.81	AMTC117 4	AMTC116 6	AMTC115 7	22	52.959	-123.8267	103 3
FO32amm	1593B02A	FO32amm	11/02/07	21:00:0 0	15:59:5 9	O PATRY	1593	-20	48	50	-12.5/ -9.0	24.6/ 34.4	2.54/ 1.82	COIL1400	COIL1401	COIL1402	101	52.9705	-123.8493	104 7
FD62amm	1684B02A	FD62amm	11/02/07	21:55:4 9	15:59:5 9	D LABRECQUE	1684	-20	48	49	-14.7/ 1.4	18.1/ 43.1	0.25/ 0.54	COIL1831	COIL1837	COIL1839	53	53.0591	-123.9927	110 5
FD61atm	1685B02A	FD61atm	11/02/07	22:49:4 9	15:59:5 9	D LABRECQUE	1685	20	48	49	-18.2/ -34.3	18.9/ 71.8	0.25/ 0.36	AMTC000 0	AMTC000 0	AMTC021 1	2	53.0551	-123.9876	113 2
FL19atm	1691B02A	FL19atm	11/02/07	21:00:0 0	15:59:5 9	L PATRY	1691	30	50	50	-36.2/ -19.7	10.4/ 44.6	1.74/ 2.03	AMTC000 0	AMTC000 0	AMTC000 0	0	52.9482	-123.7947	102 6
FO36aa	1692B02A	FO36aa	11/02/07	21:00:0 0	15:59:5 9	O PATRY	1692	20	48	50	-5.6/ -1.3	1.4/ 36.7	0.61/ 0.79	AMTC010 1	AMTC010 2	AMTC010 3	0	52.9884	-123.8571	102 9
FD65amm	1693B02A	FD65amm	11/02/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	-30	49	48	18.0/ 14.0	39.0/ 40.1	0.50/ 0.72	COIL1832	COIL1835	COIL1838	19	53.0718	-123.992	113 0
FL20amm	1694B02A	FL20amm	11/02/07	21:00:0 0	15:59:5 9	L PATRY	1694	30	50	50	32.1/ -3.0	14.4/ 43.6	1.39/ 1.17	COIL1833	COIL1617	COIL1843	176	52.9509	-123.8003	101 4
FD63aam	1715B02A	FD63aam	11/02/07	21:14:4 9	15:59:5 9	D LABRECQUE	1715	0	48	49	1.9/ -24.8	8.9/ 60.9	0.37/ 0.64	AMTC117 3	AMTC116 4	AMTC115 9	943	53.0633	-123.993	111 2
FL27aaa	1493B03A	FL27aaa	11/03/07	21:00:0 0	15:59:5 9	O PATRY	1493	0	50	50	15.7/ -18.7	2.1/ 4.3	0.26/ 0.23	AMTC116 5	AMTC115 2	AMTC121 6	3180	52.9552	-123.8464	980
SO43aa	1494B03A	SO43aa	11/03/07	21:00:0 0	15:59:5 9	O PATRY	1494	40	50	50	-18.8/ 9.5	6.9/ 2.6	0.74/ 0.65	AMTC010 2	AMTC010 3	AMTC000 0	17766	53.0183	-124.0273	118 2

SO26aa	1496B03A	SO26aa	11/03/07	21:00:0 0	15:59:5 9	O PATRY	1496	0	50	50	20.6/ -12.0	5.2/ 10.1	0.51/ 2.01	AMTC010 1	AMTC020 6	AMTC000 0	1	53.0218	-123.9697	123 8
FL28ata	1497B03A	FL28ata	11/03/07	21:00:0 0	15:59:5 9	L PATRY	1497	-30	50	50	35.5/ 12.3	1.4/ 3.9	1.30/ 2.25	AMTC000 0	AMTC000 0	AMTC000 0	3602	52.9578	-123.8523	987
FL26am	1498B03A	FL26am	11/03/07	21:00:0 0	15:59:5 9	L PATRY	1498	40	50	-50	4.7/ -8.5	1.0/ 3.1	0.46/ 0.47	COIL1834	COIL1844	COIL1290	112	52.9575	-123.8406	994
SD3aa	1562B03A	SD3aa	11/03/07	22:43:4 9	15:59:5 9	D LABRECQUE	1562	10	49	48	-42.1/ -13.1	2.5/ 2.3	0.27/ 0.22	AMTC115 8	AMTC116 0	AMTC000 0	173	52.8128	-123.8495	119 9
SD1aa	1563B03A	SD1aa	11/03/07	23:53:4 9	15:59:5 9	D LABRECQUE	1563	-20	49	48	-14.7/ -8.2	2.5/ 4.6	2.50/ 4.69	AMTC115 6	AMTC117 3	AMTC000 0	85	52.8309	-123.8074	123 2
FL25aaa	1589B03A	FL25aaa	11/03/07	21:00:0 0	15:59:5 9	L PATRY	1589	10	50	50	4.0/ 42.0	3.3/ 2.7	0.79/ 0.88	AMTC117 4	AMTC116 6	AMTC115 7	0	52.9605	-123.8343	101 0
SO26am	1593B03A	SO26am	11/03/07	21:08:4 9	15:59:5 9	O PATRY	1593	0	50	50	-1.4/ 0.5	1.2/ 1.3	0.10/ 0.10	COIL1400	COIL1841	COIL1402	72395	53.0217	-123.9695	123 6
SD4aa	1684B03A	SD4aa	11/03/07	21:33:4 9	15:59:5 9	D LABRECQUE	1684	-30	49	48	30.9/ 42.6	1.2/ 2.9	5.43/ 4.56	AMTC116 4	AMTC115 9	AMTC000 0	39	52.7944	-123.8602	127 5
SD4am	1685B03A	SD4am	11/03/07	21:34:4 9	15:59:5 9	D LABRECQUE	1685	-30	49	48	-0.4/ -0.5	0.0/ 0.0	-0.12/ -0.12	COIL1839	COIL1837	COIL1831	60	52.7944	-123.8602	127 5
SO43am	1692B03A	SO43am	11/03/07	21:00:0 0	15:59:5 9	O PATRY	1692	40	50	50	-0.5/ 0.0	0.0/ 0.0	-0.09/ -0.11	COIL1836	COIL1401	COIL1840	0	53.0183	-124.0272	118 3
SD1am	1693B03A	SD1am	11/03/07	23:50:4 9	15:59:5 9	D LABRECQUE	1693	-20	49	48	-0.4/ 0.0	0.0/ 0.0	-0.12/ -0.12	COIL1638	COIL1639	COIL1809	51	52.8309	-123.8074	123 0
FL29ama	1694B03A	FL29ama	11/03/07	21:31:4 9	15:59:5 9	O PATRY	1694	30	50	50	31.4/ 1.7	2.7/ 1.2	0.93/ 0.66	COIL1833	COIL1617	COIL1843	51	52.962	-123.8513	101 3
SD3am	1715B03A	SD3am	11/03/07	22:44:4 9	15:59:5 9	D LABRECQUE	1715	10	49	48	0.5/ 0.2	0.0/ 0.0	-0.13/ -0.13	COIL1835	COIL1832	COIL1838	0	52.8128	-123.8495	120 0
SL23aa	1493B05A	SL23aa	11/05/07	22:25:4 9	15:59:5 9	L PATRY	1493	0	50	50	0.0/ -20.1	0.4/ 2.8	0.88/ 1.66	AMTC115 2	AMTC116 5	COIL1843	1441	52.8005	-123.7199	126 1
SO37aa	1494B05A	SO37aa	11/05/07	21:34:4 9	15:59:5 9	O PATRY	1494	40	50	50	-1.8/-219.9	25.5/ 71.9	1.33/ 1.33	AMTC010 1	AMTC020 6	AMTC000 0	36349	52.9588	-123.9002	115 3
SO65aa	1495B05A	SO65aa	11/05/07	22:46:4 9	15:59:5 9	O PATRY	1495	20	50	50	37.9/ -3.6	2.1/ 5.9	2.60/ 2.02	AMTC010 2	AMTC020 7	AMTC000 0	51869	52.9399	-123.8584	992
SO38aa	1496B05A	SO38aa	11/05/07	21:00:0 0	15:59:5 9	O PATRY	1496	0	50	50	-14.2/ -8.8	2.4/ 6.5	1.48/ 1.75	AMTC010 3	AMTC020 5	AMTC000 0	8520	52.9883	-123.9084	127 4
SL23am	1497B05A	SL23am	11/05/07	22:25:4 9	15:59:5 9	L PATRY	1497	0	50	50	0.3/ 0.2	0.0/ 0.0	-0.11/ -0.11	COIL1833	COIL1617	COIL0000	1719	52.8005	-123.7199	126 4
SO65am	1561B05A	SO65am	11/05/07	22:44:4 9	15:59:5 9	O PATRY	1561	20	50	50	0.6/ 612.5	0.0/ 0.0	-	COIL1640	COIL1642	COIL1800	66251	52.9399	-123.8585	995
SD7aa	1562B05A	SD7aa	11/05/07	21:38:4 9	15:59:5 9	D LABRECQUE	1562	-10	49	48	-37.9/ 18.4	2.6/ 11.3	0.74/ 0.74	AMTC115 6	AMTC117 3	COIL1838	338	52.7691	-123.8961	132 2
SD9aa	1563B05A	SD9aa	11/05/07	22:36:4 9	15:59:5 9	D LABRECQUE	1563	0	48	49	38.7/ 32.4	2.2/ 4.3	0.88/ 2.80	AMTC115 8	AMTC116 0	AMTC000 0	61	52.7693	-123.9359	137 0
SL20aa	1589B05A	SL20aa	11/05/07	21:30:4 9	15:59:5 9	L PATRY	1589	0	50	48	-19.6/ 3.2	1.3/ 4.1	1.23/ 2.21	AMTC117 4	AMTC116 6	COIL1608	131	52.823	-123.733	131 7
SO37am	1593B05A	SO37am	11/05/07	21:36:4 9	15:59:5 9	O PATRY	1593	40	50	50	-0.4/ -0.3	0.0/ 0.0	-0.13/ -0.13	COIL1401	COIL1836	COIL1840	475	52.9588	-123.9003	115 4
SD6aa	1684B05A	SD6aa	11/05/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0	49	48	-5.6/ 10.8	1.1/ 6.5	0.56/ 0.87	AMTC115 9	AMTC116 4	AMTC000 0	15	52.7717	-123.8637	127 9
SD6am	1685B05A	SD6am	11/05/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	49	48	-0.4/ -0.5	0.0/ 0.0	-0.13/ -0.13	COIL1839	COIL1837	COIL1831	38	52.7718	-123.8638	127 3
SL24aa	1691B05A	SL24aa	11/05/07	23:51:4 9	15:59:5 9	O PATRY	1691	-20	50	50	12.9/ -33.4	1.5/ 4.5	0.69/ 0.64	AMTC115 7	AMTC121 6	COIL1290	6	52.7776	-123.7265	117 7
SO38am	1692B05A	SO38am	11/05/07	21:00:0	15:59:5	O PATRY	1692	0	50	50	-0.5/ 0.0	0.0/ 0.0	-0.10/ -0.11	COIL1400	COIL1841	COIL1402	19	52.9883	-123.9084	126

				0	9													8	
SD9am	1693B05A	SD9am	11/05/07	22:37:4 9	15:59:5 9	D LABRECQUE	1693	0	48	49	-0.4/ -0.1	0.0/ 0.0	-0.12/ -0.12	COIL1638	COIL1809	COIL1639	42	52.7693	-123.9359 137 1
SL24am	1694B05A	SL24am	11/05/07	23:50:4 9	15:59:5 9	L PATRY	1694	-20	50	50	-0.3/ 0.4	0.0/ 0.0	-0.12/ -0.12	COIL1601	COIL1603	COIL0000	50	52.7776	-123.7265 117 9
SD7am	1715B05A	SD7am	11/05/07	21:38:4 9	15:59:5 9	D LABRECQUE	1715	-10	49	48	0.5/ 0.2	0.0/ 0.0	-0.13/ -0.13	COIL1832	COIL1835	COIL0000	20694	52.7692	-123.8962 132 8
SL29aa	1493B06A	SL29aa	11/06/07	21:13:4 9	15:59:5 9	L PATRY	1493	0	50	50	-24.9/ 45.8	2.8/ 3.6	0.64/ 0.69	AMTC115 2	AMTC116 5	AMTC000	664	52.7495	-123.6909 116 2
SO68aa	1494B06A	SO68aa	11/06/07	21:09:4 9	15:59:5 9	O PATRY	1494	0	50	50	-11.6/ 29.0	4.5/ 4.6	1.54/ 5.10	AMTC010 2	AMTC020 6	AMTC000	0	52.9486	-123.9826 121 7
SO22aa	1495B06A	SO22aa	11/06/07	21:00:0 0	15:59:5 9	O PATRY	1495	40	50	50	16.6/ 5.1	6.2/ 1.4	2.53/ 0.95	AMTC020 5	AMTC020 7	AMTC000	2748	52.9739	-123.9696 131 3
SO67aa	1496B06A	SO67aa	11/06/07	22:05:4 9	15:59:5 9	O PATRY	1496	-40	50	50	34.9/ 16.8	1.8/ 7.5	3.02/ 1.64	AMTC010 1	AMTC010 3	AMTC000	0	52.9398	-123.9365 113 7
SL29am	1497B06A	SL29am	11/06/07	21:14:4 9	15:59:5 9	L PATRY	1497	0	50	50	0.3/ 0.2	0.0/ 0.0	-0.11/ -0.11	COIL1833	COIL1617	COIL1843	1693	52.7495	-123.6909 116 2
SL30am	1498B06A	SL30am	11/06/07	22:13:4 9	15:59:5 9	L PATRY	1498	-30	50	50	0.0/ -0.3	0.0/ 0.0	-0.11/ -0.11	COIL1608	COIL1834	COIL1844	8	52.7372	-123.6681 113 6
SO22am	1561B06A	SO22am	11/06/07	21:00:0 0	15:59:5 9	O PATRY	1561	40	50	50	-241	8.1/ 0.0	-0.11/ -0.11	COIL1640	COIL1642	COIL1800	184	52.974	-123.9697 130 4
SD8aa	1562B06A	SD8aa	11/06/07	21:50:4 9	15:59:5 9	D LABRECQUE	1562	20	49	48	-15.6/ -20.4	3.9/ 2.4	0.80/ 4.09	AMTC115 9	AMTC116 4	AMTC000	45	52.7639	-124.1425 132 5
SD17aa	1563B06A	SD17aa	11/06/07	21:00:0 0	15:59:5 9	D LABRECQUE	1563	0	49	48	-6.8/ 0.2	3.3/ 3.8	3.60/ 3.25	AMTC115 8	AMTC116 0	AMTC000	0	52.7674	-124.1739 131 1
SL30aa	1589B06A	SL30aa	11/06/07	22:13:4 9	15:59:5 9	O PATRY	1589	-30	50	50	11.9/ -4.1	1.0/ 5.4	0.63/ 0.29	AMTC116 6	AMTC117 4	AMTC000	20	52.7372	-123.6681 113 6
SO68am	1593B06A	SO68am	11/06/07	21:10:4 9	15:59:5 9	O PATRY	1593	0	50	50	-0.4/ -0.3	0.0/ 0.0	-0.12/ -0.13	COIL1401	COIL1836	COIL1840	100	52.9486	-123.9825 122 1
SD18aa	1684B06A	SD18aa	11/06/07	22:49:4 9	15:59:5 9	D LABRECQUE	1684	-10	49	48	44.6/ -34.5	4.2/ 5.7	0.51/ 0.50	AMTC115 6	AMTC117 3	AMTC000	22	52.756	-124.1065 136 9
SD18am	1685B06A	SD18am	11/06/07	22:49:4 9	15:59:5 9	D LABRECQUE	1685	-10	49	48	-0.4/ -0.5	0.0/ 0.0	-0.12/ -0.13	COIL1839	COIL1837	COIL1831	13	52.7559	-124.1065 135 7
SL28aa	1691B06A	SL28aa	11/06/07	21:00:0 0	15:59:5 9	O PATRY	1691	20	50	50	33.3/ 16.7	5.1/ 2.7	0.90/ 1.01	AMTC115 7	AMTC121 6	AMTC000	0	52.7657	-123.7071 117 5
SO67am	1692B06A	SO67am	11/06/07	22:07:4 9	15:59:5 9	O PATRY	1692	-40	50	50	-0.5/ 0.0	0.0/ 0.0	-0.11/ -0.11	COIL1841	COIL1400	COIL1402	0	52.9398	-123.9365 113 7
SD17am	1693B06A	SD17am	11/06/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	49	48	-0.4/ -0.1	0.0/ 0.0	-0.12/ -0.12	COIL1638	COIL1839	COIL1639	4	52.7673	-124.1739 130 3
SL28am	1694B06A	SL28am	11/06/07	21:00:0 0	15:59:5 9	L PATRY	1694	20	50	50	-0.3/ 0.3	0.0/ 0.0	-0.12/ -0.11	COIL1601	COIL1603	COIL1290	5	52.7657	-123.7071 117 4
SD8am	1715B06A	SD8am	11/06/07	21:49:4 9	15:59:5 9	D LABRECQUE	1715	20	49	48	0.5/ 0.2	0.0/ 0.0	-0.13/ -0.13	COIL1835	COIL1832	COIL1838	2702	52.7639	-124.1425 132 3
SL31aa	1493B07A	SL31aa	11/07/07	21:00:0 0	15:59:5 9	L PATRY	1493	10	50	50	16.4/ -2.8	0.5/ 1.7	2.01/ 1.35	AMTC116 6	AMTC117 4	AMTC000	56815	52.7223	-123.6554 121 5
SO10aa	1494B07A	SO10aa	11/07/07	21:00:0 0	15:59:5 9	O PATRY	1494	20	50	50	23.8/ -25.3	0.7/ 2.3	1.61/ 2.35	AMTC010 3	AMTC020 5	AMTC000	14229	52.9078	-123.8934 101 5
SO74aa	1495B07A	SO74aa	11/07/07	21:53:4 9	15:59:5 9	O PATRY	1495	10	50	50	5.4/ 16.1	0.5/ 1.3	0.43/ 0.43	AMTC020 6	AMTC020 7	AMTC000	152	52.9143	-123.7915 117 8
SO66aa	1496B07A	SO66aa	11/07/07	21:00:0 0	15:59:5 9	O PATRY	1496	20	50	50	-7.1/ -40.1	0.7/ 2.2	1.19/ 1.12	AMTC010 1	AMTC010 2	AMTC000	5133	52.9299	-123.8949 108 0
SL25am	1497B07A	SL25am	11/07/07	21:00:0 0	15:59:5 9	L PATRY	1497	-20	50	50	0.3/ 0.2	0.0/ 0.0	-0.11/ -0.11	COIL1833	COIL1617	COIL0000	0	52.7745	-123.7734 129 9

SL31am	1498B07A	SL31am	11/07/07	21:00:0 0	15:59:5 9	L PATRY	1498	10	50	50	0.0/ -0.3	0.0/ 0.0	-0.11/ -0.11	COIL1844	COIL1608	COIL0000	0	52.7222	-123.6553	121 4
SO74am	1561B07A	SO74am	11/07/07	21:55:4 9	15:59:5 9	O PATRY	1561	10	50	50	0.4/ 0.5	0.1/ 0.0	296.19/ -0.08	COIL1800	COIL1642	COIL0000	1	52.9144	-123.7916	116 1
SD19aa	1562B07A	SD19aa	11/07/07	21:49:4 9	15:59:5 9	D LABRECQUE	1562	-10	48	49	-1.4/ 6.7	2.6/ 4.0	0.78/ 1.06	AMTC115 9	AMTC116 4	AMTC000 0	26	52.7659	-124.0132	132 6
SD21aa	1563B07A	SD21aa	11/07/07	21:09:4 9	15:59:5 9	D LABRECQUE	1563	0	48	49	49.9/ -19.2	1.2/ 3.0	0.99/ 0.75	AMTC116 0	AMTC115 8	AMTC000 0	4	52.7497	-124.0384	129 5
SL73aa	1589B07A	SL73aa	11/07/07	22:36:4 9	15:59:5 9	O PATRY	1589	30	50	50	28.5/ 18.3	0.6/ 1.7	0.45/ 0.35	AMTC121 6	AMTC115 7	AMTC000 0	0	52.8569	-123.677	123 1
SO10am	1593B07A	SO10am	11/07/07	21:00:0 0	15:59:5 9	O PATRY	1593	20	50	50	-0.4/ -0.3	0.0/ 0.0	-0.12/ -0.13	COIL1400	COIL1836	COIL0000	0	52.9078	-123.8934	101 4
SD15aa	1684B07A	SD15aa	11/07/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0	49	48	28.9/ 26.0	0.8/ 2.5	1.01/ 0.83	AMTC115 6	AMTC117 3	AMTC000 0	0	52.7418	-124.0791	135 9
SD15am	1685B07A	SD15am	11/07/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	0	49	48	-0.4/ -0.5	0.0/ 0.0	-0.12/ -0.12	COIL1639	COIL1831	COIL0000	0	52.7418	-124.0791	135 7
SL25aa	1691B07A	SL25aa	11/07/07	21:00:0 0	15:59:5 9	O PATRY	1691	-20	50	50	-23.4/ -12.7	2.5/ 5.0	1.37/ 0.86	AMTC115 2	AMTC116 5	AMTC000 0	0	52.7746	-123.7734	129 9
SO66am	1692B07A	SO66am	11/07/07	21:00:0 0	15:59:5 9	O PATRY	1692	20	50	50	-0.5/ 0.0	0.0/ 0.0	-0.10/ -0.11	COIL1401	COIL1841	COIL0000	58	52.9299	-123.8949	107 7
SD19am	1693B07A	SD19am	11/07/07	21:48:4 9	15:59:5 9	D LABRECQUE	1693	-10	48	49	-0.4/ 0.0	0.0/ 0.0	-0.12/ -0.12	COIL1835	COIL1838	COIL0000	18	52.7659	-124.0132	133 0
SL73am	1694B07A	SL73am	11/07/07	22:35:4 9	15:59:5 9	L PATRY	1694	30	50	50	-0.3/ 0.3	0.0/ 0.0	-0.12/ -0.11	COIL1601	COIL1603	COIL0000	0	52.8568	-123.6771	124 2
SD21am	1715B07A	SD21am	11/07/07	21:10:4 9	15:59:5 9	D LABRECQUE	1715	0	48	49	0.5/ 0.2	0.0/ 0.0	-0.13/ -0.13	COIL1832	COIL1839	COIL0000	2558	52.7497	-124.0384	129 6
SL5aa	1493B08A	SL5aa	11/08/07	21:26:4 9	15:59:5 9	L PATRY	1493	10	50	50	-0.8/ -10.9	11.9/ 23.5	0.52/ 0.64	AMTC117 4	AMTC116 6	AMTC000 0	18390	52.8808	-124.2845	132 9
S051aa	1494B08A	S051aa	11/08/07	21:36:4 9	15:59:5 9	O PATRY	1494	0	50	50	-41.3/ -4.9	3.9/ 22.8	1.15/ 1.39	AMTC020 5	AMTC010 3	AMTC000 0	0	52.8691	-123.7788	136 8
S075aa	1495B08A	S075aa	11/08/07	21:00:0 0	15:59:5 9	O PATRY	1495	10	50	50	-6.4/ 27.3	3.4/ 9.0	0.86/ 1.46	AMTC020 6	AMTC020 7	AMTC000 0	738	52.907	-123.7538	119 3
S052aa	1496B08A	S052aa	11/08/07	22:28:4 9	15:59:5 9	O PATRY	1496	0	50	50	52.9/ 13.1	2.4/ 17.8	2.89/ 1.36	AMTC010 1	AMTC010 2	AMTC000 0	0	52.8662	-123.8312	119 4
SL2am	1497B08A	SL2am	11/08/07	22:03:4 9	15:59:5 9	L PATRY	1497	10	50	50	0.3/ 0.2	0.0/ 0.0	-0.11/ -0.11	COIL1617	COIL1833	COIL0000	2764	52.8992	-124.259	135 4
SL5am	1498B08A	SL5am	11/08/07	21:26:4 9	15:59:5 9	L PATRY	1498	10	50	50	0.0/ 612.5	0.0/ 0.0	-	COIL1608	COIL1844	COIL0000	71243	52.8808	-124.2845	132 1
SO75am	1561B08A	SO75am	11/08/07	21:00:0 0	15:59:5 9	O PATRY	1561	10	50	50	0.6/ 0.5	0.0/ 0.0	-0.11/ -0.11	COIL1800	COIL1642	COIL0000	0	52.907	-123.7538	118 9
SD72aa	1562B08A	SD72aa	11/08/07	21:00:0 0	15:59:5 9	D LABRECQUE	1562	0	49	48	15.5/ 7.6	5.7/ 35.2	0.77/ 2.36	AMTC116 4	AMTC115 9	AMTC000 0	8	52.7923	-124.0124	139 2
SD11aa	1563B08A	SD11aa	11/08/07	21:14:4 9	15:59:5 9	D LABRECQUE	1563	30	49	48	23.7/ -13.4	17.1/ 15.7	0.93/ 0.35	AMTC116 0	AMTC115 8	AMTC000 0	11	52.7705	-123.9733	138 0
SL3aa	1589B08A	SL3aa	11/08/07	22:50:4 9	15:59:5 9	L PATRY	1589	0	50	50	-11.1/ -20.5	4.5/ 28.6	0.54/ 0.47	AMTC115 7	AMTC121 6	AMTC000 0	7	52.8875	-124.1567	120 3
S051am	1593B08A	S051am	11/08/07	21:36:4 9	15:59:5 9	O PATRY	1593	0	50	50	-0.4/ -0.3	0.0/ 0.0	-0.12/ -0.13	COIL1400	COIL1836	COIL0000	7	52.8691	-123.7788	136 9
SD13aa	1684B08A	SD13aa	11/08/07	22:02:4 9	15:59:5 9	D LABRECQUE	1684	40	48	49	39.0/ 35.0	19.4/ 17.2	2.31/ 0.57	AMTC115 6	AMTC117 3	AMTC000 0	19	52.7472	-123.9193	136 0
SD13am	1685B08A	SD13am	11/08/07	22:02:4 9	15:59:5 9	D LABRECQUE	1685	40	48	49	-0.4/ -0.5	0.0/ 0.0	-0.13/ -0.13	COIL1639	COIL1831	COIL0000	31	52.7472	-123.9193	136 1
SL2aa	1691B08A	SL2aa	11/08/07	22:01:4	15:59:5	L PATRY	1691	10	50	50	-22.8/ 26.0	15.0/ 38.8	1.12/ 0.73	AMTC115	AMTC116	AMTC000	25	52.8992	-124.259	135

				9	9								2	5	0				2	
SO52am	1692B08A	SO52am	11/08/07	22:29:4 9	15:59:5 9	O PATRY	1692	0	50	50	-0.5/ 0.0	0.0/ 0.0	-0.10/ -0.11	COIL1401	COIL1841	COIL0000	0	52.8662	-123.8312	119 9
SD72am	1693B08A	SD72am	11/08/07	21:00:0 0	15:59:5 9	D LABRECQUE	1693	0	49	48	-0.4/ -0.1	0.0/ 0.0	-0.12/ -0.12	COIL1835	COIL1838	COIL0000	0	52.7923	-124.0124	139 3
SL3am	1694B08A	SL3am	11/08/07	22:49:4 9	15:59:5 9	L PATRY	1694	0	50	50	-0.3/ 0.3	0.0/ 0.0	-0.12/ -0.11	COIL1603	COIL1601	COIL0000	15	52.8875	-124.1567	120 4
SD11am	1715B08A	SD11am	11/08/07	21:16:4 9	15:59:5 9	D LABRECQUE	1715	30	49	48	0.5/ 0.2	0.0/ 0.0	-0.13/ -0.13	COIL1832	COIL1839	COIL0000	16822	52.7704	-123.9732	139 8
SL57aa	1493B09A	SL57aa	11/09/07	22:21:4 9	15:59:5 9	O PATRY	1493	10	50	50	10.6/ 0.0	3.4/ 10.4	0.59/ 0.25	AMTC117 4	AMTC116 6	AMTC000	12602	52.8283	-124.1815	130 8
SO46aa	1494B09A	SO46aa	11/09/07	22:46:4 9	15:59:5 9	O PATRY	1494	-30	50	50	-40.2/ 1.9	13.3/ 5.2	1.76/ 2.58	AMTC020 6	AMTC020 7	AMTC000	30566	52.8628	-124.001	110 6
SO48aa	1495B09A	SO48aa	11/09/07	21:13:4 9	15:59:5 9	O PATRY	1495	0	50	50	36.3/ -3.5	5.2/ 10.7	0.54/ 0.28	AMTC010 1	AMTC010 2	AMTC000	559	52.8302	-124.034	129 8
SO47aa	1496B09A	SO47aa	11/09/07	21:52:4 9	15:59:5 9	O PATRY	1496	0	50	50	-41.5/ 6.5	8.5/ 20.8	2.42/ 1.35	AMTC010 3	AMTC020 5	AMTC000	135	52.8438	-124.0035	118 7
SL55am	1497B09A	SL55am	11/09/07	21:40:4 9	15:59:5 9	L PATRY	1497	-40	50	50	0.3/ 0.2	0.0/ 0.0	-0.11/ -0.11	COIL1617	COIL1833	COIL0000	5116	52.8519	-124.1719	130 6
SL57am	1498B09A	SL57am	11/09/07	22:20:4 9	15:59:5 9	O PATRY	1498	10	50	50	0.0/ 612.5	0.0/ 0.0	- 0.08/296.19	COIL1844	COIL1608	COIL0000	67787	52.8283	-124.1815	131 3
SO47am	1561B09A	SO47am	11/09/07	21:59:4 9	15:59:5 9	O PATRY	1561	0	50	50	0.6/ 0.5	0.0/ 0.0	-0.11/ -0.11	COIL1400	COIL1836	COIL0000	0	52.8438	-124.0035	118 9
SD14aa	1562B09A	SD14aa	11/09/07	22:20:4 9	15:59:5 9	D LABRECQUE	1562	30	49	48	-0.1/ -1.3	4.1/ 13.7	0.81/ 0.63	AMTC115 9	AMTC115 8	AMTC000	103	52.7259	-123.9091	133 0
SD16aa	1563B09A	SD16aa	11/09/07	21:36:4 9	15:59:5 9	D LABRECQUE	1563	0	48	49	-5.8/ 34.4	3.5/ 7.9	0.30/ 0.19	AMTC116 0	AMTC116 4	AMTC000	63	52.7089	-123.8947	124 9
SL54aa	1589B09A	SL54aa	11/09/07	21:00:4 9	15:59:5 9	L PATRY	1589	10	50	50	-14.0/ 18.6	4.2/ 16.9	0.71/ 0.47	AMTC115 2	AMTC121 6	AMTC000	78	52.8628	-124.1458	121 7
SD27aa	1684B09A	SD27aa	11/09/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	-40	49	48	-7.5/ 26.0	7.5/ 4.2	0.32/ 0.63	AMTC117 3	AMTC115 6	AMTC000	34	52.6976	-123.8658	123 7
SD27am	1685B09A	SD27am	11/09/07	21:00:0 0	15:59:5 9	D LABRECQUE	1685	-40	50	50	-0.4/ -0.5	0.0/ 0.0	-0.12/ -0.12	COIL1831	COIL1639	COIL0000	0	52.6976	-123.8659	123 3
SL55aa	1691B09A	SL55aa	11/09/07	21:39:4 9	15:59:5 9	L PATRY	1691	-40	50	50	-34.8/ 0.1	18.8/ 10.8	0.80/ 0.38	AMTC115 7	AMTC116 5	AMTC000	115	52.852	-124.1719	130 6
SO48am	1692B09A	SO48am	11/09/07	21:12:4 9	15:59:5 9	O PATRY	1692	0	50	50	-0.5/ 0.0	0.0/ 0.0	-0.10/ -0.11	COIL1401	COIL1841	COIL0000	0	52.8303	-124.034	130 3
SD14am	1693B09A	SD14am	11/09/07	22:19:4 9	15:59:5 9	D LABRECQUE	1693	30	49	48	-0.4/ -0.1	0.0/ 0.0	-0.12/ -0.12	COIL1838	COIL1835	COIL0000	17	52.7259	-123.9092	132 9
SL54am	1694B09A	SL54am	11/09/07	21:00:0 0	15:59:5 9	L PATRY	1694	10	50	50	-0.3/ 0.3	0.0/ 0.0	-0.12/ -0.11	COIL1601	COIL1603	COIL0000	7	52.8628	-124.1459	122 0
SL60aa	1493B10A	SL60aa	11/10/07	22:18:4 9	15:59:5 9	L PATRY	1493	10	50	46	27.7/ 25.5	4.5/ 14.3	0.57/ 0.48	AMTC115 2	AMTC121 6	AMTC000	201	52.9124	-124.0451	121 1
SO63aa	1494B10A	SO63aa	11/10/07	21:00:0 0	15:59:5 9	O PATRY	1494	0	50	50	3.0/ -49.6	7.9/ 21.7	0.70/ 0.44	AMTC020 6	AMTC020 7	AMTC000	291	52.9655	-124.0513	128 8
SO69aa	1495B10A	SO69aa	11/10/07	21:52:4 9	15:02:2 5	O PATRY	1495	-30	50	50	2.6/ -33.1	13.1/ 41.8	0.85/ 1.61	AMTC010 1	AMTC010 2	AMTC000	7618	52.9051	-123.9618	121 0
SO62aa	1496B10A	SO62aa	11/10/07	21:00:0 0	15:59:5 9	O PATRY	1496	0	50	50	-27.8/ -18.9	12.3/ 24.5	0.38/ 0.32	AMTC010 3	AMTC020 5	AMTC000	384	52.9503	-124.0487	131 1
SL61am	1497B10A	SL61am	11/10/07	21:42:4 9	15:59:5 9	L PATRY	1497	0	50	50	0.3/ 0.2	0.0/ 0.0	-0.11/ -0.11	COIL1844	COIL1601	COIL0000	0	52.9335	-124.0467	128 9
SL60am	1498B10A	SL60am	11/10/07	22:18:4 9	15:59:5 9	L PATRY	1498	10	50	46	0.0/ 612.5	0.0/ 0.0	- 0.08/296.19	COIL1608	COIL1603	COIL0000	67915	52.9124	-124.0452	121 2

SO62am	1561B10A	SO62am	11/10/07	21:00:0 0	15:59:5 9	O PATRY	1561	0	50	50	0.6/ 0.5	0.0/ 0.0	-0.11/ -0.11	COIL1400	COIL1836	COIL0000	0	52.9503	-124.0486	131 0
SD45aa	1562B10A	SD45aa	11/10/07	21:04:4 9	15:59:5 9	D LABRECQUE	1562	-20	48	49	-8.8/ 12.0	12.7/ 22.0	0.45/ 0.34	AMTC116 0	AMTC115 8	AMTC000	360	52.821	-123.9303	128 7
SD35aa	1563B10A	SD35aa	11/10/07	21:45:4 9	15:59:5 9	D LABRECQUE	1563	10	49	48	-20.5/ 18.4	8.9/ 32.4	1.87/ 2.37	AMTC117 3	AMTC115 6	AMTC000	376	52.8369	-123.9118	126 6
SL71aa	1589B10A	SL71aa	11/10/07	21:00:0 0	15:59:5 9	L PATRY	1589	10	50	-50	19.2/ -22.9	3.8/ 15.9	0.22/ 0.37	AMTC116 5	AMTC115 7	AMTC000	149	52.9332	-124.1295	117 1
SO63am	1593B10A	SO63am	11/10/07	21:00:0 0	15:59:5 9	O PATRY	1593	0	50	50	-0.4/ -0.3	0.0/ 0.0	-0.12/ -0.12	COIL1800	COIL1642	COIL0000	0	52.9655	-124.0513	128 8
SD33aa	1684B10A	SD33aa	11/10/07	22:29:4 9	15:59:5 9	D LABRECQUE	1684	0	49	48	-1.2/ 27.0	5.6/ 17.6	0.95/ 1.01	AMTC115 9	AMTC116 4	AMTC000	189	52.858	-123.8977	117 9
SD35am	1685B10A	SD35am	11/10/07	21:45:4 9	15:59:5 9	D LABRECQUE	1685	10	49	48	-0.4/ -0.5	0.0/ 0.0	-0.12/ -0.12	COIL1839	COIL1832	COIL0000	21	52.8369	-123.9118	126 6
SL61aa	1691B10A	SL61aa	11/10/07	21:41:4 9	15:59:5 9	L PATRY	1691	0	50	50	9.0/ -1.9	7.1/ 19.9	3.83/ 1.36	AMTC117 4	AMTC116 6	AMTC000	209	52.9335	-124.0467	129 0
SO69am	1692B10A	SO69am	11/10/07	21:51:4 9	15:59:5 9	O PATRY	1692	-30	50	50	-0.5/ 0.0	0.0/ 0.0	-0.10/ -0.11	COIL1401	COIL1841	COIL0000	103	52.9051	-123.9618	120 7
SD45am	1693B10A	SD45am	11/10/07	21:03:4 9	15:59:5 9	D LABRECQUE	1693	-20	48	49	-0.4/ -0.1	0.0/ 0.0	-0.12/ -0.12	COIL1835	COIL1838	COIL0000	14	52.821	-123.9304	128 7
SL71am	1694B10A	SL71am	11/10/07	21:00:0 0	15:59:5 9	L PATRY	1694	10	50	50	-0.3/ 0.3	0.0/ 0.0	-0.12/ -0.11	COIL1617	COIL1833	COIL0000	0	52.9332	-124.1295	117 6
SD33am	1715B10A	SD33am	11/10/07	22:31:4 9	15:59:5 9	D LABRECQUE	1715	0	49	48	0.5/ 0.2	0.0/ 0.0	-0.13/ -0.13	COIL1831	COIL1837	COIL0000	0	52.858	-123.8977	118 1
SO37aa	1494B11A	SO37aa	11/11/07	23:33:4 9	15:59:5 9	O PATRY	1494	40	50	50	-3.2/ -9.5	3.4/ 11.2	1.15/ 1.09	AMTC020 6	AMTC020 7	AMTC000	21031	52.9603	-123.9024	116 6
SO22aa	1495B11A	SO22aa	11/11/07	21:33:4 9	15:59:5 9	O PATRY	1495	30	50	50	46.3/ 41.4	3.5/ 16.2	3.18/ 3.46	AMTC010 1	AMTC010 2	AMTC000	6453	52.9776	-123.9701	135 8
SO67aa	1496B11A	SO67aa	11/11/07	22:26:4 9	15:59:5 9	O PATRY	1496	20	50	50	-21.8/ -25.1	1.2/ 8.1	0.34/ 0.94	AMTC010 3	AMTC020 5	AMTC000	36	52.9402	-123.9393	113 1
EO22ba	1497B11A	EO22ba	11/11/07	21:43:4 9	15:59:5 9	L PATRY	1497	-20	50	50	0.3/ 0.2	0.0/ 0.0	-0.11/ -0.11	COIL1603	COIL1844	COIL1608	707	52.9422	-124.4768	140 3
SO67am	1561B11A	SO67am	11/11/07	22:26:4 9	15:59:5 9	O PATRY	1561	20	50	50	0.6/ 0.5	0.0/ 0.0	-0.11/ -0.11	COIL1400	COIL1836	COIL0000	7	52.9402	-123.9393	113 7
EO74ba	1562B11A	EO74ba	11/11/07	21:51:4 9	15:59:5 9	D LABRECQUE	1562	0	49	48	17.2/ 20.2	1.8/ 8.6	0.57/ 0.53	AMTC115 6	AMTC117 3	AMTC000	209	52.8709	-123.275	123 9
EO98ba	1563B11A	EO98ba	11/11/07	22:43:4 9	15:59:5 9	D LABRECQUE	1563	0	48	49	-3.0/ -82.6	2.3/ 6.4	0.99/ 1.29	AMTC115 8	AMTC116 0	AMTC000	68	52.8713	-123.1049	111 5
GAPaa	1589B11A	GAPaa	11/11/07	21:00:0 0	15:59:5 9	L PATRY	1589	0	50	50	2.1/ -39.0	4.2/ 17.8	2.03/ 2.45	AMTC115 7	AMTC116 5	AMTC000	86	52.953	-124.3422	135 2
SO37am	1593B11A	SO37am	11/11/07	23:32:4 9	15:59:5 9	O PATRY	1593	40	50	50	-0.4/ -0.3	0.0/ 0.0	-0.12/ -0.12	COIL1800	COIL1642	COIL0000	45	52.9603	-123.9024	117 0
EO68ba	1684B11A	EO68ba	11/11/07	21:00:0 0	15:59:5 9	D LABRECQUE	1684	0	49	48	16.8/ 28.6	1.7/ 8.8	0.85/ 0.79	AMTC116 4	AMTC115 9	AMTC000	55	52.881	-123.3159	115 3
EO74bm	1685B11A	EO74bm	11/11/07	21:49:4 9	15:59:5 9	D LABRECQUE	1685	0	49	48	-0.4/ -0.5	0.0/ 0.0	-0.13/ -0.13	COIL1832	COIL1839	COIL0000	33	52.8709	-123.275	123 8
EO22ba	1691B11A	EO22ba	11/11/07	21:42:4 9	15:59:5 9	L PATRY	1691	-20	50	50	2.6/ 23.4	11.8/ 21.8	1.97/ 4.19	AMTC116 6	AMTC117 4	AMTC000	106	52.9422	-124.4768	140 1
SO22am	1692B11A	SO22am	11/11/07	21:32:4 9	15:59:5 9	O PATRY	1692	30	50	50	-0.5/ 0.0	0.0/ 0.0	-0.11/ -0.11	COIL1401	COIL1841	COIL0000	10	52.9776	-123.9701	135 5
EO98bm	1693B11A	EO98bm	11/11/07	22:42:4 9	15:59:5 9	D LABRECQUE	1693	0	48	49	-0.4/ -0.1	0.0/ 0.0	-0.12/ -0.12	COIL1835	COIL1838	COIL0000	17	52.8712	-123.1049	111 7
GAPam	1694B11A	GAPam	11/11/07	21:00:0	15:59:5	L PATRY	1694	0	50	50	-0.3/ 0.3	0.0/ 0.0	-0.12/ -0.11	COIL1833	COIL1617	COIL1601	9	52.9529	-124.3423	135

				0	9													5		
EO68bm	1715B11A	EO68bm	11/11/07	21:00:0	15:59:5	D LABRECQUE	1715	0	49	48	0.5/ 0.2	0.0/ 0.0	-0.13/ -0.13	COIL1831	COIL1837	COIL0000	6085	52.881	-123.3159	115
				0	9													5		
CHS6at	1493B13A	CHS6at	11/13/07	21:00:0	15:59:5	L PATRY	1493	-20	50	50	-35.5/ -7.7	1.9/ 1.9	0.80/ 1.03	AMTC000	AMTC000	AMTC000	3730	51.2314	-121.4347	110
				0	9									0	0			9		
CHS12at	1494B13A	CHS12at	11/13/07	21:00:0	15:59:5	O PATRY	1494	0	50	50	-2.3/ 13.1	1.0/ 2.2	1.11/ 1.92	AMTC000	AMTC000	AMTC000	3371	51.2415	-121.3864	110
				0	9									0	0			7		
CHS9at	1495B13A	CHS9at	11/13/07	21:29:4	15:59:5	D LABRECQUE	1495	0	50	50	-22.7/ -23.0	1.4/ 2.3	0.37/ 0.68	AMTC000	AMTC000	AMTC000	8621	51.2379	-121.4107	110
				9	9									0	0			8		
CHS11am	1496B13A	CHS11am	11/13/07	21:00:0	15:59:5	O PATRY	1496	0	50	50	17.2/ 14.3	1.7/ 2.5	0.52/ 0.89	COIL1401	COIL1400	COIL1841	32	51.2399	-121.3944	111
				0	9									0	0			1		
CHS3at	1497B13A	CHS3at	11/13/07	21:35:4	15:59:5	L PATRY	1497	-20	50	50	-64.9/ 13.2	1.9/ 1.9	0.34/ 0.91	AMTC000	AMTC000	AMTC000	2176	51.2217	-121.4559	108
				9	9									0	0			0		
CHS1aa	1498B13A	CHS1aa	11/13/07	23:08:4	15:59:5	O PATRY	1498	30	50	49	-45.2/ -30.3	1.2/ 2.7	0.46/ 0.81	AMTC117	AMTC115	AMTC121	2	51.2213	-121.4735	109
				9	9									3	6			6		
CHS5am	1589B13A	CHS5am	11/13/07	21:00:0	15:59:5	L PATRY	1589	30	50	50	19.5/ -29.0	1.1/ 2.4	0.61/ 0.69	COIL1603	COIL1617	COIL1833	12	51.229	-121.4425	110
				0	9									0	0			5		
CHS10aa	1593B13A	CHS10aa	11/13/07	21:10:4	15:59:5	O PATRY	1593	0	50	50	1.7/ -32.4	1.1/ 2.4	0.63/ 0.88	AMTC020	AMTC020	AMTC020	4	51.2391	-121.403	112
				9	9									5	7			0		
CHS7aa	1685B13A	CHS7aa	11/13/07	23:09:4	15:59:5	O PATRY	1685	20	50	50	-27.0/ -0.2	0.8/ 2.2	0.47/ 0.85	AMTC010	AMTC010	AMTC010	16	51.2333	-121.4271	110
				9	9									1	3			1		
CHS2am	1691B13A	CHS2am	11/13/07	22:22:4	15:59:5	D LABRECQUE	1691	0	50	50	-18.2/ -59.8	1.1/ 2.1	0.57/ 0.57	COIL1844	COIL1601	COIL1608	29	51.2214	-121.4645	107
				9	9									2	3			9		
CHS8am	1692B13A	CHS8am	11/13/07	22:24:4	15:59:5	O PATRY	1692	0	50	50	30.7/ 4.0	1.2/ 2.2	0.42/ 0.71	COIL1800	COIL1836	COIL1838	326	51.2372	-121.4203	110
				9	9									6	4			7		
CHS4aa	1694B13A	CHS4aa	11/13/07	21:00:0	15:59:5	L PATRY	1694	-40	50	50	-6.7/ -10.9	2.1/ 1.5	0.46/ 0.55	AMTC121	AMTC117	AMTC115	3	51.2254	-121.4487	109
				0	9									6	7			7		

APPENDIX D

DATA PROCESSING

Table D-1: Table summarizing AMT processing (Files used and component separation distance)

Date	Site	Tellurics (Ex & Ey) File name	Local (Hx & Hy) File name	Separation Ex, Ey To Hx, Hy (m)	Hz File name	Separation Ex, Ey To Hx, Hy (m)	Remote File name	Separation Ex, Ey To Hx, Hy (m)
24/09/2007	D3a	1563924A	1563924A	0	1563924A	0	1715924A	8111.2
24/09/2007	D5a	1563924B	1563924B	0	1563924B	0	1715924A	7282.1
24/09/2007	L2a	1589924A	1589924A	0	1589924A	0	1715924A	41985.3
24/09/2007	L3a	1589924B	1589924B	0	1589924B	0	1715924A	42406.8
24/09/2007	L6a	1589924D	1589924D	0	1589924D	0	1715924A	43658.8
24/09/2007	P2a	1593924A	1593924A	0	1593924A	0	1715924A	40590.3
24/09/2007	P2b	1593924B	1593924B	0	1593924B	0	1715924A	40582.7
24/09/2007	P5a	1593924C	1593924C	0	1593924C	0	1715924A	39623.3
24/09/2007	P6a	1593924D	1593924D	0	1593924D	0	1715924A	38636.8
24/09/2007	P1a	1692924A	1692924A	0	1692924A	0	1715924A	41081.8
24/09/2007	P3a	1692924B	1692924B	0	1692924B	0	1715924A	40093.4
24/09/2007	P4a	1692924C	1692924C	0	1692924C	0	1715924A	39126.7
24/09/2007	D2a	1693924A	1693924A	0	1693924A	0	1715924A	8572.2
24/09/2007	D4a	1693924B	1693924B	0	1693924B	0	1715924A	7618.8
24/09/2007	D6a	1693924C	1693924C	0	1693924C	0	1715924A	6822.8
24/09/2007	L4a	1694924B	1694924B	0	1694924B	0	1715924A	42859.3
24/09/2007	L5a	1694924C	1694924C	0	1694924C	0	1715924A	43333.6
24/09/2007	D1aa	1563925A	1589925A	46645.8	1563925A	0	1692925A	43466.7
24/09/2007	L1aa	1589925A	1694925A	4	1694925A	4	1693925A	46644.5
24/09/2007	P7aa	1692925A	1694925A	3457.5	none	0	1693925A	43465.6
24/09/2007	D7a	1563925B	1563925B	0	1563925B	0	1715925A	6282.7
24/09/2007	D10a	1563925C	1563925C	0	1563925C	0	1715925A	4708.4
24/09/2007	D12a	1563925D	1593925C	37276.3	1563925D	0	1715925A	3940.3
24/09/2007	L5b	1589925B	1589925B	0	1589925B	0	1715925A	43332.8
24/09/2007	L8a	1589925C	1589925C	0	1589925C	0	1715925A	44375.1
24/09/2007	P11a	1593925A	1593925A	0	1593925A	0	1715925A	37412.4
24/09/2007	P13a	1593925B	1593925B	0	1593925B	0	1715925A	36611.1
24/09/2007	P14a	1593925C	1593925C	0	1593925C	0	1715925A	35942.1
24/09/2007	D8a	1684925A	1684925A	0	1684925A	0	1715925A	5736.6
24/09/2007	D9a	1684925B	1684925B	0	1684925B	0	1715925A	5194
24/09/2007	D11a	1684925C	1684925C	0	1684925C	0	1715925A	4377.9
24/09/2007	P7mtda	1685925B	1685925B	0	1685925B	0	1715925A	38177
24/09/2007	L3B	1691925A	1691925A	0	1691925A	0	1715925A	42408
24/09/2007	L6b	1691925B	1691925B	0	1691925B	0	1715925A	43659.6
24/09/2007	L9a	1691925C	1691925C	0	1691925C	0	1715925A	44702.4

24/09/2007	P10a	1692925B	1692925B	0	1692925B	0	1715925A	37784
24/09/2007	P12a	1692925C	1692925C	0	1692925C	0	1715925A	36988.6
24/09/2007	P12b	1692925D	1692925D	0	1692925D	0	1715925A	36973.9
24/09/2007	D1mtda	1693925B	1693925B	0	1693925B	0	1715925A	9051.1
26/09/2007	Lam	1589925D	1589925D	0	1589925D	0	1684926A	44508.8
26/09/2007	D13amt	1684926A	1693926A	6.1	1693926A	6.1	1694925C	44510.8
26/09/2007	P16amt	1692925E	1694925C	9580.5	1694925C	9580.5	1693926A	35790.9
26/09/2007	D15a	1563926A	1693926B	1051.1	1563926A	0	1694926A	43649.1
26/09/2007	D17a	1563926B	1693926B	2072.5	1563926B	0	1694926A	42672.1
26/09/2007	D19a	1563926C	1693926B	3094.9	1693926B	3094.9	1694926A	41641.7
26/09/2007	L10a	1589926A	1694926A	1460	1589926A	0	1693926B	45485.9
26/09/2007	L11a	1589926B	1694926A	2002.1	1589926B	0	1693926B	45931
26/09/2007	P19a	1593926A	1693926B	35286.6	1593926A	0	1694926A	10040.7
26/09/2007	P19b	1593926B	1693926B	34267.8	1593926B	0	1694926A	10916.2
26/09/2007	P21a	1593926C	1693926B	33250.6	1593926C	0	1694926A	11862.8
26/09/2007	D14a	1684926B	1693926B	503.8	1684926B	0	1694926A	44131.8
26/09/2007	D16a	1684926C	1693926B	1566.1	1684926C	0	1694926A	43177.9
26/09/2007	D18a	1684926D	1693926B	2539.7	1684926D	0	1694926A	42188.6
26/09/2007	L12a	1691926A	1694926A	2492.1	1691926A	0	1693926B	46326.5
26/09/2007	L14a	1691926B	1694926A	3518.1	1691926B	0	1693926B	47167.1
26/09/2007	P15a	1692926A	1693926B	36289.1	1692926A	0	1694926A	9149.1
26/09/2007	P18a	1692926B	1693926B	34767.2	1692926B	0	1694926A	10470.4
26/09/2007	P20a	1692926C	1693926B	33759.8	1692926C	0	1694926A	11384
26/09/2007	L13aa	1589926C	1589926C	0	1589926C	0	1684926E	43541.1
26/09/2007	D20aa	1684926E	1684926E	0	1684926E	0	1589926C	43541.1
26/09/2007	P22aa	1692926D	1692926D	0	1692926D	0	1684926E	29354.4
27/09/2007	D22a	1563927A	1563927A	0	1563927A	0	1715927A	3530.3
27/09/2007	D23a	1563927B	1563927B	0	1563927B	0	1715927A	3876.6
27/09/2007	D25a	1563927C	1563927C	0	1563927C	0	1715927A	5026.2
27/09/2007	L15a	1589927A	1589927A	0	1589927A	0	1715927A	47315.3
27/09/2007	L17a	1589927B	1589927B	0	1589927B	0	1715927A	48265.7
27/09/2007	L19a	1589927C	1589927C	0	1589927C	0	1715927A	48988.7
27/09/2007	P24a	1593927A	1593927A	0	1593927A	0	1715927A	31050.4
27/09/2007	P26a	1593927B	1593927B	0	1593927B	0	1715927A	30089.7
27/09/2007	P28a	1593927C	1593927C	0	1593927C	0	1715927A	29080.9
27/09/2007	D21a	1684927A	1684927A	0	1684927A	0	1715927A	3374
27/09/2007	D21b	1684927B	1684927B	0	1684927B	0	1715927A	3377.7
27/09/2007	D24a	1684927C	1684927C	0	1684927C	0	1715927A	4462.3
27/09/2007	D26a	1684927D	1684927D	0	1684927D	0	1715927A	5602.9
27/09/2007	L16a	1691927A	1691927A	0	1691927A	0	1715927A	47825.2
27/09/2007	L18a	1691927B	1691927B	0	1691927B	0	1715927A	48713.6
27/09/2007	P23a	1692927A	1692927A	0	1692927A	0	1715927A	31536.3
27/09/2007	P25a	1692927B	1692927B	0	1692927B	0	1715927A	30585.5
27/09/2007	P27a	1692927C	1691927B	19999.2	1691927B	19999.2	1715927A	29598.7
27/09/2007	D27a	1563927D	1563927D	0	1563927D	0	1589927D	43224.1
27/09/2007	L20a	1589927D	1589927D	0	1589927D	0	1563927D	43224.1

27/09/2007	P29a	1692927D	1692927D	0	1692927D	0	1563927D	22493.8
28/09/2007	L23ta	1493928A	1589928A	944.6	1589928A	944.6	1563928A	43910.5
28/09/2007	P33ta	1494928A	1593928A	1015.6	1494928A	0	1562928A	18473.3
28/09/2007	P31amm	1495928A	1496928A	487.6	1496928A	487.6	1562928A	19417.6
28/09/2007	P32aa	1496928A	1496928A	0	1496928A	0	1562928A	18968.7
28/09/2007	L25ma	1497929A	1589928A	1937.4	1589928A	1937.4	1562928A	43737.4
28/09/2007	L26ta	1498929A	1589928A	2408.8	1589928A	2408.8	1562928A	44123.8
28/09/2007	P34ma	1561928A	1593928A	506.1	1593928A	506.1	1562928A	17969.4
28/09/2007	D31aa	1562928A	1562928A	0	1562928A	0	1589928A	41868.9
28/09/2007	D28aa	1563928A	1563928A	0	1563928A	0	1589928A	43050.8
28/09/2007	L21aa	1589928A	1589928A	0	1589928A	0	1563928A	43050.8
28/09/2007	P35aa	1593928A	1593928A	0	1593928A	0	1563928A	18850.5
28/09/2007	D33ta	1684928A	1562928A	1144.4	1684928A	0	1589928A	40911
28/09/2007	D30ta	1685928A	1563928A	1092.3	1685928A	0	1589928A	42182.9
28/09/2007	L24aa	1691928A	1691928A	0	1691928A	0	1563928A	44320
28/09/2007	P30ta	1692928A	1496928A	1008.3	1496928A	1008.3	1563928A	21300.7
28/09/2007	D29ma	1693928A	1563928A	530.3	1563928A	530.3	1589928A	42628.8
28/09/2007	L22ma	1694928A	1589928A	470.1	1589928A	470.1	1563928A	43370.3
28/09/2007	D32ma	1715928A	1562928A	577.1	1562928A	577.1	1589928A	41359.3
30/09/2007	B30a	1493930A	1691930A	406.3	1691930A	406.3	1684930A	7117.1
30/09/2007	B10a	1494930A	1593930A	984.7	1593930A	984.7	1684930A	2522.7
30/09/2007	B7a	1495930A	1496930A	1089.6	1496930A	1089.6	1684930A	4060.2
30/09/2007	B9a	1496930A	1496930A	0	1496930A	0	1684930A	3010.3
30/09/2007	B32a	1497930A	1691930A	494.9	1691930A	494.9	1684930A	7966.9
30/09/2007	B11a	1561930A	1593930A	491.3	1593930A	491.3	1684930A	2029.4
30/09/2007	B14a	1562930A	1684930A	551.2	1684930A	551.2	1694930A	9531.6
30/09/2007	B18a	1563930A	1563930A	0	1563930A	0	1694930A	7504.9
30/09/2007	B33a	1589930A	1694930A	530.5	1694930A	530.5	1684930A	8451.3
30/09/2007	B12a	1593930A	1593930A	0	1593930A	0	1694930A	10511.4
30/09/2007	B15a	1684930A	1684930A	0	1684930A	0	1694930A	8981.9
30/09/2007	B16a	1685930A	1563930A	1031.4	1563930A	1031.4	1694930A	8533.7
30/09/2007	B31a	1691930A	1691930A	0	1691930A	0	1496930A	10492.2
30/09/2007	B8a	1692930A	1496930A	475.9	1496930A	475.9	1694930A	12384.2
30/09/2007	B17a	1693930A	1563930A	497.2	1563930A	497.2	1694930A	8001.2
30/09/2007	B34a	1694930A	1694930A	0	1694930A	0	1684930A	8981.9
30/09/2007	B13a	1715930A	1684930A	1072.2	1684930A	1072.2	1694930A	10050.3
01/10/2007	B24a	1493A01A	1493A01A	0	1493A01A	0	1561A01A	10718.5
01/10/2007	B4a	1495A01A	1496A01A	535.6	1496A01A	535.6	1684A01A	8357.9
01/10/2007	B5a	1496A01A	1496A01A	0	1496A01A	0	1684A01A	7823
01/10/2007	B26a	1497A01A	1589A01A	526.3	1589A01A	526.3	1684A01A	2426.5
01/10/2007	B23a	1498A01A	1493A01A	496.5	1493A01A	496.5	1684A01A	940.9
01/10/2007	B2a	1561A01A	1561A01A	0	1561A01A	0	1684A01A	9317.7
01/10/2007	B22a	1562A01A	1684A01A	526.8	1684A01A	526.8	1561A01A	9807.5
01/10/2007	B19a	1563A01A	1563A01A	0	1563A01A	0	1561A01A	8312
01/10/2007	B27a	1589A01A	1589A01A	0	1589A01A	0	1561A01A	12125.5
01/10/2007	B3a	1593A01A	1561A01A	507.6	1561A01A	507.6	1684A01A	8811.4

01/10/2007	B21a	1684A01A	1684A01A	0	1684A01A	0	1561A01A	9317.7
01/10/2007	C38a	1685A01A	1684A01A	884.4	1684A01A	884.4	1561A01A	8605.7
01/10/2007	B25a	1691A01A	1493A01A	509.3	1493A01A	509.3	1561A01A	11224.3
01/10/2007	B6a	1692A01A	1496A01A	483.1	1496A01A	483.1	1684A01A	7353.2
01/10/2007	B20a	1693A01A	1563A01A	541.8	1563A01A	541.8	1561A01A	8850.9
01/10/2007	B28a	1694A01A	1589A01A	513.7	1589A01A	513.7	1561A01A	12576.5
01/10/2007	C37a	1715A01A	1684A01A	1441.1	1684A01A	1441.1	1561A01A	8462.8
02/10/2007	C23amm	1589A02A	1694A02A	504.6	none	0	none	-
02/10/2007	C24aam	1694A02A	1694A02A	0	1694A02A	0	none	-
03/10/2007	C18aaa	1493A03A	1493A03A	0	1493A03A	0	1685A03A	5779.8
03/10/2007	C10ata	1494A03A	1561A03A	1011	1561A03A	1011	1685A03A	9482.1
03/10/2007	C9aaa	1495A03C	1495A03C	0	1495A03C	0	1685A03A	9945.2
03/10/2007	C8ama	1496A03A	1495A03C	516.3	1495A03C	516.3	1685A03A	10459.4
03/10/2007	C22bam	1497A03A	1684A03A	1884.1	none	0	1562A03A	3401.9
03/10/2007	C14ama	1498A03A	1691A03A	499	1691A03A	499	1685A03A	7837.5
03/10/2007	C12aaa	1561A03A	1561A03A	0	1561A03A	0	1685A03A	8481.3
03/10/2007	C29ama	1562A03A	1715A03A	925.6	1715A03A	925.6	1691A03A	6854.8
03/10/2007	C25ata	1563A03A	1685A03A	2479.5	1563A03A	0	1691A03A	5019.9
03/10/2007	C16atm	1589A03A	1691A03A	484.7	1691A03A	484.7	1685A03A	6907.9
03/10/2007	C11amm	1593A03A	1561A03A	457.8	1561A03A	457.8	1685A03A	8938.9
03/10/2007	C26amm	1684A03A	1685A03A	2015.1	1685A03A	2015.1	1691A03A	5421.1
03/10/2007	C30aam	1685A03A	1685A03A	0	1685A03A	0	1691A03A	7343.3
03/10/2007	C15aam	1691A03A	1691A03A	0	1691A03A	0	1685A03A	7343.3
03/10/2007	C7atm	1692A03A	1495A03C	962.9	1495A03C	962.9	1685A03A	10897.4
03/10/2007	C28atm	1693A03A	1715A03A	420.6	1715A03A	420.6	1691A03A	6370.2
03/10/2007	C17amm	1694A03A	1493A03A	713.3	1493A03A	713.3	1685A03A	6442.8
03/10/2007	C27aam	1715A03A	1715A03A	0	1715A03A	0	1691A03A	5980.5
04/10/2007	C19btm	1493A04A	1496A04A	6467.4	1496A04A	6467.4	1561A04A	7910.9
04/10/2007	c4btm	1494A04A	1495A04A	422.7	1495A04A	422.7	1715A04A	14680.4
04/10/2007	c5bmm	1495A04A	1495A04A	0	1495A04A	0	1715A04A	14262.9
04/10/2007	c6bam	1496A04A	1495A04A	462.8	1495A04A	462.8	1693A04A	12338.9
04/10/2007	B29bam	1497A04A	1715A04A	5596.3	none	0	1694A04A	11041
04/10/2007	B12bmm	1498A04A	1715A04A	3663	1498A04A	0	1694A04A	9619.2
04/10/2007	c3bam	1561A04A	1593A04A	482.6	1593A04A	482.6	1693A04A	13749
04/10/2007	c33bam	1562A04A	1693A04A	501.7	1693A04A	501.7	1694A04A	6354.6
04/10/2007	c36bam	1563A04A	1715A04A	604.7	1715A04A	604.7	1694A04A	7834
04/10/2007	c2bmm	1593A04A	1593A04A	0	1593A04A	0	1693A04A	14226.6
04/10/2007	c34btm	1684A04A	1715A04A	469.3	1715A04A	469.3	1694A04A	6824.5
04/10/2007	c31btm	1685A04A	1693A04A	525.4	1693A04A	525.4	1694A04A	5331.7
04/10/2007	B1bam	1691A04A	1715A04A	8611.9	1715A04A	8611.9	1498A04A	5252.4
04/10/2007	c1btm	1692A04A	1593A04A	489.3	1593A04A	489.3	1693A04A	14696.2
04/10/2007	c32bmm	1693A04A	1693A04A	0	1693A04A	0	1694A04A	5854.7
04/10/2007	C20bmm	1694A04A	1496A04A	6791.2	1496A04A	6791.2	1561A04A	8234.7
05/10/2007	C18bam	1694A05A	1694A05A	0	1694A05A	0	none	-
04/10/2007	c35bmm	1715A04A	1715A04A	0	1715A04A	0	1694A04A	7287.9
06/10/2007	L6a	1493A06A	1493A06A	0	1493A06A	0	1561A06A	8730.7

06/10/2007	O5a	1495A06A	1496A06A	485.4	none	0	1561A06A	959.6
06/10/2007	O6a	1496A06A	1496A06A	0	1496A06A	0	1561A06A	1417.7
06/10/2007	L3a	1497A06A	1493A06A	1530.5	none	0	1561A06A	9906
06/10/2007	L2a	1498A06A	1493A06A	1993.5	none	0	1561A06A	10200.6
06/10/2007	O3a	1561A06A	1561A06A	0	1561A06A	0	1496A06A	1417.7
06/10/2007	D3a	1562A06A	1693A06A	541.8	1562A06A	0	1561A06A	23007.7
06/10/2007	L5a	1589A06A	1493A06A	554.4	none	0	1561A06A	9024.7
06/10/2007	O2a	1593A06A	1561A06A	476.8	1561A06A	476.8	1693A06A	22952.2
06/10/2007	D2a	1684A06A	1693A06A	972.5	none	0	1561A06A	23450.6
06/10/2007	D5a	1685A06A	1693A06A	545	none	0	1561A06A	21947
06/10/2007	L1a	1691A06A	1493A06A	2542.1	none	0	1561A06A	10580.6
06/10/2007	O1a	1692A06A	1561A06A	1002.2	none	0	1496A06A	2409
06/10/2007	D4a	1693A06A	1693A06A	0	1693A06A	0	1496A06A	21067.6
06/10/2007	L4a	1694A06A	1493A06A	1035.2	none	0	1496A06A	10830.1
06/10/2007	D6a	1715A06A	1693A06A	1052.4	1715A06A	0	1496A06A	20129.7
07/10/2007	L8am	1493A07A	1589A07A	531.7	none	0	1691A07A	1990.8
07/10/2007	O4bt	1494A07A	1496A07A	1734.9	none	0	1692A07A	3172.6
07/10/2007	O7am	1495A07A	1496A07A	423.3	none	0	1692A07A	1916.6
07/10/2007	O8aa	1496A07A	1496A07A	0	1496A07A	0	1692A07A	1493.7
07/10/2007	L7at	1497A07A	1589A07A	1010.4	none	0	1693A07A	28208.3
07/10/2007	L11am	1498A07A	1691A07A	505.2	none	0	1589A07A	971.8
07/10/2007	O10am	1561A07A	1692A07A	511.9	none	0	1496A07A	986.4
07/10/2007	D11am	1562A07A	1693A07A	517.1	none	0	1685A07A	2251.4
07/10/2007	D9at	1563A07A	1685A07A	1153	none	0	1693A07A	630.4
07/10/2007	L9aa	1589A07A	1589A07A	0	1589A07A	0	1691A07A	1466.4
07/10/2007	O9at	1593A07A	1692A07A	996.5	none	0	1496A07A	524.7
07/10/2007	D12at	1684A07A	1693A07A	1030.7	none	0	1685A07A	2720.8
07/10/2007	D7aa	1685A07A	1685A07A	0	1685A07A	0	1693A07A	1774.7
07/10/2007	L12aa	1691A07A	1691A07A	0	1691A07A	0	1589A07A	1466.4
07/10/2007	O11aa	1692A07A	1692A07A	0	1692A07A	0	1496A07A	1493.7
07/10/2007	D10aa	1693A07A	1693A07A	0	1693A07A	0	1685A07A	1774.7
07/10/2007	L10at	1694A07A	1691A07A	970.7	none	0	1589A07A	495.7
07/10/2007	D8am	1715A07A	1685A07A	567.3	none	0	1693A07A	1212.5
08/10/2007	L18aaa	1493A08A	1493A08A	0	1493A08A	0	1694A08A	1486.9
08/10/2007	O15ata	1494A08A	1495A08A	949.3	none	0	1561A08A	475.6
08/10/2007	O17aaa	1495A08A	1495A08A	0	1495A08A	0	1561A08A	1205.8
08/10/2007	O16ama	1496A08A	1495A08A	512.1	none	0	1561A08A	787.4
08/10/2007	L17ama	1497A08A	1493A08A	468.4	none	0	1694A08A	1030.6
08/10/2007	L14ama	1498A08A	1694A08A	497.6	none	0	1493A08A	1914.6
08/10/2007	O14aaa	1561A08A	1561A08A	0	1561A08A	0	1694A08A	10072.1
08/10/2007	D14bma	1562A08A	1684A08A	491.5	none	0	1685A08A	1049.4
08/10/2007	D17ama	1563A08A	1685A08A	535.3	none	0	1684A08A	2011
08/10/2007	L16ata	1589A08A	1493A08A	1004.9	none	0	1694A08A	490.3
08/10/2007	O12ata	1593A08A	1561A08A	954.1	none	0	1694A08A	9123.7
08/10/2007	D13aaa	1684A08A	1684A08A	0	1684A08A	0	1685A08A	1540.3
08/10/2007	D16aa	1685A08A	1685A08A	0	1685A08A	0	1684A08A	1540.3

08/10/2007	L13ata	1691A08A	1694A08A	997.4	none	0	1493A08A	2362.9
08/10/2007	O13ama	1692A08A	1561A08A	470.9	none	0	1694A08A	9606.8
08/10/2007	D15ata	1693A08A	1684A08A	1011.4	none	0	1685A08A	530
08/10/2007	L15aaa	1694A08A	1694A08A	0	1694A08A	0	1493A08A	1486.9
08/10/2007	D18ata	1715A08A	1685A08A	1074.8	none	0	1684A08A	2510.1
09/10/2007	L24aa	1493A09A	1493A09A	0	1493A09A	0	1694A09A	1304.1
09/10/2007	O18at	1494A09A	1495A09A	947.9	none	0	1692A09A	2348.6
09/10/2007	O20aa	1495A09A	1495A09A	0	1495A09A	0	1692A09A	1471.3
09/10/2007	O19am	1496A09A	1495A09A	475.5	none	0	1692A09A	1931.6
09/10/2007	L23am	1497A09A	1493A09A	502.5	none	0	1694A09A	887.6
09/10/2007	L20am	1498A09A	1694A09A	467	none	0	1493A09A	1767.1
09/10/2007	O22am	1561A09A	1692A09A	452.2	none	0	1495A09A	1019.1
09/10/2007	D23am	1562A09A	1563A09A	1508.6	1562A09A	0	1498A09A	16211.3
09/10/2007	D20am	1563A09A	1715A09A	492.5	none	0	1693A09A	1118.6
09/10/2007	L22at	1589A09A	1493A09A	871.3	none	0	1694A09A	453.5
09/10/2007	O21at	1593A09A	1692A09A	987.1	none	0	1495A09A	508.2
09/10/2007	D24at	1684A09A	1563A09A	2110.4	none	0	1498A09A	15644.9
09/10/2007	D21at	1685A09A	1715A09A	1034.4	none	0	1693A09A	578.4
09/10/2007	L19at	1691A09A	1694A09A	918.3	none	0	1493A09A	2208.1
09/10/2007	O23aa	1692A09A	1692A09A	0	1692A09A	0	1495A09A	1471.3
09/10/2007	D22aa	1693A09A	1563A09A	1118.6	none	0	1498A09A	16549.2
09/10/2007	L21aa	1694A09A	1694A09A	0	1694A09A	0	1493A09A	1304.1
09/10/2007	D19aa	1715A09A	1715A09A	0	1715A09A	0	1693A09A	1601.6
10/10/2007	EL1aaa	1493A10A	1493A10A	0	1493A10A	0	1694A10A	1020.5
10/10/2007	EO4ama	1495A10A	1496A10A	496.6	none	0	1692A10A	1438
10/10/2007	EO3aaa	1496A10A	1496A10A	0	1496A10A	0	1692A10A	969.1
10/10/2007	EL1aaa	1493A10A	1493A10A	0	1493A10A	0	1694A10A	1020.5
10/10/2007	EL4ama	1498A10A	1694A10A	494.4	none	0	1493A10A	1514.2
10/10/2007	EO2ama	1561A10A	1692A10A	517.8	none	0	1496A10A	488
10/10/2007	D26ama	1562A10A	1684A10A	562.8	none	0	1685A10A	1012.6
10/10/2007	D29ama	1563A10A	1685A10A	582.4	none	0	1684A10A	2097.4
10/10/2007	D25aaa	1684A10A	1684A10A	0	1684A10A	0	1685A10A	1533.5
10/10/2007	D28aaa	1685A10A	1685A10A	0	1685A10A	0	1684A10A	1533.5
10/10/2007	EO1aaa	1692A10A	1692A10A	0	1692A10A	0	1496A10A	969.1
10/10/2007	D27ata	1693A10A	1684A10A	1040.8	none	0	1685A10A	501.5
10/10/2007	EL3aaa	1694A10A	1694A10A	0	1694A10A	0	1493A10A	1020.5
10/10/2007	D30ata	1715A10A	1685A10A	1071.3	none	0	1684A10A	2590.1
11/10/2007	EL9am	1493A11A	1497A11A	538.7	none	0	1498A11A	2030.3
11/10/2007	Q7at	1494A11A	1495A11A	1016.5	none	0	1496A11A	537.1
11/10/2007	Q5aa	1495A11A	1495A11A	0	1495A11A	0	1496A11A	1553.5
11/10/2007	Q8aa	1496A11A	1496A11A	0	1496A11A	0	1495A11A	1553.5
11/10/2007	EL6aa	1497A11A	1497A11A	0	1497A11A	0	1498A11A	1491.9
11/10/2007	EL5aa	1498A11A	1498A11A	0	1498A11A	0	1497A11A	1491.9
11/10/2007	Q6am	1561A11A	1495A11A	504.7	none	0	1496A11A	1048.8
11/10/2007	LD23am	1562A11A	1493A11A	58258.5	none	0	1694A11A	59616.8
11/10/2007	ED32am	1563A11A	1715A11A	514.5	none	0	1693A11A	996.4

11/10/2007	EL10at	1589A11A	1493A11A	484.8	none	0	1498A11A	2515.1
11/10/2007	Q10at	1593A11A	1496A11A	952.7	none	0	1495A11A	2468.6
11/10/2007	DL13at	1684A11A	1694A11A	56239.8	none	0	1684A11A	0
11/10/2007	ED33at	1685A11A	1715A11A	1076.3	none	0	1693A11A	447
11/10/2007	EL7at	1691A11A	1498A11A	995.3	none	0	1497A11A	497.8
11/10/2007	Q9am	1692A11A	1496A11A	495.7	none	0	1495A11A	2045.7
11/10/2007	ED34aa	1693A11A	1693A11A	0	1693A11A	0	1715A11A	1496.9
11/10/2007	EL6am	1694A11A	1498A11A	483.4	none	0	1497A11A	1009.4
11/10/2007	ED31aa	1715A11A	1715A11A	0	1715A11A	0	1684A11A	16023.5
12/10/2007	EL15am	1493A12A	1497A12A	471.8	none	0	1498A12A	1857.8
12/10/2007	EO16at	1494A12A	1561A12A	1019	none	0	1692A12A	2486.3
12/10/2007	EO15am	1495A12A	1561A12A	527.2	none	0	1692A12A	2009.4
12/10/2007	EO12am	1496A12A	1692A12A	508.1	none	0	1561A12A	986.9
12/10/2007	EL14aa	1497A12A	1497A12A	0	1497A12A	0	1498A12A	1420.7
12/10/2007	EL11aa	1498A12A	1498A12A	0	1498A12A	0	1497A12A	1420.7
12/10/2007	EO14aa	1561A12A	1561A12A	0	1561A12A	0	1692A12A	1494.4
12/10/2007	ED1aa	1562A12A	1562A12A	0	1562A12A	0	1685A12A	1576.8
12/10/2007	ED5am	1563A12B	1685A12A	540	none	0	1562A12A	2093.5
12/10/2007	EL16at	1589A12A	1497A12A	935.5	none	0	1498A12A	2313.7
12/10/2007	EO13at	1593A12A	1692A12A	990.5	none	0	1561A12A	505.5
12/10/2007	ED2am	1684A12A	1562A12A	543.9	none	0	1685A12A	1034
12/10/2007	ED4aa	1685A12A	1685A12A	0	1685A12A	0	1562A12A	1576.8
12/10/2007	EL13at	1691A12A	1498A12A	978.7	none	0	1497A12A	488.3
12/10/2007	EO11aa	1692A12A	1692A12A	0	1692A12A	0	1561A12A	1494.4
12/10/2007	ED3at	1693A12A	1562A12A	1081.2	none	0	1685A12A	520.8
12/10/2007	EL12am	1694A12A	1498A12A	516.9	none	0	1497A12A	974.4
12/10/2007	ED6at	1715A12A	1685A12A	1056.2	none	0	1562A12A	2608.6
13/10/2007	EL21am	1493A13A	1497A13A	665.5	none	0	1498A13A	1834.5
13/10/2007	EO19at	1494A13A	1561A13A	973.8	none	0	1495A13A	483.7
13/10/2007	EO20aa	1495A13A	1495A13A	0	1495A13A	0	1561A13A	1441.4
13/10/2007	EO18am	1496A13A	1561A13A	486.2	none	0	1495A13A	955.3
13/10/2007	EL20aa	1497A13A	1497A13A	0	1497A13A	0	1498A13A	1370
13/10/2007	EL17aa	1498A13A	1498A13A	0	1498A13A	0	1497A13A	1370
13/10/2007	EO17aa	1561A13A	1561A13A	0	1561A13A	0	1495A13A	1441.4
13/10/2007	ED11am	1562A13A	1693A13A	496	none	0	1715A13A	2052.3
13/10/2007	ED8am	1563A13A	1715A13A	527.2	none	0	1693A13A	1029.4
13/10/2007	EL22at	1589A13A	1497A13A	1144.3	none	0	1498A13A	2226.1
13/10/2007	EO22at	1593A13A	1495A13A	1034.7	none	0	1561A13A	2474.7
13/10/2007	ED12at	1684A13A	1693A13A	825.9	none	0	1715A13A	2238.9
13/10/2007	ED9at	1685A13A	1715A13A	1074.8	none	0	1693A13A	485.4
13/10/2007	EL19at	1691A13A	1498A13A	980.6	none	0	1497A13A	473.9
13/10/2007	EO21am	1692A13A	1495A13A	539.3	none	0	1561A13A	1977.9
13/10/2007	ED10aa	1693A13A	1693A13A	0	1693A13A	0	1715A13A	1556.2
13/10/2007	EL18am	1694A13A	1498A13A	479.4	none	0	1497A13A	903.1
13/10/2007	ED7aa	1715A13A	1715A13A	0	1715A13A	0	1693A13A	1556.2
14/10/2007	EL24am	1493A14A	1497A14A	481.6	none	0	1498A14A	1013.8

14/10/2007	EO9ata	1494A14A	1495A14A	999.3	none	0	1496A14A	32286.2
14/10/2007	EO7aaa	1495A14A	1495A14A	0	1495A14A	0	1496A14A	33148.8
14/10/2007	EO10aa	1496A14A	1496A14A	0	1496A14A	0	1495A14A	33148.8
14/10/2007	EL23aa	1497A14A	1497A14A	0	1497A14A	0	1498A14A	1455.2
14/10/2007	EL26aa	1498A14A	1498A14A	0	1498A14A	0	1497A14A	1455.2
14/10/2007	EO11am	1561A14A	1496A14A	481.1	none	0	1495A14A	33569.1
14/10/2007	ED14am	1562A14A	1684A14A	501.5	none	0	1685A14A	1034.2
14/10/2007	ED17am	1563A14A	1685A14A	542.2	none	0	1684A14A	1984.6
14/10/2007	EL25at	1589A14A	1497A14A	960.3	none	0	1498A14A	511.3
14/10/2007	EO12at	1593A14A	1496A14A	953.8	none	0	1495A14A	34056.5
14/10/2007	ED13aa	1684A14A	1684A14A	0	1684A14A	0	1685A14A	1448.9
14/10/2007	ED16aa	1685A14A	1685A14A	0	1685A14A	0	1684A14A	1448.9
14/10/2007	EL28at	1691A14A	1498A14A	996.6	none	0	1497A14A	2450.8
14/10/2007	EO8ama	1692A14A	1495A14A	506.7	none	0	1496A14A	32747.1
14/10/2007	ED15at	1693A14A	1684A14A	1035	none	0	1685A14A	475.2
14/10/2007	EL27am	1694A14A	1498A14A	495.2	none	0	1497A14A	1950.2
14/10/2007	ED18at	1715A14A	1685A14A	1056.4	none	0	1684A14A	2487.6
15/10/2007	EL33am	1493A15A	1589A15A	513.3	none	0	1498A15A	1878.3
15/10/2007	EO18at	1494A15A	1692A15A	1091.4	none	0	1561A15A	2486.2
15/10/2007	EO17am	1495A15A	1692A15A	571	none	0	1561A15A	1969.8
15/10/2007	EO14am	1496A15A	1561A15A	512	none	0	1692A15A	925.1
15/10/2007	EL34at	1497A15A	1589A15A	955.4	none	0	1498A15A	2282.1
15/10/2007	EL29aa	1498A15A	1498A15A	0	1498A15A	0	1589A15A	1370.2
15/10/2007	EO13aa	1561A15A	1561A15A	0	1561A15A	0	1692A15A	1419.4
15/10/2007	ED20am	1562A15A	1693A15A	456.3	none	0	1715A15A	1993.4
15/10/2007	ED23am	1563A15A	1715A15A	549	none	0	1693A15A	1027.4
15/10/2007	EL32aa	1589A15A	1589A15A	0	1589A15A	0	1498A15A	1370.2
15/10/2007	EO15at	1593A15A	1561A15A	1009.6	none	0	1692A15A	421.2
15/10/2007	ED24at	1684A15A	1693A15A	996	none	0	1715A15A	2508.8
15/10/2007	ED21at	1685A15A	1715A15A	1094.2	none	0	1693A15A	536.6
15/10/2007	EL31at	1691A15A	1498A15A	899.1	none	0	1589A15A	488
15/10/2007	EO16aa	1692A15A	1692A15A	0	1692A15A	0	1561A15A	1419.4
15/10/2007	ED22aa	1693A15A	1693A15A	0	1693A15A	0	1715A15A	1537.3
15/10/2007	EL30am	1694A15A	1498A15A	517.3	none	0	1589A15A	985.6
15/10/2007	ED19aa	1715A15A	1715A15A	0	1715A15A	0	1693A15A	1537.3
16/10/2007	EL36am	1493A16A	1498A16A	1002.9	none	0	1692A16A	11160.6
16/10/2007	EO37at	1494A16A	1692A16A	986.2	none	0	1496A16A	501
16/10/2007	EO36am	1495A16A	1692A16A	506.6	none	0	1496A16A	966.1
16/10/2007	EO38aa	1496A16A	1496A16A	0	1496A16A	0	1692A16A	1470.1
16/10/2007	EL37at	1497A16A	1498A16A	495.2	none	0	1692A16A	11593.4
16/10/2007	EL38aa	1498A16A	1498A16A	0	1498A16A	0	1589A16A	1443.9
16/10/2007	EO40at	1561A16A	1496A16A	952.3	none	0	1692A16A	2420.8
16/10/2007	ED26am	1562A16A	1684A16A	542.5	none	0	1685A16A	1042.8
16/10/2007	ED30at	1563A16A	1685A16A	1038.2	1563A16A	0	1684A16A	2521.4
16/10/2007	EL35aa	1589A16A	1589A16A	0	1589A16A	0	1498A16A	1443.9
16/10/2007	EO39am	1593A16A	1496A16A	492.3	none	0	1692A16A	1955.9

16/10/2007	ED25aa	1684A16A	1684A16A	0	1684A16A	0	1685A16A	1564.5
16/10/2007	ED28aa	1685A16A	1685A16A	0	1685A16A	0	1684A16A	1564.5
16/10/2007	EL40at	1691A16A	1498A16A	1069	none	0	1589A16A	2455.3
16/10/2007	EO35aa	1692A16A	1692A16A	0	1692A16A	0	1496A16A	1470.1
16/10/2007	ED27at	1693A16A	1684A16A	1065.2	1693A16A	0	1685A16A	518.2
16/10/2007	EL39am	1694A16A	1498A16A	500.1	none	0	1589A16A	1910
16/10/2007	ED29am	1715A16A	1685A16A	517.9	none	0	1684A16A	2048.3
17/10/2007	EL45am	1493A17A	1589A17A	555.9	none	0	1498A17A	1644.9
17/10/2007	EO46at	1494A17A	1593A17A	2493.5	none	0	1563A17A	11320.7
17/10/2007	EO44aa	1495A17A	1593A17A	1501.5	none	0	1563A17A	10459.8
17/10/2007	EO42am	1496A17A	1593A17A	511.7	none	0	1495A17A	1005.5
17/10/2007	EL46at	1497A17A	1589A17A	1009.3	none	0	1498A17A	1968.9
17/10/2007	EL41aa	1498A17A	1498A17A	0	1498A17A	0	1589A17A	1248.7
17/10/2007	EO43at	1561A17A	1593A17A	1013.7	none	0	1495A17A	492.5
17/10/2007	ED36at	1562A17A	1693A17A	694.2	none	0	1563A17A	1860.6
17/10/2007	ED31aa	1563A17A	1563A17A	0	1563A17A	0	1693A17A	1231.7
17/10/2007	EL44aa	1589A17A	1589A17A	0	1589A17A	0	1498A17A	1248.7
17/10/2007	EO41aa	1593A17A	1593A17A	0	1593A17A	0	1495A17A	1501.5
17/10/2007	ED35am	1684A17A	1693A17A	431	none	0	1563A17A	1658.3
17/10/2007	ED33at	1685A17A	1563A17A	807.6	none	0	1693A17A	436.6
17/10/2007	EL43at	1691A17A	1498A17A	1025.4	none	0	1589A17A	480.3
17/10/2007	EO45am	1692A17A	1593A17A	2020.4	none	0	1563A17A	10848.4
17/10/2007	ED34aa	1693A17A	1693A17A	0	1693A17A	0	1563A17A	1231.7
17/10/2007	EL42am	1694A17A	1498A17A	515.3	none	0	1589A17A	833.7
17/10/2007	ED32am	1715A17A	1563A17A	413.4	none	0	1693A17A	823.1
18/10/2007	EL48am	1493A18A	1589A18A	548	none	0	1498A18A	913.2
18/10/2007	EO52at	1494A18A	1593A18A	980.3	none	0	1495A18A	2446.7
18/10/2007	EO47aa	1495A18A	1495A18A	0	1495A18A	0	1593A18A	1485.8
18/10/2007	EO48am	1496A18A	1495A18A	489	none	0	1593A18A	997.5
18/10/2007	EL49at	1497A18A	1589A18A	1031.4	none	0	1498A18A	436.8
18/10/2007	EL50aa	1498A18A	1498A18A	0	1498A18A	0	1589A18A	1432.4
18/10/2007	EO49at	1561A18A	1495A18A	1002.4	none	0	1593A18A	484.3
18/10/2007	ED37aa	1562A18A	1562A18A	0	1562A18A	0	1715A18A	1516.2
18/10/2007	ED42at	1563A18A	1715A18A	1034.6	none	0	1562A18A	2549.4
18/10/2007	EL47aa	1589A18A	1589A18A	0	1589A18A	0	1498A18A	1432.4
18/10/2007	EO50aa	1593A18A	1593A18A	0	1593A18A	0	1495A18A	1485.8
18/10/2007	ED38am	1684A18A	1562A18A	571	none	0	1715A18A	1038.5
18/10/2007	ED41am	1685A18A	1715A18A	519.5	none	0	1562A18A	2035.2
18/10/2007	EL52at	1691A18A	1498A18A	1086.1	none	0	1589A18A	2517.5
18/10/2007	EO51am	1692A18A	1593A18A	504.9	none	0	1495A18A	1990
18/10/2007	ED39at	1693A18A	1562A18A	1022.3	none	0	1715A18A	539.7
18/10/2007	EL51am	1694A18A	1498A18A	514.4	none	0	1589A18A	1945
18/10/2007	ED40aa	1715A18A	1715A18A	0	1715A18A	0	1562A18A	1516.2
19/10/2007	EL57am	1493A19A	1589A19A	535.5	none	0	1498A19A	1926.1
19/10/2007	EO53aa	1494A19A	1494A19A	0	1494A19A	0	1692A19A	1464.2
19/10/2007	EO58at	1495A19A	1692A19A	1001.8	none	0	1494A19A	2464.5

19/10/2007	EO57am	1496A19A	1692A19A	548.1	none	0	1494A19A	1982
19/10/2007	EL58at	1497A19A	1589A19A	1039.2	none	0	1498A19A	2361.1
19/10/2007	EL53aa	1498A19A	1498A19A	0	1498A19A	0	1589A19A	1452
19/10/2007	EO55at	1561A19A	1494A19A	1013.1	none	0	1692A19A	509.6
19/10/2007	ED47am	1562A19A	1684A19A	528.6	none	0	1563A19A	1673
19/10/2007	ED43aa	1563A19A	1563A19A	0	1563A19A	0	1684A19A	1344.2
19/10/2007	EL56aa	1589A19A	1589A19A	0	1589A19A	0	1498A19A	1452
19/10/2007	EO54am	1593A19A	1494A19A	521.5	none	0	1692A19A	994.3
19/10/2007	ED46aa	1684A19A	1684A19A	0	1684A19A	0	1563A19A	1344.2
19/10/2007	ED44am	1685A19A	1563A19A	534.6	none	0	1684A19A	898.3
19/10/2007	EL55at	1691A19A	1498A19A	960.2	none	0	1589A19A	518.1
19/10/2007	EO56aa	1692A19A	1692A19A	0	1692A19A	0	1494A19A	1464.2
19/10/2007	ED48at	1693A19A	1684A19A	1067.4	none	0	1563A19A	2216.4
19/10/2007	EL54am	1694A19A	1498A19A	467.1	none	0	1589A19A	990.4
19/10/2007	ED45at	1715A19A	1563A19A	999.1	none	0	1684A19A	490.2
20/10/2007	EL60am	1493A20A	1493A20A	0	1493A20A	0	1693A20A	12904.6
20/10/2007	EO63am	1494A20A	1692A20A	1397.7	1494A20A	0	1715A20A	8077.9
20/10/2007	EO61at	1495A20A	1692A20A	498	none	0	1715A20A	7312.8
20/10/2007	EO59aa	1496A20A	1692A20A	498.4	none	0	1715A20A	6325.2
20/10/2007	EL61at	1497A20A	1493A20A	576.7	none	0	1693A20A	12708.3
20/10/2007	EL62aa	1498A20A	1493A20A	997.1	none	0	1715A20A	13225.7
20/10/2007	EO64at	1561A20A	1692A20A	1900.4	none	0	1715A20A	8553.8
20/10/2007	ED54at	1562A20A	1715A20A	1924.6	none	0	1493A20A	12758.6
20/10/2007	ED52aa	1563A20A	1715A20A	931.9	none	0	1493A20A	13109.7
20/10/2007	EL59aa	1589A20A	1493A20A	545.1	none	0	1693A20A	12929.5
20/10/2007	EO62aa	1593A20A	1692A20A	906.3	none	0	1715A20A	7656.5
20/10/2007	ED49aa	1684A20A	1715A20A	547.8	none	0	1493A20A	14331.2
20/10/2007	ED51at	1685A20A	1715A20A	503.5	none	0	1493A20A	13328.1
20/10/2007	EL64at	1691A20A	1493A20A	2070.4	none	0	1715A20A	12729.3
20/10/2007	EO60am	1692A20A	1692A20A	0	1692A20A	0	1715A20A	6817.2
20/10/2007	ED53am	1693A20A	1715A20A	1391.9	1693A20A	0	1493A20A	12904.6
20/10/2007	EL63am	1694A20A	1493A20A	1590.7	1694A20A	0	1715A20A	12912.4
20/10/2007	ED50am	1715A20A	1715A20A	0	1715A20A	0	1493A20A	13818.9
21/10/2007	EL169a	1493A21A	1694A21A	521.9	none	0	1497A21A	1997.3
21/10/2007	EO65aa	1494A21A	1494A21A	0	1494A21A	0	1593A21A	1508.6
21/10/2007	EO67at	1495A21A	1494A21A	1011.9	none	0	1593A21A	501.1
21/10/2007	EO69am	1496A21A	1593A21A	440.1	none	0	1494A21A	1947
21/10/2007	EL165a	1497A21A	1497A21A	0	1497A21A	0	1694A21A	1513.4
21/10/2007	EL166a	1498A21A	1497A21A	611.2	none	0	1694A21A	922.2
21/10/2007	EO70at	1561A21A	1593A21A	954.4	none	0	1494A21A	2461.9
21/10/2007	ED55aa	1562A21A	1562A21A	0	1562A21A	0	1685A21A	1333.8
21/10/2007	ED57at	1563A21A	1562A21A	829.8	none	0	1685A21A	534.2
21/10/2007	EL170a	1589A21A	1694A21A	1041.6	none	0	1497A21A	2413.1
21/10/2007	EO68aa	1593A21A	1593A21A	0	1593A21A	0	1494A21A	1508.6
21/10/2007	ED60at	1684A21A	1685A21A	915.4	none	0	1562A21A	2187.4
21/10/2007	ED58aa	1685A21A	1685A21A	0	1685A21A	0	1562A21A	1333.8

21/10/2007	EL167a	1691A21A	1497A21A	1024.4	none	0	1694A21A	495.1
21/10/2007	EO66am	1692A21A	1494A21A	563.6	none	0	1593A21A	950.3
21/10/2007	ED56am	1693A21A	1562A21A	442.3	none	0	1685A21A	1031.2
21/10/2007	EL168a	1694A21A	1694A21A	0	1694A21A	0	1497A21A	1513.4
21/10/2007	ED59am	1715A21A	1685A21A	493.9	none	0	1562A21A	1819.9
22/10/2007	EL172a	1493A22A	1694A22A	537.7	none	0	1497A22A	977.4
22/10/2007	EO76at	1494A22A	1692A22A	993.7	none	0	1593A22A	2477.2
22/10/2007	EO73at	1495A22A	1593A22A	1104.9	none	0	1692A22A	477.7
22/10/2007	EO72am	1496A22A	1593A22A	519.1	none	0	1692A22A	1002.7
22/10/2007	EL174a	1497A22A	1497A22A	0	1497A22A	0	1694A22A	1496.8
22/10/2007	EL175a	1498A22A	1497A22A	515.9	none	0	1694A22A	1984.3
22/10/2007	EO75am	1561A22A	1692A22A	477.7	none	0	1593A22A	1978.4
22/10/2007	ED64aa	1562A22A	1562A22A	0	1562A22A	0	1684A22A	1292.8
22/10/2007	ED65am	1563A22A	1684A22A	1737.5	none	0	1593A22A	17175.5
22/10/2007	EL173a	1589A22A	1694A22A	938	none	0	1497A22A	566
22/10/2007	EO71aa	1593A22A	1593A22A	0	1593A22A	0	1692A22A	1501.8
22/10/2007	ED61aa	1684A22A	1684A22A	0	1684A22A	0	1562A22A	1292.8
22/10/2007	ED63at	1685A22A	1684A22A	827.3	none	0	1593A22A	16371.5
22/10/2007	EL176a	1691A22A	1497A22A	1002.4	none	0	1694A22A	2460.5
22/10/2007	EO74aa	1692A22A	1692A22A	0	1692A22A	0	1593A22A	1501.8
22/10/2007	ED66at	1693A22A	1684A22A	2280.3	none	0	1593A22A	17422.8
22/10/2007	EL171a	1694A22A	1694A22A	0	1694A22A	0	1497A22A	1496.8
22/10/2007	ED62am	1715A22A	1684A22A	483.3	none	0	1593A22A	15725.1
23/10/2007	EL181a	1493A23A	1694A23A	482.8	none	0	1497A23A	2012.2
23/10/2007	EO79at	1494A23A	1561A23A	909.2	none	0	1593A23A	478.3
23/10/2007	EO82at	1495A23A	1593A23A	994.7	none	0	1561A23A	2348.1
23/10/2007	EO81am	1496A23A	1593A23A	497.1	none	0	1561A23A	1851.9
23/10/2007	EL177a	1497A23A	1497A23A	0	1497A23A	0	1694A23A	1531.1
23/10/2007	EL178a	1498A23A	1497A23A	578.6	none	0	1694A23A	1136.7
23/10/2007	EO77aa	1561A23A	1561A23A	0	1561A23A	0	1593A23A	1356
23/10/2007	ED71am	1562A23A	1693A23A	541.1	none	0	1715A23A	2023.2
23/10/2007	ED70at	1563A23A	1693A23A	1380.8	none	0	1715A23A	2392.3
23/10/2007	EL182a	1589A23A	1694A23A	1215.4	none	0	1497A23A	2739.2
23/10/2007	EO80aaa	1593A23A	1593A23A	0	1593A23A	0	1561A23A	1356
23/10/2007	ED74am	1684A23A	1715A23A	449.8	none	0	1693A23A	1098.1
23/10/2007	ED73at	1685A23A	1715A23A	993	none	0	1693A23A	555.5
23/10/2007	EL179a	1691A23A	1497A23A	1086.8	none	0	1694A23A	847
23/10/2007	EO78am	1692A23A	1561A23A	447.7	none	0	1593A23A	972.2
23/10/2007	ED72aa	1693A23A	1693A23A	0	1693A23A	0	1715A23A	1546.2
23/10/2007	EL180a	1694A23A	1694A23A	0	1694A23A	0	1497A23A	1531.1
23/10/2007	ED75aa	1715A23A	1715A23A	0	1715A23A	0	1693A23A	1546.2
24/10/2007	EL184a	1493A24A	1694A24A	545	none	0	1497A24A	2596.4
24/10/2007	EO88at	1494A24A	1561A24A	1017.7	none	0	1593A24A	2431.2
24/10/2007	EO85at	1495A24A	1593A24A	1118.7	none	0	1561A24A	470.7
24/10/2007	EO87am	1496A24A	1561A24A	508.2	none	0	1593A24A	1961.6
24/10/2007	EL186a	1497A24A	1497A24A	0	1497A24A	0	1694A24A	3039.6

24/10/2007	EL187a	1498A24A	1497A24A	611.9	none	0	1694A24A	3494.6
24/10/2007	EO86aa	1561A24A	1561A24A	0	1561A24A	0	1593A24A	1457.1
24/10/2007	EO90am	1562A24A	1561A24A	1982.9	none	0	1593A24A	3366.6
24/10/2007	EO91at	1563A24A	1561A24A	2480.6	none	0	1593A24A	3861
24/10/2007	EL185a	1589A24A	1694A24A	1293.4	none	0	1497A24A	1880.8
24/10/2007	EO83aa	1593A24A	1593A24A	0	1593A24A	0	1561A24A	1457.1
24/10/2007	ED68am	1684A24A	1715A24A	975.8	none	0	1593A24A	15530.9
24/10/2007	ED67at	1685A24A	1715A24A	1905.9	none	0	1593A24A	15852.2
24/10/2007	EL188a	1691A24A	1497A24A	1038.1	none	0	1694A24A	4020.5
24/10/2007	EO84am	1692A24A	1593A24A	527.5	none	0	1561A24A	991.7
24/10/2007	EL183a	1694A24A	1694A24A	0	1694A24A	0	1497A24A	3039.6
24/10/2007	ED69aa	1715A24A	1715A24A	0	1715A24A	0	1593A24A	15182.8
25/10/2007	EL104a	1493A25A	1493A25A	0	1493A25A	0	1498A25A	1393.3
25/10/2007	EO79at	1494A25A	1561A25B	912.5	none	0	1692A26A	475.5
25/10/2007	EO82at	1495A26A	1692A26A	994.4	none	0	1561A25B	2354.8
25/10/2007	EO78am	1496A25A	1561A25B	455.5	none	0	1692A26A	972.2
25/10/2007	EL102a	1497A25A	1498A25A	621.3	none	0	1493A25A	782.9
25/10/2007	EL101a	1498A25A	1498A25A	0	1498A25A	0	1493A25A	1393.3
25/10/2007	EO77aa	1561A25B	1561A25B	0	1561A25B	0	1692A26A	1363.3
25/10/2007	ED80am	1562A25A	1693A25A	514.7	none	0	1684A25A	2022.8
25/10/2007	ED81at	1563A25A	1693A25A	1084.5	none	0	1684A25A	2619.6
25/10/2007	EL106a	1589A25A	1493A25A	977.4	none	0	1498A25A	1982.9
25/10/2007	EO81am	1593A26A	1692A26A	482.9	none	0	1561A25B	1845.7
25/10/2007	ED76aa	1684A25A	1684A25A	0	1684A25A	0	1693A25A	1535.4
25/10/2007	ED78at	1685A25A	1684A25A	965.7	none	0	1693A25A	574.5
25/10/2007	EL103a	1691A25A	1498A25A	1308.2	none	0	1493A25A	526.6
25/10/2007	EO80aa	1692A26A	1692A26A	0	1692A26A	0	1561A25B	1363.3
25/10/2007	ED79aa	1693A25A	1693A25A	0	1693A25A	0	1684A25A	1535.4
25/10/2007	EL105a	1694A25A	1493A25A	406.8	none	0	1498A25A	1701.7
25/10/2007	ED77am	1715A25A	1684A25A	489.4	none	0	1693A25A	1070.9
26/10/2007	EL96am	1493A26A	1694A26A	490.5	none	0	1497A26A	1006.2
26/10/2007	EO97at	1494A26A	1496A26A	2474.4	none	0	1593A26B	3916.1
26/10/2007	EO94at	1495A26B	1496A26A	1002.9	none	0	1593A26B	2490.6
26/10/2007	EO92aa	1496A26A	1496A26A	0	1496A26A	0	1593A26B	1517.2
26/10/2007	EL98aa	1497A26A	1497A26A	0	1497A26A	0	1694A26A	1355.3
26/10/2007	EL99am	1498A26A	1497A26A	583.5	none	0	1694A26A	1931.6
26/10/2007	EO96am	1561A26A	1496A26A	1936.7	none	0	1593A26B	3361.1
26/10/2007	ED83am	1562A26A	1563A26A	438.1	none	0	1685A26A	1039.2
26/10/2007	ED82aa	1563A26A	1563A26A	0	1563A26A	0	1685A26A	1476.2
26/10/2007	EL97at	1589A26A	1694A26A	964.2	none	0	1497A26A	543.5
26/10/2007	EO89aa	1593A26B	1593A26B	0	1593A26B	0	1496A26A	1517.2
26/10/2007	ED86am	1684A26A	1685A26A	498.8	none	0	1563A26A	1973.8
26/10/2007	ED85aa	1685A26A	1685A26A	0	1685A26A	0	1563A26A	1476.2
26/10/2007	EL100a	1691A26A	1497A26A	1043.1	none	0	1694A26A	2207.8
26/10/2007	EO93am	1692A26B	1496A26A	510	none	0	1593A26B	2007
26/10/2007	ED84at	1693A26A	1563A26A	918.6	none	0	1685A26A	557.8

26/10/2007	EL95aa	1694A26A	1694A26A	0	1694A26A	0	1497A26A	1355.3
26/10/2007	ED87at	1715A26A	1685A26A	863.1	none	0	1563A26A	2261.5
27/10/2007	EL92aa	1493A27A	1493A27A	0	1493A27A	0	1498A27A	1455.3
27/10/2007	EO99at	1494A27A	1561A27A	460.7	none	0	1496A27A	1879.1
27/10/2007	EO102a	1495A27A	1561A27A	977.6	none	0	1496A27A	3270.2
27/10/2007	EO95aa	1496A27A	1496A27A	0	1496A27A	0	1561A27A	2314.7
27/10/2007	EL90am	1497A27A	1498A27A	527.5	none	0	1493A27A	988.3
27/10/2007	EL89aa	1498A27A	1498A27A	0	1498A27A	0	1493A27A	1455.3
27/10/2007	EO100a	1561A27A	1561A27A	0	1561A27A	0	1496A27A	2314.7
27/10/2007	ED93at	1562A27A	1693A27A	972	none	0	1715A27A	2512.9
27/10/2007	ED92am	1563A27A	1693A27A	499.2	none	0	1715A27A	2057.1
27/10/2007	EL94at	1589A27A	1493A27A	1125.7	none	0	1498A27A	2348.7
27/10/2007	EO101a	1593A27A	1561A27A	503.6	none	0	1496A27A	2817.4
27/10/2007	ED89am	1684A27A	1715A27A	547.9	none	0	1693A27A	1108
27/10/2007	ED90at	1685A27A	1715A27A	995.8	none	0	1693A27A	597.7
27/10/2007	EL91at	1691A27A	1498A27A	982.8	none	0	1493A27A	478.3
27/10/2007	EO98am	1692A27A	1561A27A	932.6	none	0	1496A27A	1455.4
27/10/2007	ED91aa	1693A27A	1693A27A	0	1693A27A	0	1715A27A	1559.6
27/10/2007	EL93am	1694A27A	1493A27A	675.3	none	0	1498A27A	1932.9
27/10/2007	ED88aa	1715A27A	1715A27A	0	1715A27A	0	1693A27A	1559.6
28/10/2007		1493A28A	1493A28A	0	1493A28A	0	1498A28A	1462.2
28/10/2007	EO106a	1494A28A	1593A28A	925	none	0	1493A28A	18760.8
28/10/2007	EO103a	1495A28A	1593A28A	506.3	none	0	1493A28A	20105.4
28/10/2007	EO53bm	1496A28A	1692A29A	15	none	0	1715A28A	39453.9
28/10/2007		1497A28A	1498A28A	529.3	none	0	1493A28A	987.3
28/10/2007		1498A28A	1498A28A	0	1498A28A	0	1493A28A	1462.2
28/10/2007	EO105a	1561A28A	1593A28A	509.4	none	0	1493A28A	19111.3
28/10/2007	FD91at	1562A28A	1563A28A	1057.5	none	0	1715A28A	2360.3
28/10/2007	FD93aa	1563A28A	1563A28A	0	1563A28A	0	1715A28A	1325.5
28/10/2007		1589A28A	1493A28A	1123.2	none	0	1498A28A	2350.5
28/10/2007	EO104a	1593A28A	1593A28A	0	1593A28A	0	1493A28A	19620.5
28/10/2007	FD95am	1684A28A	1715A28A	508.5	none	0	1563A28A	876.6
28/10/2007	FD94at	1685A28A	1715A28A	904.6	none	0	1563A28A	448.6
28/10/2007		1691A28A	1498A28A	989.4	none	0	1493A28A	477.8
28/10/2007	EO53ba	1692A29A	1692A29A	0	1692A29A	0	1715A28A	39441.7
28/10/2007	FD92am	1693A28A	1563A28A	523.8	none	0	1715A28A	1823.4
28/10/2007	FD96aa	1715A28A	1715A28A	0	1715A28A	0	1563A28A	1325.5
29/10/2007	EL108a	1493A29A	1694A29A	431.6	none	0	1498A29A	1856.5
29/10/2007	FO55at	1494A29A	1496A29A	989.6	none	0	1561A29A	2497.2
29/10/2007	FO58at	1495A29A	1561A29A	997.3	none	0	1496A29A	519.6
29/10/2007	FO57aa	1496A29A	1496A29A	0	1496A29A	0	1561A29A	1510
29/10/2007	EL111a	1497A29A	1498A29A	538.7	none	0	1694A29A	893.8
29/10/2007	EL112a	1498A29A	1498A29A	0	1498A29A	0	1694A29A	1426.8
29/10/2007	FO60aa	1561A29A	1561A29A	0	1561A29A	0	1496A29A	1510
29/10/2007	FD90aa	1562A29A	1562A29A	0	1562A29A	0	1685A29A	1226.6
29/10/2007	FD88at	1563A29A	1562A29A	907.9	none	0	1685A29A	526.4

29/10/2007	EL110a	1589A29A	1498A29A	922.3	none	0	1694A29A	505
29/10/2007	FO59am	1593A29A	1561A29A	532.4	none	0	1496A29A	996.2
29/10/2007	FD85at	1684A29A	1685A29A	1036.2	none	0	1562A29A	2259.5
29/10/2007	FD87aa	1685A29A	1685A29A	0	1685A29A	0	1562A29A	1226.6
29/10/2007	EL107a	1691A29A	1694A29A	967.9	none	0	1498A29A	2196
29/10/2007	FO56am	1692A29B	1496A29A	550	none	0	1561A29A	2051.1
29/10/2007	FD89am	1693A29A	1562A29A	451.9	none	0	1685A29A	846.2
29/10/2007	EL109a	1694A29A	1694A29A	0	1694A29A	0	1498A29A	1426.8
29/10/2007	FD86am	1715A29A	1685A29A	596	none	0	1562A29A	1820.1
30/10/2007	FL6aa	1493A30A	1493A30A	0	1493A30A	0	1497A30A	1520.9
30/10/2007	FO49at	1494A30A	1593A30A	966.4	none	0	1561A30A	2426.4
30/10/2007	FO52at	1495A30A	1561A30A	958.5	none	0	1593A30A	554.7
30/10/2007	FO50am	1496A30A	1593A30A	474	none	0	1561A30A	1923
30/10/2007	FL3aa	1497A30A	1497A30A	0	1497A30A	0	1493A30A	1520.9
30/10/2007	FL2am	1498A30A	1497A30A	512.7	none	0	1493A30A	2000
30/10/2007	FO54aa	1561A30A	1561A30A	0	1561A30A	0	1593A30A	1488.4
30/10/2007	FD81aa	1562A30A	1562A30A	0	1562A30A	0	1684A30A	1375.6
30/10/2007	FD79at	1563A30A	1562A30A	1034	none	0	1684A30A	2333.8
30/10/2007	FL1at	1589A30A	1497A30A	975.7	none	0	1493A30A	2475.5
30/10/2007	FO51aa	1593A30A	1593A30A	0	1593A30A	0	1561A30A	1488.4
30/10/2007	FD84aa	1684A30A	1684A30A	0	1684A30A	0	1562A30A	1375.6
30/10/2007	FD82at	1685A30A	1684A30A	972	none	0	1562A30A	467.6
30/10/2007	FL4at	1691A30A	1493A30A	961.7	none	0	1497A30A	562.1
30/10/2007	FO53am	1692A30A	1561A30A	520.4	none	0	1593A30A	970.2
30/10/2007	FD80am	1693A30A	1562A30A	580.8	none	0	1684A30A	1933.5
30/10/2007	FL5am	1694A30A	1493A30A	509	none	0	1497A30A	1013.1
30/10/2007	FD83am	1715A30A	1684A30A	485.7	none	0	1562A30A	909.1
31/10/2007	FL8am	1493A31A	1694A31A	514.8	none	0	1589A31A	2048
31/10/2007	FO43at	1494A31A	1692A31A	1015.1	none	0	1593A31A	2496.3
31/10/2007	FO46at	1495A31A	1593A31A	1014.7	none	0	1692A31A	501.2
31/10/2007	FO47am	1496A31A	1593A31A	491.1	none	0	1692A31A	1022.5
31/10/2007	FL10at	1497A31A	1589A31A	939.5	none	0	1694A31A	598
31/10/2007	FL11am	1498A31A	1589A31A	486	none	0	1694A31A	1047.9
31/10/2007	FO44am	1561A31A	1692A31A	567	none	0	1593A31A	2057.9
31/10/2007	FD76at	1562A31A	1563A31A	924.4	none	0	1715A31A	485.5
31/10/2007	FD78aa	1563A31A	1563A31A	0	1563A31A	0	1715A31A	1376.7
31/10/2007	FL12aa	1589A31A	1589A31A	0	1589A31A	0	1694A31A	1533.3
31/10/2007	FO48aa	1593A31A	1593A31A	0	1593A31A	0	1692A31A	1490.9
31/10/2007	FD74am	1684A31A	1715A31A	501.4	none	0	1563A31A	1869.3
31/10/2007	FD73at	1685A31A	1715A31A	915.2	none	0	1563A31A	2290.1
31/10/2007	FL7at	1691A31A	1694A31A	929.6	none	0	1589A31A	2450.4
31/10/2007	FO45aa	1692A31A	1692A31A	0	1692A31A	0	1593A31A	1490.9
31/10/2007	FD77am	1693A31A	1563A31A	400.7	none	0	1715A31A	1025.4
31/10/2007	FL9aa	1694A31A	1694A31A	0	1694A31A	0	1589A31A	1533.3
31/10/2007	FD75aa	1715A31A	1715A31A	0	1715A31A	0	1563A31A	1376.7
01/11/2007	FL17am	1493B01A	1694B01A	607.2	none	0	1498B01A	1109

01/11/2007	FO40at	1494B01A	1561B01A	987	none	0	1496B01A	511.3
01/11/2007	FO37at	1495B01A	1496B01A	987.2	none	0	1561B01A	2454
01/11/2007	FO39aa	1496B01A	1496B01A	0	1496B01A	0	1561B01A	1496.5
01/11/2007	FL13at	1497B01A	1498B01A	906	none	0	1694B01A	2605.4
01/11/2007	FL15aa	1498B01A	1498B01A	0	1498B01A	0	1694B01A	1703.8
01/11/2007	FO42aa	1561B01A	1561B01A	0	1561B01A	0	1496B01A	1496.5
01/11/2007	FD69aa	1562B01A	1562B01A	0	1562B01A	0	1685B01A	1478.1
01/11/2007	FD67at	1563B01A	1562B01A	997.3	none	0	1685B01A	2462.4
01/11/2007	FL14am	1589B01A	1498B01A	415.3	none	0	1694B01A	2118
01/11/2007	FO38am	1593B01A	1496B01A	500.9	none	0	1561B01A	1996.7
01/11/2007	FD71am	1684B01A	1685B01A	549.9	none	0	1562B01A	928.3
01/11/2007	FD72aa	1685B01A	1685B01A	0	1685B01A	0	1562B01A	1478.1
01/11/2007	FL16at	1691B01A	1694B01A	1127.3	none	0	1498B01A	583.5
01/11/2007	FO41am	1692B01A	1561B01A	478	none	0	1496B01A	1018.6
01/11/2007	FD68am	1693B01A	1562B01A	627.8	none	0	1685B01A	2105.8
01/11/2007	FL18aa	1694B01A	1694B01A	0	1694B01A	0	1498B01A	1703.8
01/11/2007	FD70at	1715B01A	1685B01A	991.4	none	0	1562B01A	487.1
02/11/2007	FL21aa	1493B02A	1493B02A	0	1493B02A	0	1589B02A	1506
02/11/2007	FO34at	1494B02A	1692B02A	978.1	none	0	1496B02A	478.5
02/11/2007	FO31at	1495B02A	1496B02A	1036.5	none	0	1692B02A	2482
02/11/2007	FO33aa	1496B02A	1496B02A	0	1496B02A	0	1692B02A	1455.4
02/11/2007	FL22at	1497B02A	1589B02A	1008.6	none	0	1493B02A	499.6
02/11/2007	FL23am	1498B02A	1589B02A	535.4	none	0	1493B02A	972
02/11/2007	FO35am	1561B02A	1692B02A	472	none	0	1496B02A	985.5
02/11/2007	FD64at	1562B02A	1563B02A	884.9	none	0	1715B02A	474.2
02/11/2007	FD66aa	1563B02A	1563B02A	0	1563B02A	0	1715B02A	1308.1
02/11/2007	FL24aa	1589B02A	1589B02A	0	1589B02A	0	1493B02A	1506
02/11/2007	FO32am	1593B02A	1496B02A	603.5	none	0	1692B02A	2056.7
02/11/2007	FD62am	1684B02A	1715B02A	471.8	none	0	1563B02A	1779.5
02/11/2007	FD61at	1685B02A	1715B02A	980.3	none	0	1563B02A	2267
02/11/2007	FL19at	1691B02A	1493B02A	976	none	0	1589B02A	2469.6
02/11/2007	FO36aa	1692B02A	1692B02A	0	1692B02A	0	1496B02A	1455.4
02/11/2007	FD65am	1693B02A	1563B02A	410.8	none	0	1715B02A	948.3
02/11/2007	FL20am	1694B02A	1493B02A	491.6	none	0	1589B02A	1992.4
02/11/2007	FD63aa	1715B02A	1715B02A	0	1715B02A	0	1563B02A	1308.1
03/11/2007	FL27aa	1493B03A	1493B03A	0	1493B03A	0	1589B03A	1004.5
03/11/2007	SO43aa	1494B03A	1494B03A	0	none	0	1496B03A	3885
03/11/2007	SO26aa	1496B03A	1496B03A	0	none	0	1494B03A	3885
03/11/2007	FL28at	1497B03A	1493B03A	493.8	none	0	1589B03A	1248.6
03/11/2007	FL26am	1498B03A	1589B03A	543.7	none	0	1493B03A	462.4
03/11/2007	SD3aa	1562B03A	1562B03A	0	none	0	1684B03A	2176.9
03/11/2007	SD1aa	1563B03A	1563B03A	0	none	0	1562B03A	3480.7
03/11/2007	FL25aa	1589B03A	1589B03A	0	1589B03A	0	1493B03A	1004.5
03/11/2007	SD4aa	1684B03A	1684B03A	0	none	0	1562B03A	2176.9
03/11/2007	FL29am	1694B03A	1493B03A	824.1	none	0	1589B03A	1157.8
05/11/2007	SL23aa	1493B05A	1493B05A	0	none	0	1691B05A	2583.4

05/11/2007	SO37aa	1494B05A	1494B05A	0	none	0	1496B05A	3328.2
05/11/2007	SO65aa	1495B05A	1494B05A	3504.7	none	0	1496B05A	6343.4
05/11/2007	SO38aa	1496B05A	1494B05A	3328.2	none	0	1495B05A	6343.4
05/11/2007	SD7aa	1562B05A	1562B05A	0	none	0	1684B05A	2205.7
05/11/2007	SD9aa	1563B05A	1563B05A	0	none	0	1562B05A	2683.1
05/11/2007	SL20aa	1589B05A	1589B05A	0	none	0	1493B05A	2651.5
05/11/2007	SD6aa	1684B05A	1684B05A	0	none	0	1562B05A	2205.7
05/11/2007	SL24aa	1691B05A	1691B05A	0	none	0	1493B05A	2583.4
06/11/2007	SL29aa	1493B06A	1493B06A	0	none	0	1691B06A	2113
06/11/2007	SO68aa	1494B06A	1494B06A	0	none	0	1495B06A	2946.2
06/11/2007	SO22aa	1495B06A	1495B06A	0	none	0	1494B06A	2946.2
06/11/2007	SO67aa	1496B06A	1496B06A	0	none	0	1494B06A	3247.9
06/11/2007	SD8aa	1562B06A	1562B06A	0	none	0	1563B06A	2152.7
06/11/2007	SD17aa	1563B06A	1563B06A	0	none	0	1562B06A	2152.7
06/11/2007	SL30aa	1589B06A	1589B06A	0	none	0	1493B06A	2049.7
06/11/2007	SD18aa	1684B06A	1684B06A	0	none	0	1562B06A	2585
06/11/2007	SL28aa	1691B06A	1691B06A	0	none	0	1493B06A	2113
07/11/2007	SL31aa	1493B07A	1493B07A	0	none	0	1691B07A	9867.6
07/11/2007	SO10aa	1494B07A	1494B07A	0	none	0	1495B07A	6892.4
07/11/2007	SO74aa	1495B07A	1495B07A	0	none	0	1494B07A	6892.4
07/11/2007	SO66aa	1496B07A	1496B07A	0	none	0	1494B07A	2463
07/11/2007	SD19aa	1562B07A	1562B07A	0	none	0	1563B07A	2482.6
07/11/2007	SD21aa	1563B07A	1563B07A	0	none	0	1684B07A	2881.4
07/11/2007	SL73aa	1589B07A	1589B07A	0	none	0	1691B07A	11228.9
07/11/2007	SD15aa	1684B07A	1684B07A	0	none	0	1563B07A	2881.4
07/11/2007	SL25aa	1691B07A	1691B07A	0	none	0	1493B07A	9867.6
08/11/2007	SL5aa	1493B08A	1493B08A	0	none	0	1691B08A	2671.9
08/11/2007	S051aa	1494B08A	1496B08A	3543.9	none	0	1691B08A	32488.7
08/11/2007	SO75aa	1495B08A	1496B08A	6911.1	none	0	1691B08A	33992.9
08/11/2007	SO52aa	1496B08A	1496B08A	0	none	0	1494B08A	3543.9
08/11/2007	SD72aa	1562B08A	1562B08A	0	none	0	1563B08A	3583.1
08/11/2007	SD11aa	1563B08A	1563B08A	0	none	0	1684B08A	4473.3
08/11/2007	SL3aa	1589B08A	1589B08A	0	none	0	1691B08A	7002.7
08/11/2007	SD13aa	1684B08A	1684B08A	0	none	0	1563B08A	4473.3
08/11/2007	SL2aa	1691B08A	1691B08A	0	none	0	1589B08A	7002.7
09/11/2007	SL57aa	1493B09A	1493B09A	0	none	0	1691B09A	2716
09/11/2007	SO46aa	1494B09A	1494B09A	0	none	0	1496B09A	2126.5
09/11/2007	SO48aa	1495B09A	1495B09A	0	none	0	1496B09A	2547.5
09/11/2007	SO47aa	1496B09A	1496B09A	0	none	0	1494B09A	2126.5
09/11/2007	SD14aa	1562B09A	1562B09A	0	none	0	1563B09A	2132
09/11/2007	SD16aa	1563B09A	1562B09A	2132	none	0	1684B09A	2317.3
09/11/2007	SL54aa	1589B09A	1589B09A	0	none	0	1691B09A	2126.8
09/11/2007	SD27aa	1684B09A	1684B09A	0	none	0	1563B09A	2317.3
09/11/2007	SL55aa	1691B09A	1691B09A	0	none	0	1493B09A	2716
10/11/2007	SL60aa	1493B10A	1493B10A	0	none	0	1691B10A	2346.1
10/11/2007	SO63aa	1494B10A	1494B10A	0	none	0	1496B10A	1701.9

10/11/2007	SO69aa	1495B10A	1495B10A	0	none	0	1496B10A	7707.5
10/11/2007	SO62aa	1496B10A	1496B10A	0	none	0	1494B10A	1701.9
10/11/2007	SD45aa	1562B10A	1562B10A	0	none	0	1563B10A	2168.2
10/11/2007	SD35aa	1563B10A	1563B10A	0	none	0	1684B10A	2529.3
10/11/2007	SL71aa	1589B10A	1589B10A	0	none	0	1691B10A	5566.1
10/11/2007	SD33aa	1684B10A	1684B10A	0	none	0	1563B10A	2529.3
10/11/2007	SL61aa	1691B10A	1691B10A	0	none	0	1493B10A	2346.1
11/11/2007	SO37aa	1494B11A	1494B11A	0	none	0	1496B11A	3330.6
11/11/2007	SO22aa	1495B11A	1495B11A	0	none	0	1496B11A	4645.6
11/11/2007	SO67aa	1496B11A	1496B11A	0	none	0	1495B11A	4645.6
11/11/2007	EO74ba	1562B11A	1562B11A	0	none	0	1684B11A	2973.4
11/11/2007	EO98ba	1563B11A	1563B11A	0	none	0	1562B11A	11455.4
11/11/2007	GAPaa	1589B11A	1589B11A	0	none	0	1691B11A	9120.6
11/11/2007	EO68ba	1684B11A	1684B11A	0	none	0	1562B11A	2973.4
11/11/2007	EO22ba	1691B11A	1691B11A	0	none	0	1589B11A	9120.6
13/11/2007	CHS6at	1493B13A	1694B13A	1181.6	none	0	1498B13A	2938.4
13/11/2007	CHS12a	1494B13A	1593B13A	1185.6	none	0	1685B13A	2982.5
13/11/2007	CHS9at	1495B13A	1685B13A	1248	none	0	1593B13A	561.4
13/11/2007	CHS11a	1496B13A	1593B13A	606	none	0	1685B13A	2399.8
13/11/2007	CHS3at	1497B13A	1694B13A	656.9	none	0	1498B13A	1230.1
13/11/2007	CHS1aa	1498B13A	1498B13A	0	1498B13A	0	1694B13A	1797.6
13/11/2007	CHS5am	1589B13A	1694B13A	583.5	none	0	1498B13A	2329.5
13/11/2007	CHS10a	1593B13A	1593B13A	0	1593B13A	0	1685B13A	1804.2
13/11/2007	CHS7aa	1685B13A	1685B13A	0	1685B13A	0	1593B13A	1804.2
13/11/2007	CHS2am	1691B13A	1498B13A	633.1	none	0	1694B13A	1192.9
13/11/2007	CHS8am	1692B13A	1685B13A	636.2	none	0	1593B13A	1232.3
13/11/2007	CHS4aa	1694B13A	1694B13A	0	1694B13A	0	1498B13A	1797.6

Table D-2: Table summarizing MT processing (Files used and component separation distance)

Date	Site	Tellurics (Ex & Ey) File name	Local (Hx & Hy) File name	Separation Ex, Ey To Hx, Hy (m)	Hz File name	Separation Ex, Ey To Hx, Hy (m)	Remote File name	Separation Ex, Ey To Hx, Hy (m)
24/09/2007	D1aa	1563925A	1589925A	46645.8	1563925A	0	1692925A	43466.7
24/09/2007	L1aa	1589925A	1694925A	4	1694925A	4	1693925A	46644.5
24/09/2007	P7aa	1692925A	1694925A	3457.5	none	0	1693925A	43465.6
26/09/2007	Lam	1589925D	1589925D	0	1589925D	0	1684926A	44508.8
26/09/2007	D13amt	1684926A	1693926A	6.1	1693926A	6.1	1694925C	44510.8
26/09/2007	P16amnt	1692925E	1694925C	9580.5	1694925C	9580.5	1693926A	35790.9
26/09/2007	L13aaa	1589926C	1589926C	0	1589926C	0	1684926E	43541.1
26/09/2007	D20aa	1684926E	1684926E	0	1684926E	0	1589926C	43541.1
26/09/2007	P22aa	1692926D	1692926D	0	1692926D	0	1684926E	29354.4
28/09/2007	L23ta	1493928A	1694928A	542.1	1694928A	542.1	1693928A	43491.5
28/09/2007	P33ta	1494928A	1561928A	512	1561928A	512	1715928A	17923.5
28/09/2007	P31amm	1495928A	1495928A	0	1495928A	0	1693928A	20319.4

28/09/2007	P32aa	1496928A	1495928A	487.6	1495928A	487.6	1693928A	19864.6
28/09/2007	L25ma	1497929A	1497929A	0	1497929A	0	1715928A	43231
28/09/2007	L26ta	1498929A	1497929A	515	1497929A	515	1715928A	43619.6
28/09/2007	P34ma	1561928A	1561928A	0	1561928A	0	1715928A	17420.6
28/09/2007	D31aa	1562928A	1715928A	577.1	1715928A	577.1	1497929A	43737.4
28/09/2007	D28aa	1563928A	1693928A	530.3	1693928A	530.3	1694928A	43370.3
28/09/2007	L21aa	1589928A	1694928A	470.1	1694928A	470.1	1693928A	42628.8
28/09/2007	D33ta	1684928A	1715928A	571.5	1715928A	571.5	1497929A	42786.9
28/09/2007	D30ta	1685928A	1693928A	562	1693928A	562	1694928A	42507.7
28/09/2007	L24aa	1691928A	1589928A	1361.6	1589928A	1361.6	1562928A	43150.6
28/09/2007	P30ta	1692928A	1495928A	521.4	1495928A	521.4	1693928A	20820.1
28/09/2007	D29ma	1693928A	1693928A	0	1693928A	0	1694928A	42950.9
28/09/2007	L22ma	1694928A	1694928A	0	1694928A	0	1693928A	42950.9
28/09/2007	D32ma	1715928A	1715928A	0	1715928A	0	1497929A	43231
30/09/2007	B30a	1493930A	1691930A	406.3	1691930A	406.3	1684930A	7117.1
30/09/2007	B10a	1494930A	1593930A	984.7	1593930A	984.7	1684930A	2522.7
30/09/2007	B7a	1495930A	1496930A	1089.6	1496930A	1089.6	1684930A	4060.2
30/09/2007	B9a	1496930A	1496930A	0	1496930A	0	1684930A	3010.3
30/09/2007	B32a	1497930A	1691930A	494.9	1691930A	494.9	1684930A	7966.9
30/09/2007	B11a	1561930A	1593930A	491.3	1593930A	491.3	1684930A	2029.4
30/09/2007	B14a	1562930A	1684930A	551.2	1684930A	551.2	1694930A	9531.6
30/09/2007	B18a	1563930A	1563930A	0	1563930A	0	1694930A	7504.9
30/09/2007	B33a	1589930A	1694930A	530.5	1694930A	530.5	1684930A	8451.3
30/09/2007	B12a	1593930A	1593930A	0	1593930A	0	1694930A	10511.4
30/09/2007	B15a	1684930A	1684930A	0	1684930A	0	1694930A	8981.9
30/09/2007	B16a	1685930A	1563930A	1031.4	1563930A	1031.4	1694930A	8533.7
30/09/2007	B31a	1691930A	1691930A	0	1691930A	0	1496930A	10492.2
30/09/2007	B8a	1692930A	1496930A	475.9	1496930A	475.9	1694930A	12384.2
30/09/2007	B17a	1693930A	1563930A	497.2	1563930A	497.2	1694930A	8001.2
30/09/2007	B34a	1694930A	1694930A	0	1694930A	0	1684930A	8981.9
30/09/2007	B13a	1715930A	1684930A	1072.2	1684930A	1072.2	1694930A	10050.3
01/10/2007	B24a	1493A01A	1691A01A	509.3	1691A01A	509.3	1562A01A	918.1
01/10/2007	B4a	1495A01A	1692A01A	1014.8	1692A01A	1014.8	1685A01A	7652.9
01/10/2007	B5a	1496A01A	1496A01A	0	1496A01A	0	1684A01A	7823
01/10/2007	B26a	1497A01A	1694A01A	1038.2	1694A01A	1038.2	1685A01A	3100.7
01/10/2007	B23a	1498A01A	1691A01A	1005.7	1691A01A	1005.7	1562A01A	421.8
01/10/2007	B2a	1561A01A	1561A01A	0	1561A01A	0	1684A01A	9317.7
01/10/2007	B22a	1562A01A	1562A01A	0	1562A01A	0	1691A01A	1427.4
01/10/2007	B19a	1563A01A	1562A01A	1513.3	1562A01A	1513.3	1691A01A	2940.7
01/10/2007	B27a	1589A01A	1694A01A	513.7	1694A01A	513.7	1685A01A	3545.7
01/10/2007	B3a	1593A01A	1593A01A	0	1593A01A	0	1562A01A	9302
01/10/2007	B21a	1684A01A	1685A01A	884.4	1685A01A	884.4	1694A01A	3258.9
01/10/2007	C38a	1685A01A	1685A01A	0	1685A01A	0	1694A01A	4022.5
01/10/2007	B25a	1691A01A	1691A01A	0	1691A01A	0	1562A01A	1427.4

01/10/2007	B6a	1692A01A	1692A01A	0	1692A01A	0	1685A01A	6661.2
01/10/2007	B20a	1693A01A	1562A01A	1002.4	1562A01A	1002.4	1691A01A	2422.5
01/10/2007	B28a	1694A01A	1694A01A	0	1694A01A	0	1685A01A	4022.5
01/10/2007	C37a	1715A01A	1562A01A	1679.2	1562A01A	1679.2	1694A01A	4339.4
02/10/2007	C23amm	1589A02A	1589A02A	0	1589A02A	0	none	-
02/10/2007	C24aam	1694A02A	1589A02A	504.6	none	0	none	-
03/10/2007	C16atm	1589A03A	1498A03A	972.9	1498A03A	972.9	1684A03A	4967.6
03/10/2007	C11amm	1593A03A	1498A03A	1136.2	1498A03A	1136.2	1684A03A	7041.3
03/10/2007	C26amm	1684A03A	1562A03A	1518	1562A03A	1518	1691A03A	5421.1
03/10/2007	C30aam	1685A03A	1685A03A	0	1685A03A	0	1691A03A	7343.3
03/10/2007	C15aam	1691A03A	1498A03A	499	1498A03A	499	1684A03A	5421.1
03/10/2007	C7atm	1692A03A	1495A03C	962.9	1495A03C	962.9	1685A03A	10897.4
03/10/2007	C28atm	1693A03A	1562A03A	505.6	1562A03A	505.6	1691A03A	6370.2
03/10/2007	C17amm	1694A03A	1694A03A	0	1694A03A	0	1562A03A	5949
03/10/2007	C27aam	1715A03A	1685A03A	1422.4	1685A03A	1422.4	1691A03A	5980.5
04/10/2007	C19btm	1493A04A	1694A04A	323.9	1694A04A	323.9	1693A04A	6144
04/10/2007	c4btm	1494A04A	1495A04A	422.7	1495A04A	422.7	1715A04A	14680.4
04/10/2007	c5bmm	1495A04A	1495A04A	0	1495A04A	0	1715A04A	14262.9
04/10/2007	c6bam	1496A04A	1495A04A	462.8	1495A04A	462.8	1693A04A	12338.9
04/10/2007	B29bam	1497A04A	1715A04A	5596.3	none	0	1694A04A	11041
04/10/2007	B12bmm	1498A04A	1715A04A	3663	1498A04A	0	1694A04A	9619.2
04/10/2007	c3bam	1561A04A	1593A04A	482.6	1593A04A	482.6	1693A04A	13749
04/10/2007	c33bam	1562A04A	1693A04A	501.7	1693A04A	501.7	1694A04A	6354.6
04/10/2007	c36bam	1563A04A	1715A04A	604.7	1715A04A	604.7	1694A04A	7834
04/10/2007	c2bmm	1593A04A	1593A04A	0	1593A04A	0	1693A04A	14226.6
04/10/2007	c34btm	1684A04A	1715A04A	469.3	1715A04A	469.3	1694A04A	6824.5
04/10/2007	c31btm	1685A04A	1693A04A	525.4	1693A04A	525.4	1694A04A	5331.7
04/10/2007	B11bam	1691A04A	1715A04A	8611.9	1715A04A	8611.9	1498A04A	5252.4
04/10/2007	c1btm	1692A04A	1593A04A	489.3	1593A04A	489.3	1693A04A	14696.2
04/10/2007	c32bmm	1693A04A	1693A04A	0	1693A04A	0	1694A04A	5854.7
04/10/2007	C20bmm	1694A04A	1694A04A	0	1694A04A	0	1693A04A	5854.7
05/10/2007	C18bam	1694A05A	1694A05A	0	1694A05A	0	none	-
04/10/2007	c35bmm	1715A04A	1715A04A	0	1715A04A	0	1694A04A	7287.9
06/10/2007	L6a	1493A06A	1589A06A	554.4	none	0	1685A06A	30612.3
06/10/2007	O5a	1495A06A	1495A06A	0	1495A06A	0	1685A06A	20988.6
06/10/2007	O6a	1496A06A	1495A06A	485.4	none	0	1685A06A	20535.2
06/10/2007	L3a	1497A06A	1589A06A	1011.5	none	0	1685A06A	31639.6
06/10/2007	L2a	1498A06A	1589A06A	1457.9	none	0	1685A06A	31860.2
06/10/2007	O3a	1561A06A	1593A06A	476.8	none	0	1685A06A	21947
06/10/2007	D3a	1562A06A	1685A06A	1060.7	none	0	1589A06A	31906.1
06/10/2007	L5a	1589A06A	1589A06A	0	1589A06A	0	1685A06A	30846.8
06/10/2007	O2a	1593A06A	1593A06A	0	1593A06A	0	1685A06A	22420.9
06/10/2007	D2a	1684A06A	1685A06A	1506.4	1684A06A	0	1593A06A	23924.2
06/10/2007	D5a	1685A06A	1685A06A	0	1685A06A	0	1589A06A	30846.8

06/10/2007	L1a	1691A06A	1589A06A	2000.1	none	0	1685A06A	32148.3
06/10/2007	O1a	1692A06A	1593A06A	546.1	none	0	1685A06A	22944
06/10/2007	D4a	1693A06A	1685A06A	545	none	0	1589A06A	31384.3
06/10/2007	L4a	1694A06A	1589A06A	510.3	none	0	1685A06A	31253.4
06/10/2007	D6a	1715A06A	1685A06A	540.6	none	0	1589A06A	30422.3
07/10/2007	L8am	1493A07A	1493A07A	0	1493A07A	0	1715A07A	29081.1
07/10/2007	O4bt	1494A07A	1495A07A	1340.1	none	0	1715A07A	20188.3
07/10/2007	O7am	1495A07A	1495A07A	0	1495A07A	0	1715A07A	19021.2
07/10/2007	O8aa	1496A07A	1495A07A	423.3	none	0	1715A07A	18779.1
07/10/2007	L7at	1497A07A	1493A07A	528.9	none	0	1715A07A	29258.3
07/10/2007	L11am	1498A07A	1493A07A	1490.1	1498A07A	0	1715A07A	27739.7
07/10/2007	O10am	1561A07A	1561A07A	0	1561A07A	0	1715A07A	18334.7
07/10/2007	D11am	1562A07A	1715A07A	1700.9	1562A07A	0	1493A07A	27530.9
07/10/2007	D9at	1563A07A	1715A07A	604.2	none	0	1493A07A	28511.5
07/10/2007	L9aa	1589A07A	1493A07A	531.7	none	0	1715A07A	28650
07/10/2007	O9at	1593A07A	1561A07A	485.1	none	0	1715A07A	18638.9
07/10/2007	D12at	1684A07A	1715A07A	2184.8	none	0	1493A07A	27015.7
07/10/2007	D7aa	1685A07A	1715A07A	567.3	none	0	1493A07A	29519.7
07/10/2007	L12aa	1691A07A	1493A07A	1990.8	none	0	1715A07A	27329.3
07/10/2007	O11aa	1692A07A	1561A07A	511.9	none	0	1715A07A	18046.9
07/10/2007	D10aa	1693A07A	1715A07A	1212.5	none	0	1493A07A	28041.8
07/10/2007	L10at	1694A07A	1493A07A	1023	none	0	1715A07A	28203.4
07/10/2007	D8am	1715A07A	1715A07A	0	1715A07A	0	1493A07A	29081.1
08/10/2007	L18aaa	1493A08A	1497A08A	468.4	none	0	1563A08A	20130.7
08/10/2007	O15ata	1494A08A	1496A08A	442.9	none	0	1563A08A	12066.7
08/10/2007	O17aaa	1495A08A	1496A08A	512.1	none	0	1563A08A	11121.8
08/10/2007	O16ama	1496A08A	1496A08A	0	1496A08A	0	1563A08A	11624
08/10/2007	L17ama	1497A08A	1497A08A	0	1497A08A	0	1563A08A	20545.6
08/10/2007	L14ama	1498A08A	1498A08A	0	1498A08A	0	1562A08A	23516.9
08/10/2007	O14aaa	1561A08A	1692A08A	470.9	none	0	1562A08A	13816.8
08/10/2007	D14bma	1562A08A	1562A08A	0	1562A08A	0	1498A08A	23516.9
08/10/2007	D17ama	1563A08A	1563A08A	0	1563A08A	0	1497A08A	20545.6
08/10/2007	L16ata	1589A08A	1497A08A	542.3	none	0	1563A08A	21069.8
08/10/2007	O12ata	1593A08A	1692A08A	484.2	none	0	1562A08A	14591
08/10/2007	D13aaa	1684A08A	1562A08A	491.5	none	0	1498A08A	23957.1
08/10/2007	D16aa	1685A08A	1563A08A	535.3	none	0	1497A08A	21076.1
08/10/2007	L13ata	1691A08A	1498A08A	500.1	none	0	1562A08A	23984.9
08/10/2007	O13ama	1692A08A	1692A08A	0	1692A08A	0	1562A08A	14182.9
08/10/2007	D15ata	1693A08A	1562A08A	522.1	none	0	1498A08A	23024.1
08/10/2007	L15aaa	1694A08A	1498A08A	497.6	none	0	1562A08A	23044.4
08/10/2007	D18ata	1715A08A	1563A08A	539.5	none	0	1497A08A	20011.8
09/10/2007	L24aa	1493A09A	1497A09A	502.5	none	0	1562A09A	14446.3
09/10/2007	O18at	1494A09A	1496A09A	492.1	none	0	1563A09A	9137.6
09/10/2007	O20aa	1495A09A	1496A09A	475.5	none	0	1563A09A	8299.2

09/10/2007	O19am	1496A09A	1496A09A	0	1496A09A	0	1563A09A	8663.2
09/10/2007	L23am	1497A09A	1497A09A	0	1497A09A	0	1562A09A	14897.4
09/10/2007	L20am	1498A09A	1694A09A	467	1694A09A	467	1715A09A	18149
09/10/2007	O22am	1561A09A	1496A09A	1481.3	none	0	1563A09A	7798.9
09/10/2007	D23am	1562A09A	1562A09A	0	1562A09A	0	1497A09A	14897.4
09/10/2007	D20am	1563A09A	1563A09A	0	1563A09A	0	1498A09A	17667.6
09/10/2007	L22at	1589A09A	1497A09A	434.2	none	0	1562A09A	15312.1
09/10/2007	O21at	1593A09A	1496A09A	983.5	none	0	1563A09A	7937.4
09/10/2007	D24at	1684A09A	1562A09A	602.7	none	0	1497A09A	14326.9
09/10/2007	D21at	1685A09A	1563A09A	544.6	none	0	1498A09A	17124.4
09/10/2007	L19at	1691A09A	1498A09A	454.2	none	0	1563A09A	18096.3
09/10/2007	O23aa	1692A09A	1496A09A	1931.6	none	0	1563A09A	7616.1
09/10/2007	D22aa	1693A09A	1562A09A	493.1	none	0	1497A09A	15242.9
09/10/2007	L21aa	1694A09A	1498A09A	467	none	0	1563A09A	17208.5
09/10/2007	D19aa	1715A09A	1563A09A	492.5	none	0	1498A09A	18149
10/10/2007	EL1aaa	1493A10A	1497A10A	558.9	none	0	1562A10A	71403.8
10/10/2007	EO4ama	1495A10A	1495A10A	0	1495A10A	0	1563A10A	80475.5
10/10/2007	EO3aaa	1496A10A	1495A10A	496.6	none	0	1563A10A	80949
10/10/2007	EL2ama	1497A10A	1497A10A	0	1497A10A	0	1562A10A	70877.4
10/10/2007	EL4ama	1498A10A	1498A10A	0	1498A10A	0	1563A10A	69702.7
10/10/2007	EO2ama	1561A10A	1561A10A	0	1561A10A	0	1562A10A	81549.5
10/10/2007	D26ama	1562A10A	1562A10A	0	1562A10A	0	1497A10A	70877.4
10/10/2007	D29ama	1563A10A	1563A10A	0	1563A10A	0	1498A10A	69702.7
10/10/2007	D25aaa	1684A10A	1562A10A	562.8	none	0	1497A10A	71251.1
10/10/2007	D28aaa	1685A10A	1563A10A	582.4	none	0	1498A10A	69762.3
10/10/2007	EO1aaa	1692A10A	1561A10A	517.8	none	0	1562A10A	81831.9
10/10/2007	D27ata	1693A10A	1562A10A	511.2	none	0	1497A10A	70765.4
10/10/2007	EL3aaa	1694A10A	1498A10A	494.4	none	0	1563A10A	70156
10/10/2007	D30ata	1715A10A	1563A10A	493	none	0	1498A10A	69571.4
11/10/2007	EL9am	1493A11A	1493A11A	0	1493A11A	0	1562A11A	58258.5
11/10/2007	Q7at	1494A11A	1561A11A	511.7	none	0	1563A11A	79241.6
11/10/2007	Q5aa	1495A11A	1561A11A	504.7	none	0	1563A11A	80074.3
11/10/2007	Q8aa	1496A11A	1692A11A	495.7	none	0	1562A11A	70198.2
11/10/2007	EL6aa	1497A11A	1493A11A	538.7	none	0	1562A11A	58727.1
11/10/2007	EL5aa	1498A11A	1694A11A	483.4	none	0	1563A11A	69109.8
11/10/2007	Q6am	1561A11A	1561A11A	0	1561A11A	0	1563A11A	79660
11/10/2007	LD23am	1562A11A	1562A11A	0	1562A11A	0	1493A11A	58258.5
11/10/2007	ED32am	1563A11A	1563A11A	0	1563A11A	0	1694A11A	68688.9
11/10/2007	EL10at	1589A11A	1493A11A	484.8	none	0	1562A11A	57833.4
11/10/2007	Q10at	1593A11A	1692A11A	481.2	none	0	1562A11A	69257.9
11/10/2007	DL13at	1684A11A	1562A11A	4610.5	none	0	1493A11A	54843
11/10/2007	ED33at	1685A11A	1563A11A	564.3	none	0	1694A11A	68612.9
11/10/2007	EL7at	1691A11A	1694A11A	512.1	none	0	1563A11A	68254.8
11/10/2007	Q9am	1692A11A	1692A11A	0	1692A11A	0	1562A11A	69738.1

11/10/2007	ED34aa	1693A11A	1562A11A	10390.8	none	0	1493A11A	67119.9
11/10/2007	EL6am	1694A11A	1694A11A	0	1694A11A	0	1563A11A	68688.9
11/10/2007	ED31aa	1715A11A	1563A11A	514.5	none	0	1694A11A	68693
12/10/2007	EL15am	1493A12A	1493A12A	0	1493A12A	0	1563A12B	11105.8
12/10/2007	EO16at	1494A12A	1495A12A	493.2	none	0	1563A12B	21662.1
12/10/2007	EO15am	1495A12A	1495A12A	0	1495A12A	0	1563A12B	22081
12/10/2007	EO12am	1496A12A	1496A12A	0	1496A12A	0	1684A12A	21983.4
12/10/2007	EL14aa	1497A12A	1493A12A	471.8	none	0	1563A12B	11577.3
12/10/2007	EL11aa	1498A12A	1694A12A	516.9	none	0	1684A12A	11377.1
12/10/2007	EO14aa	1561A12A	1495A12A	527.2	none	0	1563A12B	22557.6
12/10/2007	ED1aa	1562A12A	1684A12A	543.9	none	0	1694A12A	10550.5
12/10/2007	ED5am	1563A12B	1563A12B	0	1563A12B	0	1493A12A	11105.8
12/10/2007	EL16at	1589A12A	1493A12A	465.1	none	0	1563A12B	10642.2
12/10/2007	EO13at	1593A12A	1496A12A	485.3	none	0	1684A12A	21499.1
12/10/2007	ED2am	1684A12A	1684A12A	0	1684A12A	0	1694A12A	11033.6
12/10/2007	ED4aa	1685A12A	1563A12B	540	none	0	1493A12A	10566.6
12/10/2007	EL13at	1691A12A	1694A12A	495.2	none	0	1684A12A	10569.1
12/10/2007	EO11aa	1692A12A	1496A12A	508.1	none	0	1684A12A	22480.4
12/10/2007	ED3at	1693A12A	1684A12A	540.3	none	0	1694A12A	11479.4
12/10/2007	EL12am	1694A12A	1694A12A	0	1694A12A	0	1684A12A	11033.6
12/10/2007	ED6at	1715A12A	1563A12B	518.4	none	0	1493A12A	11615.9
13/10/2007	EL21am	1493A13A	1694A13A	1428.4	1493A13A	0	1562A13A	10724.8
13/10/2007	EO19at	1494A13A	1692A13A	1009.2	none	0	1563A13A	21820
13/10/2007	EO20aa	1495A13A	1692A13A	539.3	none	0	1563A13A	21452.3
13/10/2007	EO18am	1496A13A	1692A13A	1492.7	1496A13A	0	1563A13A	22299.1
13/10/2007	EL20aa	1497A13A	1694A13A	903.1	none	0	1562A13A	11158.2
13/10/2007	EL17aa	1498A13A	1694A13A	479.4	none	0	1562A13A	12519.2
13/10/2007	EO17aa	1561A13A	1692A13A	1977.9	none	0	1563A13A	22725.8
13/10/2007	ED11am	1562A13A	1562A13A	0	1562A13A	0	1692A13A	22364.3
13/10/2007	ED8am	1563A13A	1563A13A	0	1563A13A	0	1496A13A	22299.1
13/10/2007	EL22at	1589A13A	1694A13A	1857.9	none	0	1562A13A	10438.4
13/10/2007	EO22at	1593A13A	1692A13A	496.9	none	0	1563A13A	20519.3
13/10/2007	ED12at	1684A13A	1562A13A	563.7	none	0	1692A13A	22685.9
13/10/2007	ED9at	1685A13A	1563A13A	550.5	none	0	1496A13A	22830.8
13/10/2007	EL19at	1691A13A	1694A13A	502.4	none	0	1562A13A	11599.9
13/10/2007	EO21am	1692A13A	1692A13A	0	1692A13A	0	1563A13A	20953.5
13/10/2007	ED10aa	1693A13A	1562A13A	496	none	0	1692A13A	21905.1
13/10/2007	EL18am	1694A13A	1694A13A	0	1694A13A	0	1562A13A	12061
13/10/2007	ED7aa	1715A13A	1563A13A	527.2	none	0	1496A13A	21816.9
14/10/2007	EL24am	1493A14A	1493A14A	0	1493A14A	0	1562A14A	11144.7
14/10/2007	EO9ata	1494A14A	1692A14A	501.1	none	0	1563A14A	23349.1
14/10/2007	EO7aaa	1495A14A	1692A14A	506.7	none	0	1563A14A	24219.8
14/10/2007	EO10aa	1496A14A	1692A14A	32747.1	none	0	1563A14A	8945
14/10/2007	EL23aa	1497A14A	1493A14A	481.6	none	0	1562A14A	11525.3

14/10/2007	EL26aa	1498A14A	1694A14A	495.2	none	0	1562A14A	10148
14/10/2007	EO11am	1561A14A	1692A14A	33165.2	1561A14A	0	1563A14A	9355.4
14/10/2007	ED14am	1562A14A	1562A14A	0	1562A14A	0	1493A14A	11144.7
14/10/2007	ED17am	1563A14A	1563A14A	0	1563A14A	0	1694A14A	11265.4
14/10/2007	EL25at	1589A14A	1493A14A	503.6	none	0	1562A14A	10654.2
14/10/2007	EO12at	1593A14A	1692A14A	33652.1	none	0	1563A14A	9841.1
14/10/2007	ED13aa	1684A14A	1562A14A	501.5	none	0	1493A14A	10742.4
14/10/2007	ED16aa	1685A14A	1563A14A	542.2	none	0	1694A14A	10723.3
14/10/2007	EL28at	1691A14A	1694A14A	501.7	none	0	1562A14A	9242.7
14/10/2007	EO8ama	1692A14A	1692A14A	0	1692A14A	0	1563A14A	23812.8
14/10/2007	ED15at	1693A14A	1562A14A	575.5	none	0	1493A14A	11719.1
14/10/2007	EL27am	1694A14A	1694A14A	0	1694A14A	0	1562A14A	9690.7
14/10/2007	ED18at	1715A14A	1563A14A	516.1	none	0	1694A14A	11777.7
15/10/2007	EL33am	1493A15A	1493A15A	0	1493A15A	0	1563A15A	10180.9
15/10/2007	EO18at	1494A15A	1563A15A	11290	none	0	1493A15A	21460.1
15/10/2007	EO17am	1495A15A	1563A15A	10775.4	1495A15A	0	1493A15A	20943.1
15/10/2007	EO14am	1496A15A	1563A15A	9297.6	1496A15A	0	1493A15A	19459.1
15/10/2007	EL34at	1497A15A	1493A15A	469.8	none	0	1563A15A	9713
15/10/2007	EL29aa	1498A15A	1493A15A	1878.3	none	0	1563A15A	11856.2
15/10/2007	EO13aa	1561A15A	1562A15A	7375.3	none	0	1493A15A	18973.9
15/10/2007	ED20am	1562A15A	1562A15A	0	1562A15A	0	1493A15A	11642.5
15/10/2007	ED23am	1563A15A	1563A15A	0	1563A15A	0	1694A15A	11342.7
15/10/2007	EL32aa	1589A15A	1493A15A	513.3	none	0	1563A15A	10657.7
15/10/2007	EO15at	1593A15A	1562A15A	8379.2	none	0	1493A15A	19964.7
15/10/2007	ED24at	1684A15A	1562A15A	565.8	none	0	1493A15A	12154
15/10/2007	ED21at	1685A15A	1563A15A	548.1	none	0	1694A15A	11890.6
15/10/2007	EL31at	1691A15A	1493A15A	983.3	none	0	1563A15A	11020
15/10/2007	EO16aa	1692A15A	1562A15A	8794	none	0	1493A15A	20384.3
15/10/2007	ED22aa	1693A15A	1562A15A	456.3	none	0	1493A15A	11186.2
15/10/2007	EL30am	1694A15A	1493A15A	1462.5	1694A15A	0	1563A15A	11342.7
15/10/2007	ED19aa	1715A15A	1563A15A	549	none	0	1694A15A	10801.9
16/10/2007	EL36am	1493A16A	1589A16A	484.3	none	0	1498A16A	1002.9
16/10/2007	EO37at	1494A16A	1495A16A	497.7	none	0	1562A16A	9721.6
16/10/2007	EO36am	1495A16A	1495A16A	0	1495A16A	0	1562A16A	9224.8
16/10/2007	EO38aa	1496A16A	1593A16A	492.3	none	0	1562A16A	10174.8
16/10/2007	EL37at	1497A16A	1589A16A	950	none	0	1498A16A	495.2
16/10/2007	EL38aa	1498A16A	1498A16A	0	1498A16A	0	1589A16A	1443.9
16/10/2007	EO40at	1561A16A	1593A16A	493.9	none	0	1562A16A	11118.5
16/10/2007	ED26am	1562A16A	1562A16A	0	1562A16A	0	1694A16A	21292.4
16/10/2007	ED30at	1563A16A	1715A16A	524.5	none	0	1593A16A	8650.3
16/10/2007	EL35aa	1589A16A	1589A16A	0	1589A16A	0	1498A16A	1443.9
16/10/2007	EO39am	1593A16A	1593A16A	0	1593A16A	0	1562A16A	10629.2
16/10/2007	ED25aa	1684A16A	1562A16A	542.5	none	0	1694A16A	21833.8
16/10/2007	ED28aa	1685A16A	1715A16A	517.9	none	0	1593A16A	9646.1

16/10/2007	EL40at	1691A16A	1498A16A	1069	none	0	1589A16A	2455.3
16/10/2007	EO35aa	1692A16A	1495A16A	506.6	none	0	1562A16A	8744.6
16/10/2007	ED27at	1693A16A	1562A16A	580.1	none	0	1694A16A	20855.6
16/10/2007	EL39am	1694A16A	1498A16A	500.1	none	0	1589A16A	1910
16/10/2007	ED29am	1715A16A	1715A16A	0	1715A16A	0	1593A16A	9137
17/10/2007	EL45am	1493A17A	1493A17A	0	1493A17A	0	1684A17A	19411.8
17/10/2007	EO46at	1494A17A	1496A17A	1990.6	none	0	1684A17A	9762.9
17/10/2007	EO44aa	1495A17A	1496A17A	1005.5	none	0	1684A17A	8933.5
17/10/2007	EO42am	1496A17A	1496A17A	0	1496A17A	0	1715A17A	9404.9
17/10/2007	EL46at	1497A17A	1493A17A	460.3	none	0	1684A17A	19278.9
17/10/2007	EL41aa	1498A17A	1694A17A	515.3	none	0	1684A17A	18560.5
17/10/2007	EO43at	1561A17A	1496A17A	513	none	0	1715A17A	9760.4
17/10/2007	ED36at	1562A17A	1684A17A	333.8	none	0	1493A17A	19119
17/10/2007	ED31aa	1563A17A	1715A17A	413.4	none	0	1694A17A	20570.6
17/10/2007	EL44aa	1589A17A	1493A17A	555.9	none	0	1684A17A	19458.5
17/10/2007	EO41aa	1593A17A	1496A17A	511.7	none	0	1715A17A	8967.7
17/10/2007	ED35am	1684A17A	1684A17A	0	1684A17A	0	1493A17A	19411.8
17/10/2007	ED33at	1685A17A	1715A17A	415.6	none	0	1694A17A	19810.9
17/10/2007	EL43at	1691A17A	1694A17A	517.6	none	0	1684A17A	19503.9
17/10/2007	EO45am	1692A17A	1496A17A	1526.4	1692A17A	0	1684A17A	9299.6
17/10/2007	ED34aa	1693A17A	1684A17A	431	none	0	1493A17A	19813.1
17/10/2007	EL42am	1694A17A	1694A17A	0	1694A17A	0	1684A17A	19054.6
17/10/2007	ED32am	1715A17A	1715A17A	0	1715A17A	0	1694A17A	20223.3
18/10/2007	EL48am	1493A18A	1493A18A	0	1493A18A	0	1684A18A	8395.8
18/10/2007	EO52at	1494A18A	1692A18A	525.1	none	0	1684A18A	15557.4
18/10/2007	EO47aa	1495A18A	1496A18A	489	none	0	1684A18A	16477.1
18/10/2007	EO48am	1496A18A	1496A18A	0	1496A18A	0	1684A18A	16205.9
18/10/2007	EL49at	1497A18A	1493A18A	491	none	0	1684A18A	7908.5
18/10/2007	EL50aa	1498A18A	1694A18A	514.4	none	0	1684A18A	7524.6
18/10/2007	EO49at	1561A18A	1496A18A	515.6	none	0	1684A18A	15991
18/10/2007	ED37aa	1562A18A	1684A18A	571	none	0	1493A18A	7916.6
18/10/2007	ED42at	1563A18A	1685A18A	515.2	none	0	1493A18A	9477.1
18/10/2007	EL47aa	1589A18A	1493A18A	548	none	0	1684A18A	8939.9
18/10/2007	EO50aa	1593A18A	1692A18A	504.9	none	0	1684A18A	15742
18/10/2007	ED38am	1684A18A	1684A18A	0	1684A18A	0	1493A18A	8395.8
18/10/2007	ED41am	1685A18A	1685A18A	0	1685A18A	0	1493A18A	9105.5
18/10/2007	EL52at	1691A18A	1694A18A	572.5	none	0	1684A18A	6470.6
18/10/2007	EO51am	1692A18A	1692A18A	0	1692A18A	0	1684A18A	15489.3
18/10/2007	ED39at	1693A18A	1684A18A	502.9	none	0	1493A18A	8599.8
18/10/2007	EL51am	1694A18A	1694A18A	0	1694A18A	0	1684A18A	7029.8
18/10/2007	ED40aa	1715A18A	1685A18A	519.5	none	0	1493A18A	8757
19/10/2007	EL57am	1493A19A	1493A19A	0	1493A19A	0	1685A19A	6594.9
19/10/2007	EO58at	1495A19A	1496A19A	511.8	none	0	1685A19A	14957.6
19/10/2007	EO57am	1496A19A	1496A19A	0	1496A19A	0	1685A19A	15420.4

19/10/2007	EL58at	1497A19A	1493A19A	508.7	none	0	1685A19A	6091.6
19/10/2007	EL53aa	1498A19A	1694A19A	467.1	none	0	1685A19A	8111.1
19/10/2007	EO55at	1561A19A	1593A19A	506.7	none	0	1685A19A	16451.1
19/10/2007	ED47am	1562A19A	1562A19A	0	1562A19A	0	1694A19A	8620.7
19/10/2007	ED43aa	1563A19A	1685A19A	534.6	none	0	1694A19A	7259.1
19/10/2007	EL56aa	1589A19A	1493A19A	535.5	none	0	1685A19A	7102.7
19/10/2007	EO54am	1593A19A	1593A19A	0	1593A19A	0	1685A19A	16948.5
19/10/2007	ED46aa	1684A19A	1562A19A	528.6	none	0	1694A19A	8104.2
19/10/2007	ED44am	1685A19A	1685A19A	0	1685A19A	0	1694A19A	7733
19/10/2007	EL55at	1691A19A	1694A19A	523.8	none	0	1685A19A	7531.6
19/10/2007	EO56aa	1692A19A	1496A19A	548.1	none	0	1685A19A	15954.4
19/10/2007	ED48at	1693A19A	1562A19A	565.6	none	0	1694A19A	9171.6
19/10/2007	EL54am	1694A19A	1694A19A	0	1694A19A	0	1685A19A	7733
19/10/2007	ED45at	1715A19A	1685A19A	479.2	none	0	1694A19A	8072
20/10/2007	EL60am	1493A20A	1493A20A	0	1493A20A	0	1693A20A	12904.6
20/10/2007	EO63am	1494A20A	1692A20A	1397.7	1494A20A	0	1715A20A	8077.9
20/10/2007	EO61at	1495A20A	1692A20A	498	none	0	1715A20A	7312.8
20/10/2007	EO59aa	1496A20A	1692A20A	498.4	none	0	1715A20A	6325.2
20/10/2007	EL61at	1497A20A	1493A20A	576.7	none	0	1693A20A	12708.3
20/10/2007	EL62aa	1498A20A	1493A20A	997.1	none	0	1715A20A	13225.7
20/10/2007	EO64at	1561A20A	1692A20A	1900.4	none	0	1715A20A	8553.8
20/10/2007	ED54at	1562A20A	1715A20A	1924.6	none	0	1493A20A	12758.6
20/10/2007	ED52aa	1563A20A	1715A20A	931.9	none	0	1493A20A	13109.7
20/10/2007	EL59aa	1589A20A	1493A20A	545.1	none	0	1693A20A	12929.5
20/10/2007	EO62aa	1593A20A	1692A20A	906.3	none	0	1715A20A	7656.5
20/10/2007	ED49aa	1684A20A	1715A20A	547.8	none	0	1493A20A	14331.2
20/10/2007	ED51at	1685A20A	1715A20A	503.5	none	0	1493A20A	13328.1
20/10/2007	EL64at	1691A20A	1493A20A	2070.4	none	0	1715A20A	12729.3
20/10/2007	EO60am	1692A20A	1692A20A	0	1692A20A	0	1715A20A	6817.2
20/10/2007	ED53am	1693A20A	1715A20A	1391.9	1693A20A	0	1493A20A	12904.6
20/10/2007	EL63am	1694A20A	1493A20A	1590.7	1694A20A	0	1715A20A	12912.4
20/10/2007	ED50am	1715A20A	1715A20A	0	1715A20A	0	1493A20A	13818.9
21/10/2007	EL169a	1493A21A	1493A21A	0	1493A21A	0	1693A21A	40160.9
21/10/2007	EO65aa	1494A21A	1496A21A	1947	none	0	1693A21A	10964.6
21/10/2007	EO67at	1495A21A	1496A21A	941.2	none	0	1693A21A	11969.8
21/10/2007	EO69am	1496A21A	1496A21A	0	1496A21A	0	1693A21A	12910
21/10/2007	EL165a	1497A21A	1493A21A	1997.3	none	0	1693A21A	42079.6
21/10/2007	EL166a	1498A21A	1493A21A	1389.5	1498A21A	0	1693A21A	41479.4
21/10/2007	EO70at	1561A21A	1496A21A	525.3	none	0	1693A21A	13417.9
21/10/2007	ED55aa	1562A21A	1693A21A	442.3	none	0	1493A21A	39723.4
21/10/2007	ED57at	1563A21A	1693A21A	497	none	0	1493A21A	40497.7
21/10/2007	EL170a	1589A21A	1493A21A	548.4	none	0	1496A21A	26986.3
21/10/2007	EO68aa	1593A21A	1496A21A	440.1	none	0	1693A21A	12470.2
21/10/2007	ED60at	1684A21A	1715A21A	458.7	none	0	1493A21A	41373.6

21/10/2007	ED58aa	1685A21A	1715A21A	493.9	none	0	1493A21A	40873.1
21/10/2007	EL167a	1691A21A	1493A21A	975.5	none	0	1496A21A	28413.6
21/10/2007	EO66am	1692A21A	1496A21A	1386.3	1692A21A	0	1693A21A	11527.8
21/10/2007	ED56am	1693A21A	1693A21A	0	1693A21A	0	1493A21A	40160.9
21/10/2007	EL168a	1694A21A	1493A21A	521.9	none	0	1496A21A	28004.5
21/10/2007	ED59am	1715A21A	1715A21A	0	1715A21A	0	1496A21A	14162.6
22/10/2007	EL172a	1493A22A	1493A22A	0	1493A22A	0	1563A22A	42296.7
22/10/2007	EO76at	1494A22A	1496A22A	1963.4	none	0	1715A22A	18186.4
22/10/2007	EO73at	1495A22A	1496A22A	586	none	0	1715A22A	16802.8
22/10/2007	EO72am	1496A22A	1496A22A	0	1496A22A	0	1715A22A	16228.6
22/10/2007	EL174a	1497A22A	1493A22A	977.4	none	0	1715A22A	39790.1
22/10/2007	EL175a	1498A22A	1493A22A	1480.9	1498A22A	0	1715A22A	39291
22/10/2007	EO75am	1561A22A	1496A22A	1474.2	1561A22A	0	1715A22A	17701.9
22/10/2007	ED64aa	1562A22A	1715A22A	1383.3	none	0	1493A22A	41889.6
22/10/2007	ED65am	1563A22A	1715A22A	1872.3	1563A22A	0	1493A22A	42296.7
22/10/2007	EL173a	1589A22A	1493A22A	448.3	none	0	1563A22A	41856.2
22/10/2007	EO71aa	1593A22A	1496A22A	519.1	none	0	1715A22A	15725.1
22/10/2007	ED61aa	1684A22A	1715A22A	483.3	none	0	1493A22A	40600.7
22/10/2007	ED63at	1685A22A	1715A22A	972.3	none	0	1493A22A	41423.4
22/10/2007	EL176a	1691A22A	1493A22A	1965	none	0	1715A22A	38827.8
22/10/2007	EO74aa	1692A22A	1496A22A	1002.7	none	0	1715A22A	17226.5
22/10/2007	ED66at	1693A22A	1715A22A	2505	none	0	1493A22A	42651.6
22/10/2007	EL171a	1694A22A	1493A22A	537.7	none	0	1563A22A	42666.6
22/10/2007	ED62am	1715A22A	1715A22A	0	1715A22A	0	1493A22A	40638.8
23/10/2007	EL181a	1493A23A	1493A23A	0	1493A23A	0	1562A23A	30559.9
23/10/2007	EO79at	1494A23A	1496A23A	969.8	none	0	1684A23A	10956.2
23/10/2007	EO82at	1495A23A	1684A23A	12418.8	none	0	1493A23A	16577.1
23/10/2007	EO81am	1496A23A	1684A23A	11924.9	1496A23A	0	1493A23A	17067.6
23/10/2007	EL177a	1497A23A	1493A23A	2012.2	none	0	1684A23A	30406.7
23/10/2007	EL178a	1498A23A	1493A23A	1590.1	1498A23A	0	1684A23A	29832
23/10/2007	EO77aa	1561A23A	1494A23A	909.2	none	0	1684A23A	10121.3
23/10/2007	ED71am	1562A23A	1684A23A	1586.8	1562A23A	0	1493A23A	30559.9
23/10/2007	ED70at	1563A23A	1684A23A	2051.5	none	0	1493A23A	30661.6
23/10/2007	EL182a	1589A23A	1493A23A	733.6	none	0	1562A23A	29977.8
23/10/2007	EO80aa	1593A23A	1493A23A	17555.8	none	0	1684A23A	11433.7
23/10/2007	ED74am	1684A23A	1684A23A	0	1684A23A	0	1493A23A	28986.4
23/10/2007	ED73at	1685A23A	1684A23A	543.6	none	0	1493A23A	29528
23/10/2007	EL179a	1691A23A	1493A23A	1219.6	none	0	1684A23A	29347
23/10/2007	EO78am	1692A23A	1496A23A	1466.9	1692A23A	0	1684A23A	10462.3
23/10/2007	ED72aa	1693A23A	1684A23A	1098.1	none	0	1493A23A	30083.5
23/10/2007	EL180a	1694A23A	1493A23A	482.8	none	0	1562A23A	30920.7
23/10/2007	ED75aa	1715A23A	1684A23A	449.8	none	0	1493A23A	28541.3
24/10/2007	EL184a	1493A24A	1493A24A	0	1493A24A	0	1562A24A	11366.5
24/10/2007	EO88at	1494A24A	1496A24A	538	none	0	1684A24A	17683.4

24/10/2007	EO85at	1495A24A	1496A24A	947.7	none	0	1684A24A	16222.3
24/10/2007	EO87am	1496A24A	1496A24A	0	1496A24A	0	1684A24A	17145.4
24/10/2007	EL186a	1497A24A	1493A24A	2596.4	none	0	1684A24A	27262.5
24/10/2007	EL187a	1498A24A	1498A24A	0	1498A24A	0	1684A24A	26777.6
24/10/2007	EO86aa	1561A24A	1496A24A	508.2	none	0	1684A24A	16692.8
24/10/2007	EO90am	1562A24A	1493A24A	11366.5	1562A24A	0	1684A24A	18639.6
24/10/2007	EO91at	1563A24A	1562A24A	498.1	none	0	1493A24A	10868.5
24/10/2007	EL185a	1589A24A	1493A24A	769.3	none	0	1562A24A	10688.9
24/10/2007	EO83aa	1593A24A	1496A24A	1961.6	none	0	1684A24A	15530.9
24/10/2007	ED68am	1684A24A	1684A24A	0	1684A24A	0	1493A24A	29857.4
24/10/2007	ED67at	1685A24A	1684A24A	931.2	none	0	1493A24A	30029.5
24/10/2007	EL188a	1691A24A	1493A24A	3607	none	0	1684A24A	26254.7
24/10/2007	EO84am	1692A24A	1496A24A	1499.2	1692A24A	0	1684A24A	15790
24/10/2007	EL183a	1694A24A	1493A24A	545	none	0	1562A24A	11737.5
24/10/2007	ED69aa	1715A24A	1684A24A	975.8	none	0	1493A24A	29640
25/10/2007	EL104a	1493A25A	1694A25A	406.8	none	0	1496A25A	26523.4
25/10/2007	EO79at	1494A25A	1496A25A	498.4	none	0	1715A25A	43110.8
25/10/2007	EO82at	1495A26A	1593A26A	512.7	none	0	1715A25A	41647.4
25/10/2007	EO78am	1496A25A	1496A25A	0	1496A25A	0	1715A25A	43608.3
25/10/2007	EL102a	1497A25A	1694A25A	1126.8	1497A25A	0	1496A25A	27258
25/10/2007	EL101a	1498A25A	1694A25A	1701.7	none	0	1496A25A	27773.2
25/10/2007	EO77aa	1561A25B	1496A25A	455.5	none	0	1715A25A	43971.8
25/10/2007	ED80am	1562A25A	1715A25A	1542.9	1562A25A	0	1496A25A	42122.9
25/10/2007	ED81at	1563A25A	1715A25A	2149.7	none	0	1496A25A	41496.1
25/10/2007	EL106a	1589A25A	1694A25A	618.4	none	0	1496A25A	25791
25/10/2007	EO81am	1593A26A	1593A26A	0	1593A26A	0	1715A25A	42159.2
25/10/2007	ED76aa	1684A25A	1715A25A	489.4	none	0	1694A25A	17978.2
25/10/2007	ED78at	1685A25A	1715A25A	526.3	none	0	1694A25A	17040.4
25/10/2007	EL103a	1691A25A	1694A25A	913.5	none	0	1496A25A	26911.6
25/10/2007	EO80aa	1692A26A	1593A26A	482.9	none	0	1715A25A	42636.1
25/10/2007	ED79aa	1693A25A	1715A25A	1070.9	none	0	1496A25A	42543.9
25/10/2007	EL105a	1694A25A	1694A25A	0	1694A25A	0	1496A25A	26139.1
25/10/2007	ED77am	1715A25A	1715A25A	0	1715A25A	0	1694A25A	17565.9
26/10/2007	EL96am	1493A26A	1493A26A	0	1493A26A	0	1684A26A	9189.2
26/10/2007	EO97at	1494A26A	1561A26A	557.1	none	0	1562A26A	31523.3
26/10/2007	EO94at	1495A26B	1561A26A	958.5	none	0	1562A26A	32902.5
26/10/2007	EO92aa	1496A26A	1692A26B	510	none	0	1562A26A	33883.8
26/10/2007	EL98aa	1497A26A	1498A26A	583.5	none	0	1684A26A	10042.3
26/10/2007	EL99am	1498A26A	1498A26A	0	1498A26A	0	1684A26A	10625.2
26/10/2007	EO96am	1561A26A	1561A26A	0	1561A26A	0	1562A26A	32078.6
26/10/2007	ED83am	1562A26A	1562A26A	0	1562A26A	0	1498A26A	12158.5
26/10/2007	ED82aa	1563A26A	1562A26A	438.1	none	0	1498A26A	12596.7
26/10/2007	EL97at	1589A26A	1493A26A	519.1	none	0	1684A26A	9692.8
26/10/2007	EO89aa	1593A26B	1692A26B	2007	none	0	1562A26A	35392.5

26/10/2007	ED86am	1684A26A	1684A26A	0	1684A26A	0	1493A26A	9189.2
26/10/2007	ED85aa	1685A26A	1684A26A	498.8	none	0	1493A26A	9687.2
26/10/2007	EL100a	1691A26A	1498A26A	662.5	none	0	1684A26A	10932.7
26/10/2007	EO93am	1692A26B	1692A26B	0	1692A26B	0	1562A26A	33386
26/10/2007	ED84at	1693A26A	1562A26A	481.3	none	0	1498A26A	11679.2
26/10/2007	EL95aa	1694A26A	1493A26A	490.5	none	0	1684A26A	8730.2
26/10/2007	ED87at	1715A26A	1684A26A	537.4	none	0	1493A26A	9023.1
27/10/2007	EL92aa	1493A27A	1563A27A	5082.5	none	0	1593A27A	20623.3
27/10/2007	EO99at	1494A27A	1593A27A	958.1	none	0	1684A27A	28057.6
27/10/2007	EO102a	1495A27A	1692A27A	1909.4	none	0	1684A27A	26669.3
27/10/2007	EO95aa	1496A27A	1593A27A	2817.4	none	0	1684A27A	29930.7
27/10/2007	EL90am	1497A27A	1684A27A	5666.8	1497A27A	0	1593A27A	21570.5
27/10/2007	EL89aa	1498A27A	1563A27A	3642.7	none	0	1593A27A	22073
27/10/2007	EO100a	1561A27A	1692A27A	932.6	none	0	1563A27A	26205.2
27/10/2007	ED93at	1562A27A	1563A27A	529.7	none	0	1497A27A	3667.8
27/10/2007	ED92am	1563A27A	1563A27A	0	1563A27A	0	1497A27A	4159.3
27/10/2007	EL94at	1589A27A	1497A27A	1821.2	none	0	1563A27A	5963
27/10/2007	EO101a	1593A27A	1593A27A	0	1593A27A	0	1563A27A	25703.7
27/10/2007	ED89am	1684A27A	1563A27A	1603.7	1684A27A	0	1692A27A	28506.9
27/10/2007	ED90at	1685A27A	1563A27A	1092.8	none	0	1692A27A	28054.6
27/10/2007	EL91at	1691A27A	1563A27A	4620.7	none	0	1593A27A	21090.5
27/10/2007	EO98am	1692A27A	1692A27A	0	1692A27A	0	1684A27A	28506.9
27/10/2007	ED91aa	1693A27A	1563A27A	499.2	none	0	1497A27A	4637.1
27/10/2007	EL93am	1694A27A	1563A27A	5567.7	1694A27A	0	1593A27A	20182.4
27/10/2007	ED88aa	1715A27A	1563A27A	2057.1	none	0	1692A27A	29042.5
28/10/2007		1493A28A	1497A28A	987.3	none	0	1684A28A	97623.5
28/10/2007	EO106a	1494A28A	1684A28A	79594	none	0	1497A28A	19724
28/10/2007	EO103a	1495A28A	1561A28A	1006.8	none	0	1684A28A	78479.8
28/10/2007	EO53bm	1496A28A	1496A28A	0	1496A28A	0	1684A28A	39178.6
28/10/2007		1497A28A	1497A28A	0	1497A28A	0	1684A28A	98610.5
28/10/2007		1498A28A	1497A28A	529.3	none	0	1684A28A	99051.1
28/10/2007	EO105a	1561A28A	1593A28A	509.4	none	0	1693A28A	78002.3
28/10/2007	FD91at	1562A28A	1693A28A	538.3	none	0	1561A28A	77469.1
28/10/2007	FD93aa	1563A28A	1693A28A	523.8	none	0	1561A28A	78499.4
28/10/2007		1589A28A	1497A28A	1821.3	none	0	1684A28A	97105.9
28/10/2007	EO104a	1593A28A	1561A28A	509.4	none	0	1684A28A	78887.8
28/10/2007	FD95am	1684A28A	1684A28A	0	1684A28A	0	1496A28A	39178.6
28/10/2007	FD94at	1685A28A	1684A28A	430.1	none	0	1496A28A	38794.2
28/10/2007		1691A28A	1497A28A	512.1	none	0	1684A28A	98099
28/10/2007	EO53ba	1692A29A	1496A28A	15	none	0	1684A28A	39166.3
28/10/2007	FD92am	1693A28A	1693A28A	0	1693A28A	0	1561A28A	78002.3
28/10/2007	FD96aa	1715A28A	1684A28A	508.5	none	0	1496A28A	39453.9
29/10/2007	EL108a	1493A29A	1493A29A	0	1493A29A	0	1715A29A	96168.5
29/10/2007	FO55at	1494A29A	1692A29B	448.3	none	0	1693A29A	14632.2

29/10/2007	FO58at	1495A29A	1593A29A	476.8	none	0	1693A29A	13231.1
29/10/2007	FO57aa	1496A29A	1692A29B	550	none	0	1693A29A	13736.4
29/10/2007	EL111a	1497A29A	1493A29A	1320.9	1497A29A	0	1715A29A	97183.1
29/10/2007	EL112a	1498A29A	1493A29A	1856.5	none	0	1715A29A	97639.1
29/10/2007	FO60aa	1561A29A	1593A29A	532.4	none	0	1693A29A	12336.6
29/10/2007	FD90aa	1562A29A	1693A29A	451.9	none	0	1493A29A	97788.2
29/10/2007	FD88at	1563A29A	1693A29A	457.7	none	0	1493A29A	97179.8
29/10/2007	EL110a	1589A29A	1493A29A	934.3	none	0	1715A29A	96910.8
29/10/2007	FO59am	1593A29A	1593A29A	0	1593A29A	0	1693A29A	12773.4
29/10/2007	FD85at	1684A29A	1715A29A	472.2	none	0	1497A29A	96712
29/10/2007	FD87aa	1685A29A	1715A29A	596	none	0	1497A29A	97688.2
29/10/2007	EL107a	1691A29A	1493A29A	707.3	none	0	1715A29A	95573.2
29/10/2007	FO56am	1692A29B	1692A29B	0	1692A29B	0	1693A29A	14201.6
29/10/2007	FD89am	1693A29A	1693A29A	0	1693A29A	0	1493A29A	97506.1
29/10/2007	EL109a	1694A29A	1493A29A	431.6	none	0	1715A29A	96529.8
29/10/2007	FD86am	1715A29A	1715A29A	0	1715A29A	0	1497A29A	97183.1
30/10/2007	FL6aa	1493A30A	1694A30A	509	none	0	1693A30A	31332.7
30/10/2007	FO49at	1494A30A	1496A30A	503.9	none	0	1715A30A	14606.9
30/10/2007	FO52at	1495A30A	1692A30A	440.5	none	0	1715A30A	13237.2
30/10/2007	FO50am	1496A30A	1496A30A	0	1496A30A	0	1715A30A	14126.8
30/10/2007	FL3aa	1497A30A	1498A30A	512.7	none	0	1693A30A	32540.3
30/10/2007	FL2am	1498A30A	1498A30A	0	1498A30A	0	1693A30A	33041
30/10/2007	FO54aa	1561A30A	1692A30A	520.4	none	0	1715A30A	12280
30/10/2007	FD81aa	1562A30A	1693A30A	580.8	none	0	1694A30A	32148.8
30/10/2007	FD79at	1563A30A	1693A30A	472.6	none	0	1694A30A	31514
30/10/2007	FL1at	1589A30A	1498A30A	475.5	none	0	1693A30A	33451.2
30/10/2007	FO51aa	1593A30A	1496A30A	474	none	0	1715A30A	13744.1
30/10/2007	FD84aa	1684A30A	1715A30A	485.7	none	0	1498A30A	34769.1
30/10/2007	FD82at	1685A30A	1715A30A	486.6	none	0	1498A30A	33808.1
30/10/2007	FL4at	1691A30A	1694A30A	452.8	none	0	1693A30A	32064.8
30/10/2007	FO53am	1692A30A	1692A30A	0	1692A30A	0	1715A30A	12796.9
30/10/2007	FD80am	1693A30A	1693A30A	0	1693A30A	0	1694A30A	31716
30/10/2007	FL5am	1694A30A	1694A30A	0	1694A30A	0	1693A30A	31716
30/10/2007	FD83am	1715A30A	1715A30A	0	1715A30A	0	1498A30A	34287.3
31/10/2007	FL8am	1493A31A	1493A31A	0	1493A31A	0	1684A31A	28461.7
31/10/2007	FO43at	1494A31A	1561A31A	467.7	none	0	1693A31A	15006.4
31/10/2007	FO46at	1495A31A	1496A31A	530.9	none	0	1693A31A	13578.2
31/10/2007	FO47am	1496A31A	1496A31A	0	1496A31A	0	1693A31A	13052.8
31/10/2007	FL10at	1497A31A	1498A31A	458.9	none	0	1684A31A	27388.9
31/10/2007	FL11am	1498A31A	1498A31A	0	1498A31A	0	1684A31A	26930.4
31/10/2007	FO44am	1561A31A	1561A31A	0	1561A31A	0	1693A31A	14600.4
31/10/2007	FD76at	1562A31A	1693A31A	548.8	none	0	1493A31A	29106.6
31/10/2007	FD78aa	1563A31A	1693A31A	400.7	none	0	1493A31A	29862.4
31/10/2007	FL12aa	1589A31A	1498A31A	486	none	0	1684A31A	26460.8

31/10/2007	FO48aa	1593A31A	1496A31A	491.1	none	0	1693A31A	12563.9
31/10/2007	FD74am	1684A31A	1684A31A	0	1684A31A	0	1498A31A	26930.4
31/10/2007	FD73at	1685A31A	1684A31A	424.4	none	0	1498A31A	26668.7
31/10/2007	FL7at	1691A31A	1493A31A	434.4	none	0	1684A31A	28813.5
31/10/2007	FO45aa	1692A31A	1561A31A	567	none	0	1693A31A	14038.8
31/10/2007	FD77am	1693A31A	1693A31A	0	1693A31A	0	1493A31A	29484.2
31/10/2007	FL9aa	1694A31A	1493A31A	514.8	none	0	1684A31A	27959.8
31/10/2007	FD75aa	1715A31A	1684A31A	501.4	none	0	1498A31A	27347
01/11/2007	FL17am	1493B01A	1589B01A	1524.2	1493B01A	0	1693B01A	21395.5
01/11/2007	FO40at	1494B01A	1692B01A	510	none	0	1684B01A	14219.8
01/11/2007	FO37at	1495B01A	1593B01A	517.7	none	0	1684B01A	15664.5
01/11/2007	FO39aa	1496B01A	1593B01A	500.9	none	0	1684B01A	14730.6
01/11/2007	FL13at	1497B01A	1589B01A	491.4	none	0	1693B01A	23389.8
01/11/2007	FL15aa	1498B01A	1589B01A	415.3	none	0	1693B01A	22490.4
01/11/2007	FO42aa	1561B01A	1692B01A	478	none	0	1684B01A	13234.5
01/11/2007	FD69aa	1562B01A	1693B01A	627.8	none	0	1493B01A	21979.5
01/11/2007	FD67at	1563B01A	1693B01A	410.5	none	0	1493B01A	20993
01/11/2007	FL14am	1589B01A	1589B01A	0	1589B01A	0	1693B01A	22900.1
01/11/2007	FO38am	1593B01A	1593B01A	0	1593B01A	0	1684B01A	15229.6
01/11/2007	FD71am	1684B01A	1684B01A	0	1684B01A	0	1589B01A	24366
01/11/2007	FD72aa	1685B01A	1684B01A	549.9	none	0	1589B01A	24884
01/11/2007	FL16at	1691B01A	1589B01A	998.4	none	0	1693B01A	21911.2
01/11/2007	FO41am	1692B01A	1692B01A	0	1692B01A	0	1684B01A	13712.4
01/11/2007	FD68am	1693B01A	1693B01A	0	1693B01A	0	1493B01A	21395.5
01/11/2007	FL18aa	1694B01A	1589B01A	2118	none	0	1693B01A	20841.3
01/11/2007	FD70at	1715B01A	1684B01A	441.5	none	0	1589B01A	23951.1
02/11/2007	FL21aa	1493B02A	1694B02A	491.6	none	0	1684B02A	17165.3
02/11/2007	FO34at	1494B02A	1561B02A	507.2	none	0	1693B02A	13820.7
02/11/2007	FO31at	1495B02A	1593B02A	437.6	none	0	1693B02A	15119.9
02/11/2007	FO33aa	1496B02A	1593B02A	603.5	none	0	1693B02A	14263.7
02/11/2007	FL22at	1497B02A	1498B02A	473.4	none	0	1684B02A	16681.6
02/11/2007	FL23am	1498B02A	1498B02A	0	1498B02A	0	1684B02A	16237.4
02/11/2007	FO35am	1561B02A	1561B02A	0	1561B02A	0	1693B02A	13361.5
02/11/2007	FD64at	1562B02A	1693B02A	492.6	none	0	1694B02A	18221
02/11/2007	FD66aa	1563B02A	1693B02A	410.8	none	0	1694B02A	19010.7
02/11/2007	FL24aa	1589B02A	1498B02A	535.4	none	0	1684B02A	15745.9
02/11/2007	FO32am	1593B02A	1593B02A	0	1593B02A	0	1693B02A	14784.7
02/11/2007	FD62am	1684B02A	1684B02A	0	1684B02A	0	1498B02A	16237.4
02/11/2007	FD61at	1685B02A	1684B02A	555.3	none	0	1498B02A	15687.9
02/11/2007	FL19at	1691B02A	1694B02A	485.1	none	0	1684B02A	18134.5
02/11/2007	FO36aa	1692B02A	1561B02A	472	none	0	1693B02A	12960.2
02/11/2007	FD65am	1693B02A	1693B02A	0	1693B02A	0	1694B02A	18611.4
02/11/2007	FL20am	1694B02A	1694B02A	0	1694B02A	0	1684B02A	17650.9
02/11/2007	FD63aa	1715B02A	1684B02A	471.8	none	0	1498B02A	16585.7

03/11/2007	FL27aa	1493B03A	1694B03A	824.1	none	0	1693B03A	14077.6
03/11/2007	SO43aa	1494B03A	1692B03A	4.6	1692B03A	4.6	1685B03A	27329.6
03/11/2007	SO26aa	1496B03A	1593B03A	16.4	1593B03A	16.4	1715B03A	24611.7
03/11/2007	FL28at	1497B03A	1694B03A	467.9	none	0	1693B03A	14440.8
03/11/2007	FL26am	1498B03A	1498B03A	0	1498B03A	0	1693B03A	14256.1
03/11/2007	SD3aa	1562B03A	1715B03A	0	1715B03A	0	1692B03A	25791.5
03/11/2007	SD1aa	1563B03A	1693B03A	2.3	1693B03A	2.3	1593B03A	23861
03/11/2007	FL25aa	1589B03A	1498B03A	543.7	none	0	1693B03A	14535.8
03/11/2007	SD4aa	1684B03A	1685B03A	1	1685B03A	1	1692B03A	27327.3
03/11/2007	FL29am	1694B03A	1694B03A	0	1694B03A	0	1693B03A	14881.1
05/11/2007	SL23aa	1493B05A	1497B05A	1	1493B05A	0	1693B05A	14974.7
05/11/2007	SO37aa	1494B05A	1692B05A	3332.3	1593B05A	6.7	1715B05A	21090
05/11/2007	SO65aa	1495B05A	1561B05A	5.4	1561B05A	5.4	1693B05A	19684.6
05/11/2007	SO38aa	1496B05A	1593B05A	3327.2	1692B05A	4.1	1693B05A	24430.9
05/11/2007	SD7aa	1562B05A	1715B05A	11.2	1562B05A	0	1694B05A	11485.9
05/11/2007	SD9aa	1563B05A	1693B05A	1.5	1693B05A	1.5	1694B05A	14159.8
05/11/2007	SL20aa	1589B05A	1497B05A	2651.8	1589B05A	0	1693B05A	14929.7
05/11/2007	SD6aa	1684B05A	1685B05A	7.4	1685B05A	7.4	1694B05A	9283.6
05/11/2007	SL24aa	1691B05A	1694B05A	2	1691B05A	0	1693B05A	14160.1
06/11/2007	SL29aa	1493B06A	1497B06A	2.6	1497B06A	2.6	1715B06A	30524.3
06/11/2007	SO68aa	1494B06A	1593B06A	3.1	1593B06A	3.1	1497B06A	29610.5
06/11/2007	SO22aa	1495B06A	1593B06A	2945.3	1593B06A	2945.3	1497B06A	31235.8
06/11/2007	SO67aa	1496B06A	1692B06A	1.8	1692B06A	1.8	1497B06A	26870.2
06/11/2007	SD8aa	1562B06A	1715B06A	0	1715B06A	0	1694B06A	29385.2
06/11/2007	SD17aa	1563B06A	1715B06A	2152.7	1715B06A	2152.7	1694B06A	31501.4
06/11/2007	SL30aa	1589B06A	1498B06A	2.5	1498B06A	2.5	1715B06A	32157.3
06/11/2007	SD18aa	1684B06A	1685B06A	9.6	1685B06A	9.6	1694B06A	26975.8
06/11/2007	SL28aa	1691B06A	1694B06A	2.9	1694B06A	2.9	1715B06A	29383.7
07/11/2007	SL31aa	1493B07A	1498B07A	2.2	none	0	1715B07A	26044
07/11/2007	SO10aa	1494B07A	1593B07A	2.5	none	0	1685B07A	22306.7
07/11/2007	SO74aa	1495B07A	1561B07A	15.5	none	0	1685B07A	27275.7
07/11/2007	SO66aa	1496B07A	1692B07A	1.5	none	0	1685B07A	24329.5
07/11/2007	SD19aa	1562B07A	1693B07A	3.4	none	0	1498B07A	24644.8
07/11/2007	SD21aa	1563B07A	1715B07A	0	none	0	1498B07A	26045.3
07/11/2007	SL73aa	1589B07A	1694B07A	11.7	none	0	1715B07A	27130.5
07/11/2007	SD15aa	1684B07A	1685B07A	2.1	none	0	1498B07A	28697.1
07/11/2007	SL25aa	1691B07A	1497B07A	2.7	none	0	1715B07A	18095.5
09/11/2007	SL57aa	1493B09A	1498B09A	0	none	0	1693B09A	21611.5
09/11/2007	SO46aa	1494B09A	1593B09A	?	none	0	1685B09A	20515.6
09/11/2007	SO48aa	1495B09A	1692B09A	7.6	none	0	1685B09A	18609.6
09/11/2007	SO47aa	1496B09A	1692B09A	2543.9	none	0	1685B09A	18726.2
09/11/2007	SD14aa	1562B09A	1693B09A	2.2	none	0	1694B09A	22060.2
09/11/2007	SD16aa	1563B09A	1693B09A	2134.2	none	0	1694B09A	24085.3
09/11/2007	SL54aa	1589B09A	1694B09A	1.8	none	0	1693B09A	22058.4

09/11/2007	SD27aa	1684B09A	1685B09A	1	none	0	1694B09A	26350.1
09/11/2007	SL55aa	1691B09A	1497B09A	5.8	none	0	1693B09A	22597
10/11/2007	SL60aa	1493B10A	1498B10A	1	none	0	1715B10A	11624.7
10/11/2007	SO63aa	1494B10A	1561B10A	1702	none	0	1693B10A	18017.2
10/11/2007	SO69aa	1495B10A	1692B10A	2.5	none	0	1693B10A	9589.7
10/11/2007	SO62aa	1496B10A	1561B10A	1.5	none	0	1693B10A	16438.5
10/11/2007	SD45aa	1562B10A	1693B10A	2.2	none	0	1498B10A	12775.4
10/11/2007	SD35aa	1563B10A	1685B10A	0	none	0	1498B10A	12295.7
10/11/2007	SL71aa	1589B10A	1694B10A	1	none	0	1715B10A	17698.4
10/11/2007	SD33aa	1684B10A	1715B10A	1.5	none	0	1498B10A	11624.8
10/11/2007	SL61aa	1691B10A	1497B10A	1.1	none	0	1715B10A	13080.2
11/11/2007	SO37aa	1494B11A	1561B11A	3331.4	none	0	1715B11A	40408.7
11/11/2007	SO22aa	1495B11A	1692B11A	3.5	none	0	1715B11A	45272.5
11/11/2007	SO67aa	1496B11A	1561B11A	1	none	0	1715B11A	42438.6
11/11/2007	EO74ba	1562B11A	1685B11A	2.1	none	0	1561B11A	45341.5
11/11/2007	EO98ba	1563B11A	1693B11A	2.3	none	0	1561B11A	56648
11/11/2007	GAPaa	1589B11A	1497B11A	9120.6	1694B11A	4.8	1715B11A	69475.5
11/11/2007	EO68ba	1684B11A	1715B11A	3	none	0	1561B11A	42440
11/11/2007	EO22ba	1691B11A	1497B11A	0	1497B11A	0	1715B11A	78365.6
13/11/2007	CHS6at	1493B13A	1589B13A	610.4	1589B13A	610.4	1692B13A	1189.4
13/11/2007	CHS12a	1494B13A	1593B13A	1185.6	1593B13A	1185.6	1685B13A	2982.5
13/11/2007	CHS9at	1495B13A	1685B13A	1248	1685B13A	1248	1593B13A	561.4
13/11/2007	CHS11a	1496B13A	1593B13A	606	1593B13A	606	1685B13A	2399.8
13/11/2007	CHS3at	1497B13A	1589B13A	1239.9	none	0	1496B13A	4754.7
13/11/2007	CHS1aa	1498B13A	1589B13A	2329.5	none	0	1692B13A	4114.1
13/11/2007	CHS5am	1589B13A	1589B13A	0	1589B13A	0	1692B13A	1797.1
13/11/2007	CHS10a	1593B13A	1593B13A	0	1593B13A	0	1685B13A	1804.2
13/11/2007	CHS7aa	1685B13A	1685B13A	0	1685B13A	0	1593B13A	1804.2
13/11/2007	CHS2am	1691B13A	1589B13A	1751.3	1691B13A	0	1496B13A	5312.8
13/11/2007	CHS8am	1692B13A	1685B13A	636.2	1685B13A	636.2	1593B13A	1232.3
13/11/2007	CHS4aa	1694B13A	1589B13A	583.5	1589B13A	583.5	1692B13A	2370.8

APPENDIX E

ARCHIVED DATA

B.4 MT DATA

The data were archived in the following formats:

1. Binary format files containing acquisition information and time-series;
2. Phoenix MT cross power files (*.LMT, *.RMT, *.EMT, *.HMT) containing the results of robust processing.

B.3.1 Time Series

Original field data were archived in Phoenix Geophysics binary format as written by the Phoenix acquisition software (Version AMTU-3112-F5). All times series data is stored in a directory corresponding to the date of collection on a set of DVDs and USB hard drive delivered with this report. Sensor files are archived both with the time-series and on the CD accompanying this report. Individual time-series files within the directory follow the convention:

ssssmddr.ext where:

<i>ssss</i>	= MTU5A serial number
<i>m</i>	= month (1-9, a=10, b=11, c=12)
<i>dd</i>	= day of month
<i>r</i>	= run number
<i>ext</i>	TS2 = time-series file containing 24000Hz sample rate data TS3 = time-series file containing 2400Hz sample rate data TS4 = time-series file containing 150Hz sample rate data TBL = table file containing recording times, sensors, location etc. (Binary format)

B.3.2. Crosspower files

The processed MT data are stored in Phoenix format cross-power files on the USB drive and on the DVDs that accompanies this report. The cross-power file naming convention was as follows:

AAAr.ext where:

<i>AAA</i>	= Site name
<i>r</i>	= letter designating the run
<i>ext</i>	EMT = 10000 Hz – 10 Hz processed from AMT time-series MMT = 500 Hz – 5 sec processed from AMT time-series HMT = 500 Hz – 5 sec processed from MT time-series RMT = 5 sec – 2000 sec processed from MT time-series